The vast majority of today’s Internet traffic is media files being sent from a single source to many thousands or even millions of destinations. Content Delivery Networks make that one-to-many distribution possible in an economical way.

Traffic Control is an Open Source implementation of a Content Delivery Network.

The following documentation sections are available:
A review of the basic functionality of a Content Delivery Network.

1.1 CDN Basics

Traffic Control is a CDN control plane, see the topics below to familiarize yourself with the basic concepts of a CDN.

1.1.1 Content Delivery Networks

The vast majority of today’s Internet traffic is media files (often video or audio) being sent from a single source (the Content Provider) to many thousands or even millions of destinations (the Content Consumers). CDN (Content Delivery Network)s are the technology that make that one-to-many distribution efficient. A CDN is a distributed system of servers for delivering content over HTTP(S). These servers are deployed in multiple locations with the goal of optimizing the delivery of content to the end users, while minimizing the traffic on the network. A CDN typically consists of the following:

- **cache servers** The cache server is a server that both proxies the requests and caches the results for reuse. Traffic Control uses Apache Traffic Server to provide cache servers.

- **Content Router** A content router ensures that the end user is connected to the optimal cache server for the location of the end user and content availability. Traffic Control uses Traffic Router as a content router.

- **Health Protocol** The Health Protocol monitors the usage of the cache servers and tenants in the CDN.

- **Configuration Management System** In many cases a CDN encompasses hundreds or even thousands of servers across a large geographic area. In such cases, manual configuration of servers becomes impractical, and so a central authority on configuration is used to automate the tasks as much as possible. Traffic Ops is the Traffic Control configuration management system, which is interacted with via Traffic Portal.

- **Log File Analysis System** Statistics and analysis are extremely important to the management and administration of a CDN. Transaction logs and usage statistics for a Traffic Control CDN are gathered into Traffic Stats.
1.1.2 HTTP/1.1

For a comprehensive look at Traffic Control, it is important to understand basic HTTP/1.1 protocol operations and how cache servers function.

See also:

For complete details on HTTP/1.1 see RFC 2616.

What follows is a sequence of events that take place when a client requests content from an HTTP/1.1-compliant server.

1. The client sends a request to the LDNS (Local DNS) server to resolve the name www.origin.com to an IP address, then sends an HTTP request to that IP.

   1: A Client Request for /foo/bar/fun.html from www.origin.com

   GET /foo/bar/fun.html HTTP/1.1
   Host: www.origin.com

2. The server at www.origin.com looks up the content of the path /foo/bar/fun.html and sends it in a response to the client.

   2: Server Response

   HTTP/1.1 200 OK
   Content-Type: text/html; charset=UTF-8
   Content-Length: 45

   <!DOCTYPE html>
   <html><body>This is a fun file</body></html>

1.1.3 Cache Control Headers and Revalidation

The HTTP/1.1 specification in RFC 2616#section-14.9 allows for origin servers and clients to influence how caches treat their requests and responses. By default, the Traffic Control CDN will honor cache control headers. Most commonly, origin servers will tell the downstream caches how long a response can be cached.

Note: The terms “content revalidation” and “content invalidation” are often convoluted when referring to the same behavior. Within the context of Traffic Control, the two should be consid-
The max-age directive in the Cache-Control header tells downstream caching systems that the maximum time for which they are allowed to cache this response is the specified number of seconds. The origin can also add an Expires: header, explicitly telling the cache the time this response is to be expired. When a response is expired it usually doesn’t get deleted from the cache, but, when a request comes in that would have hit on this response if it was not expired, the cache revalidates the response. In particular, this is the way ATS (Apache Traffic Server) handles content revalidation. Instead of requesting the object again from the origin server, the cache will send a request to the origin indicating what version of the response it has, and asking if it has changed. If it changed, the server will send a 200 OK response, with the new data. If it has not changed, the origin server will send back a 304 Not Modified response indicating the response is still valid, and that the cache can reset the timer on the response expiration. To indicate what version the client (cache) has it will add an If-None-Match: header, or an If-Not-Modified-Since: header. For example, in the If-None-Match: case, the origin will have sent an ETag header that uniquely identifies the response. The client can then later use that in a revalidation request to check if the ETag of the requested content has changed.

4: The Cache Server Sends a Request with the Old ETag Value in the If-None-Match Header

GET /foo/bar/fun.html HTTP/1.1
If-None-Match: "1aa008f-2d-50a3559482cc0"
Host: www.origin.com

If the content has changed (meaning, the new response would not have had the same ETag) the server MUST respond with the up-to-date content, usually in the body of a 200 OK response.

5: The Origin Responds with the Modified Content and a New ETag

HTTP/1.1 200 OK
Date: Sun, 18 Dec 2014 3:22:44 GMT
Server: Apache/2.2.15 (Red Hat)
6: The Content has not been Modified so the Server Indicates the Cached Version is Up-To-Date
TRAFFIC CONTROL OVERVIEW

An introduction to the Traffic Control architecture, components, and their integration.

2.1 Traffic Control Overview

Introduces the Traffic Control architecture, components, and their integration.

2.1.1 Cache Groups

A Cache Group is - ostensibly - exactly what it sounds like it is: a group of cache servers. More specifically, every server in a Traffic Control CDN must be in a Cache Group (even if they are not actually cache servers). Typically a Cache Group is representative of the available cache servers within a specific geographical location. Despite that cache servers have their own Physical Locations, when cache servers are chosen to serve content to a client based on geographic location the geographic location actually used for comparisons is that for the Cache Group that contains it, not the geographic location of the cache server itself.

The most typical Types of Cache Groups are EDGE_LOC which contain Edge-tier cache servers and MID_LOC which contain Mid-tier cache servers. The latter are each designated as a Parent of one or more of the former to fill out the two-tiered caching hierarchy of an ATC (Apache Traffic Control) CDN.

Consider the example CDN in Fig. 1. Here some country/province/region has been divided into quarters: Northeast, Southeast, Northwest, and Southwest. The arrows in the diagram indicate the flow of requests. If a client in the Northwest, for example, were to make a request to the Delivery Service, it would first be directed to some cache server in the “Northwest” Edge-tier Cache Group. Should the requested content not be in cache, the Edge-tier server will select a parent from the “West” Cache Group and pass the request up, caching the result for future use. All Mid-tier Cache Groups (usually) answer to a single Origin that provides canonical content. If requested content is not in the Mid-tier cache, then the request will be passed up to the Origin and the result cached.
Regions, Divisions, and Locations

In addition to being in a Cache Group, all servers have to have a Physical Location, which defines their geographic latitude and longitude. Each Physical Location is part of a Region, and each Region is part of a Division. For example, Denver could be the name of a Physical Location in the Mile High Region and that Region could be part of the West Division. The hierarchy between these terms is illustrated graphically in Topography Hierarchy.

To create these structures in Traffic Portal, first make at least one Division under Topology → Divisions. Next enter the desired Region(s) in Topology → Regions, referencing the earlier-entered Division(s). Finally, enter the desired Physical Location(s) in Topology → Phys Locations, referencing the earlier-entered Region(s).

A Cache Group is a logical grouping of cache servers, that don’t have to be in the same Physical Location (in fact, usually a Cache Group is spread across minimally two Physical Locations for redundancy purposes), but share geographical coordinates for content routing purposes. There is no strict requirement that cache servers in a Cache Group share a Physical Location, Region, or Division. This may be confusing at first as there are a few places in code, interfaces, or even documentation where Cache Groups are referred to as “Cache Locations” or even erroneously as “Physical Locations”.

Properties

Cache Groups are modeled several times over, in the Traffic Ops database, in Traffic Portal forms and tables, and several times for various Traffic Ops API versions in the new Go Traffic Ops codebase. Go-specific data structures can be found in the project’s GoDoc documentation. Rather than application-specific definitions, what follows is an attempt at consolidating all of the different properties and names of properties of Cache Group objects throughout the ATC suite. The names of these fields are typically chosen as the most human-readable and/or most commonly-used names for the fields, and when reading please note that in many cases these names will appear camelCased or snake_cased to be machine-readable. Any aliases of these fields that are not merely case transformations of the indicated, canonical names will be noted in a table of aliases.

See also:

The API reference for Cache Group-related endpoints such as cachegroups contains definitions of the Cache Group object(s) returned and/or accepted by those endpoints.
Fig. 2: Topography Hierarchy
ASNs

A Cache group can have zero or more ASNs (Autonomous System Numbers) assigned to it, which is used to classify traffic that passes through a CDN. These are typically not represented on a Cache Group object itself, but rather as a separate object indicating the relationship, e.g. in the requests and responses of the `asns` endpoint.

See also:

The Autonomous System Wikipedia page for an explanation of what an ASN (Autonomous System Number) actually is.

Coordinate

**Tip:** Normally, one need not interact with this. In most contexts, this property of a Cache Group is not even exposed, but instead the Cache Group’s `Latitude` and `Longitude` are exposed and should be directly manipulated.

The `Coordinate` of a Cache Group defines the geographic coordinates of a Cache Group that is used for routing clients based on geographic location. It is also used to determine the “closest” Cache Group to another for the purposes of *Fallback to Closest*.

Typically, this is expressed as an integral, unique identifier for the “Coordinate” object bound to the Cache Group that defines its geographic location, but occasionally it may appear as the name of that “Coordinate” object.

**Note:** When a new Cache Group is created, it is not necessary to first create a “Coordinate” object where it may reside. Instead, “Coordinates” are created automatically to reflect the `Latitude` and `Longitude` given to the newly created Cache Group. The name of the generated “Coordinate” will conform to the pattern `from_cachegroup_Name` where `Name` is the Cache Group’s `Name`. Because of this, creating new Cache Groups will fail if a “Coordinate” with a name matching that pattern already exists.

Fallbacks

*Fallbacks* are a group of zero or more Cache Groups to be considered for routing when a Cache Group becomes unavailable due to high load or excessive maintenance. These are normally represented by an array of each Cache Group’s `ID`, but may occasionally appear as the `Name` or `Short Name` of each Cache Group.

This set is consulted before *Fallback to Closest* is taken into consideration.

See also:

*Health Protocol*
Table 1: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failover Cache Groups</td>
<td>Traffic Portal forms - but not tables</td>
<td>List or array of Names as strings</td>
</tr>
<tr>
<td>backupLocations</td>
<td>In CDN Snapshots</td>
<td>A sub-object called “list” which is a list or array of Cache Group Names as strings</td>
</tr>
<tr>
<td>BackupCacheGroups</td>
<td>Traffic Router source code</td>
<td>A List of strings that are the Names of Cache Groups</td>
</tr>
</tbody>
</table>

**Fallback to Closest**

This is a boolean field which, when true (True, TRUE etc.) causes routing to “fall back” on the nearest Cache Group - geographically - when this Cache Group becomes unavailable due to high load and/or excessive maintenance.

When this is a “true” value, the closest Cache Group will be chosen if and only if any set of Fallbacks configured on the Cache Group has already been exhausted and no available Cache Groups were found.

See also:

*Health Protocol*

Table 2: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fallback to Geo Failover</td>
<td>Traffic Portal forms</td>
<td>Unchanged (bool, Boolean etc.)</td>
</tr>
</tbody>
</table>

**ID**

All Cache Groups have an integral, unique identifier that is mainly used to reference it in the Traffic Ops API.

Despite that a Cache Group’s Name must be unique, this is the identifier most commonly used to represent a unique Cache Group in most contexts throughout ATC. One notable exception is in CDN Snapshots and in routing configuration used by Traffic Router.

**Latitude**

The Cache Group’s geomagnetic latitude for use in routing and for the purposes of Fallback to Closest.

Table 3: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo Magnetic Latitude</td>
<td>Traffic Portal forms</td>
<td>Unchanged (number, float etc.)</td>
</tr>
</tbody>
</table>
Localization Methods

The Localization Methods of a Cache Group define the methods by which Traffic Router is allowed to route clients to cache servers within this Cache Group. This is a collection of the allowed methods, and the values in the collection are restricted to the following.

- “Coverage Zone File” (alias CZ in source code, database entries, and Traffic Ops API requests/responses) allows Traffic Router to direct clients to this Cache Group if they were assigned a geographic location by looking up their IP address in the Coverage Zone File.
- “Deep Coverage Zone File” (alias DEEP_CZ in source code, database entries, and Traffic Ops API requests/responses) was intended to allow Traffic Router to direct clients to this Cache Group if they were assigned a geographic location by looking up their IP addresses in the Deep Coverage Zone File. However, it has no effect at all. This option therefore will not appear in Traffic Portal forms.

**Warning:** In order to make use of “deep caching” for a Delivery Service, all that is required is that Delivery Service has Deep Caching enabled. If that is done and a cache server appears in the Deep Coverage Zone File then clients can and will be routed using that method. There is no way to disable this behavior on a Cache Group (or otherwise) basis, and the presence or absence of DEEP_CZ in a Cache Group’s Localization Methods has no meaning.

- “Geo-IP Database” (alias GEO in source code, database entries, and Traffic Ops API requests/responses) allows Traffic Router direct clients to this Cache Group if the client’s IP was looked up in a provided IP address-to-geographic location mapping database to provide their geographic location.

If none of these localization methods are in the set of allowed methods on a Cache Group, it is assumed that clients should be allowed to be routed to that Cache Group regardless of the method used to determine their geographic location.

This property only has meaning for Cache Groups containing Edge-tier cache servers. Which is to say (one would hope) that it only has meaning for EDGE_LOC Cache Groups.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled Localization</td>
<td>Traffic Portal forms, Traffic</td>
<td>Unchanged (Set&lt;String&gt;,</td>
</tr>
<tr>
<td>Methods</td>
<td>Router source code</td>
<td>Array&lt;string&gt; etc.)</td>
</tr>
</tbody>
</table>
Longitude

The Cache Group’s geomagnetic longitude for use in routing and for the purposes of Fallback to Closest.

Table 5: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo Magnetic Longitude</td>
<td>Traffic Portal forms</td>
<td>Unchanged (number, float etc.)</td>
</tr>
</tbody>
</table>

Name

A unique, human-friendly name for the Cache Group, with no special character restrictions or length limit.

Though this property must be unique for all Cache Groups, ID is more commonly used as a unique identifier for a Cache Group in most contexts.

Table 6: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>locationID</td>
<td>CDN Snapshots</td>
<td>Unchanged (str, String etc.)</td>
</tr>
</tbody>
</table>

Parent

A Cache Group can have a parent Cache Group which has different meanings based on the Cache Group’s Type.

- An EDGE_LOC Cache Group’s parent must be a MID_LOC Cache Group. When configuration files are generated for Edge-tier cache servers, their parents (different from a Cache Group parent) will be selected from the Mid-tier cache servers contained within the Cache Group that is the parent of their containing Cache Group.

- A MID_LOC Cache Group’s parent must be an ORG_LOC Cache Group. However, if any given MID_LOC either doesn’t have a parent, or does and it’s an ORG_LOC, then all ORG_LOC Cache Groups - even across CDNs - will be considered the parents of that MID_LOC Cache Group. This parent relationship only has any meaning in the context of “multi-site-origins”, as they are unnecessary in other scenarios.

See also:

Configure Multi-Site Origin

- For all other Cache Group Types, parent relationships have no meaningful semantics.

Danger: There is no safeguard in the data model or Traffic Ops API that ensures these relationships hold. If they are violated, the resulting CDN behavior is undefined - and almost certainly undesirable.
Parents are typically represented by their ID, but may occasionally appear as their Name.

See also:

The Apache Traffic Server documentation for the “parent.config” configuration file. ATC parentage relationships boil down to the parent field of that configuration file, which sets the parents of cache servers.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Cache Group</td>
<td>Traffic Portal forms and tables</td>
<td>Unchanged (str, String etc.)</td>
</tr>
<tr>
<td>Parent-CacheGroupID</td>
<td>Traffic Ops database, Traffic Ops Go code, Traffic Ops API requests and responses</td>
<td>Positive integer (int, bigint etc.)</td>
</tr>
<tr>
<td>Parent-CacheGroup-Name</td>
<td>Traffic Ops database, Traffic Ops Go code, Traffic Ops API requests and responses</td>
<td>Unchanged (str, String etc.)</td>
</tr>
</tbody>
</table>

**Parameters**

For unknown reasons, it’s possible to assign Parameters to Cache Groups. This has no attached semantics respected by ATC, and exists today only for compatibility purposes.

These are nearly always represented as a collection of Parameter IDs but occasionally they can be expressed as full Parameter objects.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup-Parameters</td>
<td>Certain Traffic Ops API responses, sometimes in internal Go code</td>
<td>Usually a tuple of associative information like a Cache Group ID and a Parameter ID</td>
</tr>
</tbody>
</table>

**Secondary Parent**

A secondary parent of a Cache Group is used for fall-back purposes on a cache server-to-cache server basis after routing has already occurred (in contrast with Fallbacks and Fallback to Closest which operate at the routing step on a Cache Group-to-Cache Group basis).

For an explanation of what it means for one Cache Group to be the Parent of another, refer to the Parent section.

See also:

The Apache Traffic Server documentation for the “parent.config” configuration file. ATC secondary parentage relationships boil down to the secondary_parent field of that configuration file, which sets the “secondary parents” of cache servers.
### Servers

The primary purpose of a Cache Group is to contain servers. In most scenarios it is implied or assumed that the servers are *cache servers*, but this is not required and in fact it is not by any means uncommon for the contained servers to be of some other arbitrary *Type*.

A Cache Group can have zero or more assigned servers, and each server can belong to at most one Cache Group.

### Short Name

This is typically an abbreviation of the Cache Group’s *Name*. The main difference is that it isn’t required to be unique.

### Type

A Cache Group’s *Type* determines what kind of servers it contains. Note that there’s no real restriction on the kinds of servers that a Cache Group can contain, and this *Type* serves as more of a guide in certain contexts. The *Types* available by default are described in this section.

**Tip:** Because *Types* are mutable, the actual *Types* that can describe Cache Groups cannot be completely or precisely defined. However, there are no good reasons of which this author can think to modify or delete the default *Types* herein described, and honestly the good reasons to even merely add to their ranks are likely few.

### Table 10: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type ID</td>
<td>Traffic Ops client and server Go code, <em>Traffic Ops API</em> requests and responses</td>
<td>positive integer (int, bigint, etc.)</td>
</tr>
<tr>
<td>Type Name</td>
<td><em>Traffic Ops API</em> requests and responses, Traffic Ops database</td>
<td>unchanged (string, String etc.)</td>
</tr>
</tbody>
</table>
EDGE_LOC

This *Type* of Cache Group contains *Edge-tier cache servers*.

MID_LOC

This *Type* of Cache Group contains *Mid-tier cache servers*.

ORG_LOC

This *Type* of Cache Group contains *Origins*. The primary purpose of these is to group *Origins* for the purposes of “multi-site-origins”, and it’s suggested that if that doesn’t meet your use-case that these be mostly avoided. In general, it’s not strictly necessary to create *Origin servers* in ATC at all, unless you have to support “multi-site-origins”.

See also:

*Configure Multi-Site Origin*

TC_LOC

A catch-all *Type* of Cache Group that’s meant to house infrastructure servers that gain no special semantics based on the Cache Group containing them, e.g. Traffic Portal instances.

TR_LOC

This *Type* of Cache Group is meant specifically to contain Traffic Router instances.

2.1.2 Delivery Service Requests

A DSR (Delivery Service Request) is a request to create a new *Delivery Service*, delete an existing *Delivery Service*, or modify an existing *Delivery Service*. The model for a DSR is, therefore, somewhat nebulous as it depends on the model of a *Delivery Service*. This concept is not to be confused with *deliveryservices/request*.

See also:

*Delivery Service Requests* for information about how to use DSRs in

See also:

The API reference for Delivery Service-related endpoints such as *deliveryservice_requests* contains definitions of the Delivery Service object(s) returned and/or accepted by those endpoints.
See also:


The model for a DSR in the most recent version of the *Traffic Ops API* is given in *Delivery Service Request as a Typescript Interface* as a Typescript interface.

### 7: Delivery Service Request as a Typescript Interface

```typescript
interface DeliveryServiceRequest {
    assignee: string | null;
    author: string;
    changeType: 'create' | 'delete' | 'update';
    createdAt: Date; // RFC3339 string - response-only field
    id?: number; // response-only field
    lastEditedBy: string; // response-only field
    lastUpdated: Date; // RFC3339 string - response-only field
    original?: DeliveryService;
    requested?: DeliveryService;
    status: 'draft' | 'pending' | 'submitted' | 'rejected' | 'complete';
}

// Specifically, every DSR will be one of the following more "concrete" types.
interface CreateDSR extends DeliveryServiceRequest {
    changeType: 'create';
    original: undefined;
    requested: DeliveryService;
}
interface DeleteDSR extends DeliveryServiceRequest {
    changeType: 'delete';
    original: DeliveryService;
    requested: undefined;
}
interface CreateDSR extends DeliveryServiceRequest {
    changeType: 'update';
    original: DeliveryService;
    requested: DeliveryService;
}
```
Assignee

Assignee is the username of the user to whom the DSR is assigned. It may be null-typed if there is no assignee for a given DSR.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>assigneeId</td>
<td>older API versions, internally in Traffic Control code</td>
<td>unsigned integer</td>
</tr>
</tbody>
</table>

Author

Author is the username of the user who created the DSR.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>authorId</td>
<td>older API versions, internally in Traffic Control code</td>
<td>unsigned integer</td>
</tr>
</tbody>
</table>

Change Type

This string indicates the action that will be taken in the event that the DSR is fulfilled. It can be one of the following values:

- **create** A new Delivery Service will be created
- **delete** An existing Delivery Service will be deleted
- **update** An existing Delivery Service will be modified

Created At

This is the date and time at which the DSR was created. In the context of the Traffic Ops API, it is formatted as an RFC 3339 date string except where otherwise noted.

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An integral, unique identifier for the DSR.</td>
</tr>
</tbody>
</table>
Last Edited By

This is the username of the user by whom the DSR was last edited. Author is the username of the user who created the DSR.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastEditedById</td>
<td>older API versions, internally in Traffic Control code</td>
<td>unsigned integer</td>
</tr>
</tbody>
</table>

Table 13: Aliases/Synonyms

Original

If this property of a DSR exists, then it represents the original *Delivery Service* before the DSR was/would have been/is fulfilled. This property only exists on DSRs that have a Change Type of “update” or “delete”. This is a full representation of a *Delivery Service*, and so in the context of *Traffic Ops API* has the same structure as a request to or response from the *deliveryservices* endpoint, as appropriate for its Change Type.

Table 14: Aliases/Synonyms

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryservice</td>
<td>older API versions combined the concepts of Original and Requested into this single field</td>
<td>unchanged (<em>Delivery Service</em> representation)</td>
</tr>
</tbody>
</table>

Requested

If this property of a DSR exists, then it is represents the *Delivery Service* the creator wishes to exist - possibly in place of an existing *Delivery Service* that shares its identifying properties. This property only exists on DSRs that have a Change Type of “update” or “create”. This is a full representation of a *Delivery Service*, and so in the context of *Traffic Ops API* has the same structure as a request to or response from the *deliveryservices* endpoint, as appropriate for its Change Type.

Table 15: Aliases/Synonyms

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryservice</td>
<td>older API versions combined the concepts of Original and Requested into this single field</td>
<td>unchanged (<em>Delivery Service</em> representation)</td>
</tr>
</tbody>
</table>
**Status**

Status is a string that indicates the point in the DSR workflow lifecycle at which a given DSR is. Generally a DSR may be either “open” - meaning that it is available to be modified, reviewed, and possibly either completed or rejected - or “closed” - meaning that it has been completed or rejected. More specifically, “open” DSRs have one of the following Statuses:

**draft** The DSR is not yet ready for completion or review that might result in rejection, as it is still being actively worked on.

**submitted** The DSR has been submitted for review, but has not yet been reviewed.

... while a “closed” DSR has one of these Statuses:

**complete** The DSR was approved and its declared action was taken.

**pending** The DSR was approved and the changes are applied, but the new configuration is not yet disseminated to other ATC components - usually meaning that it cannot be considered truly complete until a Snapshot is taken or a Queue Updates performed.

**rejected** The DSR was rejected and closed; it cannot be completed.

A “closed” DSR cannot be edited - except to change a “pending” Status to “complete” or “rejected”.

### 2.1.3 Delivery Services

“Delivery Services” are a very important construct in ATC. At their most basic, they are a source of content and a set of cache servers and configuration options used to distribute that content.

Delivery Services are modeled several times over, in the Traffic Ops database, in Traffic Portal forms and tables, and several times for various Traffic Ops API versions in the new Go Traffic Ops codebase. Go-specific data structures can be found in the project’s GoDoc documentation. Rather than application-specific definitions, what follows is an attempt at consolidating all of the different properties and names of properties of Delivery Service objects throughout the ATC suite. The names of these fields are typically chosen as the most human-readable and/or most commonly-used names for the fields, and when reading please note that in many cases these names will appear camelCased or snake_cased to be machine-readable. Any aliases of these fields that are not merely case transformations of the indicated, canonical names will be noted in a table of aliases.

**See also:**

The API reference for Delivery Service-related endpoints such as deliveryservices contains definitions of the Delivery Service object(s) returned and/or accepted by those endpoints.

**See also:**

*Delivery Service Requests*
Active

Whether or not this Delivery Service is active on the CDN and can be served. When a Delivery Service is not “active”, Traffic Router will not be made aware of its existence - i.e. it will not appear in CDN Snapshots. Setting a Delivery Service to be “active” (or “inactive”) will require that a new Snapshot be taken.

Anonymous Blocking

Enables/Disables blocking of anonymized IP address - proxies, TOR (The Onion Ring) exit nodes, etc - for this Delivery Service. Set to true to enable blocking of anonymous IPs for this Delivery Service.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>anonymous-Blocking</td>
<td>Traffic Ops client and server Go code, Traffic Ops API requests and responses</td>
<td>usually unchanged (boolean), but sometimes as a string containing a boolean e.g. in the response of a GET request to cdns/[[name]]/snapshot</td>
</tr>
</tbody>
</table>

Note: Anonymous Blocking requires an anonymous IP address database from the Delivery Service’s Geolocation Provider. E.g. MaxMind’s Anonymous IP Database when MaxMind is used as the Geolocation Provider.

See also:
The Configure Anonymous Blocking “Quick-How-To” guide.

Cache URL Expression

Deprecated since version 3.0: This feature is no longer supported by ATS and consequently it will be removed from Traffic Control in the future. Current plans are to remove after ATC 5.X is no longer supported.

Manipulates the cache key of the incoming requests. Normally, the cache key is the Origin domain. This can be changed so that multiple services can share a cache key, can also be used to preserve cached content if service origin is changed.

Warning: This field provides access to a feature that was only present in ATS 6.X and earlier. As cache servers must now use ATS 7.1.X, this field must be blank unless all cache servers can be guaranteed to use that older ATS version (NOT recommended).
CDN

A CDN to which this Delivery Service belongs. Only cache servers within this CDN are available to route content for this Delivery Service. Additionally, only Traffic Routers assigned to this CDN will perform said routing. Most often cdn/CDN refers to the name of the CDN to which the Delivery Service belongs, but occasionally (most notably in the payloads and/or query parameters of certain Traffic Ops API endpoints) it actually refers to the integral, unique identifier of said CDN.

Check Path

A request path on the origin server which is used to by certain Traffic Ops Extensions to indicate the “health” of the Origin.

Consistent Hashing Regular Expression

When Traffic Router performs Consistent Hashing on a client request to find an Edge-tier cache server to which to redirect them, it can optionally first modify the request path by extracting the pieces that match this regular expression.

See also:

Consistent Hashing Patterns

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>consistentHashRegex</td>
<td>In source code and Traffic Ops API requests and responses</td>
<td>unchanged (regular expression)</td>
</tr>
<tr>
<td>pattern-based consistent hashing</td>
<td>documentation and the Traffic Portal UI</td>
<td>unchanged (regular expression), but usually used when discussing the concept rather than the field</td>
</tr>
</tbody>
</table>

Consistent Hashing Query Parameters

When Traffic Router performs Consistent Hashing on a client request to find an Edge-tier cache server to which to redirect them, it can optionally take into account any number of query parameters. This field defines them, formally as a Set but often represented as an Array/List due to encoding limitations. That is, if the Consistent Hashing Query Parameters on a Delivery Service are {test} and a client makes a request for /?test=something they will be directed to a different cache server than a different client that requests /?test=somethingElse, but the same cache server as a client that requests /?test=something&quest=somethingToo.
Table 18: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>consistentHash-Query-Params</td>
<td>In source code, Traffic Portal, and Traffic Ops API requests and responses</td>
<td>unchanged (Array of strings - should ALWAYS be unique, thus treated as a Set in most contexts)</td>
</tr>
</tbody>
</table>

**Deep Caching**

Controls the *Deep Caching* feature of Traffic Router when serving content for this Delivery Service. This should always be represented by one of two values:

**ALWAYS** This Delivery Service will always use *Deep Caching*

**NEVER** This Delivery Service will never use *Deep Caching*

**Implementation Detail**

Traffic Ops and Traffic Ops client Go code use an empty string as the name of the enumeration member that represents “NEVER”.

**Display Name**

The “name” of the Delivery Service. Since nearly any use of a string-based identification method for Delivery Services (e.g. in Traffic Portal tables) uses *xml_id*, this is of limited use. For that reason and for consistency’s sake it is suggested that this be the same as the *xml_id*. However, unlike the *xml_id*, this can contain any UTF-8 characters without restriction.

**DNS Bypass CNAME**

When the limits placed on this Delivery Service by the *Global Max Mbps* and/or *Global Max Tps* are exceeded, a DNS-Routed Delivery Service will direct excess traffic to the host referred to by this CNAME (Canonical Name) record.

**Note:** IPv6 traffic will be redirected if and only if *IPv6 Routing Enabled* is “true” for this Delivery Service.
DNS Bypass IP

When the limits placed on this Delivery Service by the *Global Max Mbps* and/or *Global Max Tps* are exceeded, a DNS-Routed Delivery Service will direct excess IPv4 traffic to this IPv4 address.

DNS Bypass IPv6

When the limits placed on this Delivery Service by the *Global Max Mbps* and/or *Global Max Tps* are exceeded, a DNS-Routed Delivery Service will direct excess IPv6 traffic to this IPv6 address.

**Note:** This requires an accompanying configuration of *IPv6 Routing Enabled* such that IPv6 traffic is allowed at all.

DNS Bypass TTL

When the limits placed on this Delivery Service by the *Global Max Mbps* and/or *Global Max Tps* are exceeded, a DNS-Routed Delivery Service will direct excess traffic to their DNS Bypass IP, DNS Bypass IPv6, or DNS Bypass CNAME.

DNS TTL

The TTL on the DNS record for the Traffic Router A and AAAA records. DNS-Routed Delivery Services will send this TTL along with their record responses to clients requesting access to this Delivery Service. Setting too high or too low will result in poor caching performance.

Table 19: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCR</td>
<td>In Delivery Service objects returned by the <em>Traffic Ops API</em></td>
<td>unchanged (int, integer etc.)</td>
</tr>
<tr>
<td>DNS TTL</td>
<td>Legacy Traffic Ops UI, documentation for older Traffic Control versions</td>
<td>unchanged (int, integer etc.)</td>
</tr>
<tr>
<td>CCR TTL</td>
<td>In CDN <em>Snapshot</em> structures, where it is displayed on a per-record-type-basis</td>
<td>map of record type names to integral values</td>
</tr>
</tbody>
</table>
DSCP

The DSCP (Differentiated Services Code Point) which will be used to mark IP packets as they are sent out of the CDN to the client.

See also:

The Differentiated Services Wikipedia article.

**Warning:** The DSCP setting in Traffic Portal is only for setting traffic towards the client, and gets applied after the initial TCP handshake is complete and the HTTP request has been received. Before that the cache can’t determine what Delivery Service is being requested, and consequently can’t know what DSCP to apply. Therefore, the DSCP feature can not be used for security settings; the IP packets that form the TCP handshake are not going to be DSCP-marked.

**Implementation Detail**

DSCP settings only apply on cache servers that run Apache Traffic Server. The implementation uses the ATS Header Rewrite Plugin to create a rule that will mark traffic bound outward from the CDN to the client.

**Edge Header Rewrite Rules**

This field in general contains the contents of the a configuration file used by the ATS Header Rewrite Plugin when serving content for this Delivery Service - on Edge-tier cache servers.

**Tip:** Because this ultimately is the contents of an ATS configuration file, it can make use of the Strings with Special Meaning to t3c.

**Note:** This field cannot be used if the Delivery Service is assigned to a Topology.

**EDNS0 Client Subnet Enabled**

A boolean value that controls whether or not EDNS0 client subnet is enabled on this Delivery Service by Traffic Router. When creating a Delivery Service in Traffic Portal, this will default to “false”.

---

2.1. Traffic Control Overview
Example URLs

The Example URLs of a Delivery Service are the scheme/host specifications that clients can use to request content through it. These are determined by Traffic Ops from the Delivery Service’s configuration, and are read-only in virtually every context. The only reason a Delivery Service should ever have no Example URLs is if it is an ANY_MAP-Type Delivery Service (since they are not routed). For example, a Delivery Service that can deliver HTTP and HTTPS content, has a Routing Name of “cdn”, an xml_id of “demo1”, and belonging to a CDN that is authoritative for the mycdn.ciab.test domain would have two Example URLs:

• https://cdn.demo1.mycdn.ciab.test
• http://cdn.demo1.mycdn.ciab.test

Note that these are irrespective of request path; meaning a client can request e.g. https://cdn.demo1.mycdn.ciab.test/index.html through this Delivery Service.

**Warning:** This list does not consider any *Static DNS Entries* configured on the Delivery Service, those are

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Service URLs</td>
<td>Traffic Portal forms</td>
<td>unchanged (list of strings)</td>
</tr>
</tbody>
</table>

Fair-Queuing Pacing Rate Bps

The maximum bytes per second a cache server will deliver on any single TCP connection. This uses the Linux kernel’s Fair-Queuing `setsockopt(2)` (SO_MAX_PACING_RATE) to limit the rate of delivery. Traffic exceeding this speed will only be rate-limited and not diverted. This option requires extra configuration on all cache servers assigned to this Delivery Service - specifically, the line `net.core.default_qdisc = fq` must exist in `/etc/sysctl.conf`.

**See also:**

`tc-fq_codel(8)`

**See also:**

This is implemented using the ATS `fq_pacing` plugin.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FQPacingRate</td>
<td>Traffic Ops source code, Delivery Service objects returned by the <em>Traffic Ops API</em></td>
<td>unchanged (int, integer etc.)</td>
</tr>
</tbody>
</table>
First Header Rewrite Rules

This field in general contains the contents of the a configuration file used by the ATS Header Rewrite Plugin when serving content for this Delivery Service - on First-tier cache servers.

Tip: Because this ultimately is the contents of an ATS configuration file, it can make use of the Strings with Special Meaning to t3c.

Note: This field can only be used if the Delivery Service is assigned to a Topology.

Geo Limit

Limits access to a Delivery Service by geographic location. The only practical difference between this and Regional Geoblocking is the configuration method; as opposed to Regional Geoblocking, GeoLimit configuration is handled by country-wide codes and the Coverage Zone File. When a client is denied access to a requested resource on an HTTP-Routed Delivery Service, they will receive a 503 Service Unavailable instead of the usual 302 Found response - unless Geo Limit Redirect URL is defined, in which case a 302 Found response pointing to that URL will be returned by Traffic Router. If the Delivery Service is a DNS-Routed Delivery Service, the IP address of the resolver for the client DNS request is what is checked. If the IP address of this resolver is found to be in a restricted location, the Traffic Router will respond with an NXDOMAIN response, causing the name resolution to fail. This is nearly always an integral, unique identifier for a behavior set to be followed by Traffic Router. The defined values are:

0 Geographic access limiting is not enabled, and content served by this Delivery Service will be accessible regardless of the clients geographic location. (Aliased as “0 - None” in Traffic Portal forms)

1 A client will be allowed to request content if and only if their IP address is found by Traffic Router within the Coverage Zone File. Otherwise, access will be denied. (Aliased as “1 - CZF Only” in Traffic Portal forms)

2 A client will be allowed to request content if their IP address is found by Traffic Router within the Coverage Zone File, or if looking up the client’s IP address in the Geographic IP mapping database provided by Geolocation Provider indicates the client resides in a country that is found in the Geo Limit Countries array. (Aliased as “2 - CZF + Country Code(s)” in Traffic Portal forms - formerly was known as “CZF + US” when only the US country code was supported)

Warning: The definitions of each integral, unique identifier are hidden in implementations in each ATC component. Different components will handle invalid values differently, and there’s no actual enforcement that the stored integral, unique identifier actually be within the representable range.
Table 22: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cover-ZoneOnly</td>
<td>In CDN  <em>Snapshot</em> structures, especially in  <em>Traffic Ops API</em> responses</td>
<td>A boolean which, if  <em>true</em>, tells Traffic Router to only service requests when the client IP address is found in the  <em>Coverage Zone File</em></td>
</tr>
</tbody>
</table>

**Danger:** Geographic access limiting is **not** sufficient to guarantee access is properly restricted. The limiting is implemented by Traffic Router, which means that direct requests to  *Edge-tier cache servers* will bypass it entirely.

***Geo Limit Countries***

When  *Geo Limit* is being used with this Delivery Service (and is set to exactly 2), this is optionally a list of country codes to which access to content provided by the Delivery Service will be restricted. Normally, this is a comma-delimited string of said country codes, or an array of strings representing the country codes. When creating a Delivery Service with this field or modifying the Geo Limit Countries field on an existing Delivery Service, any amount of whitespace between country codes is permissible, as it will be removed on submission, but responses from the  *Traffic Ops API* should never include such whitespace.

Table 23: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>geoEn</td>
<td>In CDN  <em>Snapshot</em> structures, especially in  <em>Traffic Ops API</em> responses</td>
<td>An array of objects each having the key “countryCode” that is a string containing an allowed country code - one should exist for each allowed country code</td>
</tr>
</tbody>
</table>

***Geo Limit Redirect URL***

If  *Geo Limit* is being used with this Delivery Service, this is optionally a URL to which clients will be redirected when Traffic Router determines that they are not in a geographic zone that permits their access to the Delivery Service content. This changes the response from Traffic Router from  *503 Service Unavailable* to  *302 Found* with a provided location that will be this URL. There is no restriction on the provided URL; it may even be the path to a resource served by this Delivery Service. In fact, this field need not even be a full URL, it can be a relative path. Both of these cases are handled specially by Traffic Router.

- If the provided URL is a resource served by the Delivery Service (e.g. if the client requests  *http://cdn.dsXMLID.somedomain.example.com/index.html* but are denied access by  *Geo Limit* and the Geo Limit Redirect URL is something like  *http://cdn.dsXMLID.somedomain.example.com/help.php*), Traffic Router will find an appropriate  *Edge-tier cache server* and redirect the client, ignoring Geo Limit restrictions for this request only.
• If the provided “URL” is actually a relative path, it will be considered *relative to the requested Delivery Service FQDN* (Fully Qualified Domain Name). This means that e.g. if the client requests `http://cdn.dsXMLID.somedomain.example.com/index.html` but are denied access by *Geo Limit* and the Geo Limit Redirect URL is something like `/help.php`, Traffic Router will find an appropriate *Edge-tier cache server* and redirect the client to it as though they had requested `http://cdn.dsXMLID.somedomain.example.com/help.php`, ignoring *Geo Limit* restrictions for this request only.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGB (National GeoBlock)</td>
<td>Older documentation, in Traffic Router comments and error logs</td>
<td>unchanged (string, String etc.)</td>
</tr>
</tbody>
</table>
| geoRedirectURLType | Internally in Traffic Router                | A String that describes whether or not the actual Geo Limit Redirect URL is relative to the Delivery Service base FQDN. Should be one of:  
**INVALID_URL** The Geo Limit Redirect URL has not yet been parsed, or an error occurred during parsing  
**DS_URL** The Geo Limit Redirect URL is served by this Delivery Service  
**NOT_DS_URL** The Geo Limit Redirect URL is external to this Delivery Service |

**Note:** The use of a redirect URL relies on the ability of Traffic Router to redirect the client using HTTP 302 *Found* responses. As such, this field has no effect on DNS-*Routed* Delivery Services.
Geolocation Provider

This is nearly always the integral, unique identifier of a provider for a database that maps IP addresses to geographic locations. Less frequently, this may be accompanied by the actual name of the provider. Only two values are possible at the time of this writing:

**0: MaxMind** IP address to geographic location mapping will be provided by a MaxMind GeoIP2 database.

**1: Neustar** IP address to geographic location mapping will be provided by a Neustar GeoPoint IP address database.

**Warning:** It’s not clear whether Neustar databases are actually supported; this is an old option and compatibility may have been broken over time.

### Table 25: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>geo-Provider</td>
<td>Traffic Ops and Traffic Ops client code, <em>Traffic Ops API</em> requests and responses</td>
<td>unchanged (integral, unique identifier)</td>
</tr>
</tbody>
</table>

### Geo Miss Default Latitude

Default Latitude for this Delivery Service. When the geographic location of the client cannot be determined, they will be routed as if they were at this latitude.

### Table 26: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>missLat</td>
<td>In <em>Traffic Ops API</em> responses and Traffic Ops source code</td>
<td>unchanged (numeric)</td>
</tr>
</tbody>
</table>

### Geo Miss Default Longitude

Default Longitude for this Delivery Service. When the geographic location of the client cannot be determined, they will be routed as if they were at this longitude.

### Table 27: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss-Long</td>
<td>In <em>Traffic Ops API</em> responses and Traffic Ops source code</td>
<td>unchanged (numeric)</td>
</tr>
</tbody>
</table>
Global Max Mbps

The maximum Mbps (Megabits per second) this Delivery Service can serve across all Edge-tier cache servers before traffic will be diverted to the bypass destination. For a DNS-Routed Delivery Service, the DNS Bypass IP or DNS Bypass IPv6 will be used (depending on whether this was a A or AAAA request), and for HTTP-Routed Delivery Services the HTTP Bypass FQDN will be used.

Table 28: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>totalKbps-threshold</td>
<td>In Traffic Ops API responses - most notably cdns/{{name}}/configs/monitoring</td>
<td>unchanged (numeric), but converted from Mbps to Kbps (kilobits per second)</td>
</tr>
</tbody>
</table>

Global Max TPS

The maximum TPS (Transactions per Second) this Delivery Service can serve across all Edge-tier cache servers before traffic will be diverted to the bypass destination. For a DNS-Routed Delivery Service, the DNS Bypass IP or DNS Bypass IPv6 will be used (depending on whether this was a A or AAAA request), and for HTTP-Routed Delivery Services the HTTP Bypass FQDN will be used.

Table 29: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>totalTps-threshold</td>
<td>In Traffic Ops API responses - most notably cdns/{{name}}/configs/monitoring</td>
<td>unchanged (numeric)</td>
</tr>
</tbody>
</table>

HTTP Bypass FQDN

When the limits placed on this Delivery Service by the Global Max Mbps and/or Global Max Tps are exceeded, an HTTP-Routed Delivery Service will direct excess traffic to this Fully Qualified Domain Name.

IPv6 Routing Enabled

A boolean value that controls whether or not clients using IPv6 can be routed to this Delivery Service by Traffic Router. When creating a Delivery Service in Traffic Portal, this will default to “true”.
Info URL

This should be a URL (though neither the Traffic Ops API nor the Traffic Ops Database in any way enforce the validity of said URL) to which administrators or others may refer for further information regarding a Delivery Service - e.g. a related JIRA ticket.

Initial Dispersion

The number of Edge-tier cache servers across which a particular asset will be distributed within each Cache Group. For most use-cases, this should be 1, meaning that all clients requesting a particular asset will be directed to 1 cache server per Cache Group. Depending on the popularity and size of assets, consider increasing this number in order to spread the request load across more than 1 cache server. The larger this number, the more copies of a particular asset are stored in a Cache Group, which can “pollute” caches (if load distribution is unnecessary) and decreases caching efficiency (due to cache misses if the asset is not requested enough to stay “fresh” in all the caches).

Inner Header Rewrite Rules

This field in general contains the contents of the a configuration file used by the ATS Header Rewrite Plugin when serving content for this Delivery Service - on Inner-tier cache servers.

Tip: Because this ultimately is the contents of an ATS configuration file, it can make use of the Strings with Special Meaning to t3c.

Note: This field can only be used if the Delivery Service is assigned to a Topology.

Last Header Rewrite Rules

This field in general contains the contents of the a configuration file used by the ATS Header Rewrite Plugin when serving content for this Delivery Service - on Last-tier cache servers.

Tip: Because this ultimately is the contents of an ATS configuration file, it can make use of the Strings with Special Meaning to t3c.

Note: This field can only be used if the Delivery Service is assigned to a Topology.
Logs Enabled

A boolean switch that can be toggled to enable/disable logging for a Delivery Service.

**Note:** This doesn’t actually do anything. It was part of the functionality for a planned Traffic Control component named “Traffic Logs” - which was never created.

Long Description

Free text field that has no strictly defined purpose, but it is suggested that it contain a short description of the Delivery Service and its purpose.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>longDesc</td>
<td>Traffic Control source code and Traffic Ops API responses</td>
<td>unchanged (string, String etc.)</td>
</tr>
</tbody>
</table>

Match List

A Match List is a set of regular expressions used by Traffic Router to determine whether a given request from a client should be served by this Delivery Service. Under normal circumstances this field should only ever be read-only as its contents should be generated by Traffic Ops based on the Delivery Service’s configuration. These regular expressions can each be one of the following types:

**HEADER_REGEXP** This Delivery Service will be used if an HTTP Header/Value pair can be found in the clients request matching this regular expression.3

**HOST_REGEXP** This Delivery Service will be used if the requested host matches this regular expression. The host can be found using the Host HTTP Header, or as the requested name in a DNS request, depending on the Type of the Delivery Service.

**PATH_REGEXP** This Delivery Service will be used if the request path matches this regular expression.3

**STEERING_REGEXP** This Delivery Service will be used if this regular expression matches the xml_id of one of this Delivery Service’s “targets”

**Note:** This regular expression type can only exist in the Match List of STEERING-Type Delivery Services - and not CLIENT_STEERING.

---

3 These regular expression types can only appear in the Match List of HTTP-Routed Delivery Services.
Max DNS Answers

DNS-routed Delivery Service  The maximum number of Edge-tier cache server IP addresses that the Traffic Router will include in responses to DNS requests. When provided, the cache server IP addresses included are rotated in each response to spread traffic evenly. This number should scale according to the amount of traffic the Delivery Service is expected to serve.

HTTP-routed Delivery Service  If the Traffic Router profile parameter “edge.http.limit” is set, setting this to a non-zero value will override that parameter for this delivery service, limiting the number of Traffic Router IP addresses (A records) that are included in responses to DNS requests for this delivery service.

Max Origin Connections

The maximum number of TCP connections individual Mid-tier cache servers are allowed to make to the Origin Server Base URL. A value of 0 in this field indicates that there is no maximum.

Max Request Header Bytes

The maximum size (in bytes) of the request header that is allowed for this Delivery Service.

Mid Header Rewrite Rules

This field in general contains the contents of the a configuration file used by the ATS Header Rewrite Plugin when serving content for this Delivery Service - on Mid-tier cache servers.

Tip: Because this ultimately is the contents of an ATS configuration file, it can make use of the Strings with Special Meaning to t3c.

Note: This field cannot be used if the Delivery Service is assigned to a Topology.
**Origin Server Base URL**

The Origin Server’s base URL which includes the protocol (http or https). Example: http://movies.origin.com. Must not include paths, query parameters, document fragment identifiers, or username/password URL fields.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>orgServer-Fqdn</td>
<td>Traffic Ops API responses and in Traffic Control source code</td>
<td>unchanged (usually str, string etc.)</td>
</tr>
</tbody>
</table>

**Origin Shield**

An experimental feature that allows administrators to list additional forward proxies that sit between the **Mid-tier** and the **Origin**. In most scenarios, this is represented (and required to be input) as a pipe (|)-delimited string.

**Profile**

Either the **Name** of a **Profile** used by this Delivery Service, or the **ID** of said **Profile**.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>profileId</td>
<td>In Traffic Control source code and some Traffic Ops API responses dealing with Delivery Services</td>
<td>Unlike the more general “Profile”, this is always an integral, unique identifier</td>
</tr>
<tr>
<td>profile-Name</td>
<td>In Traffic Control source code and some Traffic Ops API responses dealing with Delivery Services</td>
<td>Unlike the more general “Profile”, this is always a name (str, string, etc.)</td>
</tr>
</tbody>
</table>

**Protocol**

The protocol with which to serve content from this Delivery Service. This defines the way the Delivery Service will handle client requests that are either HTTP or HTTPS, which is distinct from what protocols are used to direct traffic. For example, this can be used to direct clients to only request content using HTTP, or to allow clients to use either HTTP or HTTPS, etc. Normally, this will be the name of the protocol handling, but occasionally this will appear as the integral, unique identifier of the protocol handling instead. The integral, unique identifiers and their associated names and meanings are:

0: **HTTP** This Delivery Service will only accept unsecured HTTP requests. Requests made with HTTPS will fail.

1: **HTTPS** This Delivery Service will only accept secured HTTPS requests. Requests made with HTTP will fail.
2: HTTP AND HTTPS  This Delivery Service will accept both unsecured HTTP requests and secured HTTPS requests.

3: HTTP TO HTTPS  When this Delivery Service is using HTTP Content Routing unsecured HTTP requests will be met with a response that indicates to the client that further requests must use HTTPS.

Note: If any other type of Content Routing is used, this functionality cannot be used. In those cases, a protocol setting of 3/"HTTP TO HTTPS" will result in the same behavior as 1/"HTTPS". This behavior is tracked by GitHub Issue #3221

Warning: The definitions of each integral, unique identifier are hidden in implementations in each ATC component. Different components will handle invalid values differently, and there’s no actual enforcement that the stored integral, unique identifier actually be within the representable range.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>CDN Snapshots</td>
<td>An object containing the key &quot;acceptHttps&quot; that is a string containing a boolean that expresses whether Traffic Router should accept unsecured HTTP requests - this is implicitly treated as &quot;true&quot; by Traffic Router when it is not present.</td>
</tr>
</tbody>
</table>

Query String Handling

Describes how query strings should be handled by the Edge-tier cache servers when serving content for this Delivery Service. This is nearly always expressed as an integral, unique identifier for each behavior, though in Traffic Portal a more descriptive value is typically used, or at least provided in addition to the integral, unique identifier. The allowed values and their meanings are:

0  For the purposes of caching, Edge-tier cache servers will consider URLs unique if and only if they are unique up to and including any and all query parameters. They will also pass the query parameters in their own requests to Mid-tier cache servers (which in turn will exhibit the same caching behavior and pass the query parameters in requests to the Origin).
For the purposes of caching, neither Edge-tier nor Mid-tier cache servers will consider the query parameter string when determining if a URL is stored in cache. However, the query string will still be passed in upstream requests to Mid-tier cache servers and in turn the Origin. (Aliased as “IGNORE” in Traffic Portal tables and “1 - ignore in cache key, and pass up” in Traffic Portal forms)

The query parameter string will be stripped from URLs immediately when the request is received by an Edge-tier cache server. This means it is never considered for the purposes of caching unique URLs and will not be passed in upstream requests. (Aliased as “DROP” in Traffic Portal tables and “2 - drop at edge” in Traffic Portal forms)

**Warning:** The implementation of dropping query parameter strings at the Edge-tier uses a Regex Remap Expression and thus Delivery Services with this type of query string handling cannot make use of Regex Remap Expressions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qstring Handling</td>
<td>Traffic Portal tables</td>
<td>One of the Traffic Portal value aliases “USE” (0), “IGNORE” (1), “DROP” (2)</td>
</tr>
<tr>
<td>qstringIgnore</td>
<td>Traffic Ops code, <em>Traffic Ops API</em> requests/responses</td>
<td>unchanged (integral, unique identifier)</td>
</tr>
</tbody>
</table>

The Delivery Service’s Query String Handling can be set directly as a field on the Delivery Service object itself, or it can be overridden by a Parameter on a Profile used by this Delivery Service. The special Parameter named psel.qstring_handling and configuration file parent.config will have it’s contents directly inserted into the parent.config file on all cache servers assigned to this Delivery Service.

**Danger:** Using the psel.qstring_handling Parameter is strongly discouraged for several reasons. Firstly, at a Delivery Service level it will NOT change the configuration of that Delivery Service’s own Query String Handling - which will cause it to appear in Traffic Portal and in *Traffic Ops API* responses as though it were configured one way while actually behaving a different way altogether. Also, no validation is performed on the value given to it. Because it’s inserted verbatim into the qstring field of a line in ATS parent.config configuration file, a typo or an ignorant user can easily cause ATS instances on all cache servers assigned to that Delivery Service to fail to reload their configuration, possibly grinding entire CDNs to a halt.

**See also:**

When implemented as a Parameter (psel.qstring_handling), its value must be a valid value for the qstring field of a line in the ATS parent.config configuration file. For a description of valid values, see the documentation for parent.config

2.1. Traffic Control Overview
Range Request Handling

Describes how HTTP “Range Requests” should be handled by the Delivery Service at the Edge-tier. This is nearly always an integral, unique identifier for the behavior set required of the Edge-tier cache servers. The valid values and their respective meanings are:

0 Do not cache Range Requests at all. (Aliased as “0 - Don’t cache” in Traffic Portal forms)

**Note:** This is not retroactive - when modifying an existing Delivery Services to have this value for “Range Request Handling”, ranges requested from files that are already cached due to a non-range request will be served out of cache for as long as the Cache-Control headers allow.

1 Use the background_fetch plugin to service the range request while caching the whole object. (Aliased as “1 - Use background_fetch plugin” in Traffic Portal forms)

2 Use the cache_range_requests plugin to cache ranges as unique objects. (Aliased as “2 - Use cache_range_requests plugin” in Traffic Portal forms)

3 Use the slice plugin to slice range based requests into deterministic chunks. (Aliased as “3 - Use slice plugin” in Traffic Portal forms)

   New in version ATCv4.1.

**Note:** Range Request Handling can only be implemented on cache servers using ATS because of its dependence on ATS plugins. The value may be set on any Delivery Service, but will have no effect when the cache servers that ultimately end up serving the content are e.g. Grove, Nginx, etc.

**Warning:** The definitions of each integral, unique identifier are hidden in implementations in each ATC component. Different components will handle invalid values differently, and there’s no actual enforcement that the stored integral, unique identifier actually be within the representable range.

Range Slice Request Block Size

The block size in bytes that is used for slice plugin.

This can only and must be set if the Range Request Handling is set to 3.
Raw Remap Text

For HTTP and DNS-\textit{Routed} Delivery Services, this will be added to the end of a line in the remap.config ATS configuration file line on the cache verbatim. For ANY\_MAP-\textit{Type} Delivery Services this must be defined.

\textbf{Tip:} Because this ultimately is a raw line of content in a configuration file, it can make use of the \textit{Strings with Special Meaning to t3c}. Of particular note is the \textit{Remap Override} template string.

\textbf{Note:} This field \textbf{must} be defined on ANY\_MAP-\textit{Type} Delivery Services, but is otherwise optional.

\textbf{See also:}

The Apache Trafficserver documentation for the Regex Remap plugin

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Name & Use(s) \\
\hline
\texttt{remap-Text} & In Traffic Ops source code and \textit{Traffic Ops API} requests/responses \\
\hline
\end{tabular}
\end{table}

Directives “\texttt{\ldots}”

The Raw Remap text is ordinarily added at the end of the line, after everything else. However, it may be necessary to change the normal arg ordering, especially if the user needs to modify the cachekey, range headers or URI in a way that may change cachekey or regex_remap behaviors.

It may be necessary to add Range Request Handling after the Raw Remap. For example, if you have a plugin which manipulates the Range header. In this case, you can insert the text \texttt{\ldots\_RANGE\_DIRECTIVE\_} in the Raw Remap text, and the range request handling directives will be added at that point.

For example, if you have an Apache Traffic Server lua plugin which manipulates the range, and are using Slice Range Request Handling which needs to run after your plugin, you can set a Raw Remap, \texttt{\@plugin=tslua.so \@pparam=range.lua \_RANGE\_DIRECTIVE\_}, and the \texttt{\@plugin=slice.so range directive} will be inserted after your plugin.

Another example might be a Delivery Service which modifies the uri in a way that changes the cachey key (cachekey), and affects parent routing (regex_remap) with the possibility of range request handling via background fetch. Raw Remap Text might then look like: \texttt{\@plugin=tslua.so \@pparam=uri-manip.lua \_CACHEKEY\_DIRECTIVE\_ \_REGEX\_REMAP\_DIRECTIVE\_ \_RANGE\_DIRECTIVE\_}. This would set things up such that background\_fetch would issue a request to the proper remap parent.
Table 36: Supported Raw Remap Directives

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CACHEKEY_DIRECTIVE</strong></td>
<td>Inserts cachekey plugin and args (if any)</td>
</tr>
<tr>
<td><strong>RANGE_DIRECTIVE</strong></td>
<td>Inserts range directive args (if any)</td>
</tr>
<tr>
<td><strong>REGEX_REMAP_DIRECTIVE</strong></td>
<td>Inserts regex_remap directive (if any)</td>
</tr>
</tbody>
</table>

**Regex Remap Expression**

Allows remapping of incoming requests URL using regular expressions to search and replace text. In a more literal sense, this is the raw contents of a configuration file used by the ATS regex_remap plugin. At its most basic, the contents of this field should consist of map followed by a regular expression and then a “template URL” - all space-separated. The regular expression matches a client’s request path (i.e. not a full URL - /path/to/content not https://origin.example.com/path/to/content) and when such a match occurs, the request is transformed into a request for the template URL. The most basic usage of the template URL is to use $1-$9 to insert the corresponding regular expression capture group. For example, a regular expression of ^/a/(.*) and a template URL of https://origin.example.com/b/$1 maps requests for Origin content under path /a/ to the same sub-paths under path b. Note that since it’s a full URL, this mapping can be made to another server entirely.

**See also:**

The documentation for the regex_remap plugin for ATS

**Caution:** This field is not validated by Traffic Ops to be correct syntactically, and can cause Traffic Server to not start if invalid. Please use with caution.

**Warning:** Regex remap expressions are incompatible with Query String Handling being set to 2. The behavior of a cache server under that configuration is undefined.

**Tip:** It is, of course, entirely possible to write a Regex Remap Expression that reproduces the desired Query String Handling as well as any other desired behavior.

**See also:**

The Apache Trafficserver documentation for the Regex Remap plugin

Table 37: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>regexRemap</td>
<td>Traffic Ops source code and database, and Traffic Ops API</td>
<td>unchanged (string etc.)</td>
</tr>
<tr>
<td></td>
<td>requests/responses</td>
<td></td>
</tr>
</tbody>
</table>
Regional Geoblocking

A boolean value that defines whether or not Regional Geoblocking is active on this Delivery Service. The actual configuration of Regional Geoblocking is done in the Profile used by the Traffic Router serving the Delivery Service. Rules for this Delivery Service may exist, but they will not actually be used unless this field is true.

Tip: Regional Geoblocking is configured primarily with respect to Canadian postal codes, so unless specifically Canadian regions should be allowed/disallowed to access content, Geo Limit is probably a better setting for controlling access to content according to geographic location.

Required Capabilities

New in version ATCv4.

A Delivery Service can be associated with Server Capabilities that it requires cache servers serving its content to have. When one or more Server Capability is required by a Delivery Service, it will block the assignment of cache servers to it that do not have those Server Capabilities. Additionally, the Edge-tier cache servers assigned to a Delivery Service that requires a Server Capability will only request content they do not have cached from Mid-tier cache servers which also have this Server Capability.

Typically, a required Server Capability is represented merely by the name of said Server Capability. In fact, there’s nothing more to a Server Capability than its name; it’s the responsibility of CDN operators to ensure that they are assigned and required properly. There is no mechanism to detect whether or not a cache server has a given Server Capability, it must be assigned manually.

Routing Name

A DNS label in the Delivery Service’s domain that forms the FQDN that is used by clients to request content. All together, the constructed FQDN looks like: Delivery Service Routing Name.Delivery Service xml_id.CDN Subdomain.CDN Domain.Top-Level Domain\(^1\).

1 Some things to consider when choosing an xml_id and routing name: the name should be descriptive and unique, but as brief as possible to avoid creating a monstrous FQDN. Also, because these are combined to form an FQDN, they should not contain any characters that are illegal for a DNS subdomain, e.g. . (period/dot). Finally, the restrictions on what characters are allowable (especially in xml_id) are, in general, NOT enforced by the Traffic Ops API, so take care that the name is appropriate. See RFC 1035 for exact guidelines.
Servers

Servers can be assigned to Delivery Services using the Servers and Delivery Services Traffic Portal sections, or by directly using the deliveryserviceserver endpoint. Only Edge-tier cache servers can be assigned to a Delivery Service, and once they are so assigned they will begin to serve content for the Delivery Service (after updates are queued and then applied). Any servers assigned to a Delivery Service must also belong to the same CDN as the Delivery Service itself. At least one server must be assigned to a Delivery Service in order for it to serve any content.

Service Category

A service category is a tag that describes the type of content being delivered by the Delivery Service. Some example values are: “Linear” and “VOD”

Signing Algorithm

URLs/URI may be signed using one of two algorithms before a request for the content to which they refer is sent to the Origin (which in practice can be any upstream network). At the time of this writing, this field is restricted within the Traffic Ops Database to one of two values (or NULL/”None”, to indicate no signing should be done).

See also:

The url_sig README.

See also:

The draft RFC for uri_signing - note, however that the current implementation of uri_signing uses Draft 12 of that RFC document, NOT the latest.

url_sig URL signing will be implemented in this Delivery Service using the url_sig Apache Traffic Server plugin. (Aliased as “URL Signature Keys” in Traffic Portal forms)

uri_signing URL signing will be implemented in this Delivery Service using an algorithm based on a work-in-progress RFC specification draft. (Aliased as “URI Signing Keys” in Traffic Portal forms)

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed</td>
<td>In all components prior to Traffic Control v2.2. Some endpoints in early versions of the Traffic Ops API will still return this field instead of “signingAlgorithm”.</td>
<td>A boolean value where true was the same as “url_sig” in current versions, and false indicated URL signing would not be done for the Delivery Service.</td>
</tr>
</tbody>
</table>

Keys for either algorithm can be generated within Traffic Portal.
SSL Key Version

An integer that describes the version of the SSL key(s) - if any - used by this Delivery Service. This is incremented whenever Traffic Portal generates new SSL keys for the Delivery Service.

**Warning:** This number will not be correct if keys are manually replaced using the API, as the key generation API does not increment it!

Static DNS Entries

Static DNS Entries can be added under a Delivery Service’s domain. These DNS records can be configured in the Delivery Services section of Traffic Portal, and can be any valid CNAME, A or AAAA DNS record - provided the associated hostname falls within the DNS domain for the Delivery Service. For example, a Delivery Service with xml_id “demo1” and belonging to a CDN with domain “mycdn.ciab.test” could have Static DNS Entries for hostnames “foo.demo1.mycdn.ciab.test” or “foo.bar.demo1.mycdn.ciab.test” but not “foo.bar.mycdn.ciab.test” or “foo.bar.test”.

**Note:** The Routing Name of a Delivery Service is not part of the SOA (Start of Authority) record for the Delivery Service’s domain, and so there is no need to place Static DNS Entries below a domain containing it.

Tenant

The Tenant who owns this Delivery Service. They (and their parents, if any) are the only ones allowed to make changes to this Delivery Service. Typically, tenant/Tenant refers to the name of the owning Tenant, but occasionally (most notably in the payloads and/or query parameters of certain Traffic Ops API requests) it actually refers to the integral, unique identifier of said Tenant.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TenantID</td>
<td>Go code and Traffic Ops API requests/responses</td>
<td>Integral, unique identifier (bigint, int etc.)</td>
</tr>
</tbody>
</table>
TLS Versions

The versions of TLS that can be used in HTTP requests to Edge-tier cache servers for this Delivery Service’s content can be limited using this property. When a Delivery Service has this property set to anything other than a null value, it lists the versions that will be allowed. Any versions can be added to the supported set, so long as they are of the form Major.Minor, e.g. 1.1 or 42.0. When this is a null value, no restrictions are placed on the TLS versions that may be used for retrieving Delivery Service content.

Implementation Detail

Traffic Ops will accept empty arrays as a synonym for null in requests, but will always represent them as null in responses. Note that this means it’s impossible to create a Delivery Service that explicitly supports no TLS versions - the proper way to disable HTTPS for a Delivery Service is to set its Protocol accordingly.

A Delivery Service that has a Type of STEERING or CLIENT_STEERING may not legally be set to have a TLS Versions property that is non-null.

Warning: Using this setting may cause old clients that only support archaic TLS versions to break suddenly. Be sure that the security increase is worth this risk.

Topology

A structure composed of Cache Groups and parent relationships, which is assignable to one or more Delivery Services.

Traffic Router Additional Response Headers

List of HTTP header \{{name}\}:\{{value\}} pairs separated by __RETURN__ or simply on separate lines. Listed pairs will be included in all HTTP responses from Traffic Router for HTTP-Routed Delivery Services.

Deprecated since version 4.0: The use of __RETURN__ as a substitute for a real newline is unnecessary and the ability to do so will be removed in the future.

Table 40: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>trResponse-Headers</td>
<td>Traffic Control source code and Delivery Service objects returned by the Traffic Ops API</td>
<td>unchanged (string etc.)</td>
</tr>
</tbody>
</table>
Traffic Router Log Request Headers

List of HTTP header names separated by __RETURN__ or simply on separate lines. Listed pairs will be logged for all HTTP requests to Traffic Router for HTTP-Routed Delivery Services.

Deprecated since version 4.0: The use of __RETURN__ as a substitute for a real newline is unnecessary and the ability to do so will be removed in the future.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>trRequest-Headers</td>
<td>Traffic Control source code and Delivery Service objects returned by the Traffic Ops API</td>
<td>unchanged (string etc.)</td>
</tr>
</tbody>
</table>

Table 41: Aliases

**Type**

Defines the content routing method used by the Delivery Service. In most cases this is an integral, unique identifier that corresponds to an enumeration of the Delivery Service Types. In other cases, this the actual name of said type.

The “Type” of a Delivery Service can mean several things. First, it can be used to refer to the “routing type” of Delivery Service. This is one of:

**Tip:** The only way to get the integral, unique identifier of a Type of Delivery Service is to look at the database after it has been generated; these are non-deterministic and cannot be guaranteed to have any particular value, or even consistent values. This can be done directly or, preferably, using the types endpoint. Unfortunately, knowing the name of the Type is rarely enough for many applications. The useInColumn values of these Types will be deliveryservice.

**DNS** Delivery Services of this routing type are routed by Traffic Router by providing DNS records that provide the IP addresses of cache servers when clients look up the full Delivery Service FQDN.

**HTTP** The Traffic Router(s) responsible for routing this Delivery Service will still answer DNS requests for the Delivery Service FQDN, but will provide its own IP address. The client then directs its HTTP request to the Traffic Router, which will use an HTTP redirection response to direct the client to a cache server.

More generally, though, Delivery Services have a Type that defines not only how traffic is routed, but also how content is cached and semantically defines what “content” means in the context of a given Delivery Service.

**ANY_MAP** This is a special kind of Delivery Service that should only be used when control over the clients is guaranteed, and very fine control over the ATS remap.config line for this Delivery Service is required. ANY_MAP is not known to Traffic Router. It is not routed in any way. For Delivery Services of this type, the “Raw Remap Text” field must be defined, as it is the only configuration generated by Traffic Control. The only way for a client to utilize delivery through an ANY_MAP service is by knowing in advance the IP address of one or more Edge-tier cache servers and make the appropriate request(s).
DNS  Uses DNS content routing. Delivers content normally. This is the recommended Type for delivering smaller objects like web page images.

DNS_LIVE\(^2\) Uses DNS Content routing, but optimizes caching for live video streaming. Specifically, the configuration generated for cache servers responsible for serving content for this Delivery Service will not cache that content on storage disks. Instead, they will make use of RAM block devices dedicated to ATS - as specified by the special RAM_Drive_Prefix and RAM_Drive_Letters Parameters. Also, any Mid-tier of caching is bypassed.

DNS_LIVE_NATNL Works exactly the same as DNS_LIVE, but is optimized for delivery of live video content across a wide physical area. What this means is that the Mid-tier of caching is not bypassed, unlike DNS_LIVE. The Mid-tier will also use block RAM devices.

HTTP  Uses HTTP content routing, delivers content normally. This is the recommended Type for delivering larger objects like video streams.

HTTP_LIVE\(^2\) Uses HTTP Content routing, but optimizes caching for live video streaming. Specifically, the configuration generated for cache servers responsible for serving content for this Delivery Service will not cache that content on storage disks. Instead, they will make use of RAM block devices dedicated to ATS - as specified by the special RAM_Drive_Prefix and RAM_Drive_Letters Parameters. Also, any Mid-tier of caching is bypassed.

HTTP_LIVE_NATNL Works exactly the same as HTTP_LIVE, but is optimized for delivery of live video content across a wide physical area. What this means is that the Mid-tier of caching is not bypassed, unlike HTTP_LIVE. The Mid-tier will also use block RAM devices.

HTTP_NO_CACHE\(^2\) Uses HTTP Content Routing, but cache servers will not actually cache the delivered content - they act as just proxies. This will bypass any existing Mid-tier entirely (as it’s totally useless when content is not being cached).

STEERING  This is a sort of “meta” Delivery Service. It is used for directing clients to one of a set of Delivery Services, rather than delivering content directly itself. The Delivery Services to which a STEERING Delivery Service routes clients are referred to as “targets”. Targets in general have an associated “value” and can be of several Types that define the meaning of the value - these being:

STEERING_ORDER The value of a STEERING_ORDER target sets a strict order of preference. In cases where a response to a client contains multiple Delivery Services, those targets with a lower “value” appear earlier than those with a higher “value”. In cases where two or more targets share the same value, they each have an equal chance of being presented to the client - effectively spreading traffic evenly across them.

STEERING_WEIGHT The values of STEERING_WEIGHT targets are interpreted as “weights”, which define how likely it is that any given client will be

\(^2\) These Delivery Services Types are vulnerable to what this writer likes to call the “Duplicate Origin Problem”. This problem is tracked by Issue #3537.
routed to a specific Delivery Service - effectively this determines the spread of traffic across each target.

The targets of a Delivery Service may be set using the appropriate section of Traffic Portal or via the `steering/{{ID}}/targets` and `steering/{{ID}}/targets/{{targetID}}` Traffic Ops API endpoints.

**See also:**

For more information on setting up a STEERING (or CLIENT_STEERING) Delivery Service, see `Configure Delivery Service Steering`.

**See also:**

For implementation details about how Traffic Router routes STEERING (and CLIENT_STEERING) Delivery Services, see `Steering Feature`.

**CLIENT_STEERING** A CLIENT_STEERING Delivery Service is exactly like STEERING except that it provides clients with methods of bypassing the weights, orders, and localizations of targets in order to choose any arbitrary target at will. When utilizing these methods, the client will either directly choose a target immediately or request a list of all available targets from Traffic Router and then choose one to which to send a subsequent request for actual content. CLIENT_STEERING also supports two additional target types:

**STEERING_GEO_ORDER** These targets behave exactly like STEERING_ORDER targets, but Delivery Services are grouped according to the “locations” of their Origins. Before choosing a Delivery Service to which to direct the client, Traffic Router will first create subsets of choices according to these groupings, and order them by physical distance from the client (closest to farthest). Within these subsets, the values of the targets establish a strict precedence ordering, just like STEERING_ORDER targets.

**STEERING_GEO_WEIGHT** These targets behave exactly like STEERING_WEIGHT targets, but Delivery Services are grouped according to the “locations” of their Origins. Before choosing a Delivery Service to which to direct the client, Traffic Router will first create subsets of choices according to these groupings, and order them by physical distance from the client (closest to farthest). Within these subsets, the values of the targets establish the likelihood that any given target within the subset will be chosen for the client - effectively determining the spread of traffic across targets within that subset.

**Important:** To make use of the STEERING_GEO_ORDER and/or STEERING_GEO_WEIGHT target types, it is first necessary to ensure that at least the “primary” Origin of the Delivery Service has an associated geographic coordinate pair. This can be done either from the Origins page in Traffic Portal, or using the origins Traffic Ops API endpoint.

**Note:** “Steering” is also commonly used to collectively refer to either of the kinds of Delivery
Services that can participate in steering behavior (STEERING and CLIENT_STEERING).

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Routing Type</td>
<td>Traffic Portal forms</td>
<td>The name of any of the Delivery Service Types (string)</td>
</tr>
<tr>
<td>TypeID</td>
<td>In Go code and Traffic Ops API requests/responses</td>
<td>Integral, unique identifier (bigint, int etc.)</td>
</tr>
</tbody>
</table>

### Use Multi-Site Origin Feature

A boolean value that indicates whether or not this Delivery Service serves content for an Origin that provides content from two or more redundant servers. There are very few good reasons for this to not be false. When true, Traffic Ops will configure Mid-tier cache servers to perform load-balancing and other optimizations for redundant origin servers.

Naturally, this assumes that each redundant server is exactly identical, from request paths to actual content. If Multi-Site Origin is configured for servers that are not identical, the client’s experience is undefined. Furthermore, the origin servers may have differing IP addresses, but must serve content for a single FQDN - as defined by the Delivery Service’s Origin Server Base URL. These redundant servers must be configured as servers (server Type ORG) in Traffic Ops - either using the appropriate section of Traffic Portal or the servers endpoint.

**Important:** In order for a given Mid-tier cache server to support Multi-Site Origins, the value of a Parameter named http.parent_proxy_routing_enable in configuration file records.config must be set to 1 on that server’s Profile. If using an optional secondary grouping of Multi-Site Origins, the Parameter named url_remap.remap_required in configuration file records.config must also be set to 1 on that Profile. These settings must be applied to all Mid-tier cache servers’ that are the parents of any Edge-tier cache server assigned to this Delivery Service.

**See also:**

These parameters are described in the ATS documentation sections for Parent Proxy Configuration and URL Remap Rules, respectively.

### Table 43: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>multiSiteOrigin</td>
<td>In Go code and Traffic Ops API requests/responses</td>
<td>unchanged (bool, boolean etc.)</td>
</tr>
<tr>
<td>MSO (Multi-Site Origin)</td>
<td>In documentation and used heavily in discussion in Slack, mailing list etc.</td>
<td>unchanged (usually only used where implicitly true)</td>
</tr>
</tbody>
</table>

A Delivery Service Profile can have Parameters that affect Multi-Site Origin configuration. These are detailed in ‘Parameters that Affect Multi-Site Origin’.
xml_id

A text-based unique identifier for a Delivery Service. Many Traffic Ops API endpoints and internal ATC functions use this to uniquely identify a Delivery Service as opposed to the historically favored “ID”. This string will become a part of the CDN service domain, which altogether looks like: *Delivery Service Routing Name.Delivery Service xml_id.CDN Subdomain.CDN Domain.Top-Level Domain*. Must be all lowercase, no spaces or special characters, but may contain dashes/hyphens.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
<td>Traffic Portal tables and forms</td>
<td>unchanged (string)</td>
</tr>
</tbody>
</table>

**Delivery Service Parameters**

Features which are new, experimental, or not significant enough to be first-class Delivery Service fields are often added as Parameters. To use these, add a Profile to the Delivery Service, with the given Parameter assigned.

parent.config

The following Parameters must have the Config File `parent.config` to take effect - even if, strictly speaking, they aren’t used to modify the contents of the ATS `parent.config` configuration file.

See also:

See the Apache Traffic Server documentation for parent.config and their documentation for strategies.yaml for more information on its implementation of parent selection (and in particular Multi-Site Origins).

- *try_all_primaries_before_secondary* - on a Delivery Service Profile, if this exists, try all “primary parents” before “failing over” to “secondary parents”, which may be ideal if objects are unlikely to be in cache. The default behavior is to immediately fail to a secondary, which is ideal if objects are likely to be in cache, as the first consistent-hashed “secondary parent” will be the “primary parent” in its own Cache Group and therefore receive requests for that object from clients near its own Cache Group.

Caution: The Value of this Parameter is ignored. It is considered implicitly “truthy” if the Parameter is present at all on the Profile. This means that the Values false, 0, and "no" will all result in the behavior described being adopted, contrary to what might be intuitively expected.
• **enable_h2** - On a Delivery Service Profile, if the **Value** of this **Parameter** begins with t or y (case-insensitive), HTTP/2 is enabled for client requests. ATS must also be listening for HTTP/2 - configured in `records.config` - or this will have no effect.

**Implementation Detail**

This **Parameter** does not affect the contents of `parent.config`, but instead either `ssl_server_name.yaml` in ATS 8 or `sni.yaml` in ATS 9. It has the `parent.config Config File` value for consistency.

| Warning: | Interpretation of the **Value** of this **Parameter** is extremely permissive. For example, the **Values** t, Y, True, yes, talse, yno, Yeah, don't do this. You should never under any circumstances allow HTTP/2, and totally horrible idea to enable this all equally mean “true”. No part of ATC checks or warns about typos or strange **Values** for this **Parameter**, so take care to prevent typos, misspellings, and the like to avoid confusing situations. |

• **tls_versions** - on a Delivery Service **Profile**, if this exists, enable the given comma-delimited\(^4\) TLS versions for client requests e.g. 1.1, 1.2, 1.3. ATS must also be accepting those TLS versions - configured in `records.config` - or this will have no effect.

**Implementation Detail**

This **Parameter** does not affect the contents of `parent.config`, but instead either `ssl_server_name.yaml` in ATS 8 or `sni.yaml` in ATS 9. It has the `parent.config Config File` value for consistency.

| Caution: | The actual permitted TLS versions are the union of those laid out in this **Parameter** and those configured as the **TLS Versions** property of the Delivery Service. |

• **use_peering** - on a Delivery Service **Profile**, if this exists and is true, the strategy **ring_mode** will be set to `peering_ring` for large library DNS support.

**Implementation Detail**

This **Parameter** does not affect the contents of `parent.config`, but instead `strategies.yaml` in ATS 9. It has the `parent.config Config File` value for consistency.

\(^4\) The list may also be separated by spaces or semicolons, or spread across lines.
- `merge_parent_groups` - on a Deliver Service Profile, if this exists, moves each of the space-separated `Cache Groups` named in the `Value` from the secondary parent list into the primary parent list. This can be used to combine all parents into a single consistent hash ring.

  Deprecated since version ATCv6.2: In Traffic Ops API version 4 (unstable at the time of this writing), TLS versions should be configured using the `TLS Versions` property of the Delivery Service, and support for this Parameter will be removed at some point after the stabilization of Traffic Ops API version 4.

### Parameters that Affect Multi-Site Origin and inside a CDN

Each Parameter directly corresponds to a field in a line of the ATS `parent.config` file (usually by almost the same name), and documentation for these fields is provided in the form of links to their entries in the ATS documentation.

Table 45: Parameters of a Delivery Service Profile that Affect MSO Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>ATS <code>parent.config</code> field</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>algorithm</td>
<td><code>round_robin</code></td>
<td>Sets the algorithm used to determine from which origin server content will be requested.</td>
</tr>
<tr>
<td>max_simple_retries</td>
<td><code>max_simple_retries</code></td>
<td>Sets a strict limit on the number of “simple retries” allowed before giving up</td>
</tr>
<tr>
<td>max_unavailable_server_retries</td>
<td><code>max_unavailable_server_retries</code></td>
<td>Sets a strict limit on the number of times the cache server will attempt to request content from an origin server that has previously been considered “unavailable”.</td>
</tr>
<tr>
<td>parent_retry</td>
<td><code>parent_retry</code></td>
<td>Sets whether the cache servers will use “simple retries”, “unavailable server retries”, or both.</td>
</tr>
<tr>
<td>simple_retry_response_codes</td>
<td><code>UNKNOWN</code></td>
<td><code>UNKNOWN</code> - supposedly defines HTTP response codes from an origin server that necessitate a “simple retry”.</td>
</tr>
<tr>
<td>unavailable_server_retry_response_codes</td>
<td><code>UNKNOWN</code></td>
<td>Defines HTTP response codes from an origin server that indicates it is currently “unavailable”.</td>
</tr>
</tbody>
</table>

The above Parameters are supported for first, inner and last tiers by specifying prefixes `first.`, `inner.`, and `last.`, applicable to both topology and non topology. This allows fine tuning of markdown and retry behavior inside a CDN.

Deprecated since version The: mso. prefix is deprecated. last. prefix should be preferred although no prefix can also be used.

**Warning:** The `simple_retry_response_codes` Parameter has no apparent, possible use according to the ATS `parent.config` documentation. Whether or not it has any effect - let alone the intended effect - is not known, and its use is therefore strongly discouraged.
2.1.4 Introduction

Traffic Control is a CDN control plane. It is made up of a suite of applications which are used to configure, manage, and direct client traffic to a tiered system of HTTP caching proxy servers (herein referred to as *cache servers*). In principle, a CDN may be implemented with any HTTP caching proxy. The caching software chosen for Traffic Control is *Apache Traffic Server*. Although the current release supports only ATS as a *cache server* implementation, this may change with future releases.

Traffic Control was first developed at Comcast for internal use and released to Open Source in April of 2015. Traffic Control moved into the Apache Incubator in August of 2016.

Traffic Control implements the elements illustrated in green in the diagram below.

![Apache Traffic Control Hierarchical Diagram](image)

**Traffic Ops** *Traffic Ops* stores the configuration of *cache servers* and CDN *Delivery Services*. It also serves the *Traffic Ops API* which can be used by tools, scripts, and programs to access and manipulate CDN data.
Traffic Router  Traffic Router is used to route client requests to the closest healthy cache server by analyzing the health, capacity, and state of the cache servers according to the Health Protocol and relative geographic distance between each Cache Group and the client.

Traffic Monitor  Traffic Monitor does health polling of the cache servers on a very short interval to keep track of which servers should be kept in rotation.

See also:

Health Protocol

Traffic Stats  Traffic Stats collects and stores real-time traffic statistics aggregated from each of the cache servers. This data is used by the Traffic Router to assess the available capacity of each cache server which it uses to balance traffic load and prevent overload.

Traffic Portal  Traffic Portal is a web interface which uses the Traffic Ops API to present CDN data and the controls to manipulate it in a user-friendly interface.

New in version 2.2: As of Traffic Control 2.2, this is the recommended, official UI for the Traffic Control platform. In Traffic Control 3.x, the Traffic Ops UI has been deprecated and disabled by default, and it will be removed with the release of Traffic Control 4.0.

Traffic Vault  Traffic Vault is used as a secure key/value store for SSL private keys used by other Traffic Control components.

2.1.5 Content Invalidation Jobs

Content Invalidation Jobs, or simply “jobs” as they are sometimes known, are ways of forcing cache servers to treat content as no longer valid, bypassing their normal caching policies.

In general, this should be unnecessary, because a well-behaved Origin should be setting its HTTP caching headers properly, so that content is only considered valid for some appropriate time intervals. Occasionally, however, an Origin will be too optimistic with its caching instructions, and when content needs to be updated, cache servers need to be informed that they must check back with the Origin. Content Invalidation Jobs allow this to be done for specific patterns of assets, so that cache servers will check back in with the Origin and verify that the content they have cached is still valid.

The model for Content Invalidation Job as API objects is given in Content Invalidation Job as a Typescript interface.

```typescript
/** This is the form used to create a new Content Invalidation Job */
interface ContentInvalidationJobCreationRequest {
    deliveryService: string;
    invalidationType: "REFRESH" | "REFETCH";
    regex: `/\${string}` | `\\/\${string}`; // must also be a valid RegExp
    startTime: Date; // RFC3339 string
    ttlHours: number;
}
```

(continues on next page)


```typescript
interface ContentInvalidationJob {
  assetUrl: string;
  createdBy: string;
  deliveryService: string;
  id: number;
  invalidationType: "REFRESH" | "REFETCH";
  startTime: Date; // RFC3339 string
  ttlHours: number;
}
```

### Asset URL

This property only appears in responses from the Traffic Ops API (and in the bodies of PUT requests to jobs, where the scheme and host/authority sections of the URL is held immutable). The Asset URL is constructed from the Regular Expression used in the creation of a Content Invalidation Job and the Origin Server Base URL of the Delivery Service for which it was created. It is a URL that has a valid regular expression as its path (and may not be “percent-encoded” where a normal URL typically would be). Requests from CDN clients for content that matches this pattern will trigger Content Invalidation behavior.

### Created By

The username of the user who created the Content Invalidation Job is stored as the Created By property of the Content Invalidation Job.

### Delivery Service

A Content Invalidation Job can only act on content for a single Delivery Service - invalidating content for multiple Delivery Services requires multiple Content Invalidation Jobs. The Delivery Service property of a Content Invalidation Job holds the xml_id of the Delivery Service on which it operates.

Changed in version 4.0: In earlier API versions, this property was allowed to be either the integral, unique identifier of the target Delivery Service, or its xml_id - this is no longer the case, but it should always be safe to use the xml_id in any case.
ID

The integral, unique identifier for the Content Invalidation Job, assigned to it upon its creation.

Invalidation Type

Invalidation Type defines how a cache server should go about ensuring that its cache is valid.

The normal operating mode for a Content Invalidation Job is to force the cache server to send a request to the Origin to verify that its cache is valid. If that is the case, no extra work is done and business as usual resumes. However, some Origins are misconfigured and do not respond as required by HTTP specification. In this case, it is strongly advised to fix the Origin so that it properly implements HTTP. However, if an Origin is sending cache-able responses to requests, and cannot be trusted to verify the validity of cached content based on cache-controlling HTTP headers (e.g. If-Modified-Since) instead returning responses like 304 Not Modified even when the content has in fact been modified, and if correcting this behavior is not an option, then the cache server may be forced to pretend that the content it has was actually invalidated by the Origin and must be completely re-fetched.

The two values allowed for a Content Invalidation Job’s Invalidation Type are:

REFRESH  A REFRESH Content Invalidation Job instructs cache servers to behave normally - when matching content is requested, send an upstream request to (eventually) the Origin with cache-controlling HTTP headers, and trust the Origin’s response. The vast majority of all Content Invalidation Jobs should most likely use this Invalidation Type.

REFETCH  Rather than treating the cached content as “stale”, the cache servers processing a REFETCH Content Invalidation Job should fetch the cached content again, regardless of what the Origin has to say about the validity of their caches. These types of Content Invalidation Jobs cannot be created without a proper “semi-global” refetch_enabled Parameter.

Caution: A “REFETCH” Content Invalidation Job should be used only when the Origin is not properly configured to support HTTP caching, and will return invalid or incorrect responses to conditional requests as described in section 4.3.2 of RFC 7234. In any other case, this will cause undo load on both the Origin and the requesting cache servers, and “REFRESH” should be used instead.

Regular Expression

The Regular Expression of a Content Invalidation Job defines the content on which it acts. It is used to match URL paths (including the query string - but not including document fragments, which are not sent in HTTP requests) of content to be invalidated, and is combined with the Origin Server Base URL of the Delivery Service for which the Content Invalidation Job was created to obtain a final pattern that is made available as the Asset URL.

Note: While the Traffic Ops API and Traffic Portal both require the Regular Expression to
begin with / (so that it matches URL paths), the Traffic Ops API allows optionally escaping this leading character with a “backslash” \, while Traffic Portal does not. As / is not syntactically important to regular expressions, the use of a leading \ should be avoided where possible, and is only allowed for legacy compatibility reasons.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>In Traffic Portal forms</td>
<td>unchanged (String, str, etc.)</td>
</tr>
<tr>
<td>Regex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>regex</td>
<td>In raw Traffic Ops API requests and responses, internally in multiple components</td>
<td>unchanged (String, str, etc.)</td>
</tr>
</tbody>
</table>

### Start Time

Content Invalidation Jobs are planned in advance, by setting their Start Time to some point in the future (the Traffic Ops API will refuse to create Content Invalidation Jobs with a Start Time in the past). Content Invalidation Jobs will have no effect until their Start Time.

### TTL

The TTL of a Content Invalidation Job defines how long a Content Invalidation Job should remain in effect. This is generally expressed as an integer number of hours.

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>param-</td>
<td>In legacy Traffic Ops API versions</td>
<td>A string, containing the TTL in the format TTL:Actual TTLh</td>
</tr>
<tr>
<td>ters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ttlHours</td>
<td>In Traffic Ops API requests and responses</td>
<td>Unchanged (unsigned integer number of hours)</td>
</tr>
</tbody>
</table>

### 2.1.6 Profiles and Parameters

Profiles are a collection of configuration options, defined partially by the Profile’s Type (not to be confused with the more general “Type” used by many other things in Traffic Control) and partially by the Parameters set on them. Mainly, Profiles and Parameters are used to configure cache servers, but they can also be used to configure parts of (nearly) any Traffic Control component, and can even be linked with more abstract concepts like Delivery Services and Cache Groups. The vast majority of configuration done within a Traffic Control CDN must be done through Profiles and Parameters, which can be achieved either through the Traffic Ops API or in the Profiles view of Traffic Portal. For ease of use, Traffic Portal allows for duplication, comparison, import and export of Profiles including all of their associated Parameters.
See also:
For Delivery Service Profile Parameters, see *Delivery Service Parameters*.

**Profiles**

**Properties**

Profile objects as represented in e.g. the *Traffic Ops API* or in the *Traffic Portal Profiles view* have several properties that describe their general operation. In certain contexts, the *Parameters* assigned to a Profile (and/or the integral, unique identifiers thereof) may appear as properties of the Profile, but that will not appear in this section as a description of *Parameters* is provided in the section of that name.

**CDN**

A Profile is restricted to operate within a single CDN. Often, “CDN” (or “cdn”) refers to the integral, unique identifier of the CDN, but occasionally it refers to the *name* of said CDN. It may also appear as e.g. *cdnId* or *cdnName* in *Traffic Ops API* payloads and responses. A Profile may only be assigned to a server, *Delivery Service*, or *Cache Group* within the same CDN as the Profile itself.

**Description**

Profiles may have a description provided by the creating user (or Traffic Control itself in the case of the *Default Profiles*). The *Traffic Ops API* does not enforce length requirements on the description (though Traffic Portal does), and so it’s possible for Profiles to have empty descriptions, though it is strongly recommended that Profiles have meaningful descriptions.

**ID**

An integral, unique identifier for the Profile.

**Name**

Ostensibly this is simply the Profile’s name. However, the name of a Profile has drastic consequences for how Traffic Control treats it. Particularly, the name of a Profile is heavily conflated with its *Type*. These relationships are discussed further in the *Type* section, on a Type-by-Type basis.

The Name of a Profile may not contain spaces.

Changed in version ATCv6: In older versions of ATC, Profile Names were allowed to contain spaces. The *Traffic Ops API* will reject creation or update of Profiles that have spaces in their
Names as of ATC version 6, so legacy Profiles will need to be updated to meet this constraint before they can be modified.

Routing Disabled

This property can - and in fact must - exist on a Profile of any Type, but it only has any meaning on a Profile that has a name matching the constraints placed on the names of ATSPROFILE-<Type> Profiles. This means that it will also have meaning on Profiles of Type UNK_PROFILE that for whatever reason have names beginning with EDGE or MID. When this field is defined as 1 (may be displayed as true in e.g. Traffic Portal), Traffic Router will not be informed of any Delivery Services to which the cache server using this Profile may be assigned. Effectively, this means that client traffic cannot be routed to them, although existing connections would be uninterrupted.

Type

A Profile’s Type determines how its configured Parameters are treated by various components, and often even determine how the object using the Profile is treated (particularly when it is a server). Unlike the more general “Type” employed by Traffic Control, the allowed Types of Profiles are set in stone, and they are as follows.

**Danger:** Some of these Profile Types have strict naming requirements, and it may be noted that some of said requirements are prefixes ending with _, while others are either not prefixes or do not end with _. This is exactly true; some requirements need that _ and some may or may not have it. It is our suggestion, therefore, that for the time being all prefixes use the _ notation to separate words, so as to avoid causing headaches remembering when that matters and when it does not.

**ATS_PROFILE** A Profile that can be used with either an Edge-tier or Mid-tier cache server (but not both, in general). This is the only Profile type that will ultimately pass its Parameters on to ORT in the form of generated configuration files. For this reason, it can make use of the Strings with Special Meaning to t3c in the values of some of its Parameters.

**Warning:** For legacy reasons, the names of Profiles of this type must begin with EDGE or MID. This is not enforced by the Traffic Ops API or Traffic Portal, but certain Traffic Control operations/components expect this and will fail to work otherwise! This includes caches/stats.

**DS_PROFILE** A Profile that, rather than applying to a server, is instead used by a Delivery Service.

**ES_PROFILE** A Profile for ElasticSearch servers. This has no known special meaning to any component of Traffic Control, but if ElasticSearch is in use the use of this Profile Type is suggested regardless.
GROVE_PROFILE  A Profile for use with the experimental Grove HTTP caching proxy.

INFLUXDB_PROFILE  A Profile used with InfluxDB, which is used by Traffic Stats.

KAFKA_PROFILE  A Profile for Kafka servers. This has no known special meaning to any component of Traffic Control, but if Kafka is in use the use of this Profile Type is suggested regardless.

LOGSTASH_PROFILE  A Profile for Logstash servers. This has no known special meaning to any component of Traffic Control, but if Logstash is in use the use of this Profile Type is suggested regardless.

ORG_PROFILE  A Profile that may be used by either origin servers or Origins (no, they aren’t the same thing).

RIAK_PROFILE  A Profile used for a Traffic Vault server.

Implementation Detail
This Profile Type gets its name from the legacy implementation of Traffic Vault: Riak KV.

SPLUNK_PROFILE  A Profile meant to be used with Splunk servers. This has no known special meaning to any component of Traffic Control, but if Splunk is in use the use of this Profile Type is suggested regardless.

TM_PROFILE  A Traffic Monitor Profile.

Warning:  For legacy reasons, the names of Profiles of this type must begin with RASCAL_. This is not enforced by the Traffic Ops API or Traffic Portal, but certain Traffic Control operations/components expect this and will fail to work otherwise!

TP_PROFILE  A Traffic Portal Profile. This has no known special meaning to any Traffic Control component(s) (not even Traffic Portal itself), but its use is suggested for the profiles used by any and all Traffic Portal servers anyway.

TR_PROFILE  A Traffic Router Profile.

See also:

The Traffic Router Profile

TS_PROFILE  A Traffic Stats Profile.

UNK_PROFILE  A catch-all type that can be assigned to anything without imbuing it with any special meaning or behavior.

Tip:  A Profile of the wrong type assigned to a Traffic Control component will (in general) cause it to function incorrectly, regardless of the Parameters assigned to it.
Default Profiles

Traffic Control comes with some pre-installed Profiles for its basic components, but users are free to define their own as needed. Additionally, these default Profiles can be modified or even removed completely. One of these Profiles is The GLOBAL Profile, which has a dedicated section.

**INFLUXDB** A Profile used by InfluxDB servers that store Traffic Stats information. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**RIAK_ALL** This Profile is used by Traffic Vault, which is, generally speaking, the only instance in Traffic Control as it can store keys for an arbitrary number of CDNs. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**TRAFFIC_ANALYTICS** A default Profile that was intended for use with the now-unplanned “Traffic Analytics” ATC component. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**TRAFFIC_OPS** A Profile used by the Traffic Ops server itself. It’s suggested that any and all “mirrors” of Traffic Ops for a given Traffic Control instance be recorded separately and all assigned to this Profile for record-keeping purposes. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**TRAFFIC_OPS_DB** A Profile used by the PostgreSQL database server that stores all of the data needed by Traffic Ops. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**TRAFFIC_PORTAL** A Profile used by Traffic Portal servers. This profile name has no known special meaning to any Traffic Control components (not even Traffic Portal itself), but its use is suggested for Traffic Portal servers anyway. It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

**TRAFFIC_STATS** This is the only Profile used by Traffic Stats (though InfluxDB servers have their own Profile(s)). It has a Type of UNK_PROFILE and is assigned to the special “ALL” CDN.

In addition to these Profiles, each release of Apache Traffic Control is accompanied by a set of suggested Profiles suitable for import in the Profiles view of Traffic Portal. They may be found on the Profiles Downloads Index page. These Profiles are typically built from production Profiles by a company using Traffic Control, and as such are typically highly specific to the hardware and network infrastructure available to them. **None of the Profiles bundled with a release are suitable for immediate use without modification**, and in fact many of them cannot actually be imported directly into a new Traffic Control environment, because Profiles with the same Names already exist (as above).

Administrators may alternatively wish to consult the Profiles and Parameters available in the CDN in a Box environment, as they might be more familiar with them. Furthermore, those Profiles are built with a minimum running Traffic Control system in mind, and thus may be easier to look through. The Profiles and their associated Parameters may be found within the infrastructure/cdn-in-a-box/traffic_ops_data/profiles/ directory.
The GLOBAL Profile

There is a special Profile of Type UNK_PROFILE that holds global configuration information - its Name is “GLOBAL”, its Type is UNK_PROFILE and it is assigned to the special “ALL” CDN. The Parameters that may be configured on this Profile are laid out in the Global Profile Parameters Table.
### Table 48: Global Profile Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Config File</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>tm.url</td>
<td>global</td>
<td>The URL at which this Traffic Ops instance services requests.</td>
</tr>
<tr>
<td>tm.rev_proxy.url</td>
<td>global</td>
<td>Not required. The URL where a caching proxy for configuration files generated by Traffic Ops may be found. Requires a minimum ORT version of 2.1. When configured, ORT will request configuration files via this FQDN, which should be set up as a reverse proxy to the Traffic Ops server(s). The suggested cache lifetime for these files is 3 minutes or less. This setting allows for greater scalability of a CDN maintained by Traffic Ops by caching configuration files of profile and CDN scope, as generating these is a very computationally expensive process.</td>
</tr>
<tr>
<td>tm.toolname</td>
<td>global</td>
<td>The name of the Traffic Ops tool. Usually “Traffic Ops” - this will appear in the comment headers of generated configuration files.</td>
</tr>
<tr>
<td>tm.info_url</td>
<td>global</td>
<td>This is the “for more information go here” URL, which used to be visible in the “About” page of the now-deprecated Traffic Ops UI.</td>
</tr>
<tr>
<td>tm.instance_name</td>
<td>global</td>
<td>The name of the Traffic Ops instance - typically to distinguish instances when multiple are active.</td>
</tr>
<tr>
<td>tm.traffic_mon_fwd_proxy</td>
<td></td>
<td>When collecting stats from Traffic Monitor, Traffic Ops will use this forward proxy instead of the actual Traffic Monitor host. Setting this Parameter can significantly lighten the load on the Traffic Monitor system and it is therefore recommended that this be set on a production system.</td>
</tr>
<tr>
<td>use_reval_pending</td>
<td>global</td>
<td>When this Parameter is present and its Value is exactly “1”, Traffic Ops will separately keep track of cache servers’ updates and pending Content Invalidation Jobs. This behavior should be enabled by default, and disabling it, while still possible is EXTREMELY DISCOURAGED.</td>
</tr>
<tr>
<td>tm_query_status_override</td>
<td></td>
<td>When this Parameter is present, its Value will set which status of Traffic Monitors that Traffic Ops will query for endpoints that require querying Traffic Monitors. If not present, Traffic Ops will default to querying ONLINE Traffic Monitors.</td>
</tr>
<tr>
<td>geolocation.polling.url</td>
<td>CR-Config.json</td>
<td>The location of a geographic IP mapping database for Traffic Router instances to use.</td>
</tr>
<tr>
<td>geolocation6.polling.url</td>
<td>CR-Config.json</td>
<td>The location of a geographic IPv6 mapping database for Traffic Router instances to use.</td>
</tr>
<tr>
<td>maxmind.default.override</td>
<td>CR-Config.json</td>
<td>The destination geographic coordinates to use for client location when the geographic IP mapping database returns a default location that matches the country code. This parameter can be specified multiple times with different values to support default overrides for multiple countries. The reason for the name “maxmind” is because the default geographic IP mapping database used by Traffic Control is MaxMind’s GeoIP2 database. The format of this Parameter’s Value is: Country Code;Latitude,Longitude, e.g. US;37.751,-97.822</td>
</tr>
<tr>
<td>max_Validation_Duration</td>
<td>regex_revalidate.config</td>
<td>This Parameter sets the maximum duration, in days, for which a Content Invalidation Job may run. Furthermore, while there is no restriction placed on creating multiple Parameters with this Name and Config File - potentially with differing Values - this is EXTREMELY DISCOURAGED as any Parameter that has both that Name and Config File might be used when generating any given regex_revalidate.config file for any given cache server and whenever such Parameters exist, the actual maximum duration for Content Invalidation Jobs is undefined, and CAN and WILL differ from server to server, and configuration...</td>
</tr>
</tbody>
</table>
Some of these Parameters have the Config File value global, while others have CRConfig.json. This is not a typo, and the distinction is that those that use global are typically configuration options relating to Traffic Control as a whole or to Traffic Ops itself, whereas CRConfig.json is used by configuration options that are set globally, but pertain mainly to routing and are thus communicated to Traffic Routers through CDN Snapshots (which historically were called “CRConfig Snapshots” or simply “the CRConfig”). When a Parameter has a Config File value that isn’t one of global or CRConfig.json, it refers to the global configuration of said Config File across all servers that use it across all CDNs configured in Traffic Control. This can be used to easily apply extremely common configuration to a great many servers in one place.

**Parameters**

A Parameter is usually a way to set a line in a configuration file that will appear on the servers using Profiles that have said Parameter. More generally, though, a Parameter merely describes some kind of configuration for some aspect of some thing. There are many Parameters that must exist for Traffic Control to work properly, such as those on The GLOBAL Profile or the Default Profiles. Some Traffic Control components can be associated with Profiles that only have a few allowed (or actually just meaningful - others are ignored and don’t cause problems) but some can have any number of Parameters to describe custom configuration of things of which Traffic Control itself may not even be aware (most notably cache servers). For most Parameters, the meaning of each Parameter’s various properties are very heavily tied to the allowed contents of Apache Traffic Server configuration files.

**Properties**

When represented in Traffic Portal (in the Parameters view) or in Traffic Ops API request and/or response payloads, a Parameter has several properties that define it. In some of these contexts, the Profiles to which a Parameter is assigned (and/or the integral, unique identifiers thereof) are represented as a property of the Parameter. However, an explanation of this “property” is not provided here, as the Profiles section exists for the purpose of explaining those.

**Config File**

This (usually) names the configuration file to which the Parameter belongs. Note that it is only the name of the file and not the full path to the file - e.g. remap.config not /opt/trafficserver/etc/trafficserver/remap.config. To define the full path to any given configuration file, Traffic Ops relies on a reserved Name value: “location”.

**See also:**

This section is only meant to cover the special handling of Parameters assigned to specific Config File values. It is not meant to be a primer on Apache Traffic Server configuration files, nor is it intended to be exhaustive of the manners in which said files may be manipulated by Traffic Control. For more information, consult the documentation for Apache Traffic Server configuration files.
Certain Config Files are handled specially by Traffic Ops’s configuration file generation. Specifically, the format of the configuration is tailored to be correct when the syntax of a configuration file is known. However, these configuration files must have “location” Parameters on the Profile of servers, or they will not be generated. The Config File values that are special in this way are detailed within this section. When a Config File is none of these special values, each Parameter assigned to given server’s Profile with the same Config File value will create a single line in the resulting configuration file (with the possible exception being when the Name is “header”)

12M_facts

This legacy file is generated entirely from a Profile’s metadata, and cannot be affected by Parameters.

Tip: This Config File serves an unknown and likely historical purpose, so most users/administrators/developers don’t need to worry about it.

50-ats.rules

Parameters have no meaning when assigned to this Config File (except “location”), but it is affected by Parameters that are on the same Profile with the Config File storage.config - NOT this Config File. For each letter in the special “Drive Letters” Parameter, a line will be added of the form KERNEL=="PrefixLetter", OWNER="ats" where Prefix is the Value of the Parameter with the Name “Drive Prefix” and the Config File storage.config - but with the first instance of /dev/ removed -, and Letter is the drive letter. Also, if the Parameter with the Name “RAM Drive Prefix” exists on the same Profile assigned to the server, a line will be inserted for each letter in the special “RAM Drive Letters” Parameter of the form KERNEL=="PrefixLetter", OWNER="ats" where Prefix is the Value of the “RAM Drive Prefix” Parameter - but with the first instance of /dev/ removed -, and Letter is the drive letter.

Tip: This Config File serves an unknown and likely historical purpose, so most users/administrators/developers don’t need to worry about it.

astats.config

This configuration file will be generated with a line for each Parameter with this Config File value on the cache server’s Profile in the form Name=Value where Name is the Parameter’s Name with trailing characters that match __\d+\$ stripped, and Value is its Value.
bg_fetch.config

This configuration file always generates static contents besides the header, and cannot be affected by any Parameters (besides its “location” Parameter).

See also:
For an explanation of the contents of this file, consult the Background Fetch Apache Traffic Server plugin’s official documentation.

cache.config

This configuration is built entirely from Delivery Service configuration, and cannot be affected by Parameters.

See also:
The Apache Traffic Server cache.config documentation

cacheurlanything.config

Config Files that match this pattern - where anything is a string of zero or more characters - can only be generated by providing a location and their contents will be fully determined by properties of Delivery Services.

See also:
The official documentation for the Cache URL Apache Traffic Server plugin.

Deprecated since version ATCv3.0: This configuration file is only used by Apache Traffic Server version 6.x, whose use is deprecated both by that project and Traffic Control. These Config Files will have no special meaning at some point in the future.

chkconfig

This actually isn’t a configuration file at all, kind of. Specifically, it is a valid configuration file for the legacy chkconfig utility - but it is never written to disk on any cache server. Though all Traffic Control-supported systems are now using systemd(8), ORT still uses chkconfig-style configuration to set the status of services on its host system(s). This means that any Parameter with this Config File value should have a Name that is the name of a service on the cache servers using the Profile to which the Parameter is assigned, and it’s Value should be a valid chkconfig configuration line for that service.
CRConfig.json

In general, the term “CRConfig” refers to CDN Snapshots, which historically were called “CR-Config Snapshots” or simply “the CRConfig”. Parameters with this Config File should be only be on either The GLOBAL Profile where they will affect global routing configuration, or on a Traffic Router’s Profile where they will affect routing configuration for that Traffic Router only.

See also:

For the available configuration Parameters for a Traffic Router Profile, see The Traffic Router Profile.

drop_qstring.config

This configuration file will be generated with a single line that is exactly: "/([^?]+) $s://$t/ $ln unless a Parameter exists on the Profile with this Config File value, and the Name “content”. In the latter case, the contents of the file will be exactly the Parameter’s Value (with terminating newline appended).

global

In general, this Config File isn’t actually handled specially by Traffic Ops when generating server configuration files. However, this is the Config File value typically used for Parameters assigned to The GLOBAL Profile for truly “global” configuration options, and it is suggested that this precedent be maintained - i.e. don’t create Parameters with this Config File.

hdr_rw_anything.config

Config Files that match this pattern - where anything is zero or more characters - are written specially by Traffic Ops to accommodate the DSCP setting of Delivery Services.

Tip: The anything in those file names is typically a Delivery Service’s xml_id - though the inability to affect the file’s contents is utterly independent of whether or not a Delivery Service with that xml_id actually exists.

See also:

For information on the contents of files like this, consult the Header Rewrite Apache Traffic Server plugin’s documentation
hosting.config

This configuration file is mainly generated based on the assignments of cache servers to Delivery Services and the Cache Group hierarchy, but there are a couple of Parameter Names that can affect it when assigned to this Config File. When a Parameter assigned to the storage.config Config File - NOT this Config File - with the Name “RAM_Drive_Prefix” exists, it will cause lines to be generated in this configuration file for each Delivery Service that is of on of the Types DNS_LIVE (only if the server is an Edge-tier cache server), HTTP_LIVE (only if the server is an Edge-tier cache server), DNS_LIVE_NATNL, or HTTP_LIVE_NATNL to which the cache server to which the Profile containing that Parameter belongs is assigned. Specifically, it will cause each of them to use volume=1 UNLESS the Parameter with the Name “Drive_Prefix” associated with Config File storage.config - again, NOT this Config File - also exists, in which case they will use volume=2.

Caution: If a Parameter with Config File storage.config and Name “RAM_Drive_Prefix” does not exist on a Profile, then the cache servers using that Profile will be incapable of serving traffic for Delivery Services of the aforementioned Types, even when a “location” Parameter exists.

See also:

For an explanation of the syntax of this configuration file, refer to the Apache Traffic Server hosting.config documentation.

ip_allow.config

This configuration file is mostly generated from various server data, but can be affected by a Parameter that has a Name of “purge_allow_ip”, which will cause the insertion of a line with src_ip=VALUE action=ip_allow method=ALL where VALUE is the Parameter’s Value. Additionally, Parameters with Names like coalesce_masklen/number_v4/6 cause Traffic Ops to generate coalesced IP ranges in different ways. In the case that number was used, the Parameter’s Value sets the the maximum number of IP address that may be coalesced into a single range. If masklen was used, the lines that are generated are coalesced into CIDR (Classless Inter-Domain Routing) ranges using mask lengths determined by the Value of the parameter (using ‘4’ sets the mask length of IPv4 address coalescing while using ‘6’ sets the mask length to use when coalescing IPv6 addresses). This is not recommended, as the default mask lengths allow for maximum coalescence. Furthermore, if two Parameters on the same Profile assigned to a server having Config File values of ip_allow.config and Names that are both “coalesce_masklen_v4” but each has a different Value, then the actual mask length used to coalesce IPv4 addresses is undefined (but will be one of the two). All forms of the “coalescence Parameters” have this problem.

Implementation Detail

At the time of this writing, coalescence is implemented through the the NetAddr::IP Perl library.
See also:

The Apache Traffic Server ip\_allow.config documentation explains the syntax and meaning of lines in that file.

**logging.config**

This configuration file can only be affected by Parameters with specific *Names*. Specifically, for each Parameter assigned to this Config File on the *Profile* used by the *cache server* with the name LogFormat\_N\_Name where \( N \) is either the empty string or a natural number on the interval [1,9] the text in *Log Format Snippet* will be inserted. In that snippet, \textit{NAME} is the *Value* of the Parameter with the *Name* LogFormat\_N\_Name, and \textit{FORMAT} is the *Value* of the Parameter with the *Name* LogFormat\_N\_Format for the same value of \( N \).

9: Log Format Snippet

```
NAME = format {
    Format = 'FORMAT ' 
}
```

**Tip:** The order in which these Parameters are considered is exactly the numerical ordering implied by \( N \) (starting with it being empty). However, each section is generated for all values of \( N \) before moving on to the next.

Furthermore, for a given value of \( N \) - as before restricted to either the empty string or a natural number on the interval [1,9] - , if a Parameter exists on the *cache server’s Profile* having this Config File value with the *Name* LogFilter\_N\_Name, a line of the format *NAME* = filter. \textit{TYPE}. ('FILTER') will be inserted, where \textit{NAME} is the *Value* of the Parameter with the *Name* LogFilter\_N\_Name, \textit{TYPE} is the *Value* of the Parameter with the *Name* LogFilter\_N\_Type, and \textit{FILTER} is the *Value* of the Parameter with the name LogFilter\_N\_Filter\(^3\).

**Note:** When, for a given value of \( N \), a Parameter with the *Name* LogFilter\_N\_Name exists, but a Parameter with the *Name* LogFilter\_N\_Type does not exist, the value of \textit{TYPE} will be accept.

Finally, for a given value of \( N \), if a Parameter exists on the *cache server’s Profile* having this Config File value with the *Name* LogObject\_N\_Filename, the text in *Log Object Snippet* will be inserted. In that snippet, \textit{TYPE} is the *Value* of the Parameter with the *Name* LogObject\_N\_Type

\(^2\) This *Value* may safely contain double quotes (") as they will be backslash-escaped in the generated output.

\(^3\) This *Value* may safely contain backslashes (\) and single quotes (’), as they will be backslash-escaped in the generated output.
10: Log Object Snippet

```plaintext
log.TYPE {
    Format = FORMAT,
    Filename = 'FILENAME',
}
```

**Note:** When, for a given value of N a Parameter with the Name LogObjectN.Filename exists, but a Parameter with the Name LogObjectN.Type does not exist, the value of TYPE in Log Object Snippet will be ascii.

At this point, if the Value of the Parameter with the Name LogObjectN.Type is exactly pipe, a line of the format Filters = FILTERS will be inserted where FILTERS is the Value of the Parameter with the Name LogObjectN.Filters, followed by a line containing only a closing “curly brace” (}) - if and only if said Parameter is not empty. If, however, the Value of the Parameter with the Name LogObjectN.Type is not exactly pipe, then the text in Log Object (not a “pipe”) Snippet is inserted.

11: Log Object (not a “pipe”) Snippet

```plaintext
RollingEnabled = ROLLING,
RollingIntervalSec = INTERVAL,
RollingOffsetHr = OFFSET,
RollingSizeMb = SIZE
}
```

In this snippet, ROLLING is the Value of the Parameter with the Name LogObjectN.RollingEnabled, INTERVAL is the Value of the Parameter with the Name LogObjectN.RollingIntervalSec, OFFSET is the Value of the Parameter with the Name LogObjectN.RollingOffsetHr, and SIZE is the Value of the Parameter with the Name LogObjectN.SizeMb - all still having the same value of N, and the Config File value logging.config, of course.

**Warning:** The contents of these fields are not validated by Traffic Control - handle with care!

**See also:**

The Apache Traffic Server documentation for the logging.config configuration file
logging.yaml

This is a YAML-format configuration file used by cache servers that use Apache Traffic Server version 8 or higher - for lower versions, users/administrators/developers should instead be configuring logging.config. This configuration always starts with (after the header) the single line: format:. Afterward, for every Parameter assigned to this Config File with a Name like LogFormatN.Name where N is either the empty string or a natural number on the interval [1,9], the YAML fragment shown in Log Format Snippet will be inserted. In this snippet, NAME is the Value of the Parameter with the Name LogFormatN.Name, and for the same value of N FORMAT is the Value of the Parameter with the Name LogFormatN.Format.

12: Log Format Snippet

```
- name: NAME
  format: 'FORMAT'
```

Tip: The order in which these Parameters are considered is exactly the numerical ordering implied by N (starting with it being empty). However, each section is generated for all values of N before moving on to the next.

After this, a single line containing only filters: is inserted. Then, for each Parameter on the cache server’s Profile with a Name like LogFilterN.Name where N is either the empty string or a natural number on the interval [1,9], the YAML fragment in Log Filter Snippet will be inserted. In that snippet, NAME is the Value of the Parameter with the Name LogFilterN.Name, TYPE is the Value of the Parameter with the Name LogFilterN.Type for the same value of N, and FILTER is the Value of the Parameter with the Name LogFilterN.Filter for the same value of N.

13: Log Filter Snippet

```
- name: NAME
  action: TYPE
  condition: FILTER
```

Note: When, for a given value of N, a Parameter with the Name LogFilterN.Name exists, but a Parameter with the Name LogFilterN.Type does not exist, the value of TYPE in Log Filter Snippet will be accept.

At this point, a single line containing only logs: is inserted. Finally, for each Parameter on the cache server’s Profile assigned to this Config File with a Name like LogObjectN.Filename where N is once again either an empty string or a natural number on the interval [1,9] the YAML fragment in Log Object Snippet will be inserted. In this snippet, for a given value of N TYPE is the Value of the Parameter with the Name LogObjectN.Type, FILENAME is the Value of the Parameter with the Name LogObjectN.Filename, FORMAT is the Value of the Parameter with the Name LogObjectN.Format.
14: Log Object Snippet

- **mode**: TYPE
  - **filename**: FILENAME
  - **format**: FORMAT
  - ROLLING_OR_FILTERS

**Note:** When, for a given value of \( N \) a Parameter with the Name LogObject\( N \).Filename exists, but a Parameter with the Name LogObject\( N \).Type does not exist, the value of TYPE in Log Object Snippet will be ascii.

ROLLING_OR_FILTERS will be one of two YAML fragments based on the Value of the Parameter with the Name LogObject\( N \).Type. In particular, if it is exactly pipe, then ROLLING_OR_FILTERS will be filters: [FILTERS] where FILTERS is the Value of the Parameter assigned to this Config File with the Name LogObject\( N \).Filters for the same value of \( N \). If, however, the Value of the Parameter with the Name LogObject\( N \).Type is not exactly pipe, ROLLING_OR_FILTERS will have the format given by Log Object (not a “pipe”) Snippet. In that snippet, ROLLING is the Value of the Parameter with the Name LogObject\( N \).RollingEnabled, INTERVAL is the Value of the Parameter with the Name LogObject\( N \).RollingIntervalSec, OFFSET is the Value of the Parameter with the Name LogObject\( N \).RollingOffsetHr, and SIZE is the Value of the Parameter with the Name LogObject\( N \).RollingSizeMb - all for the same value of \( N \) and assigned to the logging.yaml Config File, obviously.

15: Log Object (not a “pipe”) Snippet

```
routing_enabled: ROLLING
rolling_interval_sec: INTERVAL
rolling_offset_hr: OFFSET
rolling_size_mb: SIZE
```

See also:

For an explanation of YAML syntax, refer to the official specification thereof. For an explanation of the syntax of a valid Apache Traffic Server logging.yaml configuration file, refer to that project’s dedicated documentation.

**logs_xml.config**

This configuration file is somewhat more complex than most Config Files, in that it generates XML document tree segments\(^1\) for each Parameter on the cache server’s Profile rather than simply a plain-text line. Specifically, up to ten of the document fragment shown in Log Format Snippet will be inserted, one for each Parameter with this Config File value on the cache

\(^1\) The contents of this file are not valid XML, but are rather XML-like so developers writing procedures that will consume and parse it should be aware of this, and note the actual syntax as specified in the Apache Traffic Server documentation for logs_xml.config
server’s Profile that has a Name like LogFormatN.Name where N is either the empty string or a natural number on the range [1,9]. In that snippet, the string NAME is actually the Value of the Parameter with the Name LogFormatN.Name" FORMAT is the Value of the Parameter with the Name LogFormatN.FormatPage 46, 2, where again N is either the empty string or a natural number on the interval [1,9] - same-valued N Parameters are associated.

16: LogFormat Snippet

```xml
<LogFormat>
  <Name = "NAME"/>
  <Format = "FORMAT"/>
</LogFormat>
```

**Tip:** The order in which these Parameters are considered is exactly the numerical ordering implied by N (starting with it being empty).

Furthermore, for a given value of N, if a Parameter exists on the cache server’s Profile having this Config File value with the Name LogObjectN.Filename, the document fragment shown in LogObject Snippet will be inserted. In that snippet, OBJ_FORMAT is the Value of the Parameter with the Name LogObjectN.Format, FILENAME is the Value of the Parameter with the Name LogObjectN.Filename, ROLLING is the Value of the Parameter with the Name LogObjectN.RollingEnabled, INTERVAL is the Value of the Parameter with the Name LogObjectN.RollingIntervalSec, OFFSET is the Value of the Parameter with the Name LogObjectN.RollingOffsetHr, SIZE is the Value of the Parameter with the Name LogObjectN.RollingSizeMb, and HEADER is the Value of the Parameter with the Name LogObjectN.Header - all having the same value of N, and the Config File value logs_xml.config, of course.

17: LogObject Snippet

```xml
<LogObject>
  <Format = "OBJ_FORMAT"/>
  <Filename = "FILENAME"/>
  <RollingEnabled = ROLLING/>
  <RollingInterval = INTERVAL/>
  <RollingOffsetHr = OFFSET/>
  <RollingSizeMb = SIZE/>
  <Header = "HEADER"/>
</LogObject>
```

**Warning:** The contents of these fields are not validated by Traffic Control - handle with care!

See also:
The Apache Traffic Control documentation on the logs_xml.config configuration file
Deprecation since version ATCv3.0: This file is only used by Apache Traffic Server version 6.x. The use of Apache Traffic Server version < 7.1 has been deprecated, and will not be supported in the future. Developers are encouraged to instead configure the `logging.config` configuration file.

**package**

This is a special, reserved Config File that isn’t a file at all. When a Parameter’s Config File is `package`, then its name is interpreted as the name of a package. ORT on the server using the Profile that has this Parameter will attempt to install a package by that name, interpreting the Parameter’s Value as a version string if it is not empty. The package manager used will be `yum(8)`, regardless of system (though the Python version of ORT will attempt to use the host system’s package manager - `yum(8)`, `apt(8)` and `pacman` are supported) but that shouldn’t be a problem because only Rocky Linux 8 and CentOS 7 are supported.

The current implementation of ORT will expect Parameters to exist on a cache server’s Profile with the Names `astats_over_http` and `trafficserver` before being run the first time, as both of these are required for a cache server to operate within a Traffic Control CDN. It is possible to install these outside of ORT - and indeed even outside of `yum(8)`. but such configuration is not officially supported.

**packages**

This Config File is reserved, and is used by ORT to pull bulk information about all of the Parameters with Config File values of `package`. It doesn’t actually correspond to any configuration file.

**parent.config**

This configuration file is generated entirely from Cache Group relationships, as well as Delivery Service configuration. This file can be affected by Parameters on the server’s Profile if and only if its Name is one of the following:

- `algorithm`
- `qstring`
- `psel.qstring_handling`
- `not_a_parent` - unlike the other Parameters listed (which have a 1:1 correspondence with Apache Traffic Server configuration options), this Parameter affects the generation of parent relationships between cache servers. When a Parameter with this Name and Config File exists on a Profile used by a cache server, it will not be added as a parent of any other cache server, regardless of Cache Group hierarchy. Under ordinary circumstances, there’s no real reason for this Parameter to exist.

Additionally, Delivery Service Profiles can have special Parameters with the Name “mso.parent_retry” to Configure Multi-Site Origin.
See also:

There are many Parameters with this Config File that only apply on *Delivery Service Profiles*. Those are documented in their section of the *Delivery Service overview page*.

See also:

To see how the *Values* of these Parameters are interpreted, refer to the Apache Traffic Server documentation on the parent.config configuration file

**plugin.config**

For each Parameter with this Config File value on the same *Profile*, a line in the resulting configuration file is produced in the format `NAME VALUE` where `NAME` is the Parameter’s *Name* with trailing characters matching the regular expression `__\d+\$` stripped out and `VALUE` is the Parameter’s *Value*.

**Caution:** In order for Parameters for Config Files relating to Apache Traffic Server plugins - e.g. *regex_revalidate.config* - to have any effect, a Parameter must exist with this Config File value to instruct Apache Traffic Server to load the plugin. Typically, this is more easily achieved by assigning these Parameters to *The GLOBAL Profile* than on a server-by-server basis.

See also:

The Apache Traffic server documentation on the plugin.config configuration file explains what *Value* and *Name* a Parameter should have to be valid.

**rascal.properties**

This Config File is meant to be on Parameters assigned to either Traffic Monitor *Profiles* or *cache server Profiles*. Its allowed *Parameter Names* are all configuration options for Traffic Monitor. The *Names* with meaning are as follows.

See also:

*Health Protocol*

**health.polling.format** The *Value* of this Parameter should be the name of a parsing format supported by Traffic Monitor, used to decode statistics when polling for health and statistics. If this Parameter does not exist on a *cache server’s Profile*, the default format (astats) will be used. The only supported values are

- *astats* parses the statistics output from the astats_over_http plugin.
- *stats_over_http* parses the statistics output from the stats_over_http plugin.
- *noop* no statistics are parsed; the *cache servers* using this *Value* will always be considered healthy, but statistics will never be gathered for them.
For more information on Traffic Monitor plug-ins that can expand the parsed formats, refer to Extensions.

**health.polling.url** The Value of this Parameter sets the URL requested when Traffic Monitor polls cache servers that have this Parameter in their Profiles. Specifically, the Value is interpreted as a template - in a format reminiscent of variable interpolation in double-quoted strings in Bash -, that offers the following substitutions:

- **${hostname}** Replaced by the *IP Address* of the cache server being polled, and **not** its (short) hostname. The IP address used will be its IPv4 service address if it has one, otherwise its IPv6 service address. IPv6 addresses are properly formatted when inserted into the template, so the template need not include “square brackets” ([ and ]) around ${hostname}'s even when they anticipate they will be IPv6 addresses.

- **${interface_name}** Replaced by the name of the network interface that contains the cache server’s service address(es). For most cache servers (specifically those using the stats_over_http ATS plugin to report their health and statistics) using this in a template won’t be necessary.

If the template doesn’t include a specific port number, the cache server’s TCP port will be inserted if the URL uses the HTTP scheme, or its HTTPS Port if the cache server uses the HTTPS scheme.

**Table** **health.polling.url Value Examples** gives some examples of templates, inputs, and outputs.

<table>
<thead>
<tr>
<th>Template</th>
<th>Chosen Service IP</th>
<th>TCP Port</th>
<th>HTTPS Port</th>
<th>Interface Name</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>http://${hostname}/_astats?inf.name=${interface_name}</td>
<td>192.0.2.42</td>
<td>8080</td>
<td>8443</td>
<td>eth0</td>
<td><a href="http://192.0.2.42:8080/_astats?inf.name=eth0">http://192.0.2.42:8080/_astats?inf.name=eth0</a></td>
</tr>
<tr>
<td>https://${hostname}/_stats</td>
<td>2001:DB8:8080</td>
<td>8080</td>
<td>8443</td>
<td>eth0</td>
<td>https://[2001:DB8:0:0::1]/_stats</td>
</tr>
<tr>
<td>http://${hostname}:80/</td>
<td>192.0.2.42</td>
<td>8080</td>
<td>8443</td>
<td>eth0</td>
<td><a href="http://192.0.2.42:80/custom/stats/path/eth0">http://192.0.2.42:80/custom/stats/path/eth0</a></td>
</tr>
</tbody>
</table>

**health.threshold.loadavg** The Value of this Parameter sets the “load average” above which the associated Profile’s cache server will be considered “unhealthy”.

**See also:**

The definition of a “load average” can be found in the documentation for the Linux/Unix command `uptime(1)`.

2.1. Traffic Control Overview
Caution: If more than one Parameter with this Name and Config File exist on the same Profile with different Values, the actual Value used by any given Traffic Monitor instance is undefined (though it will be the Value of one of those Parameters).

**health.threshold.availableBandwidthInKbps** The Value of this Parameter sets the amount of bandwidth (in kilobits per second) that Traffic Control will try to keep available on the *cache server* - for all network interfaces. For example a Value of “>1500000” indicates that the *cache server* will be marked “unhealthy” if its available remaining bandwidth across all of the network interfaces used by the caching proxy fall below 1.5Gbps.

Caution: If more than one Parameter with this Name and Config File exist on the same Profile with different Values, the actual Value used by any given Traffic Monitor instance is undefined (though it will be the Value of one of those Parameters).

**history.count** The Value of this Parameter sets the maximum number of collected statistics will retain at a time. For example, if this is “30”, then Traffic Monitor will keep up to the past 30 collected statistics runs for the *cache servers* using the Profile that has this Parameter. The minimum history size is 1, and if this Parameter’s Value is set below that, it will be treated as though it were 1.

Caution: This must be an integer. What happens when the Value of this Parameter is not an integer is not known to this author; at a guess, in all likelihood it would be treated as though it were 1 and warnings/errors would be logged by Traffic Monitor and/or Traffic Ops. However, this is not known and setting it improperly is potentially dangerous, so please ensure it is always an integer.

**records.config**

For each Parameter with this Config File value on the same Profile, a line in the resulting configuration file is produced in the format `NAME VALUE` where NAME is the Parameter’s Name with trailing characters matching the regular expression `__\d+$` stripped out and VALUE is the Parameter’s Value.

See also:

The Apache Traffic Server records.config documentation
regex_remap Anything.config

Config Files matching this pattern - where anything is zero or more characters - are generated entirely from Delivery Service configuration, which cannot be affected by any Parameters (except “location”).

See also:
For the syntax of configuration files for the “Regex Remap” plugin, see the Regex Remap plugin's official documentation. For instructions on how to enable a plugin, consult, the plugin.config documentation.

regex_revalidate.config

This configuration file can only be affected by the special maxRevalDurationDays, which is discussed in the The GLOBAL Profile section.

See also:
For the syntax of configuration files for the “Regex Revalidate” plugin, see the Regex Revalidate plugin’s official documentation. For instructions on how to enable a plugin, consult, the plugin.config documentation.

remap.config

This configuration file can only be affected by Parameters on a Profile assigned to a Delivery Service. Then, for every Parameter assigned to that Profile that has the Config File value “remap.config” -, a parameter will be added to the line for that Delivery Service of the form @pparam=Value where Value is the Parameter’s Value. Each argument should have its own Parameter. Repeated arguments are allowed, but a warning is issued by t3c when processing configuration for cache servers that serve content for the Delivery Service with a Profile that includes duplicate arguments.

For backwards compatibility, a special case exists for the cachekey.config Config File for Parameters on Delivery Service Profiles that can also affect this configuration file. This is of the form: pparam=--Name=Value where Name is the Parameter’s Name, and Value is its Value. A warning will be issued by t3c when processing configuration for cache servers that serve content for the Delivery Service with a Profile that uses a Parameter with the Config File cachekey.config as well as at least one with the Config File cachekey.pparam.

The following plugins have support for adding args with following parameter Config File values.

- background_fetch.pparam Note the --config=bg_fetch.conf argument is already added to remap.config by t3c.
- cachekey.pparam
- cache_range_requests.pparam
- slice.pparam Note the --blocksize=val plugin parameter is specifiable directly on Delivery Services by setting their Range Slice Request Block Size property.
• **url_sig.pparam** Note the configuration file for this plugin is already added by `t3c`.

**See also:**

For more information about these plugin parameters, refer to the Apache Traffic Server documentation for the background_fetch plugin, the Apache Traffic Server documentation for the cachekey plugin, the Apache Traffic Server documentation for the cache_range_requests plugin, the Apache Traffic Server documentation for the slice plugin, and the Apache Traffic Server documentation for the url_sig plugin, respectively.

Deprecated since version ATCv6: cachekey.config is deprecated but available for backwards compatibility. cachekey.config Parameters will be converted by `t3c` to the “pparam” syntax with `--` added as a prefix to the `Name`. Any “empty” param value (i.e. separator) will add an extra `=` to the key.

### Table 50: Equivalent cachekey.config/cachekey.pparam entries

<table>
<thead>
<tr>
<th>Name</th>
<th>Config File</th>
<th>Value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove-all-params</td>
<td>cachekey.config</td>
<td><code>true</code></td>
<td><code>@pparam=--remove-all-params=true</code></td>
</tr>
<tr>
<td>cachekey.pparam</td>
<td>remap.config</td>
<td><code>--remove-all-params</code></td>
<td><code>@pparam=--remove-all-params=true</code></td>
</tr>
<tr>
<td>separator</td>
<td>cachekey.config</td>
<td>(empty value)</td>
<td><code>@pparam=--separator=</code></td>
</tr>
<tr>
<td>cachekey.pparam</td>
<td>remap.config</td>
<td><code>--separator</code></td>
<td><code>@pparam=--separator=</code></td>
</tr>
<tr>
<td>cachekey.pparam</td>
<td>cachekey.pparam</td>
<td><code>-o</code></td>
<td><code>@pparam=-o</code></td>
</tr>
</tbody>
</table>

In order to support difficult configurations at MID/LAST, a *Delivery Service* profile parameter is available with parameters `LastRawRemapPre` and `LastRawRemapPost`, config file `remap.config` and Value the raw remap lines. The Value in this parameter will be pre or post pended to the end of `remap.config`.

**See also:**

For an explanation of the syntax of this configuration file, refer to the Apache Traffic Server remap.config documentation.

**set_dscp_anything.config**

Configuration files matching this pattern - where `anything` is a string of zero or more characters is generated entirely from a “*location*” Parameter.

**Tip:** `anything` in that Config File name only has meaning if it is a natural number - specifically, one of each value of *DSCP* on every *Delivery Service* to which the cache server using the *Profile* on which the Parameter(s) exist(s).
ssl_multicert.config

This configuration file is generated from the SSL keys of Delivery Services, and is unaffected by any Parameters (except “location”)

See also:
The official ssl_multicert.config documentation

storage.config

This configuration file can only be affected by a handful of Parameters. If a Parameter with the Name “Drive Prefix” exists the generated configuration file will have a line inserted in the format 
PREFIXLETTER volume=i for each letter in the comma-delimited list that is the Value of the Parameter on the same Profile with the Name “Drive Letters”, where PREFIX is the Value of the Parameter with the Name “Drive Prefix”, and LETTER is each of the aforementioned letters in turn. Additionally, if a Parameter on the same Profile exists with the Name “RAM Drive Prefix” then for each letter in the comma-delimited list that is the Value of the Parameter on the same Profile with the Name “RAM Drive Letters”, a line will be generated in the format 
PREFIXLETTER volume=i where PREFIX is the Value of the Parameter with the Name “RAM Drive Prefix”, LETTER is each of the aforementioned letters in turn, and i is 1 if and only if a Parameter does not exist on the same Profile with the Name “Drive Prefix” and is 2 otherwise. Finally, if a Parameter exists on the same Profile with the Name “SSD Drive Prefix”, then a line is inserted for each letter in the comma-delimited list that is the Value of the Parameter on the same Profile with the Name “SSD Drive Letters” in the format 
PREFIXLETTER volume=i where PREFIX is the Value of the Parameter with the Name “SSD Drive Prefix”, LETTER is each of the aforementioned letters in turn, and i is 1 if and only if both a Parameter with the Name “Drive Prefix” and a Parameter with the Name “RAM Drive Prefix” don’t exist on the same Profile, or 2 if only one of them exists, or otherwise 3.

See also:
The Apache Traffic Server storage.config file documentation.

traffic_stats.config

This Config File value is only handled specially when the Profile to which it is assigned is of the special TRAFFIC_STATS Type. In that case, the Name of any Parameters with this Config File is restrained to one of “CacheStats” or “DsStats”. When it is “Cache Stats”, the Value is interpreted specially based on whether or not it starts with “ats.”. If it does, then what follows must be the name of one of the core Apache Traffic Server statistics. This signifies to Traffic Stats that it should store that statistic for cache servers within Traffic Control. Additionally, the special statistics “bandwidth”, “maxKbps” are supported as Names - and in fact it is suggested that they exist in every Traffic Control deployment.

When the Parameter Name is “DSStats”, the allowed Values are:

• kbps
Apache Traffic Control Documentation, Release 7.0.0

- status_4xx
- status_5xx
- tps_2xx
- tps_3xx
- tps_4xx
- tps_5xx
- tps_total

See also:

For more information on the statistics gathered by Traffic Stats, see Traffic Stats Administration. For information about how these statics are gathered, consult the only known documentation of the “astats_over_http” Apache Traffic Server plugin: traffic_server/plugins/astats_over_http/README.md.

sysctl.config

For each Parameter with this Config File value on the same Profile, a line in the resulting configuration file is produced in the format NAME = VALUE where NAME is the Parameter’s Name with trailing characters matching the regular expression __\d+\$ stripped out and VALUE is the Parameter’s Value.

uri_signing_anything.config

Config Files matching this pattern - where anything is zero or more characters - are generated entirely from the URI Signing Keys configured on a Delivery Service through either the Traffic Ops API or the Delivery Services view in Traffic Portal.

See also:

The draft RFC for uri_signing - note, however that the current implementation of uri_signing uses Draft 12 of that RFC document, NOT the latest.

url_sig_anything.config

Config Files that match this pattern - where anything is zero or more characters - are mostly generated using the URL Signature Keys as configured either through the Traffic Ops API or the Delivery Services view in Traffic Portal. However, if no such keys have been configured, they may be provided by fall-back Parameters. In this case, for each Parameter on assigned to this Config File on the same Profile a line is inserted into the resulting configuration file in the format NAME = VALUE where NAME is the Parameter’s Name and VALUE is the Parameter’s Value.
See also:
The Apache Traffic Server documentation for the url_sig plugin.

volume.config

This Config File is peculiar in that it depends only on the existence of Parameters, and not each Parameter’s actual Value. The Parameters that affect the generated configuration file are the Parameters with the Names “Drive Prefix”, “RAM Drive Prefix”, and “SSD Drive Prefix”. Each of these Parameters must be assigned to the storage.config Config File - NOT this Config File - and, of course, be on the same Profile. The contents of the generated Config File will be between zero and three lines (excluding headers) where the number of lines is equal to the number of the aforementioned Parameters that actually exist on the same Profile. Each line has the format volume=i scheme=http size=SIZE% where i is a natural number that ranges from 1 to the number of those Parameters that exist. SIZE is $100/N$ - where $N$ is the number of those special Parameters that exist - truncated to the nearest natural number, e.g. $100/3 = 33$.

See also:
The Apache Traffic Server volume.config file documentation.

ID

An integral, unique identifier for a Parameter. Note that Parameters must have a unique combination of Config File, Name, and Value, and so those should be used for identifying a unique Parameter whenever possible.

Implementation Detail

If two Profiles have been assigned Parameters that have the same values for Config File, Name, and Value then Traffic Ops actually only stores one Parameter object and merely links it to both Profiles. This can be seen by inspecting the Parameters’ IDs, as they will be the same. There are many cases where a user or developer must rely on this implementation detail, but both are encouraged to do so only when absolutely necessary.

Name

The Name of a Parameter has different meanings depending on the type of any and all Profiles to which it is assigned, as well as the Config File to which the Parameter belongs, but most generally it is used in Apache Traffic Server configuration files as the name of a configuration option in a name/value pair. Traffic Ops interprets the Name and Value of a Parameter in intelligent ways depending on the type of object to which the Profile using the Parameter is assigned. For example, if Config File is records.config and the Parameter’s Profile is assigned to a cache server, then a single line is placed in the configuration file specified by Config File, and that line will have the contents Name Value. However, if the Config File of the Parameter is something without special meaning to Traffic Ops e.g. “foo”, then a line containing only the
Parameter’s Value would be inserted into that file (presuming it also has a Parameter with a Name of “location” and a Config File of “foo”). Additionally, there are a few Names that are treated specially by Traffic Control.

**location**  The Value of this Parameter is to be interpreted as a path under which the configuration file specified by Config File shall be found (or written, if not found). Any configuration file that is to exist on a server must have an associated “location” Parameter, even if the contents of the file cannot be affected by Parameters.

**Caution:** If a single Profile has multiple “location” Parameters for the same Config File with different Values, the actual location of the generated configuration file is undefined (but will be one of those Parameters’ Values).

**header**  If the Profile containing this Parameter is assigned to a server, and if the Config File is not one of the special values that Traffic Ops uses to determine special syntax formatting, then the Value of this Parameter will be used instead of the typical Traffic Ops header - unless it is the special string “none”, in which case no header will be inserted at all.

**Caution:** If a single Profile has multiple “header” Parameters for the same Config File with different Values, the actual header is undefined (but will be one of those Parameters’ Values).

**refetch_enabled**  When a Parameter by this Name exists, and has the Config File value of exactly “global”, then its Value may be used by Traffic Ops to decide whether or not the “REFETCH” Invalidation Type of Content Invalidation Jobs are allowed to be created. The Value “true” (case-insensitive) indicates that such Content Invalidation Jobs should be allowed, while all other Values indicate they should not.

**Note:** Any leading or trailing whitespace in the Value of these Parameters is ignored.

**Caution:** There is no limit to the number of these Parameters that may exist, and no association to any existing Profiles is considered when choosing which Parameter to use. If more than one Parameter with the Name refetch_enabled exists with the Config File “global”, then the actual Value used to determine if “REFETCH” Invalidation Type of Content Invalidation Jobs are allowed to be created is undefined (but will be the Value of one of said Parameters). In particular, there is no special handling when any of these Parameters is assigned to The GLOBAL Profile, and being thusly assigned in no way means that the assigned Parameter will have any kind of priority over others that collide with it in Name and Config File.
Secure

When this is ‘true’, a user requesting to see this Parameter will see the value ******* instead of its actual value if the user’s permission Role isn’t ‘admin’.

Value

In general, a Parameter’s Value can be anything, and in the vast majority of cases the Value is in no way validated by Traffic Control. Usually, though, the Value has a special meaning depending on the values of the Parameter’s Config File and/or Name.

2.1.7 Roles

A Role is a collection of Permissions that may be associated with zero or more users.

See also:
The github.com/apache/trafficcontrol/lib/go-tc.RoleV40 Go structure documentation.
The model for a Role in the most recent version of the Traffic Ops API is given in Role as a Typescript Interface as a Typescript interface.

```
interface Role {
    description: string;
    lastUpdated?: Date; //RFC3339 timestamp string - only in responses
    name: string;
    permissions: Array<string>;
}
```

Description

The description of a Role is some human-readable text that describes what the Role is for.

Changed in version ATCv6.1.0: In versions of ATC earlier than 6.1.0, this property was allowed to be null or blank - this is no longer the case.
Last Updated

The date and time at which the Role was last modified.

Name

A unique name for the Role. The only Role Name that is treated specially is The Admin Role.

Changed in version ATCv6.1.0: Though it was undocumented, there used to be many Role names that were treated specially by ATC in versions earlier than 6.1.0, including (but not limited to), “disallowed”, “operations”, and “steering”.

The Admin Role

A Role with a Name that is exactly “admin” is special in that it is always treated as having all Permissions, regardless of what Permissions are actually assigned to it. For this reason, the “admin” Role may never be deleted or modified.

Permissions

A Role’s Permissions is a set of the Permissions afforded to the Role that define the Traffic Ops API interactions it is allowed to have. Usually - but not always - this maps directly to some HTTP method of some Traffic Ops API endpoint.

Table 51: Aliases

<table>
<thead>
<tr>
<th>Name</th>
<th>Use(s)</th>
<th>Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capabilities</td>
<td>Legacy Traffic Ops API versions’ requests and responses</td>
<td>unchanged (array/set of strings)</td>
</tr>
</tbody>
</table>

2.1.8 Traffic Monitor

Traffic Monitor is an HTTP service that monitors the cache servers in a CDN for a variety of metrics. These metrics are for use in determining the overall “health” of a given cache server and the related Delivery Services. A given CDN can operate a number of Traffic Monitors, from a number of geographically diverse locations, to prevent false positives caused by network problems at a given site. Traffic Monitors operate independently, but use the state of other Traffic Monitors in conjunction with their own state to provide a consistent view of CDN cache server health to downstream applications such as Traffic Router. Health Protocol governs the cache server and Delivery Service availability. Traffic Monitor provides a view into CDN health using several RESTful JSON endpoints, which are consumed by other Traffic Monitors and downstream components such as Traffic Router. Traffic Monitor is also responsible for serving the overall CDN configuration to Traffic Router, which ensures that the configuration of these two critical components remain synchronized as operational and health related changes propagate through the CDN.
Cache Monitoring

Traffic Monitor polls all cache servers configured with a status of REPORTED or ADMIN_DOWN at an interval specified as a configuration parameter in Traffic Ops. If the cache server is set to ADMIN_DOWN it is marked as unavailable but still polled for availability and statistics. If the cache server is explicitly configured with a status of ONLINE or OFFLINE, it is not polled by Traffic Monitor and presented to Traffic Router as configured, regardless of actual availability. Traffic Monitor makes HTTP requests at regular intervals to a special URL on each Edge-tier cache server and consumes the JSON output. The special URL is served by a plugin running on the ATS cache servers called “astats”, which is restricted to Traffic Monitor only. The astats plugin provides insight into application and system performance, such as:

- Throughput (e.g. bytes in, bytes out, etc).
- Transactions (e.g. number of 2xx, 3xx, 4xx responses, etc).
- Connections (e.g. from clients, to parents, origins, etc).
- Cache performance (e.g.: hits, misses, refreshes, etc).
- Storage performance (e.g.: writes, reads, frags, directories, etc).
- System performance (e.g: load average, network interface throughput, etc).

Many of the application-level statistics are available at the global or aggregate level, some at the Delivery Service level. Traffic Monitor uses the system-level performance to determine the overall health of the cache server by evaluating network throughput and load against values configured in Traffic Ops. Traffic Monitor also uses throughput and transaction statistics at the Delivery Service level to determine Delivery Service health. If astats is unavailable due to a network-related issue or the system statistics have exceeded the configured thresholds, Traffic Monitor will mark the cache server as unavailable. If the Delivery Service statistics exceed the configured thresholds, the Delivery Service is marked as unavailable, and Traffic Router will start sending clients to the overflow destinations for that Delivery Service, but the cache server remains available to serve other content.

See also:

For more information on ATS statistics, see the ATS documentation

Health Protocol

Optimistic Health Protocol

Redundant Traffic Monitor servers operate independently from each other but take the state of other Traffic Monitors into account when asked for health state information. In Cache Monitoring, the behavior of a single Traffic Monitor instance is described. The Health Protocol adds another dimension to the health state of the CDN by merging the states of all Traffic Monitors into one, and then taking the optimistic approach when dealing with a cache server or Delivery Service that might have been marked as unavailable by this particular instance or a peer instance of Traffic Monitor. Upon startup or configuration change in Traffic Ops, in addition to cache servers, Traffic Monitor begins polling its peer Traffic Monitors whose state is set to ONLINE.
Each ONLINE Traffic Monitor polls all of its peers at a configurable interval and saves the peer’s state for later use. When polling its peers, Traffic Monitor asks for the raw health state from each respective peer, which is strictly that instance’s view of the CDN’s health. When any ONLINE Traffic Monitor is asked for CDN health by a downstream component, such as Traffic Router, the component gets the Health Protocol-influenced version of CDN health (non-raw view). In operation of the Health Protocol, Traffic Monitor takes all health states from all peers, including the locally known health state, and serves an optimistic outlook to the requesting client. This means that, for example, if three of the four Traffic Monitors see a given cache server or Delivery Service as exceeding its thresholds and unavailable, it is still considered available. Only if all Traffic Monitors agree that the given object is unavailable is that state propagated to downstream components. This optimistic approach to the Health Protocol is counter to the “fail fast” philosophy, but serves well for large networks with complicated geography and/or routing. The optimistic Health Protocol allows network failures or latency to occur without affecting overall traffic routing, as Traffic Monitors can and do have a different view of the network when deployed in geographically diverse locations.

**Optimistic Quorum**

In order to prevent split-brain monitoring scenarios, a minimum of three Traffic Monitors are required to properly monitor a given CDN and the optimistic quorum feature should be enabled. If three or more Traffic Monitors are set to ONLINE, the optimistic quorum can be employed by setting the peer_optimistic_quorum_min property in traffic_monitor.cfg to a value greater than zero. This value represents the minimum number of peers that must be available in order to participate in the Optimistic Health Protocol. If Traffic Monitor detects that the number of available peers is less than this number, Traffic Monitor withdraws itself from participation in the health protocol by serving 503s for cache health state calls until connectivity is restored. The optimistic quorum prevents invalid state propagation caused by a Traffic Monitor losing connectivity to the network and consequently marking all peers and caches as unavailable. When connectivity is restored, a race between peering recovery and polling from Traffic Routers begins. If Traffic Router were to poll a Traffic Monitor that has no available peers and optimistic quorum is not enabled or cannot be used (i.e.: too few Traffic Monitors), the Traffic Monitor will serve its local state only until peer connectivity is restored. If Traffic Router polls the Traffic Monitor when in this state, that is, prior to regaining peering, negative cache states caused by the lack of connectivity would be consumed and directly impact which caches are available for consideration for routing, until the Traffic Router polls a Traffic Monitor that has good state, or peering is restored. For this reason, it is recommended to run a minimum of three Traffic Monitors, with peer_optimistic_quorum_min set to a value of 1 or greater. Note that this value cannot exceed the number of peers of any given Traffic Monitor; that is, a value of 2 is the maximum value that can be used when three Traffic Monitors are in use. If this number exceeds the number of peers, the Traffic Monitor will always serve 503s and an error will be logged.
Protocol Engagement

Short polling intervals of both the cache servers and Traffic Monitor peers help to reduce customer impact of outages. It is not uncommon for a cache server to be marked unavailable by Traffic Monitor - in fact, it is business as usual for many CDNs. Should a widely requested video asset cause a single cache server to get close to its interface capacity, the Health Protocol will “kick in,” and Traffic Monitor marks the cache server as unavailable. New clients want to see the same asset, and now Traffic Router will send these customers to another cache server in the same Cache Group. The load is now shared between the two cache servers. As clients finish watching the asset on the overloaded cache server, it will drop below the threshold and gets marked available again, and new clients will begin to be directed to it once more. It is less common for a Delivery Service to be marked unavailable by Traffic Monitor. The Delivery Service thresholds are usually used for overflow situations at extreme peaks to protect other Delivery Services in the CDN from being impacted.

2.1.9 Traffic Ops

Traffic Ops is the tool for administration (configuration and monitoring) of all components in a Traffic Control CDN. Traffic Portal uses the Traffic Ops API to manage servers, Cache Groups, Delivery Services, etc. In many cases, a configuration change requires propagation to several, or even all, cache servers and only explicitly after or before the same change propagates to Traffic Router. Traffic Ops takes care of this required consistency between the different components and their configuration.

Traffic Ops uses a PostgreSQL database to store the configuration information, and a combination of the Mojolicious framework and Go to provide the Traffic Ops API. Not all configuration data is in this database however; for sensitive data like private SSL keys or token-based authentication shared secrets, Traffic Vault is used as a separate, key/value store, allowing administrators to harden the Traffic Vault server better from a security perspective (i.e only allow Traffic Ops to access it, verifying authenticity with a certificate). The Traffic Ops server, by design, needs to be accessible from all the other servers in the Traffic Control CDN.

Traffic Ops generates all the application-specific configuration files for the cache servers and other servers. The cache servers and other servers check in with Traffic Ops at a regular interval to see if updated configuration files require application. On cache servers this is done by the ORT script.

Traffic Ops also runs a collection of periodic checks to determine the operating state of the cache servers. These periodic checks are customizable by the Traffic Ops administrative user using Traffic Ops Extensions.
Traffic Ops Extension

Traffic Ops Extensions are a way to enhance the basic functionality of Traffic Ops in a custom manner. There are two types of extensions:

*Check Extensions* Allow you to add custom checks to the Monitor → Cache Checks view in Traffic Portal.

### 2.1.10 Traffic Portal

Traffic Portal is an AngularJS 1.x client served from a Node.js web server designed to consume the Traffic Ops API. It is the official replacement for the legacy Traffic Ops UI.

**Features**

- CDN Monitoring
- CDN Administration
- *Delivery Service* Configuration
- *cache server* Maintenance

**See also:**

See *Traffic Portal - Using* for an overview of the Traffic Portal UI.

### 2.1.11 Traffic Router

Traffic Router’s function is to send clients to the most optimal *cache server*. ‘Optimal’ in this case is based on a number of factors:

- Distance between the *cache server* and the client (not necessarily measured in physical distance, but quite often in layer 3 network hops). Less network distance between the client and *cache server* yields better performance and lower network load. Traffic Router helps clients connect to the best-performing *cache server* for their location at the lowest network cost.

- Availability of *cache servers* and the system processing/network load on the *cache servers*. A common issue in Internet and television distribution scenarios is having many clients attempting to retrieve the same content at the same time. Traffic Router helps clients route around overloaded or purposely disabled *cache servers*.

- Availability of content on a particular *cache server*. Reusing of content through “cache hits” is the most important performance gain a CDN can offer. Traffic Router sends clients to the *cache server* that is most likely to already have the desired content.

Traffic routing options are often configured at the *Delivery Service* level.
DNS Content Routing

For a DNS Delivery Service the client might receive a URL such as http://video.demo1.mycdn.ciab.test/. When the LDNS is resolving this video.demo1.mycdn.ciab.test hostname to an IP address, it ends at Traffic Router because it is the authoritative DNS server for mycdn.ciab.test and the domains below it, and subsequently responds with a list of IP addresses from the eligible cache servers based on the location of the LDNS. When responding, Traffic Router does not know the actual client IP address or the path that the client is going to request. The decision on what cache server IP address (or list of cache server IP addresses) to return is solely based on the location of the LDNS and the health of the cache servers. The client then connects to port 80 (HTTP) or port 443 (HTTPS) on the cache server, and sends the Host: video.demo1.mycdn.ciab.test header. The configuration of the cache server includes the “remap rule” http://video.demo1.mycdn.ciab.test http://origin.infra.ciab.test to map the routed name to an Origin hostname.

HTTP Content Routing

For an HTTP Delivery Service the client might receive a URL such as http://video.demo1.mycdn.ciab.test/. The LDNS resolves this video.demo1.mycdn.ciab.test to an IP address, but in this case Traffic Router returns its own IP address. The client opens a connection to port 80 (HTTP) or port 443 (HTTPS) on the Traffic Router’s IP address, and sends its request.

```
GET / HTTP/1.1
Host: video.demo1.mycdn.ciab.test
Accept: */*
```

Traffic Router uses an HTTP 302 Found response to redirect the client to the best cache server.

```
HTTP/1.1 302 Found
Location: http://edge.demo1.mycdn.ciab.test/
Content-Length: 0
Date: Tue, 13 Jan 2015 20:01:41 GMT
```

In this case Traffic Router has access to more information when selecting a cache server because it has a full HTTP request instead of just a hostname. Traffic Router can be configured to select a cache server based on any of the following parts of the HTTP request:

- The client’s IP address.
- The URL the client is requesting.
- All HTTP/1.1 headers.

The client follows the redirect and performs a DNS request for the IP address for edge.demo1.mycdn.ciab.test, and normal HTTP steps follow, except the sending of the Host: header when connected to the cache is Host: edge.demo1.mycdn.ciab.test, and the configura-
tion of the *cache server* includes the “remap rule” (e.g. http://edge.demo1.mycdn.ciab.test http://origin.infra.ciab.test). Traffic Router sends all requests for the same path in a *Delivery Service* to the same *cache server* in a *Cache Group* using consistent hashing, in this case all *cache servers* in a *Cache Group* are not carrying the same content, and there is a much larger combined cache in the *Cache Group*. In many cases DNS content routing is the best possible option, especially in cases where the client is receiving small objects from the CDN like images and web pages. Traffic Router is redundant and horizontally scalable by adding more instances into the DNS hierarchy using NS records.

### 2.1.12 Traffic Stats

*Traffic Stats* is a program written in Go that is used to acquire and store statistics about CDNs controlled by Traffic Control. Traffic Stats mines metrics from the *Traffic Monitor APIs* and stores the data in InfluxDB or Kafka. Data is typically stored in InfluxDB on a short-term basis (30 days or less), and Kafka data is available for consumption based on retention period. The data from InfluxDB is then used to drive graphs created by Grafana - which are linked to from Traffic Portal - as well as provide data exposed through the *Traffic Ops API*. Traffic Stats performs two functions:

- Gathers statistics for Edge-tier *cache servers* and *Delivery Services* at a configurable interval (10 second default) from the *Traffic Monitor APIs* and stores the data in InfluxDB or Kafka
- Summarizes all of the statistics once a day (around midnight UTC) and creates a daily report containing the Max Gbps (Gigabits per second) Served and the Total Bytes Served.

Statistics are stored in three different databases:

- **cache_stats**: Stores data gathered from edge-tier *cache servers*. The measurements stored by cache_stats are:
  - bandwidth
  - maxKbps

Cache Data is stored with tags for hostname, *Cache Group*, and CDN. Data can be queried using tags.

- **deliveryservice_stats**: Stores data for *Delivery Services*. The measurements stored by deliveryservice_stats are:
  - kbps
  - status_4xx
  - status_5xx
  - tps_2xx
  - tps_3xx
  - tps_4xx
Delivery Service statistics are stored with tags for Cache Group, CDN, and Delivery Service xml_id.

- daily_stats: Stores summary data for daily activities. The statistics that are currently summarized are:
  - Max Bandwidth
  - Bytes Served

Daily stats are stored by CDN.

When Kafka is enabled, Cache and Delivery Service statistics are sent through JSON format with optional TLS authentication.

Traffic Stats does not influence overall CDN operation, but is required with InfluxDB enabled in order to display charts in Traffic Portal.

### 2.1.13 Traffic Vault

Traffic Vault is a data store used for storing the following types of sensitive information:

- SSL Certificates
  - Private Key
  - Certificate
  - CSR (Certificate Signing Request)

- DNSSEC (DNS Security Extensions) Keys
  - Key Signing Key
    * private key
    * public key
  - Zone Signing Key
    * private key
    * public key

- URL Signing Keys

As the name suggests, Traffic Vault is meant to be a “vault” of private keys that only certain users are allowed to access. In order to create, add, and retrieve keys a user must have administrative privileges. Keys can be created via the Traffic Portal UI, but they can only be retrieved via the Traffic Ops API. Currently, the supported data stores used by Traffic Vault are PostgreSQL and Riak (deprecated). Support for Riak may be removed in a future release.
3.1 Administrator’s Guide

Traffic Control is distributed in source form for the developer, but also as a binary package. This guide details how to install and configure a Traffic Control CDN using the binary packages, as well as how to perform common operations running a CDN.

When installing a complete CDN from scratch, a sample recommended order is:

1. Traffic Ops DB (PostgreSQL)
2. InfluxDB [Optional]
3. Traffic Vault (PostgreSQL or Riak) [Optional]
4. Fake Origin [Optional]
5. Traffic Ops
6. Traffic Portal
7. Initial Traffic Ops Dataset Setup [if applicable]
8. Traffic Monitor
9. Apache Traffic Server Mid-Tier Caches
10. Apache Traffic Server Edge-Tier Caches
11. Grove [Optional]
12. Traffic Router
13. InfluxDB-relay [Optional]
14. Traffic Stats [Optional]

Once everything is installed, you will need to configure the servers to talk to each other. You will also need Origin server(s), from which the Mid-Tier Cache(s) will obtain content. An Origin server is simply an HTTP(S) server which serves the content you wish to cache on the CDN.
3.1.1 Traffic Ops

Traffic Ops is quite possibly the single most complex and most important Traffic Control component. It has many different configuration options that affect a wide range of other components and their interactions.

Installing

System Requirements

The user must have the following for a successful minimal install:

- CentOS 7 or later
- Two machines - physical or virtual -, each with at least two (v)CPUs, 4GB of RAM, and 20 GB of disk space
- Access to CentOS Base and EPEL `yum(8)` repositories
- Access to The Comprehensive Perl Archive Network (CPAN)

Guide

1. Install PostgreSQL Database. For a production install it is best to install PostgreSQL on its own server/virtual machine.

   See also:

   For more information on installing PostgreSQL, see their documentation.

   21: Example PostgreSQL Install Procedure

   ```
   yum update -y
   yum install -y https://download.postgresql.org/pub/repos/
   → yum/reporpms/EL-7-x86_64/pgdg-redhat-repo-latest.noarch.
   → rpm
   yum install -y postgresql13-server
   su - postgres -c '/usr/pgsql-13/bin/initdb -A md5 -W' #-W␣
   → forces the user to provide a superuser (postgres)␣
   → password
   ```

2. Edit `/var/lib/pgsql/13/data/pg_hba.conf` to allow the Traffic Ops instance to access the PostgreSQL server. For example, if the IP address of the machine to be used as the Traffic Ops host is 192.0.2.1 add the line host all all 192.0.2.1/32 md5 to the appropriate section of this file.

3. Edit the `/var/lib/pgsql/13/data/postgresql.conf` file to add the appropriate listen_addresses or listen_addresses = '*', set timezone = 'UTC', and start the database
22: Starting PostgreSQL with `systemd(1)`

```bash
systemctl enable postgresql-13
systemctl start postgresql-13
systemctl status postgresql-13  # Prints the status of the PostgreSQL service, to prove it's running
```

4. Build a `traffic_ops-version string.rpm` file using the instructions under the `Building Traffic Control` page - or download a pre-built release from the Apache Continuous Integration server.

5. Install a PostgreSQL client on the Traffic Ops host

23: Installing PostgreSQL Client from a Hosted Source

```bash
yum install -y https://download.postgresql.org/pub/repos/yum/reporpms/EL-7-x86_64/pgdg-redhat-repo-latest.noarch.rpm
```

6. Install the Traffic Ops RPM. The Traffic Ops RPM file should have been built in an earlier step.

24: Installing a Generated Traffic Ops RPM

```bash
yum install -y ./dist/traffic_ops-3.0.0-xxxx.yyyyyyy.el7.x86_64.rpm
```

**Note:** This will install the PostgreSQL client, `psql` as a dependency.

7. Login to the Database from the Traffic Ops machine. At this point you should be able to login from the Traffic Ops (hostname `to` in the example) host to the PostgreSQL (hostname `pg` in the example) host

25: Example Login to Traffic Ops Database from Traffic Ops Server

```
to-# psql -h pg -U postgres
Password for user postgres:
psql (13.2)
Type "help" for help.

postgres=#
```

8. Create the user and database. By default, Traffic Ops will expect to connect as the `traffic_ops` user to the `traffic_ops` database.
26: Creating the Traffic Ops User and Database

```bash
to-# psql -U postgres -h pg -c "CREATE USER traffic_ops WITH ENCRYPTED PASSWORD 'tcr0cks';"
Password for user postgres:
CREATE ROLE
to-# createdb traffic_ops --owner traffic_ops -U postgres -h pg
Password:
to-#
```

9. Now, run the following command as the root user (or with `sudo(8)`): `/opt/traffic_ops/install/bin/postinstall`. Some additional files will be installed, and then it will proceed with the next phase of the install, where it will ask you about the local environment for your CDN. Please make sure you remember all your answers and verify that the database answers match the information previously used to create the database.

27: Example Output

```bash
to-# /opt/traffic_ops/install/bin/postinstall
...
==========/opt/traffic_ops/app/conf/production/database.conf==========
Database type [Pg]:
Database type: Pg
Database name [traffic_ops]:
Database name: traffic_ops
Database server hostname IP or FQDN [localhost]: pg
Database server hostname IP or FQDN: pg
Database port number [5432]:
Database port number: 5432
Traffic Ops database user [traffic_ops]:
Traffic Ops database user: traffic_ops
Password for Traffic Ops database user:
Re-Enter Password for Traffic Ops database user:
Writing json to /opt/traffic_ops/app/conf/production/
database.conf
Database configuration has been saved
==========/opt/traffic_ops/app/db/dbconf.yml==========
Database server root (admin) user [postgres]:
Database server root (admin) user: postgres
Password for database server admin:
Re-Enter Password for database server admin:
==========/opt/traffic_ops/app/conf/cdn.conf==========
Generate a new secret? [yes]:
```
Generate a new secret?: yes
Number of secrets to keep? [10]:
Number of secrets to keep?: 10
Not setting up ldap
=========/opt/traffic_ops/install/data/json/users.
        json=========
Administration username for Traffic Ops [admin]:
Administration username for Traffic Ops: admin
Password for the admin user:
Re-Enter Password for the admin user:
Writing json to /opt/traffic_ops/install/data/json/users.
        json
=========/opt/traffic_ops/install/data/json/openssl_configuration.json
Do you want to generate a certificate? [yes]:
Country Name (2 letter code): US
State or Province Name (full name): CO
Locality Name (eg, city): Denver
Organization Name (eg, company): Super CDN, Inc
Organizational Unit Name (eg, section):
Common Name (eg, your name or your server's hostname):
RSA Passphrase:
Re-Enter RSA Passphrase:
=========/opt/traffic_ops/install/data/json/profiles.
        json=========
Traffic Ops url [https://localhost]:
Traffic Ops url: https://localhost
Human-readable CDN Name. (No whitespace, please)
        [kabletown_cdn]: blue_cdn
Human-readable CDN Name. (No whitespace, please): blue_cdn
DNS sub-domain for which your CDN is authoritative [cdn1.
        kabletown.net]: blue-cdn.supercdn.net
DNS sub-domain for which your CDN is authoritative: blue-
        cdn.supercdn.net
Writing json to /opt/traffic_ops/install/data/json/
        profiles.json

... much SQL output skipped

Starting Traffic Ops
Restarting traffic_ops (via systemctl): 
        [ OK ]
Waiting for Traffic Ops to restart
Success! Postinstall complete.
Table 52: Explanation of the information that needs to be provided:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database type</td>
<td>This requests the type of database to be used. Answer with the default - ‘Pg’ to indicate a PostgreSQL database.</td>
</tr>
<tr>
<td>Database name</td>
<td>The name of the database Traffic Ops uses to store the configuration information.</td>
</tr>
<tr>
<td>Database server hostname IP or FQDN</td>
<td>The hostname of the database server (pg in the example).</td>
</tr>
<tr>
<td>Database port number</td>
<td>The database port number. The default value, 5432, should be correct unless you changed it during the setup.</td>
</tr>
<tr>
<td>Traffic Ops database user</td>
<td>The username Traffic Ops will use to read/write from the database.</td>
</tr>
<tr>
<td>Password for Traffic Ops</td>
<td>The password for the database user that Traffic Ops uses.</td>
</tr>
<tr>
<td>Database server root (admin) user name</td>
<td>Privileged database user that has permission to create the database and user for Traffic Ops…</td>
</tr>
<tr>
<td>Database server root (admin) user password</td>
<td>The password for the privileged database user.</td>
</tr>
<tr>
<td>Traffic Ops URL</td>
<td>The URL to connect to this instance of Traffic Ops, usually <a href="https://Traffic">https://Traffic</a> Ops host</td>
</tr>
<tr>
<td>Human-readable CDN Name</td>
<td>The name of the first CDN which Traffic Ops will manage.</td>
</tr>
<tr>
<td>DNS sub-domain for which your CDN is authoritative</td>
<td>The DNS domain that will be delegated to this Traffic Control CDN.</td>
</tr>
<tr>
<td>Administration username for Traffic Ops</td>
<td>The Administration (highest privilege) Traffic Ops user to create. Use this user to login for the first time and create other users.</td>
</tr>
<tr>
<td>Password for the admin user</td>
<td>The password for the administrative Traffic Ops user.</td>
</tr>
</tbody>
</table>

Deprecated since version ATCv6: The postinstall script is now written in Python. If you run into issues with the postinstall script, you are encouraged to file an issue at https://github.com/apache/trafficcontrol/issues/new/choose. The original Perl postinstall script is deprecated and will be removed in a future ATC release. To use the deprecated version anyway, run /opt/traffic_ops/install/bin/_postinstall.pl directly instead of /opt/traffic_ops/install/bin/postinstall.

The postinstall script can also be run non-interactively using traffic_ops/install/bin/input.json.
28: Postinstall in Automatic (-a) mode

```
/opt/traffic_ops/install/bin/postinstall -a --cfile /opt/traffic_ops/install/bin/input.json
```

Deprecated since version ATCv6: Once the Perl script is removed, the values in input.json for the "hidden" properties will be changed from "1" and "0" to true and false.

**Upgrading**

To upgrade from older Traffic Ops versions, stop the service, use `yum(8)` to upgrade to the latest available Traffic Ops package, and use the `admin` tool to perform the database upgrade.

---

**Tip:** In order to upgrade to the latest version of Traffic Ops, please be sure that you have first upgraded to the latest available minor or patch version of your current release. For example, if your current Traffic Ops version is 3.0.0 and version 3.1.0 is available, you must first upgrade to 3.1.0 before proceeding to upgrade to 4.0.0. (Specifically, this means running all migrations, `traffic_ops/app/db/seeds.sql`, and `traffic_ops/app/db/patches.sql` for the latest of your current major version - which should be handled by the `admin` tool). The latest migration available before the release of 4.0.0 (pending at the time of this writing) was `traffic_ops/app/db/migrations/20180814000625_remove_capabilities_for_reseed.sql`, so be sure that migrations up to this point have been run before attempting to upgrade Traffic Ops.

---

**See also:**

`app/db/admin` for more details about `admin`.  

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29: Sample Script for Upgrading Traffic Ops

```bash
systemctl stop traffic_ops
yum upgrade traffic_ops
pushd /opt/traffic_ops/app/
./db/admin --env production upgrade
./db/admin --env production --trafficvault upgrade
popd
```

After this completes, see *Guide* for instructions on running the **postinstall** script. Once the **postinstall** script has finished, run the following command as the root user (or with `sudo(8)`): `systemctl start traffic_ops` to start the service.

**Upgrading to 6.0**

As of Apache Traffic Control 6.0, Traffic Ops supports PostgreSQL version 13.2. In order to migrate from the prior PostgreSQL version 9.6, it is recommended to use the `pg_upgrade` tool.

**Running**

While this section contains instructions for running Traffic Ops manually, the only truly supported method is via `systemd(8)`, e.g. `systemctl start traffic_ops` (this method starts the program properly and uses its default configuration file locations).

**traffic_ops_golang**


  **--cfg** CONFIG_PATH
  This *mandatory* command line flag specifies the absolute or relative path to the configuration file to be used by Traffic Ops - `cdn.conf`.

  **--dbcfg** DB_CONFIG_PATH
  This *mandatory* command line flag specifies the absolute or relative path to a configuration file used by Traffic Ops to establish connections to the PostgreSQL database - `database.conf`

  **--plugins**
  List the installed plugins and exit.

  **--api-routes**
  Print information about all API routes and exit. If also used with the **--cfg** option, also print out the configured routing blacklist information from `cdn.conf`. 
```
--riakcfg RIAK_CONFIG_PATH
    Deprecated since version 6.0: This optional command line flag specifies the abso-
    lute or relative path to a configuration file used by Traffic Ops to establish con-
    nections to Riak when used as the Traffic Vault backend - riak.conf. Please
    use "traffic_vault_backend": "riak" and "traffic_vault_config": {.. } (with the contents of riak.conf) instead.

Implementation Detail
    The name of this flag is derived from the current database used in the implementation of
    Traffic Vault - Riak KV.

--backendcfg BACKEND_CONFIG_PATH
    This optional command line flag specifies the absolute or relative path to a configuration
    file used by Traffic Ops to act as a reverse proxy and forward requests on the specified
    paths to the corresponding hosts - backends.conf

--version
    Print version information and exit.
```

### Configuring

*traffic_ops_golang* uses several configuration files, but the most important of these is
*cdn.conf*.

#### Configuration Files

*cdn.conf*

This file deals with the configuration parameters of running Traffic Ops itself. It is a JSON-
format set of options and their respective values. *traffic_ops_golang* will use whatever file is
specified by its --cfg option. The keys of the file are described below.

- **acme_accounts** This is an optional array of objects to define
  ref:external_account_binding information to an existing ACME (Auto-
  matic Certificate Management Environment) account. The *acme_provider*
  and *user_email* combination must be unique.

  New in version 5.1.

- **acme_provider** The certificate provider. This field needs to cor-
  relate to the AuthType field for each certificate so the renewal
  functionality knows which provider to use.

- **user_email** The email used to set up the account with the provider.

- **acme_url** The URL for the ACME.
kid The key ID provided by the ACME provider for ref:external_account_binding.

hmac_encoded The HMAC (Hashed Message Authentication Code) key provided by the ACME provider for ref:external_account Binding. This should be in Base64 URL encoded.

acme_renewal This object contains the information for the automatic renewal script for certificates.

New in version 5.1.

renew_days_before_expiration Set the number of days before expiration date to renew certificates.

summary_email The email address to use for summarizing certificate expiration and renewal status. If it is blank, no email will be sent.

default_certificate_info This is an optional object to define default values when generating a self signed certificate when an HTTPS delivery service is created or updated. If this is an empty object or not present in the cdn.conf then the term “Placeholder” will be used for all fields.

business_unit An optional field which, if present, will represent the business unit for which the SSL certificate was generated

city An optional field which, if present, will represent the resident city of the generated SSL certificate

organization An optional field which, if present, will represent the organization for which the SSL certificate was generated

country An optional field which, if present, will represent the resident country of the generated SSL certificate

state An optional field which, if present, will represent the resident state or province of the generated SSL certificate

geniso This object contains configuration options for system ISO generation.

iso_root_path Sets the filesystem path to the root of the ISO generation directory. For default installations, this should usually be set to /opt/traffic_ops/app/public.

Deprecated since version ATCv6: The geniso.iso_root_path configuration option is unused now that Traffic Ops is rewritten from Perl to Golang and will be removed in a future ATC release.

See also:

Generate ISO

hypnotoad This is a group of options that mainly no longer have any meaning..

group Serves no known purpose anymore.
heartbeat_timeout Serves no known purpose anymore.

listen This must always be an array containing a single string. This very odd string is apparently a URL. The scheme of the URL doesn’t matter, as traffic_ops_golang ignores that and always uses HTTPS. The host (and optionally port) of the URL used to have a purpose, but no longer does. The “cert” query parameter sets the location of the SSL certificate to use for encrypting connections, while the “key” query parameter is the certificate’s corresponding private key. The default configuration file also has the “verify” query parameter which serves no known purpose anymore.

pid_file Serves no known purpose anymore.

user Serves no known purpose anymore.

workers Serves no known purpose anymore.

inactivity_timeout Serves no known purpose anymore.

influxdb_conf_path An optional field which gives traffic_ops_golang the absolute or relative path to an influxdb.conf file. Default if not specified is to first check if the MOJO_MODE environment variable is set. If it is, then Traffic Ops will look in the current working directory for a subdirectory named conf/, then inside that for a subdirectory with the name that is the value of the MOJO_MODE variable, and inside that directory for a file named influxdb.conf. If MOJO_MODE is not set, then Traffic Ops will look for a file named influxdb.conf in the same directory as this cdn.conf file. New in version 4.0.

Warning: While relative paths are allowed, they are discouraged, as the path will be relative to the working directory of the traffic_ops_golang process itself, not relative to the cdn.conf configuration file, which can be confusing.

ldap_conf_location An optional field which gives traffic_ops_golang the absolute or relative path to an ldap.conf file. Default if not specified is a file named ldap.conf in the same directory as this cdn.conf file.

Warning: While relative paths are allowed, they are discouraged, as the path will be relative to the working directory of the traffic_ops_golang process itself, not relative to the cdn.conf configuration file, which can be confusing.

lets_encrypt New in version 4.1.

user_email A required email address to create an account with Let’s
Encrypt or to receive expiration updates. If this is not included then **rate limits** may apply for the number of certificates.

**send_expiration_email** A boolean option to send email summarizing certificate expiration status

Deprecated since version 5.1: Future versions of Traffic Ops will not support this legacy configuration option, see acme_renewal:

| \{ summary_email: \<string> \} |

**convert_self_signed** A boolean option to convert self signed to Let’s Encrypt certificates as they expire. This only works for certificates labeled as Self Signed in the Certificate Source field.

**renew_days_before_expiration** Set the number of days before expiration date to renew certificates.

Deprecated since version 5.1: Future versions of Traffic Ops will not support this legacy configuration option, see acme_renewal:

| \{ renew_days_before_expiration: \<int> \} |

**environment** This specifies which Let’s Encrypt environment to use: ‘staging’ or ‘production’. It defaults to ‘production’.

**portal** This section provides information regarding a connected UI with which users interact, so that emails can include links to it.

**base_url** This URL should be the root and/or landing page of the UI. For Traffic Portal instances, this should include the fragment part of the URL, e.g. https://trafficportal.infra.ciab.test/#!/

**docs_url** The actual use of this URL is unknown, but supposedly it ought to point to the documentation for the Traffic Control instance. It’s hard to imagine a fantastic reason this shouldn’t just always be https://traffic-control-cdn.readthedocs.io

**email_from** Most emails sent from the Traffic Ops server will use to.email_from, but specifically password reset requests (which contain a link to a fragment under portal.base_url) will instead use this as the value of their From field.

**pass_reset_path** A path to be added to base_url that is the URL of the UI’s password reset interface. For Traffic Portal instances, this should always be set to “user”.

**user_register_path** A path to be added to base_url that is the URL of the UI’s new user registration interface. For Traffic Portal instances, this should always be set to “user”.

**secrets** This is an array of strings, which cannot be empty. The first secret in the array is used to encrypt Traffic Ops authentication cookies - multiple Traffic Ops instances serving the same CDN need to share secrets in order for users
logged into one to be able to use their cookie as authentication with other instances.

**smtp** This optional section contains options for connecting to and authenticating with an SMTP (Simple Mail Transfer Protocol) server for sending emails. If this section is undefined (or if `enabled` is explicitly `false`), Traffic Ops will not be able to send emails and certain *Traffic Ops API* endpoints that depend on that functionality will fail to operate.

New in version 4.0.

- **address** This is the address of the SMTP which will be used to send emails. Should include the port number, e.g. "localhost:25" for `sendmail(8)` on the Traffic Ops server.

- **enabled** A boolean flag that determines whether or not connection to an SMTP ought to be allowed. Whatever the settings of the other fields in the `smtp` object, email cannot and will not be sent if this is `false`.

- **password** The password to be used when authenticating with the SMTP server.

- **user** The name of the user to be used when authenticating with the SMTP server.

**Note:** The SMTP integration currently only supports Login Auth.

**to** Contains information to identify Traffic Ops in a network sense.

- **base_url** This field is used to identify the location for the now-removed Traffic Ops UI. It no longer serves any purpose.

- **email_from** Sets the address that will appear in the *From* field of Emails sent by Traffic Ops.

- **no_account_found_msg** When a password reset is requested for an email address not registered to any known user, this is the message that will be sent to that email address.

**traffic_ops_golang** This group configuration options is used exclusively by `traffic_ops_golang`.

- **crconfig_emulate_old_path** An optional boolean that controls the value of a part of *Snapshots* that report what *Traffic Ops API* endpoint is used to generate *Snapshots*. If this is `true`, it forces Traffic Ops to report that a legacy, deprecated endpoint is used, whereas if it’s `false` Traffic Ops will report the actual, current endpoint. Default if not specified is `false`.

Deprecation since version 3.0: Future versions of Traffic Ops will not support this legacy configuration option, and will always report the current endpoint.
crconfig_snapshot_use_client_request_host  An optional boolean which controls the value of the Traffic Ops server’s URL as inserted into Snapshots. If this is true, then the value used will be taken from the Host header of the request that generated the Snapshot. If it’s false, then it will instead use the value of the global “tm.url” Parameter. Default if not specified is false.

Deprecated since version 3.0: Future versions of Traffic Ops will not support this legacy configuration option, and will always use the global “tm.url” Parameter.

db_conn_max_lifetime_seconds  An optional field that sets the maximum lifetime in seconds of any given connection to the Traffic Ops Database. If set to zero, connections are held open until explicitly closed. Default if not specified is the value of DBConnMaxLifetimeSecondsDefault.

db_max_idle_connections  An optional limit on the number of connections to the Traffic Ops Database to keep alive while idle. If this is less than max_db_connections, that number will be used instead - even if this field is unset and using its default. Default if not specified is the value of DBMaxIdleConnectionsDefault.

db_query_timeout_seconds  An optional field specifying a timeout on database transactions (not actually single queries in most cases) within API route handlers. Effectively this is a timeout on a single handler’s ability to interact with the Traffic Ops Database. Default if not specified is the value of DefaultDBQueryTimeoutSecs.

idle_timeout  An optional timeout in seconds for idle client connections to Traffic Ops. If set to zero, the value of read_timeout will be used instead. If both are zero, then the value of read_header_timeout will be used. If all three fields are zero, there is no timeout and connections will be kept alive indefinitely - not recommended. Default if not specified is zero.

insecure  An optional boolean which, if set to true will cause Traffic Ops to skip verification of client certificates whenever necessary/possible. If set to false, the normal verification behavior is exhibited. Default if not specified is false.

Deprecated since version 5.0: Future versions of Traffic Ops will not support this legacy configuration option, see tls_config: { InsecureSkipVerify: <bool> } instead

log_location_debug  This optional field, if specified, should either be the location of a file to which debug-level output will be logged, or one of the special strings "stdout" which indicates that STDOUT should be used, "stderr" which indicates that STDERR should be used or "null" which indicates that no out-
put of this level should be generated. An empty string (""") and literally null are equivalent to "null". Default if not specified is "null".

**log_location_error**  This optional field, if specified, should either be the location of a file to which error-level output will be logged, or one of the special strings "stdout" which indicates that STDOUT should be used, "stderr" which indicates that STDERR should be used or "null" which indicates that no output of this level should be generated. An empty string ("") and literally null are equivalent to "null". Default if not specified is "null". This field is also used to determine where server profiling statistics are written. Assuming profiling_enabled is true and profiling_location is unset, if this field's value is given as a path to a regular file, a file named profiling will be written to the same directory containing the profiling information - overwriting any existing files by that name.

**log_location_event**  This optional field, if specified, should either be the location of a file to which event-level output will be logged, or one of the special strings "stdout" which indicates that STDOUT should be used, "stderr" which indicates that STDERR should be used or "null" which indicates that no output of this level should be generated. An empty string ("") and literally null are equivalent to "null". Default if not specified is "null".

**log_location_info**  This optional field, if specified, should either be the location of a file to which informational-level output will be logged, or one of the special strings "stdout" which indicates that STDOUT should be used, "stderr" which indicates that STDERR should be used or "null" which indicates that no output of this level should be generated. An empty string ("") and literally null are equivalent to "null". Default if not specified is "null".

**log_location_warning**  This optional field, if specified, should either be the location of a file to which warning-level output will be logged, or one of the special strings "stdout" which indicates that STDOUT should be used, "stderr" which indicates that STDERR should be used or "null" which indicates that no output of this level should be generated. An empty string ("") and literally null are equivalent to "null". Default if not specified is "null".

**max_db_connections**  An optional limit on the number of allowed concurrent connections to the Traffic Ops Database. If it is less than or equal to zero, there is no limit. Default if not specified is zero.

**oauth_client_secret**  An optional secret string to be shared with
OAuth-capable clients attempting to authenticate via OAuth. The default behavior if this is not defined - or is an empty string (""") or null is to disallow authentication via OAuth.

| Warning: | OAuth support in Traffic Ops is still in its infancy, so most users are advised to avoid defining this field without good cause. |

**plugins** An optional array of enabled plugin names. These names must be unique. Note that a plugin that is installed will not be used unless its name appears in this list - thus “enabling” it. If not specified no plugins will be enabled.

**plugin_config** This optional object maps plugin names - which must appear in the plugins array - to arbitrary JSON configurations for said plugins. It is up to the plugins themselves to parse these configurations. The default if not specified is no configuration information, somewhat obviously.

**plugin_shared_config** This optional object is just an arbitrary JSON object that is converted into a native object and made available to any and all loaded and enabled plugins. A typical use-case for this field is avoiding repetition of identical configuration in plugin_config. The default if not specified is null.

**port** Sets the port on which Traffic Ops will listen for incoming connections.

**profiling_enabled** An optional boolean which, if true will enable the gathering of profiling statistics on the Traffic Ops server. Default if not specified is false.

**profiling_location** An optional string which, if set, should be the absolute path (relative paths are allowed but not recommended) to a file where profiling statistics for the Traffic Ops server will be written. If profiling_enabled is true but this is not specified, or is an empty string (""") or null, then a file named “profiling” will be created or overwritten in the same directory as the file specified in log_location_error. If that file is not a regular file, then Traffic ops will instead create a temporary directory and write profiling statistics to a file named “profiling” within that directory.

**proxy_keep_alive** Serves no known purpose anymore.

**proxy_read_handler_timeout** Serves no known purpose anymore.

**proxy_timeout** Serves no known purpose anymore.

**proxy_tls_timeout** Serves no known purpose anymore.
read_header_timeout An optional timeout in seconds before which Traffic Ops must be able to finish reading the headers of an incoming request or it will drop the connection. If set to zero, there is no timeout. Default if not specified is zero.

read_timeout An optional timeout in seconds before which Traffic Ops must be able to finish reading an entire incoming request (including body) or it will drop the connection. If set to zero, there is no timeout. Default if not specified is zero.

request_timeout An optional timeout in seconds that serves as the maximum time each Traffic Ops middleware can take to execute. If it is exceeded, the text “server timed out” is served in place of a response. If set to 0, 60 is used instead. Default if not specified is 60.

riak_port An optional field that sets the port on which Traffic Ops will try to contact Traffic Vault for storage and retrieval of sensitive encryption keys.

Deprecated since version 6.0: Please use a "port" field in traffic_vault_config instead when using "traffic_vault_backend": "riak".

Implementation Detail

The name of this field is derived from the current database used in the implementation of Traffic Vault - Riak KV.

whitelisted_oauth_url An optional array of URLs which are allowed to authenticate Traffic Ops users via OAuth. The default behavior if this field is not defined is to not allow OAuth authentication.

Warning: OAuth support in Traffic Ops is still in its infancy, so most users are advised to avoid defining this field without good cause.

write_timeout An optional timeout in seconds set on handlers. After reading a request’s header, the server will have this long to send back a response. If set to zero, there is no timeout. Default if not specified is zero.

traffic_vault_backend New in version 6.0: Optional. The name of which backend to use for Traffic Vault. Currently, the only supported backend is “riak”.

traffic_vault_config New in version 6.0: Optional. The JSON configuration which is unique to the chosen Traffic Vault backend.
See *Traffic Vault Administration* for the configuration options for each supported backend.

**routing_blacklist** Optional configuration for explicitly disabling any routes via `disabled_routes`.

New in version 4.0.

**perl_routes** Serves no known purpose anymore.

Deprecated since version 6.0: This was used back when Traffic Ops was still in the process of being rewritten from Perl. It serves no purpose anymore, and will be removed in the future.

**disabled_routes** A list of API route IDs to disable. Requests matching these routes will receive a 503 response. To find the route ID for a given path you would like to disable, run `./traffic_ops_golang` using the `--api-routes` option to view all the route information, including route IDs and paths.

**ignore_unknown_routes** If false (default) return an error and prevent startup if unknown route IDs are found. Otherwise, log a warning and continue startup.

**tls_config** An optional stanza for TLS configuration. The values of which conform to the `crypto/tls.Config` structure.

**use_ims** New in version 5.0: This is an optional boolean value to enable the handling of the “If-Modified-Since” HTTP request header. Default: false

**role_based_permissions** Toggle whether or not to use Role Based Permissions.

New in version 6.1: The blueprint can be seen [Pull Request 5848](#).

**disable_auto_cert_deletion** This optional boolean value can be used to disable the automatic deletion of certificates for Delivery Services that no longer exist (which happens after a CDN Snapshot is taken). Default: false.

New in version 6.1.

**cdni** This is an optional section of configurations for CDNi (Content Delivery Network Interconnect) operations.

New in version 6.2.

**cdnr_id** A string representing this CDN to be used in the JWT (JSON Web Token) and subsequently in CDNi operations.

**user_cache_refresh_interval_sec** This optional integer value specifies the interval (in seconds) between refreshing the in-memory Users cache. Default: 0 (disabled).
Warning: Enabling the Users cache improves performance by reducing the number of queries made to the Traffic Ops database, but it means that it may take up to this many seconds before any changes to Users and/or Roles are enforced.

New in version 7.0.

**server_update_status_cache_refresh_interval_sec** This optional integer value specifies the interval (in seconds) between refreshing the in-memory server update status cache. Default: 0 (disabled).

Warning: Enabling the server update status cache improves performance by reducing the number of queries made to the Traffic Ops database, but it means that it may take up to this many seconds before any server updates or revalidations are reflected in the `servers/[hostname]/update_status` API.

New in version 7.0.

Example cdn.conf

```json
{
    "hypnotoad" : {
        "listen" : [
            "https://[::]:60443?cert=/etc/pki/tls/certs/localhost.crt&key=/etc/pki/tls/private/localhost.key&verify=0x00&ciphers=AES128-GCM-SHA256:HIGH:!RC4:!MD5:!aNULL:!EDH:!ED",
        ],
        "user" : "trafops",
        "group" : "trafops",
        "heartbeat_timeout" : 20,
        "pid_file" : "/var/run/traffic_ops.pid",
        "workers" : 12
    },
    "traffic_ops_golang" : {
        "port" : "443",
        "proxy_timeout" : 60,
        "proxy_keep_alive" : 60,
        "proxy_tls_timeout" : 60,
        "proxy_read_header_timeout" : 60,
        "read_timeout" : 60,
        "request_timeout" : 60,
        "read_header_timeout" : 60,
        "write_timeout" : 60,
        "idle_timeout" : 60,
    }
}
```

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"log_location_error": "/var/log/traffic_ops/error.log",
"log_location_warning": "",
"log_location_info": "",
"log_location_debug": "",
"log_location_event": "/var/log/traffic_ops/access.log",
"max_db_connections": 20,
"db_max_idle_connections": 15,
"db_conn_max_lifetime_seconds": 60,
"db_query_timeout_seconds": 20,
"whitelisted_oauth_urls": [],
"oauth_client_secret": "",
"traffic_vault_backend": "",
"traffic_vault_config": {},
"routing_blacklist": {
  "ignore_unknown_routes": false,
  "disabled_routes": []
},
"profiling_enabled": false,
"supported_ds_metrics": [ "kbps", "tps_total", "tps_2xx", "tps__3xx", "tps_4xx", "tps_5xx" ],
"tls_config": {},
  "MinVersion": 769
},
"disable_auto_cert_deletion": false,
"user_cache_refresh_interval_sec": 0,
"server_update_status_cache_refresh_interval_sec": 0,
"use_ims": false,
"role_based_permissions": true,
"cors": {
  "access_control_allow_origin": "*"
},
"to": {
  "base_url": "http://localhost:3000",
  "email_from": "no-reply@traffic-ops-domain.com",
  "no_account_found_msg": "A Traffic Ops user account is required for access. Please contact your Traffic Ops administrator."
},
"portal": {
  "base_url": "https://localhost/#/!",
  "docs_url": "https://traffic-control-cdn.readthedocs.io/en/latest/admin/traffic_portal/usingtrafficportal.html",
  "email_from": "no-reply@traffic-portal-domain.com",
  "pass_reset_path": "user",
  "user_register_path": "user"
"secrets" : [  "mONKEYDOmONKEYSEE."
],
"inactivity_timeout" : 60,
"smtp" : {  "enabled" : false,
    "user" : "",
    "password" : "",
    "address" : ""
},
"lets_encrypt" : {  "user_email" : "",
    "send_expiration_email" : false,
    "convert_self_signed" : false,
    "renew_days_before_expiration" : 30,
    "environment" : "production"
},
"acme_renewal" : {  "summary_email" : "",
    "renew_days_before_expiration" : 30
},
"acme_accounts" : [  
    {  "acme_provider" : "",
        "user_email" : "",
        "acme_url" : "",
        "kid" : "",
        "hmac_encoded" : ""
    }
],
"default_certificate_info" : {  "business_unit" : "",
    "city" : "",
    "organization" : "",
    "country" : "",
    "state" : ""
},
"cdni" : {  "dcdn_id" : ""
}
database.conf

This file deals with configuration of the Traffic Ops Database; in particular it tells Traffic Ops how to connect with the database for its current environment. traffic_ops_golang will read this file in from the path pointed to by its --dbcfg flag. database.conf is encoded as a JSON object, and its keys are described below.

- **dbname** The name of the PostgreSQL database used. Typically different databases are used for different environments, e.g. “trafficops_test”, “trafficops”, etc. Many environments choose to use traffic_ops.

- **description** An optional, human friendly description of the database. Generally this should just describe the purpose of the database e.g. “This database is used for integration testing with our toolset”.

- **hostname** The hostname (FQDN) of the server that runs the Traffic Ops Database.

- **password** The password to use when authenticating with the Traffic Ops database. In a typical install process, the postinstall script will ask for a password to use for this connection, and this should match that.

- **port** The port number (as a string) on which the Traffic Ops Database is listening for incoming connections. traffic_ops_golang ignores this and always uses the default PostgreSQL port (5432).

- **ssl** A boolean that sets whether or not the Traffic Ops Database encrypts its connections with SSL.

- **type** A string that gives the “type” of database pointed to by all the other options. Once upon a time it was possible for this to either be “mysql” or “postgres”, but the only valid value anymore is “postgres” - and traffic_ops_golang ignores this field entirely (and in fact doesn’t even care if it’s defined at all) and only supports “postgres” databases.

- **user** The name of the user as whom to connect to the database. In a typical install process, the postinstall script will ask for the name of a user to set up for the Traffic Ops Database, and this should match that. Many environments choose to use traffic_ops.

### Example database.conf

```json
{
  "description": "Local PostgreSQL database on port 5432",
  "dbname": "traffic_ops",
  "hostname": "localhost",
  "user": "traffic_ops",
  "password": "password",
  "port": "5432",
  "ssl": false,
  "type": "Pg"
}
```
influxdb.conf

This file deals with configuration of the InfluxDB cluster that serves Traffic Stats; specifically it tells Traffic Ops how to authenticate with the InfluxDB cluster and which measurements to check. *traffic_ops_golang* will look for this file at the path given by the value of *influx_db_conf_path* in *cdn.conf*. This file is encoded as a JSON object, and its keys are described below.

**See also:**

For more information about InfluxDB, see the InfluxDB documentation.

- **cache_stats_db_name** This field sets the name of the “database” (measurement) used to query for *Cache Group* statistics. *traffic_ops_golang* will default to "cache_stats" if this field is not defined. It is recommended that this field not be defined.

  Danger: The only valid value for this is "cache_stats", if it is anything else Traffic Stats data for *Cache Group* statistics will be inaccessible through the *Traffic Ops API*.

- **deliveryservice_stats_db_name** This field sets the name of the “database” (measurement) used to query for *Delivery Service* statistics. *traffic_ops_golang* will default to "deliveryservice_stats" if this field is not defined. It is recommended that this field not be defined.

  Danger: The only valid value for this is "deliveryservice_stats", if it is anything else Traffic Stats data for *Delivery Service* statistics will be inaccessible through the *Traffic Ops API*.

- **password** Sets the password to use when authenticating with InfluxDB clusters.

- **secure** An optional boolean that sets whether or not to use SSL encrypted connections to the InfluxDB cluster (the InfluxDB servers would need to be configured to use SSL). Default if not specified is *false*.

- **user** Sets the user name as whom to authenticate with InfluxDB clusters.

**Example influxdb.conf**

```json
{
    "user": "influxuser",
    "password": "password",
    "deliveryservice_stats_db_name": "deliveryservice_stats",
    "cache_stats_db_name": "cache_stats",
}
```

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"secure": false
}

**ldap.conf**

This file defines methods of connection to an LDAP (Lightweight Directory Access Protocol) server and semantics for searching for users on it for the purpose of authentication. `traffic_ops_golang` will look for this file at the path given by the value of `ldap_conf_location` in `cdn.conf`. `ldap.conf`’s contents are a JSON-encoded object, the keys of which are detailed below.

**See also:**

For more information on LDAP see the LDAP Wikipedia page and RFC 4511.

- **admin_dn** The LDAP DN (Distinguished Name) of the administrative user.
- **admin_pass** The password of the administrative user for the LDAP.
- **host** The full hostname of the LDAP server, preceded by a scheme (only `ldap://` and `ldaps://` are supported), optionally including port number.
- **insecure** A boolean that tells Traffic Ops whether or not to verify the certificate chain of the LDAP server if it uses TLS-encrypted communications.
- **ldap_timeout_secs** Sets a timeout in seconds for connections to the LDAP.
- **search_base** The directory relative to which searches for users should be conducted.
- **search_query** A query to be used to search for users. The string `%s` should appear exactly once in this string, where user names will be inserted procedurally by the handler for LDAP logins.

**Example ldap.conf**

```json
{
   "admin_pass": "password",
   "search_base": "dc=prefix,dc=domain,dc=suffix",
   "admin_dn": "user@prefix.domain.suffix",
   "host": "ldaps://host:[port]",
   "search_query": "(&
   (objectCategory=person)(objectClass=user)(userName=%s))",
   "insecure": false,
   "ldap_timeout_secs": 20
}
```
riak.conf

Deprecated since version 6.0: The riak.conf configuration file and associated --riakcfg flag have been deprecated and will be removed from Traffic Control in the future. Please use "traffic_vault_backend": "riak" and put the existing contents of riak.conf into "traffic_vault_config": {...} in cdn.conf instead.

This file sets authentication options for connections to Riak when used as the Traffic Vault backend. traffic_ops_golang will look for this file at the path given by the value of the --riakcfg flag as passed on startup. The contents of riak.conf are encoded as a JSON object, the keys of which are described in Riak (deprecated).

Implementation Detail

The name of this file is derived from the current database used in the implementation of Traffic Vault - Riak KV.

backends.conf

This file deals with the configuration parameters of running Traffic Ops as a reverse proxy for certain endpoints that need to be served externally by other backend services. It is a JSON-format set of options and their respective values. traffic_ops_golang will use whatever file is specified (if any) by its --backendcfg option. The keys of the file are described below.

routes This is an array of options to configure Traffic Ops to forward requests of specified types to the appropriate backends.

path The regex matching the endpoint that will be served by the backend, for example, ^/api/4.0/foo$.

method The HTTP method for the above mentioned path, for example, GET or PUT.

routeId The integral identifier for the new route being added.

hosts An array of the host object, which specifies the protocol, hostname and port where the request (if matched) needs to be forwarded to.

protocol The protocol/scheme to be followed while forwarding the requests to the backend service.

hostname The hostname of the server where the backend service is running.

port The port (integer) on the backend server where the service is running.

insecure A boolean specifying whether or not TO should verify the backend server’s certificate chain and host name. This is not
recommended for production use. This is an optional parameter, defaulting to `false` when not present.

**permissions** An array of permissions (strings) specifying the permissions required by the user to use this API route.

**opts** A collection of key value pairs to control how the requests should be forwarded/handled, for example, "alg": "roundrobin". Currently, only roundrobin is supported (which is also the default if nothing is specified) by Traffic Ops.

**Example backends.conf**

```json
{
  "routes": [
    {
      "path": "^/api/4.0/foo?$",
      "method": "GET",
      "hosts": [
        {
          "protocol": "https",
          "hostname": "localhost",
          "port": 8444
        },
        {
          "protocol": "https",
          "hostname": "localhost",
          "port": 8445
        }
      ],
      "insecure": true,
      "permissions": [
        "CDN:READ"
      ],
      "routeId": 123456,
      "opts": {
        "alg": "roundrobin"
      }
    },
    {
      "path": "^/api/4.0/foos?$",
      "method": "GET",
      "hosts": [
        {
          "protocol": "https",
          "hostname": "localhost",
          "port": 8444
        }
      ]
    }
  ]
}
```

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Installing the SSL Certificate

By default, Traffic Ops runs as an SSL web server (that is, over HTTPS), and a certificate needs to be installed.

Self-signed Certificate (Development)

30: Example Procedure

$ openssl genrsa -des3 -passout pass:x -out localhost.pass.key 2048
Generating RSA private key, 2048 bit long modulus
...
$ openssl rsa -passin pass:x -in localhost.pass.key -out localhost.key
writing RSA key
$ rm localhost.pass.key

$ openssl req -new -key localhost.key -out localhost.csr
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value, If you enter '.', the field will be left blank.
-----

Country Name (2 letter code) [XX]:US
State or Province Name (full name) []:CO
Locality Name (eg, city) [Default City]:Denver
Organization Name (eg, company) [Default Company Ltd]: <enter>
Organizational Unit Name (eg, section) []: <enter>
Common Name (eg, your name or your server's hostname) []: <enter>
Email Address []: <enter>

Please enter the following 'extra' attributes to be sent with your certificate request
A challenge password []: pass
An optional company name []: <enter>

$ openssl x509 -req -sha256 -days 365 -in localhost.csr -signkey
  localhost.key -out localhost.crt
Signature ok
subject=/C=US/ST=CO/L=Denver/O=Default Company Ltd
Getting Private key
$ sudo cp localhost.crt /etc/pki/tls/certs
$ sudo cp localhost.key /etc/pki/tls/private
$ sudo chown trafops:trafops /etc/pki/tls/certs/localhost.crt
$ sudo chown trafops:trafops /etc/pki/tls/private/localhost.key

Certificate from Certificate Authority (Production)

Note: You will need to know the appropriate answers when generating the certificate request file trafficopss.csr.

31: Example Procedure

$ openssl genrsa -des3 -passout pass:x -out trafficops.pass.key 2048
Generating RSA private key, 2048 bit long modulus
...
$ openssl rsa -passin pass:x -in trafficops.pass.key -out trafficops.
  key
writing RSA key
$ rm localhost.pass.key

Generate the CSR file needed for CA (Certificate Authority) request

32: Example Certificate Signing Request File Generation

$ openssl req -new -key trafficops.key -out trafficops.csr
You are about to be asked to enter information that will be incorporated

into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [XX]: <enter country code>
State or Province Name (full name) []: <enter state or province>
Locality Name (eg, city) [Default City]: <enter locality name>
Organization Name (eg, company) [Default Company Ltd]: <enter organization name>
Organizational Unit Name (eg, section) []: <enter organizational unit name>
Common Name (eg, your name or your server's hostname) []: <enter server's hostname name>
Email Address []: <enter e-mail address>

Please enter the following 'extra' attributes to be sent with your certificate request
A challenge password []: <enter challenge password>
An optional company name []: <enter>
$ sudo cp trafficops.key /etc/pki/tls/private
$ sudo chown trafops:trafops /etc/pki/tls/private/trafficops.key

You must then take the output file trafficops.csr and submit a request to your CA. Once you get approved and receive your trafficops.crt file

33: Certificate Installation

sudo cp trafficops.crt /etc/pki/tls/certs
sudo chown trafops:trafops /etc/pki/tls/certs/trafficops.crt

If necessary, install the CA certificate’s .pem and .crt files in /etc/pki/tls/certs.
You will need to update cdn.conf with any necessary changes.
'hypnotoad' => ...
'hypnotoad' => 'https://[::]:443?cert=/etc/pki/tls/certs/trafficops.crt&key=/etc/pki/tls/private/trafficops.key&ca=/etc/pki/tls/certs/localhost.ca&verify=0x00&ciphers=AES128-GCM-SHA256:HIGH:!RC4:!MD5:!aNULL:!EDH:!ED

Managing Traffic Ops Extensions

Traffic Ops supports “Check Extensions”, which are analytics scripts that collect and display information as columns in the table under Monitor → Cache Checks in Traffic Portal.

See also:

Traffic Ops also supports a more involved type of extension in the form of Go Plugins.

Check Extensions

Check Extensions are scripts that, after registering with Traffic Ops, have a column reserved in the Monitor → Cache Checks view and usually run periodically using cron(8). Each extension is a separate executable located in $TO_HOME/bin/checks/ on the Traffic Ops server (though all of the default extensions are written in Perl, this is in no way a requirement; they can be any valid executable). The currently registered extensions can be listed by running /opt/traffic_ops/app/bin/extensions -a. Some extensions automatically registered with the Traffic Ops database (to_extension table) at install time (see traffic_ops/app/db/seeds.sql). However, cron(8) must still be configured to run these checks periodically. The extensions are called like so:

35: Example Check Extension Call

```
$TO_HOME/bin/checks/<name> -c "{"base_url": ",https://"<traffic_ops_ip>"", "check_name": "<check_name>"}" -l <log level>
```

name The basename of the extension executable

traffic_ops_ip The IP address or FQDN of the Traffic Ops server

check_name The name of the check e.g. CDU, CHR, DSCP, MTU, etc...

log_level A whole number between 1 and 4 (inclusive), with 4 being the most verbose. Implementation of this field is optional

It is the responsibility of the check extension script to iterate over the servers it wants to check and post the results. An example script might proceed by logging into the Traffic Ops server using the HTTPS base_url provided on the command line. The script is hard-coded with an authentication token that is also provisioned in the Traffic Ops User database. This token allows
the script to obtain a cookie used in later communications with the Traffic Ops API. The script then obtains a list of all cache servers to be polled by accessing servers. This list is then iterated, running a command to gather the stats from each server. For some extensions, an HTTP GET request might be made to the ATS astats plugin, while for others the server might be pinged, or a command might run over ssh(1). The results are then compiled into a numeric or boolean result and the script submits a POST request containing the result back to Traffic Ops using servercheck. A check extension can have a column of ✔️‘s and ✗‘s (CHECK_EXTENSION_BOOL) or a column that shows a number (CHECK_EXTENSION_NUM).

Check Extensions Installed by Default

CDU (Cache Disk Usage)  This check shows how much of the available total cache disk is in use. A “warm” cache server should show 100.00.

CHR (Cache Hit Ratio)  The cache hit ratio for the cache in the last 15 minutes (the interval is determined by the cron(8) entry).

DSCP  Checks if the returning traffic from the cache has the correct DSCP value as assigned in the Delivery Service. (Some routers will overwrite DSCP)

MTU (Maximum Transmission Unit)  Checks if the Traffic Ops host (if that is the one running the check) can send and receive 8192B packets to the ip_address of the server in the server table.

ORT (Operational Readiness Test)  The ORT column shows how many changes the ORT script would apply if it was run. The number in this column should be 0 for cache servers that do not have updates pending.

10G  Is the ip_address (the main IPv4 address) from the server table ping-able?

ILO (Integrated Lights-Out)  Is the ilo_ip_address (the lights-out-management IPv4 address) from the server table ping-able?

10G6  Is the ip6_address (the main IPv6 address) from the server table ping-able?

FQDN  Is the FQDN (the concatenation of host_name and . and domain_name from the server table) ping-able?

RTR (Responds to Traffic Router)  Checks the state of each cache server as perceived by all Traffic Monitors (via Traffic Router). This extension asks each Traffic Router for the state of the cache server. A check failure is indicated if one or more monitors report an error for a cache server. A cache server is only marked as good if all reports are positive.

Note:  This is a pessimistic approach, opposite of how Traffic Monitor marks a cache server as up, i.e. “the optimistic approach”.

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Example Cron File

The cron(8) file should be edited by running crontab(1) as the traffops user, or with sudo(8). You may need to adjust the path to your $TO_HOME to match your system. Edit $TO_USER and $TO_PASS to match ORT input parameters.

```bash
PERL5LIB=/opt/traffic_ops/app/local/lib/perl5:/opt/traffic_ops/app/lib

# IPv4 ping examples - The 'select: ["hostName", "domainName"]' works but, if you want to check DNS resolution use FQDN.
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "10G", "select": ["hostName", "domainName"]}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "10G", "select": "ipAddress"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "10G", "name": "IPv4 Ping", "select": "ipAddress", "syslog_facility": "local0"}" > /dev/null 2>&1

# IPv6 ping examples
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "10G6", "name": "IPv6 Ping", "select": "ip6Address", "syslog_facility": "local0"}" >/dev/null 2>&1
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "10G6", "select": "ip6Address"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1

# iLO ping
18 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "ILO", "select": "iloIpAddress"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
18 * * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "ILO", "name": "ILO ping", "select": "iloIpAddress", "syslog_facility": "local0"}" >/dev/null 2>&1

# MTU ping
45 0 * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{ "base_url": "https://localhost", "check_name": "MTU", "select": "ipAddress"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
```

(continued on next page)
```
45 0 * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{"base_url": "https://localhost", "check_name": "MTU", "select": "ip6Address"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
45 0 * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{"base_url": "https://localhost", "check_name": "MTU", "name": "Max Trans Unit", "select": "ipAddress", "syslog_facility": "local0"}" > /dev/null 2>&1
45 0 * * * root /opt/traffic_ops/app/bin/checks/ToPingCheck.pl -c "{"base_url": "https://localhost", "check_name": "MTU", "name": "Max Trans Unit", "select": "ip6Address", "syslog_facility": "local0"}" > /dev/null 2>&1

# FQDN
27 * * * * root /opt/traffic_ops/app/bin/checks/ToFQDNCheck.pl -c "{"base_url": "https://localhost", "check_name": "FQDN"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
27 * * * * root /opt/traffic_ops/app/bin/checks/ToFQDNCheck.pl -c "{"base_url": "https://localhost", "check_name": "FQDN", "name": "DNS Lookup", "syslog_facility": "local0"}" > /dev/null 2>&1

# DSCP
36 * * * * root /opt/traffic_ops/app/bin/checks/ToDSCPCheck.pl -c "{"base_url": "https://localhost", "check_name": "DSCP", "cms_interface": "eth0"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
36 * * * * root /opt/traffic_ops/app/bin/checks/ToDSCPCheck.pl -c "{"base_url": "https://localhost", "check_name": "DSCP", "term: Delivery Service\"", "cms_interface": "eth0", "syslog_facility": "local0"}" > /dev/null 2>&1

# RTR
10 * * * * root /opt/traffic_ops/app/bin/checks/ToRTRCheck.pl -c "{"base_url": "https://localhost", "check_name": "RTR\"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1
10 * * * * root /opt/traffic_ops/app/bin/checks/ToRTRCheck.pl -c "{"base_url": "https://localhost", "check_name": "RTR", "name": "Content Router Check", "syslog_facility": "local0"}" > /dev/null 2>&1

# CHR
*/15 * * * * root /opt/traffic_ops/app/bin/checks/ToCHRCheck.pl -c "{"base_url": "https://localhost", "check_name": "CHR\"}" >> /var/log/traffic_ops/extensionCheck.log 2>&1

# CDU
```
3.1.2 Environment Creation

Apache Traffic Control is a complex set of components to construct a functional CDN. To help users get started more quickly, two paths exist to help based on the audience and needs. These tools are optional and administrators may use whatever means are at their disposal to perform their deployments.

CDN-in-a-Box (CIAB)

Audience for CIAB

- Developers who need a local full-stack to aid in development using Docker
- A common platform for developers to write tests against and executed by a CI system
- New users who are learning how a CDN using Apache Traffic Control works
- Functional demonstrations

CDN in a Box

“CDN in a Box” is a name given to the time-honored tradition of new Traffic Control developers/potential users attempting to set up their own, miniature CDN to just see how it all fits together. Historically, this has been a nightmare of digging through leftover virsh scripts and manually configuring pretty hefty networking changes (don’t even get me started on DNS) and just generally having a bad time. For a few years now, different people had made it to various stages of merging the project into Docker for ease of networking, but certain constraints hampered progress - until now. The project has finally reached a working state, and now getting a mock/test CDN running can be a very simple task (albeit rather time-consuming).
Getting Started

Because it runs in Docker, the only true prerequisites are:

- Docker version >= 17.05.0-ce
- Docker Compose\(^1\) version >= 1.9.0

Building

The CDN in a Box directory is found within the Traffic Control repository at `infrastructure/cdn-in-a-box/`. CDN in a Box relies on the presence of pre-built `component.rpm` files for the following Traffic Control components:

- Traffic Monitor - at `infrastructure/cdn-in-a-box/traffic_monitor/traffic_monitor.rpm`
- Traffic Ops - at `infrastructure/cdn-in-a-box/traffic_ops/traffic_ops.rpm`
- Traffic Portal - at `infrastructure/cdn-in-a-box/traffic_portal/traffic_portal.rpm`
- Traffic Router - at `infrastructure/cdn-in-a-box/traffic_router/traffic_router.rpm` - also requires an Apache Tomcat RPM at `infrastructure/cdn-in-a-box/traffic_router/tomcat.rpm`

**Note:** These can also be specified via the `RPM` variable to a direct Docker build of the component - with the exception of Traffic Router, which instead accepts `TRAFFIC_ROUTER_RPM` to specify a Traffic Router RPM and `TOMCAT_RPM` to specify an Apache Tomcat RPM.

These can all be supplied manually via the steps in *Building Traffic Control* (for Traffic Control component RPMs) or via some external source. Alternatively, the `infrastructure/cdn-in-a-box/Makefile` file contains recipes to build all of these - simply run `make(1)` from the `infrastructure/cdn-in-a-box/` directory. Once all RPM dependencies have been satisfied, run `docker-compose build --parallel` from the `infrastructure/cdn-in-a-box/` directory to construct the images needed to run CDN in a Box.

**Tip:** If you have gone through the steps to *Build the RPMs Natively*, you can run `make native` instead of `make` to build the RPMs quickly. Another option is running `make -j4` to build 4 components at once, if your computer can handle it.

**Tip:** When updating CDN-in-a-Box, there is no need to remove old images before building new ones. Docker detects which files are updated and only reuses cached layers that have not changed.

\(^1\) It is perfectly possible to build and run all containers without Docker Compose, but it’s not recommended and not covered in this guide.
By default, CDN in a Box will be based on Rocky Linux 8. To base CDN in a Box on CentOS 7, set the `BASE_IMAGE` environment variable to `centos` and set the `RHEL_VERSION` environment variable to 7 (for CDN in a Box, `BASE_IMAGE` defaults to `rockylinux` and `RHEL_VERSION` defaults to 8):

```bash
export BASE_IMAGE=centos RHEL_VERSION=7
make # Builds RPMs for CentOS 7
docker-compose build --parallel # Builds CentOS 7 CDN in a Box images
```

### Usage

In a typical scenario, if the steps in *Building* have been followed, all that’s required to start the CDN in a Box is to run `docker-compose up` - optionally with the `-d` flag to run without binding to the terminal - from the `infrastructure/cdn-in-a-box/` directory. This will start up the entire stack and should take care of any needed initial configuration. The services within the environment are by default not exposed locally to the host. If this is the desired behavior when bringing up CDN in a Box the command `docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml up` should be run. The ports are configured within the `infrastructure/cdn-in-a-box/docker-compose.expose-ports.yml` file, but the default ports are shown in *Service Info*. Some services have credentials associated, which are totally configurable in `variables.env`.
### Table 53: Service Info

<table>
<thead>
<tr>
<th>Service</th>
<th>Ports exposed and their usage</th>
<th>Username</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS</td>
<td>DNS name resolution on 9353</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Edge Tier Cache</td>
<td>Apache Trafficserver 8.1 HTTP caching reverse proxy on port 9000</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Mid Tier Cache</td>
<td>Apache Trafficserver 8.1 HTTP caching forward proxy on port 9100</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Second Mid-Tier Cache (parent of the first Mid-Tier Cache)</td>
<td>Apache Trafficserver 8.1 HTTP caching forward proxy on port 9100</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Mock Origin Server</td>
<td>Example web page served on port 9200</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SMTP Server</td>
<td>Passwordless, cleartext SMTP server on port 25 (no relay) Web interface exposed on port 4443 (port 443 in the container)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Traffic Monitor</td>
<td>Web interface and API on port 80</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Traffic Ops</td>
<td>API endpoints on port 6443</td>
<td>TO_ADMIN_USER in variables.env</td>
<td>TO_ADMIN_PASSWORD in variables.env</td>
</tr>
<tr>
<td>Traffic Ops PostgreSQL Database</td>
<td>PostgreSQL connections accepted on port 5432 (database name: DB_NAME in variables.env)</td>
<td>DB_USER in variables.env</td>
<td>DB_USER_PASS in variables.env</td>
</tr>
<tr>
<td>Traffic Portal</td>
<td>Web interface on 443 (Javascript required)</td>
<td>TO_ADMIN_USER in variables.env</td>
<td>TO_ADMIN_PASSWORD in variables.env</td>
</tr>
<tr>
<td>Traffic Router</td>
<td>Web interfaces on ports 3080 (HTTP) and 3443 (HTTPS), with a DNS service on 53 and an API on 3333 (HTTP) and 2222 (HTTPS)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Traffic Vault</td>
<td>Riak key-value store on port 8010</td>
<td>TV_ADMIN_USER in variables.env</td>
<td>TV_ADMIN_PASSWORD in variables.env</td>
</tr>
<tr>
<td>Traffic Stats</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Traffic Stats Influxdb</td>
<td>Influxdb connections accepted on port 8086 (database name: cache_stats, daily_stats and deliveryservice_stats)</td>
<td>INFLUXDB_ADMIN_USER in variables.env</td>
<td>INFLUXDB_ADMIN_PASSWORD in variables.env</td>
</tr>
</tbody>
</table>

See also:

**Traffic Router API** and **Traffic Monitor APIs**

While the components may be interacted with by the host using these ports, the true operation of the CDN can only truly be seen from within the Docker network. To see the CDN in action, connect to a container within the CDN in a Box project and use cURL to request the URL http://video.demo1.mycdn.ciab.test which will be resolved by the DNS container to the IP of the Traffic Router, which will provide a 302 FOUND response pointing to the Edge-
Tier cache. A typical choice for this is the “enroller” service, which has a very nuanced purpose not discussed here but already has the `curl(1)` command line tool installed. For a more user-friendly interface into the CDN network, see VNC Server.

To test the demo1 Delivery Service:

```bash
sudo docker-compose exec enroller curl -L "http://video.demo1.mycdn.ciab.test"
```

To test the foo.kabletown.net. Federation:

```bash
sudo docker-compose exec trafficrouter dig +short @trafficrouter.infra.ciab.test -t CNAME video.demo2.mycdn.ciab.test
```

# Expected response:
foo.kabletown.net.

When the CDN is to be shut down, it is often best to do so using `sudo docker-compose down -v` due to the use of shared volumes in the system which might interfere with a proper initialization upon the next run.

### Readiness Check

In order to check the “readiness” of your CDN, you can optionally start the Readiness Container, which will continually `curl(1)` the Delivery Services in your CDN until they all return successful responses before exiting successfully.

```bash
sudo docker-compose -f docker-compose.readiness.yml up
```

### Integration Tests

There also exist TP and TO integration tests containers. Both of these containers assume that CDN in a Box is already running on the local system.

```bash
sudo docker-compose -f docker-compose.traffic-portal-test.yml up
```
42: Running TO Integration Tests

```bash
sudo docker-compose -f docker-compose.traffic-ops-test.yml up
```

**Note:** If all CDN in a Box containers are started at once (example: `docker-compose -f docker-compose.yml -f docker-compose.traffic-ops-test.yml up -d edge enroller dns db smtp trafficops trafficvault integration`), the *Enroller* initial data load is skipped to prevent data conflicts with the *Traffic Ops API tests fixtures*.

---

variables.env

```bash
TV_AES_KEY_LOCATION=/opt/traffic_ops/app/conf/aes.key
# Unset TV_BACKEND to use riak as the traffic_vault backend and run...
˓
TV_BACKEND=postgres
TLD_DOMAIN=ciab.test
INFRA_SUBDOMAIN=infra
CDN_NAME=CDN-in-a-Box
CDN_SUBDOMAIN=mycdn
DS_HOSTS='demo1 demo2 demo3'
FEDERATION_CNAME=foo.kabletown.net.
X509_CA_NAME=CIAB-CA
X509_CA_COUNTRY=US
X509_CA_STATE=Colorado
X509_CA_CITY=Denver
X509_CA_COMPANY=Kabletown
X509_CA_ORG=CDN-in-a-Box
X509_CA_ORGUNIT=CDN-in-a-Box
X509_CA_EMAIL=no-reply@infra.ciab.test
X509_CA_DIGEST=sha256
X509_CA_DURATION_DAYS=365
X509_CA_KEYTYPE=rsa
X509_CA_KEYSIZE=4096
X509_CA_UMASK=0000
X509_CA_DIR=/shared/ssl
X509_CA_PERSIST_DIR=/ca
X509_CA_PERSIST_ENV_FILE=/ca/environment
X509_CA_ENV_FILE=/shared/ssl/environment
DB_NAME=traffic_ops
TV_DB_NAME=traffic_vault
DB_PORT=5432
DB_SERVER=db
TV_DB_SERVER=db
```

(continues on next page)
DB_USER_PASS=twelve
DB_USER=traffic_ops
TV_DB_USER=traffic_vault
TV_DB_USER_PASS=twelve
TV_DB_PORT=5432
DNS_SERVER=dns
DBIC_TRACE=0
ENROLLER_HOST=enroller
PGPASSWORD=twelve
POSTGRES_PASSWORD=twelve
EDGE_HOST=edge
INFLUXDB_HOST=influxdb
INFLUXDB_PORT=8086
INFLUXDB_ADMIN_USER=influxadmin
INFLUXDB_ADMIN_PASSWORD=influxadminpassword
GRAFANA_ADMIN_USER=grafanaadmin
GRAFANA_ADMIN_PASSWORD=grafanaadminpassword
GRAFANA_PORT=443
MID_01_HOST=mid-01
MID_02_HOST=mid-02
ORIGIN_HOST=origin
SMTP_HOST=smtp
SMTP_PORT=25
TM_HOST=trafficmonitor
TM_PORT=80
TM_EMAIL=tmonitor@cdn.example.com
TM_PASSWORD=jhdslvhdfsuklvfhsuvlhs
TM_USER=tmon
TM_LOG_ACCESS=stdout
TM_LOG_EVENT=stdout
TM_LOG_ERROR=stdout
TM_LOG_WARNING=stdout
TM_LOG_INFO=stdout
TM_LOG_DEBUG=stdout
TO_ADMIN_PASSWORD=twelve12
TO_ADMIN_USER=admin
TO_ADMIN_FULL_NAME='James Cole'

# Set ENROLLER_DEBUG_ENABLE to true to debug the enroller with Delve
ENROLLER_DEBUG_ENABLE=false

# To debug a t3c component with Delve in the `edge` container, set T3C_DEBUG_COMPONENT_EDGE to t3c-apply, t3c-check, t3c-check-refs, t3c-check-reload, t3c-diff, t3c-generate, t3c-request, or t3c-update
T3C_DEBUG_COMPONENT_EDGE=none

# To debug a t3c component with Delve in the `mid-01` container, set T3C_DEBUG_COMPONENT_MID_01 to t3c-apply, t3c-check, t3c-check-refs, t3c-check-reload, t3c-diff, t3c-generate, t3c-request, or t3c-update
T3C_DEBUG_COMPONENT_MID_01=none
# To debug a t3c component with Delve in the 'mid-02' container, set:
T3C_DEBUG_COMPONENT_MID_02=t3c-apply, t3c-diff, t3c-generate, t3c-request, t3c-update, or t3c-verify
T3CDEBUG_COMPONENT_MID_02=none
# Set TM_DEBUG_ENABLE to true to debug Traffic Monitor with Delve
TM_DEBUG_ENABLE=false
# Set TO_DEBUG_ENABLE to true to debug Traffic Ops with Delve
TO_DEBUG_ENABLE=false
# Set TR_DEBUG_ENABLE to true to debug Traffic Router with JPDA
TR_DEBUG_ENABLE=false
# Set TS_DEBUG_ENABLE to true to debug Traffic Stats with Delve
TS_DEBUG_ENABLE=false
TO_EMAIL=cdnadmin@example.com
TO_HOST=trafficops
TO_PORT=443
TO_LOG_ERROR=/var/log/traffic_ops/error.log
TO_LOG_WARNING=/var/log/traffic_ops/warning.log
TO_LOG_INFO=/var/log/traffic_ops/info.log
#TO_LOG_DEBUG=/var/log/traffic_ops/debug.log
TO_LOG_DEBUG=/dev/null
TO_LOG_EVENT=/var/log/traffic_ops/event.log
TP_HOST=trafficportal
TP_EMAIL=tp@cdn.example.com
TR_HOST=trafficrouter
TR_DNS_PORT=53
TR_HTTP_PORT=80
TR_HTTPS_PORT=443
TR_API_PORT=3333
TP_PORT=443
TS_EMAIL=tstats@cdn.example.com
TS_HOST=trafficstats
TS_PASSWORD=trafficstatspassword
TS_USER=tstats
TV_HOST=trafficvault
TV_USER=tvault
TV_PASSWORD=mwl5GP6Ghu_uJpkfjfiBmi3l9vfgL10
TV_EMAIL=tvault@cdn.example.com
TV_ADMIN_USER=admin
TV_ADMIN_PASSWORD=riakAdmin
TV_RIAK_USER=riakuser
TV_RIAK_PASSWORD=riakPassword
TV_INT_PORT=8087
TV_HTTP_PORT=8098
TV_HTTPS_PORT=8088
ENROLLER_DIR=/shared/enroller
AUTO_SNAPQUEUE_ENABLED=true
AUTO_SNAPQUEUE_SERVERS=trafficops,trafficmonitor,trafficrouter,edge,mid-01,mid-02
AUTO_SNAPQUEUE_POLL_INTERVAL=2
AUTO_SNAPQUEUE_ACTION_WAIT=2

Note: While these port settings can be changed without hampering the function of the CDN in a Box system, note that changing a port without also changing the matching port-mapping in infrastructure/cdn-in-a-box/docker-compose.yml for the affected service will make it unreachable from the host.

X.509 SSL/TLS Certificates

All components in Apache Traffic Control utilize SSL/TLS secure communications by default. For SSL/TLS connections to properly validate within the “CDN in a Box” container network a shared self-signed X.509 Root CA is generated at the first initial startup. An X.509 Intermediate CA is also generated and signed by the Root CA. Additional “wildcard” certificates are generated/signed by the Intermediate CA for each container service and demo1, demo2, and demo3 Delivery Services. All certificates and keys are stored in the ca host volume which is located at infrastructure/cdn-in-a-box/traffic_ops/ca.

Table 54: Self-Signed X.509 Certificate List

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
<th>X.509 CN/SAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIAB-CA-root.crt</td>
<td>Shared Root CA Certificate</td>
<td>N/A</td>
</tr>
<tr>
<td>CIAB-CA-intr.crt</td>
<td>Shared Intermediate CA Certificate</td>
<td>N/A</td>
</tr>
<tr>
<td>CIAB-CA-fullchain.crt</td>
<td>Shared CA Certificate Chain Bundle⁵</td>
<td>N/A</td>
</tr>
<tr>
<td>infra.ciab.test.crt</td>
<td>Infrastructure Certificate</td>
<td>prefix.infra.ciab.test</td>
</tr>
<tr>
<td>demo1.mycdn.ciab.test.crt</td>
<td>Demo1 Delivery Service Certificate</td>
<td>prefix.demo1.mycdn.ciab.test</td>
</tr>
<tr>
<td>demo2.mycdn.ciab.test.crt</td>
<td>Demo2 Delivery Service Certificate</td>
<td>prefix.demo2.mycdn.ciab.test</td>
</tr>
<tr>
<td>demo3.mycdn.ciab.test.crt</td>
<td>Demo3 Delivery Service Certificate</td>
<td>prefix.demo3.mycdn.ciab.test</td>
</tr>
</tbody>
</table>

⁵ The full chain bundle is a file that contains both the Root and Intermediate CA certificates.

---

⁴ The ca volume is not purged with normal docker volume commands. This feature is by design to allow the existing shared SSL certificate to be trusted at the system level across restarts. To re-generate all SSL certificates and keys, remove the infrastructure/cdn-in-a-box/traffic_ops/ca directory before startup.

134 Chapter 3. Administrator’s Guide
Trusting the Certificate Authority

For developer and testing use-cases, it may be necessary to have full x509 CA validation by HTTPS clients\(^6\). For x509 validation to work properly, the self-signed x509 CA certificate must be trusted either at the system level or by the client application itself.

**Note:** HTTP Client applications such as Chromium, Firefox, `curl(1)`, and `wget(1)` can also be individually configured to trust the CA certificate. Review each program’s respective documentation for instructions.

Importing the CA Certificate on OSX

1. Copy the CIAB root and intermediate CA certificates from `infrastructure/cdn-in-a-box/traffic_ops/ca/` to the Mac.
2. Double-click the CIAB root CA certificate to open it in Keychain Access.
3. The CIAB root CA certificate appears in login.
4. Copy the CIAB root CA certificate to System.
5. Open the CIAB root CA certificate, expand *Trust*, select *Use System Defaults*, and save your changes.
6. Reopen the CIAB root CA certificate, expand *Trust*, select *Always Trust*, and save your changes.
7. Delete the CIAB root CA certificate from login.
8. Repeat the previous steps with the Intermediate CA certificate to import it as well.
9. Restart all HTTPS clients (browsers, etc).

Importing the CA certificate on Windows

1. Copy the CIAB root CA and intermediate CA certificates from `infrastructure/cdn-in-a-box/traffic_ops/ca/` to Windows filesystem.
2. As Administrator, start the Microsoft Management Console.
3. Add the Certificates snap-in for the computer account and manage certificates for the local computer.
4. Import the CIAB root CA certificate into *Trusted Root Certification Authorities → Certificates*.
5. Import the CIAB intermediate CA certificate into *Trusted Root Certification Authorities → Certificates*.

---

\(^6\) All containers within CDN-in-a-Box start up with the self-signed CA already trusted.

\(^7\) The ‘demo1’ Delivery Service X509 certificate is automatically imported into Traffic Vault on startup.
6. Restart all HTTPS clients (browsers, etc).

**Importing the CA certificate on Rocky Linux 8 (Linux)**

1. Copy the CIAB full chain CA certificate bundle from `infrastructure/cdn-in-a-box/traffic_ops/ca/CIAB-CA-fullchain.crt` to path `/etc/pki/ca-trust/source/anchors/`.
2. Run `update-ca-trust-extract` as the root user or with `sudo(8)`.
3. Restart all HTTPS clients (browsers, etc).

**Importing the CA certificate on Ubuntu (Linux)**

1. Copy the CIAB full chain CA certificate bundle from `infrastructure/cdn-in-a-box/traffic_ops/ca/CIAB-CA-fullchain.crt` to path `/usr/local/share/ca-certificates/`.
2. Run `update-ca-certificates` as the root user or with `sudo(8)`.
3. Restart all HTTPS clients (browsers, etc).

**Advanced Usage**

This section will be amended as functionality is added to the CDN in a Box project.

**The Enroller**

The “enroller” began as an efficient way for Traffic Ops to be populated with data as CDN in a Box starts up. It connects to Traffic Ops as the “admin” user and processes files places in the docker volume shared between the containers. The enroller watches each directory within the `/shared/enroller` directory for new `filename.json` files to be created there. These files must follow the format outlined in the API guide for the POST method for each data type, (e.g. for a region, follow the guidelines for `POST/regions`). Of note, the enroller does not require fields that reference database ids for other objects within the database.

```
--dir directory
    Base directory to watch for data. Mutually exclusive with --http.

--http port
    Act as an HTTP server for POST requests on this port. Mutually exclusive with --dir.

--started filename
    The name of a file which will be created in the --dir directory when given, indicating service was started (default: “enroller-started”).
```

The enroller runs within CDN in a Box using --dir which provides the above behavior. It can also be run using --http to instead have it listen on the indicated port. In this case,
it accepts only POST requests with the JSON provided in the request payload, e.g. curl -X POST https://enroller/api/4.0/regions -d @newregion.json. CDN in a Box does not currently use this method, but may be modified in the future to avoid using the shared volume approach.

**Auto Snapshot/Queue-Updates**

An automatic Snapshot of the current Traffic Ops CDN configuration/topology will be performed once the “enroller” has finished loading all of the data and a minimum number of servers have been enrolled. To enable this feature, set the boolean AUTO_SNAPQUEUE_ENABLED to true. The Snapshot and Queue Updates actions will not be performed until all servers in AUTO_SNAPQUEUE_SERVERS (comma-delimited string) have been enrolled. The current enrolled servers will be polled every AUTO_SNAPQUEUE_POLL_INTERVAL seconds, and each action (Snapshot and Queue Updates) will be delayed AUTO_SNAPQUEUE_ACTION_WAIT seconds.

**Mock Origin Service**

The default “origin” service container provides a basic static file HTTP server as the central repository for content. Additional files can be added to the origin root content directory located at infrastructure/cdn-in-a-box/origin/content. To request content directly from the origin directly and bypass the CDN:

- Origin Service URL: http://origin.infra.ciab.test/index.html
- Docker Host: http://localhost:9200/index.html

**Optional Containers**

All optional containers that are not part of the core CDN-in-a-Box stack are located in the infrastructure/cdn-in-a-box/optional directory.

- infrastructure/cdn-in-a-box/optional/docker-compose.NAME.yml
- infrastructure/cdn-in-a-box/optional/NAME/Dockerfile

Multiple optional containers may be combined by using a shell alias:

```
# From the infrastructure/cdn-in-a-box directory
# (Assuming the names of the optional services are stored in the `NAME1` and `NAME2` environment variables)
alias mydc="docker-compose -f $PWD/docker-compose.yml -f $PWD/optional/docker-compose.$NAME1.yml -f $PWD/optional/docker-compose.$NAME2.yml"
```

---

8 Automatic Snapshot/Queue Updates is enabled by default in variables.env.
9 Server poll interval and delay action wait are defaulted to a value of 2 seconds.
The VNC Server

The TightVNC optional container provides a basic lightweight window manager (fluxbox), Firefox browser, xterm, and a few other utilities within the CDN-In-A-Box “tcnet” bridge network. This can be very helpful for quick demonstrations of CDN-in-a-Box that require the use of real container network FQDNs and full X.509 validation.

1. Download and install a VNC client. TightVNC client is preferred as it supports window resizing, host-to-vnc copy/pasting, and optimized frame buffer compression.

2. Set your VNC console password by adding the VNC_PASSWD environment variable to infrastructure/cdn-in-a-box/varibles.env. The password needs to be at least six characters long. The default password is randomized for security.

3. Start up CDN-in-a-Box stack. It is recommended that this be done using a custom bash alias

```bash
# From infrastructure/cdn-in-a-box
alias mydc="docker-compose \\
  "-f $PWD/docker-compose.yml " \\
  "-f $PWD/docker-compose.expose-ports.yml " \\
  "-f $PWD/optional/docker-compose.vnc.yml " \\
  "-f $PWD/optional/docker-compose.vnc.expose-ports.yml \\
  "docker volume prune -f \\
  mydc build \\
  mydc kill \\
  mydc rm -fv \\
  mydc up
```

4. Connect with a VNC client to localhost port 5909.

5. When Traffic Portal becomes available, the Firefox within the VNC instance will subsequently be started.

6. An xterm with bash shell is also automatically spawned and minimized for convenience.
Socks Proxy

Dante’s socks proxy is an optional container that can be used to provide browsers and other clients the ability to resolve DNS queries and network connectivity directly on the tcnet bridged interface. This is very helpful when running the CDN-In-A-Box stack on OSX/Windows docker host that lacks network bridge/IP-forward support. Below is the basic procedure to enable the Socks Proxy support for CDN-in-a-Box:

1. Start the CDN-in-a-Box stack at least once so that the x.509 self-signed CA is created.
2. On the host, import and Trust the CA for your target Operating System. See Trusting the Certificate Authority
3. On the host, using either Firefox or Chromium, download the FoxyProxy browser plugin which enables dynamic proxy support via URL regular expression
4. Once FoxyProxy is installed, click the Fox icon on the upper right hand of the browser window, select Options
5. Once in Options Dialog, Click Add New Proxy and navigate to the General tab:
6. Fill in the General tab according to the table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy Name</td>
<td>CIAB</td>
</tr>
<tr>
<td>Color</td>
<td>Green</td>
</tr>
</tbody>
</table>

7. Fill in the Proxy Details tab according to the table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Proxy Configuration</td>
<td>CIAB</td>
</tr>
<tr>
<td>Host or IP Address</td>
<td>localhost</td>
</tr>
<tr>
<td>Port</td>
<td>9080</td>
</tr>
<tr>
<td>Socks Proxy</td>
<td>checked</td>
</tr>
<tr>
<td>Socks V5</td>
<td>selected</td>
</tr>
</tbody>
</table>

8. Go to URL Patterns tab, click Add New Pattern, and fill out form according to

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern Name</td>
<td>CIAB Pattern</td>
</tr>
<tr>
<td>URL Pattern</td>
<td><em>.test/</em></td>
</tr>
<tr>
<td>Whitelist</td>
<td>selected</td>
</tr>
<tr>
<td>Wildcards</td>
<td>selected</td>
</tr>
</tbody>
</table>

9. Enable dynamic ‘pre-defined and patterns’ mode by clicking the fox icon in the upper right of the browser. This mode only forwards URLs that match the wildcard *.test/*
to the Socks V5 proxy.

10. On the docker host start up CDN-in-a-Box stack. It is recommended that this be done using a custom bash alias

    45: CIAB Startup Using Bash Alias

    # From infrastructure/cdn-in-a-box
    alias mydc="docker-compose -f $PWD/docker-compose.yml -f
    $PWD/optional/docker-compose.socksproxy.yml"
    docker volume prune -f
    mydc build
    mydc kill
    mydc rm -fv
    mydc up

11. Once the CDN-in-a-box stack has started, use the aforementioned browser to access Traffic Portal via the socks proxy on the docker host.

See also:

The official Docker Compose documentation CLI reference for complete instructions on how to pass service definition files to the `docker-compose` executable.

Static Subnet

Since `docker-compose` will randomly create a subnet and it has a chance to conflict with your network environment, using static subnet is a good choice.
46: CIAB Startup with Static Subnet

```bash
# From the infrastructure/cdn-in-a-box directory
alias mydc="docker-compose -f $PWD/docker-compose.yml -f $PWD/optional/
docker-compose.static-subnet.yml"
docker volume prune -f
mydc build
mydc up
```

**VPN Server**

This container provides an OpenVPN service. It’s primary use is to allow users and developers to easily access CIAB network.

**How to use it**

1. It is recommended that this be done using a custom bash alias.

```bash
# From infrastructure/cdn-in-a-box
alias mydc="docker-compose -f $PWD/docker-compose.yml -f $PWD/optional/
docker-compose.vpn.yml -f $PWD/optional/docker-compose.vpn.expose-ports.yml"
mydc down -v
mydc build
mydc up
```

2. All certificates, keys, and client configuration are stored at infrastructure/cdn-in-a-box/optional/vpn/vpnca. You just simply change REALHOSTIP and REALPORT of client.ovpn to fit your environment, and then you can use it to connect to this OpenVPN server.

**The proposed VPN client**

On Linux, we suggest openvpn. On most Linux distributions, this will also be the name of the package that provides it.

```bash
48: Install openvpn on ubuntu/debian

apt-get update && apt-get install -y openvpn
```

On OSX, it only works with brew installed openvpn client, not the OpenVPN GUI client.
49: Install openvpn on OSX

```
brew install openvpn
```

If you want a GUI version of VPN client, we recommend Tunnelblick.

**Private Subnet for Routing**

Since `docker-compose` randomly creates a subnet, this container prepares 2 default private subnets for routing:

- 172.16.127.0/255.255.240.0
- 10.16.127.0/255.255.240.0

The subnet that will be used is determined automatically based on the subnet prefix. If the subnet prefix which `docker-compose` selected is 192. or 10., this container will select 172.16.127.0/255.255.240.0 for its routing subnet. Otherwise, it selects 10.16.127.0/255.255.240.0.

Of course, you can decide which routing subnet by supplying the environment variables `PRIVATE_NETWORK` and `PRIVATE_NETMASK`.

**Pushed Settings**

Pushed settings are shown as follows:

- DNS
- A routing rule for the CIAB subnet

**Note:** It will not change your default gateway. That means apart from CDN in a Box traffic and DNS requests, all other traffic will use the standard interface bound to the default gateway.

**Grafana**

This container provides a Grafana service. It’s an open platform for analytics and monitoring. This container has prepared necessary *datasources* and *scripted dashboards*. Please refer to *Configuring Grafana* for detailed Settings.
How to start it

It is recommended that this be done using a custom bash alias.

```bash
# From infrastructure/cdn-in-a-box
alias mydc="docker-compose -f $PWD/docker-compose.yml -f $PWD/optional/
  docker-compose.grafana.yml -f $PWD/optional/docker-compose.grafana.expose-ports.yml"
mydc down -v
mydc build
mydc up
```

Apart from start Grafana, the above commands also expose port 3000 for it.

Check the charts

There are some "scripted dashboards" that can show easily comprehended charts. The data displayed on different charts is controlled using query string parameters.

- [https://Grafana Host/dashboard/script/traffic_ops_cachegroup.js?which=Cache Group name](https://Grafana Host/dashboard/script/traffic_ops_cachegroup.js?which=Cache Group name). The query string parameter `which` in this particular URL should be the Cache Group. With default CIAB (CDN-in-a-Box) data, it can be filled in with CDN_in_a_Box_Edge or CDN_in_a_Box_Edge.

- [https://Grafana Host/dashboard/script/traffic_ops_deliveryservice.js?which=XML ID](https://Grafana Host/dashboard/script/traffic_ops_deliveryservice.js?which=XML ID). The query string parameter `which` in this particular URL should be the `xml_id` of the desired Delivery Service.

- [https://Grafana Host/dashboard/script/traffic_ops_server.js?which=hostname](https://Grafana Host/dashboard/script/traffic_ops_server.js?which=hostname). The query string parameter `which` in this particular URL should be the hostname (not FQDN). With default CIAB data, it can be filled in with edge or mid.

Debugging

See [Debugging inside CDN-in-a-Box](#).

Ansible-based Lab Deployment

**Audience for Ansible-based Lab Deployment**

- DevOps engineers building more production-like lab environments
- DevOps engineers building an initial greenfield production environment
- Developers who need test environments that cannot be modeled on local resources
Ansible-based Lab Creation

The scope of the Ansible work presented is a set of generic roles an implementor could use to expose the common installation and configuration tasks of each component. Additionally, it provides some suggestions and sample scaffolding on how to divide the full end-to-end lab construction.

Why Ansible?

There are many excellent tools to facilitate application installation and configuration. Ansible is a leading open-source tool in this marketspace backed by major corporate sponsorship and adoption. Most importantly it facilitates the abstractions desired without creating technological conflicts with existing infrastructure management solutions.

What about Security?

Each organization should review the instructions being performed in each Ansible playbook to determine if they satisfy their security requirements. Additionally, each implementor should select and implement their secret store of choice such as the built-in ansible-vault or a more advanced secret-as-a-service solution for any sensitive variables.

Lab Implementation Concepts

The basic idea is to separate responsibilities to allow each implementation to use the tools/technologies that are already in use within their organizations.

Provisioning Layer

The provisioning layer deals with the lowest levels of compute/network/storage/load balancer resources. Its objective is to bring systems from nothingness to a functional operating system (at least minimally). Additionally, it is responsible for setting up proper DNS for each system, CDN components, and DNS NS record delegations.

Since DNS is a part of this layer, this unfortunately necessitates a small number of CDN concepts being present in the provisioning configuration. It is expected that upon completion of this layer, a compatible Ansible inventory file is generated and placed in the lab’s Ansible inventory directory.
The Provisioning Layer Output

Ansible supports inventory files in several formats such as JSON, YAML, INI, or TOML. An example output is located at `infrastructure/ansible/sample.lab/inventory/provisioning.inventory`.

When creating systems, each will probably be designated for some particular component in the CDN. Ansible groups and hostvars specifying the component name must be provided and will be mapped to server types later on in the dataset loader.

Like the systems being allocated to a particular component name, they must also be assigned to a particular DNS NS Delegation name where relevant or the ALL cdn as needed by the component. The NS Delegation name is what you would find in DNS for Traffic Router to be authoritative for. In this example it’s `MKGA` rather than the CDN Name which is `Kabletown2.0`.

It is not recommended that an origin server be used by more than one Delivery Service or it could lead to inconsistent behavior and conflated log data at the Mid-tier. As a workaround to this it is better for a lab to create DNS CNAME for each Delivery Service pointing at a particular origin server and return that set of names as a CSV hostvar `ds_names` on each origin server. These names will later be translated to additional inventory hosts used only for the creation of server objects in Traffic Ops and assignment to Delivery Services.

Steady-state OS Layer

The steady-state layer deals with the adaptation of a generic OS image to something that meets the organization’s requirements. For a CDN lab, it is also important to consider the deployment of necessary SSL data to known locations.

Application Layer

This is the primary area for contribution within Apache Traffic Control. Ansible has built-in variable precedence and role inclusion. Conceptually these playbooks are split into implementation specific driver playbooks versus a generic core.

Implementation Specific Driver Playbook

Generally, this should handle some basic lab variable plumbing as well as any implementation specific tasks not generally useful to other ATC implementations. For example, an implementation might use an internal application as their application alerting engine which wouldn’t make sense to others. Sticking with the example of an application alerting engine, even if it were an open implementation such as Nagios it still probably wouldn’t be appropriate as not all implementations make use of that tool and maintaining it after contribution would incur ongoing costs.
Generic Core Playbook

This is the important piece for collaboration as it’s based on the question, “Is this task/feature/function something all ATC implementations would benefit from?”. Typically, the yes answers involve exposing or simplifying application functionality on the part of the lab environment maintainer or developer. Generally, the default values of a generic core role match or improve upon those present inside the RPM of the software.

Lab Implementation Layout

Ansible variable hierarchy

This is a topic better covered by Ansible documentation, but the short version to keep in mind if you follow the sample lab design and markdown readme is:

(Highest precedence) CLI → Lab Vault → Lab Vars → Playbook Vars → Task Vars → Role Defaults (Lowest precedence)

Each of the generic core roles uses a prefix on its variables to avoid collision, and to make life easier it’s recommended that you map them on the associated import role task variables. This makes keeping track of what variables were intentionally overwritten from the role defaults clearer.

Sample Driver Playbooks

There are a few sample playbooks located at infrastructure/ansible/. As an implementor develops their implementation specific driver playbooks they should go here.

- `infrastructure/ansible/steady-state.yml` is an example of a playbook that can deal with generating SSL certificates and distributing them across a lab as well as dynamically generating a secondary inventory file with additional data.

- `infrastructure/ansible/sample.driver.playbook.yml` shows a general skeleton to leverage when building out your implementation’s driver playbooks around the generic core roles.

- `infrastructure/ansible/influxdb_relay.yml` shows a more advanced example of a driver playbook that involves querying Traffic Ops for supplementary information in a secondary play.

- `infrastructure/ansible/test.urls.yml` is just a simple playbook to query a known asset list on all delivery service urls to ensure a basic 200 http response for every asset and url.
The Lab directory

A simple scaffold for a lab directory is included at `infrastructure/ansible/sample.lab`. This directory should encapsulate all pieces that make one environment unique from another. Ideally making new environments is as simple as copy-paste this directory and tweak the variables desired inside.

- The `infrastructure/ansible/sample.lab/ansible` subdirectory should be used to hold variables specific to a particular lab in either `vars.yml` or an encrypted Ansible vault.

- The `infrastructure/ansible/sample.lab/inventory` directory is where it’s recommended for your provisioning layer to drop a valid Ansible inventory file describing what was allocated. When using Ansible, it’s important to point the inventory source to this directory so that it will merge all available inventory files together for you.

- The `infrastructure/ansible/sample.lab/out/ssl` directory is generated with the first run of the lab and holds your local copy of the lab SSL data. The out directory is also handy for holding temporary data from the provisioning or steady-state layers to help triage failures.

- The docker and docker-compose related files are present as an optional wrapper for Linux hosts (doesn’t work on OSX) around all the lab plumbing dependencies for Ansible. This is particularly handy for automated systems who perform regular redeployments such as in a CI/CD tool.

- `infrastructure/ansible/sample.lab/manual.run.sh` is a scaffold for the entry-point for performing a lab rebuild from your local system.

Gilt

Traditionally when distributing application playbooks for Ansible, many people use the built-in Ansible Galaxy repository. There is a design limitation to the Ansible Galaxy though in that one git repository may only contain one role. In the case of Apache Traffic Control, there are many components each with their own roles. At the end of the day, the generic core roles must exist in a valid Ansible role directory location. There are many solutions to this problem, but one of the better and easier once that’s been run across is using the 3rd-party tool Gilt. As another alternative you can simply extract the roles from an Apache Traffic Control (ATC) source tarball from a build.

The Roles directory

The generic core roles for each component live at `infrastructure/ansible/roles`. Each role contains a README.md with more information, but this is not a replacement for existing documentation on the components themselves. It’s very useful to still review the Administrator’s Guide in the documentation as you develop your implementation around the component’s generic core.
If you’re attempting to optimize the wallclock time needed to deploy all the components in parallel, they should be installed like the following:

**Ansible Bonuses**

These roles don’t require a lab environment to be useful to operations (ops) teams.

**The to_api role**

When reviewing the generic core roles, you’ll notice that `infrastructure/ansible/roles/to_api` is a little different and doesn’t map to an ATC component. This role was developed for Ops teams to integrate around daily workflows if desired.

**Using Traffic Ops as an Ansible Dynamic Inventory source**

`infrastructure/ansible/dynamic.inventory` contains a python script that is compatible with Ansible as a dynamic inventory. It leverages the python native client in ATC to expose lots of Traffic Ops server related data to the operator to make powerful and precise Ansible host patterns without the need of maintaining static files.

### 3.1.3 Traffic Portal

Traffic Portal is only supported on CentOS Linux distributions version 7.x and 8.x. It runs on NodeJS and requires version 12 or higher.

**Installing**

1. Build the Traffic Portal RPM using the instructions in *Building Traffic Control*.
2. Copy the Traffic Portal RPM to your server
3. Install NodeJS. This can be done by building it from source, installing with `yum(8)` if it happens to be in your available repositories (at version 12+), or using the NodeSource setup script.

```
curl --silent --location https://rpm.nodesource.com/setup_\*12.x | sudo bash -
```

4. Install the Traffic Portal RPM with `yum(8)` or `rpm(8)` e.g. by running `yum install path/to/traffic_portal.rpm` as the root user or with `sudo(8)`.
Configuring

Traffic Portal is primarily configured through three different files that affect different parts of its behavior. Those files are detailed in this section.

/etc/traffic_portal/conf/config.js

This file controls the behavior of the Traffic Portal server. It is a JavaScript source file which MUST set `module.exports` to the value of a configuration object. Configuration objects have the following allowed properties.

Tip: If Traffic Portal is being upgraded, reconcile `config.js` with `config.js.rpmnew` and then delete `config.js.rpmnew`.

```
api The properties of this object control Traffic Portal’s interactions with the Traffic Ops API.

  base_url The full URL that points to the root of the Traffic Ops API, e.g. https://trafficops.infra.ciab.test:443/api/
  (trailing / required).

files The properties of this object describe system paths important to Traffic Portal (other than SSL-related files, which are kept in the ssl object).

  static The directory where the built Traffic Portal front-end files are kept. In most cases, changing this from the default is unnecessary/discouraged.

log The properties of this object describe the logging behavior of Traffic Portal. If this property is missing, or is null (or other “falsey” values), then logging is done simply on STDOUT.

  stream Defines a file location for Traffic Portal’s access logs. If this property is missing, or is null (or other “falsey” values), then logs will go to STDOUT instead.

port A port number that sets the port on which Traffic Portal will listen for insecure (HTTP) connections. If useSSL is false, requests made to this port will be redirected to use HTTPS on the sslPort instead of just serving content insecurely.

reject_unauthorized A boolean that defines whether or not Traffic Portal will reject SSL certificates that fail to validate as trusted.
```
Caution: Setting this to false exposes Traffic Portal to security vulnerabilities such as man-in-the-middle attacks, and should never be done in a production setting.

ssl This object has properties that set the locations of SSL keys and certificates. Has no effect if useSSL is false.

key The file location of the SSL certificate private key.

cert The file location of the x509 SSL certificate that Traffic Portal will use.

cA The file locations of the full certificate chain for the certificate authority that signed the SSL key (in order).

sslPort A port number that sets the port on which Traffic Portal will listen for secure (HTTPS) connections. Has no effect if useSSL is false.

useSSL A boolean that defines whether or not the Traffic Portal instance will offer secure (HTTPS) connections.

Caution: Setting this to false can expose sensitive data such as authentication credentials. Do not ever do that in a production setting.

timeout This property defines the maximum time for which Traffic Portal will process requests before sending a timeout response. It can be either a number of milliseconds, or a duration string accepted by the ms library.

Warning: Slow requests will continue to use CPU and memory, even though a response has already been sent to the client.
/opt/traffic_portal/public/traffic_portal_properties.json

- update /opt/traffic_portal/public/traffic_portal_properties.json
  (if Traffic Portal is being upgraded, reconcile traffic_portal_properties.json with traffic_portal_properties.json.rpmnew and then delete traffic_portal_properties.json.rpmnew)

/opt/traffic_portal/public/resources/assets/css/custom.css

This CSS (Cascading Style Sheets) file is provided for users to insert CSS to override the default styling of Traffic Portal.

Configuring OAuth Through Traffic Portal

See Configure OAuth Login.

Starting Traffic Portal

The Traffic Portal RPM comes with a systemctl(1) unit file, so under normal circumstances Traffic Portal may be started with systemctl(1).

```
52: Starting Traffic Portal
```

```
systemctl start traffic_portal
```

Stopping Traffic Portal

The Traffic Portal RPM comes with a systemctl(1) unit file, so under normal circumstances Traffic Portal may be stopped with systemctl(1).

```
53: Stopping Traffic Portal
```

```
systemctl stop traffic_portal
```

Using Traffic Portal

Traffic Portal - Using

Traffic Portal is the official Traffic Control UI. Traffic Portal typically runs on a different machine than Traffic Ops, and works by using the Traffic Ops API. The following high-level items are available in the Traffic Portal menu.
Change Logs

At the top-right of every page is a bubble icon and badge count indicating the number of changes made to the CDN since the last viewing. Clicking on this expands a short list, with an option to See All Change Logs. Clicking on this will navigate to the “Changelog” page.

Fig. 4: Traffic Portal Start Page

Fig. 5: The Changelog Dialog

Fig. 6: The Full Change Logs Page
Sidebar Bottom Buttons

At the bottom of the sidebar, a few action buttons may be found. At the far left, is the *Logout* button.

![Logout Button](image1.png)

**Fig. 7: The Logout Button**

Clicking on this button will cause the current user session to end; further use of the Traffic Portal UI will require re-authentication. Next to this is the *User Profile* button.

![User Profile Button](image2.png)

**Fig. 8: The User Profile Button**

Clicking on this button will take the user to his or her user profile page, where much of their information (contact, username etc.) is editable. The next button to the right is the *Release Info* button.

![Release Info Button](image3.png)

**Fig. 9: The Release Info Button**

When this button is clicked, a modal window will appear, displaying the Traffic Portal version, the date on which it was built, and the network location of the Traffic Ops server that serves the *Traffic Ops API* used by the Traffic Portal instance. The final button is the *Popout* button.

This button will open the current view in a new browsing context. Most browsers will implement this as a new tab, but can be configured instead to open them in a new window - check your browser’s configuration and set it as desired.
Dashboard

The Dashboard is the default landing page for Traffic Portal. It provides a real-time view into the main performance indicators of the CDNs managed by Traffic Control. It also displays various statistics about the overall health of your CDN.

**Current Bandwidth**  The current bandwidth of all of your CDNs.

**Current Connections**  The current number of connections to all of your CDNs.

**Healthy Caches**  Displays the number of healthy cache servers across all CDNs. Click the link to view the healthy caches on the cache stats page.

**Unhealthy Caches**  Displays the number of unhealthy cache servers across all CDNs. Click the link to view the unhealthy caches on the cache stats page.

**Online Caches**  Displays the number of cache servers with ONLINE Status. Traffic Monitor will not monitor the state of ONLINE servers.

**Reported Caches**  Displays the number of cache servers with REPORTED Status.

**Offline Caches**  Displays the number of cache servers with OFFLINE Status.

**Admin Down Caches**  Displays the number of caches with ADMIN_DOWN Status.

Each component of this view is updated on the intervals defined in the traffic_portal/app/src/traffic_portal_properties.json configuration file.

CDNs

A table of CDNs with the following columns:

- **Name**  The name of the CDN
- **Domain**  The CDN’s TLD (Top-Level Domain)
- **DNSSEC Enabled**  ‘true’ if DNSSEC is enabled on this CDN, ‘false’ otherwise.

CDN management includes the ability to (where applicable):

- create a new CDN
- update an existing CDN
• delete an existing CDN
• Queue Updates on all servers in a CDN, or clear such updates
• Compare CDN Snapshots
• create a CDN Snapshot
• manage a CDN’s DNSSEC keys
• manage a CDN’s Federations
• view Delivery Services of a CDN
• view CDN Profiles
• view servers within a CDN

**Monitor**

The *Monitor* section of Traffic Portal is used to display statistics regarding the various cache servers within all CDNs visible to the user. It retrieves this information through the *Traffic Ops API* from Traffic Monitor instances.

![Monitor Menu](image)

**Fig. 11: The ‘Monitor’ Menu**

**Cache Checks**

A real-time view into the status of each cache server. The *Monitor → Cache Checks* page is intended to give an overview of the caches managed by Traffic Control as well as their status.

**Warning:** Several of these columns may be empty by default - particularly in the CDN in a Box environment - and require *Traffic Ops Extensions* to be installed/enabled/configured in order to work.

- **Hostname** The (short) hostname of the cache server
- **Profile** The Name of the Profile used by the cache server
Status  The *Status* of the *cache server*

See also:

*Health Protocol*

**UPD** Displays whether or not this *cache server* has configuration updates pending

**RVL** Displays whether or not this *cache server* (or one or more of its *parents*) has content invalidation requests pending

**ILO** Indicates the status of an *iLO* (Integrated Lights-Out) interface for this *cache server*

**10G** Indicates whether or not the IPv4 address of this *cache server* is reachable via ICMP “pings”

**FQDN** DNS check that matches what the DNS servers respond with compared to what Traffic Ops has configured

**DSCP** Checks the DSCP value of packets received from this *cache server*

**10G6** Indicates whether or not the IPv6 address of this *cache server* is reachable via ICMP “pings”

**MTU** Checks the MTU by sending ICMP “pings” from the Traffic Ops server

**RTR** Checks the reachability of the *cache server* from the CDN’s configured Traffic Routers

**CHR** Cache-Hit Ratio (percent)

**CDU** Total Cache-Disk Usage (percent)

**ORT** Uses the *ORT* script on the *cache server* to determine if the configuration in Traffic Ops matches the configuration on *cache server* itself. The user as whom this script runs must have an SSH key on each server.

**Cache Stats**

A table showing the results of the periodic *Check Extensions* that are run. These can be grouped by *Cache Group* and/or *Profile*.

**Profile**  *Name* of the *Profile* applied to the Edge-tier or Mid-tier *cache server*, or the special name “ALL” indicating that this row is a group of all *cache servers* within a single *Cache Group*

**Host**  ‘ALL’ for entries grouped by *Cache Group*, or the hostname of a particular *cache server*

**Cache Group**  *Name of the Cache Group* to which this server belongs, or the name of the *Cache Group* that is grouped for entries grouped by *Cache Group*, or the special name “ALL” indicating that this row is an aggregate across all *Cache Groups*
Healthy  True/False as determined by Traffic Monitor

See also:

Health Protocol

Status  Status of the cache server or Cache Group

Connections  Number of currently open connections to this cache server or Cache Group

MbpsOut  Data flow rate outward from the CDN (toward client) in Megabits per second

Services

Services groups the functionality to modify Delivery Services - for those users with the necessary permissions - or make Delivery Service Requests for such changes - for users without necessary permissions. Delivery Services can also be grouped by Service Category.

Fig. 12: The ‘Services’ Menu

Delivery Services

This page contains a table displaying all Delivery Services visible to the user as determined by their Tenant.

Fig. 13: Table of Delivery Services

Use the Select Columns menu to select the delivery service columns to view and search. Columns can also be rearranged using drag-and-drop. Available delivery service columns include:

- Active (visible by default)
- Anonymous Blocking
- CDN (visible by default)
- Check Path
• Consistent Hashing Query Parameters
• Consistent Hashing Regular Expression
• Deep Caching
• Display Name
• DNS Bypass CNAME
• DNS Bypass IP
• DNS Bypass IPv6
• DNS Bypass TTL
• DNS TTL
• DSCP (visible by default)
• Edge Header Rewrite Rules
• Fair-Queuing Pacing Rate Bps
• First Header Rewrite Rules
• Geo Limit
• Geo Limit Countries
• Geo Limit Redirect URL
• Geolocation Provider
• Geo Miss Default Latitude
• Geo Miss Default Longitude
• Global Max Mbps
• Global Max TPS
• HTTP Bypass FQDN
• Info URL
• Initial Dispersion
• Inner Header Rewrite Rules
• IPv6 Routing Enabled (visible by default)
• Last Header Rewrite Rules
• Long Description
• Max DNS Answers
• Max Origin Connections
• Mid Header Rewrite Rules
• Origin Shield
• Origin Server Base URL (visible by default)
• Profile
• Protocol (visible by default)
• Query String Handling (visible by default)
• Range Request Handling
• Range Slice Request Block Size
• Raw Remap Text
• Regex Remap Expression
• Regional Geoblocking
• Routing Name
• Signing Algorithm (visible by default)
• Tenant (visible by default)
• Topology
• Traffic Router Additional Response Headers
• Traffic Router Log Request Headers
• Type (visible by default)
• Use Multi-Site Origin Feature
• xml_id (visible by default)

Delivery Service management includes the ability to (where applicable):

• Create a new Delivery Service
• Clone an existing Delivery Service
• Update an existing Delivery Service
• Delete an existing Delivery Service
• Compare Delivery Services
• Manage Delivery Service SSL keys
• Manage Delivery Service URL signature keys
• Manage Delivery Service URI signing keys
• Manage Delivery Service invalidation requests
• Manage Delivery Service origins
• Manage Delivery Service regular expressions
• Manage delivery service required server capabilities
• Manage Delivery Service server assignments
• Manage *Delivery Service* steering targets
• Manage *Delivery Service* static DNS records within a *Delivery Service* subdomain
• Test *Consistent Hashing Patterns*

See also:

*Configuring Static DNS Entries*

### Delivery Service Requests

If enabled in the `traffic_portal_properties.json` configuration file, all *Delivery Service* changes (create, update and delete) are captured as a *Delivery Service Request* and must be reviewed before fulfillment/deployment.

![Table of Delivery Service Requests](image)

**Delivery Service**: A unique string that identifies the *Delivery Service* with which the request is associated. This unique string is also known (and often referred to within documentation and source code) as a *Delivery Service key* or ‘XML ID’/’xml_id’/’xmlid’. **Type**: The type of *Delivery Service Request*: ‘create’, ‘update’, or ‘delete’ according to what was requested. **Status**: The status of the *Delivery Service Request*. Has the following possible values:

- **draft** The *Delivery Service Request* is not ready for review and fulfillment
- **submitted** The *Delivery Service Request* is ready for review and fulfillment
- **rejected** The *Delivery Service Request* has been rejected and cannot be modified
- **pending** The *Delivery Service Request* has been fulfilled but the changes have yet to be deployed
- **complete** The *Delivery Service Request* has been fulfilled and the changes have been deployed

**Author** The user responsible for creating the *Delivery Service Request*

**Assignee** The user responsible for fulfilling the *Delivery Service Request*. Currently, the operations role or above is required to assign *Delivery Service Requests*

**Last Edited By** The last user to edit the *Delivery Service Request*

**Created** Relative time indicating when the *Delivery Service Request* was created
Actions Actions that can be performed on a Delivery Service Request. The following actions are provided:

fulfill Implement the changes captured in the Delivery Service Request
reject Reject the changes captured in the Delivery Service Request
delete Delete the Delivery Service Request

Delivery Service Request management includes the ability to (where applicable):

- create a new Delivery Service Request
- update an existing Delivery Service Request
- delete an existing Delivery Service Request
- update the status of a Delivery Service Request
- assign a Delivery Service Request
- reject a Delivery Service Request
- fulfill a Delivery Service Request
- complete a Delivery Service Request

See also:
Delivery Service Requests

Configure

Interfaces for managing the various components of Traffic Control and how they interact are grouped under Configure.

Fig. 15: The ‘Configure’ Menu
Servers

A configurable table of all servers (of all kinds) across all Delivery Services and CDNs visible to the user.

![Table of Servers]

Fig. 16: Table of Servers

Use the Quick Search to search across all table columns or the column filter to apply a more powerful filter to individual columns. Use the Select Columns menu to select the server columns to view. Columns can also be rearranged using drag-and-drop. Available server columns include:

- **Cache Group** [Visible by default] The Name of the Cache Group to which this server belongs
- **CDN** [Visible by default] The name of the CDN to which the server belongs
- **Domain** [Visible by default] The domain part of the server’s FQDN
- **Hash ID** The identifier of the server used in Traffic Router’s consistent hashing algorithm.
- **Host** [Visible by default] The (short) hostname of the server
- **HTTPS Port** The port on which the server listens for incoming HTTPS connections/requests
- **ID** An integral, unique identifier for this server
- **ILO IP Address** The IPv4 address of the server’s ILO service
  
  See also:
  
  Hewlett Packard ILO Wikipedia Page
- **ILO IP Gateway** The IPv4 gateway address of the server’s ILO service
- **ILO IP Netmask** The IPv4 subnet mask of the server’s ILO service
- **ILO Username** The user name for the server’s ILO service
- **Interface Name** The name of the primary network interface used by the server
- **IPv6 Address** [Visible by default] The IPv6 address and subnet mask of interfaceName
**IPv6 Gateway**  The IPv6 address of the gateway used by `interfaceName`

**Last Updated**  The date and time at which this server description was last modified

**Mgmt IP Address**  The IPv4 address of some network interface on the server used for ‘management’

**Mgmt IP Gateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

**Mgmt IP Netmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

**IPv4 Gateway**  The IPv4 address of the gateway used by `interfaceName`

**IPv4 Address**  [Visible by default] The IPv4 address of `interfaceName`

**Network MTU**  The Maximum Transmission Unit (MTU) to configured on `interfaceName`

**IPv4 Subnet**  The IPv4 subnet mask used by `interfaceName`

**Offline Reason**  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status

**Phys Location**  The name of the physical location where the server resides

**Profile**  [Visible by default] The *Name* of the *Profile* used by this server

**Rack**  A string indicating “server rack” location

**Reval Pending**  [Visible by default] A boolean value represented as a clock (content invalidation/revalidation is pending) or green check mark (content invalidation/revalidation is not pending)

**Router Hostname**  The human-readable name of the router responsible for reaching this server’s interface

**Router Port**  The human-readable name of the port used by the router responsible for reaching this server’s interface

**Status**  [Visible by default] The *Status* of the server

**See also:**

*Health Protocol*

**TCP Port**  The port on which this server listens for incoming TCP connections

**Type**  [Visible by default] The name of the *Type* of this server

**Update Pending**  [Visible by default] A boolean value represented as a clock (updates are pending) or green check mark (updates are not pending), typically to be acted upon by Traffic Ops ORT

Server management includes the ability to (where applicable):

- Create a new server
- Update an existing server
• Delete an existing server
• *Queue Updates* on a server, or clear such updates
• Update server status
• View server *Delivery Services*
• Clone *Delivery Service* assignments
• Assign *Delivery Services* to server(s)
• *Manage server capabilities assigned to a server*

**Origins**

A table of all *Origins*. These are automatically created for the *Origins* served by *Delivery Services* throughout all CDNs, but additional ones can be created at will. The table has the following columns:

<table>
<thead>
<tr>
<th>Name</th>
<th>The name of the <em>Origin</em>. If this <em>Origin</em> was created automatically for a <em>Delivery Service</em>, this will be the <em>xml_id</em> of that <em>Delivery Service</em>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenant</td>
<td>The name of the <em>Tenant</em> that owns this <em>Origin</em> - this is not necessarily the same as the <em>Tenant</em> that owns the <em>Delivery Service</em> to which this <em>Origin</em> belongs.</td>
</tr>
<tr>
<td>Primary</td>
<td>Either <em>true</em> to indicate that this is the “primary” <em>Origin</em> for the <em>Delivery Service</em> to which it is assigned, or <em>false</em> otherwise.</td>
</tr>
<tr>
<td><em>Delivery Service</em></td>
<td>The <em>xml_id</em> of the <em>Delivery Service</em> to which this <em>Origin</em> is assigned.</td>
</tr>
<tr>
<td>FQDN</td>
<td>The FQDN of the <em>Origin</em>.</td>
</tr>
<tr>
<td>IPv4 Address</td>
<td>The <em>Origin</em>’s IPv4 address, if configured.</td>
</tr>
<tr>
<td>IPv6 Address</td>
<td>The <em>Origin</em>’s IPv6 address, if configured.</td>
</tr>
<tr>
<td>Protocol</td>
<td>The protocol this <em>Origin</em> uses to serve content. One of</td>
</tr>
<tr>
<td>•</td>
<td><em>http</em></td>
</tr>
<tr>
<td>•</td>
<td><em>https</em></td>
</tr>
<tr>
<td>Port</td>
<td>The port on which the <em>Origin</em> listens for incoming HTTP(S) requests.</td>
</tr>
</tbody>
</table>

**Note:** If this field appears blank in the table, it means that a default was chosen for the *Origin* based on its Protocol - 80 for “http”, 443 for “https”.

| Coordinate | The name of the geographic coordinate pair that defines the physical location of this *Origin*. *Origins* created for *Delivery Services* automatically will not have associated Coordinates. This can be rectified on the details pages for said *Origins* |
Cachegroup The Name of the Cache Group to which this Origin belongs, if any.

Profile The Name of a Profile used by this Origin.

Origin management includes the ability to (where applicable):
- create a new Origin
- update an existing Origin
- delete an existing Origin

Profiles

A table of all Profiles. From here you can see Parameters, servers and Delivery Services assigned to each Profile. Each entry in the table has these fields:

- Name The Name of the Profile
- Type The Type of this Profile, which indicates the kinds of objects to which the Profile may be assigned
- Routing Disabled The Routing Disabled setting of this Profile
- Description This Profile’s Description
- CDN The CDN to which this Profile is restricted. To use the same Profile across multiple CDNs, clone the Profile and change the clone’s CDN field.

Profile management includes the ability to (where applicable):
- create a new Profile
- update an existing Profile
- delete an existing Profile
- clone a Profile
- export a Profile
- view Profile Parameters
- view Profile Delivery Services
- view Profile servers

Parameters

This page displays a table of Parameters from all Profiles with the following columns:

- Name The Name of the Parameter
- Config File The Config File to which the Parameter belongs.
- Value The Value of the Parameter.
- Secure Whether or not the Parameter is Secure

3.1. Administrator’s Guide
Profiles  The number of Profiles currently using this Parameter

Parameter management includes the ability to (where applicable):

- create a new Parameter
- update an existing Parameter
- delete an existing Parameter
- view Parameter Profiles
- manage assignments of a Parameter to one or more Profiles and/or Delivery Services

Types

Types group Delivery Services, servers and Cache Groups for various purposes. Each entry in the table shown on this page has the following fields:

Name  The name of the Type

Use In Table  States the use of this Type, e.g. server indicates this is a Type assigned to servers

Description  A short, usually user-defined, description of the Type

Type management includes the ability to (where applicable):

- create a new Type
- update an existing Type
- delete an existing Type
- view Delivery Services assigned to a Type
- view servers assigned to a Type
- view Cache Groups assigned to a Type

Statuses

This page shows a table of Statuses with the following columns:

Name  The name of this Status

Description  A short, usually user-defined, description of this Status

Status management includes the ability to (where applicable):

- create a new Status
- update an existing Status
- delete an existing Status
- view Statuses
Topology

*Topology* groups views and functionality that deal with how CDNs and their Traffic Control components are grouped and distributed, both on a logical level as well as a physical level.

![Fig. 17: ‘Toplogy’ Menu](image)

Cache Groups

This page is a table of *Cache Groups*, each entry of which has the following fields:

- **Name**: The full *Name of this Cache Group*
- **Short Name**: This *Cache Group’s Short Name*
- **Type**: This *Cache Group’s Type*
- **Latitude**: This *Cache Group’s Latitude*
- **Longitude**: This *Cache Group’s Longitude*

*Cache Group* management includes the ability to (where applicable):

- create a new *Cache Group*
- update an existing *Cache Group*
- delete an existing *Cache Group*
- *Queue Updates* for all servers in a *Cache Group*, or clear such updates
- view *Cache Group* ASNs

**See also:**

The Wikipedia page on Autonomous System Numbers
• view and assign *Cache Group Parameters*
• view *Cache Group* servers

**Coordinates**

*Topology → Coordinates* allows a label to be given to a set of geographic coordinates for ease of use. Each entry in the table on this page has the following fields:

- **Name** The name of this coordinate pair
- **Latitude** The geographic latitude part of the coordinate pair
- **Longitude** The geographic longitude part of the coordinate pair

Coordination management includes the ability to (where applicable):

• create a new coordinate pair
• update an existing coordinate pair
• delete an existing coordinate pair

**Phys Locations**

A table of *Physical Locations* which may be assigned to servers and *Cache Groups*, typically for the purpose of optimizing client routing. Each entry has the following columns:

- **Name** The full name of the *Physical Location*
- **Short Name** A shorter, more human-friendly name for this *Physical Location*
- **Address** The *Physical Location’s* street address (street number and name)
- **City** The city within which the *Physical Location* resides
- **State** The state within which the *Physical Location’s* city lies
- **Region** The *Region* to which this *Physical Location* has been assigned

*Physical Location* management includes the ability to (where applicable):

• create a new *Physical Location*
• update an existing *Physical Location*
• delete an existing *Physical Location*
• view *Physical Location* servers
Divisions

Each entry in the table of Divisions on this page has the following fields:

Name The name of the Division

Division management includes the ability to (where applicable):

• create a new Division
• delete an existing Division
• modify an existing Division
• view Regions within a Division

Regions

Each entry in the table of Regions on this page has the following fields:

Name The name of this Region
Division The Division to which this Region is assigned

Region management includes the ability to (where applicable):

• create a new Region
• update an existing Region
• delete an existing Region
• view Physical Locations within a Region

ASNs

Manage ASNs. Each entry in the table on this page has the following fields:

ASN The actual ASN
Cache Group The Cache Group to which this ASN is assigned

ASN management includes the ability to (where applicable):

• create a new ASN
• update an existing ASN
• delete an existing ASN

See also:

Autonomous System (Internet) Wikipedia Page
Tools

*Tools* contains various tools that don’t directly relate to manipulating Traffic Control components or their groupings.

![Fig. 18: The ‘Tools’ Menu](image)

Invalidation Content

Here, specific assets can be invalidated in all caches of a *Delivery Service*, forcing content to be updated from the origin. Specifically, this *doesn’t* mean that *cache servers* will immediately remove items from their caches, but rather will fetch new copies whenever a request is made matching the ‘Asset URL’ regular expression. This behavior persists until the *Content Invalidation Job*’s *TTL* expires.

**Warning:** This method forces *cache servers* to “re-validate” content, so in order to work properly the *Origin* needs to support revalidation according to section 4.3.2 of [RFC 7234](https://tools.ietf.org/html/rfc7234).

Each entry in the table on this page has the following fields:

- **Delivery Service** - The *Delivery Service* to which to apply this *Content Invalidation Job*
- **Asset URL** - A URL or regular expression which describes the asset(s) to be invalidated
- **TTL (Hours)** - A TTL (as a number of hours) over which the *Content Invalidation Job* shall remain active
- **Start** - An effective start time until which the *job* is delayed
- **Expires** - The date/time at which the *Content Invalidation Job* will end (effectively “Start” plus “TTL (Hours)”)’
- **Created By** - The user name of the person who created this *Content Invalidation Job*
- **Invalidation Type** - The *Invalidation Type* of this *Content Invalidation Job*

Invalidation content includes the ability to (where applicable):
• create a new Content Invalidation Job

Generate ISO

Generates a boot-able system image for any of the servers in the Servers table (or any server for that matter). Currently it only supports CentOS 7, but if you’re brave and pure of heart you MIGHT be able to get it to work with other Unix-like Operating Systems. The interface is mostly self-explanatory, but here is a short explanation of the fields in that form.

See also:

For instructions on setting up the Kickstart ISO generation files, see Creating the CentOS Kickstart File.

Copy Server Attributes From  Optional. This option lets the user choose a server from the Traffic Ops database and will auto-fill the other fields as much as possible based on that server’s properties

OS Version  This list is populated by modifying the osversions.json file on the Traffic Ops server. This file maps OS names to the name of a directory under kickstart.files.location (/var/www/files by default).

Hostname  The desired hostname of the resultant system

Domain  The desired domain name of the resultant system

DHCP  If this is ‘no’ the IP settings of the system must be specified, and the following extra fields will appear:

- IP Address  The resultant system’s IPv4 address
- IPv6 Address  The resultant system’s IPv6 address
- Network Subnet  The system’s network subnet mask
- Network Gateway  The system’s network gateway’s IPv4 address
- IPv6 Gateway  The system’s network gateway’s IPv6 address
- Management IP Address  An optional IP address (IPv4 or IPv6) of a “management” server for the resultant system (e.g. for ILO)
- Management IP Netmask  The subnet mask (IPv4 or IPv6) used by a “management” server for the resultant system (e.g. for ILO) - only needed if the Management IP Address is provided
- Management IP Gateway  The IP address (IPv4 or IPv6) of the network gateway used by a “management” server for the resultant system (e.g. for ILO) - only needed if the Management IP Address is provided
- Management Interface  The network interface used by a “management” server for the resultant system (e.g. for ILO) - only needed if the Management IP Address is provided. Must not be the same as “Interface Name”.

Network MTU  The system’s network’s MTU. Despite being a text field, this can only be 1500 or 9000 - it should almost always be 1500
See also:
The Maximum transmission unit Wikipedia Page

Disk for OS Install  The disk on which to install the base system. A reasonable default is sda (the /dev/ prefix is not necessary)

Root Password  The password to be used for the root user. Input is hashed using MD5 before being written to disk

Confirm Root Password  Repeat the ‘Root Password’ to be sure it’s right

Interface Name  Optional. The name of the resultant system’s network interface. Typical values are bond0, eth4, etc. If bond0 is entered, a Link Aggregation Control Protocol bonding configuration will be written

See also:
The Link aggregation Wikipedia Page

Stream ISO  If this is ‘yes’, then the download will start immediately as the ISO is written directly to the socket connection from Traffic Ops. If this is ‘no’, then the download will begin only after the ISO has finished being generated. For almost all use cases, this should be ‘yes’.

Implementation Detail
Traffic Ops uses Red Hat’s Kickstart <https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/7/html/installation_guide/chap-kickstart-installations> to create these ISOs, so many configuration options not available here can be tweaked in the Kickstart configuration file.

User Admin

This section offers administrative functionality for users and their permissions.

Fig. 19: The ‘User Admin’ Menu
User

This page lists all the users that are visible to the user (so, for ‘admin’ users, all users will appear here). Each entry in the table on this page has the following fields:

- **Full Name** The user’s full, real name
- **Username** The user’s username
- **Email** The user’s email address
- **Tenant** The user’s Tenant
- **Role** The user’s Role

User management includes the ability to (where applicable):

- register a new user
- create a new user
- update an existing user
- view Delivery Services visible to a user

**Note:** If OAuth is enabled, the username must exist both here as well as with the OAuth provider. A user’s rights are defined by the Role assigned to the user in Traffic Ops. Creating/deleting a user here will update the user’s Role but the user needs to be created/deleted with the OAuth provider as well.

Tenants

Each entry in the table of Tenants on this page has the following entries:

- **Name** The name of the Tenant
- **Active** If ‘true’ users of this Tenant group are allowed to login and have active Delivery Services
- **Parent** The parent of this Tenant. The default is the ‘root’ Tenant, which has no users.

Tenant management includes the ability to (where applicable):

- create a new Tenant
- update an existing Tenant
- delete an existing Tenant
- view users assigned to a Tenant
- view Delivery Services assigned to a Tenant
Roles

Each entry in the table of Roles on this page has the following fields:

- **Name**  The name of the Role

- **Privilege Level**  The privilege level of this Role. This is a whole number that actually controls what a user is allowed to do. Higher numbers correspond to higher permission levels

- **Description**  A short description of the Role and what it is allowed to do

Role management includes the ability to (where applicable):

- view all Roles
- create new Role

---

**Note:**  Roles cannot be deleted through the Traffic Portal UI

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Other

Custom menu items. By default, this contains only a link to the Traffic Control documentation.

![Fig. 20: The ‘Other’ Menu](image)

Docs

This is just a link to the Traffic Control Documentation.
Custom Menu Items

This section is configurable in the `traffic_portal_properties.json` configuration file, in the `customMenu` section.

3.1.4 Traffic Monitor Administration

Installing Traffic Monitor

The following are hard requirements requirements for Traffic Monitor to operate:

- CentOS 7 or later
- Successful install of Traffic Ops (usually on a separate machine)
- Administrative access to the Traffic Ops (usually on a separate machine)

These are the recommended hardware specifications for a production deployment of Traffic Monitor:

- 8 CPUs
- 16GB of RAM
- It is also recommended that you know the geographic coordinates and/or mailing address of the site where the Traffic Monitor machine lives for optimal performance

1. Enter the Traffic Monitor server into Traffic Portal

   **Note:** For legacy compatibility reasons, the ‘Type’ field of a new Traffic Monitor server must be ‘RASCAL’.

2. Make sure the FQDN of the Traffic Monitor is resolvable in DNS.

3. Install Traffic Monitor, either from source or by installing a `traffic_monitor-version string rpm` package generated by the instructions in `Building Traffic Control` with `yum(8)` or `rpm(8)`

4. Configure Traffic Monitor according to `Configuring Traffic Monitor`

5. Start Traffic Monitor, usually by starting its `systemd(1)` service

6. Verify Traffic Monitor is running by e.g. opening your preferred web browser to port 80 on the Traffic Monitor host.
Configuring Traffic Monitor

Configuration Files

Traffic Monitor is configured via two JSON configuration files, `traffic_ops.cfg` and `traffic_monitor.cfg`, by default located in the `conf` directory in the install location.

`traffic_ops.cfg`

`traffic_ops.cfg` contains Traffic Ops connection information. Specify the URL, username, and password for the instance of Traffic Ops of which this Traffic Monitor is a member. However, this also sets some settings relating to the Traffic Monitor API server.

- **cdnName**  The name of the CDN to which this Traffic Monitor belongs. Used to fetch configuration and to determine which `cache servers` to monitor.
- **certFile**  The path to an SSL certificate file that corresponds to `keyFile` which will be used for Traffic Monitor’s HTTPS API server.
- **httpListener**  Sets the address and port on which Traffic Monitor will listen for HTTP requests in the format `address:port`. If `address` is omitted, Traffic Monitor will listen on all available addresses.
- **httpsListener**  Sets the address and port on which Traffic Monitor will listen for HTTPS requests in the format `address:port`. If `address` is omitted, Traffic Monitor will only serve HTTP, and `keyFile` and `certFile` are not used. If this is provided, the `httpListener` address will be used only to redirect clients to use HTTPS.
- **insecure**  A boolean that controls whether to validate the HTTPS certificate presented by the Traffic Ops server.
- **keyFile**  The path to an SSL key file that corresponds to `certFile` which will be used for Traffic Monitor’s HTTPS API server.
- **password**  The password of the user identified by `username`.
- **url**  The URL at which Traffic Ops may be reached e.g. "https://trafficops.infra.ciab.test".
- **username**  The username of the user as whom to authenticate with Traffic Ops.
- **usingDummyTO**  A boolean with no real effect. This value is used internally within the runtime of Traffic Monitor, and should never be set manually in its configuration file.

Depreciated since version ATCv7: The dependency on this field being valid will be removed in the future. It already has no effect.
traffic_monitor.cfg

traffic_monitor.cfg contains log file locations, as well as detailed application configuration variables such as processing flush times, initial poll intervals, and the polling protocols. Once started with the correct configuration, Traffic Monitor downloads its configuration from Traffic Ops, and any Parameters set on the Monitor’s Profile that configure the same thing as a field in this configuration file will take precedence over said fields. The Parameters known to override configuration here are

- `tm.polling.interval`
- `health.polling.interval`
- `peers.polling.interval`
- `heartbeat.polling.interval`

Upon receiving this configuration, Traffic Monitor begins polling cache servers. Once every cache server has been polled, Health Protocol state is available via RESTful JSON endpoints and a web browser UI.

**cache_polling_protocol** Defines the internet protocol used to communicate with cache servers. This can be “ipv4only” to only allow IPv4 communication, “ipv6only” to only allow IPv6 communication, or “both” to alternate between each version. Default is “both”.

Note: both will poll IPv4 and IPv6 and report on availability based on if the respective IP addresses are defined on the server. So if only an IPv4 address is defined and the protocol is set to both then it will only show the availability over IPv4, but if both addresses are defined then it will show availability based on IPv4 and IPv6.

**crconfig_backup_file** The path to a file within which a backup of the most recently fetched CDN Snapshot will be stored. Default is /opt/traffic_monitor/crconfig.backup.

**crconfig_history_count** The number of historical CDN Snapshots to store, which can then be retrieved through the Traffic Monitor APIs. Default is 100.

**distributed_polling** A boolean that controls whether Distributed Polling is enabled. Default is false.

See also:

The Distributed Polling section has more information on this setting.

**health_flush_interval_ms** Defines an interval as a number of milliseconds on which Traffic Monitor will flush its collected health data such that it is made available through the Traffic Monitor APIs. Default is 200.

See also:

The Stat and Health Flush Configuration section has more information on this...
setting.

**http_polling_format** A MIME-Type that will be sent in the *Accept* HTTP header in requests to *cache servers* for health and stats data. Default is *text/json* (*not* *application/json*).

See also:

The *HTTP Accept Header Configuration* section has more information on this setting.

**http_timeout_ms** Sets the timeout duration - in milliseconds - for all HTTP operations (both peer-polling and stat/health data polling). Default is 2000.

**log_location_access** A logfile location to which access logs will be written, or *null* to not log access events. Default is *null*

**log_location_debug** A logfile location to which debug logs will be written, or *null* to not log debug messages. Default is *null*

**log_location_error** A logfile location to which error logs will be written, or *null* to not log error messages. Default is “stderr”.

**log_location_event** A logfile location to which event logs will be written, or *null* to not log event messages. Default is “stdout”

**log_location_info** A logfile location to which informational logs will be written, or *null* to not log informational messages. Default is *null*

**log_location_warning** A logfile location to which warning logs will be written, or *null* to not log warning messages. Default is “stdout”

**max_events** The maximum number of changes to stored aggregate data that should be retained at any one time. Default is 200.

**monitor_config_polling_interval_ms** The interval - in milliseconds - on which to poll Traffic Ops for this Traffic Monitor’s “monitoring configuration” as returned by *cdns/{{name}}/configs/monitoring*.

**peer_optimistic_quorum_min** Specifies the minimum number of peers that must be available in order to participate in the optimistic health protocol. Default is zero.

See also:

The *Peering and Optimistic Quorum* section has more information on this setting.

**serve_read_timeout_ms** Sets the timeout - in milliseconds - of the Traffic Monitor API server for reading incoming requests. Default is 10,000.

**serve_write_timeout_ms** Sets the timeout - in milliseconds - of the Traffic Monitor API server for writing responses. Default is 10,000.

---

1 These respect the rules and special string constants of *github.com/apache/trafficcontrol/lib/go-log*. 

---

Chapter 3. Administrator’s Guide
**short_hostname_override** Sets a hostname for the Traffic Monitor. It will behave as though this were its hostname, rather than the hostname actually reported by the operating system. If not provided, null, or the empty string, the Traffic Monitor will use the hostname provided by its host operating system. Default is the empty string.

**stat_buffer_interval_ms** An interval - in milliseconds - for which to buffer collected stats before processing them. If this is not provided, null, or zero, then all stats will be processed immediately. Default is zero.

See also:
The *Stat and Health Flush Configuration* section has more information on this setting.

**stat_flush_interval_ms** Defines an interval as a number of milliseconds on which Traffic Monitor will flush its collected stats data such that it is made available through the *Traffic Monitor APIs*. Default is 200.

See also:
The *Stat and Health Flush Configuration* section has more information on this setting.

**stat_polling** A boolean that controls whether cache servers are polled for stats data. Default is true.

See also:
The *Optional Stat Polling* section has more information on this setting.

**static_file_dir** The directory within which Traffic Monitor will look for its web interface’s static files. Default is /opt/traffic_monitor/static.

**tmconfig_backup_file** A file location to which a backup of the “monitoring configuration” as returned by cdns/{{name}}/configs/monitoring currently in use by Traffic Monitor will be written. Default is /opt/traffic_monitor/tmconfig.backup.

**traffic_ops_disk_retry_max** The number of times Traffic Monitor should attempt to log in to Traffic Ops before using its backup monitoring configuration and CDN Snapshot (if those exist). Default is 2.

**traffic_ops_max_retry_interval_ms** Traffic Monitor will exponentially increase the amount of time it waits between attempts to log in to Traffic Ops each time it fails (up to a maximum number of times set by **traffic_ops_disk_retry_max**). This controls the maximum amount of time - in milliseconds - that this waiting duration will be. Default is 60,000.

**traffic_ops_min_retry_interval_ms** Traffic Monitor will exponentially increase the amount of time it waits between attempts to log in to Traffic Ops each time it fails (up to a maximum number of times set by **traffic_ops_disk_retry_max**). This controls the minimum amount of time - in milliseconds - that this waiting duration will be. Default is 100.
Optional Stat Polling

Traffic Monitor has the option to disable stat polling via the `stat_polling` (default: true) option in `traffic_monitor.cfg`. If set to false, Traffic Monitor will not poll caches for stats; it will only poll caches for health. This can be useful in lowering the amount of resources (CPU, bandwidth) used by Traffic Monitor while still allowing it to retain its core functionality (determining cache availability) via health polling alone. However, disabling stat polling also prevents some other ATC features from working properly (basically anything that requires stats data from caches, e.g. Traffic Stats data), so it should only be disabled when absolutely necessary.

Distributed Polling

Traffic Monitor has the option to enable distributed polling via the `distributed_polling` (default: false) option in `traffic_monitor.cfg`. If set to true, Traffic Monitor groups will each poll their own disjoint subsets of the CDN. In order to enable this option, `stat_polling` must be disabled. In order to function properly, all Traffic Monitors in a CDN must have `distributed_polling` enabled; otherwise, the results are undefined.

Note: Traffic Monitors are said to be in the same “Traffic Monitor group” if they are in the same Cache Group.

Each Traffic Monitor in the same Traffic Monitor group (referred to as local peers) polls the same disjoint subset of the CDN and combines availability states with its local peers via the Health Protocol. This is similar to how Traffic Monitor behaves in its legacy, non-distributed mode except Traffic Monitor is not polling the entire CDN. In order to get availability data for the rest of the CDN, each Traffic Monitor also polls every other Traffic Monitor group in parallel (these are referred to as distributed peers). It does this by selecting one distributed peer per group at a time, cycling through each distributed peer in the group for subsequent polls in a round-robin manner.

Upon startup, Traffic Monitor will retrieve its config (either from TO or on-disk backup file), then begin polling the Cache Groups for which its Traffic Monitor group is responsible. Once it has polled the Cache Groups, it will start serving requests for `/publish/CrStates?raw` (the raw, uncombined health states of its local caches) and `/publish/CrStates?local` (the combined health states of its local caches derived from all Traffic Monitors in its group). Once Traffic Monitor has received `/publish/CrStates?local` responses from all other Traffic Monitor groups, it will start serving requests for `/publish/CrStates` (the combined health states of all caches in the CDN).
Peering and Optimistic Quorum

As mentioned in the Health Protocol section of the Traffic Monitor overview, peering a Traffic Monitor with one or more other Traffic Monitors enables the optimistic health protocol. In order to leverage the optimistic quorum feature along with the optimistic health protocol, a minimum of three Traffic Monitors are required. The optimistic quorum feature allows a Traffic Monitor to withdraw itself from the optimistic health protocol when it loses connectivity to a number of its peers.

To enable the optimistic quorum feature, the peer_optimistic_quorum_min property in traffic_monitor.cfg should be configured with a value greater than zero that specifies the minimum number of peers that must be available in order to participate in the optimistic health protocol. If at any time the number of available peers falls below this threshold, the local Traffic Monitor will serve 503s whenever the aggregated, optimistic health protocol enabled view of the CDN’s health is requested. Traffic Monitor will continue serving 503s and logging errors in traffic_monitor.log until the minimum number of peers are available. Once the minimum number of peers are available, the local Traffic Monitor can resume participation in the optimistic health protocol. This prevents negative states caused by network isolation of a Traffic Monitor from propagating to downstream components such as Traffic Router.

Stat and Health Flush Configuration

The Monitor has a health flush interval, a stat flush interval, and a stat buffer interval. Recall that the monitor polls both stats and health. The health poll is so small and fast, a buffer is largely unnecessary. However, in a large CDN, the stat poll may involve thousands of cache servers with thousands of stats each, or more, and CPU may be a bottleneck.

The flush intervals, health_flush_interval_ms and stat_flush_interval_ms, indicate how often to flush stats or health, if results are continuously coming in with no break. This prevents starvation. Ideally, if there is enough CPU, the flushes should never occur. The default flush times are 200 milliseconds, which is suggested as a reasonable starting point; operators may adjust them higher or lower depending on the need to get health data and stop directing client traffic to unhealthy cache servers as quickly as possible, balanced by the need to reduce CPU usage.

The stat buffer interval, stat_buffer_interval_ms, also provides a temporal buffer for stat processing. Stats will not be processed except after this interval, whereupon all pending stats will be processed, unless the flush interval occurs as a starvation safety. The stat buffer and flush intervals may be thought of as a state machine with two states: the “buffer state” accepts results until the buffer interval has elapsed, whereupon the “flush state” is entered, and results are accepted while outstanding, and processed either when no results are outstanding or the flush interval has elapsed.

Note that this means the stat buffer interval acts as “bufferbloat,” increasing the average and maximum time a cache server may be down before it is processed and marked as unhealthy. If the stat buffer interval is non-zero, the average time a cache server may be down before being marked unavailable is half the poll time plus half the stat buffer interval, and the maximum time is the poll time plus the stat buffer interval. For example, if the stat poll time is 6 seconds, and the stat buffer interval is 4 seconds, the average time a cache server may be unhealthy before
being marked is \(\frac{6}{2} + \frac{4}{2} = 6\) seconds, and the maximum time is \(6 + 4 = 10\) seconds. For this reason, if operators feel the need to add a stat buffer interval, it is recommended to start with a very low duration, such as 5 milliseconds, and increase as necessary.

It is not recommended to set either flush interval to 0, regardless of the stat buffer interval. This will cause new results to be immediately processed, with little to no processing of multiple results concurrently. Result processing does not scale linearly. For example, processing 100 results at once does not cost significantly more CPU usage or time than processing 10 results at once. Thus, a flush interval which is too low will cause increased CPU usage, and potentially increased overall poll times, with little or no benefit. The default value of 200 milliseconds is recommended as a starting point for configuration tuning.

**HTTP Accept Header Configuration**

The Accept header sent to caches for stat retrieval can be modified with the `http_polling_format` option. This is a string that will be inserted in to the Accept header of any requests. The default value is `text/json` which is the default value used by the astats plugin currently.

However newer versions of astats also support CSV output, which can have some CPU savings. To enable that format using `http_polling_format: "text/csv"` in `traffic_monitor.cfg` will set the Accept header properly.

**Troubleshooting and Log Files**

Traffic Monitor log files are in `/opt/traffic_monitor/var/log/`.

**Extensions**

Traffic Monitor allows extensions to its parsers for the statistics returned by `cache servers` and/or their plugins. The formats supported by Traffic Monitor by default are `astats`, `astats-dsnames` (which is an odd variant of `astats` that probably shouldn't be used), and `stats_over_http`. The format of a `cache server`’s health and statistics reporting payloads must be declared on its `Profile` as the `health.polling.format` Parameter, or the default format (`astats`) will be assumed.

For instructions on how to develop a parsing extension, refer to the [github.com/apache/trafficcontrol/traffic_monitor/cache](https://github.com/apache/trafficcontrol/traffic_monitor/cache) package's documentation.

Importantly, though, a statistics provider must respond to HTTP GET requests over either plain HTTP or HTTPS (which is controlled by the `health.polling.url` Parameter), and it must provide the following statistics, or enough information to calculate them:

- System “loadavg” (only requires the one-minute value)

  **See also:**

  For more information on what “loadavg” is, refer to the `proc(5)` manual page.

- Input bytes, output bytes, and speeds for all monitored network interfaces
When using the `stats_over_http` extension this can be provided by the `system_stats` plugin which will inject that information in to the ATS stats which then get returned by `stats_over_http`. The `system_stats` plugin can be used with any custom implementations as it is already included and built with ATS when building with experimental-plugins enabled.

There are other optional and/or Delivery Service-related statistics that may cause Traffic Stats to not have the right information if not provided, but the above are essential for implementing Health Protocol.

### 3.1.5 Traffic Router Administration

#### Requirements

- CentOS 7 or later
- 4 CPUs
- 8GB of RAM
- Successful install of Traffic Ops (usually on another machine)
- Successful install of Traffic Monitor (usually on another machine)
- Administrative access to Traffic Ops

**Note:** Hardware requirements are generally doubled if DNSSEC is enabled

#### Installing Traffic Router

1. If no suitable Profile exists, create a new Profile for Traffic Router via the + button on the Profiles page in Traffic Portal

   **Warning:** Traffic Ops will only recognize a Profile as assignable to a Traffic Router if its Name starts with the prefix ccr-. The reason for this is a legacy limitation related to the old name for Traffic Router (Comcast Cloud Router), and will (hopefully) be rectified in the future.

2. Enter the Traffic Router server into Traffic Portal on the Servers page (or via the Traffic Ops API), assign to it a Traffic Router Profile, and ensure that its status is set to ONLINE.

3. Ensure the FQDN of the Traffic Router is resolvable in DNS. This FQDN must be resolvable by the clients expected to use this CDN.

4. Install a Traffic Router server package, either from source or using a `traffic_router-version string.rpm` package generated using the instructions in Building Traffic Control.
Changed in version 3.0: As of version 3.0, Traffic Router depends upon a package called **tomcat**. This package should have been created when Traffic Router was built. If installing the **traffic_router** produces a dependency error, make sure that the **tomcat** package is available in an accessible `yum(8)` repository.

5. Edit `/opt/traffic_router/conf/traffic_monitor.properties` and specify the correct online Traffic Monitor(s) for your CDN.

**See also:**

*Traffic Router Configuration File Parameters*

**traffic_monitor.properties** URL that should normally point to this file, e.g. `traffic_monitor.properties=file:/opt/traffic_router/conf/traffic_monitor.properties`

**traffic_monitor.properties.reload.period** Period to wait (in milliseconds) between reloading this file, e.g. `traffic_monitor.properties.reload.period=60000`

6. Start Traffic Router. This is normally done by starting its `systemd(1)` service. `systemctl start traffic_router`, and test DNS lookups against that server to be sure it’s resolving properly, with e.g. `dig` or `curl`. Also, because previously taken CDN *Snapshots* will be cached, they need to be removed manually to actually be reloaded. This file should be located at `/opt/traffic_router/db/cr-config.json`. This should be done before starting or restarting Traffic Router.

---

```
[root@trafficrouter /]# systemctl start traffic_router
[root@trafficrouter /]# dig @localhost mycdn.ciab.test
; <<>> DiG 9.9.4-RedHat-9.9.4-72.el7 <<>> @localhost mycdn.ciab.test
; (2 servers found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 27109
;; flags: qr aa rd; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 0

;; QUESTION SECTION:
;mycdn.ciab.test. IN A

;; AUTHORITY SECTION:
mycdn.ciab.test. 30 IN SOA trafficrouter.infra.ciab.test. twelve_monkeys.mycdn.ciab.test. 2019010918 28800 7200 604800 30
```

(continues on next page)
7. Perform a CDN **Snapshot**.

**Note:** Once the **Snapshot** is taken, live traffic will be sent to the new Traffic Routers provided that their status has been set to **ONLINE**.

8. Ensure that the parent domain (e.g.: `cdn.local`) for the CDN’s top level domain (e.g.: `ciab.cdn.local`) contains a delegation (Name Server records) for the new Traffic Router, and that the value specified matches the **FQDN** of the Traffic Router.

### Configuring Traffic Router

Changed in version 1.5: Many of the configuration files under `/opt/traffic_router/conf` are now only needed to override the default configuration values for Traffic Router. Most of the given default values will work well for any CDN. Critical values that must be changed are hostnames and credentials for communicating with other Traffic Control components such as Traffic Ops and Traffic Monitor. Pre-existing installations that store configuration files under `/opt/traffic_router/conf` will still be used and honored for Traffic Router 1.5 onward.

Changed in version 3.0: Traffic Router 3.0 has been converted to a formal Tomcat instance, meaning that is now installed separately from the Tomcat servlet engine. The Traffic Router installation package contains all of the Traffic Router-specific software, configuration and startup scripts including some additional configuration files needed for Tomcat. These new configuration files can all be found in the `/opt/traffic_router/conf` directory and generally serve to override Tomcat’s default settings.

For the most part, the configuration files and **Parameters** used by Traffic Router are used to bring it online and start communicating with various Traffic Control components. Once Traffic Router is successfully communicating with Traffic Control, configuration should mostly be performed in Traffic Portal, and will be distributed throughout Traffic Control via CDN **Snapshot** process.
Table 58: Traffic Router Configuration File Parameters

<table>
<thead>
<tr>
<th>Configuration File</th>
<th>Parameter Name</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>traffic_monitor.properties</td>
<td>traffic_monitor.bootstrap.hosts</td>
<td>Semicolon-delimited Traffic Monitor FQDNs with port numbers as necessary</td>
<td>N/A</td>
</tr>
<tr>
<td>traffic_monitor.properties</td>
<td>traffic_monitor.bootstrap.local</td>
<td>Use only the Traffic Monitors specified in local configuration files</td>
<td>false</td>
</tr>
<tr>
<td>traffic_monitor.properties</td>
<td>Path to file:traffic_monitor.properties; used internally to monitor the file for changes</td>
<td>/opt/traffic_router/traffic_monitor.properties</td>
<td></td>
</tr>
<tr>
<td>traffic_monitor.properties</td>
<td>The interval in milliseconds for Traffic Router to `prop between reloading this configuration file</td>
<td>60000</td>
<td></td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.tcp.port</td>
<td>TCP port that Traffic Router will use for incoming DNS requests</td>
<td>53</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.tcp.backlog</td>
<td>Maximum length of the queue for incoming TCP connection requests</td>
<td>0</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.tcp.host</td>
<td>IP Address Traffic Router will listen on for incoming TCP DNS requests</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.udp.host</td>
<td>IP Address Traffic Router will listen on for incoming UDP DNS requests</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.udp.port</td>
<td>UDP port that Traffic Router will use for incoming DNS requests</td>
<td>53</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.max-threads</td>
<td>Maximum number of threads used to process incoming DNS requests</td>
<td>1000</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.queue-depth</td>
<td>Maximum number of threads allowed to queue when all workers threads are busy. To disable the queue, set to 0, or to allow an unlimited sized queue, set to -1.</td>
<td>1000</td>
</tr>
<tr>
<td>dns.properties</td>
<td>dns.zones.dir</td>
<td>Path to automatically generated zone files for reference</td>
<td>/opt/traffic_router/var/auto-zones</td>
</tr>
<tr>
<td>traffic_ops.properties</td>
<td>traffic_ops.username</td>
<td>Username with which to access the Traffic Ops API (must have the admin Role)</td>
<td>admin</td>
</tr>
<tr>
<td>traffic_ops.properties</td>
<td>traffic_ops.password</td>
<td>Password for the user specified in traffic_ops.username</td>
<td>N/A</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.geolocation.database</td>
<td>Full path to the local copy of a geographic IP mapping database (usually MaxMind’s GeoIP2)</td>
<td>/opt/traffic_router/db/GeoIP2-City.mmdb</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.geolocation.database.refresh.period</td>
<td>The interval in milliseconds to wait between polling for changes to the GeoIP2 database</td>
<td>604800000</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.czmap.database</td>
<td>Full path to the local copy of the coverage zone file</td>
<td>/opt/traffic_router/db/czmap.json</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.czmap.database.refresh.period</td>
<td>The interval in milliseconds to wait between polling for a new coverage zone file</td>
<td>108000000</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.dczmap.database</td>
<td>Full path to the local copy of the deep coverage zone file</td>
<td>/opt/traffic_router/db/dczmap.json</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.dczmap.database.refresh.period</td>
<td>The interval in milliseconds to wait between polling for a new deep coverage zone file</td>
<td>108000000</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.health.json</td>
<td>Full path to the local copy of the health state</td>
<td>/opt/traffic_router/db/health.json</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.health.json.refresh.period</td>
<td>The interval in milliseconds which Traffic Router will poll for a new health state file</td>
<td>1000</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.config.json</td>
<td>Full path to the locally cached copy of the CDN Snapshot</td>
<td>/opt/traffic_router/db/cr-config.json</td>
</tr>
<tr>
<td>cache.properties</td>
<td>cache.config.json.refresh.period</td>
<td>The interval in milliseconds which Traffic Router will poll for a new Snapshot</td>
<td>60000</td>
</tr>
</tbody>
</table>
The Traffic Router Profile

Much of a Traffic Router’s configuration can be obtained through the Parameters on its Profile. The Parameters of a Traffic Router’s Profile that have meaning (others are just ignored) are detailed in the The Parameters of a Traffic Router Profile.

<table>
<thead>
<tr>
<th>Name</th>
<th>Config File</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>dns.zone</td>
<td>Location to store the DNS zone files in</td>
</tr>
<tr>
<td>location</td>
<td>http-log4j2.xml</td>
<td>Location to find the log4j2.xml file for</td>
</tr>
<tr>
<td>location</td>
<td>dns-log4j2.xml</td>
<td>Location to find the dns-log4j2.xml file</td>
</tr>
<tr>
<td>location</td>
<td>geolocation.properties</td>
<td>Location to find the log4j2.xml file for</td>
</tr>
<tr>
<td>CDN_name</td>
<td>rascal-config.txt</td>
<td>The human readable name of the CDN</td>
</tr>
<tr>
<td>CoverageZoneJsonURL</td>
<td>CRConfig.xml</td>
<td>The location (URL) where a Coverage Zone</td>
</tr>
<tr>
<td>ecsEnable</td>
<td>CRConfig.json</td>
<td>Boolean value to enable or disable EDNS0</td>
</tr>
<tr>
<td>geolocation.polling.url</td>
<td>CRConfig.json</td>
<td>The location (URL) where a geographic IP</td>
</tr>
<tr>
<td>geolocation.polling.interval</td>
<td>CRConfig.json</td>
<td>How often - in milliseconds - Traffic R</td>
</tr>
<tr>
<td>coveragezone.polling.interval</td>
<td>CRConfig.json</td>
<td>How often - in milliseconds - Traffic R</td>
</tr>
<tr>
<td>coveragezone.polling.url</td>
<td>CRConfig.json</td>
<td>The location (URL) where a Coverage Zone</td>
</tr>
<tr>
<td>deepcoveragezone.polling.interval</td>
<td>CRConfig.json</td>
<td>How often - in milliseconds - Traffic R</td>
</tr>
<tr>
<td>strip.special.query.params</td>
<td>CRConfig.json</td>
<td>If “true”, Traffic Router will strip its s</td>
</tr>
<tr>
<td>tld.soa.expire</td>
<td>CRConfig.json</td>
<td>The value for the “expire” field the Tra</td>
</tr>
<tr>
<td>tld.soa.minimum</td>
<td>CRConfig.json</td>
<td>The value for the minimum field the Tra</td>
</tr>
<tr>
<td>tld.soa.admin</td>
<td>CRConfig.json</td>
<td>The DNS Start of Authority administration</td>
</tr>
<tr>
<td>tld.soa.retry</td>
<td>CRConfig.json</td>
<td>The value for the “retry” field the Tra</td>
</tr>
<tr>
<td>tld.soa.refresh</td>
<td>CRConfig.json</td>
<td>The value for the “refresh” field the Tra</td>
</tr>
<tr>
<td>tld.ttls.NS</td>
<td>CRConfig.json</td>
<td>The TTL the Traffic Router DNS Service</td>
</tr>
<tr>
<td>tld.ttls.SOA</td>
<td>CRConfig.json</td>
<td>The TTL the Traffic Router DNS Service</td>
</tr>
<tr>
<td>tld.ttls.AAAA</td>
<td>CRConfig.json</td>
<td>The TTL the Traffic Router DNS Service</td>
</tr>
<tr>
<td>tld.ttls.DNSKEY</td>
<td>CRConfig.json</td>
<td>The TTL the Traffic Router DNS Service</td>
</tr>
<tr>
<td>tld.ttls.DS</td>
<td>CRConfig.json</td>
<td>The TTL the Traffic Router DNS Service</td>
</tr>
<tr>
<td>api.port</td>
<td>server.xml</td>
<td>The TCP port on which Traffic Router</td>
</tr>
<tr>
<td>api.cache-control.max-age</td>
<td>CRConfig.json</td>
<td>The value of the Cache-Control: max-age</td>
</tr>
<tr>
<td>api.auth.url</td>
<td>CRConfig.json</td>
<td>The URL of the authentication endpoint</td>
</tr>
<tr>
<td>consistent.dns.routing</td>
<td>CRConfig.json</td>
<td>Control whether DNS-routed Delivery</td>
</tr>
<tr>
<td>dnssec.enabled</td>
<td>CRConfig.json</td>
<td>Whether DNSSEC is enabled; this parame</td>
</tr>
<tr>
<td>dnssec.zone.diffing.enabled</td>
<td>CRConfig.json</td>
<td>If DNSSEC is enabled, enabling this pa</td>
</tr>
<tr>
<td>dnssec.rrsig.cache.enabled</td>
<td>CRConfig.json</td>
<td>If DNSSEC is enabled, enabling this pa</td>
</tr>
<tr>
<td>dnssec.allow.expired.keys</td>
<td>CRConfig.json</td>
<td>Allow Traffic Router to use expired DNs</td>
</tr>
<tr>
<td>dynamic.cache.primer.enabled</td>
<td>CRConfig.json</td>
<td>Allow Traffic Router to attempt to prime</td>
</tr>
<tr>
<td>dynamic.cache.primer.limit</td>
<td>CRConfig.json</td>
<td>Limit the number of permutations to pr</td>
</tr>
<tr>
<td>edge.dns.limit</td>
<td>CRConfig.json</td>
<td>Integer that controls the default numb</td>
</tr>
<tr>
<td>edge.dns.routing</td>
<td>CRConfig.json</td>
<td>Boolean flag to control whether edge ro</td>
</tr>
</tbody>
</table>

3.1. Administrator’s Guide
<table>
<thead>
<tr>
<th>Name</th>
<th>Config File</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>edge.http.limit</td>
<td>CRConfig.json</td>
<td>Integer that controls the default number of records returned when edge.http.routing is set to true; this can be overridden by the maxDnsAnswers delivery service setting</td>
</tr>
<tr>
<td>edge.http.routing</td>
<td>CRConfig.json</td>
<td>Boolean flag to control whether edge routing is enabled; this controls localization of traffic router routing names for HTTP delivery service records</td>
</tr>
<tr>
<td>keystroke.maintenance.interval</td>
<td>CRConfig.json</td>
<td>The interval in seconds which Traffic Router will check the Traffic Ops API for new DNSSEC keys.</td>
</tr>
<tr>
<td>keystroke.api.url</td>
<td>CRConfig.json</td>
<td>The URL of the DNSSEC key management endpoint of the Traffic Ops API (cdns/name/{{name}}/dnsseckeys). The actual FQDN may be substituted with ${tmHostname} to and the name of a CDN may be substituted with ${cdnName} to have Traffic Router automatically fill them in.</td>
</tr>
<tr>
<td>keystroke.fetch.timeout</td>
<td>CRConfig.json</td>
<td>The timeout in milliseconds for requests to the DNSSEC Key management endpoint of the Traffic Ops API (cdns/name/{{name}}/dnsseckeys).</td>
</tr>
<tr>
<td>keystroke.fetch.retries</td>
<td>CRConfig.json</td>
<td>The number of times Traffic Router will attempt to load DNSSEC keys before giving up; defaults to “5”.</td>
</tr>
<tr>
<td>keystroke.fetch.wait</td>
<td>CRConfig.json</td>
<td>The number of milliseconds Traffic Router will wait in between attempts to load DNSSEC keys.</td>
</tr>
<tr>
<td>signaturemanager.expiration.multiplier</td>
<td>CRConfig.json</td>
<td>Multiplier used in conjunction with a zone’s maximum TTL to calculate DNSSEC signature durations; defaults to “5”.</td>
</tr>
<tr>
<td>zonemanager.threadpool.scale</td>
<td>CRConfig.json</td>
<td>Multiplier used to determine the number of CPU cores to use for zone signing operations; defaults to “0.75”.</td>
</tr>
<tr>
<td>zonemanager.cache.maintenance.interval</td>
<td>CRConfig.json</td>
<td>The interval in seconds on which Traffic Router will check for zones that need to be re-signed or if dynamic zones need to be expired from its cache.</td>
</tr>
<tr>
<td>zonemanager.dynamic.response.expiration</td>
<td>CRConfig.json</td>
<td>A duration (e.g.: “300s”) that defines how long a dynamic zone will remain valid before expiring.</td>
</tr>
<tr>
<td>zonemanager.dynamic.concurrency.level</td>
<td>CRConfig.json</td>
<td>An integer that defines the size of the concurrency level (threads) of the Guava cache used by ZoneManager to store zone material.</td>
</tr>
<tr>
<td>zonemanager.dynamic.initialcapacity</td>
<td>CRConfig.json</td>
<td>An integer that defines the initial size of the Guava cache, default is 10000. Too low of a value can lead to expensive resizing.</td>
</tr>
<tr>
<td>DNSKEY.generation.multiplier</td>
<td>CRConfig.json</td>
<td>Used to determine when new DNSSEC keys need to be generated. Keys are re-generated if expiration is less than the generation multiplier multiplied by the TTL. If this Parameter does not exist, the default is “10”.</td>
</tr>
<tr>
<td>DNSKEY.effective.multiplier</td>
<td>CRConfig.json</td>
<td>Used when creating an effective date for new key sets. New keys are generated with an effective date of that is the effective multiplier multiplied by the TTL less than the old key’s expiration date. Default is “2”.</td>
</tr>
</tbody>
</table>

Deprecated since version ATCv4.0: The use of “CRConfig.xml” as a Parameter “Config File” value has no known meaning, and its use for configuring Traffic Router is deprecated. All configuration (?) that previously used that value should instead use the equivalent Parameter with the Config File value “CRConfig.json”.

**Consistent Hashing**

Traffic Router does special optimization for some requests to ensure that requests for specific content are consistently fetched from a small number (often exactly one, but dependent on Initial Dispersion) of cache servers - thus ensuring it stays “fresh” in the cache. This is done by performing “consistent hashing” on request paths (when HTTP routing) or names requested for resolution (when DNS routing). To an extent, this behavior is configurable by modifying fields on Delivery Services. Consistent hashing acts differently on a Delivery Service based on how Delivery Services of its Type route content.

- **HTTP, HTTP_NO_CACHE, HTTP_LIVE, HTTP_LIVE_NATNL, DNS, DNS_LIVE, and DNS_NATNL** These Delivery Service Types route directly to cache servers, so consistent hashing is used to choose a cache server to which the client will be redirected.

- **STEERING and CLIENT_STEERING** These Delivery Service Types route to “target” Delivery Services, so consistent hashing is used to choose a “target” which will service the client request.

See also:

See the Wikipedia article on consistent hashing.
**Consistent Hashing Patterns**

New in version 4.0.

Regular expressions ("patterns") can be provided in the *Consistent Hashing Regular Expression* field of an HTTP-ruled Delivery Service to influence what parts of an HTTP request path are considered when performing consistent hashing. These patterns propagate to Traffic Router through *Snapshots*.

**Important:** Consistent Hashing Patterns on STEERING-Type Delivery Services will be used for Consistent Hashing - the Consistent Hashing Pattern(s) of said *Delivery Service’s* target(s) will **not** be considered. If Consistent Hashing Patterns are important to the routing of content on a STEERING-Type or CLIENT_STEERING-Type Delivery Service, they **must** be defined on that Delivery Service itself, and **not** on its target(s).

**How it Works**

The supplied *Consistent Hashing Regular Expression* is applied to the request path to extract matching elements to build a new string before consistent hashing is done. For example, using the pattern `/.*?(.*)\.*?(m3u8)` and given the request paths `/test/path/asset.m3u8` and `/other/path/asset.m3u8` the resulting string used for consistent hashing will be `/path/ m3u8`

See also:

See Oracle’s documentation for the java.util.regex.Pattern implementation in Java.

**Testing Pattern-Based Consistent Hashing**

In order to test this feature without affecting the delivery of traffic through a CDN, there are several test tools in place.

- **Traffic Router API** Several Traffic Router endpoints exist to test regular expression application against a request path, cache server selection, and Delivery Service selection.

- **Traffic Ops API** The consistenthash endpoint will proxy request data through to one of the Traffic Router endpoints in order to test regular expression application against a request path, in the event that direct access to the Traffic Router API is not possible and/or desired.

- **Traffic Portal** On the Delivery Service creation/modification form in Traffic Portal (under Delivery Services), there is a Test Regex section that the user can use to validate a regular expression before saving it to a Delivery Service.
Consistent Hash Query Parameters

Normally, when performing consistent hashing for an HTTP-routed Delivery Service, any query parameters present in the request are ignored. That is, if a client requests `some/path?key=value` consistent hashing is only performed on the string `/some/path`. However, query parameters that are part of uniquely identifying content can be specified by adding them to the set of Consistent Hashing Query Parameters of a Delivery Service. For example, suppose that the file `/video.mp4` is available on the origin server in different resolutions, which are specified by the `resolution` query parameter. This means that `/video.mp4?resolution=480p` and `/video.mp4?resolution=720p` share a request path, but represent different content. In that case, adding `resolution` to the Delivery Service’s Consistent Hashing Query Parameters will cause consistent hashing to be done on e.g. `/video.mp4?resolution=480p` instead of just `/video.mp4` - however if the client requests e.g. `/video.mp4?resolution=480p&bitrate=120kbps` consistent hashing will only consider `/video.mp4?resolution=480p`.

Note: Consistent Hashing Patterns are applied before query parameters are considered - i.e. a pattern cannot match against query parameters, and need not worry about query parameters contaminating matches.

Important: Consistent Hash Query Parameters on the targets of STEERING-Type Delivery Services will be used for Consistent Hashing - the Consistent Hash Query Parameters of said Delivery Services themselves will not be considered. If Consistent Hash Query Parameters are important to the routing of content on a STEERING-Type or CLIENT_STEERING-Type Delivery Service, they must be defined on that Delivery Service’s target(s), and not on the Delivery Service itself.

Caution: Certain query parameters are reserved by Traffic Router for its own use, and thus cannot be present in any Consistent Hash Query Parameters. These reserved parameters are:

- `trred`
- `format`
- `fakeClientIPAddress`
DNSSEC

See also:
The Wikipedia page on Domain Name Security Extensions

Overview

DNSSEC is a set of extensions to DNS that provides a cryptographic mechanism for resolvers to verify the authenticity of responses served by an authoritative DNS server. Several RFCs (RFC 4033, RFC 4044, RFC 4045) describe the low level details and define the extensions, RFC 7129 provides clarification around authenticated denial of existence of records, and finally RFC 6781 describes operational best practices for administering an authoritative DNSSEC-enabled DNS server. The authenticated denial of existence RFC 7129 describes how an authoritative DNS server responds in NXDOMAIN and NODATA scenarios when DNSSEC is enabled. Traffic Router currently supports DNSSEC with NSEC (Next Secure Record), however, NSEC3 (Next Secure Record version 3) and more configurable options are planned for the future.

Operation

Upon startup or a configuration change, Traffic Router obtains keys from the ‘keystore’ API in Traffic Ops which returns KSK (Key Signing Key)s and ZSK (Zone Signing Key)s for each Delivery Service that is a sub-domain of the CDN’s TLD in addition to the keys for the CDN TLD itself. Each key has timing information that allows Traffic Router to determine key validity (expiration, inception, and effective dates) in addition to the appropriate TTL to use for the DNSKEY record(s). All TTLs are configurable Parameters in The Traffic Router Profile.

Once Traffic Router obtains the key data from the API, it converts each public key into the appropriate record types (DNSKEY, DS) to place in zones and uses the private key to sign zones. DNSKEY records are added to each Delivery Service’s zone (e.g.: demo1.mycdn.ciab.test) for every valid key that exists, in addition to the CDN TLD’s zone. A DS record is generated from each zone’s KSK and is placed in the CDN TLD’s zone (e.g.: mycdn.ciab.test); the DS record for the CDN TLD must be placed in its parent zone, which is not managed by Traffic Control.

The DNSKEY to DS record relationship allows resolvers to validate signatures across zone delegation points. With Traffic Control, we control all delegation points below the CDN’s TLD, however, the DS record for the CDN TLD must be placed in the parent zone (e.g.: ciab.test), which is not managed by Traffic Control. As such, the DS record must be placed in the parent zone prior to enabling DNSSEC, and prior to generating a new CDN KSK. Based on your deployment’s DNS configuration, this might be a manual process or it might be automated. Either way, extreme care and diligence must be taken and knowledge of the management of the upstream zone is imperative for a successful DNSSEC deployment.

To enable DNSSEC for a CDN in Traffic Portal, Go to CDNs from the sidebar and click on the desired CDN, then toggle the ‘DNSSEC Enabled’ field to ‘true’, and click on the green Update button to save the changes.
Rolling Zone Signing Keys

Traffic Router currently follows the ZSK pre-publishing operational best practice described in RFC6781#section-4.1.1.1. Once DNSSEC is enabled for a CDN in Traffic Portal, key rolls are triggered by Traffic Ops via the automated key generation process, and Traffic Router selects the active ZSKs based on the expiration information returned from the ‘keystore’ API of Traffic Ops.

Edge Traffic Routing

Overview

Edge Traffic Routing is a feature that enables localization for more DNS record types than just the routing name for DNS delivery services. This feature has two main components: localization of HTTP delivery service routing names and localization for CDN-managed NS records. This allows Traffic Router to scale horizontally more easily, as there is a practical limit to how many records can be in an RRset for NS, A, or AAAA record types. The practical limit is typically an answer size exceeding 512 bytes; we have observed issues where some clients and/or resolvers do not honor larger answer responses, while in some cases, resolvers are unable to use TCP for larger responses. Additionally, this feature allows Traffic Router to serve an RRset containing only Traffic Routers that are near the client (resolver), placing more control over which Traffic Routers a given resolver or client will interact with.

Localizing NS records reduces latency for the resolver, which, due to caching in DNS is of little utility for NS records, but it will force resolvers to use the closest Traffic Routers for all queries. This is important for look-ups of CDN routing name records that have very short TTLs, meaning DNS traffic for routing name records is frequent. Like localization for routing names of DNS delivery services, localizing the routing name for HTTP delivery services provides the client (end user) with a list of Traffic Routers that are physically close, reducing latency when the client moves from DNS resolution to the HTTP connection to Traffic Router for the 302 redirect to the edge cache. This feature reduces latency between a resolver and Traffic Router, reduces latency for the client’s HTTP request to Traffic Router, and allows Traffic Control to dictate which Traffic Routers are used in any given location when a client can be localized.

Edge DNS Routing

Edge DNS routing refers to the localization of NS records in Traffic Router. This can be turned on and off via the edge.dns.routing parameter; the number of records returned is controlled via edge.dns.limit and there is a hard-coded default limit of 4 when this feature is enabled. See The Traffic Router Profile documentation for parameter details.
**Edge HTTP Routing**

Edge HTTP routing refers to the localization of A and AAAA records that represent routing names for HTTP delivery services. This can be turned on and off via the `edge.http.routing` parameter; the number of records returned is controlled via `edge.http.limit` and there is a hard-coded default limit of 4 when this feature is enabled. The default or global limit can be overridden by modifying the `maxDnsAnswers` setting on the delivery service. See *The Traffic Router Profile* documentation for parameter details.

**Edge Traffic Router Selection**

Traffic Router performs localization on client requests in order to determine which Traffic Routers should service a given request. After localization, Traffic Router will perform a consistent hash on the incoming name and will use the value to refine Traffic Router selection. There are two main cases for Traffic Router selection: a localization hit, and a localization miss.

**Localization Hit: Consistent Hash (CH)**

When a client is localized, Traffic Router selects the nearest Traffic Router Location (*Cache Group*) based on proximity. Proximity is determined by using the latitude and longitude of the client, regardless of whether it is a coverage zone or geolocation hit, and the latitude and longitude specified on Traffic Router Locations. Once the location is identified, a consistent hash is performed on the incoming name and the list of Traffic Routers is ordered based upon the consistent hash. Once ordered, the list is limited to the appropriate number based on the limit parameter specified by the hard-coded default (4), `edge.dns.limit`, `edge.http.limit`, or `maxDnsAnswers`, depending on the configuration and request being localized. This approach can be thought of as the CH (consistent hash) selection process.

**Localization Miss: Consistent Hash + Round Robin (CH + RR)**

When a client cannot be localized, Traffic Router still needs to produce a list of Traffic Routers to service the request. Because the number of Traffic Routers in the CDN could far exceed the practical limits of what constitutes a “normal” sized answer, a selection algorithm is applied to select Traffic Routers. Much like the localization hit scenario, the incoming request name is consistent hashed and results size is limited by the same parameters. Because no client location is known, Traffic Router must distribute the load across all Traffic Router Locations. To distribute the load, Traffic Router will order all Traffic Routers at each location based on the consistent hash, selecting a Traffic Router at the nth position, incrementing the index, n, after iterating over all locations.

For example, with four Traffic Router Locations each containing 10 Traffic Routers and a limit of 6, the algorithm would:

- Consistent hash the incoming name
- Order the Traffic Routers at each location by the consistent hash
• Select the Traffic Router at the first position of each location

• Select the Traffic Router at the second position of each location, stopping after selecting the 6th Traffic Router

Because the algorithm employs consistent hashing, the answers should be consistent as long as the topology remains the same. This approach can be thought of as the consistent hash round robin (CH + RR) selection process.

**Example Request Flow**

The following is an example of the request flow when a client requests the routing name for an example delivery service, *tr.service.cdn.example.com*. The request flow assumes that the resolver is cold and has yet to build a local cache of look-ups, meaning it has to walk the domain hierarchy asking for NS records until it reaches *service.cdn.example.com*. This example starts after the resolver has determined which name servers are authoritative for *cdn.example.com*. Note that the same logic is applied for each of the three queries made by the resolver.

**Troubleshooting and log files**

Traffic Router log files can be found under `/opt/traffic_router/var/log` and `/opt/tomcat/logs`. Initialization and shutdown logs are in `/opt/tomcat/logs/catalina-date.out`. Application related logging is in `/opt/traffic_router/var/log/traffic_router.log`, while access logs are written to `/opt/traffic_router/var/log/access.log`.

**Event Log File Format**

**Summary**

All access events to Traffic Router are logged to the file `/opt/traffic_router/var/log/access.log`. This file grows up to 200MB and gets rolled into older log files, ten log files total are kept (total of up to 2GB of logged events per Traffic Router instance)

Traffic Router logs access events in a format that largely follows ATS event logging format.

**Message Format**

• Except for the first item, each event that is logged is a series of space-separated key/value pairs.

• The first item is always the Unix epoch in seconds with a decimal field precision of up to milliseconds.

• Each key/value pair is in the form of `unquoted_string="optionally quoted string"`
Fig. 21: Example Request Flow for Edge Traffic Routing. Note this picks up when the resolver hits the CDN managed domain.
• Values that are quoted strings may contain whitespace characters.
• Values that are not quoted should not contains any whitespace characters.

Note: Any value that is a single dash character or a dash character enclosed in quotes represents an empty value

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>qtype</td>
<td>Whether the request was for DNS or HTTP</td>
<td>Always “DNS” or “HTTP”</td>
</tr>
<tr>
<td>chi</td>
<td>The IP address of the requester</td>
<td>Depends on whether this was a DNS or HTTP request, see other sections</td>
</tr>
<tr>
<td>rhi</td>
<td>The IP address of the request source address</td>
<td>Depends on whether this was a DNS or HTTP request, see other sections</td>
</tr>
<tr>
<td>ttms</td>
<td>The amount of time in milliseconds it took Traffic Router to process the request</td>
<td>A number greater than or equal to zero</td>
</tr>
<tr>
<td>rtype</td>
<td>Routing result type</td>
<td>One of ERROR, CZ, DEEP_CZ, GEO, MISS, STATIC_ROUTE, DS_REDIRECT, DS_MISS, INIT, FED</td>
</tr>
<tr>
<td>rloc</td>
<td>GeoLocation of result</td>
<td>Latitude and longitude in degrees as floating point numbers</td>
</tr>
<tr>
<td>rdtl</td>
<td>Result details Associated with unusual conditions</td>
<td>One of DS_NOT_FOUND, DS_NO_BYPASS, DS_BYPASS, DS_CZ_ONLY, DS_CZ_BACKUP_CG</td>
</tr>
<tr>
<td>rerr</td>
<td>Message about an internal Traffic Router error</td>
<td>String</td>
</tr>
</tbody>
</table>

See also:

If Regional Geo-Blocking is enabled on the Delivery Service, an additional field (rgb) will appear.

Sample Message

Items within brackets are detailed under the HTTP and DNS sections

55: Example Logfile Lines

```
144140678.000 qtype=DNS chi=192.168.10.11 rhi=- ttms=789 [Fields Specific to the DNS request] rtype=CZ rloc="40.252611,58.439389" [Fields Specific to the DNS result]
144140678.000 qtype=HTTP chi=192.168.10.11 rhi=- ttms=789 [Fields Specific to the HTTP request] rtype=GEO rloc="40.252611,58.439389" [Fields Specific to the HTTP result]
```
Note: These samples contain fields that are always present for every single access event to Traffic Router

**rtype Meanings**

- The request was not redirected. This is usually a result of a DNS request to the Traffic Router or an explicit denial for that request

**ANON_BLOCK** The client’s IP matched an Anonymous Blocking rule and was blocked

**CZ** The result was derived from Coverage Zone data based on the address in the chi field

**DEEP_CZ** The result was derived from Deep Coverage Zone data based on the address in the chi field

**DS_MISS** _HTTP Only*_ No HTTP Delivery Service supports either this request’s URL path or headers

**DS_REDIRECT** The result is using the Bypass Destination configured for the matched Delivery Service when that Delivery Service is unavailable or does not have the requested resource

**ERROR** An internal error occurred within Traffic Router, more details may be found in the rerr field

**FED** _DNS Only*_ The result was obtained through federated coverage zone data outside of any Delivery Services

**GEO** The result was derived from geolocation service based on the address in the chi field

**GEO_REDIRECT** The request was redirected based on the National Geo blocking (Geo Limit Redirect URL) configured on the Delivery Service

**GEO_DS** The request was redirected to the Miss Location configured on the Delivery Service, because CZF couldn’t resolve the client IP, and Maxmind returned the default coordinates of the country code of the client IP

**MISS** Traffic Router was unable to resolve a DNS request or find a cache for the requested resource

**RGALT** The request was redirected to the Regional Geo-Blocking URL. Regional Geo blocking is enabled on the Delivery Service and is configured through the regional_geoblock.polling.url Parameter on the Traffic Router Profile

**RGDENY** _DNS Only*_ The result was obtained through federated coverage zone data outside of any Delivery Service - the request was regionally blocked because there was no rule for the request made

**STATIC_ROUTE** _DNS Only*_ No DNS Delivery Service supports the hostname portion of the requested URL
rdtl Meanings

- The request was not redirected. This is usually a result of a DNS request to the Traffic Router or an explicit denial for that request

**DS_BYPASS** Used a bypass destination for redirection of the Delivery Service

**DS_CLIENT_GEO_UNSUPPORTED** Traffic Router did not find a resource supported by coverage zone data and was unable to determine the geographic location of the requesting client

**DS_CZ_BACKUP.CG** Traffic Router found a backup cache via fall-back (through the `edgeLocation` field of a Snapshot) or via coordinates (Coverage Zone File) configuration

**DS_CZ_ONLY** The selected Delivery Service only supports resource lookup based on coverage zone data

**DS_NO_BYPASS** No valid bypass destination is configured for the matched Delivery Service and the Delivery Service does not have the requested resource

**DS_NOT_FOUND** Always goes with rtypes STATIC_ROUTE and DS_MISS

**GEO_NO_CACHE_FOUND** Traffic Router could not find a resource via geographic location data based on the requesting client’s location

**NO_DETAILS** This entry is for a standard request

**REGIONAL_GEO_ALTERNATE_WITHOUT_CACHE** This goes with the rtype RGDENY. The URL is being regionally blocked

**REGIONAL_GEO_NO_RULE** The request was blocked because there was no rule in the Delivery Service for the request

HTTP Specifics
56: Sample Message

<table>
<thead>
<tr>
<th>Time</th>
<th>qtype</th>
<th>chi</th>
<th>rhi</th>
<th>url</th>
<th>cqhm</th>
<th>cqhv</th>
<th>rtype</th>
<th>rloc</th>
<th>rdlt</th>
<th>rerr</th>
<th>pssc</th>
<th>ttms</th>
<th>rurl</th>
<th>rh</th>
</tr>
</thead>
</table>
| 1452197640.936 | HTTP | 69.241.53.218 | - | "http://foo.test.example.com/some/asset.m3u8" | GET | HTTP/1.1 | GEO | "40.252611,58.439389" | - | - | 302 | 0 | "http://cache1.test.example.com:8090/some/asset.m3u8" | Accept: */* | "myheader: asdasdasdasfasg"

Table 61: Request Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>Requested URL with query string</td>
<td>A URL String</td>
</tr>
<tr>
<td>cqhm</td>
<td>Http Method</td>
<td>e.g. GET, POST</td>
</tr>
<tr>
<td>cqhv</td>
<td>Http Protocol Version</td>
<td>e.g. HTTP/1.1</td>
</tr>
<tr>
<td>rh</td>
<td>One or more of these key value pairs may exist in a logged event and are controlled by the configuration of the matched Delivery Service</td>
<td>Key/value pair of the format name: value</td>
</tr>
</tbody>
</table>

Table 62: Response Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rurl</td>
<td>The resulting URL of the resource requested by the client</td>
</tr>
</tbody>
</table>

DNS Specifics
57: Sample Message

144140678.000 qtype=DNS chi=192.168.10.11 rhi=- ttms=123 xn=65535
fqdn=www.example.com. type=A class=IN ttl=12345 rcode=NOERROR
rloc="40.252611,58.439389" rdtl=- rerr="" ans=""192.168.1.2
192.168.3.4 0:0:0:0:0:ffff:c0a8:102 0:0:0:0:0:ffff:c0a8:304"

Table 63: Request Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>xn</td>
<td>The ID from the client DNS request header</td>
<td>a whole number between 0 and 65535 (inclusive)</td>
</tr>
<tr>
<td>rhi</td>
<td>The IP address of the resolver when EDNS0 client subnet extensions are enabled.</td>
<td>An IPv4 or IPv6 string, or dash if request is for resolver only and no client subnet is present</td>
</tr>
<tr>
<td>fqdn</td>
<td>The qname field from the client DNS request message (i.e. the FQDN the client is requesting be)</td>
<td>A series of DNS labels/domains separated by '.' characters and ending with a '.' character</td>
</tr>
<tr>
<td>type</td>
<td>The qtype field from the client DNS request message (i.e. the type of resolution that’s requested such as IPv4, IPv6)</td>
<td>Examples are A (IPv4), AAAA (IPv6), NS (Name Service), SOA, and CNAME, (see qtype)</td>
</tr>
<tr>
<td>class</td>
<td>The qclass field from the client DNS request message (i.e. the class of resource being requested)</td>
<td>Either IN (Internet resource) or ANY (Traffic Router rejects requests with any other value of class)</td>
</tr>
</tbody>
</table>

Table 64: Response Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>ttl</td>
<td>The ‘time to live’ in seconds for the answer provided by Traffic Router (clients can reliably use this answer for this long without re-querying traffic router)</td>
<td>A whole number between 0 and 4294967295 (inclusive)</td>
</tr>
<tr>
<td>rcode</td>
<td>The result code for the DNS answer provided by Traffic Router</td>
<td>One of NOERROR (success), NOTIMP (request is not supported), REFUSED (request is refused to be answered), or NXDOMAIN (the domain/name requested does not exist)</td>
</tr>
</tbody>
</table>
Deep Caching

Overview

Deep Caching is a feature that enables clients to be routed to the closest possible “deep” Edge-tier cache servers on a per-Delivery Service basis. The term “deep” is used in the networking sense, meaning that the Edge-tier cache servers are located deep in the network where the number of network hops to a client is as minimal. This deep caching topology is desirable because storing content closer to the client gives better bandwidth savings, and sometimes the cost of bandwidth usage in the network outweighs the cost of adding storage. While it may not be feasible to cache an entire copy of the CDN’s contents in every deep location (for the best possible bandwidth savings), storing just a relatively small amount of the CDN’s most requested content can lead to very high bandwidth savings.

What You Need

1. Edge cache deployed in “deep” locations and registered in Traffic Ops
2. A Deep Coverage Zone File mapping these deep cache hostnames to specific network prefixes
3. Deep caching Parameters in the Traffic Router Profile
   - deepcoveragezone.polling.interval
   - deepcoveragezone.polling.url

See also:

See The Traffic Router Profile for details.

4. Deep Caching enabled on one or more HTTP Delivery Services (i.e. ‘Deep Caching’ field on the Delivery Service details page (under Advanced Options) set to ALWAYS)

How it Works

Deep Coverage Zone routing is very similar to that of regular Coverage Zone routing, except that the DCZF (Deep Coverage Zone File) is preferred over the regular CZF (Coverage Zone File) for Delivery Services with Deep Caching enabled. If the client requests a Deep Caching-enabled Delivery Service and their IP address gets a “hit” in the DCZF, Traffic Router will attempt to route that client to one of the available “deep” cache servers in the client’s corresponding zone. If there are no “deep” cache servers available for a client’s request, Traffic Router will fall back to the regular CZF and continue regular CZF routing from there.
Steering Feature

Overview

A Steering Delivery Service is a Delivery Service that is used to route a client to another Delivery Service. The Type of a Steering Delivery Service is either STEERING or CLIENT_STEERING. A Steering Delivery Service will have target Delivery Services configured for it with weights assigned to them. Traffic Router uses the weights to make a consistent hash ring which it then uses to make sure that requests are routed to a target based on the configured weights. This consistent hash ring is separate from the consistent hash ring used in cache selection.

Special regular expressions - referred to as ‘filters’ - can also be configured for target Delivery Services to pin traffic to a specific Delivery Service. For example, if the filter ".*/news/.*" for a target called target-ds-1 is created, any requests to Traffic Router with “news” in them will be routed to target-ds-1. This will happen regardless of the configured weights.

Some other points of interest

- Steering is currently only available for HTTP Delivery Services that are a part of the same CDN.
- A new role called STEERING has been added to the Traffic Ops database. Only users with the Steering Role or higher can modify steering assignments for a Delivery Service.
- Traffic Router uses the steering endpoints of the Traffic Ops API to poll for steering assignments, the assignments are then used when routing traffic.

A couple simple use-cases for Steering are:

- Migrating traffic from one Delivery Service to another over time.
- Trying out new functionality for a subset of traffic with an experimental Delivery Service.
- Load balancing between Delivery Services

The Difference Between STEERING and CLIENT_STEERING

The only difference between the STEERING and CLIENT_STEERING Delivery Service Types is that CLIENT_STEERING explicitly allows a client to bypass Steering by choosing a destination Delivery Service. A client can accomplish this by providing the X-TC-Steering-Option HTTP header with a value of the xml_id of the target Delivery Service to which they desire to be routed. When Traffic Router receives this header it will route to the requested target Delivery Service regardless of weight configuration. This header is ignored by STEERING Delivery Services.
Configuration

The following needs to be completed for Steering to work correctly:

1. Two target Delivery Services are created in Traffic Ops. They must both be HTTP Delivery Services part of the same CDN.
2. A Delivery Service with type STEERING or CLIENT_STEERING is created in Traffic Portal.
3. Target Delivery Services are assigned to the Steering Delivery Service using Traffic Portal.
4. A user with the role of Steering is created.
5. The Steering user assigns weights to the target Delivery Services.
6. If desired, the Steering user can create filters for the target Delivery Services.

See also:
For more information see Configure Delivery Service Steering.

HTTPS for HTTP Delivery Services

New in version 1.7: Traffic Router now has the ability to allow HTTPS traffic between itself and clients on a per-HTTP Delivery Service basis.

Note: As of version 3.0 Traffic Router has been integrated with native OpenSSL. This makes establishing HTTPS connections to Traffic Router much less expensive than previous versions. However establishing an HTTPS connection is more computationally demanding than an HTTP connection. Since each client will in turn get redirected to an ATS instance, Traffic Router is most always creating a new HTTPS connection for all HTTPS traffic. It is likely to mean that an existing Traffic Router may have some decrease in performance if you wish to support a lot of HTTPS traffic. As noted for DNSSEC, you may need to plan to scale Traffic Router vertically and/or horizontally to handle the new load.

The HTTPS set up process is:

1. Select one of ‘1 - HTTPS’, ‘2 - HTTP AND HTTPS’, or ‘3 - HTTP TO HTTPS’ for the Delivery Service.
2. Generate private keys for the Delivery Service using a wildcard domain such as *.my-delivery-service.my-cdn.example.com
3. Obtain and import signed certificate chain
4. Perform a CDN Snapshot

Clients may make HTTPS requests to Delivery Services only after the CDN Snapshot propagates to Traffic Router and it receives the certificate chain from Traffic Ops.
Protocol Options

HTTP  Any secure client will get an SSL handshake error. Non-secure clients will experience the same behavior as prior to 1.7

HTTPS  Traffic Router will only redirect (send a 302 Found response) to clients communicating with a secure connection, all other clients will receive a 503 Service Unavailable response

HTTP AND HTTPS  Traffic Router will redirect both secure and non-secure clients

HTTP TO HTTPS  Traffic Router will redirect non-secure clients with a 302 Found response and a location that is secure (i.e. an https:// URL instead of an http:// URL), while secure clients will be redirected immediately to an appropriate target or cache server.

Certificate Retrieval

Warning: If you have HTTPS Delivery Services in your CDN, Traffic Router will not accept any connections until it is able to fetch certificates from Traffic Ops and load them into memory. Traffic Router does not persist certificates to the Java Keystore or anywhere else.

Traffic Router fetches certificates into memory:

• At startup time
• When it receives a new CDN Snapshot
• Once an hour starting whenever the most recent of the last of the above occurred

Note: To adjust the frequency at which Traffic Router fetches certificates add the Parameter certificates.polling.interval with the ConfigFile “CRConfig.json” and set it to the desired duration in milliseconds.

Note: Taking a CDN Snapshot may be used at times to avoid waiting the entire polling cycle for a new set of certificates.

Warning: If a CDN Snapshot is taken that involves a Delivery Service missing its certificates, Traffic Router will ignore ALL changes in that CDN Snapshot until one of the following occurs:

• It receives certificates for that Delivery Service
• Another CDN Snapshot is taken and the Delivery Service without certificates is changed such that its HTTP protocol is set to ‘http’
Certificate Chain Ordering

The ordering of certificates within the certificate bundle matters. It must be:

1. Primary Certificate (e.g. the one created for *.my-delivery-service.my-cdn.example.com)
2. Intermediate Certificate(s)
3. Root Certificate from a CA (optional)

**Warning:** If something is wrong with the certificate chain (e.g. the order of the certificates is backwards or for the wrong domain) the client will get an SSL handshake. Inspection of /opt/tomcat/logs/catalina.log is likely to yield information to reveal this.

To see the ordering of certificates you may have to manually split up your certificate chain and use `openssl(1ssl)` on each individual certificate

Automatic Certificate Management Environment

Automatic Certificate Management Environment (ACME) is a protocol for automatically generating, renewing, and revoking SSL certificates. Currently, ACME can be used through Let's Encrypt or through External Account Binding.

External Account Binding

External account binding allows the user to use an existing account with an ACME provider to obtain, renew, and revoke SSL certificates. To use this functionality, fill in the fields in `cdn.conf` for the ACME provider with which the account is set up. The first time this is used for a specific ACME provider (defined by the `acme_provider` and `user_email` fields) the information will be used to get a private key and account URL from the ACME provider and register the account. These will be stored for later use. External account binding information can only be used once, so after the first time, the private key and URL will be used.

**Important:** The `acme_provider` and `user_email` combination must be unique. The `acme_provider` field must correlate to the `AuthType` field for each certificate to be renewed using that provider.

External account binding can be set up through `cdn.conf` by updating the following fields:
Table 65: Fields to update for external account binding using ACME protocol under *acme_accounts*

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acme_provider</td>
<td>string</td>
<td>Yes</td>
<td>The certificate provider. This field needs to correlate to the AuthType field for each certificate so the renewal functionality knows which provider to use.</td>
</tr>
<tr>
<td>user_email</td>
<td>string</td>
<td>Yes</td>
<td>The email used to set up the account with the provider.</td>
</tr>
<tr>
<td>acme_url</td>
<td>string</td>
<td>Yes</td>
<td>The URL for the ACME.</td>
</tr>
<tr>
<td>kid</td>
<td>string</td>
<td>No</td>
<td>The key ID provided by the ACME provider for external account binding.</td>
</tr>
<tr>
<td>hmac_encoded</td>
<td>string</td>
<td>No</td>
<td>The HMAC key provided by the ACME provider for external account binding. This should be in Base64 URL encoded.</td>
</tr>
</tbody>
</table>

**Note:** The *kid* and *hmac_encoded* fields are required unless the account has already been registered and the information has been stored in the Traffic Ops Database.

**Let's Encrypt**

Let’s Encrypt is a free, automated CA using ACME protocol. Let’s Encrypt performs a domain validation before issuing or renewing a certificate. There are several options for domain validation but for this application the DNS challenge is used in order to receive wildcard certificates. Let’s Encrypt sends a token to be used as a TXT record at `_acme-challenge.domain.example.com` and after verifying that the token is accessible there, will return the newly generated and signed certificate and key. The basic workflow implemented is:

1. **POST** to Let’s Encrypt and receive the DNS challenge token.
2. Traffic Ops stores the DNS challenge.
3. Traffic Router has a watcher which checks with Traffic Ops for any new challenges or deleted challenges.
4. When a new record appears, Traffic Router temporarily adds a static route for the specified Delivery Service with the token from Let’s Encrypt at `_acme-challenge.domain.example.com`.
5. Let’s Encrypt continuously attempts to resolve it as a TXT record to verify ownership of the domain.

**Note:** DNSSec should be turned on for any CDN using Let’s Encrypt to guard against a ‘Man in the Middle’ interference with this transaction.

1. Let’s Encrypt returns the signed certificate and key to Traffic Ops.
2. Traffic Ops stores the certificate and key in Traffic Vault and removes the DNS challenge record.

3. The Traffic Router watcher removes the TXT record.

Let’s Encrypt can be set up through `cdn.conf` by updating the following fields:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_email</td>
<td>string</td>
<td>Yes</td>
<td>Email to create account with Let’s Encrypt or to receive expiration updates. If this is not included then rate limits may apply for the number of certificates.</td>
</tr>
<tr>
<td>send_expiration_email</td>
<td>boolean</td>
<td>No</td>
<td>Option to send email summarizing certificate expiration status</td>
</tr>
<tr>
<td>convert_self_signed</td>
<td>boolean</td>
<td>No</td>
<td>Option to convert self signed to Let’s Encrypt certificates as they expire. Only works for certificates labeled as Self Signed in the Certificate Source field.</td>
</tr>
<tr>
<td>renew_days_before_expiration</td>
<td>int</td>
<td>No</td>
<td>Number of days before expiration date to renew certificates</td>
</tr>
<tr>
<td>environment</td>
<td>string</td>
<td>No</td>
<td>Let’s Encrypt environment to use. Options are ‘staging’ or ‘production’. Defaults to ‘production’.</td>
</tr>
</tbody>
</table>

### Automatic Certificate Renewal

If desired, an automated certificate renewal script is located at `/traffic_ops/etc/cron.d/autorenew_certs`. This job is setup to be run, but the file must be updated with the username and password for Traffic Ops in order to be run. In `cdn.conf` the following fields can be defined in order to alter the number of days in advance to renew and send a summary email after renewal.

**Note:** In order for this to work, the AuthType field for the certificate must match the ACME provider in the `cdn.conf`.

**Important:** After the automatic renewal script has run, a queue and snapshot must be run manually in order for the certificates to be used.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary_email</td>
<td>boolean</td>
<td>No</td>
<td>The email address to use for summarizing certificate expiration and renewal status. If it is blank, no email will be sent.</td>
</tr>
<tr>
<td>renew_days_before_expiration</td>
<td>int</td>
<td>No</td>
<td>Number of days before expiration date to renew certificates. Default is 30 days.</td>
</tr>
</tbody>
</table>
Table 68: Fields to update for sending emails under smtp

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>boolean</td>
<td>Enable sending emails through Simple Mail Transfer Protocol (SMTP)</td>
</tr>
<tr>
<td>user</td>
<td>string</td>
<td>User for SMTP server access</td>
</tr>
<tr>
<td>password</td>
<td>string</td>
<td>Password for SMTP server access</td>
</tr>
<tr>
<td>address</td>
<td>string</td>
<td>SMTP server address including port</td>
</tr>
</tbody>
</table>

**Suggested Way of Setting up an HTTPS Delivery Service With Let’s Encrypt Automation**

Assuming you have already created a Delivery Service which you plan to modify to use HTTPS, do the following in Traffic Portal:

1. Select one of ‘1 - HTTPS’, ‘2 - HTTP AND HTTPS’, or ‘3 - HTTP TO HTTPS’ for the protocol field of a Delivery Service and click the Update button
2. Go to More → Manage SSL Keys
3. Click on More → Generate SSL Keys
4. Click on the Use Let’s Encrypt slider, click on the green Generate Keys button, then confirm that you want to make these changes
5. Take a new CDN Snapshot

Once this is done you should be able to verify that you are being correctly redirected by Traffic Router using e.g. curl(1) commands to HTTPS destinations on your Delivery Service.

**Suggested Way of Setting up an HTTPS Delivery Service With Certificate Authority**

Assuming you have already created a Delivery Service which you plan to modify to use HTTPS, do the following in Traffic Portal:

1. Select one of ‘1 - HTTPS’, ‘2 - HTTP AND HTTPS’, or ‘3 - HTTP TO HTTPS’ for the protocol field of a Delivery Service and click the Update button
2. Go to More → Manage SSL Keys
3. Click on More → Generate SSL Keys
4. Fill out the form and click on the green Generate Keys button, then confirm that you want to make these changes
5. Copy the contents of the Certificate Signing Request field and save it locally
6. Go back and select ‘HTTP’ for the protocol field of the Delivery Service and click Save (to avoid preventing other CDN Snapshot updates from being blocked by Traffic Router)
7. Follow your standard procedure for obtaining your signed certificate chain from a CA
8. After receiving your certificate chain import it into Traffic Ops

9. Edit the Delivery Service

10. Restore your original choice for the protocol field and click Save

11. Click More → Manage SSL Keys

12. Paste your key information into the appropriate fields

13. Click the green Update Keys button

14. Take a new CDN Snapshot

Once this is done you should be able to verify that you are being correctly redirected by Traffic Router using e.g. `curl(1)` commands to HTTPS destinations on your Delivery Service.

**Router Load Testing**

The Traffic Router load testing tool is located in the Traffic Control repository under test/router. It can be used to simulate a mix of HTTP and HTTPS traffic for a CDN by choosing the number of HTTP Delivery Services and the number HTTPS Delivery Service the test will exercise.

There are 2 parts to the load test:

- A web server that makes the actual requests and takes commands to fetch data from the CDN, start the test, and return current results.
- A web page that’s used to run the test and see the results.

**Running the Load Tests**

1. First, clone the Traffic Control repository.

2. You will need to make sure you have a CA file on your machine

3. The web server is a Go program, set your GOPATH environment variable appropriately (we suggest $HOME/go or $HOME/src)

4. Open a terminal emulator and navigate to the test/router/server directory inside of the cloned repository

5. Execute the server binary by running `go run server.go`

6. Using your web browser of choice, open the file test/router/index.html

7. Authenticate against a Traffic Ops host - this should be a nearly instantaneous operation - you can watch the output from server.go for feedback

8. Enter the Traffic Ops host in the second form and click the button to get a list of CDN’s

9. Wait for the web page to show a list of CDN’s under the above form, this may take several seconds

10. The List of CDN’s will display the number of HTTP- and HTTPS-capable Delivery Services that may be exercised
11. Choose the CDN you want to exercise from the drop-down menu
12. Fill out the rest of the form, enter appropriate numbers for each HTTP and HTTPS Delivery Services
13. Click Run Test
14. As the test runs the web page will occasionally report results including running time, latency, and throughput

Tuning Recommendations

The following is an example of the command line parameters set in /opt/traffic_router/conf/startup.properties that has been tested on a multi-core server running under HTTPS load test requests. This is following the general recommendation to use the G1 garbage collector for JVM (Java Virtual Machine) applications running on multi-core machines. In addition to using the G1 garbage collector the InitiatingHeapOccupancyPercent was lowered to run garbage collection more frequently which improved overall throughput for Traffic Router and reduced ‘Stop the World’ garbage collection. Note that any environment variable settings in this file will override those set in /lib/systemd/system/traffic_router.service.

    58: Example CATALINA_OPTS Configuration

```
CATALINA_OPTS=""\n-server -Xms2g -Xmx8g \n-Dlog4j.configurationFile=$CATALINA_BASE/conf/log4j2.xml \n-Djava.library.path=/usr/lib64 \n-XX:+UseG1GC \n-XX:+UnlockExperimentalVMOptions \n-XX:InitiatingHeapOccupancyPercent=30"
```

3.1.6 Traffic Stats Administration

Traffic Stats consists of three separate components: Traffic Stats, InfluxDB, and Grafana. See below for information on installing and configuring each component as well as configuring the integration between the three and Traffic Ops.

Installation

Installing Traffic Stats

- See the downloads page for Traffic Control to get the latest release.
- Follow the instructions in Building Traffic Control to generate an RPM.
- Copy the RPM to your server
- Install the generated Traffic Stats RPM with `yum(8)` or `rpm(8)`
Installing InfluxDB

In order to store Traffic Stats data you will need to install InfluxDB. While not required, it is recommended to use some sort of high availability option like Influx enterprise, InfluxDB Relay, or another high availability option.

Installing Grafana

Grafana is used to display Traffic Stats/InfluxDB data in Traffic Ops. Grafana is typically run on the same server as Traffic Stats but this is not a requirement. Grafana can be installed on any server that can access InfluxDB and can be accessed by Traffic Ops. Documentation on installing Grafana can be found on the Grafana website.

Configuration

Configuring Traffic Stats

Traffic Stats’s configuration file can be found in /opt/traffic_stats/conf/traffic_stats.cfg. It is a JSON-format file with the following properties.

- **toUser** The username of the user as whom to connect to Traffic Ops
- **toPasswd** The password to use when authenticating with Traffic Ops
- **toUrl** The URL of the Traffic Ops server used by Traffic Stats
- **influxUser** Optionally specify the user to use when connecting to InfluxDB (if InfluxDB is not configured to require authentication, has no effect)
- **influxPassword** Optionally specify the password to use when connecting to InfluxDB (if InfluxDB is not configured to require authentication, has no effect)
- **pollingInterval** The interval in seconds for which Traffic Monitor will wait between polling for stats and storing them in InfluxDB
- **statusToMon** The name of the Status of the Traffic Monitors to poll (e.g. ONLINE or OFFLINE)
- **seelogConfig** Optionally specify the absolute path to a seelog configuration file. Has no effect if the logs property is present.
  
  Deprecated since version ATCv6.1: This will be removed in the future, configurations should be migrated to the new logs property.
- **logs** This property is an object containing keys that specify locations for different log streams.

  New in version ATCv6.1.

  - **error** The location of error-level logs. If omitted, null, an empty string (""), or the special path /dev/null (even on Windows), error-level logs will not be emitted. The special values “stderr”
and “stdout” cause logging to use STDOUT or STDERR, respectively 1.

**warning** The location of warning-level logs. If omitted, `null`, an empty string ("""), or the special path `/dev/null` (even on Windows), warning-level logs will not be emitted. The special values “stderr” and “stdout” cause logging to use STDOUT or STDERR, respectively 2.

**info** The location of info-level logs. If omitted, `null`, an empty string ("""), or the special path `/dev/null` (even on Windows), info-level logs will not be emitted. The special values “stderr” and “stdout” cause logging to use STDOUT or STDERR, respectively 2.

**debug** The location of debug-level logs. If omitted, `null`, an empty string ("""), or the special path `/dev/null` (even on Windows), debug-level logs will not be emitted. The special values “stderr” and “stdout” cause logging to use STDOUT or STDERR, respectively 2.

**event** The location of event-level logs. If omitted, `null`, an empty string ("""), or the special path `/dev/null` (even on Windows), event-level logs will not be emitted. The special values “stderr” and “stdout” cause logging to use STDOUT or STDERR, respectively 2.

---

**Note:** At the time of this writing, Traffic Stats does not make use of the “event” log level.

---

**dailySummaryPollingInterval** The interval, in seconds, on which Traffic Stats checks to see if daily stats need to be computed and stored.

**cacheRetentionPolicy** The default retention policy for cache stats

**dsRetentionPolicy** The default retention policy for Delivery Service statistics

**dailySummaryRetentionPolicy** The retention policy to be used for the daily statistics

**influxUrls** An array of InfluxDB hosts for Traffic Stats to write stats to.

---

1 To log to files named literally “stdout” or “stderr”, use an absolute or relative file path e.g. “/stdout” or “/path/to/stdioerr”.

2
Configuring InfluxDB

As mentioned above, it is recommended that InfluxDB be running in some sort of high availability configuration. There are several ways to achieve high availability so it is best to consult the high availability options on the InfluxDB website.

Once InfluxDB is installed and configured, databases and retention policies need to be created. Traffic Stats writes to three different databases: cache_stats, deliveryservice_stats, and daily_stats. More information about the databases and what data is stored in each can be found in the Traffic Stats Overview.

To easily create databases, retention policies, and continuous queries, run `create_ts_databases` from the `/opt/traffic_stats/influxdb_tools` directory on your Traffic Stats server. See the InfluxDB Tools section for more information.

Configuring Grafana

In Traffic Portal the Other → Grafana menu item can be configured to display Grafana graphs using InfluxDB data (when not configured, this menu item will not appear). In order for this to work correctly, you will need two things:

1. A Parameter with the graph URL (more information below)
2. The graphs created in Grafana. See below for how to create some simple graphs in Grafana. These instructions assume that InfluxDB has been configured and that data has been written to it. If this is not true, you will not see any graphs.

To create a graph in Grafana, you can follow these basic steps:

1. Login to Grafana as an administrative user
2. Click on Data Sources → Add New
3. Enter the necessary information to configure your data source
4. Click on Home → New at the bottom
5. Click on “Collapsed Menu Icon” Button → Add Panel → Graph
6. Where it says No Title (click here) click and choose edit
7. Choose your data source at the bottom
8. You can have Grafana help you create a query, or you can create your own.

9. Once you have the graph the way you want it, click the Save Dashboard button at the top
10. You should now have a new saved graph
In order for Traffic Portal users to see Grafana graphs, Grafana will need to allow anonymous access. Information on how to configure anonymous access can be found on the configuration page of the Grafana Website.

Traffic Portal uses custom dashboards to display information about individual Delivery Services or Cache Groups. In order for the custom graphs to display correctly, the Javascript files in `traffic_stats/grafana/` need to be in the `/usr/share/grafana/public/dashboards/` directory on the Grafana server. If your Grafana server is the same as your Traffic Stats server the RPM install process will take care of putting the files in place. If your Grafana server is different from your Traffic Stats server, you will need to manually copy the files to the correct directory.

**See also:**

More information on custom scripted graphs can be found in the scripted dashboards section of the Grafana documentation.

### Configuring Traffic Portal for Traffic Stats

- The InfluxDB servers need to be added to Traffic Portal with a `Profile` that has the `Type` InfluxDB. Make sure to use port 8086 in the configuration.

- The traffic stats server should be added to Traffic Ops with a `Profile` that has the `Type` TRAFFIC_STATS.

- `Parameters` for which stats will be collected are added with the release, but any changes can be made via `Parameters` that are assigned to the Traffic Stats `Profile`.

### Configuring Traffic Portal to use Grafana Dashboards

To configure Traffic Portal to use Grafana Dashboards, you need to enter the following `Parameters` and assign them to the special GLOBAL `Profile`. This assumes you followed instructions in the Installation, Configuring Traffic Stats, Configuring InfluxDB, and Configuring Grafana sections.
### Table 69: Traffic Stats Parameters

<table>
<thead>
<tr>
<th>parameter name</th>
<th>parameter value</th>
</tr>
</thead>
<tbody>
<tr>
<td>all_graph_url</td>
<td><a href="https://grafanaHost/dashboard/db/deliveryservice-stats-dashboard">https://grafanaHost/dashboard/db/deliveryservice-stats-dashboard</a></td>
</tr>
<tr>
<td>cachegroup_graph_url</td>
<td><a href="https://grafanaHost/dashboard/script/traffic_ops_cachegroup.js?which=deliveryservice_graph_url">https://grafanaHost/dashboard/script/traffic_ops_cachegroup.js?which=deliveryservice_graph_url</a></td>
</tr>
<tr>
<td></td>
<td><a href="https://grafanaHost/dashboard/script/traffic_ops_deliveryservice.js?which=">https://grafanaHost/dashboard/script/traffic_ops_deliveryservice.js?which=</a></td>
</tr>
<tr>
<td>server_graph_url</td>
<td><a href="https://grafanaHost/dashboard/script/traffic_ops_server.js?which=">https://grafanaHost/dashboard/script/traffic_ops_server.js?which=</a></td>
</tr>
<tr>
<td>visual_status_panel_1</td>
<td><a href="https://grafanaHost/dashboard-solo/db/cdn-stats-dashboard?panelId=2&amp;fullscreen&amp;from=now-24h&amp;to=now-60s">https://grafanaHost/dashboard-solo/db/cdn-stats-dashboard?panelId=2&amp;fullscreen&amp;from=now-24h&amp;to=now-60s</a></td>
</tr>
<tr>
<td></td>
<td><a href="https://grafanaHost/dashboard-solo/db/cdn-stats-dashboard?panelId=1&amp;fullscreen&amp;from=now-24h&amp;to=now-60s">https://grafanaHost/dashboard-solo/db/cdn-stats-dashboard?panelId=1&amp;fullscreen&amp;from=now-24h&amp;to=now-60s</a></td>
</tr>
<tr>
<td>daily_bw_url</td>
<td><a href="https://grafanaHost/dashboard-solo/db/daily-summary-dashboard?panelId=1&amp;fullscreen&amp;from=now-3y&amp;to=now">https://grafanaHost/dashboard-solo/db/daily-summary-dashboard?panelId=1&amp;fullscreen&amp;from=now-3y&amp;to=now</a></td>
</tr>
<tr>
<td>daily_served_url</td>
<td><a href="https://grafanaHost/dashboard-solo/db/daily-summary-dashboard?panelId=2&amp;fullscreen&amp;from=now-3y&amp;to=now">https://grafanaHost/dashboard-solo/db/daily-summary-dashboard?panelId=2&amp;fullscreen&amp;from=now-3y&amp;to=now</a></td>
</tr>
</tbody>
</table>

where

- **grafanaHost** is the FQDN of the Grafana server (again, usually the same as the Traffic Stats server).
- **cdn-stats-dashboard** is the name of the Dashboard providing CDN-level statistics,
- **deliveryservice-stats-dashboard** is the name of the Dashboard providing *Delivery Service*-level statistics, and
- **daily-summary-dashboard** is the name of the Dashboard providing a daily summary of general statistics that would be of interest to administrators using Traffic Portal

### InfluxDB Tools

Under the Traffic Stats source directory there is a directory called `influxdb_tools`. These tools are meant to be used as one-off scripts to help a user quickly get new databases and continuous queries setup in InfluxDB. They are specific for Traffic Stats and are not meant to be generic to InfluxDB. Below is an brief description of each script along with how to use it.
**create/create_ts_databases.go**

This program creates all databases, retention policies, and continuous queries required by Traffic Stats.

**Pre-Requisites**

- Go 1.7 or later
- Configured $GOPATH environment variable

**Options and Arguments**

- `--help` (Optional) Print usage information and exit (with a failure exit code for some reason)
- `--password` *password*
  The password that will be used by the user defined by `--user` to authenticate.
- `--replication` *N*
  (Optional) The number of nodes in the cluster (default: 3)
- `--url` *URL*
  The InfluxDB server’s root URL - including port number, if required (default: `http://localhost:8086`)
- `--user` *username*
  The name of the user to use when connecting to InfluxDB

**sync/sync_ts_databases.go**

This program is used to sync one InfluxDB environment to another. Only data from continuous queries is synced as it is down-sampled data and much smaller in size than syncing raw data. Possible use cases are syncing from production to development or syncing a new cluster once brought online.

**Pre-Requisites**

- Go 1.7 or later
- Configured $GOPATH environment variable
Options and Arguments

--database database_name  
(Optional) Specify the name of a specific database to sync (default: all databases)

--days N  
The number of days in the past to sync. 0 means ‘all’

--help  
(Optional) Print usage information and exit

--source-password password  
The password of the user named by --source-user

--source-url URL  
(Optional) The URL of the InfluxDB instance _from_ which data will be copied (default: http://localhost:8086)

--source-user username  
The name of the user as whom the utility will connect to the source InfluxDB instance

--target-password password  
The password of the user named by --target-user

--target-url URL  
(Optional) The URL of the InfluxDB instance _to_ which data will be copied (default: http://localhost:8086)

--target-user username  
The name of the user as whom the utility will connect to the target InfluxDB instance

3.1.7 Traffic Server Administration

Installing Traffic Server

1. Build the Traffic Server RPM. The best way to do this is to follow the Apache Traffic Server documentation.

2. Build the astats RPM using the appropriate version number - ours are built here

    Note: The astats plugin is bundled as a part of Apache Traffic Server as of version 7.2.

3. Install Traffic Server and astats

    yum -y install trafficserver-*.*.rpm astats_over_http*.*.rpm

4. Add the server using the Traffic Portal UI:
1. Go to \textit{Configure} \to \textit{Servers}\\
2. Click on the + button at the top of the page.\\
3. Complete the form. Be sure to fill out all fields marked ‘Required’\\
   - Set ‘Interface Name’ to the name of the network interface device from which Apache Traffic Server delivers content.\\
   - Set ‘Type’ to ‘MID’ or ‘EDGE’.\\
   - If you wish for the server to immediately be polled by the \textit{Health Protocol}, set ‘Status’ to ‘REPORTED’.\\
4. Click on the \textit{Create} button to submit the form.\\
5. Verify that the server status is now listed as \textbf{Reported}\\
6. Install the \textit{t3c} script and run it in ‘badass’ mode to create the initial configuration\\
   \textbf{See also:} \textit{Configuring Traffic Server}\\
6. Start ATS\\
   61: Starting ATS with \textit{systemd(1)}\\
   \begin{verbatim}
   systemctl start trafficserver
   \end{verbatim}\\
7. (Optional) Configure ATS to start automatically when the system powers on\\
   62: Configuring ATS to Start Automatically Using \textit{systemd(1)}\\
   \begin{verbatim}
   systemctl enable trafficserver
   \end{verbatim}\\
8. Verify that the installation is working\\
   1. Make sure that the service is running
Checking that ATS is Running Using `systemd(1)`

```
  systemctl status trafficserver
```

2. Assuming a Traffic Monitor is already installed somewhere, check the “Cache States” table in its Web UI to verify that the ATS server appears.

### Configuring Traffic Server

All of the ATS application configuration files are generated by Traffic Ops and installed by `t3c`. The `t3c` file should be installed on all cache servers (See Installing the Cache Config Tool), usually in `/opt/ort`. It is used to do the initial install of the configuration files when the cache server is being deployed, and to keep the configuration files up-to-date when the cache server is already in service.

### Cache Config File Generation

In the past, ATS config files were generated by Traffic Ops. Cache config generation is now performed on cache servers themselves, via a library for generic use, and an application which uses the library and resides on the cache server. That application, `t3c`, is in the process of being rewritten as many small POSIX-style applications which will behave similar to the `git` ecosystem.

The library, `lib/go-atscfg`, allows users to write their own applications and servers, if they wish to generate ATS configuration files and deploy them to caches via other means. For example, if you wish to generate config files with an additional service, or continue generating config files on Traffic Ops itself via a plugin or local service.

The app `atstccfg` is installed by the cache config RPM alongside `t3c`. This app is a helper to `t3c` and does not have a stable interface, and should never need to be called directly by Traffic Control administrators.

The cache-side config generation provides several benefits. Primarily, it reduces the overhead and risk of the monolithic Traffic Ops installation and upgrade process, and allows operators to canary-test config changes one cache at a time, and in the event of an error, only rolling back a few canary caches rather than the entire Traffic Ops instance.

### Installing the Cache Config Tool

1. Build the RPM by following the instructions in Building Traffic Control and install it with `rpm(8)` or `yum(8)`.

2. Install modules required by the RPM if needed

3. For initial configuration or when major changes (like a `Profile` change) need to be made, run the script in “baddass” mode. All required RPM packages will be installed, all ATS
configuration files will be fetched and installed, and (if needed) the ATS service will be restarted.

**Note:** The first run gives a lot of state errors that are expected. The “badass” mode fixes these issues. If you run it a second time, this should be cleaner. Also, note that many “ERROR” messages emitted by *t3c* are actually information messages. Do not panic. We are in the process of converting legacy “ERROR” messages to informational logs.

4. Create a `cron(8)` entry for running *t3c* in “syncds” mode every 15 minutes. This makes Traffic Control check periodically if the server has updates pending, and if so get the updated configuration.

**Note:** By default, running *t3c* on an Edge-tier *cache server* will cause it to first wait for its parents (usually Mid-tier *cache servers*) to download their configuration before downloading its own configuration. Because of this, scheduling *t3c* for running every 15 minutes (with 5 minutes default dispersion) means that it might take up to ~35 minutes for queued updates to affect all *cache servers*. To customize this dispersion time, use the command line option `--dispersion=x` where *x* is the number of seconds for the dispersion period. Servers will select a random number from within this dispersion period to being downloading configuration files from Traffic Ops. Another option, `--login DISPERSION=x` can be used to create a dispersion period after the job begins during which *t3c* will wait before logging in and checking Traffic Ops for updates to the server. This defaults to 0. If `use_reval_pending`, a.k.a. “Rapid Revalidate” is enabled, Edge-tier *cache servers* will **not** wait for their parents to download their configuration before downloading their own.

**Note:** In “syncds” mode, the *t3c* app updates only configurations that might be changed as part of normal operations, such as:

- *Delivery Services*
- SSL certificates
- Traffic Monitor IP addresses
- Logging configuration
- Revalidation requests (By default - if “Rapid Revalidate” is enabled, this will only be checked by using a separate revalidate command in *t3c*)

5. If “Rapid Revalidate” is enabled in Traffic Ops, create a second `cron(8)` job for revalidation checks by running *t3c* in “revalidate” mode. *t3c* will not check revalidation files if “Rapid Revalidate” is enabled. This setting allows for a separate check to be performed every 60 seconds to verify if a revalidation update has been made.
Strings with Special Meaning to t3c

When processing configuration files, if traffic_ops_ort encounters any of the strings in the Replacement Strings table it will perform the indicated replacement. This means that these strings can be used to create templates in Profile Parameters and certain Delivery Service configuration fields.

Table 70: Replacement Strings

<table>
<thead>
<tr>
<th>String</th>
<th>Replaced With</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CACHE_IPV4</strong></td>
<td>The IPv4 address of the cache server on which t3c is running.</td>
</tr>
<tr>
<td>__FULL_HOSTNAME</td>
<td>Hostname (i.e. including the full domain to which it belongs) of the cache server on which t3c is running.</td>
</tr>
<tr>
<td><strong>HOSTNAME</strong></td>
<td>(short) hostname of the cache server on which t3c is running.</td>
</tr>
<tr>
<td><strong>RETURN</strong></td>
<td>A newline character (\n).</td>
</tr>
<tr>
<td>__SERVER_TCP_PORT</td>
<td>TCP port server on which t3c is being run has a TCP port configured to something besides 80, this will be replaced with that TCP port value. If it is set to 80, this string will simply be removed, NOT replaced with ANYTHING.</td>
</tr>
<tr>
<td>###OVERRIDE##</td>
<td>This string is only valid in the content of files named “remap.config”. It is further described in Remap Override.</td>
</tr>
</tbody>
</table>

Deprecated since version ATCv4.0: The use of __RETURN__ in lieu of a true newline character is (finally) no longer necessary, and the ability to do so will be removed in the future.

Note: There is currently no way to indicate that a server’s IPv6 address should be inserted - only IPv4 is supported.

Remap Override

Warning: The ANY_MAP ###OVERRIDE## special string is a temporary solution and will be deprecated once Delivery Service Versioning is implemented. For this reason it is suggested that it not be used unless absolutely necessary.

The ###OVERRIDE## template string allows the Delivery Service Raw Remap Text field to override to fully override the Delivery Service’s line in the remap.config ATS configuration file, generated by Traffic Ops. The end result is the original, generated line commented out, prepended with ##OVERRIDE## and the ###OVERRIDE## rule is activated in its place. This behavior is used to incrementally deploy plugins used in this configuration file. Normally, this entails cloning the Delivery Service that will have the plugin, ensuring it is assigned to a subset of the cache servers that serve the Delivery Service content, then using this ###OVERRIDE## rule to create a remap.conf rule that will use the plugin, overriding the normal rule. Simply grow the subset over time at the desired rate to slowly deploy the plugin. When it encompasses all cache servers that serve the original Delivery Service’s content, the “override Delivery Service” can be deleted and the original can use a non-###OVERRIDE## Raw Remap Text to add the plugin.
64: Example of Remap Override

# This is the original line as generated by Traffic Ops
map http://from.example.com/ http://to.example.com/

# This is the raw remap text as configured on the delivery service
##OVERRIDE## map http://from.example.com/ http://to.example.com/ some_plugin.so

# The resulting content is what actually winds up in the remap.config file:
##OVERRIDE##
map http://from.example.com/ http://to.example.com/ some_plugin.so
##OVERRIDDEN## map http://from.example.com/ http://to.example.com/

**Warning:** The “from” URL must exactly match for this to properly work (e.g. including trailing URL ‘/’), otherwise ATS may fail to initialize or reload while processing remap.config.

**Tip:** To assist in troubleshooting, it is strongly recommended that any ##OVERRIDE## rules in use should be documented on the original *Delivery Service*.

### 3.1.8 t3c

t3c is the tool used to deploy configuration to *cache servers* used by ATC. It stands for “Traffic Control Cache Configuration”.

### 3.1.9 Traffic Vault Administration

Currently, the supported backends for Traffic Vault are PostgreSQL and Riak, but Riak support is deprecated and may be removed in a future release. More backends may be supported in the future.
PostgreSQL

In order to use the PostgreSQL backend for Traffic Vault, you will need to set the `traffic_vault_backend` option to "postgres" and include the necessary configuration in the `traffic_vault_config` section in `cdn.conf`. The `traffic_vault_config` options for the PostgreSQL backend are as follows:

- **dbname** The name of the database to use
- **hostname** The hostname of the database server to connect to
- **password** The password to use when connecting to the database
- **port** The port number that the database listens for new connections on (NOTE: the PostgreSQL default is 5432)
- **user** The username to use when connecting to the database
- **aes_key_location** The location on-disk for a base64-encoded AES key used to encrypt secrets before they are stored. It is highly recommended to backup this key to a safe, secure storage location, because if it is lost, you will lose access to all your Traffic Vault data. Either this option or `hashicorp_vault` must be used.
- **hashicorp_vault** This group of configuration options is for fetching the base64-encoded AES key from HashiCorp Vault. This uses the AppRole authentication method.
  - **address** The address of the HashiCorp Vault server, e.g. `http://localhost:8200`
  - **role_id** The RoleID of the AppRole.
  - **secret_id** The SecretID issued against the AppRole.
  - **secret_path** The URI path where the secret AES key is located, e.g. `/v1/secret/data/trafficvault`. The secret should be stored using the KV Secrets Engine with a key of `traffic_vault_key` and value of a base64-encoded AES key, e.g. `traffic_vault_key='WoFc86CisM1aXo8D5GvDnq2h9kJULuIP4upaqX15SRc='`.
  - **login_path** Optional. The URI path used to login with the AppRole method. Default: `/v1/auth/approle/login`
  - **timeout_sec** Optional. The timeout (in seconds) for requests. Default: 30
  - **insecure** Optional. Disable server certificate verification. This should only be used for testing purposes. Default: false
- **conn_max_lifetime_seconds** Optional. The maximum amount of time (in seconds) a connection may be reused. If negative, connections are not closed due to a connection’s age. If 0 or unset, the default of 60 is used.
- **max_connections** Optional. The maximum number of open connections to the database. Default: 0 (unlimited)
max_idle_connections Optional. The maximum number of connections in the idle connection pool. If negative, no idle connections are retained. If 0 or unset, the default of 30 is used.

query_timeout_seconds Optional. The duration (in seconds) after which database queries will time out and be cancelled. Default: 30

ssl Optional. Whether or not to use SSL to connect to the database. Default: false

Example cdn.conf snippet:

```json
{
    "traffic_ops_golang": {
        "traffic_vault_backend": "postgres",
        "traffic_vault_config": {
            "dbname": "tv_development",
            "hostname": "localhost",
            "user": "traffic_vault",
            "password": "twelve",
            "port": 5432,
            "ssl": false,
            "conn_max_lifetime_seconds": 60,
            "max_connections": 500,
            "max_idle_connections": 30,
            "query_timeout_seconds": 10,
            "aes_key_location": "/opt/traffic_ops/app/conf/tv.key"
        }
    }
}
```

Administration of the PostgreSQL database for Traffic Vault

Similar to administering the Traffic Ops database, the `admin` tool should be used for administering the PostgreSQL Traffic Vault backend.

app/db/reencrypt/reencrypt

The `reencrypt` binary is used to re-encrypt all data in the Postgres Traffic Vault with a new base64-encoded AES key.

**Note:** For proper resolution of configuration files, it’s recommended that this binary be run from the `app/db/reencrypt` directory.
Usage

./reencrypt [options]

Options and Arguments

--new-key  NEW_KEY
  (Optional) The file path for the new base64-encoded AES key. Default is /opt/
  traffic_ops/app/conf/new.key.

--previous-key  PREVIOUS_KEY
  (Optional) The file path for the previous base64-encoded AES key. Default is /opt/
  traffic_ops/app/conf/aes.key.

--cfg  CONFIG_FILE
  (Optional) The path for the configuration file. Default is ./reencrypt.conf.

--help
  (Optional) Print usage information and exit.

65: Example Usage
.
./reencrypt --new-key ~/exampleNewKey.txt --previous-key ~/exampleOldKey.txt

reencrypt.conf

This file deals with configuration of the Traffic Vault Database to be used with the reencrypt tool.

  dbname  The name of the PostgreSQL database used.
  hostname  The hostname (FQDN) of the server that runs the Traffic Vault Database.
  password  The password to use when authenticating with the Traffic Vault database.
  port  The port number on which the Traffic Vault Database is listening for incoming
        connections (NOTE: the PostgreSQL default is 5432).
  ssl  A boolean that sets whether or not the Traffic Vault Database encrypts its con-
       nections with SSL.
  user  The name of the user as whom to connect to the database.
Riak (deprecated)

Deprecated since version ATCv6: The Riak Traffic Vault backend is deprecated and support may be removed in a future release. It is highly recommended to use the PostgreSQL Traffic Vault backend instead.

In order to use the Riak backend for Traffic Vault, you will need to set the `traffic_vault_backend` option to "riak" and include the necessary configuration in the `traffic_vault_config` section in `cdn.conf`. The `traffic_vault_config` options for the Riak backend are as follows:

- **password** The password to use when authenticating with Riak
- **user** The username to use when authenticating with Riak
- **port** The Riak protobuf port to connect to. Default: 8087
- **tlsConfig** Optional. Certain TLS options from the `tls.Config` struct options may be included here, such as `insecureSkipVerify: true` to disable certificate validation in order to use self-signed certificates for test/development purposes.
- **MaxTLSVersion** Optional. This is the highest TLS version that Traffic Ops is allowed to use to connect to Traffic Vault. Valid values are “1.0”, “1.1”, “1.2”, and “1.3”. The default is “1.1”.

**Note:** Enabling TLS 1.1 in Riak itself is required for Traffic Ops to communicate with Riak. See *Enabling TLS 1.1* for details.

Example `cdn.conf` snippet:

```json
{
   "traffic_ops_golang": {
      "traffic_vault_backend": "riak",
      "traffic_vault_config": {
         "user": "riakuser",
         "password": "password",
         "MaxTLSVersion": "1.1",
         "port": 8087
      }
   }
}
```
Installing the Riak backend for Traffic Vault

In order to successfully store private keys you will need to install Riak. The latest version of Riak can be downloaded on the Riak website. The installation instructions for Riak can be found here. Based on experience, version 2.0.5 of Riak is recommended, but the latest version should suffice.

Configuring Riak

Follow these steps to configure Riak in a production environment.

Self Signed Certificate configuration

Note: Self-signed certificates are not recommended for production use. Intended for development or learning purposes only. Modify subject as necessary.

```
   cd ~
   mkdir certs
   cd certs
   openssl genrsa -out ca-bundle.key 2048
   openssl req -new -key ca-bundle.key -out ca-bundle.csr -subj "'/C=US/ST=CO/L=DEN/O=somecompany/OU=CDN/CN=somecompany.net/
   emailAddress=someuser@somecompany.net"
   openssl x509 -req -days 365 -in ca-bundle.csr -signkey ca-bundle.key -out ca-bundle.crt
   openssl genrsa -out server.key 2048
   openssl req -new -key server.key -out server.csr -subj "'/C=US/ST=CO/L=DEN/O=somecompany/OU=CDN/CN=somecompany.net/
   emailAddress=someuser@somecompany.net"
   openssl x509 -req -days 365 -in server.csr -CA ca-bundle.crt -CAkey ca-bundle.key -CAcreateserial -out server.crt
   mkdir /etc/riak/certs
   mv -f server.crt /etc/riak/certs/.
   mv -f server.key /etc/riak/certs/.
   mv -f ca-bundle.crt /etc/pki/tls/certs/.
```
Riak Configuration File

The following steps need to be performed on each Riak server in the cluster:

1. Log into Riak server as root
2. Update the following in `riak.conf` to reflect your IP, hostname, and CDN domains and sub-domains:
   - `nodename = riak@a-host.sys.kabletown.net`
   - `listener.http.internal = a-host.sys.kabletown.net:8098` (port can be 80 - This endpoint will not work over HTTPS)
   - `listener.protobuf.internal = a-host.sys.kabletown.net:8087` (can be different port if you want)
   - `listener.https.internal = a-host.sys.kabletown.net:8088` (port can be 443)
3. Update the following in `riak.conf` file to point to your SSL certificate files
   - `ssl.certfile = /etc/riak/certs/server.crt`
   - `ssl.keyfile = /etc/riak/certs/server.key`
   - `ssl.cacertfile = /etc/pki/tls/certs/ca-bundle.crt`

Enabling TLS 1.1 (required)

1. Add a line at the bottom of the `riak.conf` for TLSv1.1 by setting `tls_protocols`
   - `tlsv1.1 = on`
2. Once the configuration file has been updated restart Riak
3. Consult the Riak documentation for instructions on how to verify the installed service

riak-admin Configuration

`riak-admin` is a command line utility used to configure Riak that needs to be run as root on a server in the Riak cluster.

See also:

The riak-admin documentation

67: Traffic Vault Setup with `riak-admin`

```
# This script need only be run on any *one* Riak server in the cluster

# Enable security and secure access groups
riak-admin security enable
riak-admin security add-group admins
```
(continues on next page)
riak-admin security add-group keysusers

# User name and password should be stored in the traffic_vault_config
# section in
# /opt/traffic_ops/app/conf/cdn.conf on the Traffic Ops server (with
# traffic_vault_backend = riak)
# In this example, we assume the usernames 'admin' and 'riakuser' with
# respective passwords stored in the ADMIN_PASSWORD and RIAK_USER_
# PASSWORD
# environment variables
riak-admin security add-user admin password=$ADMIN_PASSWORD
   groups=admins
riak-admin security add-user riakuser password=$RIAK_USER_PASSWORD
   groups=keysusers
riak-admin security add-source riakuser 0.0.0.0/0 password
riak-admin security add-source admin 0.0.0.0/0 password

# Grant privileges to the admins group for everything
riak-admin security grant riak_kv.list_buckets,riak_kv.list_keys,riak_
   kv.get,riak_kv.put,riak_kv.delete on any to admins

# Grant privileges to keysusers group for SSL, DNSSEC, and url_sig_
# keys buckets only
riak-admin security grant riak_kv.get,riak_kv.put,riak_kv.delete on,
   default ssl to keysusers
riak-admin security grant riak_kv.get,riak_kv.put,riak_kv.delete on,
   default dnssec to keysusers
riak-admin security grant riak_kv.get,riak_kv.put,riak_kv.delete on,
   default url_sig_keys to keysusers
riak-admin security grant riak_kv.get,riak_kv.put,riak_kv.delete on,
   default cdn_uri_sig_keys to keysusers

See also:

For more information on security in Riak, see the Riak Security documentation.

Traffic Ops Configuration

Before a fully set-up Riak instance may be used as the Traffic Vault backend, it must be added
as a server to Traffic Ops. The easiest way to accomplish this is via Traffic Portal at Configure → Servers, though servers may also be used by low-level tools and/or scripts. The Traffic
Ops configuration file /opt/traffic_ops/app/conf/cdn.conf must be updated to set
traffic_vault_backend to "riak" and the traffic_vault_config to include the correct
username and password for accessing the Riak database.
Configuring Riak Search

In order to more effectively support retrieval of SSL certificates by Traffic Router and ORT, the Riak backend for Traffic Vault uses Riak search. Riak Search uses Apache Solr for indexing and searching of records. This section explains how to enable, configure, and validate Riak Search.

Riak Configuration

On each Traffic Vault server follow these steps.

1. If Java (JDKv1.8+) is not already installed on your Riak server, install Java

   ```bash
   # Ensure that this outputs a Java version that is at least 1.8
   java -version
   # If it didn't, or produced an error because `java` doesn't exist,
   # install the correct version
   # (OpenJDK is used here because of its permissive license, though OracleJDK
   # should work with some tinkering)
   # On CentOS/RedHat/Fedora (recommended)
   yum install -y java-1.8.0-openjdk java-1.8.0-openjdk-devel
   # On Ubuntu/Debian/Linux Mint
   apt install -y openjdk-8-jdk
   # Arch/Manjaro
   pacman -Sy jdk8-openjdk
   ```

2. Enable search in riak.conf by changing the search = off setting to search = on

3. Restart Riak to propagate configuration changes
69: Restarting Riak on `systemd(1)` Systems

```
systemctl restart riak
```

### One-time Configuration

After Riak has been configured to use Riak Search, permissions still need need to be updated to allow users to utilize this feature. Unlike actually setting up Riak Search, the permissions step need only be done on any *one* of the Riak servers in the cluster.

1. Use `riak-admin` to grant `search.admin` permissions to the “admin” user and `search.query` permissions to *both* the “admin” user and the “riakuser” user. The “admin” user will also require `search.admin` permissions on the schema (in addition to `index`) and `riak_core.set_bucket` permissions on any.

```
riak-admin security grant search.admin on schema to admin
riak-admin security grant search.admin on index to admin
riak-admin security grant search.query on index to admin
riak-admin security grant search.query on index sslkeys to admin
riak-admin security grant search.query on index to riakuser
riak-admin security grant search.query on index sslkeys to riakuser
riak-admin security grant riak_core.set_bucket on any to admin
```

2. Add the search schema to Riak. This schema is a simple Apache Solr configuration file which will index all records on CDN, hostname, and *Delivery Service*. The file can be found at `traffic_ops/app/config/misc/riak_search/sslkeys.xml` in the Traffic Control repository.

```
# Obtain the configuration file - in this example by downloading it from GitHub
wget https://raw.githubusercontent.com/apache/trafficcontrol/master/traffic_ops/app/conf/misc/riak_search/sslkeys.xml

# Upload the schema to the Riak server using its API
# Note that the assumptions made here are that the "admin" user's password is "pass"
# and the server is accessible at port 8088 on the hostname "trafficvault.infra.ciab.test"

curl --tlsv1.1 --tls-max 1.1 -kvsX PUT "https://admin:pass@trafficvault.infra.ciab.test:8088/search/schema/sslkeys" -H "Content-Type: application/xml" -d
```

70: Setting up Riak Search Permissions

```
2. Add the search schema to Riak. This schema is a simple Apache Solr configuration file which will index all records on CDN, hostname, and *Delivery Service*. The file can be found at `traffic_ops/app/config/misc/riak_search/sslkeys.xml` in the Traffic Control repository.

```
71: Adding the GitHub-hosted Search Schema to Riak
```

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3. Add the search index to Riak.

72: Adding the Search Index to Riak Via its API

```bash
# Note that the assumptions made here are that the "admin" user's password is "pass"
# and the server is accessible at port 8088 on the hostname "trafficvault.infra.ciab.test"
curl --tlsv1.1 --tls-max 1.1 -kX PUT "https://admin:pass@trafficvault.infra.ciab.test:8088/search/index/sslkeys" -H 'Content-Type: application/json' -d '{
  "schema":"sslkeys"}'
```

4. Associate the sslkeys index to the ssl bucket in Riak

73: Using the Riak API to Create an Index-to-Bucket Association for sslkeys

```bash
# Note that the assumptions made here are that the "admin" user's password is "pass"
# and the server is accessible at port 8088 on the hostname "trafficvault.infra.ciab.test"
curl --tlsv1.1 --tls-max 1.1 -kX -XPUT "https://admin:pass@trafficvault.infra.ciab.test:8088/buckets/ssl/props" -H 'content-type:application/json' -d '{
  "props":{
    "search_index":"sslkeys"}
}
```

5. To validate the search is working run a query against the Riak database server, or use the Traffic Ops API endpoint: `cdns/name/{{name}}/sslkeys`

74: Validate Riak Search is Working

```bash
# Note that the assumptions made here are that the "admin" user's password is "pass"
# "pass", the Traffic Vault server's Riak database is accessible at port 8088 on
# the hostname "trafficvault.infra.ciab.test", $COOKIE contains a valid
# Mojolicious cookie for a Traffic Ops user with proper permissions, and the
# Traffic Ops server is available at the hostname "trafficops.infra.ciab.test"

# Verify by querying Riak directly
curl --tlsv1.1 --tls-max 1.1 -kX "https://admin:password@trafficvault.infra.ciab.test:8088/search/query/sslkeys?wt=json&q=cdn:CDN in a Box"
```

(continues on next page)
# Verify using the Traffic Ops API

curl -Lvs -H "Cookie: $COOKIE" https://trafficops.infra.ciab.test/api/4.0/cdns/name/mycdn/sslkeys

3.1.10 Quick How To Guides

Traffic Control is a complicated system, and documenting it is not trivial. Sometimes a picture says more than a thousand words, so here are some screenshot-based tutorials on how to use some of the more involved features.

Configure Anonymous Blocking

**Note:** Anonymous Blocking is only supported for HTTP delivery services. You will need access to a database that provides anonymous IP statistics (Maxmind’s database is recommended, as this functionality was built specifically to work with it.)

1. Prepare the Anonymous Blocking configuration file. Anonymous Blocking uses a configuration file in JSON format to define blocking rules for *Delivery Services*. The file needs to be put on an HTTP server accessible to Traffic Router.

### 75: Example Configuration JSON

```json
{
    "customer": "YourCompany",
    "version": "1",
    "date": "2017-05-23 03:28:25",
    "name": "Anonymous IP Blocking Policy",

    "anonymousIp": {
        "blockAnonymousVPN": true,
        "blockHostingProvider": true,
        "blockPublicProxy": true,
        "blockTorExitNode": true,

        "ip4Whitelist": ["192.168.30.0/24", "10.0.2.0/24", "10.1.1.1/32"],
        "ip6Whitelist": ["2001:550:90a::/48", "::1/128"],
        "redirectUrl": "http://youvebeenblocked.com"
    }
}
```

**anonymousIp** Contains the types of IPs which can be checked against the Anonymous IP Database. There are 4 types of IPs which can be checked: VPN (Virtual Private Network)s, Hosting Providers, Public Proxies, and TOR “Exit Nodes”. Each type of IP can be enabled or disabled. If the
value is true, IPs matching this type will be blocked when the feature is enabled in the Delivery Service. If the value is false, IPs which match this type will not be blocked. If an IP matches more than 1 type and any type is enabled, the IP will be blocked.

**redirectUrl** The URL that will be returned to the blocked clients. Without a redirectUrl, the clients will receive an HTTP response code 403 Forbidden. With a redirectUrl, the clients will be redirected with an HTTP response code 302 Found.

**ipWhiteList** An optional element. It includes a list of CIDR blocks indicating the IPv4 and IPv6 subnets that are allowed by the rule. If this list exists and the value is not null, client IPs will be matched against the CIDR list, and if there is any match, the request will be allowed. If there is no match in the white list, further anonymous blocking logic will continue.

2. Add the following three Anonymous Blocking Parameters in Traffic Portal with the “CR-Config.json” Config File, and ensure they are assigned to all of the Traffic Routers that should perform Anonymous Blocking:

   **anonymousip.policy.configuration** The URL of the Anonymous Blocking configuration file. Traffic Router will fetch the file from this URL.

   **anonymousip.polling.url** The URL of the Anonymous IP Database. Traffic Router will fetch the file from this URL.

   **anonymousip.polling.interval** The interval that Traffic Router polls the Anonymous Blocking configuration file and Anonymous IP Database.

3. Enable Anonymous Blocking for a Delivery Service using the Delivery Services view in Traffic Portal (don’t forget to save changes!)
4. Go to the Traffic Portal CDNs view, click on Diff CDN Config Snapshot, and click Perform Snapshot.

![Traffic Portal CDNs view](image)

Traffic Router Access Log

Anonymous Blocking extends the field of rtype and adds a new field ANON_BLOCK in the Traffic Router access.log file to help monitor this feature. If the rtype in an access log is ANON_BLOCK then the client's IP was found in the Anonymous IP Database and was blocked.

See also:

Troubleshooting and log files

Configure Cache Group Fallbacks

See also:

Cache Groups

1. Go to ‘Topology’, click on Cache Groups, and click on your desired Cache Group or click the + button to create a new Cache Group.

![Cache Groups Page](image)

Fig. 22: Cache Groups Page

2. Verify that the Cache Group is of type EDGE_LOC. Cache Group Failovers only apply to EDGE_LOC Cache Groups.
3. Once EDGE_LOC is selected, the Failover Cache Groups section will appear at the bottom of the page. If you are editing an existing Cache Group, then the current Failovers will be listed. If creating a new Cache Group, the Fallback to Geo Failover box will default to be checked.

4. To add a new Failover to the list, select the “Add Failover Cache Group” drop down and choose which Cache Group you would like. While in the drop down, you can also type in order to search.

5. The order of the Failovers is important. If you want to reorder the Failovers, you can drag and drop them into a new position. A red line will appear to show where the Failover will be dropped.

6. To remove a Failover, click the trash can symbol on the right hand side of the list.

7. Click the Update button (if editing existing Cache Group) or the Create button (if creating new Cache Group) in order to save the Failovers to the Cache Group.
Forcing Content Invalidation

Invalidating content on the CDN is sometimes necessary when the *Origin* was mis-configured and something is cached in the CDN that needs to be removed.

Implementation Detail

Given the size of a typical Traffic Control CDN and the amount of content that can be cached in it, removing the content from all the caches may take a long time. To speed up content invalidation, Traffic Control does not try to remove the content from the caches, but it makes the content inaccessible using the `regex_revalidate` plugin for Apache Traffic Server. This forces a “re-validation” of the content.

To invalidate content for a specific *Delivery Service*, follow these steps:

1. Select the desired *Delivery Service* from the [Delivery Services](#) view of Traffic Portal

![The Traffic Portal Delivery Services view](#)

2. From the *More* drop-down menu, select *Manage Invalidation Requests*

3. From the *More* drop-down menu on this page, select *Create Invalidation Request*
Fig. 29: Select ‘Manage Invalidation Requests’

Fig. 30: Select ‘Create Invalidation Request’
4. Fill out this form. The “Path Regex” field should be a PCRE-compatible regular expression that matches all content that must be invalidated - and should not match any content that must not be invalidated. “TTL (hours)” specifies the number of hours for which the invalidation should remain active. Best practice is to set this to the same as the content’s cache lifetime (typically set in the Origin’s Cache-Control response header). Invalidation Type describes how content will be invalidated.

![Fig. 31: The ‘new content invalidation submission’ Form](image)

5. Click on the Create button to finalize the content invalidation.

**Configure DNSSEC**

In order to support DNSSEC in Traffic Router, Traffic Portal provides some actions for managing DNSSEC keys for a CDN and associated Delivery Services. DNSSEC keys consist of a KSK which is used to sign other DNSKEY records as well as a ZSK which is used to sign other records. DNSSEC keys are stored in Traffic Vault and should only be accessible to Traffic Ops. Other applications needing access to this data, such as Traffic Router, must use the Traffic Ops API to retrieve this information.

**See also:**

DNSSEC

**Note:** DNSSEC is only supported for DNS-Routed Delivery Services.
Creating Keys

Note: In order for Traffic Ops to successfully store keys in Traffic Vault, at least one Traffic Vault server needs to be configured in Traffic Ops.

1. Go to CDNs and click on the desired CDN.

![CDNs Page](image1)

Fig. 32: CDNs Page

2. Click on More → Manage DNSSEC Keys.

![CDN Details Page](image2)

Fig. 33: CDN Details Page

3. Click on the Generate DNSSEC Keys button.

4. A modal will pop up asking you to confirm that you want to proceed.

5. Input the required information (reasonable defaults should be generated for you). When done, click on the green Generate button.

Note: Depending upon the number of Delivery Services in the CDN, generating DNSSEC keys may take several seconds.
Fig. 34: DNSSEC Key Management Page

Fig. 35: Confirmation Modal

Fig. 36: DNSSEC Key Generation Page
6. You will be prompted to confirm the changes by typing the name of the CDN into a text box. After doing so, click on the red Confirm button.

![Fig. 37: DNSSEC Key Change Confirmation](image)

7. In order for DNSSEC to work properly, the DS (Delegation of Signing) Record information needs to be added to the parent zone of the CDN’s domain (e.g. If the CDN’s domain is ‘ciab.cdn.local’ the parent zone is ‘cdn.local’). If you control your parent zone you can enter this information yourself, otherwise you will need to work with your DNS team to get the DS Record added to the parent zone.

Enabling and Disabling DNSSEC on a CDN

1. Once DS Record information has been added to the parent zone, DNSSEC needs to be activated for the CDN so that Traffic Router will sign responses. Go to the CDN details page for this CDN, and set the ‘DNSSEC Enabled’ field to ‘true’ (or ‘false’ to disable DNSSEC), then click the green Update button.

![Fig. 38: Change ‘DNSSEC Enabled’ to ‘true’](image)

2. DNSSEC should now be active (or inactive, if disabled) on your CDN and Traffic Router should be signing responses. This should be tested e.g. with this `dig(1)` command: `dig edge.cdn.local. +dnssec`.

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Regenerating KSKs

When KSK expiration is approaching (default 365 days), it is necessary to manually generate a new KSK for the TLD and add the DS Record to the parent zone. In order to avoid signing errors, it is suggested that an effective date is chosen which allows time for the DS Record to be added to the parent zone before the new KSK becomes active.

Regenerating Keys

It’s also possible to re-do the generation of DNSSEC keys once they have already been generated. This can be done at any point after Creating Keys by clicking on the then-enabled Regenerate Keys button on the CDN’s details page.

Delivery Service Requests

When enabled in traffic_portal_properties.json, Delivery Service Requests are created when all users attempt to create, update or delete a Delivery Service. This allows users with higher level permissions (“operations” or “admin”) to review the changes for completeness and accuracy before deploying the changes. In addition, most Delivery Service changes require configuration updates (i.e. Queue Updates) and/or a CDN Snapshot. Both of these actions are reserved for users with elevated permissions.

A list of the Delivery Service requests associated with your Tenant can be found under Services → Delivery Service Requests

Who Can Create a Delivery Service Request and How?

Users with the Portal Role (or above) can create Delivery Service Requests by doing one of three things:

- Creating a new Delivery Service
- Updating an existing Delivery Service
- Deleting an existing Delivery Service

By performing one of these actions, a Delivery Service Request will be created for you with a status of ‘draft’ or ‘submitted’. You determine the status of your request upon submission.
Only change the status of your request to ‘submitted’ once the request is ready for review and deployment.

**Who Can Fulfill a Delivery Service Request and How?**

Users with elevated permissions (Operations or above) can fulfill (apply the changes) or reject the Delivery Service Request. In fact, they can do all of the following:

**Update the contents of the Delivery Service Request** This will update the “Last Edited By” field to indicate who last updated the request.

**Assign or Unassign the Delivery Service Request** Assignment is currently limited to current user. This is optional as fulfillment will auto-assign the request to the user doing the fulfillment.

**Reject the Delivery Service Request** Rejecting a Delivery Service Request will set status to ‘rejected’ and the request can no longer be modified. This will auto-assign the request to the user doing the rejection.

**Fulfill the Delivery Service Request** Filling a Delivery Service Request will show the requested changes and, once committed, will apply the desired changes and set status to ‘pending’. The request is pending because many types of changes will require cache server configuration updates (i.e. Queue Updates) and/or a CDN Snapshot. Once Queue Updates and/or CDN Snapshot is complete, the request should be marked ‘complete’.

**Complete the Delivery Service Request** Only after the Delivery Service Request has been fulfilled and the changes have been applied can a Delivery Service Request be marked as ‘complete’. Marking a Delivery Service Request as ‘complete’ is currently a manual step because some changes require cache server configuration updates (i.e. Queue Updates) and/or a CDN Snapshot. Once that is done and the changes have been deployed, the request status should be changed from ‘pending’ to ‘complete’.

---

**Note:** Only the user that fulfilled the delivery service request can mark a delivery service as ‘complete’. This prevents other users from interfering in the process and marking delivery services as ‘complete’ when further action is required for the changes to truly be deployed. However, in traffic_portal_properties.json, users with the ‘overrideRole’ are given the ability to mark any delivery service requests as ‘complete’.

**Delete the Delivery Service request** Delivery Service Requests with a status of ‘draft’ or ‘submitted’ can always be deleted entirely if appropriate.
Configure Federations

1. Create a user with a federations role (User Admin → Users → ‘+’ button). This user will need the ability to:
   - Create/edit/delete federations
   - Add IPV4 resolvers
   - Add IPV6 resolvers

2. As a user with administrative privileges, create a Federation Mapping by going to Services –> Delivery Services –> More –> Federations and then clicking Add Federation Mapping.

3. Choose the Delivery Service to which the federation will be mapped and assign it to the Federation-role user; click Add.

4. After the Federation is added, Traffic Ops will display the Federation. Changes can be made at this time or the Federation can be deleted. Notice that no resolvers have been added to the Federation yet. This can only be done by the Federation-role user to whom the Federated Delivery Service was assigned. If no further action is necessary, the Close button will close the window and display the list of all Federations.
5. The federation user logs into either the Traffic Ops API or the Traffic Portal UI and stores the Mojolicious cookie. The Mojolicious cookie can be obtained manually using the debug tools on a web browser or via a command line utility like `curl(1)`.

76: Example cURL Command

```
curl -i -XPOST "http://localhost:3000/api/4.0/user/login" -H "Content-Type: application/json" -d '{ "u": "federation_user1", "p": "password" }'
```
Successfully added Federation!

- CNAME: img.mega-cdn.net.
- Description: Federation Mapping for img.mega-cdn.
- TTL: 30
- Role: federation
- Delivery Services: images-c1
- User: Federation User (federation_user1)
- Resolvers:

[UI elements: Delete, Save, Close]
6. The federation user sends a request to Traffic Ops to add IPV4 and/or IPV6 resolvers

78: Example cURL Command

```bash
curl -ki -H "Cookie: mojolicious=eyJleHBpcmVzIjoxNDQ5MTA1MTI2LCJhdXRoX2RhdGEiOiJmZWRlcmF0aW9uX3VzZXIxIn0--06b4f870d890d82a91433e92ea8320875c3e8b0; " -XPUT 'http://localhost:3000/api/4.0/federations' -d '
{"federations": [  
{  "deliveryService": "images-c1",  
  "mappings":  
  {  "resolve4": ["8.8.8.32", "8.8.4.32"],  
     "resolve6": ["2001:4860:4860::8888/128",  
      "2001:4860:4860::8844"]  
  }  
],
}]

79: Example API Response

```

HTTP/1.1 200 OK
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Wed, 02 Dec 2015 21:25:42 GMT
Content-Length: 74

(continues on next page)
Access-Control-Allow-Credentials: true
Content-Type: application/json
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Connection: keep-alive
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept

{"response":"federation_user1 successfully created federation resolvers."}

7. The resolvers added by the Federation-user will now visible in Traffic Portal.
Any requests made from a client that resolves to one of the federation resolvers will now be given a CNAME Record from Traffic Router.

80: Example DNS request (via `dig`)

```
dig @tr.kabletown.net foo.images-c1.kabletown.net
```

81: Example Resolver Response

```
; <<>> DiG 9.7.3-RedHat-9.7.3-2.el6 <<>> @tr.kabletown.net
 ;; foo.images-c1.kabletown.net
 ;; (1 server found)
 ;; global options: +cmd
 ;; Got answer:
 ;; -->>HEADER<<-- opcode: QUERY, status: NOERROR, id: 45110
 ;; flags: qr rd; QUERY: 1, ANSWER: 1, AUTHORITY: 0,
 ;; ADDITIONAL: 0
 ;; WARNING: recursion requested but not available

 ;; QUESTION SECTION:
 ;foo.images-c1.kabletown.net. IN A

 ;; ANSWER SECTION:
foo.images-c1.kabletown.net. 30 IN CNAME img.mega-cdn.net.

 ;; Query time: 9 msec
 ;; SERVER: 10.10.10.10#53(10.10.10.10)
 ;; MSG SIZE rcvd: 84
```

Creating the CentOS Kickstart File

The Kickstart file is a text file, containing a list of items, each identified by a keyword. This file can be generated using the Red Hat Kickstart Configurator application, or it can be written from scratch. The Red Hat Enterprise Linux installation program also creates a sample Kickstart file based on the options selected during installation. It is written to the file `/root/anaconda-ks.cfg` in this case. This file is editable using most text editors.

Generating a System Image

1. Create a Kickstart file.
2. Create a boot media with the Kickstart file or make the Kickstart file available on the network.
3. Make the installation tree available.
4. Start the Kickstart installation.
82: Creating a New System Image Definition Tree from an Existing One

```bash
# Starting from the Kickstart root directory (`/var/www/files` by default)
mkdir newdir
cd newdir/

# In this example, the pre-existing system image definition tree is for CentOS 7.4 located in `centos74`
cp -r ../centos74/* .
vim ks.src
vim isolinux/isolinux.cfg
cd ..
vim osversions.json
```

ks.src is a standard, Kickstart-formatted file that will be used to create the Kickstart (ks.cfg) file for the install whenever a system image is generated from the source tree. ks.src is a template - it will be overwritten by any information set in the form submitted from Tools → Generate ISO in Traffic Portal. Ultimately, the two are combined to create the final Kickstart file (ks.cfg).

**Note:** It is highly recommended for ease of use that the system image source trees be kept under 1GB in size.

**See also:**
For in-depth instructions, please see Kickstart Installation in the Red Hat documentation.

**kickstart.files.location**

The Kickstart root directory used by Traffic Ops (`/var/www/files` by default) can be changed by setting the kickstart.files.location Parameter.

**Configure Multi-Site Origin**

The following steps will take you through the procedure of setting up an MSO. #. Create *Cache Groups* for the origin locations, and assign the appropriate parent-child relationship between the Mid-tier *Cache Group(s)* and origin *Cache Groups*. Each Mid-tier *Cache Group* can be assigned a primary and secondary origin parent *Cache Group*. When the *Cache Group* parent configuration is generated, origins in the primary *Cache Groups* will be listed first, followed by origins in the secondary *Cache Group*. Origin servers assigned to the Delivery Service that are assigned to neither the primary nor secondary *Cache Groups* will be listed last.
1. Create a profile to assign to each of the origins:

2. Create server entries for the origination vips:

3. Check the multi-site check box in the Delivery Service screen:

4. Assign the org servers to the Delivery Service that will have the multi site feature. Origin servers assigned to a Delivery Service with multi-site checked will be assigned to be the origin servers for this Delivery Service.

**Note:** “Origin Server Base URL” uniqueness: In order to enable Mid-tier Cache Group to distinguish Delivery Services by different MSO algorithms while performing parent fail-over, it requires that OSBU (Origin Server Base URL) for each MSO-enabled Delivery Service is unique. This means that the OSBU of an MSO-enabled Delivery Service should be different from the OSBUs of any other Delivery Service, regardless of whether they are MSO-enabled or not. The exceptions to this rule are:

- If there are multiple CDNs created on the same Traffic Ops, Delivery Services across different CDNs may have the same OSBU configured.
- If several Delivery Services in the same CDN have the same MSO algorithm configured, they may share the same OSBU.
- If delivery services are assigned with different Mid-tier Cache Groups respectively, they can share the same OSBU.
- This OSBU must be valid - ATS will perform a DNS lookup on this FQDN even if IPs, not DNS, are used in the parent.config.
### CDN
- `cdn1`

### Content Routing Type
- `HTTP`

### Protocol
- `http`

### DSCP Tag
- `0 - Best Effort`

### Signed URLs
- `No`

### Query String Handling
- `0 - Use protocol's cache key, and pass up`

### Geo Limit?
- `None`

### Bypass FQDN
- `No`

### Initial Dispersion
- `1 - OFF`

### IPv6 Routing Enabled?
- `No`

### Range Request Handling
- `0 - Don't cache`

### Delivery Service DNS TTL
- `3600`

### Origin Server Base URL
- `http://movies.origin.kabletown.net`

### Use Multi Site Origin Feature
- `Yes`

### Delivery Service Server Assignments for movies-c1 (http://movies.origin.kabletown.net)

- **EDGE1_CDNI_421_SSL**
  - us-ca-losangeles
  - us-co-denver
  - us-il-chicago
    - atsec-chi-00
    - atsec-chi-01
    - atsec-chi-02
    - atsec-chi-03
  - good-host
  - us-ny-newyork
  - us-pa-philadelphia
  - us-tx-houston

- [Save](#)
- [Close](#)
- The OSBU entered as the “Origin Server Base URL” will be sent to the origins as a host header. All origins must be configured to respond to this host.

5. Create a delivery service profile. This must be done to set the MSO algorithm. Also, as of ATS 6.x, multi-site options must be set as parameters within the parent.config. Header rewrite parameters will be ignored. See ATS parent.config for more details. These Parameters are now handled by the creation of a Delivery Service Profile.

   a) Create a Profile of the Type DS_PROFILE for the Delivery Service in question.

   ![Profile Detail](image)

   b) Click Show profile parameters to bring up the Parameters screen for the Profile. Create the following Parameters:
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Config File Name</th>
<th>Value</th>
<th>ATS parent.config value</th>
</tr>
</thead>
<tbody>
<tr>
<td>last.algorithm</td>
<td>parent.config</td>
<td>true, false, strict, consistent_hash</td>
<td>round_robin</td>
</tr>
<tr>
<td>last.parent_retry</td>
<td>parent.config</td>
<td>simple_retry, both, unavailable_server_retry</td>
<td>parent_retry</td>
</tr>
<tr>
<td>last.unavailable_server_retry</td>
<td>parent.config</td>
<td>response codes, eg “500,502,503”</td>
<td>defaults to the value in records.config when unused.</td>
</tr>
<tr>
<td>last.max_simple_retries</td>
<td>parent.config</td>
<td>Number of retries made after a 4xx error</td>
<td>defaults to the value in records.config when unused.</td>
</tr>
<tr>
<td>last.max_unavailable_server_retries</td>
<td>parent.config</td>
<td>Number of retries made after a 5xx error</td>
<td>defaults to the value in records.config when unused.</td>
</tr>
</tbody>
</table>

Deprecated since version ATC: 6.2

1) In the Delivery Service page, select the newly created DS_PROFILE and save the Delivery Service.

6. Turn on parent_proxy_routing in the MID Profile.

**Note:** Support for multisite configurations with single-layer CDNs is now available. If a Cache Groups defined parents are either blank or of the type ORG_LOC, that cache server’s parent.config will be generated as a top layer cache, even if it is an edge. In the past, parent.config generation was strictly determined by cache type. The new method examines the parent Cache Group definitions and generates the parent.config accordingly.
Configure OAuth Login

An opt-in configuration for SSO using OAuth is supported and can be configured through the /opt/traffic_portal/public/traffic_portal_properties.json and /opt/traffic_ops/app/conf/cdn.conf files. OAuth uses a third party provider to authenticate the user. If enabled, the Traffic Portal Login page will still accept username and password for local accounts but will also allow authentication using OAuth. This will redirect to the OAuthUrl from /opt/traffic_portal/public/traffic_portal_properties.json which will authenticate the user then redirect to the new /sso page with an authorization code. The new /sso page will then construct the full URL to exchange the authorization code for a JSON Web Token, and POST this information to the user/login/oauth API endpoint. The user/login/oauth API endpoint will POST to the URL provided and receive JSON Web Token. The user/login/oauth API endpoint will decode the token, validate that it is between the issued time and the expiration time, and validate that the public key set URL is allowed by the list of whitelisted URLs read from /opt/traffic_ops/app/conf/cdn.conf. It will then authorize the user from the database and return a mojolicious cookie as per the normal login workflow.

Note: Ensure that the user names in the Traffic Ops database match the value returned in the sub field in the response from the OAuth provider when setting up with the OAuth provider. The sub field is used to reference the roles in the Traffic Ops database in order to authorize the user.

Note: OAuth providers sometimes do not return the public key set URL but instead require a locally stored key. This functionality is not currently supported and will require further development.

Note: The POST from the API to the OAuth provider to exchange the code for a token expects the response to have the token in JSON format with access_token as the desired field (and can include other fields). It also supports a response with just the token itself as the body. Further development work will need to be done to allow other response forms or other response fields.

Note: Users must exist in both Traffic Ops as well as in the OAuth provider’s system. The user’s rights are defined by the Role assigned to the user.

To configure OAuth login:

• Set up authentication with a third party OAuth provider.

• Update /opt/traffic_portal/public/traffic_portal_properties.json and ensure the following properties are set up correctly:
Table 71: OAuth Configuration Property Definitions In traffic_portal_properties.json

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>boolean</td>
<td>Allow OAuth SSO login</td>
</tr>
<tr>
<td>oAuthUrl</td>
<td>string</td>
<td>URL to your OAuth provider</td>
</tr>
<tr>
<td>redirectUriParameterOverride</td>
<td>string</td>
<td>Query parameter override if the OAuth provider requires a different key for the redirect_uri parameter, defaults to redirect_uri</td>
</tr>
<tr>
<td>clientId</td>
<td>string</td>
<td>Client id registered with OAuth provider, passed in with client_id parameter</td>
</tr>
<tr>
<td>oAuthCodeTokenUrl</td>
<td>string</td>
<td>URL to your OAuth provider's endpoint for exchanging the code (from oAuthUrl) for a token</td>
</tr>
</tbody>
</table>

83: Example OAuth Configuration Properties In traffic_portal_properties.json

```json
{
  "OAuth": {
    "_comment": "Opt-in OAuth properties for SSO login. See http://traffic-control-cdn.readthedocs.io/en/release-4.0.0/admin/quick_howto/oauth_login.html for more details. redirectUriParameterOverride defaults to redirect_uri if left blank."
    "enabled": true,
    "oAuthUrl": "example.oauth.com",
    "redirectUriParameterOverride": "",
    "clientId": "",
    "oAuthCodeTokenUrl": "example.oauth.com/oauth/token"
  }
}
```

- Update /opt/traffic_ops/app/conf/cdn.conf property traffic_ops_golang.whitelisted_oauth_urls to contain all allowed domains for the JSON key set (Use * for wildcard):

Table 72: OAuth Configuration Property Definitions In cdn.conf

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>whitelisted_oauth_urls of strings</td>
<td>array of strings</td>
<td>List of whitelisted URLs for the JSON public key set returned by OAuth provider. Can contain * wildcards.</td>
</tr>
<tr>
<td>oauth_client_secret</td>
<td>string</td>
<td>Client secret registered with OAuth provider to verify client, passed in with client_secret parameter</td>
</tr>
</tbody>
</table>
Example OAuth Configuration Properties In cdn.conf

```
{
    "traffic_ops_golang": {
        "whitelisted_oauth_urls": [
            "oauth.example.com",
            "*.example.com"
        ],
        "oauth_client_secret": "secret"
    }
}
```

Compare Profiles

In Traffic Portal all users can compare the Parameters of any 2 Profiles side-by-side, and users with a higher level Role (“operations” or “admin”) can easily add or remove parameters from each profile as necessary.

The ability to compare 2 profiles can be found under Configure → Profiles → More → Compare Profiles

![Fig. 40: The “Compare Profiles” menu item](image1)

Once you have selected the Compare Profiles menu item, you will be asked to choose 2 profiles to compare.

![Fig. 41: The “Compare Profiles” dialog](image2)

All parameters exclusively assigned to one profile but not the other will be displayed by default with their profile membership displayed side-by-side. In addition, by selecting the Show Shared Params link, the user can see a superset of all parameters (shared and not shared) across the 2 profiles. Both views provide users with higher level permissions (“operations” or “admin”) the ability to easily remove or add parameters for each profile and persist the final state of both
profiles (or restore the original state and discard changes). As the user makes changes, a blue shadow is added to all modified checkboxes.

![Image](173x632 to 422x729)

Fig. 42: The “Compare Profiles” table

**Configure Regional Geo-blocking (RGB)**

**Note:** RGB (Regional Geographic-based Blocking) is only supported for HTTP Delivery Services.

1. Prepare an RGB configuration file. RGB uses a configuration file in JSON format to define regional geographic blocking rules for Delivery Services. The file needs to be put on an HTTP server accessible to Traffic Router.

```
85: Example Configuration File

{  
"deliveryServices":  
[  
  {  
    "deliveryServiceId": "hls-live",
    "urlRegex": ".*live4\.m3u8",
    "geoLocation": {"includePostalCode": ["N0H", "L9V", "L9W"],
                    "coordinateRange": [{"minLat": -12, "maxLat": 13, "minLon": 55, "maxLon": 56},
                                         {"minLat": -13, "maxLat": 14, "minLon": 55, "maxLon": 56}],
                    "redirectUrl": "http://third-party.com/blacked_out.html"  
                          },
    "deliveryServiceId": "hls-live",
    "urlRegex": ".*live5\.m3u8",
    "ipWhiteList": ["185.68.71.9/22","142.232.0.79/24"],
    "geoLocation": {"excludePostalCode": ["N0H", "L9V"]}  
  },
]  
(continues on next page)
```
```json
{
    "redirectUrl": "/live5_low_bitrate.m3u8",
    "isSteeringDS": "false"
},
{
    "deliveryServiceId": "linear-steering",
    "urlRegex": ".*live3\.m3u8",
    "ipWhiteList": ["185.68.71.9/22", "142.232.0.79/24"],
    "geoLocation": {"excludePostalCode": ["N0H", "L9V"]},
    "redirectUrl": "http://ip-slate.cdn.example.com/slate.m3u8",
    "isSteeringDS": "true"
}
}
```

deliveryServiceId Should be equal to the ID or xml_id field of the intended Delivery Service as configured in Traffic Portal.

urlRegex A regular expression to be used to determine to what URLs the rule shall apply; a URL that matches it is subject to the rule.

geoLocation An object that currently supports only the keys includePostalCode, excludePostalCode (mutually exclusive) and coordinateRange. When the includePostalCode key is used, only the clients whose FSA (Forward Sortation Areas) - the first three postal characters of Canadian postal codes - are in the includePostalCode list are able to view the content at URLs matched by the urlRegex. When excludePostalCode is used, any client whose FSA is not in the excludePostalCode list will be allowed to view the content. The coordinateRange key is used to specify a list of latitude and longitude ranges. This is used in regional geo blocking, in case the client does not have a postal code associated with it.

redirectUrl The URL that will be returned to the blocked clients. Without a domain name in the URL, the URL will still be served in the same Delivery Service. Thus Traffic Router will redirect the client to a chosen cache server assigned to the Delivery Service. If the URL includes a domain name, Traffic Router simply redirects the client to the defined URL. In the latter case, the redirect URL must not match the urlRegex value, or an infinite loop of HTTP 302 Found responses will occur at the Traffic Router. Steering-Type Delivery Services must contain an FQDN as the re-direct or Traffic Router will return a DENIED to the client. This is because steering services do not have caches associated to them, so a relative redirectURL can not be turned into a FQDN.

ipWhiteList An optional element that is an array of CIDR blocks indicating the IPv4 and/or IPv6 subnets that are allowed by the rule. If this list exists
and the value is not empty, client IP will be matched against the CIDR list, bypassing the value of geoLocation. If there is no match in the white list, Traffic Router defers to the value of geoLocation to determine if content ought to be blocked.

2. Add RGB Parameters in Traffic Portal to the Delivery Service’s Traffic Router(s)’s Profile(s). The Config File value should be set to CRConfig.json, and the following two Parameter Name/Value pairs need to be specified:

   **regional_geoblock.polling.url** The URL of the RGB configuration file. Traffic Router will fetch the file from this URL using an HTTP GET request.

   **regional_geoblock.polling.interval** The interval on which Traffic Router polls the RGB configuration file.

3. Enable RGB for a Delivery Service using the Delivery Services view in Traffic Portal (don’t forget to save changes!)

4. Go to the Traffic Portal CDNs view, click on Diff CDN Config Snapshot, and click Perform Snapshot.
Traffic Router Access Log

See also:

Troubleshooting and log files

RGB extends the rtype field and adds a new field rgb in Traffic Router access.log to help to monitor this feature. A value of RGALT in the rtype field indicates that a request is redirected to an alternate URL by RGB; a value of RGDENY indicates that a request is denied by RGB because there is no matching rule in the RGB configuration file for this request. When RGB is enabled, the RGB field will be non-empty with following format:

{FSA}:{allowed/disallowed}:{include/exclude postal}:{fallback config}:{allowed by whitelist}

FSA  FSA part of the client’s postal code, which is retrieved from a geographic location database. If this field is empty, a dash (“-“) is filled in.

allowed/disallowed  This flag shows if a request was allowed or disallowed by RGB (1 for yes, and 0 for no).

include/exclude postal  This shows that when a rule in JSON is matched for a request, it’s value is “I” if the rule matched because of an includePostalCode rule, “X” if the rule matched because of an excludePostalCode rule, or “-” if no rule matched.

fallback config  When Traffic Router fails to parse an RGB configuration file as JSON, Traffic Router will handle requests with latest valid configuration that it had, but will set the fallback config flag to 1. If no fall-back occurred, then the flag is set to 0.

allowed by whitelist  If a request is allowed by a whitelist field in the configuration, this flag is set to 1; for all other cases, it is 0.
Manage Server Capabilities

Server capabilities are designed to enable users with the Operations or Admin Role to control the flow of Delivery Service traffic through only the cache servers (Edge or Mid) that have the required capabilities. For example, Delivery Services designed to serve large binary files should only have requests routed to cache servers with sufficient disk cache. Currently, this can be controlled at the Edge-tier where system operators can explicitly assign only Edge-tier caches with sufficient disk cache to the Delivery Service. However, operators do not have control of Mid-tier cache assignments and cannot dictate which Mid-tier caches are qualified to serve these large binary files. This will cause a problem if a Mid-tier cache with insufficient disk cache is asked to serve the Delivery Services’ large binary files.

A list of the server capabilities can be found under Configure → Server Capabilities. Users with a higher-level Role (“operations” or “admin”) can create or delete server capabilities. Server capabilities can only be deleted if they are not currently being used by a cache server or required by a Delivery Service.

Fig. 43: Example Server Capabilities Listing
Manage server capabilities assigned to a server

Users with the Operations or Admin Role can associate one or more server capabilities with a cache servers (Edge or Mid) by navigating to a server via Configure → Servers and using the context menu for the server table and selecting Manage Capabilities or by navigating to Configure → Servers → Server → More → Manage Capabilities.

Fig. 44: Example Server Capabilities for a Server Listing

Manage delivery service required server capabilities

Users with the Operations or Admin Role can associate one or more required server capabilities with a Delivery Service by navigating to a Delivery Service via Services → Delivery Services and using the context menu for the Delivery Services table and selecting Manage Required Server Capabilities or by navigating to Services → Delivery Services → Delivery Service → More → Manage Required Server Capabilities.

Adding a required server capability to a Delivery Service will ensure two things:

1. Only Edge-tier caches with the required capability can be assigned to the Delivery Service
2. Only Mid-tier caches with the required capability will handle requests of the Delivery Service (if applicable)

Fig. 45: Example Required Server Capabilities for a Delivery Service Listing

Configuring Static DNS Entries

Static DNS records (historically “entries”) can be configured within the DNS subdomain of a given Delivery Service. In a typical scenario, the Delivery Service will have DNS records automatically generated based on its “xml_id” and “routing name”, and the name and subdomain of the CDN to which it belongs. For example, in the CDN in a Box default environment, the “demo1” Delivery Service has an automatically generated DNS record for video.demo1.mycdn.ciab.test. Configuring a static DNS record allows for further extension of this, for example, one could create an A record that enforces lookups of the name foo.demo1.mycdn.ciab.test resolve to the IPv4 address 192.0.2.1.
Note: It’s only possible to create static DNS records within a Delivery Service’s subdomain. That is, one could not create an A record for foo.bar.mycdn.ciab.test on the CDN in a Box Delivery Service “demo1”, since “demo1”’s subdomain is demo1.mycdn.ciab.test.

See also:

This guide covers how to set up static DNS records using Traffic Portal. It’s also possible to do so directly using the Traffic Ops API endpoint staticdnsentries.

Example

To set up the aforementioned rule, follow these steps.

1. In Traffic Portal, expand the Services sidebar menu and select Delivery Services.
2. From the now-displayed table of Delivery Services, select the desired one for static DNS record configuration.
3. From the More drop-down menu, select Static DNS Entries. The displayed table will probably be empty.
4. Click on the blue + button to add a new static DNS Entry
5. Fill in all of the fields.
**Host**  This is the lowest-level DNS label that will be used in the DNS record. In the *CDN in a Box* scenario, for example, entering `foo` here will result in a full DNS name of `foo.demo1.mycdn.ciab.test`.

**Type**  Indicates the type of DNS record that will be created. The available types are

- A
- AAAA
- CNAME
- TXT

**TTL**  The TTL of the DNS record, after which clients will be expected to re-request name resolution.

**Address**  The meaning of this field depends on the value of the “Type” field.

- If the “Type” is A, this must be a valid IPv4 address
- If the “Type” is AAAA, this must be a valid IPv6 address
- If the “Type” is CNAME, this must be a valid DNS name - not an IP address at all
- If the “Type” is TXT, no restrictions are placed on the content whatsoever

---

Fig. 47: An Example Static DNS Entry Form

6. Click on the green *Create* button to finalize the changes.

7. At this point, although the static DNS record has been created, it will have no effect until a new CDN *Snapshot* is taken. Once that is done (and enough time has passed for Traffic
Router to poll for the changes), the new DNS record should be usable through the CDN’s designated Traffic Router.

87: Example DNS Query to Test a New Static DNS Entry within CDN in a Box

```
$ docker exec cdninabox_enroller_1 dig +noall +answer foo.
  demo1.mycdn.ciab.test
foo.demo1.mycdn.ciab.test. 42 IN A 192.0.2.1
```

Configure Delivery Service Steering

1. Create two target *Delivery Services* in Traffic Portal. They must both be HTTP *Delivery Services* that are part of the same CDN.

![Fig. 48: Target Delivery Services](image)

2. Create a *Delivery Service* with Type STEERING or CLIENT_STEERING in Traffic Ops.

![Fig. 49: Creating a STEERING Delivery Service](image)

3. Click *More → View Targets* and then use the blue + button to assign targets.
4. If desired, a ‘steering’ Role user can create filters for the target Delivery Services using steering/{{ID}}/targets

**Note:** This is only available via the Traffic Ops API; no functionality for manipulating steering targets is offered by Traffic Portal. This feature has been requested and is tracked by GitHub Issue #2811

5. Any requests to Traffic Router for the steering Delivery Service should now be routed to target Delivery Services based on configured weight or order.

**Note:** This example assumes that the Traffic Ops instance is running at to.cdn.local and the administrative username and password are admin and twelve, respectively. This is not recommended in production, but merely meant to replicate the default CDN in a Box environment!

### 3.1.11 CDNi Administration

CDNi specifications define the standards for interoperability within the CDN and open caching ecosystems set forth by the IETF (Internet Engineering Task Force). This integration utilizes the APIs (Application Programming Interfaces) defined by the SVA (Streaming Video Alliance).

**See also:**


In short, these documents describe the CDNi metadata interface that enables interconnected CDNs (Content Delivery Networks) to exchange content distribution metadata to enable content acquisition and delivery. These define the interfaces through which a uCDN (Upstream Content Delivery Network) and a dCDN (Downstream Content Delivery Network) can communicate configuration and capacity information.

For our use case, it is assumed that ATC is the dCDN.
Note: This is currently under construction and will be for a while. This document will be updated as new features are supported.

/OC/FCl/advertisement

See also:

OC/FCl/advertisement

The advertisement response is unique for the uCDN and contains the complete footprint and capabilities information structure the uCDN wants to expose. This endpoint will return an array of generic FCI (Footprint and Capabilities Advertisement Interface) base objects, including type, value, and footprint for each. Currently supported base object types are \textit{FCI.Capacitiy} and \textit{FCI.Telemetry} but these will be expanded in the future.

/OC/CI/configuration

See also:

OC/CI/configuration

An endpoint that is used to push (PUT), fetch (GET), or delete (DELETE) the entire metadata set for a given uCDN from a JWT. This puts the requested change into a queue to be reviewed later and returns an endpoint to view the asynchronous status updates.

Note: This is under construction. Currently only PUT is supported and in a very limited sense.

/OC/CI/configuration/{{host}}

See also:

OC/CI/configuration/{{host}}

An endpoint that is used to push (PUT), fetch (GET), or delete (DELETE) the metadata set that is attached to host name for a given uCDN from a JWT. This puts the requested change into a queue to be reviewed later and returns an endpoint to view the asynchronous status updates.

Note: This is under construction. Currently only PUT is supported and in a very limited sense.
/OC/CI/configuration/request/{{id}}/{{approved}}

See also:

/OC/CI/configuration/request/{{id}}/{{approved}}

This endpoint allows a user to approve or deny a queued update request from the previous endpoints. A denial will result in the removal from the queue and a FAILED status update. An approval will result in the changes being made to the configuration and a SUCCEEDED status update.

Note: This is under construction and only supports very limited metadata field and limited configuration updates.
DEVELOPER’S GUIDE

A guide to the various internal and external APIs, and an introduction for the Traffic Control developer.

4.1 Developer’s Guide

Use this guide to start developing applications that consume the Traffic Control APIs, to create extensions to Traffic Ops, or work on Traffic Control itself.

4.1.1 API Guidelines

This section lays out guidelines to be considered by API endpoint authors. What follows are not strictly hard-and-fast rules, but there should be a very convincing argument accompanying endpoints that do not follow them.

Legacy API versions don’t, in general, adhere to these principles. This section is not meant as a proposal for altering them to be compliant, but merely a set of guidelines for future work.

Response Bodies

All valid API responses will be in the form of some serialized object. The main data that represents the result of the client’s request MUST appear in the response property of that object. If a warning, error message, success message, or informational message is to be issued by the server, then they MUST appear in the alerts property of the response. Some endpoints may return ancillary statistics such as the total number of objects when pagination occurs, which should be placed in the summary property of the response.
Response

The response property of a serialized response object MUST only contain object representations as requested by the client. In particular, it MUST NOT contain admonitions, success messages, informative messages, or statistic summaries beyond the scope requested by the client.

Equally unacceptable API responses are shown in Success Message as Response Object and Illegal Top-Level Property.

88: Success Message as Response Object

```json
{
    "response": "Thing was successfully created."
}
```

89: Illegal Top-Level Property

```json
{
    "response": {
        "foo": "bar",
        "someOtherField": "someOtherObject"
    }
}
```

When requests are serviced by Traffic Ops that pass data asking that the returned object list be filtered, the response property MUST be a filtered array of those objects (assuming the request may be successfully serviced). This is true even if filtering is being done according to a uniquely identifying property - e.g. a numeric ID. The response field of an object returned in response to a request to create, update, or delete one or more resources may be either a single object representation or an array thereof according to the number of objects created, updated, or deleted. However, if a handler is capable of creating, updating, or deleting more than one object at a time, the response field SHOULD consistently be represented as an array - even if its length would only be 1.

The proper value of an empty collection is an empty collection. If a Foo can have zero or more Bars, then the representation of a Foo with no Bars MUST be an empty array/list/set, and in particular MUST NOT be either missing from the representation or represented as the “Null” value of the representation format. That is, if Foos have no other property than their Bars, then a Foo with no Bars may be represented in JSON encoding as "bars": [], but not as "bars":null or {}. Similarly, an empty string field is properly represented as an empty string - e.g. "bar":"" not "bar":null or {} - and the “zero-value” of numbers is zero itself - e.g. "bar":0 not "bar":null or {}. Note that “null” values are allowed when appropriate, but “null” values represent the absence of a value rather than the “zero-value” of a property. If a property is missing from an object representation it indicates the absence of that property, and because of that there must be a very convincing argument if and when that is the case.

As a special case, endpoints that report statistics including minimums, maximums and arithmetic means of data sets MUST use the property names min, max, and mean, respectively, to express those concepts. These SHOULD be properties of response directly whenever that makes sense.
**Alerts**

Alerts should be presented as an array containing objects which each conform to the object definition laid out by [github.com/apache/trafficcontrol/the ATC library's Alert structure](https://github.com/apache/trafficcontrol/lib/go-tc#Alert). The allowable levels of an Alert are:

- **error** - This level MUST be used to indicate conditions that caused a request to fail. Because of this, this level MUST NOT appear in the alerts array of responses with any HTTP response code less than 400 (except when used for asynchronous tasks as discussed in [202 Accepted](https://httpstatuses.com/202)). Details of server workings and/or failing components MUST NOT be exposed in this message, which should otherwise be as descriptive as possible.

- **info** - This level SHOULD be used to convey supplementary information to a user that is not directly the result of their request. This SHOULD NOT carry information indicating whether or not the request succeeded and why/why not, as that is best left to the error and success levels.

- **success** - This level MUST be used to convey success messages to the client. In general, it is expected that the message will be directly displayed to the user by the client, and therefore can be used to add human-friendly details about a request beyond the response payload. This level MUST NOT appear in the alerts array of responses with an HTTP response code that is not between 200 and 399 (inclusive).

- **warning** - This level is used to warn clients of potentially dangerous conditions when said conditions have not caused a request to fail. The best example of this is deprecation warnings, which should appear on all API routes that have been deprecated.

**Summary**

The *summary* object is used to provide summary statistics about object collections. In general the use of *summary* is left to be defined by API endpoints (subject to some restrictions). However, its use is not appropriate in cases where the user is specifically requesting summary statistics, but should rather be used to provide supporting information - pre-calculated - about a set of objects or data that the client has requested.

Endpoints MUST use the following, reserved properties of *summary* for their described purposes (when use of *summary* is appropriate) rather than defining new *summary* or *response* properties to suit the same purpose:

- **count** - Count contains an unsigned integer that defines the total number of results that could possibly be returned given the non-pagination query parameters supplied by the client.
HTTP Request Methods

RFC 7231#section-4 defines the semantics of HTTP/1.1 request methods. Authors should conform to that set of standards whenever possible, but for convenience the methods recognized by Traffic Ops and their meanings in that context are herein defined.

GET

HTTP GET requests are issued by clients who want some data in response. In the context of Traffic Ops, this generally means a serialized representation of some object. GET requests MUST NOT alter the state of the server. An example of an API endpoint created in API version 1 that violates this restriction is `cdns/name/name/dnsssec_keys/delete`.

This is the standard method to be used by all read-only operations, and as such handlers for this method should generally be accessible to users with the “read-only” Role.

All endpoints dealing with the manipulation or fetching representations of “Traffic Control Objects” MUST support this method.

POST

POST requests ask the server to process some provided data. Most commonly, in Traffic Ops, this means creating an object based on the serialization of said object contained in the request body, but it can also be used virtually whenever no other method is appropriate. When an object is created, the response body MUST contain a representation of the newly created object. POST requests do not need to be idempotent, unlike PUT requests.

PUT

PUT is used to replace existing data with new data that is provided in the request body. RFC 2616#section-9.1.2 lists PUT as an “idempotent” request method, which means that subsequent identical requests should ensure the same state is maintained on the server. What this means is that a client that PUTs an object representation to Traffic Ops expects that if they then GET a representation of that object, do the same PUT again and GET another representation, the two retrieved representations should be identical. Effectively, the lastUpdated field that is common to objects in the Traffic Ops API violates this, but the other properties of objects - which can actually be defined - generally obey this restriction. In general, fulfilling this restriction means that handlers will need to require the entirety of an object be defined in the request body.

When an object is replaced, the response body MUST contain a representation of the object after replacement. While RFC 2616 states that servers MAY create objects for the passed representations if they do not already exist, Traffic Ops API endpoint authors MUST instead use POST handlers for object creation.

All endpoints that support the PUT request method MUST also support the If-Unmodified-Since HTTP header.
PATCH

At the time of this writing, no Traffic Ops API endpoints handle the PATCH request method. PATCH requests that the server’s stored data be mutated in some way using data provided in the request body. Unlike PUT, PATCH is not idempotent, which essentially means that it can be used to change only part of a stored object. When an object is modified, the response body MUST contain a representation of the object after modification, and that representation SHOULD fully describe the modified object, even the parts that were not modified.

Handlers that implement PATCH in the Traffic Ops API MUST use conditional requests to ensure that race conditions are not a problem, specifically they MUST support using ETag and If-Match, and SHOULD also support If-Unmodified-Since.

Clients SHOULD use PATCH requests rather than PUT requests for modifying existing resources whenever it is supported.

DELETE

DELETE destroys an object stored on the server. Typically the request will contain identifying information for the object(s) to be destroyed either in the request URI or in the request’s body. Traffic Ops API endpoint authors MUST use this request method whenever an object identified by the request URI is being destroyed. When such deletion successfully occurs, the response body MUST contain a representation of the destroyed object.

HTTP Response Codes

Proper use of HTTP response codes can significantly improve user interfaces built on top of the API. What follows is a (non-exhaustive) set of response codes and their appropriate use in the context of Traffic Ops. For more complete information, refer to the Mozilla Developer Network’s HTTP Response Code list.
**200 OK**

This indicates the request succeeded, with no additional semantics. This MUST be the exact response status code of successful GET requests. This is also the default “success” response code for any other request.

**201 Created**

This indicates that a resource was successfully created on the server. This MUST be the response status code of POST requests that create a new object or objects on the server, and in that case the response SHOULD also include a Location header that provides a URI where a representation of the newly created object may be requested.

**202 Accepted**

202 Accepted MUST be used when the server is performing some task asynchronously (e.g. refreshing DNSSEC keys) but the status of that task cannot be ascertained at the current time. Ideally in this case, when the task completes - either successfully or by failing - the Traffic Ops changelog will be updated to indicate that status, along with information to uniquely identify the task (e.g. username and date/time when the task started).

Endpoints that create asynchronous jobs SHOULD provide a URI to which the client may send GET requests to obtain a representation of the job’s current state in the Location HTTP header. They MAY also provide an info-level Alert that provides the same or similar information in a more human-friendly manner.

The responses to such GET requests are subject to the same restrictions as any other API endpoint, but have the added restriction that the response objects sent MUST have the status property, which is a string limited to one of the following values and having the associated semantics:

**PENDING** This means the job has been started but is not yet completed.

**SUCCEEDED** This means that the asynchronous job has completed and encountered no errors.

**FAILED** The task encountered errors and was unable to continue, and thus has been terminated.

Note that the response code of the response carrying this information MUST NOT depend on the value of status. In particular, a response that successfully reports the status of a FAILED asynchronous task is still successfully servicing a client’s GET request, and therefore MUST have the 200 OK response status code. However, a response encoding a FAILED status MUST be accompanied by one or more error-level Alerts that explain (to the greatest degree of detail allowable securely) why the job failed.

These responses MUST also include the startTime and endTime properties which indicate, respectively, the time at which the asynchronous job started and the time at which it concluded.
A job that has not started MUST have a Null-valued `startTime` and likewise a job that has yet to conclude MUST have a Null-value `endTime`.

**400 Bad Request**

In general this is used when there’s something syntactically wrong with the client’s request. For example, Traffic Ops MUST respond with this code when the request body was improperly encoded. In most cases, this is also the proper response code when the client submits data that is not semantically correct. For example, dates/times represented as timestamp strings in an unsupported format should trigger this response code.

This is also the default “client failure” response code for any other request.

The response body MUST include an entry in the `alerts` array that describes to the client what was wrong with the request.

**401 Unauthorized**

This MUST be the response code when a client without valid authorization information in the HTTP headers requests a resource which cannot be accessed without first authorizing. Which should be everything except `/ping` and endpoints that provide authorization.

**403 Forbidden**

This MUST be used whenever the client is logged-in, but still does not have access to the resource they are requesting. It MUST also be used when they have some access to the resource, but not with the specific request method they used. This can pertain to restricted access on the basis of `Role`, `User Permissions`, as well as `Tenancy`.

The response body MUST NOT disclose any information regarding why the user was denied access.

**404 Not Found**

This MUST be the returned status code when the client requests a path that does not exist on the server. Note that a `path` does not include a `query string`; in the URL `http://example.test/some/path?query#frag` the `path` consists of only `/some/path`. 
409 Conflict

This SHOULD be used when the request cannot be completed because the current state of the server is fundamentally incompatible with the request. For example, creating a new user with an email that is already in use should result in this response.

Additionally, this MAY be used instead of 404 Not Found when the client is requesting a link between an object identified by the request URI and some other object (e.g. when assigning a cache server to a Delivery Service) when the other object does not exist. If the request URI identifies an object that does not exist, the response MUST use 404 Not Found instead.

This is also the proper response status code when the conditions of a request cannot be met, e.g. when a client submits a PATCH request for a resource with an If-Match header that does not match the stored object’s ETag.

The response body MUST indicate what the conflict is that prevented the request from being fulfilled via one or more error-level alerts.

500 Internal Server Error

When the Traffic Ops server encounters some error - through no fault of the client or their request - that renders it incapable of servicing the client’s request, it MUST return this status code if no other code is more appropriate. The response body in this case SHOULD indicate that an error occurred, but MUST NOT divulge details about what data was being processed, what (if any) other components are not functioning properly, or what process failed. Generally it is advisable that the resultant alerts array entry just say “Internal Server Error” and nothing else.

501 Not Implemented

This is the response code used when the client requests an API version not implemented by the server. It SHOULD NOT be used in any other case.

502 Bad Gateway

This code indicates that some other service on which the endpoint’s processes depend has given back improper data or an error response. It MAY be used (with caution) by plugin developers, but SHOULD NOT be used by authors of proper API endpoints, as that divulges information about failing connected systems and potentially gives an attacker information about Traffic Control’s weak points. API endpoint authors should instead use 500 Internal Server Error.
504 Gateway Timeout

This code indicates that a connection timeout occurred when attempting to contact some other service on which the endpoint’s processes depend. It MAY be used (with caution) by plugin developers, but SHOULD NOT be used by authors of proper API endpoints, as that divulges information about failing connected systems and potentially gives an attacker information about Traffic Control’s weak points. API endpoint authors should instead use 500 Internal Server Error.

Documentation

All endpoints MUST be properly documented. For guidelines for writing API documentation, refer to Documenting API Routes.

Passing Request Data

Request data may be passed in the request body or as a application/x-www-form-urlencoded-encoded query string in the request URI, or as a part of the request path. Request data MUST NOT be passed through a portion of the request path unless it uniquely identifies a resource with which the client may interact. For example, /foos/ID is an acceptable path for dealing with the particular “Foo” object that has some identifier ID, but logs/Number of Days/days is unacceptable because reasonable default behavior can be provided if no number of days is given in the query string parameters, and that doesn’t help uniquely identify a resource. Request path parameters should use double “curly-braces” ({ and }) to call out variable components of the request path in documentation and references. Request path parameters MUST NOT be used for data that is optional to the request (somewhat obviously). Note that all endpoints dealing with the manipulation of “Traffic Control Objects” MUST support the GET HTTP request method.

When accepting data in the request body of requests, the endpoint MUST properly document the object representations (properties and their types) it accepts and MUST reject semantically invalid data with a 400 Bad Request response code. For example, if an endpoint specifies it accepts a representation of a Foo object, assuming Foo objects possess only the Bar property which is an arbitrary string, then the endpoint MUST accept {"bar": "testquest"} as semantically valid (The data may be rejected for other reasons, e.g. if a Foo with such a Bar property already exists and Bars must be unique among all Foos) and MUST reject {"bar": "testquest", "someOtherProperty": 10} as semantically invalid. This is in contrast to the API’s behavior at the time of this writing, which silently ignores unrecognized properties of request body objects.

The decision to pass data in the request body or query string is mainly up to the author, but some helpful tips:

- GET and DELETE requests do not typically provide request bodies.
- Query parameters should nearly always be optional. If data is required by an endpoint, consider requiring it in the request body. If the data identifies a resource, it ought to be a path parameter.
• Request body data often represents objects that are being created or updated. If an object is being created or updated, it ought to be defined in the request body, and if any additional data is (possibly optionally) required then it ought to be passed in the query string to separate it from the object definition.

• The following query parameters are reserved for special use by Traffic Ops endpoint handlers, and may not be used for any purpose other than their prescribed functions.
  - limit
  - newerThan
  - offset
  - olderThan
  - orderby
  - page
  - sortOrder

Duplicate Endpoints

No two endpoints should serve the same purpose. While it’s fine to overlap a bit, an endpoint like /foo_bars should not exist solely to edit the Bars property of Foo objects (which can ostensibly be edited just fine on the object itself), for example. Ideally, there should be exactly one way to accomplish something through the API.

A caveat, though, is object relationships. For example, a Delivery Service has zero or more cache servers assigned to it, and in turn cache servers may be assigned to zero or more Delivery Services (a “has-and-belongs-to-many” relationship). Thus it is permissible to be able to edit the Delivery Services property of a cache server using the /cache_servers API endpoint as well as to be able to edit the cache servers property of a Delivery Service using the /delivery_services API endpoint - though they arguably provide equivalent functionality in that way (although at the time of this writing the former endpoint doesn’t exist and the latter doesn’t offer that functionality - this is just an example).

Date/Time Format

Dates MUST be represented in either RFC 3339 (with or without nanosecond precision) or as integers indicating the number of nanoseconds past the Unix epoch at which the date/time occurs. In either case, Dates included in responses from Traffic Ops MUST be in UTC. Wherever date/times are accepted as input, Traffic Ops API endpoints MUST accept either format and SHOULD NOT accept anything else.

Traffic Ops endpoints MUST return dates and times in RFC 3339 format with nanosecond precision. Endpoints MAY provide ways for the client to specify alternate representations, but these SHOULD be restricted to only Unix epoch timestamps in nanoseconds.
Age Filtering

Whenever object age is a property of that object (which is quite often in the form of `lastUpdated`), Traffic Ops endpoint handlers that respond to requests for object representations (i.e. GET requests) SHOULD support filtering by age. If age filtering is implemented, it MUST be made available using the query parameters in the table below.

Table 73: Age Filtering Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>newerThan</code></td>
<td>A timestamp to be used as the lower limit on an object’s age. Objects older than this MUST NOT appear in the response body. That is, the response will be the set of all objects in the collection with a modification date that is greater than or equal to this value.</td>
</tr>
<tr>
<td><code>olderThan</code></td>
<td>A timestamp to be used as the upper limit an object’s age. Objects newer than this MUST NOT appear in the response body. That is, the response will be the set of all objects in the collection with a modification date that is less than or equal to this value.</td>
</tr>
</tbody>
</table>

The format of these timestamps - in accordance with the Date/Time Format section - MUST be accepted as Unix epoch timestamps in nanoseconds, and in the form of RFC 3339 date/time strings.

Endpoints MAY return errors when a client request gives these parameters improper or invalid values, but MUST at least provide a warning. When ambiguity or errors in age filtering controls render age filtering impossible, the handler MUST NOT perform age filtering.

Tenancy

When a client requests access to a set of stored objects that are “tenantable” inevitably some of them will be inaccessible to the user on the basis of their Tenant. Traffic Ops endpoint handlers that respond to requests for such object representations (i.e. GET requests) MUST filter their results implicitly according to the requesting Tenant’s access. Any request that would modify, create, or destroy an object to which the requesting Tenant does not have access MUST NOT be fulfilled by the server (obviously) and in that case the response status code MUST be 403 Forbidden. Furthermore, if a request for a representation of a Tenant-inaccessible object is made explicitly for said object (e.g. GET `/foos/ID` rather than GET `/foos?id=ID`) the response status code MUST be 403 Forbidden.
Naming Conventions

The names of properties of objects as they appear in said objects’ serializations ought to con- form to “camelCase” naming. Initialisms, abbreviations, and acronyms that appear in property names should be capitalized unless they are at the very beginning of the name. For example, myIPAddress and someProperty are both well-formed property names, while IPAddress, someproperty and SomeProperty are not.

Query string parameters MUST also follow “camelCase” naming.

API endpoints themselves should have a name that conveys their purpose. For example, /cdns is an endpoint that deals with manipulating, creating, destroying, or retrieving representations of CDNs. Request paths MUST use “snake_case” to separate words whenever necessary, and MUST never include the action being performed by the handler; instead that is decided by the request method. For example, /myObject/delete is a poor request path name for both of those reasons. Furthermore, when an endpoint deals with an object type of which there are typically multiple, the request path should be plural, e.g. /cdns is better than /cdn.

API endpoints MAY support trailing slashes (/) in the request path, but MUST NOT include suffixes that indicate a particular encoding (“file extensions”); that’s what the Content-Type header is for. For example, in API version 1.x, /foos and /foos.json are both equally valid ways to access the /foos endpoint handlers - this is no longer allowed!

Relationships as Objects

Relationships SHOULD NOT be represented through the API as objects in their own right. For example, instead of an endpoint like /delivery_service_servers used to manipulate assignments of cache servers to Delivery Services, a Delivery Service itself should have Servers as a property. Thus assignments are manipulated by manipulating that property. So the only endpoints necessary for fully defining and dealing with such relationships are /delivery_services and /servers.

Change Logging

All manipulations of objects (i.e. any operation that is not merely “reading” data) MUST add a Change Log entry indicating what was changed.

4.1.2 Environment Variables

Various ATC components and tools use specific environment variables to modify their behavior - in some cases they’re even mandatory. What follows is a (hopefully) exhaustive list of the environment variables used in multiple places throughout the project - variables used by only a single tool or component can be found in the usage/development documentation for that tool or component. Developers are encouraged to expand the usage of variables mentioned here rather than create new ones to serve the same purpose in a different tool.
Tip: As environment variables can be set by any parent process, possibly unknown to the user or merely forgotten, they should generally have the lowest precedence of setting any given configuration (when multiple exist, e.g. configuration file parameters or command-line arguments) and should not be required if possible. It can be confusing to a user if `some-tool --to-url="http://to.infra.ciab.test"` actually uses some Traffic Ops URL other than the one they can see and specified explicitly. The suggested precedence order is:

1. Command-line arguments
2. Configuration file entries/parameters/lines
3. Environment variables

**MOJO_MODE**

This is a legacy environment variable only used for compatibility’s sake - new tools should not need to use it for anything, in general. It refers to the environment or “mode” of the Traffic Ops server from back in the old Perl days. Effectively, this chooses the set of configuration files it will consult. The default value is “development”, and the possible values are:

- development
- integration
- production
- test

`admin` sets this to the value of the environment as specified by `admin --env` (Default: development)

**TO_PASSWORD**

This is used - typically in concert with `TO_PASSWORD` and `TO_USER` - to provide a password for a user as whom to authenticate with some Traffic Ops instance. This generally should not be validated, to avoid having to update validation to match the Traffic Ops API’s own validation - because in general this will/should end up in the payload of an authentication request to `user/login`.

Caution: For security reasons, the contents of this environment variable should not be stored anywhere for any length of time that isn’t strictly necessary.

The following list details which components/tools use this variable, how, and what, if any, restrictions they place upon its content.

- `infrastructure/cdn-in-a-box/traffic_ops/to-access.sh` expects this password to authenticate the administrative-level user given by `TO_USER`.
- `atstccfg` uses this variable to authenticate the user used for fetching configuration information.

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**TO_URL**

This is used - typically in concert with `TO_USER` and `TO_PASSWORD` - to identify a Traffic Ops instance for some purpose. In general, this should be able to handle the various ways to identify a network location, and need not be restricted to strictly a URL - for example, an FQDN without a scheme should be acceptable, with or without port. When ports are not given, but scheme is, the port to use should be trivially deducible from a given supported scheme - 80 for `http://` and 443 for `https://`. When the scheme is not given but the port is, the reverse assumptions should be made. When neither are given, or the port is non-standard, then `https://` and port 443 (if applicable) should be assumed.

There are cases in the repository today where that is not true. The following list details the components/tools that use this variable and their restrictions and expected formats for it, if they differ from the description above.

- `infrastructure/cdn-in-a-box/traffic_ops/to-access.sh` uses this variable to connect to the CDN in a Box Traffic Ops instance. It is passed directly to `curl(1)` after path portions are appended, and so is subject to the restrictions and assumptions thereof.

- The Traffic Ops Go Tests for integration with the Go client use this to define the URL at which the Traffic Ops instance is running. It will override configuration file settings that specify the instance location.

- `atstccfg` uses this variable to specify the Traffic Ops instance used to fetch configuration information.

- `toaccess` uses this variable to identify the Traffic Ops instance to which requests will be sent.

**TO_USER**

This is used - typically in concert with `TO_PASSWORD` and `TO_USER` - to provide a user name as whom to authenticate with some Traffic Ops instance. This generally should not be validated, to avoid having to update validation to match the Traffic Ops API’s own validation - because in general this will/should end up in the payload of an authentication request to `user/login`.

The following list details which components/tools use this variable, how, and what, if any, restrictions they place upon its content.

- `infrastructure/cdn-in-a-box/traffic_ops/to-access.sh` expects this to be the name of an administrative-level user.

- `atstccfg` uses this variable to name the user as whom to authenticate for fetching configuration information.

- `toaccess` uses this variable to authenticate with the Traffic Ops instance before sending requests.
4.1.3 Building Traffic Control

The build steps for Traffic Control components are all pretty much the same, despite that they are written in a variety of different languages and frameworks. This is accomplished by using Docker.

Note: Currently, both listed methods of building Traffic Control components will produce *.rpm files, meaning that the support of these components is limited to RedHat-based distributions - and none of them are currently tested (or guaranteed to work) outside of Rocky Linux 8 and CentOS 7, specifically.

Downloading Traffic Control

If any local work on Traffic Monitor, Traffic Router Golang, Grove or Traffic Ops is to be done, it is highly recommended that the Traffic Control repository be downloaded inside the $GOPATH directory. Specifically, the best location is $GOPATH/src/github.com/apache/trafficcontrol. Cloning the repository outside of this location will require either linking the actual directory to that point, or moving/copying it there.

See also:
The Golang project’s GOPATH wiki page

Build Using pkg

This is the easiest way to build all the components of Traffic Control; all requirements are automatically loaded into the image used to build each component. The pkg command can be found at the root of the Traffic Control repository.

Requirements

- Docker
- Docker Compose

1 This is optional, but recommended. If a docker-compose executable is not available the pkg script will automatically download and run it using a container. This is noticeably slower than running it natively.
## Usage

`.pkg [options] [projects]`

## Options

- `-7`
  Build RPMs targeting CentOS 7.

  Changed in version ATCv6.0.0: Previously, `-7` was implicit if not given. As of ATC version 6.0.0, this is no longer the case, and `-8` is implicit instead.

- `-8`
  Build RPMs targeting Rocky Linux 8 (default).

  Changed in version ATCv6.0.0: Previously, `-7` was implicit if not given. As of ATC version 6.0.0, this is no longer the case, and `-8` is implicit instead.

- `-a`
  Build all projects, including optional ones.

- `-b`
  Build builder Docker images before building projects.

- `-d`
  Disable compiler optimizations for debugging.

- `-f FILE`
  Use FILE instead of the default Docker-Compose file (`.infrastructure/docker/build/docker-compose.yml`).

- `-h`
  Print help message and exit.

  New in version ATCv6.1.0.

- `-l`
  List available projects.

**Caution:** This lists only the projects that are built by default if none are specified, not *all* projects that can be built. See Issue #6272.

- `-L`
  Don’t write logs to files - respects output levels on STDERR/STDOUT as set by `-q/-v`.

- `-o`
  Build from the optional list. Same as passing `-f` with the option-argument `.infrastructure/docker/build/docker-compose-opt.yml`.

- `-p`
  Pull builder Docker images, do not build them (default).
-q
Quiet mode. Suppresses output (default).

-s
Simple output filenames - e.g. traffic_ops.rpm instead of traffic_ops-6.1.0-11637.ec9ff6a6.el8.x86_64.rpm
New in version ATCv6.1.0.

-S
Skip building “source RPMs”.
New in version ATCv6.1.0.

-v
Verbose mode. Lists all build output.
New in version ATCv6.1.0.

If present, projects should be one or more project names. When no specific project or project list is given the default projects will be built. Valid projects:

- ats
- docs
- fakeorigin_build
- grove_build
- grovetccfg_build
- source
- traffic_monitor_build
- traffic_ops_build
- cache-config_build
- traffic_portal_build
- traffic_router_build
- traffic_stats_build
- weasel

Output component-version.rpm files, build logs and source tarballs will be output to the dist/ directory at the root of the Traffic Control repository directory.

---

2 This project is “optional”, which means that it cannot be built unless -o is given.
3 This is a default project, which will be built if pkg is run with no projects argument
Build Using `docker-compose`

If the `pkg` script fails, `docker-compose` can still be used to build the projects directly. The compose file can be found at `infrastructure/docker/build/docker-compose.yml` under the repository's root directory. It can be passed directly to `docker-compose`, either from the `infrastructure/docker/build/` directory or by explicitly passing a path to the `infrastructure/docker/build/docker-compose.yml` file via `-f`. It is recommended that between builds `docker-compose down -v` is run to prevent caching of old build steps. The service names are the same as the project names described above in `Usage`, and similar to the `pkg` script, the build results, logs and source tarballs may all be found in the `dist` directory after completion.

**Note:** Calling `docker-compose` in the way described above will build _all_ projects, not just the default projects.

**See also:**

The Docker Compose command line reference

Build the RPMs Natively

A developer may end up building the RPMs several times to test or `debug` code changes, so it can be desirable to build the RPMs quickly for this purpose. Natively building the RPMs has the lowest build time of any building method.
## Install the Dependencies

### Table 74: Build dependencies for Traffic Control

<table>
<thead>
<tr>
<th>OS/PackageManager</th>
<th>Traffic Monitor</th>
<th>Traffic Ops</th>
<th>Traffic Portal</th>
<th>Traffic Router</th>
<th>Traffic Stats</th>
<th>Grove</th>
<th>Grove TC Config (grovetccfg)</th>
<th>Docs</th>
</tr>
</thead>
<tbody>
<tr>
<td>macOS 1 (homebrew)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>python3</td>
</tr>
<tr>
<td>RockyLinux, Red Hat, Fedora, CentOS (yum)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>python3-devel</td>
<td>gcc</td>
</tr>
<tr>
<td>Arch Linux, Manjaro (pacman)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>python-pip</td>
<td>python-sphinx</td>
</tr>
<tr>
<td>Windows (cygwin)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>curl</td>
<td></td>
</tr>
<tr>
<td>Windows (chocolatey)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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After installing the packages using your platform’s package manager,

- Install the global NPM packages to build Traffic Portal.
- Install the Python 3 modules used to build the documentation.

**Run build/clean_build.sh directly**

In a terminal, navigate to the root directory of the repository. You can run build/clean_build.sh with no arguments to build all components.

```
90: build/clean_build.sh with no arguments
build/clean_build.sh
```

This is the equivalent of running

```
91: build/clean_build.sh with all components
build/clean_build.sh tarball traffic_monitor traffic_ops traffic_portal traffic_router traffic_stats grove grove/grovetccfg docs
```

If any component fails to build, no further component builds will be attempted.

By default, the RPMs will be built targeting Rocky Linux 8. CentOS 7 is also a supported build target. You can choose which RHEL version to build for (8, 7, etc.) by setting the RHEL_VERSION environment variable:

If you are on macOS, you additionally need to *Get OpenJDK 11 on macOS*.

5 If you are on Rocky Linux, you need to download Go directly instead of using a package manager in order to get the latest Go version. For most users, the desired architecture is AMD64/x86_64.

6 If you are on Windows, you need to install both the Cygwin packages and the Chocolatey packages in order to build the Apache Traffic Control RPMs natively.
Building Individual Components

Each Traffic Control component can be individually built, and the instructions for doing so may be found in their respective component’s development documentation.

Building This Documentation

See instructions for building the documentation.

4.1.4 Debugging inside CDN-in-a-Box

Tip: For the purposes of development, it may be easier to use The Development Environment.

Some CDN-in-a-Box components can be used with a debugger to step through lines of code, set breakpoints, see the state of all variables in each scope, etc. at runtime. Components that support debugging:

- Enroller
- t3c on Caches
  - t3c on Edge Cache
  - t3c on Mid 01 Cache
  - t3c on Mid 02 Cache
- Traffic Monitor
- Traffic Ops
Enroller

- In `infrastructure/cdn-in-a-box`, open `variables.env` and set `ENROLLER_DEBUG_ENABLE` to `true`.

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build/rebuild the `enroller-debug` image each time you have changed `infrastructure/cdn-in-a-box/enroller/enroller.go`. Then, start CDN-in-a-Box.

  93: docker-compose command for debugging the CDN in a Box Enroller
  ```bash
  alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
  mydc down -v
  mydc build enroller
  mydc up
  ```

- Install an IDE that supports delve and create a debugging configuration over port 2343. If you are using VS Code, the configuration should look like this:

  94: VS Code launch.json for debugging the CDN in a Box Enroller
  ```json
  {
    "version": "0.2.0",
    "configurations": [
    {
      "name": "Enroller",
      "type": "go",
      "request": "attach",
      "mode": "remote",
      "port": 2343,
      "cwd": "${workspaceRoot}/",
      "remotePath": "/go/src/github.com/apache/trafficcontrol/",
      "trafficcontrol/"
    }
    ]
  }
  ```

- Use the debugging configuration you created to start debugging the Enroller. It should connect without first breaking at any line.

For an example of usage, set a breakpoint at the `tSession.CreateDeliveryServiceV30()` call in.
enrollDeliveryService(), then wait for the Enroller to process a file from /shared/enroller/deliveryservices/ (only exists within the Docker container).

### t3c on Caches

#### t3c on Edge Cache

- Navigate to the infrastructure/cdn-in-a-box directory. Remove infrastructure/cdn-in-a-box/cache/trafficcontrol-cache-config.rpm because it contains release Go binaries that do not include useful debugging information. Rebuild the RPM with no optimization, for debugging:

  ```
  make very-clean
  make debug cache/trafficcontrol-cache-config.rpm
  ```

  **Tip:** If you have gone through the steps to Build the RPMs Natively, you can run `make debug native cache/trafficcontrol-cache-config.rpm` instead of `make debug cache/trafficcontrol-cache-config.rpm` to build the RPM quickly.

- Still in infrastructure/cdn-in-a-box, open variables.env and set T3C_DEBUG_COMPONENT_EDGE:
  - t3c-apply
  - t3c-check
  - t3c-check-refs
  - t3c-check-reload
  - t3c-diff
  - t3c-generate
  - t3c-request
  - t3c-update

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the edge-debug image to make sure it uses our fresh trafficcontrol-cache-config.rpm. Then, start CDN-in-a-Box:
96: docker-compose command for debugging t3c running on the Edge Cache

```bash
alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
mydc down -v
mydc build edge
mydc up -d
mydc logs -f trafficmonitor
```

- Install an IDE that supports delve and create a debugging configuration over port 2347. If you are using VS Code, the configuration should look like this:

97: VS Code launch.json for debugging t3c on the Edge Cache

```json
{
    "version": "0.2.0",
    "configurations": [
        {
            "name": "t3c on Edge",
            "type": "go",
            "request": "attach",
            "mode": "remote",
            "port": 2347,
            "cwd": "${workspaceRoot}"
        }
    ]
}
```

Wait for Traffic Monitor to start, which will indicate that the SSL keys have been generated. Because T3C_DEBUG_COMPONENT_EDGE is set to the name of one of the t3c binaries, t3c will not run automatically every minute. Start it manually:

98: Run t3c-apply with debugging enabled

```
[user@computer cdn-in-a-box]$ mydc exec edge t3c apply --run-mode=badass --traffic-ops-url=https://trafficops.infra.ciab.test --traffic-ops-user=admin --traffic-ops-password=twelve12 --git=yes --dispersion=0 --log-remote-error=stdout --log-remote-warning=stdout --log-remote-info=stdout all
API server listening at: [::]:2347
```

The API server listening message is from dlv, indicating it is ready to accept a connection from your IDE. Note that, unlike the other components, execution of t3c does not begin until your IDE connects to dlv.
For this example, set a breakpoint at the assignment of "##OVERRIDDEN## " + str to newstr in torequest.processRemapOverrides().

Use the debugging configuration you created to connect to dlv and start debugging t3c.

**t3c on Mid 01 Cache**

- Navigate to the infrastructure/cdn-in-a-box directory. Remove infrastructure/cdn-in-a-box/cache/trafficcontrol-cache-config.rpm because it contains release Go binaries that do not include useful debugging information. Rebuild the RPM with no optimization, for debugging:

  99: Remove release RPMs, then build debug RPMs

  ```
  make very-clean
  make debug cache/trafficcontrol-cache-config.rpm
  ```

  **Tip:** If you have gone through the steps to *Build the RPMs Natively*, you can run `make debug native cache/trafficcontrol-cache-config.rpm` instead of `make debug cache/trafficcontrol-cache-config.rpm` to build the RPM quickly.

- Still in infrastructure/cdn-in-a-box, open variables.env and set T3C_DEBUG_COMPONENT_MID_01 to `t3c-apply` (used for this example). A list of valid values for T3C_DEBUG_COMPONENT_MID_01:
  - t3c-apply
  - t3c-check
  - t3c-check-refs
  - t3c-check-reload
  - t3c-diff
  - t3c-generate
  - t3c-request
  - t3c-update

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the mid-debug image to make sure it uses our fresh trafficcontrol-cache-config.rpm. Then, start CDN-in-a-Box:
100: docker-compose command for debugging t3c running on the Mid 01 Cache

```
alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml
mydc down -v
mydc build mid-01
mydc up -d
mydc logs -f trafficmonitor
```

- Install an IDE that supports delve and create a debugging configuration over port 2348. If you are using VS Code, the configuration should look like this:

101: VS Code launch.json for debugging t3c on the Mid 01 Cache

```json
{
  "version": "0.2.0",
  "configurations": [
    {
      "name": "t3c on Mid 01",
      "type": "go",
      "request": "attach",
      "mode": "remote",
      "port": 2348,
      "cwd": "${workspaceRoot}",
      "remotePath": "/tmp/go/src/github.com/apache/trafficcontrol",
      "trafficcontrol"
    }
  ]
}
```

Wait for Traffic Monitor to start, which will indicate that the SSL keys have been generated. Because T3C_DEBUG_COMPONENT_MID_01 is set to the name of one of the t3c binaries, t3c will not run automatically every minute. Start it manually:

102: Run t3c-apply with debugging enabled

```
[user@computer cdn-in-a-box]$ mydc exec mid-01 t3c apply --run-mode=badass --traffic-ops-url=https://trafficops.infra.ciab.test --traffic-ops-user=admin --traffic-ops-password=twelve12 --git=yes --dispersion=0 --log-location-error=stdout --log-location-warning=stdout --log-location-info=stdout all
API server listening at: [::]:2348
```

The API server listening message is from dlv, indicating it is ready to accept a connection from your IDE. Note that, unlike the other components, execution of t3c does not begin until your IDE connects to dlv.
For this example, set a breakpoint at the assignment of “##OVERRIDDEN##” + str to newstr in torequest.processRemapOverrides().

Use the debugging configuration you created to connect to dlv and start debugging t3c.

### t3c on Mid 02 Cache

- Navigate to the infrastructure/cdn-in-a-box directory. Remove infrastructure/cdn-in-a-box/cache/trafficcontrol-cache-config.rpm because it contains release Go binaries that do not include useful debugging information. Rebuild the RPM with no optimization, for debugging:

  103: Remove release RPMs, then build debug RPMs

  ```
  make very-clean
  make debug cache/trafficcontrol-cache-config.rpm
  ```

  **Tip:** If you have gone through the steps to Build the RPMs Natively, you can run `make debug native cache/trafficcontrol-cache-config.rpm` instead of `make debug cache/trafficcontrol-cache-config.rpm` to build the RPM quickly.

- Still in infrastructure/cdn-in-a-box, open variables.env and set T3C_DEBUG_COMPONENT_MID_02 to t3c-apply (used for this example). A list of valid values for T3C_DEBUG_COMPONENT_MID_02:

  - t3c-apply
  - t3c-check
  - t3c-check-refs
  - t3c-check-reload
  - t3c-diff
  - t3c-generate
  - t3c-request
  - t3c-update

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the mid-debug image to make sure it uses our fresh trafficcontrol-cache-config.rpm. Then, start CDN-in-a-Box:
104: docker-compose command for debugging t3c running on the Mid 02 Cache

```bash
alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
mydc down -v
mydc build mid-02
mydc up -d
mydc logs -f trafficmonitor
```

- Install an IDE that supports delve and create a debugging configuration over port 2349. If you are using VS Code, the configuration should look like this:

```json
{
  "version": "0.2.0",
  "configurations": [
    {
      "name": "t3c on Mid 02",
      "type": "go",
      "request": "attach",
      "mode": "remote",
      "port": 2349,
      "cwd": "${workspaceRoot}",
      "remotePath": "/tmp/go/src/github.com/apache/trafficcontrol",
      "trafficops": "/tmp/go/src/github.com/apache/trafficcontrol",
    }
  ]
}
```

Wait for Traffic Monitor to start, which will indicate that the SSL keys have been generated. Because T3C_DEBUG_COMPONENT_MID_02 is set to the name of one of the t3c binaries, t3c will not run automatically every minute. Start it manually:

106: Run t3c-apply with debugging enabled

```
[user@computer cdn-in-a-box]$ mydc exec mid-02 t3c apply --run-mode=badass --traffic-ops-url=https://trafficops.infra.ciab.test --traffic-ops-user=admin --traffic-ops-password=twelve12 --git=yes --dispersion=0 --log-location-error=stdout --log-location-warning=stdout --log-location-info=stdout all
API server listening at: [::]:2349
```

The API server listening message is from dlv, indicating it is ready to accept a connection from your IDE. Note that, unlike the other components, execution of t3c does not begin until your IDE connects to dlv.
For this example, set a breakpoint at the assignment of “##OVERRIDDEN##” + str to newstr in torequest.processRemapOverrides().

Use the debugging configuration you created to connect to dlv and start debugging t3c.

**Traffic Monitor**

- Navigate to the `infrastructure/cdn-in-a-box` directory. Remove the existing RPMs because they contain release Go binaries do not include useful debugging information. Rebuild the RPMs with no optimization, for debugging:

```
107: Remove release RPMs, then build debug RPMs

make very-clean
make debug traffic_monitor/traffic_monitor.rpm
```

**Tip:** If you have gone through the steps to *Build the RPMs Natively*, you can run `make debug native traffic_monitor/traffic_monitor.rpm` instead of `make debug traffic_monitor/traffic_monitor.rpm` to build the RPM quickly.

- Still in `infrastructure/cdn-in-a-box`, open `variables.env` and set `TM_DEBUG_ENABLE` to true.

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the `trafficmonitor-debug` image to make sure it uses our fresh `traffic_monitor.rpm`. Then, start CDN-in-a-Box:

```
108: docker-compose command for debugging Traffic Monitor

alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
mydc down -v
mydc build trafficmonitor
mydc up
```

- Install an IDE that supports delve and create a debugging configuration over port 2344. If you are using VS Code, the configuration should look like this:

```
109: VS Code launch.json for debugging Traffic Monitor

{
    "version": "0.2.0",
    "configurations": [
    {
        "name": "Traffic Monitor",
```
• Use the debugging configuration you created to start debugging Traffic Monitor. It should connect without first breaking at any line.

For an example of usage, set a breakpoint at the o.m.RLock() call in ThreadsafeEvents.Get(), then visit http://trafficmonitorinfra.ciab.test/publish/EventLog (see Traffic Monitor APIs: /publish/EventLog).

Traffic Ops

• Navigate to the infrastructure/cdn-in-a-box directory. Remove the existing RPMs because they contain release Go binaries do not include useful debugging information. Rebuild the RPMs with no optimization, for debugging:

```
110: Remove release RPMs, then build debug RPMs

make very-clean
make debug traffic_ops/traffic_ops.rpm
```

**Tip:** If you have gone through the steps to Build the RPMs Natively, you can run `make debug native traffic_ops/traffic_ops.rpm` instead of `make debug traffic_ops/traffic_ops.rpm` to build the RPM quickly.

• Still in infrastructure/cdn-in-a-box, open variables.env and set TO_DEBUG_ENABLE to true.

• Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the trafficops-debug image to make sure it uses our fresh traffic_ops.rpm. Then, start CDN-in-a-Box:

```
111: docker-compose command for debugging Traffic Ops

alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
mydc down -v
```

(continues on next page)
mydc build trafficops
mydc up

• Install an IDE that supports delve and create a debugging configuration over port 2345. If you are using VS Code, the configuration should look like this:

```json
112: VS Code launch.json for debugging Traffic Ops

{
  "version": "0.2.0",
  "configurations": [
    {
      "name": "Traffic Ops",
      "type": "go",
      "request": "attach",
      "mode": "remote",
      "port": 2345,
      "cwd": "${workspaceRoot}",
      "remotePath": "/tmp/go/src/github.com/apache/trafficcontrol",
      "trafficcontrol"
    }
  ]
}
```

• Use the debugging configuration you created to start debugging Traffic Ops. It should connect without first breaking at any line.

For an example of usage, set a breakpoint at the log.Debugln() call in TOProfile.Read(), then visit https://trafficportal.infra.ciab.test/api/4.0/profiles (after logging into Traffic Portal).

**Traffic Router**

• Navigate to the infrastructure/cdn-in-a-box directory.

• In variables.env, set TR_DEBUG_ENABLE to true.

• Install a debugging-capable Java IDE or text editor of your choice. If unsure, install IntelliJ IDEA Community Edition.

• At the base of the repository (not in the cdn-in-a-box directory), open the traffic_router directory in your IDE.

• Add a new “Remote” (Java) debug configuration. Use port 5005.

• Start CDN-in-a-Box, including the “expose ports” “debugging” compose files:
### 113: docker-compose command for debugging Traffic Router

The `docker-compose command` for debugging Traffic Router is:

```bash
alias mydc='docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
mydc down -v
mydc build trafficrouter
mydc up -d
mydc logs --follow trafficrouter
```

- **Watch the `trafficrouter` container’s log.** After DNS and certificate operations, the enroller, and Traffic Monitor, Traffic Router will start. Look for **Listening for transport dt_socket at address: 5005** in the example log below:

### 114: Log of the Docker container for Traffic Router

```
Warning: The JKS keystore uses a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool -importkeystore -srckeystore /opt/traffic_router/conf/keyStore.jks -destkeystore /opt/traffic_router/conf/keyStore.jks -deststoretype pkcs12".
Certificate stored in file <trafficrouter.infra.ciab.test.crt>

Warning: The JKS keystore uses a proprietary format. It is recommended to migrate to PKCS12 which is an industry standard format using "keytool -importkeystore -srckeystore /opt/traffic_router/conf/keyStore.jks -destkeystore /opt/traffic_router/conf/keyStore.jks -deststoretype pkcs12".
Waiting for enroller initial data load to complete.
```

(continues on next page)
Waiting for enroller initial data load to complete.

Waiting for enroller initial data load to complete.

Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
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Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...
Waiting for Traffic Monitor to start...

```
tail: cannot open '/opt/tomcat/logs/catalina.log'
    for reading: No such file or directory
```

```
tail: cannot open '/opt/tomcat/logs/catalina.2020-02-21.log'
    for reading: No such file or directory
```

```
==> /opt/traffic_router/var/log/traffic_router.log
<==
```

```
==> /opt/traffic_router/var/log/access.log
```

```
Tomcat started.
```

```
tail: '/opt/tomcat/logs/catalina.log' has appeared;
    following end of new file
```

```
tail: '/opt/tomcat/logs/catalina.2020-02-21.log' has appeared;
    following end of new file
```

```
==> /opt/traffic_router/var/log/traffic_router.log
<==
```

(continues on next page)
When you see that Tomcat is listening for debugger connections on port 5005, start debugging using the debug configuration that you created.
Traffic Stats

- Navigate to the `infrastructure/cdn-in-a-box` directory. Remove the existing RPMs because they contain release Go binaries do not include useful debugging information. Rebuild the RPMs with no optimization, for debugging:

  115: Remove release RPMs, then build debug RPMs

  ```
  make very-clean
  make debug traffic_stats/traffic_stats.rpm
  ```

  **Tip:** If you have gone through the steps to *Build the RPMs Natively*, you can run `make debug native traffic_stats/traffic_stats.rpm` instead of `make debug traffic_stats/traffic_stats.rpm` to build the RPMs quickly.

- Still in `infrastructure/cdn-in-a-box`, open `variables.env` and set `TS_DEBUG_ENABLE` to `true`.

- Stop CDN-in-a-Box if it is running and remove any existing volumes. Build the `trafficstats-debug` image to make sure it uses our fresh `traffic_stats.rpm`. Then, start CDN-in-a-Box:

  116: docker-compose command for debugging Traffic Stats

  ```
  alias mydc=
  'docker-compose -f docker-compose.yml -f docker-compose.expose-ports.yml -f optional/docker-compose.debugging.yml'
  mydc down -v
  mydc build trafficstats
  mydc up
  ```

- Install an IDE that supports delve and create a debugging configuration over port 2346. If you are using VS Code, the configuration should look like this:

  117: VS Code launch.json for debugging Traffic Stats

  ```json
  {
    "version": "0.2.0",
    "configurations": [
      {
        "name": "Traffic Stats",
        "type": "go",
        "request": "attach",
        "mode": "remote",
        "port": 2346,
        "cwd": "${workspaceRoot}",
        "remotePath": "/tmp/go/src/github.com/apache/trafficcontrol",
        "trafficcontrol": 
      }
  ```

(continues on next page)
• Use the debugging configuration you created to start debugging Traffic Stats. It should connect without first breaking at any line.

For an example of usage, set a breakpoint at the http.Get() call in main.getURL(), then wait 10 seconds for the breakpoint to be hit.

Troubleshooting

• If you are debugging a Golang project and you don’t see the values of all variables, or stepping to the next line puts you several lines ahead, rebuild the Docker image with an RPM built using make debug.

4.1.5 Documentation Guidelines

The Apache Traffic Control documentation is written in RST (reStructuredText) and uses the Sphinx documentation build system to convert these into the desired output document format. This collection of guidelines does not aim to be a primer in RST, but merely a style guide regarding how the components of the document ought to be formatted and structured. It may also point out some features of the markup language of which a writer may not be aware.

See also:
The docutils RST reference.

Building

This documentation uses the Sphinx documentation build system, and as such requires a Python3 version that is at least 3.4.1. It also has dependency on Sphinx, and Sphinx extensions and themes. All of these can be easily installed using pip by referencing the requirements file like so:

```
python3 -m pip install --user -r docs/source/requirements.txt
```

Once all dependencies have been satisfied, build using the Makefile at docs/Makefile.

Alternatively, it is also possible to Build Using pkg or to Build Using docker-compose, both of which will output a documentation “tarball” to dist/.
Writing

When writing documentation, the most important things to remember are:

- **Spell Check.** Most text editors have this built-in (e.g. F6 in Sublime Text) or have plugins that will do this for you.

- **Proof-Read.** Spell-checkers won’t catch grammatical errors or poor wording, so it’s very important to actually proof-read all documentation **before** submitting it in a Pull Request.

- **Make Sure the Documentation Actually Builds.** Please actually verify the documentation not only builds, but builds **correctly**. That means there probably shouldn’t be any warnings, no malformed tables etc. and it also means that new documentation is actually accessible once built. It’s not enough to create a new `something.rst` file, that file must actually be linked to from some other, already included document. Some warnings may be considered acceptable, but do be prepared to defend them.

- **Traffic Ops UI is Dead.** Do not ever create documentation that references or includes images of the Traffic Ops UI. That is officially dead now, and if the documentation being created is best made with references to a user-friendly UI, such references, examples and/or images should all be to/of Traffic Portal.

Formatting

Whenever possible, avoid specifying manual line breaks, except as required by RST syntax. Extremely long lines will be wrapped by the user-agent, compiler, or output format as necessary. A single blank line may be used to separate paragraphs. This means that the ‘flow break’ character should never need to be used, i.e. no line in the documentation should ever match the regular expression `^\|$`.

Abbreviations

When using an abbreviation, acronym or initialism for the first time on a page, it **must** be named fully and followed by the abbreviation in parentheses e.g. “Fully Qualified Domain Name (FQDN)”. Strictly speaking, the best way to create an abbreviation is to always fully name it in parentheses immediately following the abbreviation using the `:abbr:` RST text role e.g. `:abbr:`FQDN (Fully Qualified Domain Name)`, but it’s not reasonable to expect that of everyone. Some abbreviations can be assumed to be understood by the documentation’s target audience, and do not need full naming; they are general, basic networking and computing terms including (though not strictly limited to):

- API
- CSS
- DNS
- HTML
- HTTP
Floating Objects

“Floating objects” are images, tables, source code listings, and equations. These may not be placed relative to other content exactly as shown in the source RST document, as it may be necessary to move them for e.g. page breaks in PDF documents so they are not split across pages.

Figures

Images should always be included inside of a .. figure directive. Always caption figures to make their purpose clear, as well as to make them directly link-able inside of the document and include them in figure listings. Though not syntactically required, figures should, in general be sized explicitly. The size should not be absolute, however; i.e. use 70% not 540px. Figures should, in general, be centered on the page. When drawings, graphs, or diagrams are included they should ideally be provided in both SVG and PNG formats, and included using globbing as filename.*. This will use the appropriate format for the output type.
Source Code Listings

Do not ever use the double-colon (::) directive to mark a section of text as a source code listing. This not only doesn’t support direct linking or provide a caption, but also uses the default “domain” - which is Python - for syntax highlighting. Instead, use .. code-block to include source code in the documentation. Source code must always be left-aligned, so do not provide any configuration options that would alter the default.

119: Example Usage of the code-block Directive

```
.. code-block:: syntax
   :caption: A short, meaningful caption
   :linenos:
   ``
```

`:linenos:` is an optional field which will include line numbers in the listing. `syntax` should be the name of a valid Pygments syntax.

Tables

Tables should be included in .. table directive bodies, never as a floating, block-quoted tabular environment. This ensures that all tables will be captioned, which makes their purpose clear and makes them directly link-able in the output as well as includes them in table listings. Tables should avoid wrapping lines until they reach 215 characters in width in the source reStructuredText document (including indentation which should be counted as 4 characters per TAB). No table may ever exceed 215 characters in width. Tables should, in general be left-aligned (which is the default configuration). For the usage or command-line flags or options of a utility, use an “option list” or the .. program and .. option directives instead of a table.

Indentation

Firstly, indentation of a text paragraph is rarely required. Doing so does not “link” the text with a heading in any way, text falls beneath a section or sub-section purely by being literally beneath that heading. When placing source code into a source code listing, any indentation may be used for the source code (typically should represent the actual preferred indentation of the code’s respective project were it included in the repository), but to avoid ambiguity in indentation used in the documentation versus indentation used in the source code, all documentation indentation should be done using one (1) TAB character and never spaces.
Lists

When making a list, consider first what kind of list it is. A list only needs to be enumerated if the enumeration has meaning e.g. a list of hierarchically ordered data or a sequential list of steps to accomplish a task or desired state. When enumerating list items, use #. instead of literal numbers, as this will enumerate automatically which makes modification of the list much easier at a later date. Unordered lists may use - or * for each item. Lists do not need to be indented beyond the current paragraph level. If a list is an unordered list of terms and their definitions, use a “definition list” instead of any other kind of list. If a list is a list of fields in a document or object, use a “field list” instead of any other kind of list. If a list is a list of parameters, arguments, or flags used by a command-line utility, use an “option list” instead of any other kind of list.

Notes and Footnotes

Instead of **NOTE** or similar, consider using the .. note directive, or one of the appropriate admonitions supported by RST:

- **attention** The default admonition that calls attention to something without any specific semantics or attached context. Use when none of the others seem appropriate.

- **caution** Includes cautionary information. Should be used when advising the reader that the containing section includes instructions or information that frequently confuse people/trip people up, and how to avoid these pitfalls.

- **danger** Advises the reader of potential security risks or system damage that could occur as a result of following instructions in the containing section, or as a result of making assumptions about and/or improperly utilizing information in the containing section.

- **error** Denotes an error. This has limited uses in the ATC documentation.

- **hint** Offers a hint to nudge readers in the direction of a solution. This has limited uses in the ATC documentation.

- **impl-detail** Contains information describing the details of an implementation of a feature described in the containing section. For an example, see the DSCP section of the Delivery Services page.

**Note:** This is an extension provided by the ATC documentation build system, and will not appear in the Sphinx project documentation nor the reStructuredText standard.

- **important** Contains information that is important to consider while reading the containing section. Typically content that is related to a section’s content in an important way should appear as content of that section, but if a section is in danger of readers “skimming” it for information this can be useful to catch their eye.

- **note** Used to segregate content that is only tangentially related to the containing section, but is noteworthy nonetheless. Historically the most used admonition, containing caveats, exceptions etc.
**tip** Provides the reader with information that can be helpful - particularly to users/administrators/developers new to ATC - but not strictly necessary to understand the containing section.

**warning** Warns the reader about possible unintended consequences of following instructions/utilizing information in the containing section. If the behavior warned about constitutes a security risk and/or serious damage to one or more systems - including clients and origins - please use **danger** instead.

In a similar vein, instead of e.g. “(See also: some-link-or-reference)” please use the special **seealso** admonition. If the same admonition is required more than twice on the same page, it most likely ought to be a footnote instead. Footnotes should ideally use human-readable labels or, failing that, be labeled sequentially in the order of appearance. Footnotes should appear at the end of the major section in which they first or last appear. In practice, however, placement of the footnote is left to the writer’s discretion.

### Section Headings

When deciding on the name of a section heading, it is important to select a name that both accurately reflects the content it contains and is suitable for reference later e.g. “Health Protocol” is good, but “Configuring Multi-Site Origin” as the title of a page which not only explains MSO configuration but also the concept is not good. Section headings follow a hierarchy, and for consistency’s sake should follow this particular hierarchy:

1. Document title. There should only be one of these per page, and it should be the first heading on the page. This will also make the contained text the “Page Title” in HTML output (i.e. `<title>Page Title</title>` in the `<head>`).

   **120: Document Title**

   ****************************

   Document Title

   ****************************

2. Section header. This should represent a main topic of the page

   **121: Section Header**

   ===============

3. Subsection header. This should represent a key piece of a main topic on the page

4.1. Developer’s Guide
4. Sub-Subsection header. This represents a group of content logically separate from the rest of the subsection but still related to the content thereof. It is also acceptable to use this as an “aside” containing information only tangentially related to the subsection content.

5. Aside or Sub-Sub-Subsection header. This is the lowest denomination of header, and should almost always be used exclusively for “asides” which contain information only tangentially related to the sub-subsection content.

Section headings should always follow this order exactly, and never skip levels (which will generally cause a failure to compile properly). These can be thought of as the equivalents of the HTML tags <h1> through <h5>, respectively. Sectioning should never require more specificity than can be provided by an “Aside”. Please do not use bold text in lieu of a proper section heading. When referencing information in another section on the same page, please do not refer to the current placement of the referenced content relative to the referencing content. For example, instead of “as discussed below”, use “as discussed in Terms”.

**Terms**

Please always spell out the entire name of any Traffic Control terms used in the definition. For example, a collection of cache servers associated with a certain physical location is called a “Cache Group”, not a “CG”, “cachegroup”, “cache location” etc. A subdomain and collection of cache servers responsible collectively for routing traffic to a specific origin is called a Delivery Service”, not a “DS”, “deliveryservice” etc. Similarly, always use full permissions role names e.g. “operations” not “oper”. This will ensure the Glossary is actually helpful. To link a term to the glossary, use the :term: role. This should be done for virtually every use of a Traffic Control term, e.g. :term: `Cache Group` will render as: Cache Group. Generally speaking, be wary of using the word “cache”. To most people that means the actual cache on a hard disk somewhere. This word is frequently confused with “cache server”, which - when accurate - is always preferred over “cache”.
Documenting API Routes

Follow all of the formatting conventions in *Formatting*. Maintain the structural format of the API documentation as outlined in the *Traffic Ops API* section. API routes that have variable paths e.g. `profiles/{{ID}}` should use mustache templates *not* the Mojolicious-specific `:param` syntax. This keeps the templates generic, familiar, and reflects the inability of a request path to contain procedural instructions or program logic. Please do not include the `/api/2.x/` part of the request path for Traffic Ops API endpoints. If an endpoint is unavailable prior to a specific version, use the .. `versionadded` directive to indicate that version. Likewise, do not make a new page for an endpoint when it changes across versions, instead call out the changes using the .. `versionchanged` directive. If an endpoint should not be used because newer endpoints provide the same functionality in a better way, use the .. `deprecated` directive to link to them and explain why they are better.

When documenting an API route, be sure to include *all* methods, request/response JSON payload fields, path parameters, and query parameters, whether they are optional or not. When describing a field in a JSON payload, remember that JSON does not have “hashes” it has “objects” or even “maps”. When documenting path parameters such as `Profile ID in profiles/{{ID}}`, consider that the endpoint path cannot be formed without defining *all* path parameters, and so to label them as “required” is superfluous.

The “Response Example” must *always* exist. “TODO” is *not* an acceptable Response Example for new endpoints. The “Request Example” must only exist if the request requires data in the body (most commonly this will be for PATCH, POST and PUT methods). It is, however, strongly advised that a request example be given if the endpoint takes Query Parameters or Path Parameters, and it is required if the Response Example is a response to a request that used a query or path parameter. If the Request Example is present, then the Response Example *must* be the appropriate response to that request. When generating Request/Response Examples, attempt to use the *CDN in a Box* environment whenever possible to provide a common basis and familiarity to new users who likely set up “CDN in a Box” as a primer for understanding CDNs/Traffic Control. Responses are sometimes hundreds of lines long, and in those cases only as much as is required for an understanding of the structure needs to be included in the example - along with a note mentioning that the output was trimmed. Also always attempt to place structure explanations before any example so that the content of the example can be understood by the reader (though in general the placement of a floating environment like a code listing is not known at compile-time). Whenever possible, the Request and Response examples should include the complete HTTP stack, which captures behavior like Query Parameters, Path Parameters and HTTP cookie operations like those used by e.g. *logs*. A few caveats to the “include all headers” rule:

- The `Host` header ought to reflect the actual hostname of the Traffic Ops server - which should be “trafficops.infra.ciab.test” for the CDN in a Box environment. This can be polluted when requests are made to a remotely running CDN in a Box on a different server.
- The “mojolicious” cookie is extremely long and potentially insecure to publicly show. As such, a placeholder should be used for its value, preferably “...”.
- The `Content-Type` header sent by `curl(1)` (and possibly others) is always `application/x-www-form-urlencoded` regardless of the actual content (unless over-
ridden). Virtually all payloads accepted by the API must be JSON, so this should be modified to reflect that when appropriate e.g. application/json.

- API output is often beautified by inserting line breaks and indentation, which will make the Content-Length header (if any) incorrect. Don’t worry about fixing that - just try to leave the output as close as possible to what will actually be returned by leaving it the way it is.

File names should reflect the request path of the endpoint, e.g. a file for an endpoint of the Traffic Ops API /api/4.0/foo/{{fooID}}/bar/{{barID}} should be named foo_fooID_bar_barID.rst. Similarly, reference labels linking to the document title for API route pages should follow the convention: <component>-api-<path> in all lowercase where <component> is an abbreviated Traffic Control component name e.g. to and <path> is the request path e.g. foo_bar. So a label for an endpoint of the Traffic Ops API at /api/4.0/foo_bar/{{ID}} should be to-api-foo_bar-id.

**Extension**

The ATC documentation provides an extension to the standard roles and directives offered by Sphinx, located at docs/source/_ext/atc.py. It provides the following roles and directives:

**impl-detail** An admonition directive used to contain implementation-specific notes on a subject.

```
125: Example impl-detail usage

.. impl-detail:: Implementation-specific information here.
```

This example usage renders like so:

```
Implementation Detail

Implementation-specific information here.
```

**atc-file** Creates a link to the specified file on the master branch of the ATC repository. For example, `atc-file:`docs/source/development/documentation_guidelines` renders as a link to the source of this documenting section like so: docs/source/development/documentation_guidelines. You can also link to directories as well as files.

**issue** A text role that can be used to easily link to GitHub Issues for the ATC repository. For example, `issue:`1` renders as: Issue #1.

**pr** A text role that can be used to easily link to GitHub Pull Requests for the ATC repository. For example, `pr:`1` renders as Pull Request 1.

**pull-request** A synonym for pr

**godoc** A text role that can be used to easily link to the documentation for any Go package, type, or function/method (grouped constants/variables not supported). For example, `godoc:`net/http.HandlerFunc` renders as net/http.HandlerFunc.
atc-godoc This is provided for convenience, and is identical to :godoc: except that it is assumed to be relative to the Apache Traffic Control project. For example, `:atc-godoc:`!lib/go-rfc.MimeType.Quality` renders as github.com/apache/trafficcontrol/lib/go-rfc.MimeType.Quality.

to-godoc This is provided for convenience, and is identical to :godoc: except that it is assumed to be relative to the github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang package. For example, `:to-godoc:`!api.APIInfo` renders as github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.APIInfo.

## 4.1.6 Godocs

### Linking to Godocs

As mentioned in Documentation Guidelines, you can use the :godoc: role, the :atc-godoc: role, and the :to-godoc: role to link to Godocs from the ATC documentation.

### Keeping pkg.go.dev from hiding the Apache Traffic Control Godocs

If less than 75% of ATC’s LICENSE file contains OSS licenses according to pkg.go.dev license detection system pkg.go.dev will hide all of ATC’s Godocs for that particular ATC version, saying “Documentation not displayed due to license restrictions.”. Example: https://pkg.go.dev/github.com/apache/trafficcontrol@v5.1.0+incompatible/lib/go-tc

When listing a dependency in the LICENSE file as part of bundling a new dependency, make sure that the license “pointer” adheres to this format:

```
126: The atc-dependency.lre license exception from golang.org/x/pkgsite
```

Refer to the above license for the full text.

Example:
127: An example of a bundled dependency license pointer

This product bundles go-acme/lego, which is available under an MIT license.

@vendor/github.com/go-acme/lego/*
./vendor/github.com/go-acme/lego/LICENSE

Refer to the above license for the full text.

The ATC repository includes a GitHub Actions workflow (.github/workflows/license-file-coverage.yml) to verify that changes to the LICENSE file will not result in pkg.go.dev hiding the Apache Traffic Control Godocs.

4.1.7 Traffic Monitor

Introduction

Traffic Monitor is an HTTP service application that monitors cache servers, provides health state information to Traffic Router, and collects statistics for use in tools such as Traffic Portal and Traffic Stats. The health state provided by Traffic Monitor is used by Traffic Router to control which cache servers are available on the CDN.

Software Requirements

To work on Traffic Monitor you need a Unix-like (MacOS and Linux are most commonly used) environment that has a working install of Go version 1.7+.

Project Tree Overview

traffic_monitor/ - base directory for Traffic Monitor.

- cache/ - Handler for processing cache results.
- config/ - Application configuration; in-memory objects from traffic_monitor.cfg.
- crconfig/ - data structure for deserializing the CDN Snapshot (historically named “CR-Config”) from JSON.
- deliveryservice/ - aggregates Delivery Service data from cache results.
- deliveryservicedata/ - Delivery Service data structures. This exists separate from deliveryservice to avoid circular dependencies.
- enum/ - enumerations and name alias types.
- health/ - functions for calculating cache server health, and creating health event objects.
- manager/ - manager goroutines (microthreads).
– **health.go** - Health request manager. Processes health results, from the health poller -> fetcher -> manager. The health poll is the “heartbeat” containing a small amount of stats, primarily to determine whether a cache server is reachable as quickly as possible. Data is aggregated and inserted into shared thread-safe objects.

– **manager.go** - Contains `Start` function to start all pollers, handlers, and managers.

– **monitorconfig.go** - Monitor configuration manager. Gets data from the monitor configuration poller, which polls Traffic Ops for changes to which caches are monitored and how.

– **opsconfig.go** - Ops configuration manager. Gets data from the ops configuration poller, which polls Traffic Ops for changes to monitoring settings.

– **peer.go** - Peer manager. Gets data from the peer poller -> fetcher -> handler and aggregates it into the shared thread-safe objects.

– **stat.go** - Stat request manager. Processes stat results, from the stat poller -> fetcher -> manager. The stat poll is the large statistics poll, containing all stats (such as HTTP response status codes, transactions, Delivery Service statistics, and more). Data is aggregated and inserted into shared thread-safe objects.

– **statecombiner.go** - Manager for combining local and peer states, into a single combined states thread-safe object, for serving the CrStates endpoint.

- **datareq/** - HTTP routing, which has thread-safe health and stat objects populated by stat and health managers.

- **peer/** - Manager for getting and populating peer data from other Traffic Monitors

- **srvhttp/** - HTTP(S) service. Given a map of endpoint functions, which are lambda closures containing aggregated data objects. If HTTPS, the HTTP service will redirect to HTTPS.

- **static/** - Web interface files (markup, styling and scripting)

- **threadsafe/** - Thread-safe objects for storing aggregated data needed by multiple goroutines (typically the aggregator and HTTP server)

- **todata/** - Data structure for fetching and storing Traffic Ops data needed from the CDN Snapshot. This is primarily mappings, such as Delivery Service servers, and server types.

- **trafficopswrapper/** - Thread-safe wrapper around the Traffic Ops client. The client used to not be thread-safe, however, it mostly (possibly entirely) is now. But, the wrapper also serves to overwrite the Traffic Ops monitoring.json values, which are live, with values from the CDN Snapshot.
At the highest level, Traffic Monitor polls cache servers, aggregates their data and availability, and serves it at HTTP endpoints in JSON format. In the code, the data flows through microthread (goroutine) pipelines. All stages of the pipeline are independently running microthreads. The pipelines are:

**stat poll** Polls caches for all statistics data. This should be a slower poll, which gets a lot of data.

**health poll** Polls caches for a tiny amount of data, typically system information. This poll is designed to be a heartbeat, determining quickly whether the cache server is reachable. Since it's a small amount of data, it should poll more frequently.

**peer poll** Polls Traffic Monitor peers for their availability data, and aggregates it with its own availability results and that of all other peers.

**monitor config** Polls Traffic Ops for the list of Traffic Monitors and their info.

**ops config** Polls for changes to the Traffic Ops configuration file `traffic_ops.cfg`, and sends updates to other pollers when the configuration file has changed.

- The ops config manager also updates the shared Traffic Ops client, since it’s the actor which becomes notified of configuration changes requiring a new client.
- The ops config manager also manages, creates, and recreates the HTTP server, since Traffic Ops configuration changes necessitate restarting the HTTP server.

All microthreads in the pipeline are started by `manager/manager.go:Start()`.
### Stat Pipeline

![Diagram of the Stats Pipeline]

**poller** `common/poller/poller.go:HttpPoller.Poll()`. Listens for configuration changes (from the Ops Configuration Manager), and starts its own, internal microthreads - one for each cache to poll. These internal microthreads call the Fetcher at each cache’s poll interval.

**fetcher** `common/fetcher/fetcher.go:HttpFetcher.Fetch()`. Fetches the given URL, and passes the returned data to the Handler, along with any errors.

**handler** `traffic_monitor/cache/cache.go:Handler.Handle()`. Takes the given result and does all data computation possible with the single result. Currently, this computation primarily involves processing the de-normalized ATS data into Go structs, and processing System data into ‘OutBytes’, Kbps, etc. Precomputed data is then passed to its result channel, which is picked up by the Manager.

**manager** `traffic_monitor/manager/stat.go:StartStatHistoryManager()`. Takes preprocessed results, and aggregates them. Aggregated results are then placed in shared data structures. The major data aggregated are Delivery Service statistics, and cache server availability data. See Aggregated Stat Data and Aggregated Availability Data.

### Health Pipeline

![Diagram of the Health Pipeline]

**poller** `common/poller/poller.go:HttpPoller.Poll()`. Same poller type as the Stat Poller pipeline, with a different handler object.

**fetcher** `common/fetcher/fetcher.go:HttpFetcher.Fetch()`. Same fetcher type as the Stat Poller pipeline, with a different handler object.

**handler** `traffic_monitor/cache/cache.go:Handler.Handle()`. Same handler type as the Stat Poller pipeline, but constructed with a flag to not pre-compute anything. The health endpoint is of the same form as the stat endpoint, but doesn’t return all stat data. So, it doesn’t pre-compute like the Stat Handler, but only processes the system data, and passes the processed result to its result channel, which is picked up by the Manager.
manager traffic_monitor/manager/health.go:StartHealthResultManager(). Takes preprocessed results, and aggregates them. For the Health pipeline, only health availability data is aggregated. Aggregated results are then placed in shared data structures (lastHealthDurationsThreadsafe, lastHealthEndTimes, etc). See Aggregated Availability Data.

Peer Pipeline

poller common/poller/poller.go:HttpPoller.Poll(). Same poller type as the Stat and Health Poller pipelines, with a different handler object. Its configuration changes come from the Monitor Configuration Manager, and it starts an internal microthread for each peer to poll.

fetcher common/fetcher/fetcher.go:HttpFetcher.Fetch(). Same fetcher type as the Stat and Health Poller pipeline, with a different handler object.

handler traffic_monitor/cache/peer.go:Handler.Handle(). Decodes the JSON result into an object, and without further processing passes to its result channel, which is picked up by the Manager.

manager traffic_monitor/manager/peer.go:StartPeerManager(). Takes JSON peer Traffic Monitor results, and aggregates them. The availability of the Peer Traffic Monitor itself, as well as all cache server availability from the given peer result, is stored in the shared peerStates object. Results are then aggregated via a call to the combineState() lambda, which signals the State Combiner microthread (which stores the combined availability in the shared object combinedStates; See State Combiner).

Monitor Config Pipeline

poller common/poller/poller.go:MonitorConfigPoller.Poll(). The Monitor Configuration poller, on its interval, polls Traffic Ops for the Monitor configuration, and writes the polled value to its result channel, which is read by the Manager.
**Manager** `traffic_monitor/manager/monitorconfig.go:StartMonitorConfigManager()`. Listens for results from the poller, and processes them. Cache changes are written to channels read by the Health, Stat, and Peer pollers. In the Shared Data objects, this also sets the list of new *Delivery Services* and removes ones which no longer exist, and sets the list of peer Traffic Monitors.

### Ops Config Pipeline

![Ops Config Pipeline Diagram](image)

**Poller** `common/poller/poller.go:FilePoller.Poll()`. Polls for changes to the Traffic Ops configuration file `traffic_ops.cfg`, and writes the changed configuration to its result channel, which is read by the Handler.

**Handler** `common/handler/handler.go:OpsConfigFileHandler.Listen()`. Takes the given raw configuration, un-marshals the JSON into an object, and writes the object to its channel, which is read by the Manager, along with any error.

**Manager** `traffic_monitor/manager/monitorconfig.go:StartMonitorConfigManager()`. Listens for new configurations, and processes them. When a new configuration is received, a new HTTP dispatch map is created via `traffic_monitor/datareq/datareq.go:MakeDispatchMap()`, and the HTTP server is restarted with the new dispatch map. The Traffic Ops client is also recreated, and stored in its shared data object. The Ops Configuration change subscribers and Traffic Ops Client change subscribers (the Monitor Configuration poller) are also passed the new Traffic Ops configuration and new Traffic Ops client.
Events

The events shared data object is passed to each pipeline microthread which needs to signal events. Most of them do. Events are then logged, and visible in the UI as well as an HTTP JSON endpoint. Most events are cache server becoming available or unavailable, but include other things such as peer availability changes.

State Combiner

The State Combiner is a microthread started in traffic_monitor/manager/manager.go:Start() via traffic_monitor/manager/statecombiner.go:StartStateCombiner(), which listens for signals to combine states. It should be signaled by any pipeline which updates the local or peer availability shared data objects, localStates and peerStates. It holds the thread-safe shared data objects for local states and peer states, so no data is passed or returned, only a signal. When a signal is received, it combines the local and peer states optimistically. That is, if a cache server is marked available locally or by any peer, that cache server is marked available in the combined states. There exists a variable to combine pessimistically, which may be set at compile time (it’s unusual for a CDN to operate well with pessimistic cache server availability). Combined data is stored in the thread-safe shared data object combinedStates.

Aggregated Stat Data

The Stat pipeline Manager is responsible for aggregating stats from all Edge-tier cache servers, into Delivery Services statistics. This is done via a call to traffic_monitor/deliveryservice/stat.go:CreateStats().

Aggregated Availability Data

Both the Stat and Health pipelines aggregate availability data received from caches. This is done via a call to traffic_monitor/deliveryservice/health.go:CalcAvailability() followed by a call to combineState(). The CalcAvailability function calculates the availability of each cache server from the result of polling it, that is, local availability. The combineState() function is a lambda passed to the Manager, which signals the State Combiner microthread, which will combine the local and peer Traffic Monitor availability data, and insert it into the shared data combinedStates object.
HTTP Data Requests

Data is provided to HTTP requests via the thread-safe shared data objects (see Shared Data). These objects are closed in lambdas created via `traffic_monitor/datareq/datareq.go:MakeDispatchMap()`. This is called by the Ops Configuration Manager when it recreates the HTTP(S) server. Each HTTP(S) endpoint is mapped to a function which closes around the shared data objects it needs, and takes the request data it needs (such as query parameters). Each endpoint function resides in its own file in `traffic_monitor/datareq/`. Because each Go HTTP routing function must be a `http.HandlerFunc`, wrapper functions take the endpoint functions and return `http.HandlerFunc` functions which call them, and which are stored in the dispatch map, to be registered with the HTTP(S) server.

Shared Data

Processed and aggregated data must be shared between the end of the stat and health processing pipelines, and HTTP requests. The CSP (Communicating Sequential Processes) paradigm of idiomatic Go does not work efficiently with storing and sharing state. While not idiomatic Go, shared mutexed data structures are faster and simpler than CSP manager microthreads for each data object. Traffic Monitor has many thread-safe shared data types and objects. All shared data objects can be seen in `manager/manager.go:Start()`, where they are created and passed to the various pipeline stage microthreads that need them. Their respective types all include the word `Threadsafe`, and can be found in `traffic_monitor/threadsafe/` as well as, for dependency reasons, various appropriate directories. Currently, all thread-safe shared data types use mutexes. In the future, these could be changed to lock-free or wait-free structures, if the performance needs outweighed the readability and correctness costs. They could also easily be changed to internally be manager microthreads and channels, if being idiomatic were deemed more important than readability or performance.

Disk Backup

The Traffic Monitor configuration and CDN Snapshot (see Snapshots) are both stored as backup files (`tmconfig.backup` and `crconfig.backup` or whatever you set the values to in the configuration file). This allows the monitor to come up and continue serving even if Traffic Ops is down. These files are updated any time a valid configuration is received from Traffic Ops, so if Traffic Ops goes down and Traffic Monitor is restarted it can still serve the previous data. These files can also be manually edited and the changes will be reloaded into Traffic Monitor so that if Traffic Ops is down or unreachable for an extended period of time manual updates can be done. If on initial startup Traffic Ops is unavailable then Traffic Monitor will continue through its exponential back-off until it hits the max retry interval, at that point it will create an unauthenticated Traffic Ops session and use the data from disk. It will still poll Traffic Ops for updates though and if it successfully gets through then it will login at that point.
Formatting Conventions

Go code should be formatted with gofmt. See also CONTRIBUTING.md.

Installing The Developer Environment

To install the Traffic Monitor Developer environment:

1. Install Go version 1.7 or greater
2. Clone the Traffic Control repository using git, into $GOPATH/src/github.com/apache/trafficcontrol
3. Change directories into $GOPATH/src/github.com/apache/trafficcontrol/traffic_monitor
4. Run ./build.sh

Test Cases

Tests can be executed by running go test ./... at the root of the traffic_monitor project.

API

Traffic Monitor APIs

The Traffic Monitor URLs below allow certain query parameters for use in controlling the data returned.

Note: Unlike Traffic Ops API endpoints, no authentication is required for any of these, and as such there can be no special role requirements for a user.

/publish/EventLog

Gets a log of recent changes in the availability of polled caches.
GET

**Response Type**  Array (key ‘events’ contains an array of all data)

**Response Structure**

event an entry in the top-level events array

description A string containing short description of the event
hostname A string containing the server’s full hostname
index A serial integer that is incremented for each sequential event
isAvailable A boolean value indicating whether the server is available following this event
name The server’s short hostname as a string
time A UNIX timestamp as an integer
type The type of the server as a string

128: Example Response

```json
{
  "events": [
    {
      "time": 1538417713,
      "index": 67848,
      "description": "REPORTED - loadavg too high (36.37 \u003e 25.00) (health)",
      "name": "edge",
      "hostname": "edge",
      "type": "EDGE",
      "isAvailable": false
    }
  ]
}
```

/publish/CacheStats

Statistics gathered for each cache.
GET

Response Type  Object

Request Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>

129: Example Request

```
GET /publish/CacheStats HTTP/1.1
Accept: */*
Content-Type: application/json
```

Response Structure

- **pp** Stores any provided request parameters provided as a string
- **date** A ctime-like string representation of the time at which the response was served
- **caches** An object with keys that are the names of monitored *cache servers*
  - **<server name>** Each server’s object is a collection of keys that are the names of statistics
  - **<interface name>** The name of the network interface under the same server
  - **<statistic name>** The name of the statistic which this array represents. Each value in the array is one (and usually only one) object with the following structure:
    - **value** The statistic’s value. This is *always* a string, even if that string only contains a number.
    - **time** An integer UNIX timestamp indicating the start time for this value of this statistic
    - **span** The span of time - in milliseconds - for which this value is valid. This is deter-
mined by the polling interval for the statistic

130: Example Response

HTTP/1.1 200 OK
Content-Type: application/json
Date: Thu, 14 May 2020 15:48:55 GMT
Transfer-Encoding: chunked

{
    "pp": "",
    "date": "Thu May 14 15:48:55 UTC 2020",
    "caches": {
        "mid": {
            "eth0": {
                "ats.proxy.process.ssl.cipher.user_agent.PSK-AES256-
                →
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    ...

(continues on next page)
"ats.proxy.process.ssl.cipher.user_agent.PSK-AES256-GCM-SHA384": [
  {
    "value": "0",
    "time": 1589471325624,
    "span": 99
  }
],
"aggregate": {
  "ats.proxy.process.http.milestone.server_begin_write": [
    {
      "value": "174",
      "time": 1589471325624,
      "span": 1
    }
  ],
  "lo": {
    "ats.proxy.node.http.transaction_counts_avg_10s.miss_changed": [
      {
        "value": "0",
        "time": 1589471325624,
        "span": 99
      }
    ]
  }
}
]

publish/CacheStats/{{cache}}

Statistics gathered for only a single cache.
GET

**Response Type**  Object

**Request Structure**

Table 76: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache</td>
<td>string</td>
<td>The name of the cache to inspect</td>
</tr>
</tbody>
</table>

Table 77: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>

131: Example Request

```
GET /api/CacheStats/mid HTTP/1.1
Accept: */*
Content-Type: application/json
```

**Response Structure**

- **pp** Stores any provided request parameters provided as a string
- **date** A ctime-like string representation of the time at which the response was served
- **caches** An object with keys that are the names of monitored *cache servers* - only the cache named by the `cache` request path parameter will be shown
  - `<server name>` The requested server’s object is a collection of keys that are the names of statistics
  - `<interface name>` The name of the network interface under the same sever
  - `<statistic name>` The name of the statistic which this array represents. Each value in the array is one (and usually only one) object with the following structure:
value The statistic’s value. This is always a string, even if that string only contains a number.

time An integer UNIX timestamp indicating the start time for this value of this statistic

span The span of time - in milliseconds - for which this value is valid. This is determined by the polling interval for the statistic

132: Example Response

HTTP/1.1 200 OK
Content-Type: application/json
Date: Thu, 14 May 2020 15:54:35 GMT
Transfer-Encoding: chunked

{
  "pp": "",
  "date": "Thu May 14 15:48:55 UTC 2020",
  "caches": {
    "mid": {
      "eth0": {
        "ats.proxy.process.ssl.cipher.user_agent.PSK-AES256-GCM-SHA384": [
          {
            "value": "0",
            "time": 1589471325624,
            "span": 99
          }
        ]
      },
      "aggregate": {
        "ats.proxy.process.http.milestone.server_begin_write": [
          {
            "value": "174",
            "time": 1589471325624,
            "span": 99
          }
        ]
      }
    }
  }
}
/publish/DsStats

Statistics gathered for Delivery Services

GET

Response Type  Object

Request Structure

Table 78: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>int</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>
Response Structure

TODO

/publish/DsStats/{{deliveryService}}

Statistics gathered for this Delivery Service only.

GET

Response Type

Request Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryService</td>
<td>string</td>
<td>The name of the Delivery Service to inspect</td>
</tr>
</tbody>
</table>

Table 79: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>

Response Structure

TODO

/publish/CrStates

The current state of this CDN per the Health Protocol.
GET

Response Type  Object

133: Example Request

GET /publish/CrStates HTTP/1.1
Accept: */*

Response Structure

caches  An object with keys that are the names of monitored cache servers.
  isAvailable  Whether or not this cache server is available for routing overall
  ipv4Available  Whether or not an IPv4 interface on this cache server is available for routing.
  ipv6Available  Whether or not an IPv6 interface on this cache server is available for routing.
  status  The status of this server, along with any additional reason for it to be marked as such
  lastPoll  The last time the health data for this server was polled by a traffic monitor

deliveryServices  An object with keys that are the XMLIDs of monitored Delivery Services.
  disabledLocations  An array of the names of disabled “locations” (i.e. Cache Groups) for this Delivery Service.
  isAvailable  Whether or not this Delivery Service is available for routing

134: Example Response

HTTP/1.1 200 OK
Content-Type: application/json
Date: Thu, 14 May 2020 15:54:35 GMT
Transfer-Encoding: chunked

{   "caches": {
    "edge": {
      "isAvailable": true,
      "ipv4Available": true,
      "ipv6Available": false,
      "status": "REPORTED - available",
    
(continues on next page)
"lastPoll": "2022-03-15T17:54:03.821178179Z"
}
},
"deliveryServices": {
  "dev-ds": {
    "disabledLocations": [],
    "isAvailable": true
  }
}
}

/publish/CrConfig

The CDN *Snapshot* (historically named a “CRConfig”) served to and consumed by Traffic Router.

GET

Response Type ?

Response Structure

TODO

/publish/PeerStates

The health state information from all peer Traffic Monitors.

GET

Response Type ?

Request Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>
Response Structure

TODO

/publish/DistributedPeerStates

The health state information from all distributed peer Traffic Monitors.

GET

Response Type ?

Request Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
</tbody>
</table>

Response Structure

TODO

/publish/Stats

The general statistics about Traffic Monitor.

GET

Response Type ?
Response Structure

TODO

/publish/StatSummary

The summary of cache server statistics.

GET

Response Type

Request Structure

Table 83: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startTime</td>
<td>number</td>
<td>Window start. The number of milliseconds since the epoch.</td>
</tr>
<tr>
<td>endTime</td>
<td>number</td>
<td>Window end. The number of milliseconds since the epoch.</td>
</tr>
<tr>
<td>hc</td>
<td>integer</td>
<td>The history count, number of items to display.</td>
</tr>
<tr>
<td>stats</td>
<td>string</td>
<td>A comma separated list of stats to display.</td>
</tr>
<tr>
<td>wildcard</td>
<td>boolean</td>
<td>Controls whether specified stats should be treated as partial strings.</td>
</tr>
<tr>
<td>cache</td>
<td>string</td>
<td>Summary statistics for just this cache.</td>
</tr>
</tbody>
</table>

Response Structure

TODO

/publish/ConfigDoc

The overview of configuration options.

GET

Response Type
Response Structure

TODO

4.1.8 Traffic Ops

At one point, Traffic Ops was a collection of Perl scripts, and while the current program is written in Go, many of its tools and utilities are still written in Perl.

Introduction

Traffic Ops at its core is mainly a PostgreSQL database used to store configuration information for ATC, and a set of RESTful API endpoints for interacting with and manipulating that information. It also serves as the single point of authentication for ATC components (that is, when one hears “user” in an ATC context it nearly always means a “user” as configured in Traffic Ops) and provides interfaces to other ATC components by proxy. Additionally, there is some miscellaneous, at times obscure functionality to Traffic Ops, such as generating arbitrary Linux system images.

Software Requirements

Traffic Ops is only supported on CentOS 7+ systems (although many developers do use Mac OS with some success). Here are the requirements:

- PostgreSQL 13.2 - the machine where Traffic Ops is running must have the client tool set (e.g. `psql(1)`), but the actual database can be run anywhere so long as it is accessible.

  **Note:** Prior to version 13.2, Traffic Ops used version 9.6. For upgrading an existing Mac OS Homebrew-based PostgreSQL instance, you can use Homebrew to easily upgrade from 9.6 to 13.2:

  ```
  brew services stop postgresql
  brew upgrade postgresql
  brew postgresql-upgrade-database
  brew cleanup postgresql@9.6
  brew services start postgresql
  ```

- `openssl(1SSL)` is recommended to generate server certificates, though not strictly required if certificates can be obtained by other means.

- Some kind of SMTP server is required for certain Traffic Ops API endpoints to work, but for purposes unrelated to them an SMTP server is not required. CDN in a Box comes with a relayless SMTP server for testing (you can view the emails that Traffic Ops sends, but they aren’t sent anywhere outside CDN-in-a-Box).
Tip: Alternatively, development and testing can be done using *CDN in a Box* - albeit somewhat more slowly.

## Perl Script Requirements

Not much code is still in Perl, but for the scripts the following are needed:

- Perl 5.10.1
- `libpcap` and `libpcap` development library - usually `libpcap-dev` or `libpcap-devel` in your system’s native package manager.
- `libpq` and `libpq` development library - usually `libpq-dev` or `libpq-devel` in your system’s native package manager.
- The JSON Perl pod from CPAN
- The JSON::PP Perl pod from CPAN
- Developers should use Perltidy to format their Perl code.

```
135: Example Perltidy Configuration (usually in $HOME/.perltidyrc)

-1=156
-et=4
-t
-ci=4
-st
-se
-vt=0
-cti=0
-pt=1
-bt=1
-sbt=1
-bbt=1
-nsfs
-nolq
-otr
-aws
-wls="= + - / * ."
-wrs="= + - / * ."
-wbb="% + * / x != == >= < = > | & **= += *= &= <
<= &&= -= /= |= + >>= ||= .= %= ^= x=""```

Chapter 4. Developer’s Guide
Go Program Requirements

- Go 1.19 or later
- If the system’s Go compiler doesn’t provide it implicitly, also note that all Go code in the ATC repository should be formatted using `gofmt`

All Go code dependencies are managed through the `go.mod`, `go.sum`, and `vendor/modules.txt` files. With the exception of `golang.org/x` packages (see below), module dependencies in `vendor/` are tracked in Git and should thus be available without any extra work - and any new dependencies should be properly “vendored” into that same, top-level directory. No other `vendor/` directories exist, as Go modules only supports a single vendor directory.

Per the Go language standard’s authoritative source’s recommendation, all sub-packages of `golang.org/x` are treated as a part of the compiler, and so need not ever be “vendored” as though they were an external dependency. These dependencies are not listed explicitly here, so it is strongly advised that they be fetched using `go-get(1)` rather than downloaded by hand.

**Tip:** All new dependencies need to be subject to community review to ensure necessity (because it will be added in its entirety to the repository, after all) and license compliance via the developer mailing list.

Traffic Ops Project Tree Overview

- `traffic_ops/` - The root of the Traffic Ops project
  - `app/` - Holds most of the Perl code base, though many of the files contained herein are also used by the Go implementation

**Note:** This directory is home to many things that no longer work as intended or have been superseded by other things.

- `bin/` - Directory for scripts and tools, `cron(8)` jobs, etc.
  - `checks/` - Contains the Check Extensions scripts that are provided by default
  - `db/` - Contains scripts that manipulate the database beyond the scope of setup, migration, and seeding
  - `tests/` - Integration and unit test scripts for automation purposes - in general this has been superseded by `traffic_ops/testing/api/`
- `conf/` - Aggregated configuration for Traffic Ops. For convenience, different environments for the `app/db/admin` tool are already set up
development/ - Configuration files for the “development” environment

integration/ - Configuration files for the “integration” environment

misc/ - Miscellaneous configuration files.

production/ - Configuration files for the “production” environment

test/ - Configuration files for the “test” environment

db/ - Database setup, seeding, and upgrade/downgrade helpers

migrations/ - Database migration files

tools/ - Contains helper scripts for easing upgrade transitions when selective data manipulation must be done to achieve a desirable state

script/ - Mojolicious bootstrap/startup scripts.

templates/ - Mojolicious Embedded Perl (*template name*.ep) files for the now-removed Traffic Ops UI

build/ - Contains files that are responsible for packaging Traffic Ops into an RPM file - and also for doing the same with *ORT*

etc/ - Configuration files for various systems associated with running production instances of Traffic Ops, which are installed under */etc* by the Traffic Ops RPM

cron.d/ - Holds specifications for *cron*(8) jobs that need to be run periodically on Traffic Ops servers

`Note:` At least one of these jobs expects itself to be run on a server that has the Perl implementation of Traffic Ops installed under */opt/traffic_ops/*. Nothing terrible will happen if that’s not true, just that it/they won’t work. Installation using the RPM will set up all of these kinds of things up automatically.

init.d/ - Contains the old, initscripts-based job control for Traffic Ops

logrotate.d/ - Specifications for the Linux *logrotate*(8) utility for Traffic Ops log files

profile.d/traffic_ops.sh - Sets up common environment variables for working with Traffic Ops

install/ - Contains all of the resources necessary for a full install of Traffic Ops

bin/ - Binaries related to installing Traffic Ops, as well as installing its prerequisites, certificates, and database
* data/ - Contains things that need to be accessible by the running server for certain functionality - typically installed to /var/www/data by the RPM (hence the name).
* etc/ - This directory left empty; it’s used to contain post-installation extensions and resources
* lib/ - Contains libraries used by the various installation binaries
  – ort/ - Contains ORT and ATS configuration file-generation logic and tooling
  – testing/ - Holds utilities for testing the Traffic Ops API
* api/ - Integration testing for the Traffic Ops Go client and Traffic Ops
  – traffic_ops_golang/ - The root of the Go implementation’s code-base

**Note:** The vast majority of subdirectories of traffic_ops/traffic_ops_golang/ contain handlers for the Traffic Ops API, and are named according to the endpoint they handle. What follows is a list of subdirectories of interest that have a special role (i.e. don’t handle a Traffic Ops API endpoint).

**See also:**
The GoDoc documentation for this package

* api/ - A library for use by Traffic Ops API handlers that provides helpful utilities for common tasks like obtaining a database transaction handle or accessing Traffic Ops configuration
* auth/ - Contains definitions of privilege levels and access control code used in routing and provides a library for dealing with password and token-based authentication
* config/ - Defines configuration structures and methods for reading them in from files
* dbhelpers/ - Assorted utilities that provide functionality for common database tasks, e.g. “Get a user by email”
* plugin/ - The Traffic Ops plugin system, with examples
* trafficvault/ - This package provides the Traffic Vault interface and associated backend implementations for other handlers to interact with Traffic Vault.
* routing/ - Contains logic for mapping all of the Traffic Ops API endpoints to their handlers, as well as proxying requests back to the Perl implementation and managing plugins, and also provides some wrappers around registered handlers that set common HTTP headers and connection options
* swaggerdocs/ A currently abandoned attempt at defining the *Traffic Ops API* using Swagger - it may be picked up again at some point in the (distant) future

* tenant/- Contains utilities for dealing with *Tenantable* resources, particularly for checking for permissions

* tocookie/- Defines the method of generating the mojolicious cookie used by Traffic Ops for authentication

* vendor/- contains “vendored” Go packages from third party sources

  – v3-client - The official Traffic Ops Go client package for working with the version 3 *Traffic Ops API*.

  – v4-client - The official Traffic Ops Go client package for working with the version 4 *Traffic Ops API*.

  – vendor/- contains “vendored” Go packages from third party sources

**app/db/admin**

The **app/db/admin** binary is for use in managing the Traffic Ops (and Traffic Vault PostgreSQL backend) database tables. This essentially serves as a front-end for Migrate, though *dbconf.yml* comes from *Goose*, which Traffic Ops used to use before switching to Migrate.

**Note:** For proper resolution of configuration and SOL statement files, it’s recommended that this binary be run from the app directory

**Usage**

db/admin [options] command

**Options and Arguments**

--env ENVIRONMENT

An optional environment specification that causes the database configuration to be read out of the corresponding section of the **app/db/dbconf.yml** configuration file. One of:

• development
• integration
• production
• test

*admin* sets *MOJO_MODE* to the value of the environment as specified by this option. (Default: development)
--trafficvault
When used, commands will be run against the Traffic Vault PostgreSQL backend database as specified in the app/db/trafficvault/dbconf.yml configuration file.

command
The command specifies the operation to be performed on the database. It must be one of:
create Database
create_migration Creates a pair of timestamped up/down migrations titled NAME.
create_user Creates the user defined for the current environment
dbversion Displays the database version that results from the current sequence of migrations
down Rolls back a single migration from the current version
drop  Drops the database for the current environment
drop_user Drops the user defined for the current environment
load_schema Sets up the database for the current environment according to the
SQL statements in app/db/create_tables.sql or app/db/trafficvault/
create_tables.sql if the --trafficvault option is used
migrate Runs a migration on the database for the current environment
patch Patches the database for the current environment using the SQL statements from
the app/db/patches.sql. This command is not supported when using the
--trafficvault option
redo Rolls back the most recently applied migration, then run it again
reset Creates the user defined for the current environment, drops the database for the
current environment, creates a new one, loads the schema into it, and runs a single
migration on it
seed Executes the SQL statements from the app/db/seeds.sql file for loading static
data. This command is not supported when using the --trafficvault option
show_users Displays a list of all users registered with the PostgreSQL server
status Deprecated, status is now an alias for dbversion and will be removed in a
future Traffic Control release.
upgrade Performs a migration on the database for the current environment, then seeds it
and patches it using the SQL statements from the app/db/patches.sql file
136: Example Usage

```
db/admin --env=test reset
```

The environments are defined in the `traffic_ops/app/db/dbconf.yml` file, and the name of the database generated will be the name of the environment for which it was created. If the `--trafficvault` option is used, the `app/db/trafficvault/dbconf.yml` file defines this information.

**Resolving Migration Failures**

If you encounter an error running a migration, you will see a message like

```
[137: db/admin error example]
[root@trafficops app]
# db/admin -env production migrate
Error running migrate up: migration failed: syntax error at or near "This_is_a_syntax_error" (column 1) in line 18: /*
```

That means that the migration timestamp in the `version` column of the `schema_migrations` table has been updated to the version of the migration that failed, but the `dirty` column is also set, and if you try to run another migration (either up or down), you will see

```
[138: db/admin error migrating when the database version is dirty]
[root@trafficops app]
# db/admin -env production migrate
Error running migrate up: Dirty database version 20210708000000000. Fix and force version.
```

You will need to manually fix the database. When you are sure that it is fixed, you can unset the `dirty` column manually using an SQL client.

**Installing The Developer Environment**

To install the Traffic Ops Developer environment:

1. Clone the Traffic Control repository from GitHub. In most cases it is best to clone this directly into `GOPATH/src/github.com/apache/trafficcontrol`, as otherwise the Go implementation will not function properly.

2. Install any required Go dependencies - the suggested method is using `go-get(1)`.

```
[139: Install Go Development Dependencies]
# assuming current working directory is the repository
~root
go mod vendor -v
```
3. Set up a role (user) in PostgreSQL
   
   See also:
   
   PostgreSQL instructions on setting up a database.

4. Use the reset and upgrade commands of admin (see app/db/admin for usage) to set up the traffic_ops database(s) and optionally with the --trafficvault option to set up the traffic_vault database(s).

5. Run the traffic_ops/install/bin/postinstall script, it will prompt for information like the default user login credentials.

6. To run Traffic Ops, follow the instructions in Running.

app/db/traffic_vault_migrate

The traffic_vault_migrate tool - located at traffic_ops/app/db/traffic_vault_migrate/traffic_vault_migrate.go in the Apache Traffic Control repository - is used to transfer TV keys between database servers. It interfaces directly with each backend so Traffic Ops/Vault being available is not a requirement. The tool assumes that the schema for each backend is already setup as according to the admin setup.

Usage

traffic_vault_migrate [-cdhmr] [-e value] [-f value] [-g value] [-i value] [-l value] [-o value] [-t value]

- **c, --compare**
  Compare ‘to’ and ‘from’ backend keys. Will fetch keys from the dbs of both ‘to’ and ‘from’, sorts them by cdn/ds/version and does a deep comparison.

  **Note:** Mutually exclusive with -r/--dry

- **d, --dump**
  Write keys (from ‘from’ server) to disk in the folder ‘dump’ with the unix permissions 0640.

  **Warning:** This can write potentially sensitive information to disk, use with care.

  **Note:** Mutually exclusive with -l/--fill

- **e LEVEL, --logLevel=LEVEL**
  Print everything at above specified log level (error|warning|info|debug|event) [info]
Mutually exclusive with `-l --logCfg`

```bash
-f CFG, --fromCfgPath=CFG
   From server config file ['riak.json']
```

```bash
-g CFG, --toCfgPath=CFG
   To server config file ['pg.json']
```

```bash
-h, --help
   Displays usage information
```

```bash
-i DIR, --fill DIR
   Insert data into to server with data in this directory
```

Mutually exclusive with `-d --dump`

```bash
-l CFG, --logCfg CFG
   Log configuration file
```

Mutually exclusive with `-e --logLevel`

```bash
-o TYPE, --toType=TYPE
   From server types (Riak|PG) [PG]
```

```bash
-m, --noConfirm
   Don’t require confirmation before inserting records
```

```bash
-r, --dry
   Do not perform writes. Will do a basic output of the keys on the ‘from’ backend.
```

Mutually exclusive with `-c --compare`

```bash
-t TYPE, --fromType=TYPE
   From server types (Riak|PG) [Riak]
```

### Riak

**riak.json**

- **user** The username used to log into the Riak server.
- **password** The password used to log into the Riak server.
- **host** The hostname for the Riak server.
port  The port for which the Riak server is listening for protobuf connections.

timeout  The number of seconds to wait for each operation.

insecure (Optional) Determines whether to verify insecure certificates.

tlsVersion (Optional) Max TLS version supported. Valid values are “10”, “11”, “12”, “13”.

Postgres

traffic_vault_migrate will properly handle both encryption and decryption of postgres data as that is done on the client side.

pg.json

user  The username used to log into the PG server.

password  The password for the user to log into the PG server.

database  The database to connect to.

port  The port on which the PG server is listening.

host  The hostname of the PG server.

sslmode  The ssl settings for the client connection, explanation here. Options are ‘disable’, ‘allow’, ‘prefer’, ‘require’, ‘verify-ca’ and ‘verify-full’

aesKey  The base64 encoding of a 16, 24, or 32 bit AES key.

Logging

The log configuration file has the structure:

error_log  Where to output error messages (stderr|stdout|null)

warning_log  Where to output warning messages (stderr|stdout|null)

info_log  Where to output info messages (stderr|stdout|null)

debug_log  Where to output error messages (stderr|stdout|null)

event_log  Where to output error messages (stderr|stdout|null)
Adding a Migration Backend

To add a plugin, implement the traffic_vault_migrate.go:TVBackend interface and add the backend to the returned values in github.com/apache/trafficcontrol/traffic_ops/app/db/traffic_vault_migrate.supportBackends.

Test Cases

Go Tests

Many (but not all) endpoint handlers and utility packages in the Go code-base define Go unit tests that can be run with go-test(1). There are integration tests for the Traffic Ops Go client in traffic_ops/testing/api/.

140: Sample Run of Go Unit Tests

```
cd traffic_ops/traffic_ops_golang

# run just one test
go test ./about

# run all of the tests
go test ./...
```

There are a few prerequisites to running the Go client integration tests:

- A PostgreSQL server must be accessible and have a Traffic Ops database schema set up (though not necessarily populated with anything).

- A running Traffic Ops Go implementation instance must be accessible - it shouldn’t be necessary to also be running the Perl implementation.

Note: For testing purposes, SSL certificates are not verified, so self-signed certificates will work fine.

Note: It is highly recommended that the Traffic Ops instance be run on the same machine as the integration tests, as otherwise network latency can cause the tests to exceed their threshold time limit of ten minutes.

The integration tests are run using go-test(1), with two configuration options available.

Note: It should be noted that the integration tests will output thousands of lines of highly repetitive text not directly related to the tests its running at the time - even if the -v flag is not passed to go-test(1). This problem is tracked by Issue #4017.
Warning: Running the tests will wipe the connected database clean, so do not ever run it on an instance of Traffic Ops that holds meaningful data.

--cfg CONFIG
Specify the path to the Test Configuration File. If not specified, it will attempt to read a file named traffic-ops-test.conf in the working directory.

See also:
Configuring the Integration Tests for a detailed explanation of the format of this configuration file.

--fixtures FIXTURES
Specify the path to a file containing static data for the tests to use. This should almost never be used, because many of the tests depend on the data having a certain content and structure. If not specified, it will attempt to read a file named tc-fixtures.json in the working directory.

--includeSystemTests {no|yes}
Specify whether to run tests that depend on additional components like an SMTP server or a Traffic Vault server. Default: no

Configuring the Integration Tests
Configuration is mainly done through the configuration file passed as --cfg, but is also available through the following environment variables.

In addition to the variables described here, the integration tests support identifying the network location of the Traffic Ops instance via TO_URL.

SESSION_TIMEOUT_IN_SECS
Sets the timeout of requests made to the Traffic Ops instance, in seconds.

TODB_DESCRIPTION
An utterly cosmetic variable which, if set, gives a description of the PostgreSQL database to which the tests will connect. This has no effect except possibly changing one line of debug output.

TODB_HOSTNAME
If set, will define the FQDN at which the PostgreSQL server to be used by the tests resides^1.

TODB_NAME
If set, will define the name of the database to which the tests will connect^1.

TODB_PASSWORD
If set, defines the password to use when authenticating with the PostgreSQL server.

TODB_PORT
If set, defines the port on which the PostgreSQL server listens^1.

^1 The Traffic Ops instance must be using the same PostgreSQL database that the tests will use.
TODB_SSL
If set, must be one of the following values:
true The PostgreSQL server to which the tests will connect uses SSL on the port on which it will be contacted.
false The PostgreSQL server to which the tests will connect does not use SSL on the port on which it will be contacted.

TODB_TYPE
If set, tells the database driver used by the tests the kind of SQL database to which they are connecting. This author has no idea what will happen if this is set to something other than Pg, but it’s possible the tests will fail to run. Certainly never do it.

TODB_USER
If set, defines the user as whom to authenticate with the PostgreSQL server.

TO_USER_ADMIN
If set, will define the name of a user with the “admin” Role that will be created by the tests.

TO_USER_DISALLOWED
If set, will define the name of a user with the “disallowed” Role that will be created by the tests.

TO_USER_EXTENSION
If set, will define the name of a user with the “extension” Role that will be created by the tests.

Caution: Due to legacy constraints, the only truly safe value for this is extension - anything else could cause the tests to fail.

TO_USER_FEDERATION
If set, will define the name of a user with the “federation” Role that will be created by the tests.

TO_USER_OPERATIONS
If set, will define the name of a user with the “operations” Role that will be created by the tests.

TO_USER_PASSWORD
If set, will define the password used by all users created by the tests. This does not need to be the password of any pre-existing user.

TO_USER_PORTAL
If set, will define the name of a user with the “portal” Role that will be created by the tests.

TO_USER_READ_ONLY
If set, will define the name of a user with the “read-only” Role that will be created by the tests.

2 This does not need to match the name of any pre-existing user.
Test Configuration File

The configuration file for the tests (defined by \texttt{--cfg}) is a JSON-encoded object with the following properties.

\begin{boxedminipage}{\textwidth}
{\small \textbf{Warning:} Many of these configuration options are overridden by variables in the execution environment. Where this is a problem, there is an associated warning. In general, this issue is tracked by Issue \#3975.}
\end{boxedminipage}

\begin{itemize}
  \item default An object containing sub-objects relating to default configuration settings for connecting to external resources during testing
  \begin{itemize}
    \item logLocations An object containing key/value pairs where the keys are log levels and each associated value is the file location to which logs of that level will be written. The allowed values respect the reserved special names used by the \texttt{github.com/apache/trafficcontrol/lib/go-log} package. Omitted keys are treated as though their values were null, in which case that level is written to \texttt{/dev/null}. The allowed keys are:
      \begin{itemize}
        \item debug
        \item error
        \item event
        \item info
        \item warning
      \end{itemize}
  \end{itemize}
  \item session An object containing key/value pairs that define the default settings used by Traffic Ops “session” connections
  \begin{itemize}
    \item timeoutInSecs At the time of this writing this is the only meaningful configuration option that may be present under \texttt{session}. It specifies the timeouts used by client connections during testing as an integer number of seconds. The default if not specified (or overridden) is 0, meaning no limit.
  \end{itemize}
\end{itemize}

\begin{boxedminipage}{\textwidth}
{\small \textbf{Warning:} This configuration is overridden by \texttt{SESSION_TIMEOUT_IN_SECS}.}
\end{boxedminipage}

\begin{itemize}
  \item trafficOps An object containing information that defines the running Traffic Ops instance to use in testing.
\end{itemize}
password  This password will be used for all created users used by the test suite - it does not need to be the password of any pre-existing user. The default if not specified (or overridden) is an empty string, which may or may not cause problems.

Warning: This is overridden by TO_USER_PASSWORD.

URL  The network location of the running Traffic Ops server, including schema, hostname and optionally port number e.g. https://localhost:6443.

Warning: This is overridden by TO_URL.

users  An object containing key-value pairs where the keys are the names of Roles and the values are the usernames of users that will be created with the associated Role for testing purposes. There are very few good reasons why the values should not just be the same as the keys. The default for any missing (and not overridden) key is the empty string which is won’t work so please don’t leave any undefined. The allowed keys are:

- admin

Warning: The value of this key is overridden by TO_USER_ADMIN.

- disallowed

Warning: The value of this key is overridden by TO_USER_DISALLOWED.

- extension

Warning: The value of this key is overridden by TO_USER_EXTENSION.

- federation
trafficOpsDB  An object containing information that defines the database to use in testing.

dbname  The name of the database to which the tests will connect.

Warning: This is overridden by TODB_NAME.

description  An utterly cosmetic option that need not exist at all which, if set, gives a description of the database to which the tests will connect. This has no effect except possibly changing one line of debug output.

Warning: This is overridden by TODB_DESCRIPTION.

hostname  The FQDN of the server on which the database is running.
Password The password to use when authenticating with the database

Warning: This is overridden by `TODB_PASSWORD`.

Port The port on which the database listens for connections\(^1\) - as a string

Warning: This is overridden by `TODB_PORT`.

type The “type” of database being used\(^1\). This should never be set to anything besides "Pg", anything else results in undefined behavior (although it’s equally possible that it simply won’t have any effect).

Warning: This is overridden by `TODB_TYPE`.

Ssl An optional boolean value that defines whether or not the database uses SSL encryption for its connections - default if not specified (or overridden) is false

Warning: This is overridden by `TODB_SSL`.

User The name of the user as whom to authenticate with the database

Warning: This is overridden by `TODB_USER`.

Writing New Endpoints

Note: Most new endpoints are accompanied by database schema changes which necessitate a new migration under traffic_ops/app/db/migrations and database best-practices are not discussed in this section.
The first thing to consider when writing a new endpoint is what the requests it will serve will look like. It’s recommended that new endpoints avoid using “path parameters” when possible, and instead try to utilize request bodies and/or query string parameters. For example, instead of `/foos/{{ID}}` consider simply `/foos` with a supported `id` query parameter. The request methods should be restricted to the following, and respect each method’s associated meaning.

**DELETE**  Removes a resource or one or more of its representations from the server. This should always be the method used when deleting objects.

**GET**  Retrieves a representation of some resource. This should always be used for read-only operations and note that the requesting client never expects the state of the server to change as a result of a request using the GET method.

**POST**  Requests that the server process some passed data. This is used most commonly to create new objects on the server, but can also be used more generally e.g. with a request for regenerating encryption keys. Although this isn’t strictly creating new API resources, it does change the state of the server and so this is more appropriate than GET.

**PUT**  Places a new representation of some resource on the server. This is typically used for updating existing objects. For creating new representations/objects, use POST instead. When using PUT note that clients expect it to be idempotent, meaning that subsequent identical PUT requests should result in the same server state. What this means is that it’s standard to require that all of the information defining a resource be provided for each request even if the vast majority of it isn’t changing.

The HEAD and OPTIONS request methods have default implementations for any properly defined Traffic Ops API route, and so should almost never be defined explicitly. Other request methods (e.g. CONNECT) are currently unused and ought to stay that way for the time being.

**Note:** Utilizing the PATCH method is unfeasible at the time of this writing but progress toward supporting it is being made, albeit slowly in the face of other priorities.

The final step of creating any Traffic Ops API endpoint is to write documentation for it. When doing so, be sure to follow all of the guidelines laid out in Documentation Guidelines. If documentation doesn’t exist for new functionality then it has accomplished nothing because no one using Traffic Control will know it exists. Omitted documentation is how a project winds up with a dozen different API endpoints that all do essentially the same thing.
Framework Options

The Traffic Ops code base offers two basic frameworks for defining a new endpoint. Either one may be used at the author’s discretion (or even neither if desired and appropriate - though that seems unlikely).

Generic “CRUDer”

The “Generic ‘CRUDer’”, as it’s known, is a pattern of API endpoint development that principally involves defining a type that implements the `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.CRUDer` interface. A description of what that entails is best left to the actual GoDoc documentation.

See also:

- `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.GenericCreate`
- `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.GenericDelete`
- `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.GenericRead`
- `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.GenericUpdate`

These helpers are often used to provide the default operations of creating, deleting, reading, and updating objects, respectively. When the API endpoint being written is only meant to perform these basic operations on an object or objects stored in the database, these should be totally sufficient.

This method offers a lot of functionality “out-of-the-box” as compared to the `APIInfo` method, but because of that is also restrictive. For example, it is not possible to write an endpoint that returns data not encoded as JSON using this method. That’s an uncommon use-case, but not unheard-of.

This method is best used for basic creation, reading, update, and deletion operations performed on simple objects with no structural differences across API versions.

APIInfo

Endpoint handlers can also be defined by simply implementing the `net/http.HandlerFunc` interface. The `net/http.Request` reference passed into such handlers provides identifying information for the authenticated user (where applicable) in its context.

To easily obtain the information needed to identify a user and their associated permissions, as well as server configuration information and a database transaction handle, authors should use the `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.NewInfo` function which will return all of that information in a single structure as well as any errors encountered during the process and an appropriate HTTP response code in case of such errors.

This method offers fine control over the endpoint’s logic, but tends to be much more verbose than the endpoints written using the `Generic “CRUDer”` method. For example, a handler for retrieving an object from the database and returning it to the requesting client encoded as JSON can be twenty or more lines of code, whereas a sin-
gle call to `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/api.GenericCreate` provides equivalent functionality.

This method is best used when requests are meant to have extensive side-effects, are performed on unusually structured objects, need fine control of the HTTP headers/options, or operate on objects that have different structures or meanings across API versions.

**Extensions**

What’s typically meant by “extension” in the context of Traffic Ops is a `Check Extensions` which provides data for server “checks” which can be viewed in Traffic Portal under `Monitor → Cache Checks`. This type of extension need not know nor even care which implementation it is being used with, as it interacts with Traffic Ops through the `Traffic Ops API`.

Traffic Ops supports overrides or new definitions for non-standard `Traffic Ops API` routes. This type of “extension” is typically referred to as a “plugin,” and they are described in `Go Plugins`.

**Go Plugins**

A plugin is defined by a Go source file in the `traffic_ops/traffic_ops_golang/plugin` directory, which is expected to be named `plugin name.go`. A plugin is registered to Traffic Ops by a call to `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/plugin.AddPlugin` in the source file’s special `init` function.

A plugin is only enabled at runtime if its name is present in the `cdn.conf` file’s `traffic_ops_golang.plugins` array.

Each plugin may also define any, all, or none of the lifecycle hooks provided: `load`, `startup`, and `onRequest`.

- **load** The load function of a plugin, if defined, needs to implement the `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/plugin.LoadFunc` interface, and will be run when the server starts and after configuration has been loaded. It will be passed the plugins own configuration as it was defined in the `cdn.conf` file’s `traffic_ops_golang.plugin_config` map.

- **onRequest** The onRequest function of a plugin, if defined, needs to implement the `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/plugin.OnRequestFunc` interface, and will be called on every request made to the `Traffic Ops API`. Because of this, it’s imperative that the function exit as soon as possible. Note that once one plugin reports that it has served the request, no others will be tried. The order in which plugins are tried is defined by their order in the `traffic_ops_golang.plugins` array of the `cdn.conf` configuration file.

**See also:**

It’s very common for this function to behave like a `Traffic Ops API` endpoint, so when writing a plugin it may be useful to review `Writing New Endpoints`.

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startup Like load, the startup function of a plugin, if defined, will be called when the server starts and after configuration has been loaded. Unlike load, however, this function should implement the `github.com/apache/trafficcontrol/traffic_ops/traffic_ops_golang/plugin.StartupFunc` interface and will be passed in the entirety of the server’s configuration, including its own configuration and any shared plugin configuration data as defined in the `cdn.conf` file’s `traffic_ops_golang.plugin_shared_config` map.

**Example**

An example “Hello World” plugin that serves the `/_hello` request path by just writing “Hello World” in the body of a 200 OK response back to the client is provided in `traffic_ops/traffic_ops_golang/plugin/hello_world.go:

```go
define the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.
*/

import (    "strings"
)

func init() {
    AddPlugin(10000, Funcs{onRequest: hello}, "example HTTP plugin", "1.0.0")
}

const HelloPath = "/_hello"

func hello(d OnRequestData) IsRequestHandled {
    if !strings.HasPrefix(d.R.URL.Path, HelloPath) {
        return RequestUnhandled
    }
    d.W.Header().Set("Content-Type", "text/plain")
}
```

(continues on next page)
Check Extensions

*Check Extensions* allow you to add custom checks to the *Monitor → Cache Checks* view.

Extensions are managed using the $TO_HOME/bin/extensions command line script

**See also:**

For more information see *Managing Traffic Ops Extensions*.

### 4.1.9 Traffic Portal

**Introduction**

Traffic Portal is an *AngularJS* client served from a *Node.js* web server designed to consume the *Traffic Ops API*. Traffic Portal is the official replacement for the legacy Traffic Ops UI.

**Software Requirements**

To work on Traffic Portal you need a *nix (MacOS and Linux are most commonly used) environment that has the following installed:

- Node.js 12.0.x or above
- Grunt CLI 1.2.0 or above
- Access to a working instance of Traffic Ops

**Install Global NPM Packages**

Grunt CLI can be installed using NPM.
141: Install Grunt CLI

```
npm -g install grunt-cli
```

**Traffic Portal Project Tree Overview**

- `traffic_control/traffic_portal/app/src` - contains HTML, JavaScript and SCSS (Sassy CSS) source files.

**Installing The Traffic Portal Developer Environment**

1. Clone the **Traffic Control Repository**
2. Navigate to the `traffic_portal` subdirectory of your cloned repository.
3. Run `npm install` to install application dependencies into `traffic_portal/node_modules`. Only needs to be done the first time unless `traffic_portal/package.json` changes.
4. Modify `traffic_portal/conf/configDev.js`:
   1. Valid SSL certificates and keys are needed for Traffic Portal to run. Generate these (e.g. using [this SuperUser answer](#)) and update `ssl`.
   2. Modify `api.base_url` to point to your Traffic Ops API endpoint.
5. Run `grunt` to package the application into `traffic_portal/app/dist`, start a local HTTPS server (Express), and start a file watcher. To use a custom configuration file (not just `traffic_portal/conf/config.js` or `traffic_portal/conf/configDev.js`), set the `TP_SERVER_CONFIG_FILE` environment variable to the location of the desired file.
6. Navigate to `http(s)://localhost:[port|sslPort defined in the configuration file used (default: traffic_portal/conf/configDev.js)]`

### 4.1.10 Traffic Router

**Introduction**

Traffic Router is a Java Tomcat application that routes clients to the closest available cache on the CDN using both HTTP and DNS. Cache server availability is determined by Traffic Monitor; consequently Traffic Router polls Traffic Monitor for its configuration and `cache server` health state information, and uses this data to make routing decisions. HTTP routing is performed by localizing the client based on the request’s source IP address (IPv4 or IPv6), and issues an HTTP 302 response to redirect to the nearest `cache server`. HTTP routing utilizes consistent hashing on request URLs to optimize cache performance and request distribution. DNS routing is performed by localizing clients, resolvers in most cases, requesting `A` and `AAAA` records for
a configurable name such as foo.deliveryservice.somecdn.net. Traffic Router is comprised of seven separate Maven modules:

- shared - A reusable utility JAR for defining Delivery Service Certificates
- configuration - A reusable JAR defining the ConfigurationListener interface
- connector - A JAR that overrides Tomcat’s standard Http11Protocol Connector class and allows Traffic Router to delay opening listen sockets until it is in a state suitable for routing traffic
- geolocation - Submodule for defining geolocation services
- neustar - A JAR that provides a bean “neustarGeolocationService” that implements the GeolocationService interface defined in the geolocation maven submodule, which can optionally be added to the build of Traffic Router
- core - Services DNS and HTTP requests, performs localization on routing requests, and is deployed as a WAR to a Service (read: connector/listen port) within Tomcat which is separate from the API
- build - A simple Maven project which gathers the artifacts from the modules and builds an RPM

Software Requirements

To work on Traffic Router you need a *nix (MacOS and Linux are most commonly used) environment that has the following installed:

- Eclipse >= Kepler SR2 (or another Java IDE)
- Maven >= 3.3.1
- JDK >= 11 (OpenJDK suggested, but not required)
- OpenSSL >= 1.0.2
- APR (Apache Portable Runtime) >= 1.4.8-3
- Tomcat Native >= 1.2.23
- Not Tomcat - You do not need a Tomcat installation for development. An embedded version is launched for development testing instead.

Get OpenJDK 11 on macOS

Using Homebrew:

```
brew install openjdk@11
```

Next, set the JAVA_HOME environment variable. Add this line to your ~/.bash_profile:
143: Set JAVA_HOME environment variable

```
export JAVA_HOME=$(/usr/libexec/java_home -v11)
```

Traffic Router Project Tree Overview

- traffic_control/traffic_traffic_router/ - base directory for Traffic Router
  - connector/ - Source code for Traffic Router Connector;
    - src/main/java - Java source directory for Traffic Router Connector
  - core/ - Source code for Traffic Router Core, which is built as its own deployable WAR file and communicates with Traffic Router API using JMX
    - src/main - Main source directory for Traffic Router Core
      - lib/systemd/system/traffic_router.service - Unit script for launching the Traffic Router with Tomcat
      - conf/ - All of the required configuration files for running the traffic_router web application, including those needed for Tomcat
      - java/ - Java source code for Traffic Router Core
      - resources/ - Resources pulled in during an RPM build
      - scripts/ - Scripts used by the RPM build process
      - webapp/ - Java “webapp” resources
      - var/log/ - location of all the Traffic Router runtime logs
  - src/test - Test source directory for Traffic Router Core
    - conf/ - Minimal Configuration files that make it possible to run JUnit tests
    - db/ - Files downloaded by unit tests
    - java/ - JUnit-based unit tests for Traffic Router Core
    - resources/ - Example data files used by junit tests
    - var/auto-zones - BIND formatted zone files generated by Traffic Router Core during unit testing
Java Formatting Conventions

None at this time. The codebase will eventually be formatted per Java standards.

Installing The Developer Environment

To install the Traffic Router Developer environment:

1. Clone the traffic_control repository using Git.
2. Change directories into traffic_control/traffic_router.
3. Set the environment variable TRAFFIC_MONITOR_HOSTS to be a semicolon delimited list of Traffic Monitors that can be accessed during integration tests OR install the traffic_monitor.properties file.
4. Additional configuration is set using the below files:
   - copy core/src/main/conf/dns.properties to core/src/test/conf/
   - copy core/src/main/conf/http.properties to core/src/test/conf/
   - copy core/src/main/conf/log4j2.xml to core/src/test/conf/
   - copy core/src/main/conf/traffic_monitor.properties to core/src/test/conf/ and then edit the traffic_monitor.bootstrap.hosts property
   - copy core/src/main/conf/traffic_ops.properties to core/src/test/conf/ and then edit the credentials as appropriate for the Traffic Ops instance you will be using.
   - Default configuration values now reside in core/src/main/webapp/WEB-INF/applicationContext.xml

   **Note:** These values may be overridden by creating and/or modifying the property files listed in core/src/main/resources/applicationProperties.xml

   **Note:** Pre-existing properties files are still honored by Traffic Router. For example traffic_monitor.properties may contain the FQDN and port of the Traffic Monitor instance(s), separated by semicolons as necessary (do not include scheme e.g. http://)

5. Import the existing git repository as projects into your IDE (Eclipse):
   a. File → Import → Git → Projects from Git; Next
b. Existing local repository; Next

c. Add - browse to find traffic_control; Open

d. Select traffic_control; Next

e. Ensure Import existing projects is selected, expand traffic_control, select traffic_router; Next

f. Ensure traffic_router_api, traffic_router_connector, and traffic_router_core are checked; Finish (this step can take several minutes to complete)

g. Ensure traffic_router_api, traffic_router_connector, and traffic_router_core have been opened by Eclipse after importing

6. From the terminal or your IDE, run mvn clean verify from the traffic_router directory. This will run a series of integration tests and will temporarily start and embedded version of Traffic Router and a ‘fake’ simulated instance of Traffic Monitor.

7. Start the embedded Tomcat instance for Core from within your IDE by following these steps:

   a. In the package explorer, expand traffic_router_core

   b. Expand src/test/java

   c. Expand the package org.apache.traffic_control.traffic_router.core

   d. Open and run TrafficRouterStart.java

   **Note:** If an error is displayed in the Console, run mvn clean verify from the traffic_router directory

Once running, the Traffic Router API is available over HTTP at http://localhost:3333 and over HTTPS at https://localhost:3443, the HTTP routing interface is available on http://localhost:8888 and HTTPS is available on http://localhost:8443. The DNS server and routing interface is available on localhost:53 via TCP and UDP.

**Development Environment Upgrade**

If a development environment is already set up for the previous version of Traffic Router, then openssl, apr and tomcat-native will need to be manually installed with `yum(8)` or `rpm(8)`. Also, whenever either mvn clean verify or TrafficRouterStart is/are run, the location of the tomcat-native libraries will need to be made known to the JVM via command line arguments.
144: Example Commands Specifying a Path to the tomcat-native Library

```java
mvn clean verify -Djava.library.path=[tomcat native library path on your box]
java -Djava.library.path=[tomcat native library path on your box]
TrafficRouterStart
```

### Manual Testing

Look up the URL for a test HTTP Delivery Service in Traffic Ops and then make a request. When Traffic Router is running and used as a resolver for the host in the Delivery Service URL, the requested origin content should be found through an Edge-tier cache server.

145: Example Test for an HTTP Delivery Service

```bash
root@enroller:/shared/enroller# curl -skvL http://video.demo1.mycdn.ciab.test/
* Trying fc01:9400:1000:8::60...
* TCP_NODELAY set
* Connected to video.demo1.mycdn.ciab.test (fc01:9400:1000:8::60) port 80 (#0)
> GET / HTTP/1.1
> Host: video.demo1.mycdn.ciab.test
> User-Agent: curl/7.52.1
> Accept: */*
>
< HTTP/1.1 302 Found
< Location: http://edge.demo1.mycdn.ciab.test/
< Content-Length: 0
< Date: Wed, 16 Jan 2019 21:52:14 GMT
<
* Curl_http_done: called premature == 0
* Connection #0 to host video.demo1.mycdn.ciab.test left intact
* Issue another request to this URL: 'http://edge.demo1.mycdn.ciab.test/
* Trying fc01:9400:1000:8::100...
* TCP_NODELAY set
* Connected to edge.demo1.mycdn.ciab.test (fc01:9400:1000:8::100) port 80 (#1)
> GET / HTTP/1.1
> Host: edge.demo1.mycdn.ciab.test
> User-Agent: curl/7.52.1
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
```

(continues on next page)
<title>CDN In a Box</title>
<meta charset="utf-8"/>
<meta charset="utf-8"/>
<meta name="viewport" content="width=device-width; height=device-height; initial-scale=1"/>
<link rel="shortcut-icon" href="/tc_logo.svg"/>
<meta name="author" content="Apache"/>
<meta name="creator" content="Apache"/>
<meta name="publisher" content="Apache"/>
<meta name="description" content="A simple test origin for Apache Traffic Control"/>

(continues on next page)
<h1>Test Origin</h1>
<p>This is a test "origin" server for Apache Traffic Control</p>
Test Cases

- Unit tests can be executed using Maven by running `mvn test` at the root of the `traffic_router` project.
- Unit and Integration tests can be executed using Maven by running `mvn verify` at the root of the `traffic_router` project.

Debugging Unit Tests

In order to write tests or understand why a test is failing, a developer may want to debug the unit tests. In order to stop at breakpoints, you should run the tests without forking processes. Even once you have specified for Surefire not to fork tests, the debugging connection will disconnect several times while the tests are running, so you should - Have JVM act as the debugging client and have your IDE act as the debugging server, even if you are remote debugging - In your IDE’s debugging configuration for the Traffic Router unit tests, enable “auto restart”, meaning that, once the debugging client running on JVM has disconnected because a particular test is over, your IDE’s debugging server will exit (unavoidable) but will immediately restart in time for the next test.

Note: If you run the tests with debugging enabled and with JVM acting as the debugging client but your IDE is not actively listening for debugging connections, the unit tests will fail.

Command for running the tests with debugging enabled:

```
mvn '-Dmaven.surefire.debug=-agentlib:jdwp=transport=dt_socket,server=n,suspend=n,address=localhost:8000 -DforkCount=0 -DreuseForks=false' test -Djava.library.path=/usr/share/java
```

Debugging Unit Tests in Docker

In order to run the unit tests in a controlled, well-defined environment, you may prefer to run them from within Docker. A Docker environment for running the Traffic Router unit tests exists in the repository at `/traffic_router/tests`, and it supports debugging. In order to enable debugging, set `DEBUG_ENABLE` to `'true'` in `docker-compose.yml`. As mentioned in Debugging Unit Tests, - Have your IDE act as the debugging server. In IntelliJ, this debug mode is called Listen to remote JVM. - Enable auto-restart in your IDE’s debugging configuration for the Traffic Router unit tests so your IDE doesn’t stop listening for connections after the first test ends - Set the port to 8000 (debugging port is specified in the Dockerfile)

Additionally, you will need to make sure that `host.docker.internal` resolves to the Docker host’s IP address (NOT the Docker container’s IP address). If you are using Docker Desktop for Mac or Docker Desktop for Windows, this is already set up for you. If you are on Linux, you will need
to either figure out how to make host.docker.internal resolve to the docker0 network interface’s IP address, or, in docker-compose.yml, change the value of the DEBUG_HOST environment variable to the IP address of the docker0 interface.

**Note:** If you run the tests with debugging enabled and with JVM (in Docker) acting as the debugging client but your IDE is not actively listening for debugging connections, the unit tests will fail.

Once your IDE is listening for debugging connections, start the unit tests:

```
147: Run the Traffic Router unit tests in Docker, with or without debugging enabled

docker-compose up
```

### RPM Packaging

Running `mvn package` on a Linux-based distribution will trigger the build process to create the Traffic Router RPM and the Traffic Router .war file, but will not run the integration tests, so it is a good way to update those artifacts quickly during development. But the preferred way to build the Traffic Router RPMs is by following the instructions in *Building Traffic Control*

### API

**Traffic Router API**

By default, Traffic Router serves its API via HTTP (not HTTPS) on port 3333. This can be configured in `/opt/traffic_router/conf/server.xml` or by setting a Parameter with the Name “api.port”, and the Config File “server.xml” on the Traffic Router’s Profile.

The API can be configured via HTTPS on port 3443 in `/opt/traffic_router/conf/server.xml` or by setting a Parameter named secure.api.port with configFile server.xml on the Traffic Router’s Profile. The post install script will generate self signed certificates at `/opt/traffic_router/conf/`, create a new Java Keystore named `/opt/traffic_router/conf/keyStore.jks`, and add the new certificate to the Keystore. The password for the Java Keystore and the Keystore location are stored in `/opt/traffic_router/conf/https.properties`. To override the self signed certificates with new ones from a certificate authority, update the properties for the Keystore location and password at `/opt/traffic_router/conf/https.properties`.

The API can be configured via HTTPS on port 3443 in `/opt/traffic_router/conf/server.xml` or by setting a Parameter named secure.api.port with configFile server.xml on the Traffic Router’s Profile. When systemctl start traffic_router is run, it will
generate self signed certificates at /opt/traffic_router/conf/, create a new Java Key-store named /opt/traffic_router/conf/keyStore.jks, and add the new certificate to the Keystore. The password for the Java Keystore and the Keystore location are stored in /opt/traffic_router/conf/https.properties. To override the self signed certificates with new ones from a certificate authority, either replace the Java Keystore in the default location or update the properties for the new Keystore location and password at /opt/traffic_router/conf/https.properties and then restart the Traffic Router using systemctl.

Traffic Router API endpoints only respond to GET requests.

/crs/stats

General stats.

Request Structure

148: Request Example

```text
GET /crs/stats HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

Response Structure

149: Response Example

```text
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:02:09 GMT

{
    "app": {
        "buildTimestamp": "2019-01-10",
        "name": "traffic_router",
        "deploy-dir": "/opt/traffic_router",
        "git-revision": "437e9df81",
        "version": "3.0.0"
    },
    "stats": {
        "dnsMap": {},
        "httpMap": {
            "video.demo1.mycdn.ciab.test": {
                "czCount": 0,
                ...
```
"geoCount": 0,
"deepCzCount": 0,
"missCount": 0,
"dsrCount": 0,
"errCount": 0,
"staticRouteCount": 0,
"fedCount": 0,
"regionalDeniedCount": 0,
"regionalAlternateCount": 0
}
},
"totalDnsCount": 0,
"totalHttpCount": 1,
"totalDsMissCount": 0,
"appStartTime": 1547584831677,
"averageDnsTime": 0,
"averageHttpTime": 1547584863270,
"updateTracker": {
  "lastHttpsCertificatesCheck": 1547586068932,
  "lastGeolocationDatabaseUpdaterUpdate": 1547584858917,
  "lastCacheStateCheck": 1547586128932,
  "lastCacheStateChange": 1547584867102,
  "lastNetworkUpdaterUpdate": 1547584857484,
  "lastHttpsCertificatesUpdate": 1547586071079,
  "lastSteeringWatcherUpdate": 1547584923514,
  "lastConfigCheck": 1547586127344,
  "lastConfigChange": 1547584863406,
  "lastNetworkUpdaterCheck": 1547584857465,
  "lastGeolocationDatabaseUpdaterCheck": 1547584858906,
  "lastFederationsWatcherUpdate": 1547584863433,
  "lastHttpsCertificatesFetchSuccess": 1547586069070,
  "lastSteeringWatcherCheck": 1547586124630,
  "lastFederationsWatcherCheck": 1547586124584,
  "lastHttpsCertificatesFetchAttempt": 1547586068932
}
}}
Geolocation information for an IPv4 or IPv6 address.

**Request Structure**

Table 84: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP</td>
<td>The IP address for which statics will be returned. May be IPv4 or IPv6</td>
</tr>
</tbody>
</table>

150: Request Example

```
GET /crs/stats/ip/255.255.255.255 HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

**Response Structure**

151: Response Example

```
HTTP/1.1 200 OK
Content-Disposition: inline; filename=f.txt
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:06:09 GMT

{
"locationByGeo": {
  "city": "Woodridge",
  "countryCode": "US",
  "latitude": "41.7518",
  "postalCode": "60517",
  "countryName": "United States",
  "longitude": "-88.0489"
},
"locationByFederation": "not found",
"requestIp": "69.241.118.34",
"locationByCoverageZone": "not found",
"locationByDeepCoverageZone": "not found"
}
```
/crs/locations

A list of configured Cache Groups to which the Traffic Router is capable of routing client traffic.

Request Structure

152: Request Example

```
GET /crs/locations HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

Response Structure

locations An array of strings that are the Names of Cache Groups to which this Traffic Router is capable of routing client traffic

153: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:12:17 GMT

{ "locations": [
   "CDN_in_a_Box_Edge"
]}
```

/crs/locations/caches

A mapping of caches to cache groups and their current health state.

Request Structure

154: Request Example

```
GET /crs/locations/caches HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```
Response Structure

155: Response Example

HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:15:53 GMT

```
{
  "locations": {
    "CDN_in_a_Box_Edge": [
      {
        "cacheId": "edge",
        "fqdn": "edgeinfra.ciab.test",
        "ipAddresses": [
          "172.16.239.100",
          "fc01:9400:1000:8:0:0:0:100"
        ],
        "port": 0,
        "adminStatus": null,
        "lastUpdateHealthy": false,
        "lastUpdateTime": 0,
        "connections": 0,
        "currentBW": 0,
        "availBW": 0,
        "cacheOnline": true
      }
    ]
  }
}
```

/crs/locations/{{cachegroup}}/caches

A list of cache servers for this Cache Group only.

Request Structure

Table 85: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>The Name of a Cache Group of which a list of constituent cache servers will be retrieved</td>
</tr>
</tbody>
</table>
156: Request Example

```
GET /crs/locations/CDN_in_a_Box_Edge/caches HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

Response Structure

157: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:18:25 GMT

{
    "caches": [
        {
            "cacheId": "edge",
            "fqdn": "edge.infra.ciab.test",
            "ipAddresses": [
                "172.16.239.100",
                "fc01:9400:1000:8:0:0:0:100"
            ],
            "port": 0,
            "adminStatus": null,
            "lastUpdateHealthy": false,
            "lastUpdateTime": 0,
            "connections": 0,
            "currentBW": 0,
            "availBW": 0,
            "cacheOnline": true
        }
    ]
}
```
/crs/consistenthash/cache/coveragezone

The resulting cache of the consistent hash using coverage zone file for a given client IP, Delivery Service, and request path.

Request Structure

Table 86: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?/xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The... request path?</td>
</tr>
</tbody>
</table>

Response Structure

TBD

/crs/consistenthash/cache/deep/coveragezone

The resulting cache of the consistent hash using deep coverage zone file (deep caching) for a given client IP, Delivery Service, and request path.

Request Structure

Table 87: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?/xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The... request path?</td>
</tr>
</tbody>
</table>
Response Structure

TBD

/execute/consistenthash/cache/geolocation

The resulting cache of the consistent hash using geographic location for a given client IP, Delivery Service, and request path.

Request Structure

Table 88: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The... request path?</td>
</tr>
</tbody>
</table>

Response Structure

TBD

/execute/consistenthash/deliveryservice/

The resulting Delivery Service of the consistent hash for a given Delivery Service and request path – used to test STEERING Delivery Services.

Request Structure

Table 89: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The... request path?</td>
</tr>
</tbody>
</table>
158: Request Example

```
GET /crs/consistenthash/deliveryservice?deliveryServiceId=demo1&
requestPath=/ HTTP/1.1
Host: trafficrouter.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

159: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Tue, 15 Jan 2019 21:40:51 GMT

{
  "id": "demo1",
  "coverageZoneOnly": false,
  "geoRedirectUrl": null,
  "geoRedirectFile": null,
  "geoRedirectUrlType": "INVALID_URL",
  "routingName": "video",
  "missLocation": {
    "latitude": 42,
    "longitude": -88,
    "postalCode": null,
    "city": null,
    "countryCode": null,
    "countryName": null,
    "defaultLocation": false,
    "properties": {
      "city": null,
      "countryCode": null,
      "latitude": "42.0",
      "postalCode": null,
      "countryName": null,
      "longitude": "-88.0"
    }
  },
  "dispersion": {
    "limit": 1,
    "shuffled": true
  },
  "ip6RoutingEnabled": true,
```

(continues on next page)
"responseHeaders": {},
"requestHeaders": [],
"regionalGeoEnabled": false,
"geolocationProvider": "maxmindGeolocationService",
"anonymousIpEnabled": false,
"sslEnabled": true,
"acceptHttp": true,
"deepCache": "NEVER",
"dns": false,
"locationLimit": 0,
"maxDnsIps": 0,
"sslReady": true,
"available": true
}

/crs/coveragezone/caches

A list of caches for a given Delivery Service and Cache Group.

Request Structure

Table 90: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?xml_id”?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>cacheLocationId</td>
<td>yes</td>
<td>The Name of a Cache Group to which this Traffic Router is capable of routing client traffic</td>
</tr>
</tbody>
</table>

Response Structure

TBD

/crs/coveragezone/cacholocation

The resulting Cache Group for a given client IP and Delivery Service.
### Request Structure

#### Table 91: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?/xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
</tbody>
</table>

#### Response Structure

TBD

/crs/deepcoveragezone/cachelocation

The resulting Cache Group using the Deep Coverage Zone File (deep caching) for a given client IP and Delivery Service.

### Request Structure

#### Table 92: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?/xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
</tbody>
</table>

#### Response Structure

TBD

/crs/consistenthash/patternbased/regex

The resulting path that will be used for consistent hashing when the given regex is applied to the given request path.
Request Structure

Table 93: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>regex</td>
<td>yes</td>
<td>The (URI encoded) regular expression to be used to test pattern based</td>
</tr>
<tr>
<td></td>
<td></td>
<td>consistent hashing</td>
</tr>
<tr>
<td>request-Path</td>
<td>yes</td>
<td>The (URI encoded) request path to use to test pattern based consistent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hashing</td>
</tr>
</tbody>
</table>

160: Request Example

```
GET /crs/consistenthash/patternbased/regex?regex=%2F.*%3F%28%2F.*%29.*%3F%2F%25.m3u8%29&requestPath=%2Ftext1234%2Fname%2Fasset.m3u8
HTTP/1.1
Host: localhost:3333
User-Agent: curl/7.54.0
Accept: */*
```

Response Structure
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Transfer-Encoding: chunked
Date: Fri, 15 Feb 2019 22:06:53 GMT

{
    "resultingPathToConsistentHash": "/name/.m3u8",
    "consistentHashRegex": "/.*?(/.*/).*/\.(m3u8)",
    "requestPath": "/text1234/name/asset.m3u8"
}

/crs/consistenthash/patternbased/deliveryservice

The resulting path that will be used for consistent hashing for the given delivery service and the given request path.

Request Structure

Table 94: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The (URI encoded) request path to use to test pattern based consistent hashing</td>
</tr>
<tr>
<td>delivery-ServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?/xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
</tbody>
</table>
162: Request Example

GET /crs/consistenthash/patternbased/deliveryservice?
  deliveryServiceId=asdf&requestPath=%2Fsometext1234%2Fstream_name
  %2Fasset_name.m3u8 HTTP/1.1
Host: localhost:3333
User-Agent: curl/7.54.0
Accept: */*

Response Structure

163: Response Example

HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Transfer-Encoding: chunked
Date: Fri, 15 Feb 2019 22:12:38 GMT

{
  "resultingPathToConsistentHash": "/sometext1234/stream_name/asset_name.m3u8",
  "deliveryServiceId": "asdf",
  "requestPath": "/sometext1234/stream_name/asset_name.m3u8"
}

/crs/consistenthash/cache/coveragezone/steering

The resulting cache of the consistent hash using coverage zone for a given client IP, delivery service and, request path – used to test cache selection for steering delivery services.

Request Structure

Table 95: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestPath</td>
<td>yes</td>
<td>The (URI encoded) request path to use to test pattern based consistent hashing</td>
</tr>
<tr>
<td>deliveryServiceId</td>
<td>yes</td>
<td>The integral, unique identifier?xml_id?/name? of a Delivery Service served by this Traffic Router</td>
</tr>
<tr>
<td>ip</td>
<td>yes</td>
<td>The IP address of a potential client</td>
</tr>
</tbody>
</table>
4.1.11 Traffic Stats

Introduction

Traffic Stats is a utility written in Go that is used to acquire and store statistics about CDNs controlled by Traffic Control. Traffic Stats mines metrics from the Traffic Monitor APIs and stores the data in InfluxDB. Data is typically stored in InfluxDB on a short-term basis (30 days or less) and is used to drive graphs created by Grafana which are linked from Traffic Ops. Traffic Stats also calculates daily statistics from InfluxDb and stores them in the Traffic Ops database.

Software Requirements

- A *nix (MacOS and Linux are most commonly used) environment
- Go 1.7.x or above
- Access to a working instance of Traffic Ops
- Access to a working instance of Traffic Monitor
- InfluxDB version 1.0.0 or greater

Traffic Stats Project Tree Overview

- traffic_stats/ - contains Go source files and files used to create the Traffic Stats RPM.
  - grafana/ - contains a javascript file which is installed on the Grafana server. This allows Traffic Ops to create custom dashboards for Delivery Services, :term:cache server’s, etc.
  - influxdb_tools/ - contains sync/sync_ts_databases.go and create/create_ts_databases.go which are helpful if you have multiple instances and they get out of sync with data.

Go Formatting Conventions

In general Go fmt is the standard for formatting Go code. It is also recommended to use Go lint.
Installing The Developer Environment

1. Clone the traffic_control repository using Git into a location accessible by your $GOPATH

2. Navigate to the traffic_ops/v4-client directory of your cloned repository. (This is the directory containing Traffic Ops client code used by Traffic Stats)

3. From the traffic_ops/v4-client directory, run `go test` to test the client code. This will run all unit tests for the client and return the results. If there are missing dependencies you will need to run `go mod vendor -v` to get the dependencies

4. Once the tests pass, run `go install` to build and install the Traffic Ops client package. This makes it accessible to Traffic Stats.

5. Navigate to your cloned repository under Traffic Stats

6. Run `go build traffic_stats.go` to build traffic_stats. You will need to run `go mod vendor -v` for any missing dependencies.

4.1.12 The Development Environment

A development environment is available in dev/. This environment only depends on Docker (version 20+) and Docker-Compose (<https://docs.docker.com/compose/>) (version 1.27+) and enables rapid changes to be made to components during active development. This is, in general far faster than Debugging inside CDN-in-a-Box, but covers less complex configurations for testing purposes. Continuous Integration typically makes use of CDN-in-a-Box, so developers in general are free to use the Development Environment.

Note: Many ports used by the development environment clash with those exposed locally by CDN-in-a-Box when the infrastructure/cdn-in-a-box/docker-compose.expose-ports.yml Compose file is included, so the two cannot be used at the same time.

atc

The command atc is made available by sourcing dev/atc.dev.sh (e.g. source dev/atc.dev.sh). While at the repository root, this command can be used to manipulate the development environment - most notably stopping and starting it.

Sourcing this file also sets TO_URL, TO_USER, and TO_PASSWORD to the values appropriate for the default setup of the development environment, such that toaccess may be used to access the development Traffic Ops instance without any extra steps.

164: atc Usage

```
atc [-h] OPERATION
```

-h, --help
Print usage information and exit.
Each valid OPERATION is outlined in its corresponding section.

**build**

Build Docker images for the environment, but do not start it.

165: atc build Usage

```
    atc build [SERVICE...]
```

**SERVICE**

If specified, only the given services will be built. By default, all services are built.

166: atc build Example

```
# Build only Traffic Ops
atc build trafficops

# Build all services
atc build
```

**connect**

Connect to a shell session inside a development container.

**Note:** Connecting to `trafficrouter` will result in connecting as a non-root user, so privileged access requires a more careful, manual use of `docker(1)`.

**exec**

Run a command in a dev container.

167: atc exec Usage

```
    atc exec SERVICE CMD...
```

**SERVICE**

The service within which to execute commands.

**CMD**

An argv to pass to the service as a command.
168: atc exec Example

```bash
# Check ping statistics for communications from Traffic Ops to Traffic Monitor.
atc exec trafficops ping -c 4 trafficmonitor
```

ready

Check if the development environment is ready. If it is ready the exit code is 0, and if it isn’t ready the exit code is non-zero. “Readiness” is defined by the availability of the Traffic Ops API.

169: atc ready [-h] [-w] Usage

```bash
atc ready [SERVICE...]  
```

- `-h`, `--help`
  Print usage information and exit.

- `-w`, `--wait`
  Wait for ATC to be ready, instead of just checking if it is ready.

170: atc ready Example

```bash
# Print "ready" if ATC is ready, "not ready" if it isn't.
if atc ready; then
  echo "ready";
else
  echo "not ready";
fi

# Block until ATC is ready before getting a CDN Snapshot for the development CDN.
atc ready -w && toget -k cdns/dev/snapshot
```

restart

Restart the development environment. This is functionally equivalent to `stop` followed by `start` where the same arguments that would be passed to `restart` are instead given to each of those.

**Warning:** Restarting Traffic Ops also stops every service that either it depends on or that depends on it - which is all of them. However, it only starts the services that Traffic Ops **depends on**, which is only the database service. So `atc restart trafficops` stops everything and only starts Traffic Ops back up again.
Tip: The services automatically rebuild the ATC components they run when those components change, so usually restarting is only necessary if you're making changes to the developer environment itself.

171: atc restart Usage

atc restart [SERVICE...]

SERVICE
If specified, only the given services will be restarted. By default, all services are restarted.

172: atc restart Example

# Restart only Traffic Router
atc restart trafficrouter

# Restart all services
atc restart

start

Start up the development environment.

Note: Starting Traffic Ops also starts the Traffic Ops database and Traffic Vault (which isn't its own service).

173: atc start Usage

atc start [SERVICE...]

SERVICE
If specified, only the given services will be started. By default, all services are started.
174: `atc start` Example

```bash
# Start only Traffic Portal
atc start trafficportal

# Start all services
atc start
```

**stop**

Stop the development environment.

**Note:** Stopping Traffic Ops also stops every service that either it depends on or that depends on it - which is all of them.

175: `atc stop` Usage

```bash
atc stop [SERVICE...]  
```

**SERVICE**

If specified, only the given services will be built. By default, all services are built.

176: `atc stop` Example

```bash
# Stop only Traffic Router
atc stop trafficrouter

# Stop all services
atc stop
```

**t3c**

The `atc.dev.sh` file also provides a way to run t3c-t3c commands with debugging enabled. While in most production deployments t3c-t3c runs on a `cron(8)` schedule, it is never run in the development environment, normally. One must manually trigger a run in order to run it and debug it.

The usage of this provided function is exactly as if one were simply calling t3c-t3c. A `delve` debugging session is automatically started when t3c-t3c is run, which listens on port 8081.
5.1 Traffic Ops API

The Traffic Ops API provides programmatic access to read and write Traffic Control data which allows for the monitoring of CDN performance and configuration of Traffic Control settings and parameters.

5.1.1 How to Read this Documentation

Each endpoint for each version is on its own page, titled with the request path. The request paths shown on each endpoint’s page are - unless otherwise noted - only usable by being appended to the request path prefix /api/<version>/ where <version> is the API version being requested. The API versions officially supported as of the time of this writing are 3.0, 3.1, and 4.0. All endpoints are documented as though they were being used in version 3.1 in the version 3 documentation and version 4.0 in the version 4 documentation. If an endpoint or request method of an endpoint is only available after a specific version, that will be noted next to the method or endpoint name. If changes were made to the structure of an endpoint’s input or output, the version number and nature of the change will be noted.

Every endpoint is documented with a section for each method, containing the subsections “Request Structure” and “Response Structure” which identify all properties and structure of the Request to and Response from the endpoint. Before these subsections, three key pieces of information will be provided:

**Auth. Required** This will either be ‘Yes’ to indicate that a user must be authenticated (or “logged-in”) via e.g. user/login to use this method of the endpoint, or ‘No’ to indicate that this is not required.

**Roles Required** Deprecated since version ATCv7.0: Roles for the use of authentication/permissions have been deprecated in favor of role based permissions, see Pull Request 5848.

Any permissions roles that are allowed to use this method of the endpoint will be listed here. Users with roles not listed here will be unable to properly use these endpoints.
Permissions Required  Any permissions that are needed to use this endpoint. Users with roles that don’t have the permissions will be unable to properly use these endpoints.

Response Type  Unless otherwise noted, all responses are JSON objects. See Response Structure for more information.

The methods of endpoints that require/accept data payloads - unless otherwise noted - always interpret the content of the payload as a JSON object, regardless of the request’s Content-Type header. Because of this, all payloads are - unless otherwise noted - JSON objects. The Request Structure and Response Structure subsections will contain explanations of the fields before any examples like e.g.

foo  A constant field that always contains “foo”

bar  An array of objects that each represent a “bar” object

   name  The bar’s name

   value  The bar’s value (an integer)

All fields are mandatory in a request payload, or always present in a response payload unless otherwise noted in the field description.

In most cases, JSON objects have been “pretty-printed” by inserting line breaks and indentation. This means that the Content-Length HTTP header does not, in general, accurately portray the length of the content displayed in Request Examples and Response Examples. Also, the Traffic Ops endpoints will ignore any content negotiation, meaning that the Content-Type header of a request is totally meaningless. A utility may choose to pass the data as e.g. application/x-www-form-urlencoded (cURL’s default Content-Type) when constructing a Request Example, but the example itself will most often show application/json in order for syntax highlighting to properly work.

Response Structure

Unless otherwise noted, all response payloads come as JSON objects.

177: Response Structure

```json
{
   "response": "<JSON object with main response>",
}
```

To make the documentation easier to read, only the <JSON object with main response> is documented, even though the response endpoints may return other top-level objects (most commonly the “alerts” object). The field definitions listed in the Response Structure subsection of an endpoint method are the elements of this object. Sometimes the response object is a string, sometimes it’s an object that maps keys to values, sometimes it’s an array that contains many arbitrary objects, and sometimes it isn’t present at all. For ease of reading, the field lists delegate the distinction to be made by the Response Type field directly under the request method heading.
Response Type Meanings

Array The fields in the field list refer to the keys of the objects in the response array.

Object The fields in the field list refer to the keys of the response object.

undefined No response object is present in the response payload. Unless the format is otherwise noted, this means that there should be no field list in the “Response Structure” subsection.

Summary

The top-level summary object is used to provide summary statistics about object collections. In general the use of summary is left to be defined by API endpoints (subject to some restrictions). When an endpoint uses the summary object, its fields will be explained in a subsection of the “Response Structure” named “Summary Fields”.

The following, reserved properties of summary are guaranteed to always have their herein-described meaning.

count count contains an unsigned integer that defines the total number of results that could possibly be returned given the non-pagination query parameters supplied by the client.

Traffic Ops’s Custom Date/Time Format

Traffic Ops will often return responses from its API that include dates. As of the time of this writing, the vast majority of those dates are written in a non:-rfc:3339 format (this is tracked by Issue #5911). This is most commonly the case in the last_updated properties of objects returned as JSON-encoded documents. The format used is YYYY-MM-DD hh:mm:ss±ZZ, where YYYY is the 4-digit year, MM is the two-digit (zero padded) month, DD is the two-digit (zero padded) day of the month, hh is the two-digit (zero padded) hour of the day, mm is the two-digit (zero padded) minute of the hour, ss is the two-digit (zero padded) second of the minute, and ZZ is the two-digit (zero padded) timezone offset in hours of the date/time’s local timezone from UTC (the offset can be positive or negative as indicated by a + or a − directly before it, where the sample has a ±).

Note: In practice, all Traffic Ops API responses use the UTC timezone (offset +00), but do note that this custom format is not capable of representing all timezones.
5.1.2 Using API Endpoints

1. Authenticate with valid Traffic Control user account credentials (the same used by Traffic Portal).

2. Upon successful user authentication, note the Mojolicious cookie value in the response headers.

   **Note:** Many tools have methods for doing this without manual intervention - a web browser for instance will automatically remember and properly handle cookies. Another common tool, cURL, has command line switches that will also accomplish this. Most high-level programming language libraries will implement a cookie-handling method as well.

3. Pass the Mojolicious cookie value, along with any subsequent calls to an authenticated API endpoint.

   **Note:** Although many endpoints in API version 1.x supported a `.json` suffix, API version 2.x does not support it at all. Even when using API version 1.x using the `.json` suffix should be avoided at all costs, because there’s no real consistency regarding when it may be used, and the output of API endpoints, in general, are not capable of representing POSIX-compliant files (as a ‘file extension’ might imply).

### Example Session

A user makes a request to the `/api/4.0/asns` endpoint.

```
GET /api/4.0/asns HTTP/1.1
Accept: application/json
Host: trafficops.infra.ciab.test
User-Agent: example
```

The response JSON indicates an authentication error.

---

1 A cookie obtained by logging in through Traffic Portal can be used to access API endpoints under the Traffic Portal domain name - since it will proxy such requests back to Traffic Ops. This is not recommended in actual deployments, however, because it will involve an extra network connection which could be avoided by simply using the Traffic Ops domain itself.
To authenticate, the user sends a POST request containing their login information to the `/api/4.0/user/login` endpoint.

```plaintext
POST /api/4.0/user/login HTTP/1.1
User-Agent: example
Host: trafficops.infra.ciab.test
Accept: application/json
Content-Length: 32
Content-Type: application/x-www-form-urlencoded

Traffic Ops responds with a Mojolicious cookie to be used for future requests, and a message indicating the success or failure (in this case success) of the login operation.

```plaintext
HTTP/1.1 200 OK
Connection: keep-alive
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Content-Type: application/json
Date: Tue, 02 Oct 2018 12:53:32 GMT
Access-Control-Allow-Credentials: true
Content-Length: 81
X-Server-Name: traffic_ops_golang/

{ "alerts": [ 
  { 
    "level": "success",
    "text": "Successfully logged in."
  }
]}
```

Using this cookie, the user can now access their original target - the `/api/4.0/asns` endpoint...

---

5.1. Traffic Ops API

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GET /api/4.0/asns HTTP/1.1
Accept: application/json
Cookie: mojolicious=...;
Host: trafficops.infra.ciab.test
User-Agent: Example

... and the Traffic Ops server will now happily service this request.

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Connection: keep-alive
Content-Encoding: gzip
Content-Length: 48
Content-Type: application/json
Date: Tue, 02 Oct 2018 12:55:57 GMT
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-SHA512: u+Q5X7z/DMTc/VzRGaFlJBA8btA8EC...dnA85HCYTm8vWwsQcvle+UVc1nA==
X-Server-Name: traffic_ops_golang/

{ "response": {
    "asns": [
        {
            "lastUpdated": "2012-09-17 21:41:22",
            "id": 27,
            "asn": 7015,
            "cachegroup": "us-ma-woburn",
            "cachegroupId": 2
        },
        {
            "lastUpdated": "2012-09-17 21:41:22",
            "id": 28,
            "asn": 7016,
            "cachegroup": "us-pa-pittsburgh",
            "cachegroupId": 3
        }
    ]
}}
5.1.3 API Errors

If an API endpoint has something to say besides the actual response (usually an error message), it will add a top-level object to the response JSON with the key "alerts". This will be an array of objects that represent messages from the server, each with the following string fields:

- **level** "success", "info", "warning" or "error" as appropriate
- **text** The alert's actual message

The most common errors returned by Traffic Ops are:

**401 Unauthorized** When a “mojolicious” cookie is supplied that is invalid or expired, or the login credentials are incorrect the server responds with a 401 UNAUTHORIZED response code.

```
179: Example of a Response to a Login Request with Bad Credentials
```

```
HTTP/1.1 401 Unauthorized
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Whole-Content-Sha512: xRKu2Q7Yj07UA6A6SyxMNmcBpuBcW2/bzuK05eT2y4V27rXfP/5bSkNPeSmJbi00+xSmiybD8lcl3P+pzpg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 02 Oct 2018 13:28:30 GMT
Content-Length: 69

{ "alerts": [ {
   "text": "Invalid username or password.",
   "level": "error"
  } ]
```

**404 Not Found** When the requested resource (path) doesn’t exist, Traffic Ops returns a 404 NOT FOUND response code.

```
180: Example Response to GET /not/an/api/path
```

```
HTTP/1.1 404 Not Found
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
(continues on next page)
```
**500 Internal Server Error** When a server-side error occurs, the API will return a 500 INTERNAL SERVER ERROR response.

181: Example Response to GET /api/4.0/servers.

(when a server error such as a postgres failure occurred)

```
HTTP/1.1 500 Internal Server Error
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Length: 93
Content-Type: application/json
Date: Tue, 02 Oct 2018 17:29:42 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019
  17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: Ff5hO8ZUNUMbwCW0mBuUlsrSmm/
  Glijpq703uL1vZ6V0u6eGom4Jag6QulBbbDBnP6AG711Szdt74TT6NidA==
Transfer-Encoding: chunked

{ "alerts": [
  {
    "level": "error",
    "text": "An error occurred. Please contact your administrator."
  }
]}
```

(continues on next page)
The rest of the API documentation will only document the 200 OK case, where no errors have occurred.

### 5.1.4 TrafficOps Native Client Libraries

TrafficOps client libraries are available in Java, Go and Python. You can read (very little) more about them in the client README at `traffic_control/clients`.

### 5.1.5 API V3 Routes

API routes available in version 3.

Deprecated since version ATCv7: Traffic Ops API version 3 is deprecated in favor of version 4.

**about**

**GET**

Returns info about the Traffic Ops build that is currently running, generated at startup. The output will be the same until the Traffic Ops version changes.

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Object

**Request Structure**

No parameters available.

#### 182: Request Example

```none
GET /api/3.0/about HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```
Response Structure

commitHash The Git commit hash that Traffic Ops was built at.

commits The number of commits in the branch of the commit that Traffic Ops was built at, including that commit. Calculated by running `git rev-list HEAD | wc -l`.

goVersion The version of Go that was used to build Traffic Ops.

release The major version of CentOS or Red Hat Enterprise Linux that the build environment was running.

name The human-readable name of the RPM file.

RPMVersion The entire name of the RPM file, excluding the file extension.

Version The version of ATC that this version of Traffic Control belongs to.

183: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 19:35:28 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 7SVQsddCUVRs+sineziRGR60yMli7XLZbjxyMQgW6E506bh5thMOuttPFT7aJckDcgT45Plhexycwl1Ap0E
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 18:35:28 GMT
Content-Length: 145

{
  "commitHash": "1c9a2e9c",
  "commits": "10555",
  "goVersion": "go1.11.13",
  "release": "el7",
  "name": "traffic_ops",
  "RPMVersion": "traffic_ops-4.0.0-10555.1c9a2e9c.el7",
  "Version": "4.0.0"
}
```
acme_accounts

New in version 3.1.

GET

Gets information for all ACME Account s.

Auth. Required  Yes
Roles Required  “admin”
Response Type  Array

Request Structure

No parameters available

Response Structure

email  The email connected to the ACME Account.
privateKey  The private key connected to the ACME Account.
uri  The URI for the ACME Account. Differs per provider.
provider  The ACME provider.

184: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json

{ "response": [ 

    { 
    "email": "sample@example.com",
    "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
-----END RSA PRIVATE KEY-----",
    "uri": "https://acme.example.com/acct/1",
    "provider": "Lets Encrypt"
    }

]}
```
POST

Creates a new **ACME Account**.

- **Auth. Required**: Yes
- **Roles Required**: “admin”
- **Response Type**: Object

**Request Structure**

The request body must be a single **ACME Account** object with the following keys:

- **email**: The email connected to the **ACME Account**.
- **privateKey**: The private key connected to the **ACME Account**.
- **uri**: The URI for the **ACME Account**. Differs per provider.
- **provider**: The ACME provider.

**185: Request Example**

```bash
POST /api/3.1/acme_accounts HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

{
    "email": "sample@example.com",
    "privateKey": "-----BEGIN RSA PRIVATE KEY-----nSampleKey\n-----END RSA PRIVATE KEY-----\n",
    "uri": "https://acme.example.com/acct/1",
    "provider": "Lets Encrypt"
}
```

**Response Structure**

- **email**: The email connected to the **ACME Account**.
- **privateKey**: The private key connected to the **ACME Account**.
- **uri**: The URI for the **ACME Account**. Differs per provider.
- **provider**: The ACME provider.
186: Response Example

```http
HTTP/1.1 201 Created
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 19:18:21 GMT
Content-Length: 253

{
  "alerts": [
    {
      "text": "Acme account created",
      "level": "success"
    }
  ],
  "response": {
    "email": "sample@example.com",
    "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
-----END RSA PRIVATE KEY-----",
    "uri": "https://acme.example.com/acct/1",
    "provider": "Lets Encrypt"
  }
}
```

PUT

Updates an existing ACME Account.

Auth. Required  Yes
Roles Required  “admin”
Response Type  Object

5.1. Traffic Ops API
Request Structure

The request body must be a single ACME Account object with the following keys:

- **email**  The email connected to the ACME Account.
- **privateKey**  The private key connected to the ACME Account.
- **uri**  The URI for the ACME Account. Differs per provider.
- **provider**  The ACME provider.

187: Request Example

```
PUT /api/3.1/acme_accounts HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

{
  "email": "sample@example.com",
  "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
-----END RSA PRIVATE KEY-----",
  "uri": "https://acme.example.com/acct/1",
  "provider": "Lets Encrypt"
}
```

Response Structure

- **email**  The email connected to the ACME Account.
- **privateKey**  The private key connected to the ACME Account.
- **uri**  The URI for the ACME Account. Differs per provider.
- **provider**  The ACME provider.

188: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
```
acme_accounts/{{provider}}/{{email}}

New in version 3.1.

DELETE

Delete ACME Account information.

   Auth. Required  Yes
   Roles Required  “admin”
   Response Type  Object

Request Structure

Table 96: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>provider</td>
<td>The ACME provider for the account to be deleted</td>
</tr>
<tr>
<td>email</td>
<td>The email used in the ACME Account to be deleted</td>
</tr>
</tbody>
</table>
Response Structure

189: Response Example

**HTTP/1.1 200 OK**

```
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: rGD2s0MHYF0sga1zuTytyLHCUkkc3ZwQRKvZ/
  HuPz0bOP4WztKTOVXB4uhs3ijqBg9zRB2TucMxONHN+3/yShQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 10 Dec 2020 14:24:34 GMT
Content-Length: 60
```

```
{"alerts": [
  {
    "text": "Acme account deleted",
    "level": "success"
  }
]}
```

**api_capabilities**

Deprecated since version 3.1.

Deals with the capabilities that may be associated with API endpoints and methods. These capabilities are assigned to *Roles*, of which a user may have one or more. Capabilities support “wildcarding” or “globbing” using asterisks to group multiple routes into a single capability

**GET**

Get all API-capability mappings.

*Auth. Required* Yes

*Roles Required* None

*Response Type* Array
Request Structure

Table 97: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capability</td>
<td>no</td>
<td>string</td>
<td>Capability name</td>
</tr>
</tbody>
</table>

190: Request Example

GET /api/3.0/api_capabilities?capability=types-write HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

capability Capability name

httpMethod An HTTP request method, practically one of:
  
  • GET
  • POST
  • PUT
  • PATCH
  • DELETE

httpRoute The request route for which this capability applies - relative to the Traffic Ops server’s URL

id An integer which uniquely identifies this capability

lastUpdated The time at which this capability was last updated, in Traffic Ops’s Custom Date/Time Format

191: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 01 Nov 2018 14:45:24 GMT

(continues on next page)
asns

See also:

The Autonomous System Wikipedia page for an explanation of what an ASN actually is.
GET

List all ASNs.

Auth. Required Yes
Roles Required None
Response Type Array

Request Structure

Table 98: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>The ID of a Cache Group - only ASNs for this Cache Group will be returned.</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>The integral, unique identifier of the desired ASN-to-Cache Group association</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
Apache Traffic Control Documentation, Release 7.0.0

192: Request Example

```
GET /api/3.0/asns HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

**Response Structure**

- **asn** An ASN as specified by IANA for identifying a service provider
- **cachegroup** A string that is the Name of the Cache Group that is associated with this ASN
- **cachegroupId** An integer that is the ID of the Cache Group that is associated with this ASN
- **id** An integral, unique identifier for this association between an ASN and a Cache Group
- **lastUpdated** The time and date this server entry was last updated in Traffic Ops’s Custom Date/Time Format

193: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 22:51:14 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: F2NmDbTpXqrIQDX7IBKH9+1drtTL4XedSfJv6k1MgLzWeZLbckdIXuSLpmgVCID6kTVqy3fTKjZS3U+HJ3
X-Server-Name: traffic_ops_golang/
Date: Mon, 02 Dec 2019 21:51:14 GMT
Content-Length: 128

{ "response": [
   {
      "asn": 1,
      "cachegroup": "TRAFFIC_ANALYTICS",
      "cachegroupId": 1,
   }
]}
```
POST

Creates a new ASN.

Note: There cannot be two different ASN object with the same asn. An ASN may only belong to one cachegroup, but a cachegroup can have zero or more ASNs.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object

Request Structure

asn  The value of the new ASN

cachegroup  An optional field which, if present, is a string that specifies the Name of a Cache Group to which this ASN will be assigned

Note: While this endpoint accepts the cachegroup field, sending this in the request payload has no effect except that the response will (erroneously) name the Cache Group to which the ASN was assigned. Any subsequent requests will reveal that, in fact, the Cache Group is set entirely by the cachegroupId field, and so the actual Name may differ from what was in the request.

cachegroupId  An integer that is the ID of a Cache Group to which this ASN will be assigned

194: Request Example

```
POST /api/3.0/asns HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 29
```
Response Structure

- **asn** An ASN as specified by IANA for identifying a service provider
- **cachegroup** A string that is the Name of the Cache Group that is associated with this ASN
- **cachegroupId** An integer that is the ID of the Cache Group that is associated with this ASN
- **id** An integral, unique identifier for this association between an ASN and a Cache Group
- **lastUpdated** The time and date this server entry was last updated in Traffic Ops’s Custom Date/Time Format

---

### 195: Response Example

```json
{"asn": 1, "cachegroupId": 1}
```
PUT

Updates an existing ASN.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object

Request Structure

asn  The value of the new ASN.
cachegroup  A string that specifies the Name of a Cache Group to which this ASN will be assigned. If you do not pass this field, the cachegroup will be null.
cachegroupId  The integral, unique identifier of the status of the Cache Group.
196: Request Example

```
PUT /api/3.0/asns?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 53

{
    "asn": 1,
    "cachegroup": "TRAFFIC_OPS",
    "cachegroupId": 2
}
```

Response Structure

- **asn**  An ASN as specified by IANA for identifying a service provider
- **cachegroup**  A string that is the Name of the Cache Group that is associated with this ASN
- **cachegroupId**  An integer that is the ID of the Cache Group that is associated with this ASN
- **id**  An integral, unique identifier for this association between an ASN and a Cache Group
- **lastUpdated**  The time and date this server entry was last updated in Traffic Ops’s Custom Date/Time Format

197: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 07:21:10 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 
    MjvwJg6AFbdqGPlAhK+2pfN+VFjzgeNnhXoMVbh6+fRQYKej6CCj3x09hw0l4uhp9d9RySrE/CQ3+L1b2VQ==
X-Server-Name: traffic_ops_golang/
```

(continues on next page)
DELETE

Deletes an existing ASN.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  undefined

Request Structure
198: Request Example

```
DELETE /api/3.0/asns?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

199: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 08:27:33 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Woz8NShIYVpX4v5X4xZWIX1hvGL2uian7nUhjZ8F23Nb9RWQRMIg/cc+1vXEzkT/ehKV9t11FKRLX+avSae0g==
X-Server-Name: traffic_ops_golang/
Date: Tue, 25 Feb 2020 07:27:33 GMT
Content-Length: 83

{
    "alerts": [
        {
            "text": "asn was deleted."
        },
        "level": "success"
    ]
}
```
asns/{{id}}

See also:
The Autonomous System Wikipedia page for an explanation of what an ASN actually is.

PUT

Allows user to edit an existing ASN-to-Cache Group association.

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Response Type**: Object

**Request Structure**

- **asn**: The new ASN which will be associated with the identified Cache Group - must not conflict with existing associations
- **cachegroup**: An optional field which, if present, is a string that specifies the Name of a Cache Group to which this ASN will be assigned

**Note**: While this endpoint accepts the cachegroup field, sending this in the request payload has no effect except that the response will (erroneously) name the Cache Group to which the ASN was assigned. Any subsequent requests will reveal that, in fact, the Cache Group is set entirely by the cachegroupId field, and so the actual Name may differ from what was in the request.

- **cachegroupId**: An integer that is the ID of a Cache Group to which this ASN will be assigned - must not conflict with existing associations

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the desired ASN-to-Cache Group association</td>
</tr>
</tbody>
</table>

Table 99: Request Path Parameters

200: Request Example

```
PUT /api/3.0/asns/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

(continues on next page)
Response Structure

- **asn** An ASN as specified by IANA for identifying a service provider
- **cachegroup** A string that is the *Name* of the *Cache Group* that is associated with this ASN
- **cachegroupId** An integer that is the *ID* of the *Cache Group* that is associated with this ASN
- **id** An integral, unique identifier for this association between an ASN and a *Cache Group*
- **lastUpdated** The time and date this server entry was last updated in *Traffic Ops’s Custom Date/Time Format*

### 201: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: /83P4LJVsrQx9BKHFxo5pbhQMLB4O3a9v3PpkspyOJcpNx1S/GJhCpiANBki547sbY+0vTq76lriHZ4GYp8bA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 08 Nov 2018 14:37:39 GMT
Content-Length: 160

{ "alerts": [
    {
    "text": "asn was updated.",
    "level": "success"
    }
],
"response": {
    "asn": 2,
    "cachegroup": null,
    (continues on next page)
"cachegroupId": 1,
"id": 1,
"lastUpdated": "2018-11-08 14:37:39+00"
}}

DELETE

Deletes an association between an ASN and a Cache Group.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the desired ASN-to-Cache Group association</td>
</tr>
</tbody>
</table>

**202: Request Example**

**DELETE /api/3.0/asns/1 HTTP/1.1**
**User-Agent: python-requests/2.22.0**
**Accept-Encoding: gzip, deflate**
**Accept: */**
**Connection: keep-alive**
**Cookie: mojolicious=...**
**Content-Length: 0**

**Response Structure**

**203: Response Example**

**HTTP/1.1 200 OK**
**Access-Control-Allow-Credentials: true**
**Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,**
**Accept, Set-Cookie, Cookie**
**Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE**
**Access-Control-Allow-Origin: *
cache_stats

Retrieves detailed, aggregated statistics for caches in a specific CDN.

See also:

This gives an aggregate of statistics for all caches within a particular CDN and time range. For statistics basic statistics from all caches regardless of CDN and at the current time, use caches/stats.

GET

Retrieves statistics about the caches within the CDN

Auth. Required  Yes

Roles Required  None

Response Type  Object
# Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdnName</td>
<td>yes</td>
<td>The name of a CDN. Results will represent caches within this CDN</td>
</tr>
<tr>
<td>end-Date</td>
<td>yes</td>
<td>The date and time until which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the lastUpdated fields prevalent throughout the Traffic Ops API</td>
</tr>
<tr>
<td>exclude</td>
<td>no</td>
<td>Either “series” to omit the data series from the result, or “summary” to omit the summary data from the result - directly corresponds to fields in the Response Structure</td>
</tr>
<tr>
<td>interval</td>
<td>no</td>
<td>Specifies the interval within which data will be “bucketed”; e.g. when requesting data from 2019-07-25T00:00:00Z to 2019-07-25T23:59:59Z with an interval of “1m”, the resulting data series (assuming it is not excluded) should contain $24 \text{ hours} \times 60 \text{ minutes} \times 1 \text{ day} \times 1 \text{ minute} = 1440 \text{ data points}$ The allowed values for this parameter are valid InfluxQL duration literal strings matching ^d+[mhdw] $</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>A natural number indicating the maximum amount of data points should be returned in the series object</td>
</tr>
<tr>
<td>metric-Type</td>
<td>yes</td>
<td>The metric type being reported - one of: ‘connections’, ‘bandwidth’, ‘maxkbps’</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>A natural number of data points to drop from the beginning of the returned data set</td>
</tr>
<tr>
<td>order-by</td>
<td>no</td>
<td>Though one struggles to imagine why, this can be used to specify “time” to sort data points by their “time” (which is the default behavior)</td>
</tr>
<tr>
<td>start-Date</td>
<td>yes</td>
<td>The date and time from which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the lastUpdated fields prevalent throughout the Traffic Ops API</td>
</tr>
</tbody>
</table>

## 5.1. Traffic Ops API
Content Format

It’s important to note in Request Example the use of a complex “Accept” header. This endpoint accepts two special media types in the “Accept” header that instruct it on how to format the timestamps associated with the returned data. Specifically, Traffic Ops will recognize the special, optional, non-standard parameter of application/json: timestamp. The values of this parameter are restricted to one of

- **rfc** Returned timestamps will be formatted according to RFC 3339 (no sub-second precision).
- **unix** Returned timestamps will be formatted as the number of nanoseconds since the Unix Epoch (midnight on January 1st 1970 UTC).

Implementation Detail

The endpoint passes back nanoseconds, specifically, because that is the form used both by InfluxDB, which is used to store the data being served, and Go’s standard library. Clients may need to convert the value to match their own standard libraries - e.g. the Date() class in Javascript expects milliseconds.

The default behavior - when only e.g. application/json or */* is given - is to use RFC 3339 formatting. It will, however, respect quality parameters. It is suggested that clients request timestamps they can handle specifically, rather than relying on this default behavior, as it is subject to change and is in fact expected to invert in the next major release as string-based time formats become deprecated.

See also:

For more information on the “Accept” HTTP header, consult its dedicated page on MDN.
Response Structure

series An object containing the actual data series and information necessary for working with it.

columns This is an array of names of the columns of the data contained in the “values” array - should always be ["time", "sum_count"]

count The number of data points contained in the “values” array

name The name of the data set. Should always match metric. ds.1min where metric is the requested metricType

values The actual array of data points. Each represents a length of time specified by the interval query parameter

time The time at which the measurement was taken. This corresponds to the beginning of the interval. This time comes in the format of either an RFC 3339 formatted string, or a number containing the number of nanoseconds since the Unix Epoch depending on the “Accept” header sent by the client, according to the rules outlined in Content Format.

value The value of the requested metricType at the time given by time. This will always be a floating point number, unless no data is available for the data interval, in which case it will be null

summary A summary of the data contained in the “series” object

average The arithmetic mean of the data’s values

count The number of measurements taken within the requested timespan. This is, in general, not the same as the count field of the series object, as it reflects the number of underlying, un-“bucketed” data points, and is therefore dependent on the implementation of Traffic Stats.

fifthPercentile Data points with values less than or equal to this number constitute the “bottom” 5% of the data set

max The maximum value that can be found in the requested data set

min The minimum value that can be found in the requested data set
ninetyEighthPercentile Data points with values greater than or equal to this number constitute the “top” 2% of the data set.

ninetyFifthPercentile Data points with values greater than or equal to this number constitute the “top” 5% of the data set.

205: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: p4asf1n7fXGtgpW/dWgolJWdXjwDcCjyvjOPFqkckbgoXGUHEj5/wlz7brlQ48t3ZnOWCqOlbsu2eSiBssBtUQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 28 Oct 2019 20:49:51 GMT

{
  "response": {
    "series": {
      "columns": [
        "time",
        "sum_count"
      ],
      "count": 4,
      "name": "bandwidth.cdn.1min",
      "tags": {
        "cdn": "CDN-in-a-Box"
      },
      "values": [
        [1572295500000000000, null],
        [1572295560000000000, 113.66666666666666],
        [1572295620000000000, 108.83333333333334]
      ]
    }
  }
```

(continues on next page)
cachegroupparameters

Deprecated since version ATCv6.

GET

Extract information about the Parameters associated with Cache Groups.

Auth. Required  Yes
Roles Required  None
Response Type  Object
### Response Structure

#### Table 102: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Show only the Parameters with the Cache Group identified by this integral, unique identifier</td>
</tr>
<tr>
<td>parameter</td>
<td>no</td>
<td>Show only the Parameters with the Parameter identified by this integral, unique identifier</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

### Response Structure

**cachegroupParameters** An array of identifying information for the Parameters of Cache Groups
- **cachegroup** A string containing the Name of the Cache Group
- **last_updated** Date and time of last modification in Traffic Ops’s Custom Date/Time Format
- **parameter** An integer that is the Parameter’s ID

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
 Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 18:24:12 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
POST

Assign Parameter(s) to Cache Group(s).

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Array

Request Structure

This endpoint accepts two formats for the request payload:

Single Object Format  For assigning a single Parameter to a single Cache Group

Array Format  For making multiple assignments of Parameters to Cache Groups simultaneously

Single Object Format

cacheGroupId  An integer that is the ID of the Cache Group to which a Parameter is being assigned

parameterId  An integer that is the ID of the Parameter being assigned
### Array Format

**cacheGroupId**  An integer that is the *ID* of the *Cache Group* to which a *Parameter* is being assigned

**parameterId**  An integer that is the *ID* of the *Parameter* being assigned

208: Request Example

```plaintext
POST /api/3.0/cachegroupparameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 39
Content-Type: application/json

[
  {
    "cacheGroupId": 8,
    "parameterId": 124
  },
  {
    "cacheGroupId": 8,
    "parameterId": 125
  }
]
```
Response Structure

**cacheGroupId**  An integer that is the ID of the Cache Group to which a Parameter has been assigned

**parameterId**  An integer that is the ID of the Parameter which has been assigned

### 209: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 15:47:49 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: wCv388wFaSjgFLCnI9dchlcgyGxaVr8IhBAG25F+rpI2/
   azCswEYTcVBS1Y0g6NxTQRzGkluMvn67jI6rV+vNsQ==
Content-Length: 136

{
   "alerts": [
      {
         "level": "success",
         "text": "Cachegroup parameter associations were created."
      }
   ],
   "response": [
      {
         "cacheGroupId": 8,
         "parameterId": 124
      }
   ]
}
```
cachegroupparameters/{{ID}}/{{parameterID}}

Deprecated since version ATCv6.

DELETE

Dissociate a Parameter with a Cache Group

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  undefined

Request Structure

Table 103: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Cache Group which will have the Parameter association deleted</td>
</tr>
<tr>
<td>parameterID</td>
<td>The ID of the Parameter which will be removed from a Cache Group</td>
</tr>
</tbody>
</table>

210: Request Example

DELETE /api/3.0/cachegroupparameters/8/124 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

211: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 18:26:40 GMT
X-Server-Name: traffic_ops_golang/
cachegroups

GET

Extract information about Cache Groups.

Auth. Required  Yes
Roles Required  None
Response Type  Array
Request Structure

Table 104: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return the only Cache Group that has this id</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the Cache Group identified by this Name</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only Cache Groups that are of the Type identified by this integral, unique identifier</td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Return only Cache Groups that are used in the Topology identified by this unique identifier</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortorder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

212: Request Example

```
GET /api/3.0/cachegroups?type=23 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **fallbacks** An array of strings that are Cache Group names that are registered as Fallbacks for this Cache Group\(^1\)

- **fallbackToClosest** A boolean value that defines the Fallback to Closest behavior of this Cache Group\(^\text{Page 394. 1}\)

- **id** An integer that is the ID of the Cache Group

- **lastUpdated** The time and date at which this entry was last updated in Traffic Ops’s Custom Date/Time Format

---

\(^1\) Traffic Router will first check for a fallbacks array and, when that is empty/unset/all the Cache Groups in it are also unavailable, will subsequently check for fallbackToClosest. If that is true, then it falls back to the geographically closest Cache Group capable of serving the same content or, when it is false/no such Cache Group exists/said Cache Group is also unavailable, will respond to clients with a failure response indicating the problem.
latitude  A floating-point Latitude for the Cache Group
localizationMethods  An array of Localization Methods as strings
longitude  A floating-point Longitude for the Cache Group
name  A string containing the Name of the Cache Group
parentCachegroupId  An integer that is the ID of this Cache Group’s Parent - or null if it doesn’t have a Parent
parentCachegroupName  A string containing the Name of this Cache Group’s Parent - or null if it doesn’t have a Parent
secondaryParentCachegroupId  An integer that is the ID of this Cache Group’s Secondary Parent - or null if it doesn’t have a Secondary Parent
secondaryParentCachegroupName  A string containing the Name of this Cache Group’s Secondary Parent Cache Group - or null if it doesn’t have a Secondary Parent
shortName  A string containing the Short Name of the Cache Group
typeId  An integral, unique identifier for the ‘Type’ of the Cache Group
typeName  A string that names the Type of this Cache Group

Note:  The default value of fallbackToClosest is ‘true’, and if it is ‘null’ Traffic Control components will still interpret it as ‘true’.

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: oV6ifEgoFy+v049tVjSsRdWQf4bxjrUvIYfDdgpUt1xiC7gzCv31m5bXQ8EUBW4eg2hfYM-BsGvJpnNDZE
X-Server-Name: traffic_ops_golang/
Date: Wed, 07 Nov 2018 19:46:36 GMT
Content-Length: 379

{  
  "response": [  
    {  
      "id": 7,
      "name": "CDN_in_a_Box_Edge",
    },
  ]
}

(continues on next page)
POST

Creates a Cache Group

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object

Request Structure

**fallbacks** An optional field which, when present, should contain an array of strings that are the Names of other Cache Groups which will be the Fallbacks

**fallbackToClosest** A boolean that sets the Fallback to Closest behavior of the Cache Group

---

Note: The default value of `fallbackToClosest` is true, and if it is null Traffic Control components will still interpret it as though it were true.

**latitude** An optional field which, if present, should be a floating-point number that will define the Latitude for the Cache Group

**localizationMethods** Array of Localization Methods (as strings)

---

While these fields are technically optional, note that if they are not specified many things may break. For this reason, Traffic Portal requires them when creating or editing Cache Groups.
**Tip:** This field has no defined meaning if the Type identified by typeId is not “EDGE_LOC”.

**longitude** An optional field which, if present, should be a floating-point number that will define the Longitude for the Cache Group?

**name** The Name of the Cache Group

**parentCachegroupId** An optional field which, if present, should be an integer that is the ID of a Parent for this Cache Group.

**secondaryParentCachegroupId** An optional field which, if present, should be an integral, unique identifier for this Cache Group’s secondary parent

**shortName** An abbreviation of the name

**typeId** An integral, unique identifier for the Cache Group’s Type

**Note:** The actual, integral, unique identifiers for these Types must first be obtained, generally via types.

---

### 214: Request Example

```
POST /api/3.0/cachegroups HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 252
Content-Type: application/json

{
    "name": "test",
    "shortName": "test",
    "latitude": 0,
    "longitude": 0,
    "fallbackToClosest": true,
    "localizationMethods": [
        "DEEP_CZ",
        "CZ",
        "GEO"
    ],
    "typeId": 23,
}
```
Response Structure

**fallbacks** An array of strings that are *Cache Group names* that are registered as *Fallbacks* for this *Cache Group*.

**fallbackToClosest** A boolean value that defines the *Fallback to Closest* behavior of this *Cache Group*.

**id** An integer that is the *ID* of the *Cache Group*.

**lastUpdated** The time and date at which this entry was last updated in *Traffic Ops’s Custom Date/Time Format*.

**latitude** A floating-point *Latitude* for the *Cache Group*.

**localizationMethods** An array of *Localization Methods* as strings.

**longitude** A floating-point *Longitude* for the *Cache Group*.

**name** A string containing the *Name* of the *Cache Group*.

**parentCachegroupId** An integer that is the *ID* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.

**parentCachegroupName** A string containing the *Name* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.

**secondaryParentCachegroupId** An integer that is the *ID* of this *Cache Group’s Secondary Parent* - or null if it doesn’t have a *Secondary Parent*.

**secondaryParentCachegroupName** A string containing the *Name* of this *Cache Group’s Secondary Parent Cache Group* - or null if it doesn’t have a *Secondary Parent*.

**shortName** A string containing the *Short Name* of the *Cache Group*.

**typeId** An integral, unique identifier for the *‘Type’* of the *Cache Group*.

**typeName** A string that names the *Type* of this *Cache Group*.

---

**HTTP/1.1 200 OK**

```
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: YvZlh3rpfl3nBq6SbNVhbkt3IvckbB9amqGW2JhLxWK9K3cxjBq5J2sIHBUhrLKUhE9afpXtvtaYrLRxj1...
```

(continues on next page)
X-Server-Name: traffic_ops_golang/
Date: Wed, 07 Nov 2018 22:11:50 GMT
Content-Length: 379

```json
{
    "alerts": [
        {
            "text": "cachegroup was created.",
            "level": "success"
        }
    ],
    "response": {
        "id": 8,
        "name": "test",
        "shortName": "test",
        "latitude": 0,
        "longitude": 0,
        "parentCachegroupName": null,
        "parentCachegroupId": null,
        "secondaryParentCachegroupName": null,
        "secondaryParentCachegroupId": null,
        "fallbackToClosest": true,
        "localizationMethods": [
            "DEEP_CZ",
            "CZ",
            "GEO"
        ],
        "typeName": "EDGE_LOC",
        "typeId": 23,
        "lastUpdated": "2019-12-02 22:21:08+00",
        "fallbacks": []
    }
}
```

cachegroups/{{ID}}

PUT

Update **Cache Group**

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

---

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Request Structure

Table 105: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of a Cache Group</td>
</tr>
</tbody>
</table>

**fallbacks** An optional field which, when present, should contain an array of strings that are the Names of other Cache Groups which will be the Fallbacks\(^1\)

**fallbackToClosest** A boolean that sets the Fallback to Closest behavior of the Cache Group\(^2\)

**Note:** The default value of fallbackToClosest is true, and if it is null Traffic Control components will still interpret it as though it were true.

**latitude** An optional field which, if present, should be a floating-point number that will define the Latitude for the Cache Group\(^2\)

**localizationMethods** Array of Localization Methods (as strings)

**Tip:** This field has no defined meaning if the Type identified by typeId is not “EDGE_LOC”.

**longitude** An optional field which, if present, should be a floating-point number that will define the Longitude for the Cache Group\(^3\)

**name** The Name of the Cache Group

**parentCachegroupId** An optional field which, if present, should be an integer that is the ID of a Parent for this Cache Group.

**secondaryParentCachegroupId** An optional field which, if present, should be an integral, unique identifier for this Cache Group’s secondary parent

**shortName** An abbreviation of the name

**typeId** An integral, unique identifier for the Cache Group’s Type

**Note:** The actual, integral, unique identifiers for these Types must first be obtained, generally via types.

---

\(^1\) Traffic Router will first check for a fallbacks array and, when that is empty/unset/all the Cache Groups in it are also unavailable, will subsequently check for fallbackToClosest. If that is true, then it falls back to the geographically closest Cache Group capable of serving the same content or, when it is false/no such Cache Group exists/said Cache Group is also unavailable, will respond to clients with a failure response indicating the problem.

\(^2\) While these fields are technically optional, note that if they are not specified many things may break. For this reason, Traffic Portal requires them when creating or editing Cache Groups.

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216: Request Example

```plaintext
PUT /api/3.0/cachegroups/8 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 118
Content-Type: application/json

{
    "latitude": 0.0,
    "longitude": 0.0,
    "name": "test",
    "fallbacks": [],
    "fallbackToClosest": true,
    "shortName": "test",
    "typeId": 23,
    "localizationMethods": ["GEO"]
}
```

Response Structure

- **fallbacks** An array of strings that are *Cache Group names* that are registered as *Fallbacks* for this *Cache Group*.
- **fallbackToClosest** A boolean value that defines the *Fallback to Closest* behavior of this *Cache Group*.
- **id** An integer that is the *ID* of the *Cache Group*.
- **lastUpdated** The time and date at which this entry was last updated in *Traffic Ops’s Custom Date/Time Format*.
- **latitude** A floating-point *Latitude* for the *Cache Group*.
- **localizationMethods** An array of *Localization Methods* as strings.
- **longitude** A floating-point *Longitude* for the *Cache Group*.
- **name** A string containing the *Name* of the *Cache Group*.
- **parentCachegroupId** An integer that is the *ID* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.
- **parentCachegroupName** A string containing the *Name* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.
- **secondaryParentCachegroupId** An integer that is the *ID* of this *Cache Group’s Secondary Parent* - or null if it doesn’t have a *Secondary Parent*.

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**secondaryParentCachegroupName** A string containing the *Name* of this *Cache Group’s Secondary Parent Cache Group* - or null if it doesn’t have a *Secondary Parent*

**shortName** A string containing the *Short Name* of the *Cache Group*

**TypeId** An integral, unique identifier for the ‘Type’ of the *Cache Group*

**typeName** A string that names the *Type* of this *Cache Group*

### 217: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: t1W65/2kj25QyHt0Ib0xpBaAR2sXu2kOsRZ49WjKZp/ AK5SIYWhX7VNWcuUGin1vNM4QRNqODC/7ewYDFUnCa==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 19:14:28 GMT
Content-Length: 385

{
  "alerts": [
    {
      "text": "cachegroup was updated.",
      "level": "success"
    }
  ],
  "response": {
    "id": 8,
    "name": "test",
    "shortName": "test",
    "latitude": 0,
    "longitude": 0,
    "parentCachegroupName": null,
    "parentCachegroupId": null,
    "secondarParentCachegroupName": null,
    "secondaryParentCachegroupId": null,
    "fallbacks": [],
    "fallbackToClosest": true,
    "localizationMethods": ["GEO"]
  }
}
```

(continues on next page)
DELETE

Delete a Cache Group. A Cache Group which has assigned servers or is the Parent of one or more other Cache Groups cannot be deleted.

Auth. Required Yes
Roles Required “admin” or “operations”
Response Type undefined

Request Structure

Table 106: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of a Cache Group to be deleted</td>
</tr>
</tbody>
</table>

218: Request Example

```
DELETE /api/3.0/cachegroups/42 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=... 
```

Response Structure

219: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 5jZBgO7h1eNF70J/cmlbi3Hf9KJPx+WLMblH/pSKF3FwB/10GUH1N35ZOB+1N5LZYCkmK3iZGb1fK1fuG8141Q==
```
cachegroups/{{ID}}/deliveryservices

POST

Assigns all of the “assignable” servers within a Cache Group to one or more Delivery Services.

**Note:** “Assignable” here means all of the Cache Group’s servers that have a Type that matches one of the glob patterns EDGE* or ORG*. If even one server of any Type exists within the Cache Group that is not assigned to the same CDN as the Delivery Service to which an attempt is being made to assign them, the request will fail.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

deliveryServices The integral, unique identifiers of the Delivery Services to which the Cache Group’s servers are being assigned

220: Request Example

```plaintext
POST /api/3.0/cachegroups/8/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=
Content-Length: 25
Content-Type: application/json

{"deliveryServices": [2]}
```
Response Structure

**deliveryServices** An array of integral, unique identifiers for *Delivery Services* to which the *Cache Group’s servers* have been assigned

**id** An integer that is the *Cache Group’s ID*

**serverNames** An array of the (short) hostnames of all of the *Cache Group’s “assignable” Servers*

---

221: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: j/yH0gvJoaGjiLZU/0MA8o5He2004aj5wh1eF9ex6F61B011iMi9Wk9RkWCW7sdiUHoy13/mf7gDntisZwzP7yw==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 19:54:17 GMT
Content-Length: 183

{ "alerts": [ 
    { "text": "Delivery services successfully assigned to all the servers of cache group 8."
    , "level": "success" 
        }
    ],
    "response": { 
    "id": 8, 
    "serverNames": [ 
        "foo" 
    ],
    "deliveryServices": [ 
        2 
    ]
    }
}
```
cachegroups/{{ID}}/parameters

Deprecated since version ATCv6.

**GET**

Gets all of a *Cache Group’s parameters.*

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

**Request Structure**

Table 107: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameterId</td>
<td>no</td>
<td>Show only the Parameter with the given ID</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

Table 108: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of a Cache Group</td>
</tr>
</tbody>
</table>
Response Structure

- **configFile**: The Parameter’s Config File
- **id**: The Parameter’s ID
- **lastUpdated**: The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name**: Name of the Parameter
- **secure**: A boolean value describing whether or not the Parameter is Secure
- **value**: The Parameter’s Value

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Date: Wed, 14 Nov 2018 19:56:23 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: DfqPtySzVMpnBYqVt/45sSRG/
libRTlQdIcYuQZ0CQt79QSHLzU5e4TbDqht6ntvNP041LimKsJ5RzPlPX1n6tg==
Content-Length: 135

{ "response": [
  {
    "lastUpdated": "2018-11-14 18:22:43.754786+00",
    "value": "foobar",
    "secure": false,
    "name": "foo",
    "id": 124,
    "configFile": "bar"
  }
]}
```
cachegroups/{{ID}}/queue_update

POST

Queue or “dequeue” updates for all of a Cache Group’s servers, limited to a specific CDN.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object

Request Structure

Table 109: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Cache Group for which updates are being Queued/dequeued</td>
</tr>
</tbody>
</table>

action  The action to perform; one of “queue” or “dequeue”

cdn  The full name of the CDN in need of Queue Updates, or a “dequeue” thereof

cdnId  The integral, unique identifier for the CDN in need of Queue Updates, or a “dequeue” thereof

223: Request Example

```json
POST /api/3.0/cachegroups/8/queue_update HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 42
Content-Type: application/json

{"action": "queue", "cdn": "CDN-in-a-Box"}
```

Response Structure

action  The action processed, one of “queue” or “dequeue”

cachegroupId  An integer that is the ID of the Cache Group for which Queue Updates was performed or cleared

cachegroupName  The name of the Cache Group for which updates were queued/dequeued

cdn  The name of the CDN to which the queue/dequeue operation was restricted

1 Either ‘cdn’ or ‘cdnID’ must be in the request data (but not both).
serverNames An array of the (short) hostnames of the Cache Group’s servers which are also assigned to the CDN specified in the "cdn" field

224: Response Example

```json
{
  "response": {
    "cachegroupName": "test",
    "action": "queue",
    "serverNames": [
      "foo"
    ],
    "cdn": "CDN-in-a-Box",
    "cachegroupID": 8
  }
}
```

caches/stats

An API endpoint that returns cache statistics using the Traffic Monitor APIs.

See also:

This gives a set of basic statistics for all cache servers at the current time. For statistics from time ranges and/or aggregated over a specific CDN, use cache_stats.
GET

Retrieves cache stats from Traffic Monitor. Also includes rows for aggregates.

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Array

**Request Structure**

No parameters available.

**Response Structure**

- `cachegroup` A string that is the *Name* of the *Cache Group* to which this *cache server* belongs
- `connections` Current number of TCP connections maintained by the *cache server*
- `healthy` true if Traffic Monitor has marked the *cache server* as “healthy”, false otherwise
  - **See also:** Health Protocol
- `hostname` The (short) hostname of the *cache server*
- `ip` The IP address of the *cache server*
- `kbps` The *cache server*’s upload speed (to clients) in Kilobits per second
- `profile` The *Name* of the *Profile* in use by this *cache server*
- `status` The status of the *cache server*

```
225: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 20:25:01 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
{ "response": [  
   {  
      "profile": "ALL",  
      "connections": 0,  
      "ip": null,  
      "status": "ALL",  
      "healthy": true,  
      "kbps": 0,  
      "hostname": "ALL",  
      "cachegroup": "ALL"  
   }  
]}

capabilities

Deprecated since version 3.1.

GET

Get all capabilities.

Auth. Required  Yes

Roles Required  None

Response Type  Array
Request Structure

Table 110: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the capability that has this name</td>
</tr>
<tr>
<td>order-derby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

226: Request Example

```
GET /api/3.0/capabilities?name=test HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **name** Name of the capability
- **description** Describes the permissions covered by the capability.
- **lastUpdated** Date and time of the last update made to this capability, in *Traffic Ops’s Custom Date/Time Format*

227: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Vary: Accept-Encoding
Transfer-Encoding: chunked
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
The response is as follows:

```json
{
  "response": [
    {
      "description": "This is only a test. If this were a real capability, it might do something",
      "lastUpdated": "2019-08-15 17:18:03+00",
      "name": "test"
    }
  ]
}
```

### cdns

Extract information about all CDNs

**GET**

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Array
Request Structure

Table 111: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>domainName</td>
<td>no</td>
<td>Return only the CDN that has this domain name</td>
</tr>
<tr>
<td>dnssecEnabled</td>
<td>no</td>
<td>Return only the CDNs that are either dnssec enabled or not</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the CDN that has this id</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the CDN that has this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

Response Structure

- **dnssecEnabled** true if DNSSEC is enabled on this CDN, otherwise false
- **domainName** Top Level Domain name within which this CDN operates
- **id** The integral, unique identifier for the CDN
- **lastUpdated** Date and time when the CDN was last modified in *Traffic Ops’s Custom Date/Time Format*
- **name** The name of the CDN

---

228: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: z9P1NkxGebPncUhaChDHtYKYI+XVZfhE6Y84TuwoASZFfMfSELwADLpvpPTN+wznBFREsLYn+0313QoBWhA=
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:46:57 GMT
Content-Length: 237

```json
{
    "response": [
        {
            "dnssecEnabled": false,
            "domainName": "-",
            "id": 1,
            "lastUpdated": "2018-11-14 18:21:06+00",
            "name": "ALL"
        },
        {
            "dnssecEnabled": false,
            "domainName": "mycdn.ciab.test",
            "id": 2,
            "lastUpdated": "2018-11-14 18:21:14+00",
            "name": "CDN-in-a-Box"
        }
    ]
}
```

**POST**

Allows user to create a CDN

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

- **dnssecEnabled** If true, this CDN will use DNSSEC, if false it will not
- **domainName** The top-level domain (TLD) belonging to the new CDN
- **name** Name of the new CDN

```
POST /api/3.0/cdns HTTP/1.1
Host: trafficops.infra.ciab.test
```

(continues on next page)
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 63
Content-Type: application/json
{
    "name": "test",
    "domainName": "quest",
    "dnssecEnabled": false
}

Response Structure

dnssecEnabled  true if the CDN uses DNSSEC, false otherwise
domainName  The top-level domain (TLD) assigned to the newly created CDN
id  An integral, unique identifier for the newly created CDN
name  The newly created CDN’s name

230: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 1rZRloFqIoGRz8fB4nCfjGx7y3Ub2h7BZ4z6Nbhcy4acPs1KsUNM8QLjWTWvLU4WpkfJNxcoyy8NlKULFr
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:49:28 GMT
Content-Length: 174

{
    "alerts": [
        {
            "text": "cdn was created."
        },
        {
            "level": "success"
        }
    ],
    "response": {
        "dnssecEnabled": false,
        "domainName": "quest",
        "id": 3,
        "lastUpdated": "2018-11-14 20:49:28+00"
    }
}
cdns/capacity

GET

Retrieves the aggregate capacity percentages of all Cache Groups for a given CDN.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Object

**Request Structure**

No parameters available.

**Response Structure**

- **availablePercent**: The percent of available (unused) bandwidth to 64 bits of precision
- **unavailablePercent**: The percent of unavailable (used) bandwidth to 64 bits of precision
- **utilizedPercent**: The percent of bandwidth currently in use to 64 bits of precision
- **maintenancePercent**: The percent of bandwidth being used for administrative or analytical processes internal to the CDN to 64 bits of precision

231: Response Example

```json
{
  "response": {
    "availablePercent": 89.0939840205533,
    "unavailablePercent": 0,
    "utilizedPercent": 10.9060020300395,
    "maintenancePercent": 0.0000139494071146245
  }
}
```

1 Following IEEE 754
cdns/dnsseckeys/generate

POST

Generates ZSK and KSK keypairs for a CDN and all associated Delivery Services.

Auth. Required Yes

Roles Required “admin”

Response Type Object (string)

Request Structure

effectiveDate An optional string containing the date and time at which the newly-generated ZSK and KSK become effective, in RFC 3339 format. Defaults to the current time if not specified.

key Name of the CDN

kskExpirationDays Expiration (in days) for the KSKs (Key-Signing Keys)

ttl Time, in seconds, for which the keypairs shall remain valid

zskExpirationDays Expiration (in days) for the ZSKs (Zone-Signing Keys)
232: Request Example

```
POST /api/3.0/cdns/dnsseckeys/generate HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 130

{
    "key": "CDN-in-a-Box",
    "kskExpirationDays": 1095,
    "ttl": 3600,
    "zskExpirationDays": 1095
}
```

Response Structure

233: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 19:42:15 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: O9SPWzeMN6Fgg6I/PPeXittBIhdh3/
zUKK1lwNLYIM9SzSrk0h/Dfz7tnwgnA7h/s6M4eYBjxykDpCfVC7xpeg==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 18:42:15 GMT
Content-Length: 89

{
    "response": "Successfully created dnssec keys for CDN-in-a-Box"
}
```
**cdns/dnsseckeys/refresh**

**GET**

Refresh the DNSSEC keys for all CDNs. This call initiates a background process to refresh outdated keys, and immediately returns a response that the process has started.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Response Type** Object (string)

**Request Structure**

No parameters available

**Response Structure**

<table>
<thead>
<tr>
<th>234: Response Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HTTP/1.1 200 OK</strong></td>
</tr>
<tr>
<td><strong>Access-Control-Allow-Credentials</strong>: true</td>
</tr>
<tr>
<td><strong>Access-Control-Allow-Headers</strong>: Origin, X-Requested-With, Content-Type, Accept</td>
</tr>
<tr>
<td><strong>Access-Control-Allow-Methods</strong>: POST, GET, OPTIONS, PUT, DELETE</td>
</tr>
<tr>
<td><strong>Access-Control-Allow-Origin</strong>: *</td>
</tr>
<tr>
<td><strong>Cache-Control</strong>: no-cache, no-store, max-age=0, must-revalidate</td>
</tr>
<tr>
<td><strong>Content-Type</strong>: application/json</td>
</tr>
<tr>
<td><strong>Date</strong>: Wed, 14 Nov 2018 21:37:30 GMT</td>
</tr>
<tr>
<td><strong>X-Server-Name</strong>: traffic_ops_golang/</td>
</tr>
<tr>
<td><strong>Set-Cookie</strong>: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly</td>
</tr>
<tr>
<td><strong>Vary</strong>: Accept-Encoding</td>
</tr>
<tr>
<td><strong>Whole-Content-Sha512</strong>: Uwl+924m6Ye3NraFP+RBp1dkhcNTTDyXHZbzRaYV95p9tP56Z6lgcceKSr1oQIKNXjXcCsD5Dmum7DK1A</td>
</tr>
<tr>
<td><strong>Content-Length</strong>: 69</td>
</tr>
</tbody>
</table>

```json
{
    "response": "Checking DNSSEC keys for refresh in the background"
}
```
cdns/domains

GET

Gets a list of domains and their related Traffic Router Profiles for all CDNs.

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

No parameters available.

Response Structure

- **domainName**  The TLD assigned to this CDN
- **parameterId**  The ID for the Parameter that sets this TLD on the Traffic Router
- **profileDescription**  A short, human-readable description of the Traffic Router’s profile
- **profileId**  The ID of the Profile assigned to the Traffic Router responsible for serving domainName
- **profileName**  The Name of the Profile assigned to the Traffic Router responsible for serving domainName
235: Response Example

```json
{ "response": [
    {
      "profileId": 12,
      "parameterId": -1,
      "profileName": "CCR_CIAB",
      "profileDescription": "Traffic Router for CDN-In-A-Box",
      "domainName": "mycdn.ciab.test"
    }
  ]}
```

cdns/health

Extract health information from all *Cache Groups* across all CDNs

See also:

*Health Protocol*

**GET**

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Object

**Request Structure**

No parameters available

**Response Structure**

- **cachegroups** An array of objects describing the health of each Cache Group
  - **name** The name of the Cache Group
  - **offline** The number of OFFLINE caches in the Cache Group
  - **online** The number of ONLINE caches in the Cache Group
- **totalOffline** Total number of OFFLINE caches across all Cache Groups which are assigned to any CDN
- **totalOnline** Total number of ONLINE caches across all Cache Groups which are assigned to any CDN
236: Response Example

```
{
  "response": {
    "totalOffline": 0,
    "totalOnline": 1,
    "cachegroups": [
      {
        "offline": 0,
        "name": "CDN_in_a_Box_Edge",
        "online": 1
      }
    ]
  }
}
```

cdns/{{ID}}

PUT

Allows a user to edit a specific CDN

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**ResponseType** Object

Request Structure

Table 112: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Integral, unique identifier for the CDN to update</td>
</tr>
</tbody>
</table>

**dnssecEnabled** If true, this CDN will use DNSSEC, if false it will not

**domainName** The top-level domain (TLD) belonging to the CDN

**name** Name of the new CDN

237: Request Example

```
PUT /api/3.0/cdns/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 63
```

(continues on next page)
Response Structure

- **dnssecEnabled**: true if the CDN uses DNSSEC, false otherwise
- **domainName**: The top-level domain (TLD) assigned to the newly created CDN
- **id**: An integral, unique identifier for the newly created CDN
- **name**: The newly created CDN’s name

### 238: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: sI1hzBwG+/VAzoFY20kqGFA2RgrUOThtMeeJqk0ZxH3TRxTWuA8BetACct/
   XICC3n7hPDl1RvpwckEyBdyJkXg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:54:33 GMT
Content-Length: 174

{ "alerts": [
   {
      "text": "cdn was updated.",
      "level": "success"
   }
],
"response": {
   "dnssecEnabled": false,
   "domainName": "test",
   "id": 4,
   "lastUpdated": "2018-11-14 20:54:33+00",
   "name": "quest"
}}
```
**DELETE**

Allows a user to delete a specific CDN

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

**Request Structure**

Table 113: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the CDN to delete</td>
</tr>
</tbody>
</table>

**Response Structure**

239: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Zy4cJN6BEct4ltFLN4e296mM8XnzOs0EQ3/jp4TA3L+g8qtkI0WrL+ThcFq4xbJPU+KHVDSi+b0JBav3xsYPqQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:51:23 GMT
Content-Length: 58

{ "alerts": [
    { "text": "cdn was deleted."
      , "level": "success"
    } ]
}
cdns/{{ID}}/queue_update

POST

Queue or "dequeue" updates for all servers assigned to a specific CDN.

Auth. Required Yes

Roles Required "admin" or "operations"

Response Type Object

Request Structure

Table 114: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the CDN on which to (de)queue updates</td>
</tr>
</tbody>
</table>

**action** One of "queue" or "dequeue" as appropriate

240: Request Example

```
POST /api/3.0/cdns/2/queue_update HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 19
Content-Type: application/json

{"action": "queue"}
```

Response Structure

**action** The action processed, either "queue" or "dequeue"

**cdnId** The integral, unique identifier for the CDN on which Queue Updates was performed or cleared

241: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
```
See also:

Health Protocol

GET

Retrieves information concerning the monitoring configuration for a specific CDN.

Auth. Required  Yes
Roles Required  None
Response Type  Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which monitoring configuration will be fetched</td>
</tr>
</tbody>
</table>
Response Structure

**cacheGroups** An array of objects representing each of the *Cache Groups* being monitored within this CDN

  **coordinates** An object representing the geographic location of this *Cache Group*

    **latitude** This *Cache Group’s latitude* as a floating-point number

    **longitude** This *Cache Group’s longitude* as a floating-point number

  **name** A string that is this *Cache Group’s name*

**config** A collection of parameters used to configure the monitoring behaviour of Traffic Monitor

  **health.polling.interval** An interval in milliseconds on which to poll for cache statistics

  **heartbeat.polling.interval** An interval in milliseconds on which to poll for health statistics. If missing, defaults to health.polling.interval.

  **tm.polling.interval** The interval at which to poll for configuration updates

**deliveryServices** An array of objects representing each *Delivery Service* provided by this CDN

  **hostRegexes** An array of strings which are the Delivery Service’s HOST_REGEXP-type regexes

  **status** The *Delivery Service’s* status

  **topology** A string that is the name of the Delivery Service’s *Topology* (if assigned one)

  **totalKbpsThreshold** A threshold rate of data transfer this *Delivery Service* is configured to handle, in Kilobits per second

  **totalTpsThreshold** A threshold amount of transactions per second that this *Delivery Service* is configured to handle

  **type** A string that is the Delivery Service’s type category ("HTTP" or "DNS")

  **xmlId** A string that is the *Delivery Service’s XMLID*

**profiles** An array of the *Profiles* in use by the *cache servers* and *Delivery Services* belonging to this CDN

  **name** A string that is the *Profile’s Name*
parameters An array of the Parameters in this Profile that relate to monitoring configuration. This can be null if the servers using this Profile cannot be monitored (e.g. Traffic Routers)

health.connection.timeout A timeout value, in milliseconds, to wait before giving up on a health check request

health.polling.url A URL to request for polling health. Substitutions can be made in a shell-like syntax using the properties of an object from the "trafficServers" array

health.threshold.availableBandwidthInKbps The total amount of bandwidth that servers using this profile are allowed - across all network interfaces - in Kilobits per second. This is a string and using comparison operators to specify ranges, e.g. “>10” means “more than 10 kbps”

health.threshold.loadavg The UNIX load-avg at which the server should be marked “unhealthy”

See also: uptime(1)

health.threshold.queryTime The highest allowed length of time for completing health queries (after connection has been established) in milliseconds

history.count The number of past events to store; once this number is reached, the oldest event will be forgotten before a new one can be added

type A string that names the Profile’s Type

topologies A map of Topology names to objects

nodes An array of strings which are the names of the EDGE_LOC-type cache groups in the topology

trafficMonitors An array of objects representing each Traffic Monitor that monitors this CDN (this is used by Traffic Monitor’s “peer polling” function)

cachegroup The name of the Cache Group to which this Traffic Monitor belongs
fqdn  An FQDN that resolves to the IPv4 (and/or IPv6) address of the server running this Traffic Monitor instance

hostname  The hostname of the server running this Traffic Monitor instance

ip6  The IPv6 address of this Traffic Monitor - when applicable

ip  The IPv4 address of this Traffic Monitor

port  The port on which this Traffic Monitor listens for incoming connections

profile  A string that is the Name of the Profile assigned to this Traffic Monitor

status  The status of the server running this Traffic Monitor instance

trafficServers  An array of objects that represent the cache servers being monitored within this CDN

cachegroup  The Cache Group to which this cache server belongs

deliveryServices  An array of objects which contain the XML IDs of the delivery services to which this cache server is assigned (this field is omitted entirely if no delivery services are assigned to this cache server)

xmlId  A string which is the XML ID of the delivery service

fqdn  An FQDN that resolves to the cache server’s IPv4 (or IPv6) address

hashId  The (short) hostname for the cache server - named “hashId” for legacy reasons

hostName  The (short) hostname of the cache server

port  The port on which the cache server listens for incoming connections

profile  A string that is the Name of the Profile assigned to this cache server

status  The status of the cache server

type  A string that names the Type of the cache server - should (ideally) be either EDGE or MID

interfaces  A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.
ipAddresses A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

address The actual IP address, including any mask as a CIDR-notation suffix

gateway Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

serviceAddress A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

maxBandwidth The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic
Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

See also:

Health Protocol

monitor A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

mtu The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.

name The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.

242: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
- Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
- uLR+tRoqR8SY038j3DV9wQ+IkJ7Kf+MCoFkcWZtsgbpLJ+0S6f+IiI8laNVeDgrM/
- P23MAQ6BSepm+EJRL1AXQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:09:31 GMT
Transfer-Encoding: chunked

{ "response": {
    "topologies": {
        "example-topology": {
            "nodes": [
                "CDN_in_a_Box_Edge"
            ]
        }
    }
}
```


]}
},
"trafficServers": [
{
"profile": "ATS_EDGE_TIER_CACHE",
"status": "REPORTED",
"port": 80,
"interfaces": [
{
"ipAddresses": [
{
"address": "172.16.239.100",
"gateway": "172.16.239.0/24",
"serviceAddress": "true"
},
{
"address": "fc01::9400:1000:8::100",
"gateway": "fc01::",
"serviceAddress": "true"
}
],
"name": "eth0",
"monitor": "true",
"mtu": 9000,
"maxBandwidth": 150
}
],
"cachegroup": "CDN_in_a_Box_Edge",
"hostname": "edge",
"fqdn": "edge.infra.ciab.test",
"type": "EDGE",
"hashid": "edge"
},
{
"profile": "ATS_MID_TIER_CACHE",
"status": "REPORTED",
"port": 80,
"interfaces": [
{
"ipAddresses": [
{
"address": "172.16.239.120",
"gateway": "172.16.239.0/24",
"serviceAddress": "true"
}
],
 Geben Sie die natürliche Textdarstellung dieses Dokumentteiles an.
{  "address": "fc02:9400:1000:8::100",
   "gateway": "fc02::",
   "serviceAddress": "true"
 },
   "name": "eth0",
   "monitor": "true",
   "mtu": 9000,
   "maxBandwidth": 150
},
   "cachegroup": "CDN_in_a_Box_Mid",
   "hostname": "mid",
   "fqdn": "mid.infra.ciab.test",
   "type": "MID",
   "hashid": "mid"
]},
   "trafficMonitors": [
   {
      "profile": "RASCAL-Traffic_Monitor",
      "status": "ONLINE",
      "ip": "172.16.239.40",
      "ip6": "fc01:9400:1000:8::40",
      "port": 80,
      "cachegroup": "CDN_in_a_Box_Edge",
      "hostname": "trafficmonitor",
      "fqdn": "trafficmonitor.infra.ciab.test"
   },
   "cachegroups": [
   {
      "name": "CDN_in_a_Box_Mid",
      "coordinates": {
         "latitude": 38.897663,
         "longitude": -77.036574
      }
   },
   {
      "name": "CDN_in_a_Box_Edge",
      "coordinates": {
         "latitude": 38.897663,
         "longitude": -77.036574
      }
   }
]
"profiles": [
    {
      "name": "CCR_CIAB",
      "type": "CCR",
      "parameters": null
    },
    {
      "name": "ATS_EDGE_TIER_CACHE",
      "type": "EDGE",
      "parameters": {
        "health.connection.timeout": 2000,
        "health.polling.url": "http://${hostname}/_astats?
application=&inf.name=${interface_name}'",
        "health.threshold.availableBandwidthInKbps": ">1750000",
        "health.threshold.loadavg": "25.0",
        "health.threshold.queryTime": 1000,
        "history.count": 30
      }
    },
    {
      "name": "ATS_MID_TIER_CACHE",
      "type": "MID",
      "parameters": {
        "health.connection.timeout": 2000,
        "health.polling.url": "http://${hostname}/_astats?
application=&inf.name=${interface_name}'",
        "health.threshold.availableBandwidthInKbps": ">1750000",
        "health.threshold.loadavg": "25.0",
        "health.threshold.queryTime": 1000,
        "history.count": 30
      }
    }
  ],
"deliveryServices": [
    {
      "xmlId": "example-ds",
      "totalTpsThreshold": 0,
      "status": "REPORTED",
      "totalKbpsThreshold": 0,
      "type": "DNS",
      "topology": "example-topology",
      "hostRegexes": [
        ".*\/.example-ds\.\..*"
      ]
    }
  ]
cdns/{{name}}/dnsseckeys/ksk/generate

POST

Generates a new KSK for a specific CDN.

Auth. Required  Yes
Roles Required  “admin”
Response Type  Object (string)

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the CDN for which the KSK will be generated</td>
</tr>
</tbody>
</table>

expirationDays  The integral number of days until the newly generated KSK expires

effectiveDate  An optional string containing the date and time at which the newly generated KSK becomes effective, in RFC 3339 format. Defaults to the current time if not specified

Response Structure

243: Response Example

```json
{
  "response": "Successfully generated ksk dnssec keys for my-cdn-name"
}
```
cdns/{{name}}/federations

GET

Retrieves a list of federations in use by a specific CDN.

Auth. Required  Yes

Roles Required  None

Response Type  Array

Request Structure

Table 117: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which federations will be listed</td>
</tr>
</tbody>
</table>

Table 118: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Return only the federation that has this id</td>
</tr>
<tr>
<td>orderby</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n° page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
244: Request Example

```
GET /api/3.0/cdns/CDN-in-a-Box/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **cname** The Canonical Name (CNAME) used by the federation
- **deliveryService** An object with keys that provide identifying information for the Delivery Service using this federation
  - **id** The integral, unique identifier for the Delivery Service
  - **xmlId** The Delivery Service’s uniquely identifying ‘xml_id’
- **description** An optionally-present field containing a description of the field

**Note:** This key will only be present if the description was provided when the federation was created. Refer to the POST method of this endpoint to see how federations can be created.

- **lastUpdated** The date and time at which this federation was last modified, in Traffic Ops’s Custom Date/Time Format

- **ttl** Time to Live (TTL) for the cname, in hours

245: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: SJA7G+7G5Kc0fCtnE3Dq5DCobWtGRUKSpipiDkflZoG5+paq4E1aZGqUb6vGVsd+TpPg75MLlhyqfdefCHn
   g==
x-server-name: traffic_ops_golang/
content-length: 170
date: Wed, 05 Dec 2018 00:35:40 GMT
```

(continues on next page)
POST

Creates a new federation.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a new federation will be created</td>
</tr>
<tr>
<td>cname</td>
<td>The Canonical Name (CNAME) used by the federation</td>
</tr>
</tbody>
</table>

**Note:**  The CNAME must end with a “.”

- **description**  An optional description of the federation
- **ttl**  Time to Live (TTL) for the name record used for **cname**

246: Request Example

```plaintext
POST /api/3.0/cdns/CDN-in-a-Box/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
```
Response Structure

**cname**  The Canonical Name (CNAME) used by the federation

**description**  An optionally-present field containing a description of the field

**Note:**  This key will only be present if the description was provided when the federation was created

**lastUpdated**  The date and time at which this federation was last modified, in *Traffic Ops’s Custom Date/Time Format*

**ttl**  Time to Live (TTL) for the *cname*, in hours

247: Response Example
cdns/\{name\}/federations/\{ID\}

**PUT**

Updates a federation.

**Auth. Required** Yes

**Roles Required** “admin”

**Response Type** Object

### Request Structure

#### Table 120: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which the federation identified by ID will be inspected</td>
</tr>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

- **cname** The Canonical Name (CNAME) used by the federation

  **Note:** The CNAME must end with a “.”

- **description** An optional description of the federation

- **ttl** Time to Live (TTL) for the name record used for cname

#### 248: Request Example

```
PUT /api/3.0/cdns/CDN-in-a-Box/federations/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 33
```
Response Structure

- **cname**: The Canonical Name (CNAME) used by the federation
- **description**: An optionally-present field containing a description of the field

**Note**: This key will only be present if the description was provided when the federation was created

- **lastUpdated**: The date and time at which this federation was last modified, in *Traffic Ops’s Custom Date/Time Format*

- **ttl**: Time to Live (TTL) for the *cname*, in hours

---

249: Response Example

```json
{
    "alerts": [
        {
            "text": "cdnfederation was updated.",
            "level": "success"
        }
    ],
    "response": {

(continues on next page)```
DELETE

Deletes a specific federation.

**Auth. Required** Yes

**Roles Required** “admin”

**Response Type** undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which the federation identified by ID will be inspected</td>
</tr>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

250: Request Example

```
DELETE /api/3.0/cdns/CDN-in-a-Box/federations/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

251: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
content-type: application/json
```
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: Cnkfj6dmzTD3if9oiDq33tqf7CnPaf1KK/
SPggJyfu6Hu0ijL0gKlzkcs2wY6EjLvdw5qsatsd4FPoCyjvcw==
x-server-name: traffic_ops_golang/
content-length: 68
date: Wed, 05 Dec 2018 01:17:24 GMT

`{ "alerts": [ { "text": "cdnfederation was deleted."", "level": "success" } ]}

cdns/{{name}}/health

GET

Retrieves the health of all *Cache Groups* for a given CDN.

**Auth. Required**  Yes

**Roles Required**  None

**Response Type**  Object

**Request Structure**

Table 122: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which health will be reported</td>
</tr>
</tbody>
</table>
252: Request Example

```bash
GET /api/3.0/cdns/CDN-in-a-Box/health HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- `cachegroups` An array of objects describing the health of each `Cache Group`
  - `name` A string that is the `Cache Group's Name`
  - `offline` The number of OFFLINE `cache servers` in the `Cache Group`
  - `online` The number of ONLINE `cache servers` in the `Cache Group`
- `totalOffline` Total number of OFFLINE `cache servers` across all `Cache Groups` which are assigned to the CDN defined by the name request path parameter
- `totalOnline` Total number of ONLINE `cache servers` across all `Cache Groups` which are assigned to the CDN defined by the name request path parameter

253: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Encoding: gzip
Content-Length: 108
Date: Tue, 03 Dec 2019 21:33:59 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; expires=Wed, 04 Dec 2019 01:33:59 GMT; path=/; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: KpXViXeAgch58ueQqdyU8NuINBw1EUedE6rv2ewcLUajlp6kowdbVynpwW7XiSvAyHdtCl1OuT30khIimg
```

(continues on next page)
cdns/name/{{name}}

DELETE

Allows a user to delete a CDN by name

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type undefined

Request Structure

Table 123: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN to be deleted</td>
</tr>
</tbody>
</table>

Response Structure

254: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```
cdns/name/{{name}}/dnsseckeys

GET

Gets a list of DNSSEC keys for CDN and all associated Delivery Services. Before returning response to user, this will make sure DNSSEC keys for all Delivery Services exist and are not expired. If they don’t exist or are expired, they will be (re-)generated.

Auth. Required Yes
Roles Required “admin”
Response Type Object

Request Structure

Table 124: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which keys will be fetched</td>
</tr>
</tbody>
</table>

Response Structure

name The name of the CDN or Delivery Service to which the enclosed keys belong

zsk The short-term ZSK

expirationDate A Unix epoch timestamp (in seconds) representing the date and time whereupon the key will expire
inceptionDate  A Unix epoch timestamp (in seconds) representing the date and time when the key was created

name   The name of the domain for which this key will be used

private  Encoded private key

public  Encoded public key

ttl   The time for which the key should be trusted by the client

ksk   The long-term KSK

dsRecord  An optionally present object containing information about the algorithm used to generate the key

    algorithm   The name of the algorithm used to generate the key

    digest    A hash of the DNSKEY record

    digestType   The type of hash algorithm used to create the value of digest

expirationDate  A Unix epoch timestamp (in seconds) representing the date and time whereupon the key will expire

inceptionDate  A Unix epoch timestamp (in seconds) representing the date and time when the key was created

name   The name of the domain for which this key will be used

private  Encoded private key

public  Encoded public key

ttl   The time for which the key should be trusted by the client

255: Response Example

```json
{   "response": {   "cdn1": {   "zsk": {   (continues on next page)```
"ttl": "60",
"inceptionDate": "1426196750",
"private": "zsk private key",
"public": "zsk public key",
"expirationDate": "1428788750",
"name": "foo.kabletown.com."
},
"ksk": {
    "name": "foo.kabletown.com.",
    "expirationDate": "1457732750",
    "public": "ksk public key",
    "private": "ksk private key",
    "inceptionDate": "1426196750",
    "ttl": "60",
    "dsRecord": {
        "algorithm": "5",
        "digestType": "2",
        "digest": "abc123def456"
    }
},

"ds-01": {
    "zsk": {
        "ttl": "60",
        "inceptionDate": "1426196750",
        "private": "zsk private key",
        "public": "zsk public key",
        "expirationDate": "1428788750",
        "name": "ds-01.foo.kabletown.com."
    },
    "ksk": {
        "name": "ds-01.foo.kabletown.com.",
        "expirationDate": "1457732750",
        "public": "ksk public key",
        "private": "ksk private key",
        "inceptionDate": "1426196750"
    }
}
}}
DELETE

Delete DNSSEC keys for a CDN and all associated Delivery Services.

Auth. Required  Yes
Roles Required  “admin”
Response Type  Object (string)

Request Structure

Table 125: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which DNSSEC keys will be deleted</td>
</tr>
</tbody>
</table>

Response Structure

256: Response Example

```json
{
    "response": "Successfully deleted dnssec keys for test"
}
```

cdns/name/{{name}}/sslkeys

GET

Returns SSL certificates for all Delivery Services that are a part of the CDN.

Auth. Required  Yes
Roles Required  “admin”
Response Type  Array

Request Structure

Table 126: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which keys will be fetched</td>
</tr>
</tbody>
</table>
Response Structure

- **certificate**: An object representing the SSL keys used for the Delivery Service identified by deliveryservice
  - **key**: Base 64-encoded private key for SSL certificate
  - **crt**: Base 64-encoded SSL certificate

- **deliveryservice**: A string that is the xml_id of the Delivery Service using the SSL key within certificate

257: Response Example

```json
{
  "response": [
    {
      "deliveryservice": "ds1",
      "certificate": {
        "crt": "base64encodedcrt1",
        "key": "base64encodedkey1"
      }
    },
    {
      "deliveryservice": "ds2",
      "certificate": {
        "crt": "base64encodedcrt2",
        "key": "base64encodedkey2"
      }
    }
  ]
}
```

cdns/{{name}}/snapshot

**Caution**: This page is a stub! Much of it may be missing or just downright wrong - it needs a lot of love from people with the domain knowledge required to update it.

**GET**

Retrieves the current Snapshot for a CDN, which represents the current operating state of the CDN, not the current configuration of the CDN. The contents of this Snapshot are currently used by Traffic Monitor and Traffic Router.

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Response Type**: Object
Request Structure

Table 127: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a Snapshot shall be returned</td>
</tr>
</tbody>
</table>

258: Request Example

```plaintext
GET /api/3.0/cdns/CDN-in-a-Box/snapshot HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **config** An object containing basic configurations on the actual CDN object
  - `api.cache-control.max-age` A string containing an integer which specifies the value of max-age in the Cache-Control header of some HTTP responses, likely the Traffic Router API responses
  - `certificates.polling.interval` A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for updated SSL certificates
  - `consistent.dns.routing` A string containing a boolean which indicates whether DNS routing will use a consistent hashing method or “round-robin”
    - “false” The “round-robin” method will be used to define DNS routing
    - “true” A consistent hashing method will be used to define DNS routing
  - `coveragezone.polling.interval` A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should check for a new Coverage Zone file
  - `coveragezone.polling.url` The URL where a Coverage Zone File may be requested by Traffic Routers
  - `dnssec.dynamic.response.expiration` A string containing a number and unit suffix that specifies the length of time
for which dynamic responses to DNSSEC lookup queries should remain valid

dnssec.dynamic.concurrentlevel  An integer that defines the size of the concurrency level (threads) of the Guava cache used by ZoneManager to store zone material

dnssec.dynamic.initialcapacity  An integer that defines the initial size of the Guava cache, default is 10000. Too low of a value can lead to expensive resizing

dnssec.init.timeout  An integer that defines the number of minutes to allow for zone generation, this bounds the zone priming activity

dnssec.enabled  A string that tells whether or not the CDN uses DNSSEC; one of:

  "false"  DNSSEC is not used within this CDN
  "true"   DNSSEC is used within this CDN

domain_name  A string that is the TLD served by the CDN

federationmapping.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new federation mappings

federationmapping.polling.url  The URL where Traffic Control components can request federation mappings

golocation.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new IP-to-geographic-location mapping databases

golocation.polling.url  The URL where Traffic Control components can request IP-to-geographic-location mapping database files

keystore.maintenance.interval  A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should refresh their zone caches

neustar.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new “Neustar” databases

neustar.polling.url  The URL where Traffic Control components can request “Neustar” databases

soa  An object defining the SOA for the CDN’s TLD (defined in domain_name)
admin  The name of the administrator for this zone - i.e. the RNAME

Note:  This rarely represents a proper email address, unfortunately.

expire  A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

minimum  A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

refresh  A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

retry  A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

Note:  RFC 1035 dictates that this should always be less than refresh.

See also:
The Wikipedia page on Start of Authority records.

steeringmapping.polling.interval  A string containing an integer which specifies the interval, in seconds, on which Traffic Control components should check for new steering mappings

ttls  An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

zonemanager.cache.maintenance.interval  A configuration option for the ZoneManager Java class of Traffic Router

zonemanager.threadpool.scale  A configuration option for the ZoneManager Java class of Traffic Router
**contentRouters** An object containing keys which are the (short) hostnames of the Traffic Routers that serve requests for *Delivery Services* in this CDN

- **api.port** A string containing the port number on which the *Traffic Router API* is served by this Traffic Router via HTTP
- **secure.api.port** An optionally present string containing the port number on which the *Traffic Router API* is served by this Traffic Router via HTTPS
- **fqdn** This Traffic Router’s FQDN
- **httpsPort** The port number on which this Traffic Router listens for incoming HTTPS requests
- **ip** This Traffic Router’s IPv4 address
- **ip6** This Traffic Router’s IPv6 address
- **location** A string which is the Name of the *Cache Group* to which this Traffic Router belongs
- **port** The port number on which this Traffic Router listens for incoming HTTP requests
- **profile** The Name of the *Profile* used by this Traffic Router
- **status** The health status of this Traffic Router

See also:

*Health Protocol*

**contentServers** An object containing keys which are the (short) hostnames of the *Edge-tier cache servers* in the CDN; the values corresponding to those keys are routing information for said servers

- **cacheGroup** A string that is the Name of the *Cache Group* to which the server belongs
- **capabilities** An array of this *Cache Server’s Server Capabilities*. If the Cache Server has no Server Capabilities, this field is omitted.
- **deliveryServices** An object containing keys which are the names of *Delivery Services* to which this *cache server* is assigned; the values corresponding to those keys are arrays of FQDNs (Fully Qualified Domain Names) that resolve to this *cache server*

---

**Note:** Only *Edge-tier cache servers* can be assigned to a *Delivery Service*, and therefore this field will only be present when *type* is "EDGE".

- **fqdn** The server’s FQDN
hashCount The number of servers to be placed into a single “hash ring” in Traffic Router

hashId A unique string to be used as the key for hashing servers - as of version 3.0.0 of Traffic Control, this is always the same as the server’s (short) hostname and only still exists for legacy compatibility reasons

httpsPort The port on which the cache server listens for incoming HTTPS requests

interfaceName The name of the main network interface device used by this cache server

ip6 The server’s IPv6 address

ip The server’s IPv4 address

locationId This field is exactly the same as cacheGroup and only exists for legacy compatibility reasons

port The port on which this cache server listens for incoming HTTP requests

profile The Name of the Profile used by the cache server

euroutingDisabled An integer representing the boolean concept of whether or not Traffic Routers should route client traffic to this cache server; one of:

0 Do not route traffic to this server

1 Route traffic to this server normally

status This cache server’s status

See also:

Health Protocol

type The Type of this cache server; which ought to be one of (but in practice need not be in certain special circumstances):

EDGE This is an Edge-tier cache server

MID This is a Mid-tier cache server

deliveryServices An object containing keys which are the xml_ids of all of the Delivery Services within the CDN

anonymousBlockingEnabled A string containing a boolean that tells whether or not Anonymous Blocking is set on this Delivery Service; one of:

“true” Anonymized IP addresses are blocked by this Delivery Service
“false” Anonymized IP addresses are not blocked by this Delivery Service

See also:

Configure Anonymous Blocking

consistentHashQueryParameters A set of query parameters that Traffic Router should consider when determining a consistent hash for a given client request.

consistentHashRegex An optional regular expression that will ensure clients are consistently routed to a cache server based on matches to it.

coverageZoneOnly A string containing a boolean that tells whether or not this Delivery Service routes traffic based only on its Coverage Zone File

See also:

Geo Limit

deepCachingType A string that defines the Deep Caching setting of this Delivery Service

dispersion An object describing the “dispersion” - or number of cache servers within a single Cache Group across which the same content is spread - within the Delivery Service

limit The maximum number of cache servers in which the response to a single request URL will be stored

Note: If this is greater than the number of cache servers in the Cache Group chosen to service the request, then content will be spread across all of them. That is, it causes no problems.

shuffled A string containing a boolean that tells whether the cache servers chosen for content dispersion are chosen randomly or based on a consistent hash of the request URL; one of:

“false” cache servers will be chosen consistently

“true” cache servers will be chosen at random

domains An array of domains served by this Delivery Service
**ecsEnabled** A string containing a boolean from *EDNS0 Client Subnet Enabled* that tells whether EDNS0 client subnet is enabled on this *Delivery Service*; one of:

- **“false”** EDNS0 client subnet is not enabled on this *Delivery Service*
- **“true”** EDNS0 client subnet is enabled on this *Delivery Service*

**geolocationProvider** The name of a provider for IP-to-geographic-location mapping services - currently the only valid value is "maxmindGeolocationService"

**ip6RoutingEnabled** A string containing a boolean that defines the IPv6 Routing Enabled setting for this *Delivery Service*; one of:

- **“false”** IPv6 traffic will not be routed by this *Delivery Service*
- **“true”** IPv6 traffic will be routed by this *Delivery Service*

**matchList** An array of methods used by Traffic Router to determine whether or not a request can be serviced by this *Delivery Service*

- **pattern** A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

- **setNumber** An integral, unique identifier for the set of types to which the type field belongs

- **type** The name of the Type of match performed using pattern to determine whether or not to use this *Delivery Service*

**HOST_REGEXP** Use the *Delivery Service* if pattern matches the Host HTTP header of an HTTP request, or the name requested for resolution in a DNS request

**HEADER_REGEXP** Use the *Delivery Service* if pattern matches an HTTP header (both the name and value) in an HTTP request

**PATH_REGEXP** Use the *Delivery Service* if pattern matches the

---

1 These only apply to HTTP-routed Delivery Services
request path of this Delivery Service’s URL

**STEERING_REGEXP** Use the Delivery Service if pattern matches the xml_id of one of this Delivery Service’s “Steering” target Delivery Services

**missLocation** An object representing the default geographic coordinates to use for a client when lookup of their IP has failed in both the Coverage Zone File (and/or possibly the Deep Coverage Zone File) and the IP-to-geographic-location database

- **lat** Geographic latitude as a floating point number
- **long** Geographic longitude as a floating point number

**protocol** An object that describes how the Delivery Service ought to handle HTTP requests both with and without TLS encryption

- **acceptHttps** A string containing a boolean that tells whether HTTPS requests should be normally serviced by this Delivery Service; one of:
  - “false” Refuse to service HTTPS requests
  - “true” Service HTTPS requests normally

- **redirectToHttps** A string containing a boolean that tells whether HTTP requests ought to be re-directed to use HTTPS; one of:
  - “false” Do not redirect unencrypted traffic; service it normally
  - “true” Respond to HTTP requests with instructions to use HTTPS instead

**See also:**

*Protocol*

**regionalGeoBlocking** A string containing a boolean that defines the Regional Geoblocking setting of this Delivery Service; one of:
“false” Regional Geographic Blocking is not used by this Delivery Service

“true” Regional Geographic Blocking is used by this Delivery Service

See also:

Configure Regional Geo-blocking (RGB)

**requiredCapabilities** An array of this Delivery Service’s required capabilities. If there are no required capabilities, this field is omitted.

**routingName** A string that is this Delivery Service’s Routing Name

**soa** An object defining the SOA record for the Delivery Service’s TLDs (Top-Level Domains) (defined in domains)

**admin** The name of the administrator for this zone - i.e. the RNAME

---

**Note:** This rarely represents a proper email address, unfortunately.

**expire** A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

**minimum** A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

**refresh** A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

**retry** A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

---

**Note:** RFC 1035 dictates that this should always be less than refresh.
See also:
The Wikipedia page on Start of Authority records.

sslEnabled A string containing a boolean that tells whether this Delivery Service uses SSL; one of:
“false” SSL is not used by this Delivery Service
“true” SSL is used by this Delivery Service

See also:
Protocol
topology The name of the Topology that this Delivery Service is assigned to. If the Delivery Service is not assigned to a topology, this field is omitted.
ttls An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

Note: This overrides config.ttls.

dgressiveLocations An object containing keys which are the names of Edge-Tier Cache Groups within the CDN

backupLocations An object that describes this Cache Group’s Fallbacks

fallbackToClosest A string containing a boolean which defines the Fallback to Closest behavior of this Cache Group; one of:
“false” Do not fall back on the closest available Cache Group
“true” Fall back on the closest available Cache Group

list If this Cache Group has any Fallbacks, this key will appear and will be an array of those Cache Groups’ Names

latitude A floating point number that defines this Cache Group’s Latitude

localizationMethods An array of strings that represents this Cache Group’s Localization Methods

longitude A floating point number that defines this Cache Group’s Longitude
monitors  An object containing keys which are the (short) hostnames of Traffic Monitors within this CDN

fqdn  The FQDN of this Traffic Monitor

httpsPort  The port number on which this Traffic Monitor listens for incoming HTTPS requests

ip6  This Traffic Monitor’s IPv6 address

ip  This Traffic Monitor’s IPv4 address

location  A string which is the Name of the Cache Group to which this Traffic Monitor belongs

port  The port number on which this Traffic Monitor listens for incoming HTTP requests

profile  A string which is the Name of the Profile used by this Traffic Monitor

---

**Note:** For legacy reasons, this must always start with “RASCAL-“.

---

status  The health status of this Traffic Monitor

See also:

*Health Protocol*

stats  An object containing metadata information regarding the CDN

CDN_name  The name of this CDN

date  The UNIX epoch timestamp date in the Traffic Ops server’s own timezone

tm_host  The FQDN of the Traffic Ops server

Deprecated since version ATCv6: This information should never be used; instead all tools and (especially) components must use the documented API. This field was removed in APIv4

tm_path  A path relative to the root of the Traffic Ops server where a request may be replaced to have this Snapshot overwritten by the current configured state of the CDN

tm_user  The username of the currently logged-in user

tm_version  The full version number of the Traffic Ops server, including release number, git commit hash, and supported Enterprise Linux version

topologies  An array of Topologies where each key is the name of that Topology.
nodes An array of the names of the Edge-Tier Cache Groups in this Topology. Mid-Tier Cache Groups in the topology are not included.

trafficRouterLocations An object containing keys which are the names of Cache Groups within the CDN which contain Traffic Routers

backupLocations An object that describes this Cache Group’s Fallbacks

fallbackToClosest A string containing a boolean which defines this Cache Group’s Fallback to Closest setting; one of:

“false” Do not fall back on the closest available Cache Group

“true” Fall back on the closest available Cache Group

latitude A floating point number that defines this Cache Group’s Latitude

localizationMethods An array of strings that represents this Cache Group’s Localization Methods

longitude A floating point number that defines this Cache Group’s Longitude

259: Response Example

```json
{
    "response": {
        "HTTP/1.1": 200, "OK",
        "Access-Control-Allow-Credentials": true,
        "Access-Control-Allow-Headers": "Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie",
        "Access-Control-Allow-Methods": "POST, GET, OPTIONS, PUT, DELETE",
        "Access-Control-Allow-Origin": "*",
        "Content-Encoding": "gzip",
        "Content-Type": "application/json",
        "Set-Cookie": "mojolicious=...; Path=/; Expires=Wed, 27 May 2020 18:33:17 GMT; Max-Age=3600; HttpOnly",
        "Vary": "Accept-Encoding",
        "Whole-Content-Sha512": "B5qdN9UR1fu11gQxPZ8YaaMvy2HMrznrpt6vF037yv6OQiKCRyrUMX6wYs7QW4YVaeUrvmS2ya512YC0k",
        "X-Server-Name": "traffic_ops_golang/",
        "Date": "Wed, 27 May 2020 17:33:17 GMT",
        "Content-Length": 1360
    }
}
```

(continues on next page)
"config": {
    "api.cache-control.max-age": "10",
    "certificates.polling.interval": "300000",
    "consistent.dns.routing": "true",
    "coveragezone.polling.interval": "3600000",
    "coveragezone.polling.url": "https://trafficops.infra.ciab.test:443/coverage-zone.json",
    "dnssec.dynamic.response.expiration": "300s",
    "dnssec.enabled": "false",
    "domain_name": "mycdn.ciab.test",
    "federationmapping.polling.interval": "60000",
    "federationmapping.polling.url": "https://${toHostname}/api/3.0/federations/all",
    "geolocation.polling.interval": "86400000",
    "geolocation.polling.url": "https://trafficops.infra.ciab.test:443/GeoLite2-City.mmdb.gz",
    "keystore.maintenance.interval": "300",
    "neustar.polling.interval": "86400000",
    "soa": {
        "admin": "twelve_monkeys",
        "expire": "604800",
        "minimum": "30",
        "refresh": "28800",
        "retry": "7200"
    },
    "steeringmapping.polling.interval": "60000",
    "ttls": {
        "A": "3600",
        "AAAA": "3600",
        "DNSKEY": "30",
        "DS": "30",
        "NS": "3600",
        "SOA": "86400"
    },
    "zonemanager.cache.maintenance.interval": "300",
    "zonemanager.threadpool.scale": "0.50"
},
"contentRouters": {
    "trafficrouter": {
        "api.port": "3333",
        "fqdn": "trafficrouter.infra.ciab.test",
        "httpsPort": 443,
        "ip": "172.26.0.15",
        "ip6": ""
    }
}
"location": "CDN_in_a_Box_Edge",
"port": 80,
"profile": "CCR_CIAB",
"secure.api.port": "3443",
"status": "ONLINE"
}
},
"contentServers": {
"edge": {
"cacheGroup": "CDN_in_a_Box_Edge",
"capabilities": [
"RAM_DISK_STORAGE"
],
"fqdn": "edge.infra.ciab.test",
"hashCount": 999,
"hashId": "edge",
"httpsPort": 443,
"interfaceName": "eth0",
"ip": "172.26.0.3",
"ip6": "",
"locationId": "CDN_in_a_Box_Edge",
"port": 80,
"profile": "ATS_EDGE_TIER_CACHE",
"routingDisabled": 0,
"status": "REPORTED",
"type": "EDGE"
},
"mid": {
"cacheGroup": "CDN_in_a_Box_Mid",
"capabilities": [
"RAM_DISK_STORAGE"
],
"fqdn": "mid.infra.ciab.test",
"hashCount": 999,
"hashId": "mid",
"httpsPort": 443,
"interfaceName": "eth0",
"ip": "172.26.0.4",
"ip6": "",
"locationId": "CDN_in_a_Box_Mid",
"port": 80,
"profile": "ATS_MID_TIER_CACHE",
"routingDisabled": 0,
"status": "REPORTED",
"type": "MID"
}
}{
  "deliveryServices": {
    "demo1": {
      "anonymousBlockingEnabled": "false",
      "consistentHashQueryParams": [
        "abc",
        "pdq",
        "xxx",
        "zyx"
      ],
      "coverageZoneOnly": "false",
      "deepCachingType": "NEVER",
      "dispersion": {
        "limit": 1,
        "shuffled": "true"
      },
      "domains": [
        "demo1.mycdn.ciab.test"
      ],
      "ecsEnabled": "false",
      "geolocationProvider": "maxmindGeolocationService",
      "ip6RoutingEnabled": "true",
      "matchsets": [
        {
          "matchlist": [
            {
              "match-type": "HOST",
              "regex": ".*\..*\..*"
            }
          ],
          "protocol": "HTTP"
        }
      ],
      "missLocation": {
        "lat": 42,
        "long": -88
      },
      "protocol": {
        "acceptHttps": "true",
        "redirectToHttps": "false"
      },
      "regionalGeoBlocking": "false",
      "requiredCapabilities": [
        "RAM_DISK_STORAGE"
      ],
      "routingName": "video",
    }
  }
}
"soa": {
    "admin": "traffic_ops",
    "expire": "604800",
    "minimum": "30",
    "refresh": "28800",
    "retry": "7200"
},
"sslEnabled": "true",
"topology": "my-topology",
"ttls": {
    "A": "",
    "AAAA": "",
    "NS": "3600",
    "SOA": "86400"
}
},
"edgeLocations": {
    "CDN_in_a_Box_Edge": {
        "backupLocations": {
            "fallbackToClosest": "true"
        },
        "latitude": 38.897663,
        "localizationMethods": [
            "GEO",
            "CZ",
            "DEEP_CZ"
        ],
        "longitude": -77.036574
    }
},
"monitors": {
    "trafficmonitor": {
        "fqdn": "trafficmonitor.infra.ciab.test",
        "httpsPort": 443,
        "ip": "172.26.0.14",
        "ip6": "",
        "location": "CDN_in_a_Box_Edge",
        "port": 80,
        "profile": "RASCAL-Traffic_Monitor",
        "status": "ONLINE"
    }
},
"stats": {
    "CDN_name": "CDN-in-a-Box",
    "date": 1590600715
}
cdns/{{name}}/snapshot/new

GET

Retrieves the pending Snapshot for a CDN, which represents the current configuration of the CDN, not the current operating state of the CDN. The contents of this Snapshot are currently used by Traffic Monitor and Traffic Router.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object
Request Structure

Table 128: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a Snapshot shall be returned</td>
</tr>
</tbody>
</table>

260: Request Example

GET /api/3.0/cdns/CDN-in-a-Box/snapshot/new HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

**config** An object containing basic configurations on the actual CDN object

- **api.cache-control.max-age** A string containing an integer which specifies the value of max-age in the Cache-Control header of some HTTP responses, likely the Traffic Router API responses

- **Certificates.polling.interval** A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for updated SSL certificates

- **consistent.dns.routing** A string containing a boolean which indicates whether DNS routing will use a consistent hashing method or “round-robin”
  - “false” The “round-robin” method will be used to define DNS routing
  - “true” A consistent hashing method will be used to define DNS routing

- **coveragezone.polling.interval** A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should check for a new Coverage Zone file

- **coveragezone.polling.url** The URL where a Coverage Zone File may be requested by Traffic Routers

- **dnssec.dynamic.response.expiration** A string containing a number and unit suffix that specifies the length of time
for which dynamic responses to DNSSEC lookup queries should remain valid

dnssec.dynamic.concurrentLevel  An integer that defines the size of the concurrency level (threads) of the Guava cache used by ZoneManager to store zone material

dnssec.dynamic.initialCapacity  An integer that defines the initial size of the Guava cache, default is 10000. Too low of a value can lead to expensive resizing

dnssec.init.timeout  An integer that defines the number of minutes to allow for zone generation, this bounds the zone priming activity

dnssec.enabled  A string that tells whether or not the CDN uses DNSSEC; one of:

  “false” DNSSEC is not used within this CDN
  “true” DNSSEC is used within this CDN

domain_name  A string that is the TLD served by the CDN

federationmapping.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new federation mappings

federationmapping.polling.url  The URL where Traffic Control components can request federation mappings

geolocation.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new IP-to-geographic-location mapping databases

geolocation.polling.url  The URL where Traffic Control components can request IP-to-geographic-location mapping database files

keystore.maintenance.interval  A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should refresh their zone caches

neustar.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new “Neustar” databases

neustar.polling.url  The URL where Traffic Control components can request “Neustar” databases

soa  An object defining the SOA for the CDN’s TLD (defined in domain_name)
admin The name of the administrator for this zone - i.e. the RNAME

Note: This rarely represents a proper email address, unfortunately.

derpye A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

minimum A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

refresh A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

retry A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

Note: RFC 1035 dictates that this should always be less than refresh.

See also:
The Wikipedia page on Start of Authority records.

steeringmapping.polling.interval A string containing an integer which specifies the interval, in seconds, on which Traffic Control components should check for new steering mappings

ttls An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

zonemanager.cache.maintenance.interval A configuration option for the ZoneManager Java class of Traffic Router

zonemanager.threadpool.scale A configuration option for the ZoneManager Java class of Traffic Router
**contentRouters** An object containing keys which are the (short) hostnames of the Traffic Routers that serve requests for *Delivery Services* in this CDN

- **api.port** A string containing the port number on which the *Traffic Router API* is served by this Traffic Router via HTTP
- **secure.api.port** An optionally present string containing the port number on which the *Traffic Router API* is served by this Traffic Router via HTTPS
- **fqdn** This Traffic Router’s FQDN
- **httpsPort** The port number on which this Traffic Router listens for incoming HTTPS requests
- **ip** This Traffic Router’s IPv4 address
- **ip6** This Traffic Router’s IPv6 address
- **location** A string which is the Name of the *Cache Group* to which this Traffic Router belongs
- **port** The port number on which this Traffic Router listens for incoming HTTP requests
- **profile** The Name of the *Profile* used by this Traffic Router
- **status** The health status of this Traffic Router

*See also:*

*Health Protocol*

**contentServers** An object containing keys which are the (short) hostnames of the *Edge-tier cache servers* in the CDN; the values corresponding to those keys are routing information for said servers

- **cacheGroup** A string that is the Name of the *Cache Group* to which the server belongs
- **capabilities** An array of this *Cache Server’s Server Capabilities*. If the Cache Server has no Server Capabilities, this field is omitted.
- **deliveryServices** An object containing keys which are the names of *Delivery Services* to which this *cache server* is assigned; the values corresponding to those keys are arrays of FQDNs that resolve to this *cache server*

*Note:* Only *Edge-tier cache servers* can be assigned to a *Delivery Service*, and therefore this field will only be present when type is "EDGE".

- **fqdn** The server’s FQDN
hashCount  The number of servers to be placed into a single “hash ring” in Traffic Router

hashId   A unique string to be used as the key for hashing servers - as of version 3.0.0 of Traffic Control, this is always the same as the server’s (short) hostname and only still exists for legacy compatibility reasons

httpsPort The port on which the cache server listens for incoming HTTPS requests

interfaceName The name of the main network interface device used by this cache server

ip6 The server’s IPv6 address

ip The server’s IPv4 address

locationId This field is exactly the same as cacheGroup and only exists for legacy compatibility reasons

port The port on which this cache server listens for incoming HTTP requests

profile The Name of the Profile used by the cache server

routingDisabled An integer representing the boolean concept of whether or not Traffic Routers should route client traffic to this cache server; one of:

0  Do not route traffic to this server

1  Route traffic to this server normally

status This cache server’s status

See also:

Health Protocol

type The Type of this cache server; which ought to be one of (but in practice need not be in certain special circumstances):

EDGE  This is an Edge-tier cache server

MID  This is a Mid-tier cache server

deliveryServices An object containing keys which are the xml_ids of all of the Delivery Services within the CDN

anonymousBlockingEnabled A string containing a boolean that tells whether or not Anonymous Blocking is set on this Delivery Service; one of:

“true” Anonymized IP addresses are blocked by this Delivery Service
“false” Anonymized IP addresses are not blocked by this 
Delivery Service

See also:
Configure Anonymous Blocking

consistentHashQueryParameters A set of query parameters
that Traffic Router should consider when determining a
consistent hash for a given client request.

consistentHashRegex An optional regular expression that will
ensure clients are consistently routed to a cache server
based on matches to it.

coverageZoneOnly A string containing a boolean that tells
whether or not this Delivery Service routes traffic based
only on its Coverage Zone File

See also:
Geo Limit

depthCachingType A string that defines the Deep Caching set-
ing of this Delivery Service

dispersion An object describing the “dispersion” - or number of
cache servers within a single Cache Group across which
the same content is spread - within the Delivery Service

limit The maximum number of cache servers
in which the response to a single request
URL will be stored

Note: If this is greater than the number of cache servers in the Cache Group
chosen to service the request, then content will be spread across all of them.
That is, it causes no problems.

shuffled A string containing a boolean that
tells whether the cache servers chosen
for content dispersion are chosen ran-
domly or based on a consistent hash of
the request URL; one of:

“false” cache servers will be chosen
consistently

“true” cache servers will be chosen at
random

domains An array of domains served by this Delivery Service
ecsEnabled A string containing a boolean from *EDNS0 Client Subnet Enabled* that tells whether EDNS0 client subnet is enabled on this *Delivery Service*; one of:

“false” EDNS0 client subnet is not enabled on this *Delivery Service*

“true” EDNS0 client subnet is enabled on this *Delivery Service*

geolocationProvider The name of a provider for IP-to-geographic-location mapping services - currently the only valid value is "maxmindGeolocationService"

ip6RoutingEnabled A string containing a boolean that defines the *IPv6 Routing Enabled* setting for this *Delivery Service*; one of:

“false” IPv6 traffic will not be routed by this *Delivery Service*

“true” IPv6 traffic will be routed by this *Delivery Service*

matchList An array of methods used by Traffic Router to determine whether or not a request can be serviced by this *Delivery Service*

  pattern A regular expression - the use of this pattern is dependent on the *type* field (backslashes are escaped)

  setNumber An integral, unique identifier for the set of types to which the *type* field belongs

  type The name of the *Type* of match performed using *pattern* to determine whether or not to use this *Delivery Service*

**HOST_REGEXP** Use the *Delivery Service* if *pattern* matches the Host HTTP header of an HTTP request, or the name requested for resolution in a DNS request

**HEADER_REGEXP** Use the *Delivery Service* if *pattern* matches an HTTP header (both the name and value) in an HTTP request

**PATH_REGEXP** Use the *Delivery Service* if *pattern* matches the

1 These only apply to HTTP-routed *Delivery Services*
request path of this Delivery Service’s URL

**STEERING_REGEXP** Use the Delivery Service if pattern matches the xml_id of one of this Delivery Service’s “Steering” target Delivery Services

**missLocation** An object representing the default geographic coordinates to use for a client when lookup of their IP has failed in both the Coverage Zone File (and/or possibly the Deep Coverage Zone File) and the IP-to-geographic-location database

- **lat** Geographic latitude as a floating point number
- **long** Geographic longitude as a floating point number

**protocol** An object that describes how the Delivery Service ought to handle HTTP requests both with and without TLS encryption

- **acceptHttps** A string containing a boolean that tells whether HTTPS requests should be normally serviced by this Delivery Service; one of:
  - “false” Refuse to service HTTPS requests
  - “true” Service HTTPS requests normally

- **redirectToHttps** A string containing a boolean that tells whether HTTP requests ought to be re-directed to use HTTPS; one of:
  - “false” Do not redirect unencrypted traffic; service it normally
  - “true” Respond to HTTP requests with instructions to use HTTPS instead

See also:

**Protocol**

**regionalGeoBlocking** A string containing a boolean that defines the Regional Geoblocking setting of this Delivery Service; one of:
“false” Regional Geographic Blocking is not used by this Delivery Service

“true” Regional Geographic Blocking is used by this Delivery Service

See also:

Configure Regional Geo-blocking (RGB)

requiredCapabilities An array of this Delivery Service’s required capabilities. If there are no required capabilities, this field is omitted.

routingName A string that is this Delivery Service’s Routing Name

soa An object defining the SOA record for the Delivery Service’s TLDs (defined in domains)

admin The name of the administrator for this zone - i.e. the RNAME

Note: This rarely represents a proper email address, unfortunately.

expire A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

minimum A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

refresh A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

retry A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

Note: RFC 1035 dictates that this should always be less than refresh.
See also:
The Wikipedia page on Start of Authority records.

sslEnabled A string containing a boolean that tells whether this Delivery Service uses SSL; one of:
“false” SSL is not used by this Delivery Service
“true” SSL is used by this Delivery Service

See also:
Protocol
topology The name of the Topology that this Delivery Service is assigned to. If the Delivery Service is not assigned to a topology, this field is omitted.
ttls An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

Note: This overrides config.ttls.

edgeLocations An object containing keys which are the names of Edge-Tier Cache Groups within the CDN

backupLocations An object that describes this Cache Group’s Fallbacks

fallbackToClosest A string containing a boolean which defines the Fallback to Closest behavior of this Cache Group; one of:
“false” Do not fall back on the closest available Cache Group
“true” Fall back on the closest available Cache Group

list If this Cache Group has any Fallbacks, this key will appear and will be an array of those Cache Groups’ Names

latitude A floating point number that defines this Cache Group’s Latitude

localizationMethods An array of strings that represents this Cache Group’s Localization Methods

longitude A floating point number that defines this Cache Group’s Longitude
monitors  An object containing keys which are the (short) hostnames of Traffic Monitors within this CDN

fqdn  The FQDN of this Traffic Monitor

httpsPort  The port number on which this Traffic Monitor listens for incoming HTTPS requests

ip6  This Traffic Monitor’s IPv6 address

ip  This Traffic Monitor’s IPv4 address

location  A string which is the Name of the Cache Group to which this Traffic Monitor belongs

port  The port number on which this Traffic Monitor listens for incoming HTTP requests

profile  A string which is the Name of the Profile used by this Traffic Monitor

Note:  For legacy reasons, this must always start with “RASCAL-“.

status  The health status of this Traffic Monitor

See also:

Health Protocol

stats  An object containing metadata information regarding the CDN

CDN_name  The name of this CDN

date  The UNIX epoch timestamp date in the Traffic Ops server’s own timezone

tm_host  The FQDN of the Traffic Ops server

tm_path  A path relative to the root of the Traffic Ops server where a request may be replaced to have this Snapshot overwritten by the current configured state of the CDN

Deprecated since version ATCv6: This information should never be used; instead all tools and (especially) components must use the documented API. This field was removed in APIv4

tm_user  The username of the currently logged-in user

tm_version  The full version number of the Traffic Ops server, including release number, git commit hash, and supported Enterprise Linux version

topologies  An array of Topologies where each key is the name of that Topology.
nodes  An array of the names of the Edge-Tier Cache Groups in this Topology. Mid-Tier Cache Groups in the topology are not included.

trafficRouterLocations  An object containing keys which are the names of Cache Groups within the CDN which contain Traffic Routers

backupLocations  An object that describes this Cache Group’s Fallbacks

fallbackToClosest  A string containing a boolean which defines this Cache Group’s Fallback to Closest setting; one of:

“false”  Do not fall back on the closest available Cache Group

“true”  Fall back on the closest available Cache Group

latitude  A floating point number that defines this Cache Group’s Latitude

localizationMethods  An array of strings that represents this Cache Group’s Localization Methods

longitude  A floating point number that defines this Cache Group’s Longitude

261: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 27 May 2020 20:31:13 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: M6uhE2oPpjpTUR7gALsPOmM2CepD+VCAjp4dj5Xnppo0G5zL31PQgiteD23q67r7/bq/
JjpMvIvdaENVYFrqQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 27 May 2020 19:31:13 GMT
Content-Length: 1374

{  "response": {}  }
```
"config": {
  "api.cache-control.max-age": "10",
  "certificates.polling.interval": "300000",
  "consistent.dns.routing": "true",
  "coveragezone.polling.interval": "3600000",
  "coveragezone.polling.url": "https://trafficops.infra.ciab.test:443/coverage-zone.json",
  "dnssec.dynamic.response.expiration": "300s",
  "dnssec.enabled": "false",
  "domain_name": "mycdn.ciab.test",
  "federationmapping.polling.interval": "60000",
  "federationmapping.polling.url": "https://${toHostname}/api/3.0/federations/all",
  "geolocation.polling.interval": "86400000",
  "geolocation.polling.url": "https://trafficops.infra.ciab.test:443/GeoLite2-City.mmdb.gz",
  "keystore.maintenance.interval": "300",
  "neustar.polling.interval": "86400000",
  "soa": {
    "admin": "twelve_monkeys",
    "expire": "604800",
    "minimum": "30",
    "refresh": "28800",
    "retry": "7200"
  },
  "steeringmapping.polling.interval": "60000",
  "ttls": {
    "A": "3600",
    "AAAA": "3600",
    "DNSKEY": "30",
    "DS": "30",
    "NS": "3600",
    "SOA": "86400"
  },
  "zonemanager.cache.maintenance.interval": "300",
  "zonemanager.threadpool.scale": "0.50"
},
"contentServers": {
  "edge": {
    "cacheGroup": "CDN_in_a_Box_Edge",
    "capabilities": [
      "RAM_DISK_STORAGE"
    ],
    "fqdn": "edge.infra.ciab.test",
    ...}
}
"hashCount": 999,
"hashId": "edge",
"httpsPort": 443,
"interfaceName": "eth0",
"ip": "172.26.0.3",
"ip6": "",
"locationId": "CDN_in_a_Box_Edge",
"port": 80,
"profile": "ATS_EDGE_TIER_CACHE",
"status": "REPORTED",
"type": "EDGE",
"routingDisabled": 0
},
"mid": {
  "cacheGroup": "CDN_in_a_Box_Mid",
  "capabilities": [
    "RAM_DISK_STORAGE"
  ],
  "fqdn": "mid.infra.ciab.test",
  "hashCount": 999,
  "hashId": "mid",
  "httpsPort": 443,
  "interfaceName": "eth0",
  "ip": "172.26.0.4",
  "ip6": "",
  "locationId": "CDN_in_a_Box_Mid",
  "port": 80,
  "profile": "ATS_MID_TIER_CACHE",
  "status": "REPORTED",
  "type": "MID",
  "routingDisabled": 0
}
},
"contentRouters": {
  "trafficrouter": {
    "api.port": "3333",
    "fqdn": "trafficrouter.infra.ciab.test",
    "httpsPort": 443,
    "ip": "172.26.0.15",
    "ip6": "",
    "location": "CDN_in_a_Box_Edge",
    "port": 80,
    "profile": "CCR_CIAB",
    "secure.api.port": "3443",
    "status": "ONLINE"
  }
}
},
"deliveryServices": {
  "demo1": {
    "anonymousBlockingEnabled": "false",
    "consistentHashQueryParams": [
      "abc",
      "pdq",
      "xxx",
      "zyx"
    ],
    "coverageZoneOnly": "false",
    "deepCachingType": "NEVER",
    "dispersion": {
      "limit": 1,
      "shuffled": "true"
    },
    "domains": [
      "demo1.mycdn.ciab.test"
    ],
    "ecsEnabled": "false",
    "geolocationProvider": "maxmindGeolocationService",
    "ip6RoutingEnabled": "true",
    "matchsets": [
      {
        "protocol": "HTTP",
        "matchlist": [
          {
            "regex": ".*\.demo1\..*",
            "match-type": "HOST"
          }
        ]
      }
    ],
    "missLocation": {
      "lat": 42,
      "long": -88
    },
    "protocol": {
      "acceptHttps": "true",
      "redirectToHttps": "false"
    },
    "regionalGeoBlocking": "false",
    "requiredCapabilities": [
      "RAM_DISK_STORAGE"
    ],
    "routingName": "video",
    "excludeServices": {
      "demos": [{
        "anonymousBlockingEnabled": "true",
        "consistentHashQueryParams": [
          "abc",
          "pdq",
          "xxx",
          "zyx"
        ],
        "coverageZoneOnly": "true",
      }]
    }
  }
}
(continues on next page)
"soa": {
    "admin": "traffic_ops",
    "expire": "604800",
    "minimum": "30",
    "refresh": "28800",
    "retry": "7200"
},
"sslEnabled": "true",
"topology": "my-topology",
"ttls": {
    "A": "",
    "AAAA": "",
    "NS": "3600",
    "SOA": "86400"
}
},
"edgeLocations": {
    "CDN_in_a_Box_Edge": {
        "latitude": 38.897663,
        "longitude": -77.036574,
        "backupLocations": {
            "fallbackToClosest": "true"
        },
        "localizationMethods": [
            "GEO",
            "CZ",
            "DEEP_CZ"
        ]
    }
},
"trafficRouterLocations": {
    "CDN_in_a_Box_Edge": {
        "latitude": 38.897663,
        "longitude": -77.036574,
        "backupLocations": {
            "fallbackToClosest": "false"
        },
        "localizationMethods": [
            "GEO",
            "CZ",
            "DEEP_CZ"
        ]
    }
},
"monitors": {
    "continues on next page"}
cdns/routing

GET

Retrieves the aggregated routing percentages across all CDNs. This is accomplished by polling stats from all online Traffic Routers via the /crs/stats route.

Auth. Required  Yes
Roles Required  None
Response Type  Object
Request Structure

No parameters available

Response Structure

- **cz** The percent of requests to online Traffic Routers that were satisfied by a *Coverage Zone File*

- **deepCz** The percent of requests to online Traffic Routers that were satisfied by a *Deep Coverage Zone File*

- **dsr** The percent of requests to online Traffic Routers that were satisfied by sending the client to an overflow *Delivery Service*

- **err** The percent of requests to online Traffic Routers that resulted in an error

- **fed** The percent of requests to online Traffic Routers that were satisfied by sending the client to a federated CDN

- **geo** The percent of requests to online Traffic Routers that were satisfied using 3rd party geographic IP mapping

- **miss** The percent of requests to online Traffic Routers that could not be satisfied

- **regionalAlternate** The percent of requests to online Traffic Routers that were satisfied by sending the client to the alternate, Regional Geo-blocking URL

- **regionalDenied** The percent of requests to online Traffic Routers that were denied due to geographic location policy

- **staticRoute** The percent of requests to online Traffic Routers that were satisfied with *Static DNS Entries*

262: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 21:29:32 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: ...
```
consistenthash

Test Pattern-Based Consistent Hashing for a Delivery Service using a regular expression and a request path

POST

Queries database for an active Traffic Router on a given CDN and sends GET request to get the resulting path to consistent hash with a given regex and request path.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Object

**Request Structure**

regex The regular expression to apply to the request path to get a resulting path that will be used for consistent hashing

requestPath The request path to use to test the regular expression against

cdnId The unique identifier of a CDN that will be used to query for an active Traffic Router

263: Request Example

<table>
<thead>
<tr>
<th>POST /api/3.0/consistenthash HTTP/1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host: trafficops.infra.ciab.test</td>
</tr>
<tr>
<td>User-Agent: curl/7.54.0</td>
</tr>
</tbody>
</table>
Response Structure

**resultingPathToConsistentHash** The resulting path that Traffic Router will use for consistent hashing

**consistentHashRegex** The regex used by Traffic Router derived from POST 'regex' parameter

**requestPath** The request path used by Traffic Router to test regex against

264: Response Example

```json
{
    "response": {
        "resultingPathToConsistentHash": "/path/m3u8",
        "consistentHashRegex": "/.*?(/.*?/).*?(m3u8)",
        "requestPath": "/test/path/asset.m3u8",
        "cdnId": 2
    }
}
```
coordinates

GET

Gets a list of all coordinates in the Traffic Ops database

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

Table 129: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only coordinates that have this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only coordinates with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

Response Structure

id  Integral, unique, identifier for this coordinate pair
lastUpdated  The time and date at which this entry was last updated, in a ctime-like format
latitude  Latitude of the coordinate
longitude  Longitude of the coordinate
name  The name of the coordinate - typically this just reflects the name of the Cache Group for which the coordinate was created

265: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true

(continues on next page)
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Y2vxC3hpIg6aRNBBT7i2hbAViIlp+dJoqHizu3acFM+vGay/ISE+eZYOC9RY8hcJPrKNXysZOD8Dob9KsFgaw==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:32:28 GMT
Content-Length: 942

{
    "response": [
        {
            "id": 1,
            "name": "from_cachegroup_TRAFFIC_ANALYTICS",
            "latitude": 38.897663,
            "longitude": -77.036574,
            "lastUpdated": "2018-10-24 16:07:04+00"
        },
        {
            "id": 2,
            "name": "from_cachegroup_TRAFFIC_OPS",
            "latitude": 38.897663,
            "longitude": -77.036574,
            "lastUpdated": "2018-10-24 16:07:04+00"
        },
        {
            "id": 3,
            "name": "from_cachegroup_TRAFFIC_OPS_DB",
            "latitude": 38.897663,
            "longitude": -77.036574,
            "lastUpdated": "2018-10-24 16:07:04+00"
        },
        {
            "id": 4,
            "name": "from_cachegroup_TRAFFIC_PORTAL",
            "latitude": 38.897663,
            "longitude": -77.036574,
            "lastUpdated": "2018-10-24 16:07:04+00"
        },
        {
            "id": 5,
            "name": "from_cachegroup_TRAFFIC_STATS",
            "latitude": 38.897663,
            "lastUpdated": "2018-10-24 16:07:04+00"
        }
    ]
}
POST

Creates a new coordinate pair

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object

Request Structure

name The name of the new coordinate

latitude The desired latitude of the new coordinate (must be on the interval [-180, 180])

longitude The desired longitude of the new coordinate (must be on the interval [-90, 90])

266: Request Example

```
POST /api/3.0/coordinates HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 47
```
Content-Type: application/json
{"name": "test", "latitude": 0, "longitude": 0}

Response Structure

- **id**: Integral, unique, identifier for the newly created coordinate pair
- **lastUpdated**: The time and date at which this entry was last updated, in a ctime-like format
- **latitude**: Latitude of the newly created coordinate
- **longitude**: Longitude of the newly created coordinate
- **name**: The name of the coordinate

267: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 7pWdeZyIIXE1P7o/JVon+5eScbDw+FGamAzdXzWHXJ8If+FVh/tWFckzHYw3rP2kBVWZu+gqLffjQpBCMjt7A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 17:48:55 GMT
Content-Length: 165

{"alerts": [
    {
        "text": "coordinate was created.",
        "level": "success"
    }
],
"response": {
    "id": 9,
    "name": "test",
    "latitude": 0,
    "longitude": 0,
    "lastUpdated": "2018-11-15 17:48:55+00"
}
PUT

Updates a coordinate

Auth. Required Yes
Roles Required “admin” or “operations”
Response Type Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the coordinate to edit</td>
</tr>
</tbody>
</table>

name The name of the new coordinate

latitude The desired new latitude of the coordinate (must be on the interval [-180, 180])

longitude The desired new longitude of the coordinate (must be on the interval [-90, 90])
268: Request Example

```plaintext
PUT /api/3.0/coordinates?id=9 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{"name": "quest", "latitude": 0, "longitude": 0}
```

Response Structure

- **id**: Integral, unique, identifier for the coordinate pair
- **lastUpdated**: The time and date at which this entry was last updated, in a ctime-like format
- **latitude**: Latitude of the coordinate
- **longitude**: Longitude of the coordinate
- **name**: The name of the coordinate

269: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: zd03Uvbnv8EbZZ75Xp5tnnYStZsZTdyPxXnoqK4QZ5WhELLP8iH1RfOaiLTbrUWUeJ8ue2HRz6aBS/xCCGA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 17:54:30 GMT
Content-Length: 166

{ "alerts": [
    {
      "text": "coordinate was updated.",
      "level": "success"
    }
]}
```
DELETE

Deletes a coordinate

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the coordinate to delete</td>
</tr>
</tbody>
</table>

Response Structure

270: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 82x/Wdckgk4LN5Ll1ZfBJ26xkDrUVUGDjs5QFa/
X-Lzaz7dU30Zkjv8XW41xeFYj8PDmxHIpb7hiVObvLaxnEDA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 17:57:42 GMT
Content-Length: 65
```
current_stats

An API endpoint that returns current statistics for each CDN and an aggregate across them all.

**GET**

Retrieves current stats for each CDN. Also includes aggregate stats across them.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array

**Request Structure**

No parameters available.

271: Request Example

```
GET /api/3.0/current_stats HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **cdn** The name of the CDN
- **connections** Current number of TCP connections maintained
- **capacity** 85 percent capacity of the CDN in Gps
- **bandwidth** The total amount of bandwidth in Gbs
Note: If cdn name is total and capacity is omitted it represents the aggregate stats across CDNs

272: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=; Path=/; HttpOnly
Whole-Content-Sha512: Rs3wgd7v5dp0b0Qs4I3j1q6mnWIMSM2AKSAWirk1kymvDYOoFISArF7Kkypgy10I34yn7FtFdmh6U7AbaS
X-Server-Name: traffic_ops_golang/
Date: Thu, 14 Nov 2019 15:35:31 GMT
Content-Length: 138

{"response": {
  "currentStats": [
  {
    "bandwidth": null,
    "capacity": null,
    "cdn": "ALL",
    "connections": null
  },
  {
    "bandwidth": 0.000104,
    "capacity": 17,
    "cdn": "CDN-in-a-Box",
    "connections": 4
  },
  {
    "bandwidth": 0.000104,
    "cdn": "total",
    "connections": 4
  }
  ]
}}
```
dbdump

Caution: This is an extremely dangerous thing to do, as it exposes the entirety of the database, including possibly sensitive information. Administrators and systems engineers are advised to instead use database-specific tools to make server transitions more securely.

Dumps the Traffic Ops database as an SQL script that should recreate its schema and contents exactly.

Implementation Detail

The script is output using the `pg_dump(1)` utility, and is thus compatible for use with the `pg_restore(1)` utility.

GET

Fetches the database dump.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Response Type** undefined - outputs an SQL script, not JSON

Request Structure

No parameters available
273: Request Example

```
GET /api/3.0/dbdump HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

274: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/sql
Content-Disposition: attachment
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: YwvPB0ZToyzT8i1BnDLWwdwV+E3f2Xgus10KrkJnaipQqgrw5zGwq0rC1U9T8Z16kAGcRZgCYNnr1EWFhXp
X-Server-Name: traffic_ops_golang/
Date: Mon, 09 Sep 2019 21:08:28 GMT
Transfer-Encoding: chunked

-- Actual text omitted - it's huge
```

deliveryservice_request_comments

GET

Gets delivery service request comments.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array
Request Structure

Table 132: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td>no</td>
<td>Filter for <em>Delivery Service Request</em> comments submitted by the user identified by this username</td>
</tr>
<tr>
<td>authorId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Request</em> comments submitted by the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>deliveryServiceRequestId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Request</em> comments submitted for the delivery service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter for the <em>Delivery Service Request</em> comment identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>

275: Request Example

```
GET /api/3.0/deliveryservice_request_comments HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **author** The username of the user who created the comment.
- **authorId** The integral, unique identifier of the user who created the comment.
- **deliveryServiceRequestId** The integral, unique identifier of the *Delivery Service Request* that the comment was posted on.
- **id** The integral, unique identifier of the DSR comment.
- **lastUpdated** The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*
- **value** The text of the comment that was posted.
- **xmlId** This is the xmlId value that you provided in the request.

276: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
```
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:00:26 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: RaJZS1XFJ40IxVKyyDjTuOY7gP0mm5EuIL4AgHpyQpuaaNviwOxhGC4V/AKf/
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:00:26 GMT
Content-Length: 207

```json
{
  "response": [
    {
      "authorId": 2,
      "author": "admin",
      "deliveryServiceRequestId": 2,
      "id": 3,
      "lastUpdated": "2020-02-24 19:59:46+00",
      "value": "Changing to a different origin for now.",
      "xmlId": "demo1"
    },
    {
      "authorId": 2,
      "author": "admin",
      "deliveryServiceRequestId": 2,
      "id": 4,
      "lastUpdated": "2020-02-24 19:59:55+00",
      "value": "Using HTTPS.",
      "xmlId": "demo1"
    }
  ]
}
```

POST

Allows user to create a Delivery Service Request comment.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  Object
Request Structure

**deliveryServiceRequestId** The integral, unique identifier of the delivery service that you are commenting on.

**value** The comment text itself.

**xmlId** This can be any string. It is not validated or used, though it is returned in the response.

### 277: Request Example

<table>
<thead>
<tr>
<th>Method</th>
<th>URL</th>
<th>Headers</th>
<th>Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>POST</td>
<td>/api/3.0/deliveryservice_request_comments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>User-Agent: python-requests/2.22.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accept-Encoding: gzip, deflate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accept: <em>/</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Connection: keep-alive</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cookie: mojolicious=...</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Content-Length: 111</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;deliveryServiceRequestId&quot;: 2,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;value&quot;: &quot;Does anyone have time to review my delivery service request?&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Response Structure

**author** The username of the user who created the comment.

**authorId** The integral, unique identifier of the user who created the comment.

**deliveryServiceRequestId** The integral, unique identifier of the *Delivery Service Request* that the comment was posted on.

**id** The integral, unique identifier of the *DSR* comment.

**lastUpdated** The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*

**value** The text of the comment that was posted.

**xmlId** This is the xmlId value that you provided in the request.

### 278: Response Example

<table>
<thead>
<tr>
<th>Status</th>
<th>Headers</th>
</tr>
</thead>
<tbody>
<tr>
<td>200 OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access-Control-Allow-Credentials: true</td>
</tr>
<tr>
<td></td>
<td>Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie</td>
</tr>
<tr>
<td></td>
<td>Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE</td>
</tr>
</tbody>
</table>

(continues on next page)
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:02:20 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: LiakFP6L7PrnF05kLXftx7WQoK3bGpIJT5N15PVNG2sHridRMV3k23eRJM66ET0LcrfM0rQgRiydE+XgA=
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:02:20 GMT
Content-Length: 223

```
{
    "alerts": [
        {
            "text": "deliveryservice_request_comment was created.",
            "level": "success"
        }
    ],
    "response": {
        "authorId": 2,
        "author": null,
        "deliveryServiceRequestId": 2,
        "id": 6,
        "lastUpdated": "2020-02-24 20:02:20+00",
        "value": "Does anyone have time to review my delivery service request?",
        "xmlId": null
    }
}
```

PUT

Updates a delivery service request comment.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  Object

5.1. Traffic Ops API
Request Structure

**deliveryServiceRequestId**  The integral, unique identifier of the *Delivery Service Request* that the comment was posted on.

**value**  The comment text itself.

**xmlId**  This can be any string. It is not validated or used, though it is returned in the response.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the <em>Delivery Service Request</em> comment that you wish to update.</td>
</tr>
</tbody>
</table>

279: Request Example

```plaintext
PUT /api/3.0/deliveryservice_request_comments?id=6 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious...
Content-Length: 166

{
    "deliveryServiceRequestId": 2,
    "value": "Update: We no longer need this, feel free to reject.

Does anyone have time to review my delivery service request?"
}
```

Response Structure

**author**  The username of the user who created the comment.

**authorId**  The integral, unique identifier of the user who created the comment.

**deliveryServiceRequestId**  The integral, unique identifier of the *Delivery Service Request* that the comment was posted on.

**id**  The integral, unique identifier of the *DSR* comment.

**lastUpdated**  The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*

**value**  The text of the comment that was posted.

**xmlId**  This is the xmlId value that you provided in the request.
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:05:46 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: RalS34imPw7c42n1nu5eTuv6FSxuGcAvxEdeIyNma1zpE3ZojAMFbhj8qi1s+hOVDYybFFPzMz82c+xcl0
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:05:46 GMT
Content-Length: 255

{
    "alerts": [
        {
            "text": "deliveryservice_request_comment was updated.",
            "level": "success"
        }
    ],
    "response": {
        "authorId": null,
        "author": null,
        "deliveryServiceRequestId": 2,
        "id": 6,
        "lastUpdated": "2020-02-24 20:05:46+00",
        "value": "Update: We no longer need this, feel free to reject.\nDoes anyone have time to review my delivery service request?",
        "xmlId": null
    }
}

DELETE

Deletes a delivery service request comment.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  undefined
Request Structure

Table 134: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request comment that you wish to delete.</td>
</tr>
</tbody>
</table>

281: Request Example

```
DELETE /api/3.0/deliveryservice_request_comments?id=6 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

282: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:07:40 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: lOpGzqeIh/1JAx85mz3MI/5AlilgSbeTSLtvgcfQmCjNKqvOMs/4TLviuVzOCRrEIPmNccy35tmvxfwlv7RMQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:07:40 GMT
Content-Length: 101

{
    "alerts": [
        {
            "text": "deliveryservice_request_comment was deleted.",
            "level": "success"
        }
    ]
}
```
deliveryservice_requests

GET

Retrieves Delivery Service Requests.

Auth. Required  Yes
Roles Required  None
Response Type  Array
Request Structure

Table 135: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assignee</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that are assigned to the user identified by this username.</td>
</tr>
<tr>
<td>assigneeId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that are assigned to the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>author</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> submitted by the user identified by this username</td>
</tr>
<tr>
<td>authorId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> submitted by the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>changeType</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> of the change type specified. Can be create, update, or delete.</td>
</tr>
<tr>
<td>createdAt</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> created on a certain date/time. Value must be RFC 3339 compliant. Eg. 2019-09-19T19:35:38.828535Z</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter for the <em>Delivery Service Request</em> identified by this integral, unique identifier.</td>
</tr>
<tr>
<td>status</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> whose status is the status specified. The status can be draft, submitted, pending, rejected, or complete.</td>
</tr>
<tr>
<td>xmlId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that have the given xml_id.</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

New in version ATCv6: The createdAt query parameter was added to this in endpoint across all API versions in ATC version 6.0.0.

283: Request Example

```
GET /api/3.0/deliveryservice_requests?status=draft HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```
Response Structure

**author**  The username of the user who created the Delivery Service Request.

**authorId**  The integral, unique identifier assigned to the author

**changeType**  The change type of the DSR. It can be create, update, or delete.

**createdAt**  The date and time at which the DSR was created, in Traffic Ops’s Custom Date/Time Format.

**deliveryService**  The delivery service that the DSR is requesting to update.

**active**  A boolean that defines Active.

**anonymousBlockingEnabled**  A boolean that defines Anonymouse Blocking

**cacheurl**  A Cache URL Expression

Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

**ccrDnsTtl**  The DNS TTL - named “ccrDnsTtl” for legacy reasons

**cdnId**  The integral, unique identifier of the CDN to which the Delivery Service belongs

**cdnName**  Name of the CDN to which the Delivery Service belongs

**checkPath**  A Check Path

**consistentHashQueryParams**  An array of Consistent Hashing Query Parameters

**consistentHashRegex**  A Consistent Hashing Regular Expression

**deepCachingType**  The Deep Caching setting for this Delivery Service

**displayName**  The Display Name

**dnsBypassCname**  A DNS Bypass CNAME

**dnsBypassIp**  A DNS Bypass IP

**dnsBypassIp6**  A DNS Bypass IPv6

**dnsBypassTtl**  The DNS Bypass TTL

**dscp**  A DSCP to be used within the Delivery Service

**ecsEnabled**  A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service
edgeHeaderRewrite  A set of *Edge Header Rewrite Rules*

text

exampleURLs  An array of *Example URLs*

firstHeaderRewrite  A set of *First Header Rewrite Rules*

fqPacingRate  The *Fair-Queuing Pacing Rate Bps*

geoLimit  An integer that defines the *Geo Limit*

geoLimitCountries  A string containing a comma-separated list defining the *Geo Limit Countries*

geoLimitRedirectUrl  A *Geo Limit Redirect URL*  

geoProvider  The *Geolocation Provider*

globalMaxMbps  The *Global Max Mbps*

globalMaxTps  The *Global Max TPS*

httpBypassFqdn  A *HTTP Bypass FQDN*

id  An integral, unique identifier for this *Delivery Service*

infoUrl  An *Info URL*

initialDispersion  The *Initial Dispersion*

innerHeaderRewrite  A set of *Inner Header Rewrite Rules*

ipv6RoutingEnabled  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

lastHeaderRewrite  A set of *Last Header Rewrite Rules*

lastUpdated  The date and time at which this *Delivery Service* was last updated, in *Traffic Ops’s Custom Date/Time Format*

logsEnabled  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

longDesc  The *Long Description* of this *Delivery Service*

longDesc1  An optional field containing the 2nd long description of this *Delivery Service*

longDesc2  An optional field containing the 3rd long description of this *Delivery Service*

matchList  The *Delivery Service’s Match List*

    pattern  A regular expression - the use of this pattern is dependent on the *type* field (backslashes are escaped)

---

1 These fields must be defined if and only if `geoLimit` is non-zero
setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

type  The type of match performed using pattern.

maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service

maxOriginConnections  The Max Origin Connections

midHeaderRewrite  A set of Mid Header Rewrite Rules

missLat  The Geo Miss Default Latitude used by this Delivery Service

missLong  The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn  The Origin Server Base URL

originShield  A Origin Shield string

profileDescription  The Description of the Profile with which this Delivery Service is associated

profileId  An optional ID of a Profile with which this Delivery Service shall be associated

profileName  The Name of the Profile with which this Delivery Service is associated

protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

qstringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap  A Regex Remap Expression

regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText  Raw Remap Text

routingName  The Routing Name of this Delivery Service
signed true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion This integer indicates the SSL Key Version

tenant The name of the Tenant who owns this Origin

tenantId The integral, unique identifier of the Tenant who owns this Delivery Service

topology The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type The Type of this Delivery Service

typeId The integral, unique identifier of the Type of this Delivery Service

xmlId This Delivery Service’s xml_id

id The integral, unique identifier assigned to the DSR

lastEditedBy The username of user who last edited this DSR

lastEditedById The integral, unique identifier assigned to the user who last edited this DSR

lastUpdated The date and time at which the DSR was last updated, in Traffic Ops’s Custom Date/Time Format.

status The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

284: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
```
```json
{
    "response": [
        {
            "authorId": 2,
            "author": "admin",
            "changeType": "update",
            "createdAt": "2020-02-24 19:11:12+00",
            "id": 1,
            "lastEditedBy": "admin",
            "lastEditedById": 2,
            "lastUpdated": "2020-02-24 19:11:12+00",
            "deliveryService": {
                "active": false,
                "anonymousBlockingEnabled": false,
                "cacheurl": null,
                "ccrDnsTtl": null,
                "cdnId": 2,
                "cdnName": "CDN-in-a-Box",
                "checkPath": null,
                "displayName": "Demo 1",
                "dnsBypassCname": null,
                "dnsBypassIp": null,
                "dnsBypassIp6": null,
                "dnsBypassTtl": null,
                "dscp": 0,
                "edgeHeaderRewrite": null,
                "firstHeaderRewrite": null,
                "geoLimit": 0,
                "geoLimitCountries": null,
                "geoLimitRedirectURL": null,
                "geoProvider": 0,
                "globalMaxMbps": null,
                "globalMaxTps": null,
                "httpBypassFqdn": null,
                "id": 1,
                "infoUrl": null,
                "initialDispersion": 1,
                "innerHeaderRewrite": null
            }
        }
    ]
}
```
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "0001-01-01 00:00:00+00",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"longDesc1": null,
"longDesc2": null,
"matchList": [  
  {  
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\./demo1\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [  
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root"
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [ 
  "abc",
  "pdq",
  "xxx",
  "zyx"
 ],
"maxOriginConnections": 0,
"ecsEnabled": false
},
"status": "draft"
} \]

POST

Note: This route does NOT do the same thing as POST deliveryservices/request.

Creates a new Delivery Service Request.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type Object

Request Structure

changeType The action that you want to perform on the delivery service. It can be “create”, “update”, or “delete”.

status The status of your request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

deliveryService The Delivery Service that you have submitted for review as part of this request.

active A boolean that defines Active.

anonymousBlockingEnabled A boolean that defines Anonymous Blocking

cacheurl A Cache URL Expression

5.1. Traffic Ops API 553
Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

crDnsTtl The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnId The integral, unique identifier of the CDN to which the Delivery Service belongs

cdnName Name of the CDN to which the Delivery Service belongs

ccheckPath A Check Path

consistentHashQueryParams An array of Consistent Hashing Query Parameters

consistentHashRegex A Consistent Hashing Regular Expression

deepCachingType The Deep Caching setting for this Delivery Service

displayName The Display Name

dnsBypassCname A DNS Bypass CNAME

dnsBypassIp A DNS Bypass IP

dnsBypassIp6 A DNS Bypass IPv6

dnsBypassTtl The DNS Bypass TTL

dscp A DSCP to be used within the Delivery Service

cesEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

edgeHeaderRewrite A set of Edge Header Rewrite Rules

exampleURLs An array of Example URLs

firstHeaderRewrite A set of First Header Rewrite Rules

fqPacingRate The Fair-Queuing Pacing Rate Bps

geoLimit An integer that defines the Geo Limit

geoLimitCountries A string containing a comma-separated list defining the Geo Limit Countries Page 455, 1

geoLimitRedirectUrl A Geo Limit Redirect URL Page 455, 1

geoProvider The Geolocation Provider

globalMaxMbps The Global Max Mbps

globalMaxTps The Global Max TPS
**httpBypassFqdn**  A *HTTP Bypass FQDN*

**id**  An integral, unique identifier for this *Delivery Service*

**infoUrl**  An *Info URL*

**initialDispersion**  The *Initial Dispersion*

**innerHeaderRewrite**  A set of *Inner Header Rewrite Rules*

**ipv6RoutingEnabled**  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

**lastHeaderRewrite**  A set of *Last Header Rewrite Rules*

**lastUpdated**  The date and time at which this *Delivery Service* was last updated, in *Traffic Ops’s Custom Date/Time Format*

**logsEnabled**  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

**longDesc**  The *Long Description* of this *Delivery Service*

**longDesc1**  An optional field containing the 2nd long description of this *Delivery Service*

**longDesc2**  An optional field containing the 3rd long description of this *Delivery Service*

**matchList**  The *Delivery Service’s Match List*

  **pattern**  A regular expression - the use of this pattern is dependent on the *type* field (backslashes are escaped)

  **setNumber**  An integer that provides explicit ordering of *Match List* items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  **type**  The type of match performed using *pattern*.

**maxDnsAnswers**  The *Max DNS Answers* allowed for this *Delivery Service*

**maxOriginConnections**  The *Max Origin Connections*

**midHeaderRewrite**  A set of *Mid Header Rewrite Rules*

**missLat**  The *Geo Miss Default Latitude* used by this *Delivery Service*

**missLong**  The *Geo Miss Default Longitude* used by this *Delivery Service*
multiSiteOrigin A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn The Origin Server Base URL

originShield A Origin Shield string

profileDescription The Description of the Profile with which this Delivery Service is associated

profileId An optional ID of a Profile with which this Delivery Service shall be associated

profileName The Name of the Profile with which this Delivery Service is associated

protocol An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap A Regex Remap Expression

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText Raw Remap Text

routingName The Routing Name of this Delivery Service

signed true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion This integer indicates the SSL Key Version

tenant The name of the Tenant who owns this Origin

tenantId The integral, unique identifier of the Tenant who owns this Delivery Service

topology The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service
trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

285: Request Example

```
POST /api/3.0/deliveryservice_requests HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 1979

{
  "changeType": "update",
  "status": "draft",
  "deliveryService": {
    "active": false,
    "anonymousBlockingEnabled": false,
    "cacheurl": null,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "checkPath": null,
    "displayName": "Demo 1",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "edgeHeaderRewrite": null,
    "firstHeaderRewrite": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectURL": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "id": 1,
    "infoUrl": null,
  }
```
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "2020-02-13 16:43:54+00",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"longDesc1": null,
"longDesc2": null,
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\.demo1\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
" signingAlgorithm": null,
"tenant": "root",
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false
}
}

---

**Response Structure**

- **author** The username of the user who created the Delivery Service Request.
- **authorId** The integral, unique identifier assigned to the author.
- **changeType** The change type of the *DSR*. It can be `create`, `update`, or `delete`.
- **createdAt** The date and time at which the *DSR* was created, in *Traffic Ops’s Custom Date/Time Format*.
- **deliveryService** The delivery service that the *DSR* is requesting to update.
  - **active** A boolean that defines *Active*.
  - **anonymousBlockingEnabled** A boolean that defines *Anonymous Blocking*.
- **cacheUri** A *Cache URL Expression*
  - Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later.
- **ccrDnsTtl** The *DNS TTL* - named “ccrDnsTtl” for legacy reasons.
- **cdnId** The integral, unique identifier of the *CDN* to which the Delivery Service belongs.
- **cdnName** Name of the *CDN* to which the Delivery Service belongs.
- **checkPath** A *Check Path*
consistentHashQueryParams  An array of Consistent Hashing Query Parameters

consistentHashRegex  A Consistent Hashing Regular Expression

deepCachingType  The Deep Caching setting for this Delivery Service

displayName  The Display Name

dnsBypassCname  A DNS Bypass CNAME

dnsBypassIp  A DNS Bypass IP

dnsBypassIp6  A DNS Bypass IPv6

dnsBypassTtl  The DNS Bypass TTL

dscp  A DSCP to be used within the Delivery Service

cesEnabled  A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

dgeHeaderRewrite  A set of Edge Header Rewrite Rules

dexampleURLs  An array of Example URLs

firstHeaderRewrite  A set of First Header Rewrite Rules

fqPacingRate  The Fair-Queuing Pacing Rate Bps

ggeoLimit  An integer that defines the Geo Limit

ggeoLimitCountries  A string containing a comma-separated list defining the Geo Limit Countries

ggeoLimitRedirectUrl  A Geo Limit Redirect URL

ggeoProvider  The Geolocation Provider

gglobalMaxMbps  The Global Max Mbps

gglobalMaxTps  The Global Max TPS

httpBypassFqdn  A HTTP Bypass FQDN

id  An integral, unique identifier for this Delivery Service

infoUrl  An Info URL

initialDispersion  The Initial Dispersion

innerHeaderRewrite  A set of Inner Header Rewrite Rules

ipv6RoutingEnabled  A boolean that defines the I Pv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite  A set of Last Header Rewrite Rules
lastUpdated  The date and time at which this Delivery Service was last updated, in Traffic Ops’s Custom Date/Time Format

logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc  The Long Description of this Delivery Service

longDesc1  An optional field containing the 2nd long description of this Delivery Service

longDesc2  An optional field containing the 3rd long description of this Delivery Service

matchList  The Delivery Service’s Match List

  pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

  setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type  The type of match performed using pattern.

maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service

maxOriginConnections  The Max Origin Connections

midHeaderRewrite  A set of Mid Header Rewrite Rules

missLat  The Geo Miss Default Latitude used by this Delivery Service

missLong  The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn  The Origin Server Base URL

originShield  A Origin Shield string

profileDescription  The Description of the Profile with which this Delivery Service is associated

profileId  An optional ID of a Profile with which this Delivery Service shall be associated
profileName  The Name of the Profile with which this Delivery Service is associated

protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap  A Regex Remap Expression

regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText  Raw Remap Text

routingName  The Routing Name of this Delivery Service

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion  This integer indicates the SSL Key Version

tenant  The name of the Tenant who owns this Origin

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

id  The integral, unique identifier assigned to the DSR

lastEditedBy  The username of user who last edited this DSR
lastEditedById The integral, unique identifier assigned to the user who last edited this DSR

lastUpdated The date and time at which the DSR was last updated, in Traffic Ops’s Custom Date/Time Format.

status The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

286: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:11:12 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: aWIrFTwUGnLq56WNZPL/FgOi/\NwAVUtOy4iqjFPwx4gj7RMZ6++bQKIIasBl8ytAY0WmFvNnm30Fq9mLpA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:11:12 GMT
Content-Length: 901

{
    "alerts": [
        {
            "text": "deliveryservice_request was created.",
            "level": "success"
        }
    ],
    "response": {
        "authorId": 2,
        "author": null,
        "changeType": "update",
        "createdAt": null,
        "id": 1,
        "lastEditedBy": null,
        "lastEditedById": 2,
        "lastUpdated": "2020-02-24 19:11:12+00",
        "deliveryService": {
            "active": false,
            "anonymousBlockingEnabled": false,
            "cacheurl": null,
            "ccrDnsTtl": null,
            "cdnId": 2,
...
"cdnName": "CDN-in-a-Box",
"checkPath": null,
"displayName": "Demo 1",
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"edgeHeaderRewrite": null,
"firstHeaderRewrite": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "0001-01-01 00:00:00+00",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"longDesc1": null,
"longDesc2": null,
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\\.demo1\\..*
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
    "http://video.demo1.mycdn.ciab.test",
    "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
    "abc",
    "pdq",
    "xxx",
    "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false
},
"status": "draft"}
PUT

Updates an existing Delivery Service Request.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type Object

Request Structure

changeType The change type of the DSR. It can be create, update, or delete....

deliveryService The delivery service that the DSR is requesting to update.

active A boolean that defines Active.

anonymousBlockingEnabled A boolean that defines Anonymous Blocking

cacheurl A Cache URL Expression

Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

ccrDnsTtl The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnId The integral, unique identifier of the CDN to which the Delivery Service belongs

cdnName Name of the CDN to which the Delivery Service belongs

checkPath A Check Path

consistentHashQueryParams An array of Consistent Hashing Query Parameters

consistentHashRegex A Consistent Hashing Regular Expression

deepCachingType The Deep Caching setting for this Delivery Service

displayName The Display Name

dnsBypassCname A DNS Bypass CNAME

dnsBypassIp A DNS Bypass IP

dnsBypassIp6 A DNS Bypass IPv6

dnsBypassTtl The DNS Bypass TTL
**dscp**  A *DSCP* to be used within the *Delivery Service*

**ecsEnabled**  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*

**edgeHeaderRewrite**  A set of *Edge Header Rewrite Rules*

**exampleURLs**  An array of *Example URLs*

**firstHeaderRewrite**  A set of *First Header Rewrite Rules*

**fqPacingRate**  The *Fair-Queuing Pacing Rate Bps*

**geoLimit**  An integer that defines the *Geo Limit*

**geoLimitCountries**  A string containing a comma-separated list defining the *Geo Limit Countries*

**geoLimitRedirectUrl**  A *Geo Limit Redirect URL*

**geoProvider**  The *Geolocation Provider*

**globalMaxMbps**  The *Global Max Mbps*

**globalMaxTps**  The *Global Max TPS*

**httpBypassFqdn**  A *HTTP Bypass FQDN*

**id**  An integral, unique identifier for this *Delivery Service*

**infoUrl**  An *Info URL*

**initialDispersion**  The *Initial Dispersion*

**innerHeaderRewrite**  A set of *Inner Header Rewrite Rules*

**ipv6RoutingEnabled**  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

**lastHeaderRewrite**  A set of *Last Header Rewrite Rules*

**lastUpdated**  The date and time at which this *Delivery Service* was last updated, in *Traffic Ops’s Custom Date/Time Format*

**logsEnabled**  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

**longDesc**  The *Long Description* of this *Delivery Service*

**longDesc1**  An optional field containing the 2nd long description of this *Delivery Service*

**longDesc2**  An optional field containing the 3rd long description of this *Delivery Service*

**matchList**  The *Delivery Service’s Match List*
**pattern** A regular expression - the use of this pattern is dependent on the **type** field (backslashes are escaped)

**setNumber** An integer that provides explicit ordering of **Match List** items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

**type** The type of match performed using **pattern**.

**maxDnsAnswers** The **Max DNS Answers** allowed for this **Delivery Service**

**maxOriginConnections** The **Max Origin Connections**

**midHeaderRewrite** A set of **Mid Header Rewrite Rules**

**missLat** The **Geo Miss Default Latitude** used by this **Delivery Service**

**missLong** The **Geo Miss Default Longitude** used by this **Delivery Service**

**multiSiteOrigin** A boolean that defines the use of **Use Multi-Site Origin Feature** by this **Delivery Service**

**orgServerFqdn** The **Origin Server Base URL**

**originShield** A **Origin Shield** string

**profileDescription** The **Description** of the **Profile** with which this **Delivery Service** is associated

**profileId** An optional **ID** of a **Profile** with which this **Delivery Service** shall be associated

**profileName** The **Name** of the **Profile** with which this **Delivery Service** is associated

**protocol** An integral, unique identifier that corresponds to the **Protocol** used by this **Delivery Service**

**queryStringIgnore** An integral, unique identifier that corresponds to the **Query String Handling** setting on this **Delivery Service**

**rangeRequestHandling** An integral, unique identifier that corresponds to the **Range Request Handling** setting on this **Delivery Service**

**regexRemap** A **Regex Remap Expression**

**regionalGeoBlocking** A boolean defining the **Regional Geoblocking** setting on this **Delivery Service**
remapText  Raw Remap Text

routingName  The Routing Name of this Delivery Service

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion  This integer indicates the SSL Key Version

tenant  The name of the Tenant who owns this Origin

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

id  The integral, unique identifier assigned to the DSR

status  The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

Table 136: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request that you want to update.</td>
</tr>
</tbody>
</table>

287: Request Example

PUT /api/3.0/deliveryservice_requests?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive

(continues on next page)
Cookie: mojolicious=...
Content-Length: 2256

{
    "authorId": 2,
    "author": "admin",
    "changeType": "update",
    "createdAt": "2020-02-24 19:11:12+00",
    "id": 1,
    "lastEditedBy": "admin",
    "lastEditedById": 2,
    "lastUpdated": "2020-02-24 19:33:26+00",
    "deliveryService": {
        "active": false,
        "anonymousBlockingEnabled": false,
        "cacheUrl": null,
        "ccrDnsTtl": null,
        "cdnId": 2,
        "cdnName": "CDN-in-a-Box",
        "checkPath": null,
        "displayName": "Demo 1",
        "dnsBypassCname": null,
        "dnsBypassIp": null,
        "dnsBypassIp6": null,
        "dnsBypassTtl": null,
        "dscp": 0,
        "edgeHeaderRewrite": null,
        "firstHeaderRewrite": null,
        "geoLimit": 0,
        "geoLimitCountries": null,
        "geoLimitRedirectURL": null,
        "geoProvider": 0,
        "globalMaxMbps": null,
        "globalMaxTps": null,
        "httpBypassFqdn": null,
        "id": 1,
        "infoUrl": null,
        "initialDispersion": 1,
        "innerHeaderRewrite": null,
        "ipv6RoutingEnabled": true,
        "lastHeaderRewrite": null,
        "lastUpdated": "0001-01-01 00:00:00+00",
        "logsEnabled": true,
        "longDesc": "Apachecon North America 2018",
        "longDesc1": null,
        "longDesc2": null,
    }
}
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": "\.*\\.demo1\..*"
    }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
    "http://video.demo1.mycdn.ciab.test",
    "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": "",
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": ["abc", "pdp", "xxx"],
"zyx",
"maxOriginConnections": 0,
"ecsEnabled": false
},
"status": "submitted"
}

Response Structure

**changeType** The change type of the *DSR*. It can be *create*, *update*, or *delete*.

**deliveryService** The delivery service that the *DSR* is requesting to update.

**active** A boolean that defines *Active*.

**anonymousBlockingEnabled** A boolean that defines *Anonymous Blocking*.

**cacheurl** A *Cache URL Expression*

Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later.

**ccrDnsTtl** The *DNS TTL* - named “ccrDnsTtl” for legacy reasons.

**cdnId** The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs.

**cdnName** Name of the *CDN* to which the *Delivery Service* belongs.

**checkPath** A *Check Path*.

**consistentHashQueryParams** An array of *Consistent Hashing Query Parameters*.

**consistentHashRegex** A *Consistent Hashing Regular Expression*.

**deepCachingType** The *Deep Caching* setting for this *Delivery Service*.

**displayName** The *Display Name*.

**dnsBypassCname** A *DNS Bypass CNAME*.

**dnsBypassIp** A *DNS Bypass IP*.

**dnsBypassIp6** A *DNS Bypass IPv6*.
dnsBypassTtl  The DNS Bypass TTL

dscp  A DSCP to be used within the Delivery Service

cesEnabled  A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

edgeHeaderRewrite  A set of Edge Header Rewrite Rules

eexampleURLs  An array of Example URLs

firstHeaderRewrite  A set of First Header Rewrite Rules

fqPacingRate  The Fair-Queuing Pacing Rate Bps

geoLimit  An integer that defines the Geo Limit

geoLimitCountries  A string containing a comma-separated list defining the Geo Limit Countries

geoLimitRedirectUrl  A Geo Limit Redirect URL

goLocalizationProvider

globalMaxMbps  The Global Max Mbps

globalMaxTps  The Global Max TPS

httpBypassFqdn  A HTTP Bypass FQDN

id  An integral, unique identifier for this Delivery Service

infoUrl  An Info URL

initialDispersion  The Initial Dispersion

innerHeaderRewrite  A set of Inner Header Rewrite Rules

ipv6RoutingEnabled  A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite  A set of Last Header Rewrite Rules

lastUpdated  The date and time at which this Delivery Service was last updated, in Traffic Ops’s Custom Date/Time Format

logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc  The Long Description of this Delivery Service

longDesc1  An optional field containing the 2nd long description of this Delivery Service

longDesc2  An optional field containing the 3rd long description of this Delivery Service

matchList  The Delivery Service’s Match List
pattern A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

setNumber An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

type The type of match performed using pattern.

maxDnsAnswers The Max DNS Answers allowed for this Delivery Service

maxOriginConnections The Max Origin Connections

midHeaderRewrite A set of Mid Header Rewrite Rules

missLat The Geo Miss Default Latitude used by this Delivery Service

missLong The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn The Origin Server Base URL

originShield A Origin Shield string

profileDescription The Description of the Profile with which this Delivery Service is associated

profileId An optional ID of a Profile with which this Delivery Service shall be associated

profileName The Name of the Profile with which this Delivery Service is associated

protocol An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

qstringIgnore An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap A Regex Remap Expression

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service
remapText  Raw Remap Text

routingName  The Routing Name of this Delivery Service

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion  This integer indicates the SSL Key Version

tenant  The name of the Tenant who owns this Origin

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

id  The integral, unique identifier assigned to the DSR

lastEditedBy  The username of user who last edited this DSR

lastEditedById  The integral, unique identifier assigned to the user who last edited this DSR

lastUpdated  The date and time at which the DSR was last updated, in Traffic Ops’s Custom Date/Time Format.

status  The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

288: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE

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```
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:36:16 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +W0vFm96yFkZUJqa0GAX7uzIpRKh/ohyBm0uH3egpiERTcxy50fVt0p3h8Ee2teLu8KFooDYXJ6rpQg6UhNQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:36:16 GMT
Content-Length: 913

```json
{
  "alerts": [
    {
      "text": "deliveryservice_request was updated.",
      "level": "success"
    }
  ],
  "response": {
    "authorId": 0,
    "author": "admin",
    "changeType": "update",
    "createdAt": "2001-01-01 00:00:00+00",
    "id": 1,
    "lastEditedBy": "admin",
    "lastEditedById": 2,
    "lastUpdated": "2020-02-24 19:36:16+00",
    "deliveryService": {
      "active": false,
      "anonymousBlockingEnabled": false,
      "cacheurl": null,
      "ccrDnsTtl": null,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "checkPath": null,
      "displayName": "Demo 1",
      "dnsBypassCname": null,
      "dnsBypassIp": null,
      "dnsBypassIp6": null,
      "dnsBypassTtl": null,
      "dscp": 0,
      "edgeHeaderRewrite": null,
      "firstHeaderRewrite": null,
      "geoLimit": 0,
      "geoLimitCountries": null,
      "geoLimitRedirectURL": null,
```

(continues on next page)
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "0001-01-01 00:00:00+00",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"longDesc1": null,
"longDesc2": null,
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\\.demo1\\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1"
"exampleURLs": ["http://video.demo1.mycdn.ciab.test", "https://video.demo1.mycdn.ciab.test"],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": "",
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false
},
"status": "submitted"
}

DELETE

Deletes a Delivery Service Request.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  undefined

Request Structure

Table 137: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request that you want to delete.</td>
</tr>
</tbody>
</table>
289: Request Example

```
DELETE /api/3.0/deliveryservice_requests?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

290: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:48:55 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: jNCbNo8Tw+JMMaWpAYqntSXPq2Xuj+n2zSEVRaDQFWMV1SYbT9djes6SPdwiBoKq6W0lNE04hOE92jBVcjtEw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:48:55 GMT
Content-Length: 96

{
   "alerts": [
      {
         "text": "deliveryservice_request was deleted.",
         "level": "success"
      }
   ]
}
```
deliveryservice_requests/{{ID}}/assign

Assign a *Delivery Service Request* to a user.

**PUT**

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier assigned to the <em>DSR</em></td>
</tr>
<tr>
<td>assignee</td>
<td>The username of the user to whom the <em>Delivery Service Request</em> is assigned</td>
</tr>
</tbody>
</table>

291: Request Example

```
PUT /api/3.0/deliveryservice_requests/1/assign HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 28

{
  "id": 1,
  "assigneeId": 2
}
```

**Response Structure**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assignee</td>
<td>The username of the user to whom the <em>Delivery Service Request</em> is assigned</td>
</tr>
<tr>
<td>author</td>
<td>The author of the <em>Delivery Service Request</em></td>
</tr>
<tr>
<td>authorId</td>
<td>The integral, unique identifier assigned to the author</td>
</tr>
<tr>
<td>changeType</td>
<td>The change type of the <em>DSR</em>. It can be <em>create</em>, <em>update</em>, or <em>delete</em>....</td>
</tr>
<tr>
<td>createdAt</td>
<td>The date and time at which the <em>DSR</em> was created, in <em>Traffic Ops’s Custom Date/Time Format</em>.</td>
</tr>
</tbody>
</table>
**deliveryService**  The delivery service that the DSR is requesting to update.

**active**  A boolean that defines Active.

**anonymousBlockingEnabled**  A boolean that defines Anonymous Blocking

**cacheurl**  A Cache URL Expression

  Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

**ccrDnsTtl**  The DNS TTL - named “ccrDnsTtl” for legacy reasons

**cdnId**  The integral, unique identifier of the CDN to which the Delivery Service belongs

**cdnName**  Name of the CDN to which the Delivery Service belongs

**checkPath**  A Check Path

**consistentHashQueryParams**  An array of Consistent Hashing Query Parameters

**consistentHashRegex**  A Consistent Hashing Regular Expression

**deepCachingType**  The Deep Caching setting for this Delivery Service

**displayName**  The Display Name

**dnsBypassCname**  A DNS Bypass CNAME

**dnsBypassIp**  A DNS Bypass IP

**dnsBypassIp6**  A DNS Bypass IPv6

**dnsBypassTtl**  The DNS Bypass TTL

**dscp**  A DSCP to be used within the Delivery Service

**ecsEnabled**  A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

**edgeHeaderRewrite**  A set of Edge Header Rewrite Rules

**exampleURLs**  An array of Example URLs

**firstHeaderRewrite**  A set of First Header Rewrite Rules

**fqPacingRate**  The Fair-Queuing Pacing Rate Bps

**geoLimit**  An integer that defines the Geo Limit
geoLimitCountries  A string containing a comma-separated list defining the Geo Limit Countries

geoLimitRedirectUrl  A Geo Limit Redirect URL Page 455.

geoProvider  The Geolocation Provider

globalMaxMbps  The Global Max Mbps

globalMaxTps  The Global Max TPS

httpBypassFqdn  A HTTP Bypass FQDN

id  An integral, unique identifier for this Delivery Service

infoUrl  An Info URL

initialDispersion  The Initial Dispersion

innerHeaderRewrite  A set of Inner Header Rewrite Rules

ipv6RoutingEnabled  A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite  A set of Last Header Rewrite Rules

lastUpdated  The date and time at which this Delivery Service was last updated, in Traffic Ops's Custom Date/Time Format

logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc  The Long Description of this Delivery Service

longDesc1  An optional field containing the 2nd long description of this Delivery Service

longDesc2  An optional field containing the 3rd long description of this Delivery Service

matchList  The Delivery Service’s Match List

  pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

  setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type  The type of match performed using pattern.

---

1 These fields must be defined if and only if geoLimit is non-zero
maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service

maxOriginConnections  The Max Origin Connections

midHeaderRewrite  A set of Mid Header Rewrite Rules

missLat  The Geo Miss Default Latitude used by this Delivery Service

missLong  The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn  The Origin Server Base URL

originShield  A Origin Shield string

profileDescription  The Description of the Profile with which this Delivery Service is associated

profileId  An optional ID of a Profile with which this Delivery Service shall be associated

profileName  The Name of the Profile with which this Delivery Service is associated

protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap  A Regex Remap Expression

regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText  Raw Remap Text

routingName  The Routing Name of this Delivery Service

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion  This integer indicates the SSL Key Version

tenant  The name of the Tenant who owns this Origin
tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of theTopology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

id  The integral, unique identifier assigned to the DSR

lastEditedBy  The username of user who last edited this DSR

lastEditedById  The integral, unique identifier assigned to the user who last edited this DSR

lastUpdated  The date and time at which the DSR was last updated, in Traffic Ops’s Custom Date/Time Format.

status  The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

292: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 14:45:51 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: h7uBZHLQtRyboSOr5AtQQrZ4uMeEWiTvWNT74fCf6WtLbAMwGpRrMjNmBYKduv48DEnRqG6WVM/4nBu3AkCUPw==
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 13:45:51 GMT
Content-Length: 931
```

(continues on next page)
{"alerts": [
  {
    "text": "deliveryservice_request was updated.",
    "level": "success"
  }
],
"response": {
  "assigneeId": 2,
  "assignee": "admin",
  "authorId": 2,
  "author": "admin",
  "changeType": "update",
  "createdAt": "2020-02-23 11:06:00+00",
  "id": 1,
  "lastEditedBy": "admin",
  "lastEditedById": 2,
  "lastUpdated": "2020-02-23 13:45:51+00",
  "deliveryService": {
    "active": true,
    "anonymousBlockingEnabled": false,
    "cacheurl": null,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "checkPath": null,
    "displayName": "Demo 2",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "edgeHeaderRewrite": null,
    "firstHeaderRewrite": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectURL": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "id": 1,
    "infoUrl": null,
    "initialDispersion": 1,
    "innerHeaderRewrite": null,
    "ipv6RoutingEnabled": true,
  }
}
"lastHeaderRewrite": null,
"lastUpdated": "0001-01-01 00:00:00+00",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"longDesc1": null,
"longDesc2": null,
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*/demo1\..*"
    }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": null,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
    "http://video.demo1.mycdn.ciab.test",
    "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegexp": null,
"consistentHashQueryParams": [
    "abc",
    "pdq",
    "xxx",
    "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false
],
"status": "submitted"
}

**deliveryservice_requests/{{ID}}/status**

Sets the status of a Delivery Service Request.

**PUT**

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  Object

**Request Structure**

**id**  The integral, unique identifier assigned to the DSR

**status**  The status of the DSR <Delivery Service Request>. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

293: Request Example

```plaintext
PUT /api/3.0/deliveryservice_requests/1/status HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 28

{}
```

(continues on next page)
"id": 1,
"status": "rejected"
}

**Response Structure**

- **assignee**  The username of the user to whom the *Delivery Service Request* is assigned.
- **assigneeId**  The integral, unique identifier of the user to whom the *Delivery Service Request* is assigned.
- **author**  The author of the *Delivery Service Request*
- **authorId**  The integral, unique identifier assigned to the author
- **changeType**  The change type of the *DSR*. It can be *create*, *update*, or *delete*.
- **createdAt**  The date and time at which the *DSR* was created, in *Traffic Ops’s Custom Date/Time Format*.
- **deliveryService**  The delivery service that the *DSR* is requesting to update.
  - **active**  A boolean that defines *Active*.
  - **anonymousBlockingEnabled**  A boolean that defines *Anonymous Blocking*
- **cacheurl**  A *Cache URL Expression*
  - Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later
- **ccrDnsTtl**  The *DNS TTL* - named “ccrDnsTtl” for legacy reasons
- **cdnId**  The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs
- **cdnName**  Name of the *CDN* to which the *Delivery Service* belongs
- **checkPath**  A *Check Path*
- **consistentHashQueryParams**  An array of *Consistent Hashing Query Parameters*
- **consistentHashRegex**  A *Consistent Hashing Regular Expression*
- **deepCachingType**  The *Deep Caching* setting for this *Delivery Service*
displayName The Display Name

dnsBypassCname A DNS Bypass CNAME

dnsBypassIp A DNS Bypass IP

dnsBypassIp6 A DNS Bypass IPv6

dnsBypassTtl The DNS Bypass TTL

dscp A DSCP to be used within the Delivery Service

cesEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

edgeHeaderRewrite A set of Edge Header Rewrite Rules

exampleURLs An array of Example URLs

firstHeaderRewrite A set of First Header Rewrite Rules

fqPacingRate The Fair-Queuing Pacing Rate Bps

geoLimit An integer that defines the Geo Limit

geoLimitCountries A string containing a comma-separated list defining the Geo Limit Countries\(^1\)

geoLimitRedirectUrl A Geo Limit Redirect URL\(^{Page 455, 1}\)

dnsProvider The Geolocation Provider

globalMaxMbps The Global Max Mbps

globalMaxTps The Global Max TPS

httpBypassFqdn A HTTP Bypass FQDN

id An integral, unique identifier for this Delivery Service

infoUrl An Info URL

initialDispersion The Initial Dispersion

innerHeaderRewrite A set of Inner Header Rewrite Rules

ipv6RoutingEnabled A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite A set of Last Header Rewrite Rules

lastUpdated The date and time at which this Delivery Service was last updated, in Traffic Ops’s Custom Date/Time Format

logsEnabled A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc The Long Description of this Delivery Service

\(^1\) These fields must be defined if and only if geoLimit is non-zero
longDesc1 An optional field containing the 2nd long description of this Delivery Service

longDesc2 An optional field containing the 3rd long description of this Delivery Service

matchList The Delivery Service’s Match List

  pattern A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

  setNumber An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type The type of match performed using pattern.

maxDnsAnswers The Max DNS Answers allowed for this Delivery Service

maxOriginConnections The Max Origin Connections

midHeaderRewrite A set of Mid Header Rewrite Rules

missLat The Geo Miss Default Latitude used by this Delivery Service

missLong The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn The Origin Server Base URL

originShield A Origin Shield string

profileDescription The Description of the Profile with which this Delivery Service is associated

profileId An optional ID of a Profile with which this Delivery Service shall be associated

profileName The Name of the Profile with which this Delivery Service is associated

protocol An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service
rangeRequestHandling An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap A Regex Remap Expression

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText Raw Remap Text

routingName The Routing Name of this Delivery Service

signed true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

sslKeyVersion This integer indicates the SSL Key Version

tenant The name of the Tenant who owns this Origin

tenantId The integral, unique identifier of the Tenant who owns this Delivery Service

topology The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type The Type of this Delivery Service

typeId The integral, unique identifier of the Type of this Delivery Service

xmlId This Delivery Service’s xml_id

id The integral, unique identifier assigned to the DSR

lastEditedBy The username of user who last edited this DSR

lastEditedById The integral, unique identifier assigned to the user who last edited this DSR

lastUpdated The date and time at which the DSR was last updated, in Traffic Ops’s Custom Date/Time Format.

status The status of the request. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

5.1. Traffic Ops API
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 15:54:53 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: C8Nhciy1jv5X7CgHwAnLp1qMLIzHq+4dvlAApb3cFSz5V2dABl7+N1Z4ndzB7GertB7rNLP31pVcat8vF
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 14:54:53 GMT
Content-Length: 930

{
  "alerts": [
    {
      "text": "deliveryservice_request was updated.",
      "level": "success"
    }
  ],
  "response": {
    "assigneeId": 2,
    "assignee": "admin",
    "authorId": 2,
    "author": "admin",
    "changeType": "update",
    "createdAt": "2020-02-23 11:06:00+00",
    "id": 1,
    "lastEditedBy": "admin",
    "lastEditedById": 2,
    "lastUpdated": "2020-02-23 14:54:53+00",
    "deliveryService": {
      "active": true,
      "anonymousBlockingEnabled": false,
      "cacheurl": null,
      "ccrDnsTtl": null,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "checkPath": null,
      "displayName": "Demo 2",
      "dnsBypassCname": null,
      "dnsBypassIp": null,
      ... (continues on next page)
"dnsBypassIp6" : null,
"dnsBypassTtl" : null,
"dscp" : 0,
"edgeHeaderRewrite" : null,
"firstHeaderRewrite" : null,
"geoLimit" : 0,
"geoLimitCountries" : null,
"geoLimitRedirectURL" : null,
"geoProvider" : 0,
"globalMaxMbps" : null,
"globalMaxTps" : null,
"httpBypassFqdn" : null,
"id" : 1,
"infoUrl" : null,
"initialDispersion" : 1,
"innerHeaderRewrite" : null,
"ipv6RoutingEnabled" : true,
"lastHeaderRewrite" : null,
"lastUpdated" : "0001-01-01 00:00:00+00",
"logsEnabled" : true,
"longDesc" : "Apachecon North America 2018",
"longDesc1" : null,
"longDesc2" : null,
"matchList" : [
  {
    "type" : "HOST_REGEXP",
    "setNumber" : 0,
    "pattern" : ".*/\..*/\..*"
  }
],
"maxDnsAnswers" : null,
"midHeaderRewrite" : null,
"missLat" : 42,
"missLong" : -88,
"multiSiteOrigin" : false,
"originShield" : null,
"orgServerFqdn" : "http://origin.infra.ciab.test",
"profileDescription" : null,
"profileId" : null,
"profileName" : null,
"protocol" : 2,
"qstringIgnore" : 0,
"rangeRequestHandling" : 0,
"regexRemap" : null,
"regionalGeoBlocking" : false,
"remapText" : null,
"routingName": "video",
"signed": false,
"sslKeyVersion": null,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false
},
"status": "rejected"
}

deliveryservice_stats

GET

Retrieves time-aggregated statistics on a specific Delivery Service.

Auth. Required   Yes
 Roles Required   None
 Response Type   Object

1 This endpoint respects Tenancy, and users whose Tenant does not have access to a Delivery Service will be unable to view the statistics of said Delivery Service.
### Request Structure

Table 138: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryService</td>
<td>yes</td>
<td>Either the xml_id of a Delivery Service for which statistics will be aggregated or the integral, unique identifier of said Delivery Service</td>
</tr>
<tr>
<td>deliveryServiceName</td>
<td>yes</td>
<td>The xml_id of the Delivery Service for which statistics will be aggregated</td>
</tr>
<tr>
<td>endDate</td>
<td>yes</td>
<td>The date and time until which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the lastUpdated fields prevalent throughout the Traffic Ops API</td>
</tr>
<tr>
<td>exclude</td>
<td>no</td>
<td>Either “series” to omit the data series from the result, or “summary” to omit the summary data from the result - directly corresponds to fields in the Response Structure</td>
</tr>
<tr>
<td>interval</td>
<td>no</td>
<td>Specifies the interval within which data will be “bucketed”; e.g. when requesting data from 2019-07-25T00:00:00Z to 2019-07-25T23:59:59Z with an interval of “1m”, the resulting data series (assuming it is not excluded) should contain $24 \text{ hours} \times 60 \text{ minutes} \times 1 \text{ day} \times 1 \text{ minute} = 1440 \text{ data points}$ The allowed values for this parameter are valid InfluxQL duration literal strings matching ^d+[mhdw]$</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>A natural number indicating the maximum amount of data points should be returned in the series</td>
</tr>
<tr>
<td>metricType</td>
<td>yes</td>
<td>The metric type being reported - one of: kbps The total traffic rate, tps_total The total traffic rate in transactions per second served by the Delivery Service, tps_2xx The total traffic rate in transactions per second served with 200-299 HTTP status codes, tps_3xx The total traffic rate in transactions per second served with 300-399 HTTP status codes, tps_4xx The total traffic rate in transactions per second served with 400-499 HTTP status codes, tps_5xx The total traffic rate in transactions per second served with 500-599 HTTP status codes</td>
</tr>
</tbody>
</table>

---

596 Chapter 5. APIs
295: Request Example

```
GET /api/3.0/deliveryservice_stats?deliveryServiceName=demo1&
   startDate=2019-07-22T17:55:00Z&endDate=2019-07-22T17:56:00.000Z&
   metricType=tps_total HTTP/1.1
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: application/json;timestamp=unix, application/json;
   timestamp=rfc;q=0.9, application/json;q=0.8, */*;q=0.7
Connection: keep-alive
Cookie: mojolicious=...
```

Content Format

It’s important to note in Request Example the use of a complex “Accept” header. This endpoint accepts two special media types in the “Accept” header that instruct it on how to format the timestamps associated with the returned data. Specifically, Traffic Ops will recognize the special, optional, non-standard parameter of application/json: timestamp. The values of this parameter are restricted to one of

- **rfc** Returned timestamps will be formatted according to RFC 3339 (no sub-second precision).
- **unix** Returned timestamps will be formatted as the number of nanoseconds since the Unix Epoch (midnight on January 1st 1970 UTC).

Implementation Detail

The endpoint passes back nanoseconds, specifically, because that is the form used both by InfluxDB, which is used to store the data being served, and Go’s standard library. Clients may need to convert the value to match their own standard libraries - e.g. the Date() class in Javascript expects milliseconds.

The default behavior - when only e.g. application/json or */* is given - is to use RFC 3339 formatting. It will, however, respect quality parameters. It is suggested that clients request timestamps they can handle specifically, rather than relying on this default behavior, as it is subject to change and is in fact expected to invert in the next major release as string-based time formats become deprecated.

See also:

For more information on the “Accept” HTTP header, consult its dedicated page on MDN.

---

Either deliveryServiceName or deliveryService must be present, but if both are deliveryServiceName will be used and deliveryService will be ignored.
Response Structure

series An object containing the actual data series and information necessary for working with it.

columns This is an array of names of the columns of the data contained in the “values” array - should always be ["time", "sum_count"]

count The number of data points contained in the “values” array

name The name of the data set. Should always match metric. ds.1min where metric is the requested metricType

values The actual array of data points. Each represents a length of time specified by the interval query parameter

time The time at which the measurement was taken. This corresponds to the beginning of the interval. This time comes in the format of either an RFC 3339-formatted string, or a number containing the number of nanoseconds since the Unix Epoch depending on the “Accept” header sent by the client, according to the rules outlined in Content Format.

value The value of the requested metricType at the time given by time. This will always be a floating point number, unless no data is available for the data interval, in which case it will be null

source A legacy field meant only for plugins that override this endpoint to name themselves. Should always be “TrafficStats”.

Deprecated since version 1.4: As this has no known purpose, developers are advised it will be removed in the future.

summary An object containing summary statistics describing the data series

average The arithmetic mean of the data’s values

count The number of measurements taken within the requested timespan. This is, in general, not the same as the count field of the series object, as it reflects the number of underlying, un-“bucketed” data points, and is therefore dependent on the implementation of Traffic Stats.

fifthPercentile Data points with values less than or equal to this number constitute the “bottom” 5% of the data set
**max**  The maximum value that can be found in the requested data set

**min**  The minimum value that can be found in the requested data set

**ninetyEighthPercentile**  Data points with values greater than or equal to this number constitute the “top” 2% of the data set

**ninetyFifthPercentile**  Data points with values greater than or equal to this number constitute the “top” 5% of the data set

**totalBytes**  When the **metricType** requested is kbps, this will contain the total number of bytes transferred by the **Delivery Service** within the requested time window. Note that fractional amounts are possible, as the data transfer rate will almost certainly not be cleanly divided by the requested time range.

**totalTransactions**  When the **metricType** requested is **not** kbps, this will contain the total number of transactions completed by the **Delivery Service** within the requested time window. Note that fractional amounts are possible, as the transaction rate will almost certainly not be cleanly divided by the requested time range.

**version**  A legacy field that seems to have been meant to indicate the API version used. Will always be “1.2”

Deprecated since version 1.4: As this has no known purpose, developers are advised it will be removed in the future.

### 296: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: zXJGjcYuu6HxWINVp8HA1gL31J3ukry5wCsTDNxtP/waC6rSD8h16KJ9jEtRzJ9ow05VPvKaA/2bRu/QeuCpQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 22 Jul 2019 17:57:14 GMT
Transfer-Encoding: chunked
```
```json
{
    "response": {
        "series": {
            "columns": [
                "time",
                "sum_count"
            ],
            "count": 2,
            "name": "tps_total.ds.1min",
            "tags": {
                "cachegroup": "total"
            },
            "values": [
                [1563818100000000000, 0]
                [1563818160000000000, 0]
            ]
        },
        "source": "TrafficStats",
        "summary": {
            "average": 0,
            "count": 2,
            "fifthPercentile": 0,
            "max": 0,
            "min": 0,
            "ninetyEighthPercentile": 0,
            "ninetyFifthPercentile": 0,
            "totalBytes": null,
            "totalTransactions": 0
        },
        "version": "1.2"
    }
}
```
deliveryservices

GET

Retrieves Delivery Services

Auth. Required Yes

Roles Required None

Response Type Array

\(^1\) Only those Delivery Services assigned to Tenants that are the requesting user’s Tenant or children thereof will appear in the output of a GET request, and the same constraints are placed on the allowed values of the tenantId field of a POST request to create a new Delivery Service.
## Request Structure

Table 139: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> belonging to the <strong>CDN</strong> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Show only the <strong>Delivery Service</strong> that has this integral, unique identifier</td>
</tr>
<tr>
<td>logsEnabled</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> that have <strong>Logs Enabled</strong> set or not based on this boolean</td>
</tr>
<tr>
<td>profile</td>
<td>no</td>
<td>Return only <strong>Delivery Services</strong> using the <strong>Profile</strong> that has this <strong>ID</strong></td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> belonging to the <strong>Tenant</strong> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> assigned to the <strong>Topology</strong> identified by this unique name</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only <strong>Delivery Services</strong> of the <strong>Delivery Service Type</strong> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>accessibleTo</td>
<td>no</td>
<td>Return the <strong>Delivery Services</strong> accessible from a <strong>Tenant</strong> or it’s children identified by this integral, unique identifier</td>
</tr>
<tr>
<td>serviceCategory</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> belonging to the <strong>Service Category</strong> that has this name</td>
</tr>
<tr>
<td>xmId</td>
<td>no</td>
<td>Show only the <strong>Delivery Service</strong> that has this text-based, unique identifier</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
<tr>
<td>active</td>
<td>no</td>
<td>Show only the <strong>Delivery Services</strong> that have <strong>Active</strong> set or not based on this boolean (whether or not they are active)</td>
</tr>
</tbody>
</table>
Response Structure

- **active**  A boolean that defines *Active*.
- **anonymousBlockingEnabled**  A boolean that defines *Anonymous Blocking*.
- **cacheurl**  A *Cache URL Expression*
  
  Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later.
- **ccrDnsTtl**  The *DNS TTL* - named "ccrDnsTtl" for legacy reasons
- **cdnId**  The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs
- **cdnName**  Name of the *CDN* to which the *Delivery Service* belongs
- **checkPath**  A *Check Path*
- **consistentHashRegex**  A *Consistent Hashing Regular Expression*
- **consistentHashQueryParams**  An array of *Consistent Hashing Query Parameters*
- **deepCachingType**  The *Deep Caching* setting for this *Delivery Service*
- **displayName**  The *Display Name*
- **dnsBypassCname**  A *DNS Bypass CNAME*
- **dnsBypassIp**  A *DNS Bypass IP*
- **dnsBypassIp6**  A *DNS Bypass IPv6*
- **dnsBypassTtl**  The *DNS Bypass TTL*
- **dscp**  A *DSCP* to be used within the *Delivery Service*
- **ecsEnabled**  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*
- **edgeHeaderRewrite**  A set of *Edge Header Rewrite Rules*
- **exampleURLs**  An array of *Example URLs*
- **firstHeaderRewrite**  A set of *First Header Rewrite Rules*
- **fqPacingRate**  The *Fair-Queuing Pacing Rate Bps*
- **geoLimit**  An integer that defines the *Geo Limit*
- **geoLimitCountries**  A string containing a comma-separated list defining the *Geo Limit Countries*
- **geoLimitRedirectUrl**  A *Geo Limit Redirect URL*
- **geoProvider**  The *Geolocation Provider*
- **globalMaxMbps**  The *Global Max Mbps*
- **globalMaxTps**  The *Global Max TPS*
httpBypassFqdn  A *HTTP Bypass FQDN*

id  An integral, unique identifier for this *Delivery Service*

infoUrl  An *Info URL*

initialDispersion  The *Initial Dispersion*

innerHeaderRewrite  A set of *Inner Header Rewrite Rules*

ipv6RoutingEnabled  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

lastHeaderRewrite  A set of *Last Header Rewrite Rules*

lastUpdated  The date and time at which this *Delivery Service* was last updated, in *Traffic Ops’s Custom Date/Time Format*

logsEnabled  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

longDesc  The *Long Description* of this *Delivery Service*

longDesc1  The 2nd long description of this *Delivery Service*

longDesc2  the 3rd long description of this *Delivery Service*

matchList  The *Delivery Service’s Match List*

  pattern  A regular expression - the use of this pattern is dependent on the *type* field (backslashes are escaped)

  setNumber  An integer that provides explicit ordering of *Match List* items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type  The type of match performed using *pattern*.

maxDnsAnswers  The *Max DNS Answers* allowed for this *Delivery Service*

maxOriginConnections  The *Max Origin Connections*

maxRequestHeaderBytes  The *Max Request Header Bytes*

midHeaderRewrite  A set of *Mid Header Rewrite Rules*

missLat  The *Geo Miss Default Latitude* used by this *Delivery Service*

missLong  The *Geo Miss Default Longitude* used by this *Delivery Service*

multiSiteOrigin  A boolean that defines the use of *Use Multi-Site Origin Feature* by this *Delivery Service*

orgServerFqdn  The *Origin Server Base URL*

originShield  A *Origin Shield* string

profileDescription  The *Description* of the *Profile* with which this *Delivery Service* is associated
**profileId**  The *ID* of the *Profile* with which this *Delivery Service* is associated

**profileName**  The *Name* of the *Profile* with which this *Delivery Service* is associated

**protocol**  An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*

**queryStringIgnore**  An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

**rangeRequestHandling**  An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

**regexRemap**  A *Regex Remap Expression*

**regionalGeoBlocking**  A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*

**remapText**  *Raw Remap Text*

**serviceCategory**  The name of the *Service Category* with which the *Delivery Service* is associated

**signed**  true if and only if *signingAlgorithm* is not *null*, false otherwise

**signingAlgorithm**  Either a *Signing Algorithm* or *null* to indicate URL/URI signing is not implemented on this *Delivery Service*

**rangeSliceBlockSize**  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if *rangeRequestHandling* is set to 3.

**sslKeyVersion**  This integer indicates the *SSL Key Version*

**tenantId**  The integral, unique identifier of the *Tenant* who owns this *Delivery Service*

**topology**  The unique name of the *Topology* that this *Delivery Service* is assigned to

**trRequestHeaders**  If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*

**trResponseHeaders**  If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*

**type**  The *Type* of this *Delivery Service*

**typeId**  The integral, unique identifier of the *Type* of this *Delivery Service*

**xmlId**  This *Delivery Service*’s *xml_id*

297: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                              Accept, Set-Cookie, Cookie
```

(continues on next page)
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mCLMjvACRKHNGP/05x4jav0txxzyidDqzsV78TamUhVmvvyKyKaCeOKRmpsG69w+nhh30kPZ6e9MMeJpcJSKcA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 19:04:29 GMT
Transfer-Encoding: chunked

{
    "response": [
        {
            "active": true,
            "anonymousBlockingEnabled": false,
            "cacheurl": null,
            "ccrDnsTtl": null,
            "cdnId": 2,
            "cdnName": "CDN-in-a-Box",
            "checkPath": null,
            "displayName": "Demo 1",
            "dnsBypassCname": null,
            "dnsBypassIp": null,
            "dnsBypassIp6": null,
            "dnsBypassTtl": null,
            "dscp": 0,
            "edgeHeaderRewrite": null,
            "firstHeaderRewrite": null,
            "geoLimit": 0,
            "geoLimitCountries": null,
            "geoLimitRedirectURL": null,
            "geoProvider": 0,
            "globalMaxMbps": null,
            "globalMaxTps": null,
            "httpBypassFqdn": null,
            "id": 1,
            "infoUrl": null,
            "initialDispersion": 1,
            "innerHeaderRewrite": null,
            "ipv6RoutingEnabled": true,
            "lastHeaderRewrite": null,
            "lastUpdated": "2019-05-15 14:32:05+00",
            "logsEnabled": true,
            "longDesc": "Apachecon North America 2018",
            "longDesc1": null,
            "longDesc2": null,
            "matchList": [
        }]
    }]
{  
"type": "HOST_REGEXP",
"setNumber": 0,
"pattern": ".*/\.demo1\..*"
}

"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": null,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"consistentHashQueryParams": [  
  "abc",
  "pdq",
  "xxx",
  "zyx"
]  
}
POST

Allows users to create Delivery Service.

Auth. Required Yes
Roles Required “admin” or “operations”  Page 455, 1
Response Type Array

Request Structure

active A boolean that defines Active.
anonymousBlockingEnabled A boolean that defines Anonymous Blocking
cacheurl A Cache URL Expression
   Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later
ccrDnsTtl The DNS TTL - named “ccrDnsTtl” for legacy reasons
cdnId The integral, unique identifier of the CDN to which the Delivery Service belongs
checkPath A Check Path
consistentHashRegexp A Consistent Hashing Regular Expression
consistentHashQueryParams An array of Consistent Hashing Query Parameters
deepCachingType The Deep Caching setting for this Delivery Service
displayName The Display Name
dnsBypassCname A DNS Bypass CNAME
dnsBypassIp A DNS Bypass IP
dnsBypassIp6 A DNS Bypass IPv6
dnsBypassTtl The DNS Bypass TTL
dscp A DSCP to be used within the Delivery Service
ecsEnabled  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*

deliveryHeaderRewrite  A set of *Edge Header Rewrite Rules*

deliveryFirstHeaderRewrite  A set of *First Header Rewrite Rules*

deliveryFqPacingRate  The *Fair-Queuing Pacing Rate Bps*

deliveryGeoLimit  An integer that defines the *Geo Limit*

deliveryGeoLimitCountries  A string containing a comma-separated list defining the *Geo Limit Countries*

deliveryGeoLimitRedirectUrl  A *Geo Limit Redirect URL*²

deliveryGeoProvider  The *Geolocation Provider*

deliveryGlobalMaxMbps  The *Global Max Mbps*

deliveryGlobalMaxTps  The *Global Max TPS*

deliveryHttpBypassFqdn  A *HTTP Bypass FQDN*

deliveryInfoUrl  An *Info URL*

deliveryInitialDispersion  The *Initial Dispersion*

deliveryInnerHeaderRewrite  A set of *Inner Header Rewrite Rules*

deliveryIpv6RoutingEnabled  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

deliveryLastHeaderRewrite  A set of *Last Header Rewrite Rules*

deliveryLogsEnabled  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

deliveryLongDesc  The *Long Description of this Delivery Service*

deliveryLongDesc1  An optional field containing the 2nd long description of this *Delivery Service*

deliveryLongDesc2  An optional field containing the 3rd long description of this *Delivery Service*

deliveryMaxDnsAnswers  The *Max DNS Answers* allowed for this *Delivery Service*

deliveryMaxOriginConnections  The *Max Origin Connections*

deliveryMaxRequestHeaderBytes  The *Max Request Header Bytes*

deliveryMidHeaderRewrite  A set of *Mid Header Rewrite Rules*

deliveryMissLat  The *Geo Miss Default Latitude* used by this *Delivery Service*

deliveryMissLong  The *Geo Miss Default Longitude* used by this *Delivery Service*

deliveryMultiSiteOrigin  A boolean that defines the use of *Use Multi-Site Origin Feature* by this *Delivery Service*

² These fields must be defined if and only if deliveryGeoLimit is non-zero

5.1. Traffic Ops API
orgServerFqdn  The *Origin Server Base URL*

originShield  A *Origin Shield* string

profileId  An optional *ID* of a *Profile* with which this *Delivery Service* shall be associated

protocol  An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*

qstringIgnore  An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

rangeRequestHandling  An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

regexRemap  A *Regex Remap Expression*

regionalGeoBlocking  A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*

remapText  *Raw Remap Text*

serviceCategory  The name of the *Service Category* with which the *Delivery Service* is associated - or *null* if there is to be no such category

signed  *true* if and only if *signingAlgorithm* is not *null*, *false* otherwise

signingAlgorithm  Either a *Signing Algorithm* or *null* to indicate URL/URI signing is not implemented on this *Delivery Service*

rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if *rangeRequestHandling* is set to 3. It can only be between (inclusive) 262144 (256KB) - 33554432 (32MB).

sslKeyVersion  This integer indicates the *SSL Key Version*

tenantId  The integral, unique identifier of the *Tenant* who owns this *Delivery Service*

topology  The unique name of the *Topology* that this *Delivery Service* is assigned to

trRequestHeaders  If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*

trResponseHeaders  If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*

type  The *Type* of this *Delivery Service*

typeId  The integral, unique identifier of the *Type* of this *Delivery Service*

xmlId  This *Delivery Service’s xml_id*
298: Request Example

```plaintext
POST /api/3.0/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 761
Content-Type: application/json

{
    "active": false,
    "anonymousBlockingEnabled": false,
    "cdnId": 2,
    "deepCachingType": "NEVER",
    "displayName": "test",
    "dscp": 0,
    "ecsEnabled": true,
    "geoLimit": 0,
    "geoProvider": 0,
    "initialDispersion": 1,
    "ipv6RoutingEnabled": false,
    "logsEnabled": true,
    "longDesc": "A Delivery Service created expressly for API documentation examples",
    "missLat": 0,
    "missLong": 0,
    "maxOriginConnections": 0,
    "maxRequestHeaderBytes": 131072,
    "multiSiteOrigin": false,
    "orgServerFqdn": "http://origin.infra.ciab.test",
    "protocol": 0,
    "queryStringIgnore": 0,
    "rangeRequestHandling": 0,
    "regionalGeoBlocking": false,
    "routingName": "test",
    "serviceCategory": null,
    "signed": false,
    "tenant": "root",
    "tenantId": 1,
    "typeId": 1,
    "xmlId": "test"
}
```
Response Structure

active  A boolean that defines *Active*.

anonymousBlockingEnabled  A boolean that defines *Anonymous Blocking*

cacheurl  A *Cache URL Expression*

- Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

ccrDnsTtl  The *DNS TTL* - named “ccrDnsTtl” for legacy reasons

cdnId  The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs

cdnName  Name of the *CDN* to which the *Delivery Service* belongs

checkPath  A *Check Path*

consistentHashRegex  A *Consistent Hashing Regular Expression*

consistentHashQueryParams  An array of *Consistent Hashing Query Parameters*

deepCachingType  The *Deep Caching* setting for this *Delivery Service*

displayName  The *Display Name*

dnsBypassCname  A *DNS Bypass CNAME*

dnsBypassIp  A *DNS Bypass IP*

dnsBypassIp6  A *DNS Bypass IPv6*

dnsBypassTtl  The *DNS Bypass TTL*

dscp  A *DSCP* to be used within the *Delivery Service*

cesEnabled  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*

dgeHeaderRewrite  A set of *Edge Header Rewrite Rules*

dexampleURLs  An array of *Example URLs*

firstHeaderRewrite  A set of *First Header Rewrite Rules*

fqPacingRate  The *Fair-Queuing Pacing Rate Bps*

geoLimit  An integer that defines the *Geo Limit*

geoLimitCountries  A string containing a comma-separated list defining the *Geo Limit Countries*

geoLimitRedirectUrl  A *Geo Limit Redirect URL*

geoProvider  The *Geolocation Provider*

globalMaxMbps  The *Global Max Mbps*

globalMaxTps  The *Global Max TPS*
httpBypassFqdn  A **HTTP Bypass FQDN**

*id*  An integral, unique identifier for this **Delivery Service**

*infoUrl*  An **Info URL**

*initialDispersion*  The **Initial Dispersion**

*innerHeaderRewrite*  A set of **Inner Header Rewrite Rules**

*ipv6RoutingEnabled*  A boolean that defines the **IPv6 Routing Enabled** setting on this **Delivery Service**

*lastHeaderRewrite*  A set of **Last Header Rewrite Rules**

*lastUpdated*  The date and time at which this **Delivery Service** was last updated, in **Traffic Ops’s Custom Date/Time Format**

*logsEnabled*  A boolean that defines the **Logs Enabled** setting on this **Delivery Service**

*longDesc*  The **Long Description** of this **Delivery Service**

*longDesc1*  The 2nd long description of this **Delivery Service**

*longDesc2*  The 3rd long description of this **Delivery Service**

*matchList*  The **Delivery Service’s Match List**

  *pattern*  A regular expression - the use of this pattern is dependent on the **type** field (backslashes are escaped)

  *setNumber*  An integer that provides explicit ordering of **Match List** items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  *type*  The type of match performed using **pattern**.

*maxDnsAnswers*  The **Max DNS Answers** allowed for this **Delivery Service**

*maxOriginConnections*  The **Max Origin Connections**

*maxRequestHeaderBytes*  The **Max Request Header Bytes**

*midHeaderRewrite*  A set of **Mid Header Rewrite Rules**

*missLat*  The **Geo Miss Default Latitude** used by this **Delivery Service**

*missLong*  The **Geo Miss Default Longitude** used by this **Delivery Service**

*multiSiteOrigin*  A boolean that defines the use of **Use Multi-Site Origin Feature** by this **Delivery Service**

*orgServerFqdn*  The **Origin Server Base URL**

*originShield*  A **Origin Shield** string

*profileDescription*  The **Description** of the **Profile** with which this **Delivery Service** is associated

5.1. **Traffic Ops API**
profileId  The ID of the Profile with which this Delivery Service is associated

profileName  The Name of the Profile with which this Delivery Service is associated

protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap  A Regex Remap Expression

regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText  Raw Remap Text

serviceCategory  The name of the Service Category with which the Delivery Service is associated

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3.

sslKeyVersion  This integer indicates the SSL Key Version

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

299: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
```
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: SVveQ5hGwfPv8N5APUSkwL0zwrTUVA+z8wuFLsSLCr1/vVnFJJ0VQGMUctg1NbhAuQ795MJuuaAwR8dSOQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 19 Nov 2018 19:45:49 GMT
Content-Length: 1404

```json
{
    "alerts": [
        {
            "text": "Delivery service creation was successful.",
            "level": "success"
        }
    ],
    "response": [
        {
            "active": "false",
            "anonymousBlockingEnabled": "false",
            "cacheurl": "null",
            "ccrDnsTtl": "null",
            "cdnId": 2,
            "cdnName": "CDN-in-a-Box",
            "checkPath": "null",
            "displayName": "test",
            "dnsBypassCname": "null",
            "dnsBypassIp": "null",
            "dnsBypassIp6": "null",
            "dnsBypassTtl": "null",
            "dscp": 0,
            "edgeHeaderRewrite": "null",
            "firstHeaderRewrite": "null",
            "geoLimit": 0,
            "geoLimitCountries": "null",
            "geoLimitRedirectURL": "null",
            "geoProvider": 0,
            "globalMaxMbps": "null",
            "globalMaxTps": "null",
            "httpBypassFqdn": "null",
            "id": 2,
            "infoUrl": "null",
            "initialDispersion": 1,
            "innerHeaderRewrite": "null",
            "ipv6RoutingEnabled": "false",
            "..."
```
"lastHeaderRewrite": null,
"lastUpdated": "2018-11-19 19:45:49+00",
"logsEnabled": true,
"longDesc": "A Delivery Service created expressly for API documentation examples",
"longDesc1": null,
"longDesc2": null,
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*/\.test\..*"
    }
],
"maxDnsAnswers": null,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 131072,
"midHeaderRewrite": null,
"missLat": -1,
"missLong": -1,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 0,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "test",
"serviceCategory": null,
"signed": false,
"sslKeyVersion": false,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "test",
"exampleURLs": [
    "http://test.test.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"signingAlgorithm": null,
"tenant": "root"
"ecsEnabled": true,
"rangeSliceBlockSize": null,
"topology": null
}
]

`deliveryservices/dnsseckeys/generate`

**POST**

Generates ZSK and KSK keypairs for a CDN and all associated Delivery Services.

- **Auth. Required**: Yes
- **Roles Required**: “admin”
- **Response Type**: Object (string)

**Request Structure**

- **effectiveDate**: UNIX epoch start date for the signing keys
- **key**: Name of the CDN
- **kskExpirationDays**: Expiration (in days) for the KSKs
- **name**: Domain name used by the CDN
- **ttl**: Time for which the keypairs shall remain valid
- **zskExpirationDays**: Expiration (in days) for the ZSKs

**Response Structure**
300: Response Example

```
{
    "response": "Successfully created dnssec keys for cdn1"
}
```

deliveryservices/{{ID}}

**PUT**

Allows users to edit an existing *Delivery Service*.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”¹

**Response Type NOT PRESENT**  - Despite returning a 200 OK response (rather than e.g. a 204 NO CONTENT response), this endpoint does not return a representation of the modified resource in its payload, and instead returns nothing - not even a success message.

**Request Structure**

- **active**  A boolean that defines *Active*.
- **anonymousBlockingEnabled**  A boolean that defines *Anonymous Blocking*
- **cacheurl**  A *Cache URL Expression*
  
  Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

- **ccrDnsTtl**  The *DNS TTL* - named “ccrDnsTtl” for legacy reasons

- **cdnId**  The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs

  **Note:**  If the Delivery Service has SSL Keys, then cdnId is not allowed to change as that would invalidate the SSL Key

- **checkPath**  A *Check Path*

- **consistentHashRegex**  A *Consistent Hashing Regular Expression*

- **consistentHashQueryParams**  An array of *Consistent Hashing Query Parameters*

¹ Only those *Delivery Services* assigned to *Tenants* that are the requesting user’s *Tenant* or children thereof will appear in the output of a GET request, and the same constraints are placed on the allowed values of the tenantId field of a PUT request to update a new *Delivery Service*. Furthermore, the only *Delivery Services* a user may delete are those assigned to a *Tenant* that is either the same *Tenant* as the user’s *Tenant*, or a descendant thereof.
deepCachingType  The *Deep Caching* setting for this *Delivery Service*
displayName  The *Display Name*
dnsBypassCname  A *DNS Bypass CNAME*
dnsBypassIp  A *DNS Bypass IP*
dnsBypassIp6  A *DNS Bypass IPv6*
dnsBypassTtl  The *DNS Bypass TTL*
dscp  A *DSCP* to be used within the *Delivery Service*
ecsEnabled  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on
this *Delivery Service*
edgeHeaderRewrite  A set of *Edge Header Rewrite Rules*
firstHeaderRewrite  A set of *First Header Rewrite Rules*
fqPacingRate  The *Fair-Queuing Pacing Rate Bps*
geoLimit  An integer that defines the *Geo Limit*
geoLimitCountries  A string containing a comma-separated list defining the *Geo
Limit Countries*²
geoLimitRedirectUrl  A *Geo Limit Redirect URL*³
geoProvider  The *Geolocation Provider*
globalMaxMbps  The *Global Max Mbps*
globalMaxTps  The *Global Max TPS*
httpBypassFqdn  A *HTTP Bypass FQDN*
infoUrl  An *Info URL*
initialDispersion  The *Initial Dispersion*
innerHeaderRewrite  A set of *Inner Header Rewrite Rules*
ipv6RoutingEnabled  A boolean that defines the *IPv6 Routing Enabled* setting on
this *Delivery Service*
lastHeaderRewrite  A set of *Last Header Rewrite Rules*
logsEnabled  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*
longDesc  The *Long Description of this Delivery Service*
longDesc1  An optional field containing the 2nd long description of this *Delivery Service*
longDesc2  An optional field containing the 3rd long description of this *Delivery Service*

² These fields must be defined if and only if geoLimit is non-zero
maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service
maxOriginConnections  The Max Origin Connections
midHeaderRewrite  A set of Mid Header Rewrite Rules
missLat  The Geo Miss Default Latitude used by this Delivery Service
missLong  The Geo Miss Default Longitude used by this Delivery Service
multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service
orgServerFqdn  The Origin Server Base URL
originShield  A Origin Shield string
profileId  An optional ID of the Profile with which this Delivery Service will be associated
protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service
qstringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service
rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service
regexRemap  A Regex Remap Expression
regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service
remapText  Raw Remap Text
routingName  The Routing Name of this Delivery Service

Note: If the Delivery Service has SSL Keys, then routingName is not allowed to change as that would invalidate the SSL Key

signed  true if and only if signingAlgorithm is not null, false otherwise
signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service
rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3. It can only be between (inclusive) 262144 (256KB) - 33554432 (32MB).
sslKeyVersion  This integer indicates the SSL Key Version
tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service
topology  The unique name of the Topology that this Delivery Service is assigned to
trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service's xml_id

Note: While this field must be present, it is not allowed to change; this must be the same as the xml_id the Delivery Service already has. This should almost never be different from the Delivery Service's displayName.

301: Request Example

```
PUT /api/3.0/deliveryservices/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 761
Content-Type: application/json

{
    "active": true,
    "anonymousBlockingEnabled": false,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "deepCachingType": "NEVER",
    "displayName": "demo",
    "dscp": 0,
    "ecsEnabled": true,
    "geoLimit": 0,
    "geoProvider": 0,
    "initialDispersion": 1,
    "ipv6RoutingEnabled": false,
    "lastUpdated": "2018-11-14 18:21:17+00",
    "logsEnabled": true,
    "longDesc": "A Delivery Service created expressly for API documentation examples",
    "missLat": -1,
    "missLong": -1,
    "multiSiteOrigin": false,
    "orgServerFqdn": "http://origin.infra.ciab.test",
    "protocol": 0,
    "qstringIgnore": 0,
    "rangeRequestHandling": 0,
}
```
"regionalGeoBlocking": false,
"routingName": "video",
"signed": false,
"tenant": "root",
"tenantId": 1,
"typeId": 1,
"xmlId": "demo1"
}

Response Structure

302: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: z4PhNX7vuL3xVChQ1m2AB9Yg5AULVxXcg/SpIdNs6c5H0NE8XYXysP+DGNKHfuwvY7kxxUdBeoG10DJ6+SfaPg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 20 Nov 2018 14:12:25 GMT
Content-Length: 0
Content-Type: text/plain; charset=utf-8

DELETE

Deletes the target Delivery Service

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  undefined
Request Structure

Table 140: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service to be deleted</td>
</tr>
</tbody>
</table>

303: Request Example

```
DELETE /api/3.0/deliveryservices/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=... 
```

Response Structure

304: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: w9NlQpJJE156r6iYq/6k805WfAXeUS5XR9yDHvKUgP081Ye8YytasF0MPFsee0k60dk6kQo+MLYTDIAhhRxw==
X-Server-Name: traffic_ops_golang/
Date: Tue, 20 Nov 2018 14:56:37 GMT
Content-Length: 57

{ "alerts": [
    { "text": "ds was deleted.", "level": "success" }
  ]
}
deliveryservices/{{ID}}/capacity

See also:

Health Protocol

GET

Retrieves the usage percentages of a servers associated with a Delivery Service

Auth. Required  Yes

Roles Required  None

Response Type  Object

Request Structure

Table 141: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the Delivery Service of interest</td>
</tr>
</tbody>
</table>

Response Structure

availablePercent  The percent of servers assigned to this Delivery Service that is available - the allowed traffic level in terms of data per time period for all cache servers that remains unused

unavailablePercent  The percent of servers assigned to this Delivery Service that is unavailable - the allowed traffic level in terms of data per time period for all cache servers that can’t be used because the servers are deemed unhealthy

utilizedPercent  The percent of servers assigned to this Delivery Service that is currently in use - the allowed traffic level in terms of data per time period that is currently devoted to servicing requests

maintenancePercent  The percent of servers assigned to this Delivery Service that is unavailable due to server maintenance - the allowed traffic level in terms of data per time period that is unavailable because servers have intentionally been marked offline by administrators

305: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
Accept
```

1 Users will only be able to see capacity details for the Delivery Services their Tenant is allowed to see.
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 14:41:27 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: ++dFR9V1c60CHGNwMjX6JSFEjHreXcL4QnhT03hiv04ByY379aLpL40r0zX2bPgJgpR94+f6jZ0+iDIyTH
Content-Length: 134

{
    "response": {
        "availablePercent": 99.9993696969697,
        "unavailablePercent": 0,
        "utilizedPercent": 0.00063030303030303,
        "maintenancePercent": 0
    }
}

deliveryservices/{{ID}}/health

See also:

Health Protocol

GET

Retrieves the health of all Cache Groups assigned to a particular Delivery Service

Auth. Required Yes
Roles Required None
Response Type Object

1 Users will only be able to see Cache Group health details for the Delivery Services their Tenant is allowed to see.
### Request Structure

#### Table 142: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which Cache Groups will be displayed</td>
</tr>
</tbody>
</table>

### Response Structure

**cachegroups** An array of objects that represent the health of each Cache Group assigned to this Delivery Service

- **name** A string that is the name of the Cache Group represented by this object
- **offline** The number of OFFLINE cache servers within this Cache Group
- **online** The number of ONLINE cache servers within this Cache Group
- **totalOffline** Total number of OFFLINE cache servers assigned to this Delivery Service
- **totalOnline** Total number of ONLINE cache servers assigned to this Delivery Service

#### 306: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 14:43:43 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: ...
Content-Length: 115
```

```json
{
   "response": {
      "totalOffline": 0,
      ...
   }
}
```

(continues on next page)
"totalOnline": 1,
"cachegroups": [
  {
    "offline": 0,
    "name": "CDN_in_a_Box_Edge",
    "online": 1
  }
]
}}

deliveryservices/{{ID}}/regexes

GET

Retrieves routing regular expressions for a specific Delivery Service.

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

Table 143: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
</tbody>
</table>

Table 144: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Show only the Delivery Service regular expression that has this integral, unique identifier</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n-th page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

1 Users will only be able to view and create regular expressions for the Delivery Services their Tenant is allowed to see.
307: Request Example

```
GET /api/3.0/deliveryservices/1/regexes HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id** The integral, unique identifier of this regular expression
- **pattern** The actual regular expression - \s are escaped
- **setNumber** The order in which the regular expression is evaluated against requests
- **type** The integral, unique identifier of the *Type* of this regular expression
- **typeName** The *Type* of regular expression - determines that against which it will be evaluated

308: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: fW9Fde4WRpp2ShRAC41P9s/PhU71LI/
SEzHgYjGqfzhk45wq0kpaWy76JvPfLpowY8eDTp8Y8TL5rNGEc+bM+A==
X-Server-Name: traffic_ops_golang/
Date: Tue, 27 Nov 2018 20:56:43 GMT
Content-Length: 100

{ "response": [
    {
        "id": 1,
        "type": 31,
        "typeName": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*\..*\..*"
    }
]}
```
POST

Creates a routing regular expression for a Delivery Service.

Auth. Required  Yes

 Roles Required  “admin” or “operations” Page 455, 1

Response Type  Object

Request Structure

Table 145: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
</tbody>
</table>

**Warning:** Be sure that \s are escaped, or the expression may not work as intended!

setName  The order in which this regular expression should be checked
type  The integral, unique identifier of a routing regular expression type
309: Request Example

```plaintext
POST /api/3.0/deliveryservices/1/regexes HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 55
Content-Type: application/json

{"pattern": ".\bar/\..\bar/\..\",
"type": 31,
"setNumber": 1
}
```

Response Structure

- **id** The integral, unique identifier of this regular expression
- **pattern** The actual regular expression - \s are escaped
- **setNumber** The order in which the regular expression is evaluated against requests
- **type** The integral, unique identifier of the type of this regular expression
- **typeName** The type of regular expression - determines that against which it will be evaluated

310: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: kS5dRzAhFKE7vfzHK7XVIwpMOjztksk9MU+qtj5YU/1oxVHmqNbJ12FeO0IJsZJCXbYlnBS04sCI95Sz5wed1Q==
X-Server-Name: traffic_ops_golang/
Date: Wed, 28 Nov 2018 17:00:42 GMT
Content-Length: 188

{ "alerts": [
  
]}
```
"text": "Delivery service regex creation was successful.",
"level": "success"
}
],
"response": {
  "id": 2,
  "type": 31,
  "typeName": "HOST_REGEXP",
  "setNumber": 1,
  "pattern": ".*\.foo-bar\..*"
}}

deliveryservices/{{ID}}/regexes/{{rID}}

PUT

Updates a routing regular expression.

Auth. Required  Yes

Roles Required  “admin” or “operations”\(^1\)

Response Type  Object

Request Structure

Table 146: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
<tr>
<td>rID</td>
<td>The integral, unique identifier of the routing regular expression being inspected</td>
</tr>
</tbody>
</table>

\(^1\) Users will only be able to view, delete and update regular expressions for the Delivery Services their Tenant is allowed to see.

Warning:  Be sure that \s are escaped, or the expression may not work as intended!

pattern  The actual regular expression

setNumber  The order in which this regular expression should be checked

type  The integral, unique identifier of a routing regular expression type

5.1. Traffic Ops API
311: Request Example

```
PUT /api/3.0/deliveryservices/1/regexes/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 55
Content-Type: application/json

{
    "pattern": ".*\\.foo-bar\\..*",
    "type": 33,
    "setNumber": 1
}
```

Response Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier of this regular expression</td>
</tr>
<tr>
<td>pattern</td>
<td>The actual regular expression - \s are escaped</td>
</tr>
<tr>
<td>setNumber</td>
<td>The order in which the regular expression is evaluated against requests</td>
</tr>
<tr>
<td>type</td>
<td>The integral, unique identifier of the type of this regular expression</td>
</tr>
<tr>
<td>typeName</td>
<td>The type of regular expression - determines that against which it will be evaluated</td>
</tr>
</tbody>
</table>

312: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: kS5dRzAhFKE7vfzHK7XVIwpMOjztksk9MU+qtj5YU/1oxVHmqNbJ12FeOOIjxZJCXyYlnB5Qo4sCI95Sz5wed1Q==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 17:54:58 GMT
Content-Length: 188

{
    "alerts": [
    
    ]
```

(continues on next page)
"text": "Delivery service regex creation was successful.",
"level": "success"
}
]
"response": {
 "id": 2,
 "type": 33,
 "typeName": "PATH_REGEXP",
 "setNumber": 1,
 "pattern": ".*\\.foo-bar\\..*"
}}

DELETE

Deletes a routing regular expression.

Auth. Required  Yes

Roles Required  "admin" or "operations"\textsuperscript{Page 455, 1}

Response Type  undefined

Request Structure

Table 147: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
<tr>
<td>rID</td>
<td>The integral, unique identifier of the routing regular expression being inspected</td>
</tr>
</tbody>
</table>
313: Request Example

```plaintext
DELETE /api/3.0/deliveryservices/1/regexes/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

314: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 8oEa78x7f/o39LIS98W6G+UqE6cX/Iw4v3mMHvbAs1iWHALuDYRz3V0tA6jzfGQKpB040m8qaVG+zWRrBVoCmQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 18:44:00 GMT
Content-Length: 76

{ "alerts": [
    {
        "text": "deliveryservice_regex was deleted.",
        "level": "success"
    }
]}
```

deliveryservices/{{ID}}/routing

GET

Retrieves the aggregated routing percentages for a given Delivery Service. This is accomplished by polling stats from all online Traffic Routers via the /crs/stats route.

**Auth. Required** Yes

**Roles Required** None

---

1 Users will only be able to view routing details for the Delivery Services their Tenant is allowed to see.
**Response Type** Object

**Note:** Only HTTP or DNS *Delivery Services* can be requested.

### Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the <em>Delivery Service</em> of interest</td>
</tr>
</tbody>
</table>

#### 315: Request Example

```
GET /api/3.0/deliveryservices/1/routing HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **cz** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied by a *Coverage Zone File*
- **deepCz** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied by a *Deep Coverage Zone File*
- **dsr** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied by sending the client to an overflow *Delivery Service*
- **err** The percent of requests to online Traffic Routers for this *Delivery Service* that resulted in an error
- **fed** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied by sending the client to a federated CDN
- **geo** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied using 3rd party geographic IP mapping
- **miss** The percent of requests to online Traffic Routers for this *Delivery Service* that could not be satisfied
- **regionalAlternate** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied by sending the client to the alternate, Regional Geo-blocking URL
- **regionalDenied** The percent of requests to online Traffic Routers for this *Delivery Service* that were denied due to geographic location policy

---

5.1. Traffic Ops API
**staticRoute** The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied with *Static DNS Entries*

316: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Fri, 30 Nov 2018 15:08:07 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: UgPziRC/5u4+CfkZ9xm0EkEzjjJVu6cwBrFd/n3xH/ZmlkaXkQaalY4+B7DyE4GvxFLYE0D0cQchyn7JkoQ0g==
Content-Length: 132

{
  "response": {
    "cz": 79,
    "deepCz": 0.50,
    "dsr": 0,
    "err": 0,
    "fed": 0.25,
    "geo": 20,
    "miss": 0.25,
    "regionalAlternate": 0,
    "regionalDenied": 0,
    "staticRoute": 0
  }
}
```

deliveryservices/{{ID}}/safe

**PUT**

Allows a user to edit metadata fields of a *Delivery Service*.

Auth. Required Yes

Roles Required None

Response Type Array

---

1 Only those *Delivery Services* assigned to *Tenants* that are the requesting user’s *Tenant* or children thereof may be modified with this endpoint.
Request Structure

Table 149: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being modified</td>
</tr>
<tr>
<td>displayName</td>
<td>A string that is the Display Name</td>
</tr>
<tr>
<td>infoUrl</td>
<td>An optional(^2) string containing the Info URL</td>
</tr>
<tr>
<td>longDesc</td>
<td>An optional(^?) string containing the Long Description of this Delivery Service</td>
</tr>
<tr>
<td>longDesc1</td>
<td>An optional(^?) string containing the 2nd long description of this Delivery Service</td>
</tr>
</tbody>
</table>

317: Request Example

```plaintext
PUT /api/3.0/deliveryservices/1/safe HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 132

{
  "displayName": "test",
  "infoUrl": "this is not even a real URL",
  "longDesc": "longDesc1 is implicitly set to null in this example"
}
```

Response Structure

- **active** A boolean that defines Active.
- **anonymousBlockingEnabled** A boolean that defines Anonymous Blocking
- **cacheurl** A Cache URL Expression
  
  Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

- **ccrDnsTtl** The DNS TTL - named “ccrDnsTtl” for legacy reasons
- **cdnId** The integral, unique identifier of the CDN to which the Delivery Service belongs
- **cdnName** Name of the CDN to which the Delivery Service belongs

\(^2\) If these fields are not present in the request body they are implicitly set to null.
checkPath  A Check Path
consistentHashRegex  A Consistent Hashing Regular Expression
consistentHashQueryParams An array of Consistent Hashing Query Parameters
deepCachingType The Deep Caching setting for this Delivery Service
displayName The Display Name
dnsBypassCname A DNS Bypass CNAME
dnsBypassIp A DNS Bypass IP
dnsBypassIp6 A DNS Bypass IPv6
dnsBypassTtl The DNS Bypass TTL
dscp A DSCP to be used within the Delivery Service
ecsEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service
eedgeHeaderRewrite A set of Edge Header Rewrite Rules
eexampleURLs An array of Example URLs
firstHeaderRewrite A set of First Header Rewrite Rules
fqPacingRate The Fair-Queuing Pacing Rate Bps
geoLimit An integer that defines the Geo Limit
geoLimitCountries A string containing a comma-separated list defining the Geo Limit Countries
geoLimitRedirectUrl A Geo Limit Redirect URL
geoProvider The Geolocation Provider
globalMaxMbps The Global Max Mbps
globalMaxTps The Global Max TPS
httpBypassFqdn A HTTP Bypass FQDN
id An integral, unique identifier for this Delivery Service
infoUrl An Info URL
initialDispersion The Initial Dispersion
innerHeaderRewrite A set of Inner Header Rewrite Rules
ipv6RoutingEnabled A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service
lastHeaderRewrite A set of Last Header Rewrite Rules
lastUpdated The date and time at which this Delivery Service was last updated, in Traffic Ops’s Custom Date/Time Format
logsEnabled A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

longDesc The *Long Description* of this *Delivery Service*

longDesc1 The 2nd long description of this *Delivery Service*

longDesc2 the 3rd long description of this *Delivery Service*

matchList The *Delivery Service’s Match List*

| pattern | A regular expression - the use of this pattern is dependent on the *type* field (backslashes are escaped) |
| setNumber | An integer that provides explicit ordering of *Match List* items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array. |
| type | The type of match performed using *pattern*. |

maxDnsAnswers The *Max DNS Answers* allowed for this *Delivery Service*

maxOriginConnections The *Max Origin Connections*

midHeaderRewrite A set of *Mid Header Rewrite Rules*

missLat The *Geo Miss Default Latitude* used by this *Delivery Service*

missLong The *Geo Miss Default Longitude* used by this *Delivery Service*

multiSiteOrigin A boolean that defines the use of *Use Multi-Site Origin Feature* by this *Delivery Service*

orgServerFqdn The *Origin Server Base URL*

originShield A *Origin Shield* string

profileDescription The *Description of the Profile* with which this *Delivery Service* is associated

profileId The *ID* of the *Profile* with which this *Delivery Service* is associated

profileName The *Name* of the *Profile* with which this *Delivery Service* is associated

protocol An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*

qstringIgnore An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

rangeRequestHandling An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

regexRemap A *Regex Remap Expression*

regionalGeoBlocking A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*
remapText  Raw Remap Text

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3.

sslKeyVersion  This integer indicates the SSL Key Version

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

318: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Feb 2020 16:33:03 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Feb 2020 15:33:03 GMT
Content-Length: 853
{
   "alerts": [
      {
         "text": "Delivery Service safe update successful."
      },
      "level": "success"
   ],
   "response": [
      {
         "active": true,
         "anonymousBlockingEnabled": false,
         "cacheUrl": null,
         "ccrDnsTtl": null,
```
(continues on next page)
"cdnId": 2,
"cdnName": "CDN-in-a-Box",
"checkPath": null,
"displayName": "test",
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"edgeHeaderRewrite": null,
"firstHeaderRewrite": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": "this is not even a real URL",
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "2020-02-10 15:33:03+00",
"logsEnabled": true,
"longDesc": "longDesc1 is implicitly set to null in this example",
"longDesc1": null,
"longDesc2": null,
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*\\.demo1\..*"
    }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"queryStringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"topology": null
}
deliveryservices/{{id}}/server_types/{{type}}/metric_types/start_date/{{start}}/end_date/{{end}}

**Danger:** This endpoint doesn’t appear to work, and so its use is strongly discouraged! The below documentation cannot be verified, therefore it may be inaccurate and/or incomplete!

**GET**

Retrieves detailed and summary metrics for Mid-tier and Edge-tier caches assigned to a *Delivery Service*.

**Auth. Required** Yes  
**Roles Required** None  
**Response Type** Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The delivery service id.</td>
</tr>
<tr>
<td>server_types</td>
<td>yes</td>
<td>EDGE or MID.</td>
</tr>
<tr>
<td>metric_types</td>
<td>yes</td>
<td>One of the following: “kbps”, “tps”, “tps_2xx”, “tps_3xx”, “tps_4xx”, “tps_5xx”.</td>
</tr>
<tr>
<td>start_date</td>
<td>yes</td>
<td>UNIX time</td>
</tr>
<tr>
<td>end_date</td>
<td>yes</td>
<td>UNIX time</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stats</td>
<td>no</td>
<td>Flag used to return only summary metrics</td>
</tr>
</tbody>
</table>
Response Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stats</td>
<td>hash</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;count</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;98thPercentile</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;min</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;max</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;5thPercentile</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;95thPercentile</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;median</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;mean</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;stddev</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;sum</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>data</td>
<td>array</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;item</td>
<td>array</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;time</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>&gt;&gt;value</td>
<td>number</td>
<td></td>
</tr>
</tbody>
</table>

Label: string

319: Response Example

```json
{
    "response": [
        {
            "stats": {
                "count": 988,
                "98thPercentile": 16589105.55958,
                "min": 3185442.975,
                "max": 17124754.257,
                "5thPercentile": 3901253.95445,
                "95thPercentile": 16013210.034,
                "median": 8816895.576,
                "mean": 8995846.31741194,
                "stddev": 3941169.83683573,
                "sum": 333296106.060112
            },
            "data": [
                [1414303200000, 12923518.466],
                [1414303500000, 12625139.65]
            ]
        }
    ]
}
```

(continues on next page)


Caution: It’s often much easier to use `deliveryservices/{{xml_id}}/servers` instead

GET

Retrieves properties of Edge-Tier servers assigned to a Delivery Service.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which servers will be displayed</td>
</tr>
</tbody>
</table>

Response Structure

- **cachegroup** A string that is the name of the Cache Group to which the server belongs
- **cachegroupId** An integer that is the ID of the Cache Group to which the server belongs
- **cdnId** An integral, unique identifier the CDN to which the server belongs
- **cdnName** The name of the CDN to which the server belongs
- **domainName** The domain name part of the FQDN of the server
- **guid** Optionally represents an identifier used to uniquely identify the server
- **hostName** The (short) hostname of the server
- **httpsPort** The port on which the server listens for incoming HTTPS requests - 443 in most cases
id  An integral, unique identifier for the server

iloIpAddress  The IPv4 address of the lights-out-management port

iloIpGateway  The IPv4 gateway address of the lights-out-management port

iloIpNetmask  The IPv4 subnet mask of the lights-out-management port

iloPassword  The password of the lights-out-management user - displays as ****** unless the requesting user has the ‘admin’ role

iloUsername  The user name for lights-out-management

interfaces  An array of interface and IP address information

  max_bandwidth  The maximum allowed bandwidth for this interface to be considered “healthy” by Traffic Monitor. This has no effect if monitor is not true. Values are in kb/s. The value null means “no limit”.

  monitor  A boolean indicating if Traffic Monitor should monitor this interface

  mtu  The MTU to configure for interfaceName

  See also:

  The Wikipedia article on Maximum Transmission Unit

name  The network interface name used by the server.

ipAddresses  An array of the IP address information for the interface

  address  The IPv4 or IPv6 address and subnet mask of the server - applicable for the interface name

  gateway  The IPv4 or IPv6 gateway address of the server - applicable for the interface name

  service_address  A boolean determining if content will be routed to the IP address

lastUpdated  The time and date at which this server was last updated, in Traffic Ops’s Custom Date/Time Format

mgmtIpAddress  The IPv4 address of the server’s management port

mgmtIpGateway  The IPv4 gateway of the server’s management port

mgmtIpNetmask  The IPv4 subnet mask of the server’s management port

offlineReason  A user-entered reason why the server is in ADMIN_DOWN or OF-FLINE status (will be empty if not offline)

---

1 See the Wikipedia article on Out-of-Band Management for more information.
**physLocation**  The name of the *Physical Location* at which the server resides

**physLocationId**  An integral, unique identifier for the *Physical Location* at which the server resides

**profile**  The *Name* of the *Profile* assigned to this server

**profileDesc**  A *Description* of the *Profile* assigned to this server

**profileId**  The *ID* of the *Profile* assigned to this server

**rack**  A string indicating “rack” location

**routerHostName**  The human-readable name of the router

**routerPortName**  The human-readable name of the router port

**status**  The Status of the server

See also:

*Health Protocol*

**statusId**  An integral, unique identifier for the status of the server

See also:

*Health Protocol*

**tcpPort**  The default port on which the main application listens for incoming TCP connections - 80 in most cases

**type**  The name of the type of this server

**typeId**  An integral, unique identifier for the type of this server

**updPending**  true if the server has updates pending, false otherwise

### 320: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: MaIvaO8OSjysr4bCkuXFEMf3o6mOqga1aM4IHN/tcP2aaliXEmA5IrHB7DaqNX/2vGHLxvN+01FEAR/lRNqr1w==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:28:23 GMT
Content-Length: 891

{ "response": [ (continues on next page) }
```
{  
  "cachegroup": "CDN_in_a_Box_Edge",
  "cachegroupId": 7,
  "cdnId": 2,
  "cdnName": "CDN-in-a-Box",
  "domainName": "infra.ciab.test",
  "guid": null,
  "hostName": "edge",
  "httpsPort": 443,
  "id": 10,
  "iloIpAddress": "",
  "iloIpGateway": "",
  "iloIpNetmask": "",
  "iloPassword": "",
  "iloUsername": "",
  "lastUpdated": "2018-11-14 21:08:44+00",
  "mgmtIpAddress": "",
  "mgmtIpGateway": "",
  "mgmtIpNetmask": "",
  "offlineReason": "",
  "physLocation": "Apachecon North America 2018",
  "physLocationId": 1,
  "profile": "ATS_EDGE_TIER_CACHE",
  "profileDesc": "Edge Cache - Apache Traffic Server",
  "profileId": 9,
  "rack": "",
  "routerHostName": "",
  "routerPortName": "",
  "status": "REPORTED",
  "statusId": 3,
  "tcpPort": 80,
  "type": "EDGE",
  "typeId": 11,
  "updPending": false,
  "interfaces": [{
    "ipAddresses": [
      {
        "address": "172.16.239.100",
        "gateway": "172.16.239.1",
        "service_address": true
      },
      {
        "address": "fc01:9400:1000:8::100",
        "gateway": "fc01:9400:1000:8::1",
        "service_address": true
      }
    ]
  }]
}
deliveryservices/{{ID}}/servers/eligible

**Caution:** This endpoint may not work as advertised, and its use is therefore discouraged!

**GET**

Retrieves properties of *Edge-tier cache servers* eligible for assignment to a particular *Delivery Service*. Eligibility is determined based on the following properties:

- The name of the server’s *Type* must match one of the glob patterns EDGE*, ORG*
- The server and *Delivery Service* must belong to the same CDN
- If the *Delivery Service* has *Required Capabilities*, an *Edge-tier cache server* must have all of those defined capabilities

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which servers will be displayed</td>
</tr>
</tbody>
</table>
Response Structure

**cachegroup**  A string which is the *Name of the Cache Group* to which the server belongs

**cachegroupId**  An integer that is the *ID of the Cache Group* to which the server belongs

**cdnId**  An integral, unique identifier the CDN to which the server belongs

**cdnName**  The name of the CDN to which the server belongs

**domainName**  The domain name part of the FQDN of the server

**guid**  Optionally represents an identifier used to uniquely identify the server

**hostName**  The (short) hostname of the server

**httpsPort**  The port on which the server listens for incoming HTTPS requests - 443 in most cases

**id**  An integral, unique identifier for the server

**iloIpAddress**  The IPv4 address of the lights-out-management port\(^1\)

**iloIpGateway**  The IPv4 gateway address of the lights-out-management port\(^1\)

**iloIpNetmask**  The IPv4 subnet mask of the lights-out-management port\(^1\)

**iloPassword**  The password of the of the lights-out-management user - displays as ****** unless the requesting user has the ‘admin’ role\(^1\)

**iloUsername**  The user name for lights-out-management\(^1\)

**interfaces**  An array of interface and IP address information

  **max_bandwidth**  The maximum allowed bandwidth for this interface to be considered “healthy” by Traffic Monitor. This has no effect if **monitor** is not true. Values are in kb/s. The value **null** means “no limit”.

  **monitor**  A boolean indicating if Traffic Monitor should monitor this interface

  **mtu**  The MTU to configure for **interfaceName**

  **name**  The network interface name used by the server.

  **ipAddresses**  An array of the IP address information for the interface

---

\(^1\) See the Wikipedia article on Out-of-Band Management for more information.
address The IPv4 or IPv6 address and subnet mask of the server - applicable for the interface name

gateway The IPv4 or IPv6 gateway address of the server - applicable for the interface name

service_address A boolean determining if content will be routed to the IP address

lastUpdated The time and date at which this server was last updated, in Traffic Ops’s Custom Date/Time Format

mgmtIpAddress The IPv4 address of the server’s management port

mgmtIpGateway The IPv4 gateway of the server’s management port

mgmtIpNetmask The IPv4 subnet mask of the server’s management port

offlineReason A user-entered reason why the server is in ADMIN_DOWN or OF-FLINE status (will be empty if not offline)

physLocation The name of the Physical Location at which the server resides

physLocationId An integral, unique identifier for the Physical Location at which the server resides

profile The Name of the Profile assigned to this server

profileDesc A Description of the Profile assigned to this server

profileId The ID of the Profile assigned to this server

rack A string indicating “rack” location

routerHostName The human-readable name of the router

routerPortName The human-readable name of the router port

status The Status of the server

See also:

Health Protocol

statusId An integral, unique identifier for the status of the server

See also:

Health Protocol

tcpPort The default port on which the main application listens for incoming TCP connections - 80 in most cases

type The name of the Type of this server

typeId An integral, unique identifier for the Type of this server

updPending true if the server has updates pending, false otherwise
321: Response Example

```json
{
  "response": [
    {
      "cachegroup": "CDN_in_a_Box_Edge",
      "cachegroupId": 7,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "domainName": "infra.ciab.test",
      "guid": null,
      "hostName": "edge",
      "httpsPort": 443,
      "id": 10,
      "iloIpAddress": "",
      "iloIpGateway": "",
      "iloIpNetmask": "",
      "iloPassword": "",
      "iloUsername": "",
      "lastUpdated": "2018-10-30 16:01:12+00",
      "mgmtIpAddress": "",
      "mgmtIpGateway": "",
      "mgmtIpNetmask": "",
      "offlineReason": "",
      "physLocation": "Apachecon North America 2018",
      "physLocationId": 1,
      "profile": "ATS_EDGE_TIER_CACHE",
      "profileDesc": "Edge Cache - Apache Traffic Server",
      "profileId": 9,
      "rack": "",
      "routerHostName": "",
      "routerPortName": "",
      "status": "REPORTED",
      "statusId": 3,
      "tcpPort": 80,
      "type": "EDGE",
      "typeId": 11,
      "updPending": false,
      "interfaces": [
        {
          "ipAddresses": [
            {
              "address": "172.16.239.100",
              "gateway": "172.16.239.1",
              "service_address": true
            },
            {
              "address": "fc01:9400:1000:8::100",
              "gateway": "fc01:9400:1000:8::1"
            }
          ]
        }
      ]
    }
  ]
}
```

(continues on next page)
"service_address": true
]
}
"max_bandwidth": 0,
"monitor": true,
"mtu": 1500,
"name": "eth0"
}
]
}
}
}
}

**deliveryservices/{{ID}}/urlkeys**

**GET**

**See also:**

*deliveryservices/xmlId/{{xmlid}}/urlkeys*

Retrieves URL signing keys for a *Delivery Service*.

**Caution:** This method will return the *Delivery Service*’s PRIVATE URL signing keys! Be wary of using this endpoint and **NEVER** share the output with anyone who would be unable to see it on their own.

**Auth. Required**  Yes

**Roles Required**  None

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter for the <em>Delivery Service</em> identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>

**322: Request Example**

```
GET /api/3.0/deliveryservices/1/urlkeys HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
```
Response Structure

**key<N>** The private URL signing key for this *Delivery Service* as a base-64-encoded string, where <N> is the “generation” of the key e.g. the first key will always be named "key0". Up to 16 concurrent generations are retained at any time (<N> is always on the interval [0,15])

323: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 16:34:56 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: cTc5OPE3hM+CiyQFCy36zD2tsQcfkvIqQ7/D82WGMWHm+ACW3YbcKhgPnSQU6+Tu j4jya5Kx9+nw5+OnFvPQ==
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 15:34:56 GMT
Content-Length: 533

{
    "response": {
        "key0": "...",
        "key1": "...",
        "key2": "...",
        "key3": "...",
        "key4": "...",
        "key5": "...",
        "key6": "...",
        "key7": "...",
        "key8": "...",
        "key9": "...",
        "key10": "...",
        "key11": "...",
        "key12": "...",
        "key13": "...",
        "key14": "...",
    }
}
```
deliveryservices_regexes

GET

Retrieves routing regular expressions for all Delivery Services.

Auth. Required  Yes
Roles Required  None\(^1\)
Response Type  Array

Request Structure

No parameters available

Response Structure

- **dsName**  The name of the Delivery Service represented by this object
- **regexes**  An array of objects that represent various routing regular expressions used by dsName
  - **pattern**  The actual regular expression - \s are escaped
  - **setNumber**  The order in which the regular expression is evaluated against requests
  - **type**  The type of regular expression - determines that against which it will be evaluated

324: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```

\(^1\) If tenancy is used, then users (regardless of role) will only be able to see the routing regular expressions used by Delivery Services their tenant has permissions to see.
deliveryservices/request

**Note:** This route does NOT do the same thing as *POST deliveryservice_requests*.

Deprecated since version ATCv6: This endpoint does not appear in Traffic Ops API version 4.0 - released with Apache Traffic Control version 6.0 - or later.

**POST**

Submits an emailed requesting that a *Delivery Service* be created.

- **Auth. Required** Yes
- **Roles Required** “admin”, “Federation”, “operations”, “Portal”, or “Steering”
- **Response Type** undefined
Request Structure

details  An object describing the actual parameters for the Delivery Service request

customer  Name of the customer associated with the Delivery Service - must only contain alphanumeric characters and the characters @, !, $, %, &, (, ), [ , ], ., and -

Changed in version ATCv6: Prior to ATC version 6, this field had no restrictions.

deepCachingType  An optional string describing when to do Deep Caching for this Delivery Service - one of:

NEVER  Never use deep caching (default)

ALWAYS  Always use deep caching

deliveryProtocol  The protocol used to retrieve content from the CDN - one of:

• http

• https

• http/https

hasNegativeCachingCustomization  true if any customization is required for negative caching, false otherwise

hasOriginACLWhitelist  true if access to the origin is restricted using an Access Control List (ACL or “whitelist”) of IP addresses

hasOriginDynamicRemap  If true, this Delivery Service can dynamically map to multiple origin URLs

hasSignedURLs  If true, this Delivery Service’s URLs are signed

headerRewriteEdge  An optional string containing a header rewrite rule to be used at the Edge tier

headerRewriteMid  An optional string containing a header rewrite rule to be used at the Mid tier

headerRewriteRedirectRouter  An optional string containing a header re-write rule to be used by the Traffic Router

maxLibrarySizeEstimate  A special string that describes the estimated size of the sum total of content available through this Delivery Service

negativeCachingCustomizationNote  A note remarking on the use, customization, or complications associated with negative caching for this Delivery Service
notes An optional string containing additional instructions or
notes regarding the Request

originHeaders An optional, comma-separated string of header
values that must be passed to requests to the Delivery Ser-
vice’s origin

originTestFile A URL path to a test file available on the Delivery Service’s origin server

originURL The URL of the Delivery Service’s origin server

otherOriginSecurity An optional string describing any and all other origin security measures that need to be considered
for access to the Delivery Service’s origin

overflowService An optional string containing the IP address
or URL of an overflow point (used if rate limits are met or exceeded

peakBPSEstimate A special string describing the estimated peak data transfer rate of the Delivery Service in Bytes Per
Second (BPS)

peakTPSEstimate A special string describing the estimated peak transaction rate of the Delivery Service in Transac-
tions Per Second (TPS)

queryStringHandling A special string describing how the Delivery Service should treat URLs containing query param-
eters

rangeRequestHandling A special string describing how the Delivery Service should handle range requests

rateLimitingGBPS An optional field which, if defined, should contain the maximum allowed data transfer rate for the Delivery Service in GigaBytes Per Second (GBPS)

rateLimitingTPS An optional field which, if defined, should contain the maximum allowed transaction rate for the Delivery Service in Transactions Per Second (TPS)

routingName An optional field which, if defined, should contain the routing name for the Delivery Service, e.g. SomeRoutingName.DeliveryService_xml_id.CDNName.com

routingType The Delivery Service’s routing type, should be one of:

HTTP The Traffic Router re-directs clients to cache servers using the HTTP 302 REDIRECT response code
DNS  The Traffic Router responds to requests for name resolution of the Delivery Service’s routing name with IP addresses of cache servers

STEERING  This Delivery Service routes clients to other Delivery Services - which will in turn (generally) route them to clients

ANY_MAP  Some kind of undocumented black magic is used to get clients to... content, probably?

serviceAliases  An optional array of aliases for this Delivery Service

serviceDesc  A description of the Delivery Service

emailTo  The email to which the Delivery Service request will be sent

325: Request Example

```json
{
  "emailTo": "foo@bar.com",
  "details": {
    "customer": "XYZ Corporation",
    "contentType": "static",
    "deepCachingType": "NEVER",
    "deliveryProtocol": "http",
    "routingType": "http",
    "routingName": "demo1",
    "serviceDesc": "service description goes here",
    "peakBPSEstimate": "less-than-5-Gbps",
    "peakTPSEstimate": "less-than-1000-TPS",
    "maxLibrarySizeEstimate": "less-than-200-GB",
    "originURL": "http://myorigin.com",
    "hasOriginDynamicRemap": false,
    "originTestFile": "http://origin.infra.ciab.test",
    "hasOriginACLWhitelist": false,
    "originHeaders": "",
    "otherOriginSecurity": "",
    "queryStringHandling": "ignore-in-cache-key-and-pass-up",
    "rangeRequestHandling": "range-requests-not-used",
    "hasSignedURLs": false,
    "hasNegativeCachingCustomization": false,
    "negativeCachingCustomizationNote": "",
    "serviceAliases": [],
    "rateLimitingGBPS": 50,
    "rateLimitingTPS": 5000,
    "overflowService": null,
    "headerRewriteEdge": "",
    "headerRewriteMid": "",
    "headerRewriteRedirectRouter": ""
  }
}
```

(continues on next page)
Response Structure

326: Response Example

```json
{
  "alerts": [{
    "level": "success",
    "text": "Delivery Service request sent to foo@bar.com."
  }]
}
```

deliveryservices_required_capabilities

GET

Gets all associations of Server Capability to Delivery Services.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array
Request Structure

Table 155: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delivery-ServiceID</td>
<td>no</td>
<td>Filter <em>Server Capability</em> associations by <em>Delivery Service</em> integral, unique identifier</td>
</tr>
<tr>
<td>xml-ID</td>
<td>no</td>
<td>Filter <em>Server Capability</em> associations by <em>Delivery Service</em> xml_id</td>
</tr>
<tr>
<td>required-Capability</td>
<td>no</td>
<td>Filter <em>Server Capability</em> associations by <em>Server Capability</em> name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

327: Request Example

```
GET /api/3.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **deliveryServiceID** The associated *Delivery Service’s* integral, unique identifier
- **xmlID** The associated *Delivery Service’s xml_id*
- **lastUpdated** The date and time at which this association between the *Delivery Service* and the *Server Capability* was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **requiredCapability** The *Server Capability’s* name
328: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/jcBFmFZM7CsrsIwTfPc5v8gUiXqJm6BNp1boPb4EQBnWNXZh/DbBwhMAOJoeqDImoDlrLnrVjQG04AooA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 396

{
    "response": [
        {
            "deliveryServiceID": 1,
            "lastUpdated": "2019-10-07 22:05:31+00",
            "requiredCapability": "ram",
            "xmlId": "example_ds-1"
        },
        {
            "deliveryServiceID": 2,
            "lastUpdated": "2019-10-07 22:05:31+00",
            "requiredCapability": "disk",
            "xmlId": "example_ds-2"
        }
    ]
}
```

**POST**

Associates a *Server Capability* with a *Delivery Service*.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Note:** A *Server Capability* can only be made required on a *Delivery Service* if its associated
Servers already have that *Server Capability* assigned.

**Request Structure**

- **deliveryServiceID**  The integral, unique identifier of the *Delivery Service* to be associated
- **requiredCapability**  The name of the *Server Capability* to be associated

### 329: Request Example

```
POST /api/3.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
  "deliveryServiceID": 1,
  "requiredCapability": "disk"
}
```

**Response Structure**

- **deliveryServiceID**  The newly associated *Delivery Service*’s integral, unique identifier
- **lastUpdated**  The date and time at which this association between the *Delivery Service* and the *Server Capability* was last updated, in Traffic Ops’s Custom Date/Time Format
- **requiredCapability**  The newly associated *Server Capability*’s name

### 330: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
DELETE

Dissociate a Server Capability from a Delivery Service.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  undefined

Request Structure

- deliveryServiceID: The integral, unique identifier of the Delivery Service from which a Server Capability will be dissociated
- requiredCapability: The name of the Server Capability to dissociate

331: Request Example

```
POST /api/3.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
```
Content-Type: application/json

{
  "deliveryServiceID": 1,
  "requiredCapability": "disk"
}

Response Structure

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 127

{
  "alerts": [
    {
      "level": "success",
      "text": "deliveryservice.RequiredCapability was deleted."
    }
  ]
}
deliveryservices/sslkeys/add

See also:
In most cases it is preferable to allow Traffic Ops to generate the keys via deliveryservices/sslkeys/generate, rather than uploading them manually using this endpoint.

**POST**

Allows user to upload an SSL certificate, csr, and private key for a Delivery Service.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Response Type** Object (string)

**Request Structure**

- **cdn** The name of the CDN to which the Delivery Service belongs
- **certificate** An object that contains the actual components of the SSL key
  - **crt** The certificate for the Delivery Service identified by key
  - **csr** The csr file for the Delivery Service identified by key
  - **key** The private key for the Delivery Service identified by key
- **key** The xml_id of the Delivery Service to which these keys will be assigned
- **version** An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

**333: Request Example**

```
POST /api/3.0/deliveryservices/sslkeys/add HTTP/1.1
Host: trafficops.infra.ciab.test
Content-Type: application/json

{
    "key": "ds-01",
    "version": "1",
    "certificate": {
        "key": "some_key",
        "csr": "some_csr",
        "crt": "some_crt"
    }
}
```
Response Structure

334: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json

{
  "response": "Successfully added ssl keys for ds-01"
}
```

deliveryservices/sslkeys/generate

POST

Generates an SSL certificate, csr, and private key for a Delivery Service

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object (string)

Request Structure

**city** An optional field which, if present, will represent the resident city of the generated SSL certificate

**country** An optional field which, if present, will represent the resident country of the generated SSL certificate

**hostname** The desired hostname of the Delivery Service

**Note:** In most cases, this must be the same as the Delivery Service URL'

**key** The xml_id of the Delivery Service for which keys will be generated

**organization** An optional field which, if present, will represent the organization for which the SSL certificate was generated

**state** An optional field which, if present, will represent the resident state or province of the generated SSL certificate

**businessUnit** An optional field which, if present, will represent the business unit for which the SSL certificate was generated

**version** An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key
### Request Example

```bash
POST /api/3.0/deliveryservices/sslkeys/generate HTTP/1.1
Content-Type: application/json

{
    "key": "ds-01",
    "businessUnit": "CDN Engineering",
    "version": "3",
    "hostname": "tr.ds-01.ott.kabletown.com",
    "country": "US",
    "organization": "Kabletown",
    "city": "Denver",
    "state": "Colorado"
}
```

### Response Structure

#### Response Example

```bash
HTTP/1.1 200 OK
Content-Type: application/json

{
    "response": "Successfully created ssl keys for ds-01"
}
```

---

deliveryservices/sslkeys/generate/letsencrypt

#### POST

Generates an SSL certificate and private key using Let’s Encrypt for a Delivery Service

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Response Type**: Object (string)
Request Structure

**key** The xml_id of the *Delivery Service* for which keys will be generated\(^1\)

**deliveryservice** The xml_id of the *Delivery Service* for which keys will be generated\(^1\)

**version** An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

**hostname** The desired hostname of the *Delivery Service*

---

**Note:** In most cases, this must be the same as the *Example URLs*.

**cdn** The name of the CDN of the *Delivery Service* for which the certs will be generated

---

337: Request Example

```
POST /api/3.0/deliveryservices/sslkeys/generate/letsencrypt HTTP/1.1
Content-Type: application/json

{
    "key": "ds-01",
    "deliveryservice": "ds-01",
    "version": "3",
    "hostname": "tr.ds-01.ott.kabletown.com",
    "cdn": "test-cdn"
}
```

Response Structure

\(^1\) Either the key or the deliveryservice field must be provided. If both are provided, then they must match.
338: Response Example

```json
{
  "alerts": [
    {
      "level": "success",
      "text": "Beginning async ACME call for demo1 using Lets Encrypt. This may take a few minutes. Status updates can be found here: /api/4.0/async_status/1"
    }
  ]
}
```

deliveryservices/{{xml_id}}/servers

**POST**

Assigns *cache servers* to a *Delivery Service*.

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”¹
- **Response Type**: Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The ‘xml_id’ of the Delivery Service whose server assignments are being edited</td>
</tr>
</tbody>
</table>

**serverNames** An array of hostname of *cache servers* to assign to this Delivery Service

339: Request Example

```bash
POST /api/3.0/deliveryservices/test/servers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 24
Content-Type: application/json

{ "serverNames": [ "edge" ] }
```

¹ Users can only assign servers to Delivery Services that are visible to their Tenant.
Response Structure

xml_id  The xml_id of the Delivery Service to which the servers in serverNames have been assigned

serverNames  An array of hostnames of cache servers assigned to Delivery Service identified by xml_id

340: Response Example

```json
{  "response": {    "serverNames": [      "edge"    ],    "xmlId": "test"  }}
```

deliveryservices/{{xml_id}}/urisignkeys

DELETE

Deletes URISigning objects for a Delivery Service.

Auth. Required  Yes

Roles Required  admin

Response Type  undefined

¹ URI Signing Keys can only be created, viewed, deleted, or modified on Delivery Services that either match the requesting user's Tenant or are descendants thereof.
Request Structure

Table 157: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

Response Structure

TBD

GET

Retrieves one or more URISigning objects for a delivery service.

Auth. Required  Yes

Roles Required  admin

Response Type  undefined

Request Structure

Table 158: Request Route Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

Response Structure

Issuer  a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example

renewal_kid  a string naming the jwt key used for renewals

keys  json array of jwt symmetric keys

alg  this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, RFC 7518

kid  this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in RFC 7516

kty  this parameter repeats for each jwt key in the array and specifies the key type as defined in RFC 7516

k  this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see RFC 7516
341: Response Example

```
{
    "Kabletown URI Authority": {
        "renewal_kid": "Second Key",
        "keys": [
            {
                "alg": "HS256",
                "kid": "First Key",
                "kty": "oct",
                "k": "Kh_RkUUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM"
            },
            {
                "alg": "HS256",
                "kid": "Second Key",
                "kty": "oct",
                "k": "fZBpDBNbk2GqhwoB_DGBAsBxqQZVix04rIoLJ7p_RlE"
            }
        ]
    }
}
```

**POST**

Assigns URISigning objects to a delivery service.

**Auth. Required**  Yes

**Roles Required**  admin

**Response Type**  undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

**Request Structure**

- **Issuer**  a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example

- **renewal_kid**  a string naming the jwt key used for renewals

- **keys**  json array of jwt symmetric keys
**alg** this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, [RFC 7518](https://tools.ietf.org/html/rfc7518)

**kid** this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in [RFC 7516](https://tools.ietf.org/html/rfc7516)

**kty** this parameter repeats for each jwt key in the array and specifies the key type as defined in [RFC 7516](https://tools.ietf.org/html/rfc7516)

**k** this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see [RFC 7516](https://tools.ietf.org/html/rfc7516)

**342: Request Example**

```json
{
  "Kabletown URI Authority": {
    "renewal_kid": "Second Key",
    "keys": [
      {
        "alg": "HS256",
        "kid": "First Key",
        "kty": "oct",
        "k": "Kh_RkUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM"
      },
      {
        "alg": "HS256",
        "kid": "Second Key",
        "kty": "oct",
        "k": "fZBpDBNbk2GqhwoB_DGBAsBxqQZVix04rIoLJ7p_RlE"
      }
    ]
  }
}
```

**PUT**

updates URISigning objects on a delivery service.

**Auth. Required** Yes

**Roles Required** admin

**Response Type** undefined
### Request Structure

**Table 160: Request Path Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

**Issuer** a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example

**renewal_kid** a string naming the jwt key used for renewals

**keys** json array of jwt symmetric keys

**alg** this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, [RFC 7518](#)

**kid** this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in [RFC 7516](#)

**kty** this parameter repeats for each jwt key in the array and specifies the key type as defined in [RFC 7516](#)

**k** this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see [RFC 7516](#)

#### 343: Request Example

```
{ 
  "Kabletown URI Authority": { 
    "renewal_kid": "Second Key",
    "keys": [ 
      { 
        "alg": "HS256",
        "kid": "First Key",
        "kty": "oct",
        "k": "Kh_RkUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM"
      },
      { 
        "alg": "HS256",
        "kid": "Second Key",
        "kty": "oct",
        "k": "fZBpDBNbk2GqhwoB_DGBAsBxqQZVix04rIoL7p_RlE"
      }
    ]
  }
}
```
deliveryservices/xmlId/{{XMLID}}/sslkeys

GET

Retrieves SSL keys for a Delivery Service.

**Auth. Required**  Yes

**Roles Required**  None

**Response Type**  Object

### Request Structure

#### Table 161: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMLID</td>
<td>The ‘xml_id’ of the desired Delivery Service</td>
</tr>
</tbody>
</table>

#### Table 162: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>no</td>
<td>The version number of the SSL keys to retrieve</td>
</tr>
<tr>
<td>decode</td>
<td>no</td>
<td>If true, the returned keys will be decoded - if false, they will not be decoded</td>
</tr>
</tbody>
</table>

**Caution:** There’s almost certainly no good reason to request the private key! Even when “base 64-encoded” do not let ANYONE see this who would be unable to request it themselves!

### Response Structure

- **businessUnit**  An optional field which, if present, contains the business unit entered by the user when generating the SSL certificate

- **certificate**  An object containing the actual generated key, certificate, and signature of the SSL keys

  - **crt**  Base 64-encoded (or not if the decode query parameter was given and true) certificate for the Delivery Service identified by deliveryservice

---

1 These optional fields will be present in the response if and only if they were specified during key generation; they are optional during key generation and thus cannot be guaranteed to exist or not exist.
csr  Base 64-encoded (or not if the decode query parameter was
given and true) csr file for the Delivery Service identified
by deliveryservice

key  Base 64-encoded (or not if the decode query parameter was
given and true) private key for the Delivery Service iden-
tified by deliveryservice

Caution: There’s almost certainly no good reason to request the private
key! Even when “base 64-encoded” do not let ANYONE see this who
would be unable to request it themselves!

cdn  The CDN of the Delivery Service for which the certs were generated
city  An optional field which, if present, contains the city entered by the user when
generating the SSL certificate

country  An optional field which, if present, contains the country entered by the
user when generating the SSL certificate

deliveryservice  The ‘xml_id’ of the Delivery Service for which the certificate was
generated

hostname  The hostname generated by Traffic Ops that is used as the common name
when generating the certificate - this will be a FQDN for DNS Delivery Ser-
vices and a wildcard URL for HTTP Delivery Services

organization  An optional field which, if present, contains the organization entered
by the user when generating certificate

state  An optional field which, if present, contains the state entered by the user when
generating certificate

version  An integer that defines the “version” of the key - which may be thought of
as the sequential generation; that is, the higher the number the more recent
the key

expiration  The expiration date of the certificate for the Delivery Service in RFC
3339 format

344: Response Example

HTTP/1.1 200 OK
Content-Type: application/json

{ "response": {
   "certificate": {
      "crt": "crt",
      "key": "key",
      "csr": "csr"
   },

   (continues on next page)
"deliveryservice": "my-ds",
"cdn": "qa",
"businessUnit": "CDN_Eng",
"city": "Denver",
"organization": "KableTown",
"hostname": "foober.com",
"country": "US",
"state": "Colorado",
"version": "1",
"expiration": "2020-08-18T13:53:06Z"
}}

DELETE

Auth. Required Yes
Roles Required “admin” or “operations”
Response Type Object (string)

Request Structure

Table 163: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlId</td>
<td>yes</td>
<td>The xml_id of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Table 164: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>no</td>
<td>The version number of the SSL keys that shall be retrieved</td>
</tr>
</tbody>
</table>

Response Structure

345: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip

(continues on next page)
deliveryservices/xmlId/{{XMLID}}/sslkeys/renew

POST

Uses ACME protocol to renew SSL keys for a Delivery Service.

Auth. Required Yes

Roles Required “admin”

Response Type Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMLID</td>
<td>The ‘xml_id’ of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Request Structure

No parameters available

5.1. Traffic Ops API
Response Structure

346: Response Example

```json
{  "alerts": [{    "level": "success",    "text": "Certificate for test-xml-id successfully renewed."  }]
}
```

deliveryservices/xmlId/{xmlid}/urlkeys

GET

See also:
deliveryservices/{{ID}}/urlkeys

Retrieves URL signing keys for a Delivery Service.

**Caution:** This method will return the Delivery Service’s PRIVATE URL signing keys! Be wary of using this endpoint and NEVER share the output with anyone who would be unable to see it on their own.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Object

Request Structure

Table 166: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlid</td>
<td>The <code>xml_id</code> of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Response Structure

**key<N>** The private URL signing key for this Delivery Service as a base-64-encoded string, where <N> is the “generation” of the key e.g. the first key will always be named "key0". Up to 16 concurrent generations are retained at any time (<N> is always on the interval [0,15])
### 347: Response Example

```json
{
  "response": {
    "key9": "ZvVQNYpPVQWv8tjQnUl6osm4y7xK4zD",
    "key6": "JhGdpw5X9o8TqHfgezCm0bqb9SQPASWL",
    "key8": "ySxpd1T81eDEE10CMftzZ99E1w_20wwq",
    "key0": "D4AYzJ1AE2nYisA9MxMtY03TPDChj19C",
    "key3": "W90YHlGc_kYLYw5_I0Lrkp9J0zSIneI",
    "key12": "ZbtMb3mrQkfs8hnx9_xWBIP_OPW1Upzc",
    "key2": "0qgEoD07sUsugiQemZbnmMt_0tNCwBlsf",
    "key4": "aFI2Gb7atmxVB8uv7T9S6oaDml3ycpGf",
    "key1": "wnWNRlmCz104C7EPtcqHd0xUMQyNFH4a",
    "key11": "k6HMzlBH1x6htKkypRFwQhAndQqe50e",
    "key10": "zYOnfd7fYKj4kLvIj4U0918csuZ00d",
    "key15": "3360cGaiip_layZMc_0hI2teIbazxTQh",
    "key5": "S1wv3GOhWN7EE9wSwPFj18qE4M07sFxN",
    "key13": "SqKQR6LqEOzpEawZUCVtBcW_8yF19g",
    "key14": "Dtxsu8nsw04YhT0kNoKBhu2G3P9WRpQJ",
    "key7": "cmKoIIxXGAsUMdCsWvnGLoIMGmNiuT5I"
  }
}
```

deliveryservices/xmlId/{{xml_id}}/urlkeys/copyFromXmlId/{{copyFrom_xml_id}}

**POST**

Allows a user to copy URL signing keys from a specified *Delivery Service* to another *Delivery Service*.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object (string)

#### Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The <em>xml_id</em> of the <em>Delivery Service</em> to which keys will be copied</td>
</tr>
<tr>
<td>copyFrom_xml_id</td>
<td>The <em>xml_id</em> of the <em>Delivery Service</em> from which keys will be copied</td>
</tr>
</tbody>
</table>

---

5.1. Traffic Ops API
Response Structure

348: Response Example

```
{
    "response": "Successfully copied and stored keys"
}
```

deliveryservices/xmlId/{{xml_id}}/urlkeys/generate

POST

Generates URL signing keys for a Delivery Service

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object (string)

Request Structure

Table 168: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The xml_id of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Response Structure

349: Response Example

```
{
    "response": "Successfully generated and stored keys"
}
```

deliveryserviceserver

GET

Retrieve information about the assignment of servers to Delivery Services

Auth. Required  Yes
Roles Required  None¹

¹ While no roles are required, this endpoint does respect tenancy permissions (pending GitHub Issue #2978).
Response Type  Array

Request Structure

Table 169: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>None</td>
<td>Limit the results to delivery service servers for the given CDN name</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>0</td>
<td>The page number for use in pagination - 0 means “no pagination”</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>20</td>
<td>Limits the results to a maximum of this number - if pagination is used, this defines the number of results per page</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>“deliveryService”</td>
<td>Choose the ordering of the results - the value must either be the name of one of the fields of the objects in the response array or be empty to skip ordering altogether</td>
</tr>
</tbody>
</table>

350: Request Example

GET /api/3.0/deliveryserviceserver?page=1&limit=2&orderby=lastUpdated HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

Unlike most API endpoints, this will return a JSON response body containing both a “response” object as well as other, top-level fields (besides the optional “alerts” field). For this reason, this section contains a “response” key, which normally is implicit.

See also:

Response Structure

- limit  The maximum size of the response array, also indicative of the number of results per page using the pagination requested by the query parameters (if any) - this should be the same as the limit query parameter (if given)
- orderby A string that names the field by which the elements of the response array are ordered - should be the same as the orderby request query parameter (if given)
- response An array of objects, each of which represents a server’s Delivery Service assignment
  - deliveryService The integral, unique identifier of the Delivery Service to which the server identified by server is assigned
lastUpdated  The date and time at which the server’s assignment to a Delivery Service was last updated

server  The integral, unique identifier of a server which is assigned to the Delivery Service identified by deliveryService

size  The page number - if pagination was requested in the query parameters, else 0 to indicate no pagination - of the results represented by the response array. This is named “size” for legacy reasons

351: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: J7sK8PohQWyTpTrMjirWdlJwpj+Zyep/xutM25uVo5l6cHgi30nx6Um0Yn5dS+9r5KLES8rTgR+qUqCzCJ/A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:27:45 GMT
Content-Length: 129

{
    "orderby": "lastUpdated",
    "response": [
        {
            "server": 8,
            "deliveryService": 1,
            "lastUpdated": "2018-11-01 14:10:38+00"
        }
    ],
    "size": 1,
    "limit": 2
}
```
POST

Assign a set of one or more servers to a Delivery Service

Auth. Required Yes
Roles Required “admin” or “operations”²
Response Type Object

Request Structure

dsId The integral, unique identifier of the Delivery Service to which the servers identified in the servers array will be assigned
replace If true, any existing assignments for a server identified in the servers array will be overwritten by this request
servers An array of integral, unique identifiers for servers which are to be assigned to the Delivery Service identified by deliveryService

352: Request Example

```plaintext
POST /api/3.0/deliveryservices/server HTTP/1.1
Host: trafficops.infra.cia.b.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 46
Content-Type: application/x-www-form-urlencoded

dsId=1&replace=true&servers=12
```

Response Structure

dsId The integral, unique identifier of the Delivery Service to which the servers identified by the elements of the servers array have been assigned
replace If true, any existing assignments for a server identified in the servers array have been overwritten by this request
servers An array of integral, unique identifiers for servers which have been assigned to the Delivery Service identified by deliveryService

² Users with the “admin” or “operations” roles will be able to modify ALL server-to-Delivery-Service assignments, whereas all other users can only assign servers to the Delivery Services their Tenant has permissions to edit.
353: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:12:49 GMT
Content-Length: 123

{
  "alerts": [
    {
      "text": "server assignements complete",
      "level": "success"
    }
  ],
  "response": {
    "dsId": 1,
    "replace": false,
    "servers": [ 12 ]
  }
}
```

deliveryserviceserver/{{DSID}}/{{serverID}}

DELETE

Removes a cache server from a Delivery Service.

Auth. Required  Yes

Roles Required  “admin” or “operations”¹

Response Type  undefined

¹ Users with the “admin” or “operations” roles will be able to delete any Delivery Service, whereas other users will only be able to delete Delivery Services that their tenant has permissions to delete.
Request Structure

Table 170: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsId</td>
<td>yes</td>
<td>An integral, unique identifier for a Delivery Service</td>
</tr>
<tr>
<td>serverID</td>
<td>yes</td>
<td>An integral, unique identifier for a server</td>
</tr>
</tbody>
</table>

**Note:** The server identified by serverID must be a cache server, or the assignment will fail.

Response Structure

354: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: rGD2sOMHYF0sga1zuTytyLHCUKkc3ZwQRKvZ/HuPzObOP4WztKTOVXB4uhs3iJqBg9zRB2TuCMxONHN+3/yShQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:24:34 GMT
Content-Length: 80

{ "alerts": [
    { "text": "Server unlinked from delivery service.", "level": "success"
    }
  ]}
```
**divisions**

**GET**

Returns a JSON representation of all configured *Divisions*.

**Auth. Required**  Yes

**Roles Required**  None

**Response Type**  Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter for <em>Divisions</em> having this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>Filter for <em>Divisions</em> with this name</td>
</tr>
<tr>
<td>order</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the <strong>response</strong> array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with <strong>limit</strong></td>
</tr>
<tr>
<td>page</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are <strong>limit</strong> long and the first page is 1. If <strong>offset</strong> was defined, this query parameter has no effect. <strong>limit</strong> must be defined to make use of <strong>page</strong>.</td>
</tr>
</tbody>
</table>

**Response Structure**

<table>
<thead>
<tr>
<th>id</th>
<th>An integral, unique identifier for this Division</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastUpdated</td>
<td>The date and time at which this Division was last modified, in Traffic Ops’s Custom Date/Time Format</td>
</tr>
<tr>
<td>name</td>
<td>The Division name</td>
</tr>
</tbody>
</table>

**HTTP/1.1 200 OK**

Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json

(continues on next page)
POST

Creates a new Division.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

**name** The name of the new Division

356: Request Example

```
POST /api/3.0/divisions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 16
Content-Type: application/json
```
Response Structure

**id**  An integral, unique identifier for this Division

**lastUpdated** The date and time at which this Division was last modified, in *Traffic Ops's Custom Date/Time Format*

**name** The Division name

357: Response Example

```json
{"name": "test"}
```

### HTTP/1.1 200 OK

```text
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +pJm4c3O+JTaSXNt+LP+u240Ba/SsvSSDOQ4rD6hyZ0FIL+iT/YWRMHhpLulRGKGY88b4YPCMaxGn3FZ9yQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 19:52:06 GMT
Content-Length: 136

```json
{
   "alerts": [
      {
         "text": "division was created."
      },
      "level": "success"
   ],
   "response": {
      "id": 3,
      "lastUpdated": "2018-11-29 19:52:06+00",
      "name": "test"
   }
}
```
divisions/{{ID}}

**PUT**

Updates a specific Division

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Request Structure**

Table 172: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the requested Division</td>
</tr>
</tbody>
</table>

**name** The new name of the Division

358: Request Example

```
PUT /api/3.0/divisions/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 17
Content-Type: application/json

{"name": "quest"}
```

**Response Structure**

**id** An integral, unique identifier for this Division

**lastUpdated** The date and time at which this Division was last modified, in *Traffic Ops's Custom Date/Time Format*

**name** The Division name

359: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
```
### federation_resolvers

**GET**

Retrieves *Federation* Resolvers.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array
Request Structure

Table 173: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Federation Resolver identified by this integral, unique identifier</td>
</tr>
<tr>
<td>ipAddress</td>
<td>no</td>
<td>Return only the Federation Resolver(s) that has/have this IP Address</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only the Federation Resolvers of this Type</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

360: Request Example

```
GET /api/3.0/federation_resolvers?type=RESOLVE6 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.63.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id**: The integral, unique identifier of the resolver
- **ipAddress**: The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6
- **lastUpdated**: The date and time at which this resolver was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **type**: The Type of the resolver

361: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
```

(continues on next page)
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Wed, 06 Nov 2019 00:03:56 GMT
Content-Length: 101

```
{
    "response": [
        {
            "id": 1,
            "ipAddress": "::1/1",
            "lastUpdated": "2019-11-06 00:00:40+00",
            "type": "RESOLVE6"
        }
    ]
}
```

POST

Creates a new federation resolver.

Auth. Required Yes
Roles Required “admin”
Response Type Object

Request Structure

- ipAddress The IP address of the resolver - may be IPv4 or IPv6
- typeId The integral, unique identifier of the Type of resolver being created

Caution: This field should only ever be an identifier for one of the Types “RESOLVE4” or “RESOLVE6”, but there is no protection for this built into Traffic Ops and therefore any valid Type identifier will be silently accepted by Traffic Ops and so care should be taken to ensure that these Types are properly identified. If any Type besides “RESOLVE4” or “RESOLVE6” is identified, the resulting resolver will not work.

See also:

types is the endpoint that can be used to determine the identifier for various
**Types**

362: Request Example

```
POST /api/3.0/federation_resolvers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.63.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 36
Content-Type: application/json

{
  "ipAddress": "::1/1",
  "typeId": 37
}
```

Response Structure

- **id** The integral, unique identifier of the resolver
- **ipAddress** The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6
- **type** The *Type* of the resolver
- **typeId** The integral, unique identifier of the *Type* of the resolver

363: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: e9D8JNrrQb64xpuDwoBwbISSWUkDGCL2137NuDXsXsPYof2EqmeHonNd8NzxDSwWJ8d99DxpxZDbRUtgdx
X-Server-Name: traffic_ops_golang/
Date: Wed, 06 Nov 2019 00:00:40 GMT
Content-Length: 153

{
  "alerts": [
    {
      "text": "Federation Resolver created [ IP = ::1/1 ] with id: 1",
    }
  ]
}
```
DELETE

Deletes a federation resolver.

**Auth. Required**  Yes

**Roles Required**  "admin"

**Response Type**  Object

**Request Structure**

Table 174: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>Integral, unique identifier for the federation resolver to be deleted</td>
</tr>
</tbody>
</table>
364: Request Example

```
DELETE /api/3.0/federation_resolvers?id=4 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

- **id**  The integral, unique identifier of the resolver
- **ipAddress**  The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6
- **type**  The *Type* of the resolver

365: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; HttpOnly
Whole-Content-Sha512: 2v4LYQdRVhaFJv86lV1BWVYzNPS1zpQ222bUB7Zz+Ss8A48FNYHZjPlq5a+a4g9KAQCTUItWnIQk+L1J55Qg+3yifuG32y1Jp0aA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 08 Nov 2019 23:19:01 GMT
Content-Length: 161

{
   "alerts": [
      {
         "text": "Federation resolver deleted [ IP = 1.2.6.4/22 ] with id: 4",
         "level": "success"
      }
   ],
   "response": {
      "id": 4,
      "ipAddress": "1.2.6.4/22",
      ...
   }
}
```
federations

GET

Retrieves a list of Federation mappings (i.e. Federation Resolvers) for the current user.

Auth. Required  Yes
Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”
Response Type  Array

Request Structure

No parameters available.

Response Structure

deliveryService  The xml_id that uniquely identifies the Delivery Service that uses the federation mappings in mappings
mappings  An array of objects that represent the mapping of a Federation’s CNAME to one or more Resolvers
cname  The actual CNAME used by the Federation
resolve4  An array of IPv4 addresses (or subnets in CIDR notation) capable of resolving the Federation’s CNAME
resolve6  An array of IPv6 addresses (or subnets in CIDR notation) capable of resolving the Federation’s CNAME
ttl  The TTL of the CNAME in hours

366: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly

(continues on next page)
POST

Allows a user to create Federation Resolvers for Delivery Services, providing the Delivery Service is within a CDN that has some associated Federation.

**Warning:** Confusingly, this method of this endpoint does not create a new Federation; to do that, the cdns/{{name}}/federations endpoint must be used. Furthermore, the Federation must properly be assigned to a Delivery Service using the federations/{{ID}}/deliveryservices and assigned to the user creating Resolvers using federations/{{ID}}/users.

See also:
The federations/{{ID}}/federation_resolvers endpoint duplicates this functionality.

**Auth. Required** Yes

**Roles Required** “admin”, “Federation”, “operations”, “Portal”, or “Steering”

**Response Type** Object (string)
Request Structure

The request payload is an array of objects that describe Delivery Service Federation Resolver mappings. Each object in the array must be in the following format.

- **deliveryService**: The xml_id of the Delivery Service which will use the Federation Resolvers specified in mappings.
- **mappings**: An object containing two arrays of IP addresses (or subnets in CIDR notation) to use as Federation Resolvers.
  - **resolve4**: An array of IPv4 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation.
  - **resolve6**: An array of IPv6 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation.

367: Request Example

```
POST /api/3.0/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 118
Content-Type: application/json

[{
   "deliveryService":"demo1",
   "mappings":{
      "resolve4": ["127.0.0.1", "0.0.0.0/32"],
      "resolve6": ["::1", "5efa::ff00/128"]
   }
}]
```

Response Structure

368: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
DELETE

Deletes all Federation Resolvers associated with the logged-in user’s Federations.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type  Object (string)

Request Structure

No parameters available
### 369: Request Example

```
DELETE /api/3.0/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

### 370: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: fd7P45mIiHuYqZZW6+8K+YjY1Pe504Aaw4J4Zp9AhrqLX72ERytTqWtAp1msutzNSRUdUSC72+odNPtpv3
X-Server-Name: traffic_ops_golang/
Date: Wed, 23 Oct 2019 23:34:53 GMT
Content-Length: 184

{
    "alerts": [
        {
            "text": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]",
            "level": "success"
        }
    ],
    "response": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]"
}
```
PUT

Replaces all Federations associated with a user’s Delivery Service(s) with those defined inside the request payload.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Response Type Object (string)

Request Structure

The request payload is an array of objects that describe Delivery Service Federation Resolver mappings. Each object in the array must be in the following format.

deliveryService The xml_id of the Delivery Service which will use the Federation Resolvers specified in mappings

mappings An object containing two arrays of IP addresses (or subnets in CIDR notation) to use as Federation Resolvers

resolve4 An array of IPv4 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation

resolve6 An array of IPv6 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation
371: Request Example

```plaintext
PUT /api/3.0/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 95
Content-Type: application/json

[{
   "mappings": {
      "resolve4": ["8.8.8.8"],
      "resolve6": []
   },
   "deliveryService": "demo1"
}]
```

Response Structure

372: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dQ5AvQULhc254zQwgUpBl1/CHbLr/
   -clKtkbs0Ju9f1BM4xIfbb03puFNN9zaEaZ1iz01BvHFp/PgfUqisD3QHA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 23 Oct 2019 23:22:03 GMT
Content-Length: 258
Content-Type: application/json

{ "alerts": [
   {
      "text": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]",
      "level": "success"
   },
   {
      "text": "admin successfully created federation resolvers."
   }
]}
```

(continues on next page)
{]
  "response": "admin successfully created federation resolvers."
}

**federations/all**

**GET**

Retrieves a list of *Federation* mappings (also called *Federation* Resolvers) for the current user.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Response Type** Array

### Request Structure

No parameters available.

373: Request Example

```plaintext
GET /api/3.0/federations/all HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

### Response Structure

- **deliveryService** The *xml_id* of the delivery service.
- **mappings** An array of objects that represent the mapping of a *Federation’s* CNAME to one or more Resolvers
  - **cname** The actual CNAME used by the *Federation*
  - **ttl** The TTL of the CNAME in hours

374: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
(continues on next page)```
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 21:38:06 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ...
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 20:38:06 GMT
Content-Length: 138

{
   "response": [
      {
         "mappings": [
            {
               "ttl": 60,
               "cname": "img1.mcdn.ciab.test."
            },
            {
               "ttl": 60,
               "cname": "img2.mycdn.ciab.test."
            }
         ],
         "deliveryService": "demo1"
      },
      {
         "mappings": [
            {
               "ttl": 60,
               "cname": "static.mycdn.ciab.test."
            }
         ],
         "deliveryService": "demo2"
      }
   ]
}
federations/{{ID}}/deliveryservices

GET

Retrieves Delivery Services assigned to a Federation.

Auth. Required Yes
Roles Required None
Response Type Array

Request Structure

Table 175: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

Table 176: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsID</td>
<td>no</td>
<td>Show only the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>order-by</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
</tbody>
</table>
| page   | no       | Return the n

5.1. Traffic Ops API
375: Request Example

```
GET /api/3.0/federations/1/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **cdn** The CDN to which this *Delivery Service* Belongs
- **id** The integral, unique identifier for the *Delivery Service*
- **type** The routing type used by this *Delivery Service*
- **xmlId** The ‘xml_id’ which uniquely identifies this *Delivery Service*

376: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
type: application/json
date: Wed, 05 Dec 2018 00:44:13 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:44:13 GMT;
path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: 7Y9Q/qHeXbfjJduvucRCR85wf4VRfyYhlK59sNRkzIJuwnsMhFcEfYfNqrvELwfeXoum/VEX2f/loa+I/edGfw==
content-length: 74

{
  "response": [
    {
      "xmlId": "demo1",
      "cdn": "CDN-in-a-Box",
      "type": "HTTP",
      "id": 1
    }
  ]
}
POST

Assigns one or more Delivery Services to a federation.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Response Type** Object

**Request Structure**

Table 177: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

- **dsIds** An array of integral, unique identifiers for Delivery Services which will be assigned to this federation

- **replace** An optional boolean (default: false) which, if true, will cause any conflicting assignments already in place to be overridden by this request

---

**Note:** If replace is not given (and/or not true), then any conflicts with existing assignments will cause the entire operation to fail.
377: Request Example

```
POST /api/3.0/federations/1/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 32
Content-Type: application/json

{
    "dsIds": [1],
    "replace": true
}
```

Response Structure

- **dsIds** An array of integral, unique identifiers for *Delivery Services* which are now assigned to this federation
- **replace** An optional boolean (default: false) which, if true, means any conflicting assignments already in place were overridden by this request

378: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: rVd0nx8G3bRI8ub1zw6FTdmwQ7jer4zoqzOZf5tC1ckrR0HEIOH1Azcmvv0FVESI0omcHVnrYb zab7tUt
x-server-name: traffic_ops_golang/
content-length: 137
date: Wed, 05 Dec 2018 00:34:06 GMT

{
    "alerts": [
        {
            "text": "1 delivery service(s) were assigned to the federation 1",
            "level": "success"
        }
    ]
}
```
federations/{{ID}}/deliveryservices/{{dsID}}

DELETE

Removes a Delivery Service from a federation. A Delivery Service cannot be removed from a federation if it is the only Delivery Service assigned to said federation.

- **Auth. Required**: Yes
- **Roles Required**: “admin”
- **Response Type**: undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the federation from which the Delivery Service identified by dsID will be removed</td>
</tr>
<tr>
<td>dsID</td>
<td>The integral, unique identifier of the Delivery Service which will be removed from the federation identified by ID</td>
</tr>
</tbody>
</table>
379: Request Example

```
DELETE /api/3.0/federations/1/deliveryservices/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

380: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
  Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
ccontent-type: application/json
date: Wed, 05 Dec 2018 01:06:51 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 05:06:51 GMT;
  path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: NqAZuZYlF1UWoazbj/j4gWX7ye0kGGakRRFEkK6ShxqXvCxE0dCTyu75qiLPN2wSgr3FGQnp2Sg345sE7In9g==
content-length: 98

{ "alerts": [
  {
    "level": "success",
    "text": "federation deliveryservice was deleted."
  }
]}
```

```
federations/{{ID}}/federation_resolvers
```

```
GET
```

Retrieves federation resolvers assigned to a federation.

Auth. Required  Yes

Roles Required  None
Response Type  Array

Request Structure

Table 179: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation for which resolvers will be retrieved</td>
</tr>
</tbody>
</table>

381: Request Example

```
GET /api/3.0/federations/1/federation_resolvers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id**  The integral, unique identifier of this federation resolver
- **ipAddress**  The IP address of the federation resolver - may be IPv4 or IPv6
- **type**  The type of resolver - one of:
  - **RESOLVE4**  This resolver is for IPv4 addresses (and ipAddress is IPv4)
  - **RESOLVE6**  This resolver is for IPv6 addresses (and ipAddress is IPv6)

382: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:49:50 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:49:50 GMT;
path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: csC18kE3YjiiI3lHN1w4lJg7V4h/
X-WBYUNKyPuZwnde2q7HJgTY51HfjCSqhyKv1JQ8Rl7uEqshF3Ey6xIMoX4A==
content-length: 63
```
POST

Assigns one or more resolvers to a federation.

**Auth. Required** Yes

**Roles Required** “admin”

**Response Type** Object

Request Structure

Table 180: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation for which resolvers will be retrieved</td>
</tr>
</tbody>
</table>

- **fedResolverIds** An array of integral, unique identifiers for federation resolvers
- **replace** An optional boolean (default: *false*) which, if *true*, will cause any conflicting assignments already in place to be overridden by this request

**Note:** If replace is not given (and/or not *true*), then any conflicts with existing assignments will cause the entire operation to fail.

383: Request Example

```
POST /api/3.0/federations/1/federation_resolvers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 41
Content-Type: application/json

{}
```

(continues on next page)
"fedResolverIds": [1],
"replace": true
}

Response Structure

fedResolverIds  An array of integral, unique identifiers for federation resolvers

replace  An optionally-present boolean (default: false) which, if true, any conflicting assignments already in place were overridden by this request

HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:47:47 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:47:47 GMT;
path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: +JDcRByS3HO6pMg3Gzkvn0w7/
+v5ORu19e+RxyFI0KJKNHOkZILyQBS+PjpxDeCgwI19+0poW5dyHPPR9SwbNCA==
content-length: 148

{ "alerts": [   
    { "level": "success", "text": "1 resolver(s) were assigned to the test.quest.federation"   
    }   
], "response": { "replace": true, "fedResolverIds": [ 1 ] }  
}
federations/{{ID}}/users

**GET**

Retrieves users assigned to a federation.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array

### Request Structure

Table 181: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the federation for which users will be retrieved</td>
</tr>
</tbody>
</table>

Table 182: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userID</td>
<td>no</td>
<td>Show only the user that has this integral, unique identifier</td>
</tr>
<tr>
<td>role</td>
<td>no</td>
<td>Show only the users that have this role</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

### Response Structure

- **company** The company to which the user belongs
- **email** The user’s email address
- **fullName** The user’s full name
- **id** An integral, unique identifier for the user
- **role** The user’s highest role
- **username** The user’s short “username”
385: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
                               Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:31:34 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:31:34 GMT;
             path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: eQQoF2xlbkI2otja7zrt/
                        FlkLzCgwpu2zb2+rmjHbHJ3MnmsSczSamIAYtzs5gDaqcuUX1G35ZB8d7Bj82g==
content-length: 101

{ "response": [  
    {  
      "fullName": null,
      "email": null,
      "id": 2,
      "role": "admin",
      "company": null,
      "username": "admin"
    }
  ]}
```

### POST

Assigns one or more users to a federation.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Response Type** Object
Request Structure

**userId**  An array of integral, unique identifiers for users which will be assigned to this federation

**replace**  An optional boolean (default: false) which, if true, will cause any conflicting assignments already in place to be overridden by this request

**Note:** If replace is not given (and/or not true), then any conflicts with existing assignments will cause the entire operation to fail.

386: Request Example

```json
POST /api/3.0/federations/1/users HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 34
Content-Type: application/json

{
    "userIds": [2],
    "replace": true
}
```

Response Structure

**userId**  An array of integral, unique identifiers for users which have been assigned to this federation

**replace**  An optional boolean (default: false) which, if true, caused any conflicting assignments already in place to be overridden by this request

387: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, ...
Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:29:19 GMT
X-Server-Name: traffic_ops_golang/
```
federations/{{ID}}/users/{{userID}}

DELETE

Removes a user from a federation.

Auth. Required  Yes  
Roles Required  “admin”  
Response Type  undefined

Request Structure

Table 183: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation from which the user identified by userID will be removed</td>
</tr>
<tr>
<td>userID</td>
<td>An integral, unique identifier for the user who will be removed from the federation identified by ID</td>
</tr>
</tbody>
</table>
388: Request Structure

```
DELETE /api/3.0/federations/1/users/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

389: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
   Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
c Content-Type: application/json
date: Wed, 05 Dec 2018 01:14:04 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 05:14:04 GMT;
   path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: xdF6l7jdd2t8au6lh4pFtDqYxTfehzke2aDBuytL7I74hK9KCT7ssLuYbfvD8ejdqF3+jjBiFk7neQ8c4
content-length: 93

{ "alerts": [
   { "level": "success",
      "text": "Removed user [ admin ] from federation [ foo.bar. ]"
   }
]}
```

isos

POST

Generates an ISO from the requested ISO source.

Auth. Required  Yes

Roles Required  “admin” or “operations”
Response Type  undefined - ISO image as a streaming download

Request Structure

dhcp  A string that specifies whether the generated system image will use DHCP IP address leasing; one of:
  yes  DHCP will be used, and other network configuration keys need not be present in the request (and are ignored if they are)
  no  DHCP will not be used, and the desired network configuration must be specified manually in the request body

disk  An optional string that names the block device (under /dev/) used for the boot media, e.g. “sda”

domainName  The domain part of the system image’s Fully Qualified Domain Name (FQDN)

hostName  The host name part of the system image’s FQDN

interfaceMtu  A number that specifies the Maximum Transmission Unit (MTU) for the system image’s network interface card - the only valid values of which I’m aware are 1500 or 9000, and this should almost always just be 1500

interfaceName  An optional string naming the network interface to be used by the generated system image e.g. “bond0”, “eth0”, etc. If the special name “bond0” is used, an LACP (Link Aggregation Control Protocol) binding configuration will be created and included in the system image

See also:

The Link Aggregation Wikipedia page.

ip6Address  An optional string containing the IPv6 address of the generated system image

ip6Gateway  An optional string specifying the IPv6 address of the generated system image’s network gateway - this will be ignored if ipGateway is specified

ipAddress  An optional\(^1\) string containing the IP address of the generated system image

ipGateway  An optional\(^1\) string specifying the IP address of the generated system image’s network gateway

ipNetmask  An optional\(^1\) string specifying the subnet mask of the generated system image

osversionDir  The name of the directory containing the ISO source

See also:

osversions

\(^1\) This optional key is required if and only if dhcp is “no”. 

---

5.1. Traffic Ops API  721
rootPass  The password used by the generated system image’s root user

390: Request Example

```
POST /api/3.0/isos HTTP/1.1
Host: some.trafficops.host
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 334
Content-Type: application/json

{
    "osversionDir": "centos72",
    "hostName": "test",
    "domainName": "quest",
    "rootPass": "twelve",
    "dhcp": "no",
    "interfaceMtu": 1500,
    "ipAddress": "1.3.3.7",
    "ipNetmask": "255.255.255.255",
    "ipGateway": "8.0.0.8",
    "ip6Address": "1::3:3:7",
    "ip6Gateway": "8::8",
    "interfaceName": "eth0",
    "disk": "hda"
}
```

Response Structure

ISO image as a streaming download.

391: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Connection: keep-alive
Content-Disposition: attachment; filename="test-centos72_centos72-netinstall.iso"
Content-Encoding: gzip
Content-Type: application/download
Date: Wed, 05 Feb 2020 21:59:15 GMT
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 05 Feb 2020 22:59:15 GMT; Max-Age=3600; HttpOnly
```
jobs

GET

Retrieve *Content Invalidation Jobs*.

**Auth. Required**  Yes

**Roles Required**  None

**Response Type**  Array

---

1 When viewing *Content Invalidation Jobs*, only those *jobs* that operate on a *Delivery Service* visible to the requesting user’s *Tenant* will be returned. Likewise, creating a new *Content Invalidation Jobs* requires that the target *Delivery Service* is modifiable by the requesting user’s *Tenant*. However, when modifying or deleting an existing *Content Invalidation Jobs*, the operation can be completed if and only if the requesting user’s *Tenant* is the same as the *Content Invalidation Job*’s *Delivery Service*’s *Tenant* or a descendant thereof, and if the requesting user’s *Tenant* is the same as the *Tenant* of the *user who initially created the :term: 'Content Invalidation Job' or a descendant thereof.*
Request Structure

### Table 184: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetUrl</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> that operate on URLs by matching this regular expression</td>
</tr>
<tr>
<td>cdn</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> for delivery services with this CDN name</td>
</tr>
<tr>
<td>createdBy</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> that were created by the user with this username</td>
</tr>
<tr>
<td>delivery-Service</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> that operate on the Delivery Service with this xml_id</td>
</tr>
<tr>
<td>dsId</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> pending on the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the single invalidation <strong>Content Invalidation Job</strong> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>keyword</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> that have this “keyword” - only “PURGE” should exist</td>
</tr>
<tr>
<td>maxReval-Duration-Days</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> with a startTime that is within the window defined by the maxRevalDurationDays Parameter in <strong>The GLOBAL Profile</strong></td>
</tr>
<tr>
<td>userId</td>
<td>no</td>
<td>Return only <strong>Content Invalidation Jobs</strong> created by the user identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>

### 392: Request Example

```
GET /api/3.0/jobs?id=3&dsId=1&userId=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **assetUrl**  A regular expression - matching URLs will be operated upon according to **keyword**
- **createdBy** The username of the user who initiated the **Content Invalidation Job**
- **deliveryService** The xml_id of the **Delivery Service** on which this **Content Invalidation Job** operates
- **id** An integral, unique identifier for this **Content Invalidation Job**
**keyword**  A keyword that represents the operation being performed by the *Content Invalidation Job*:

**PURGE**  This *Content Invalidation Job* will prevent caching of URLs matching the `assetUrl` until it is removed (or its Time to Live expires)

**parameters**  A string containing key/value pairs representing parameters associated with the *Content Invalidation Job* - currently only uses Time to Live e.g. "TTL:48h"

**startTime**  The date and time at which the *Content Invalidation Job* began, in a non-standard format

---

### 393: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                        Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT;
            Max-Age=3600; HttpOnly
Whole-Content-Sha512: gH41oEi2zrd3y8yo+wfohn4/
oHU098RpyPnqBzU7H1LUDkMOPKjAZnamcYqfdy7yDCFDUcgkvbFAvnljxyb8w==
X-Server-Name: traffic_ops_golang/
Date: Tue, 18 Jun 2019 19:47:30 GMT
Content-Length: 186

{  "response": [{  
      "assetUrl": "http://origin.infra.ciab.test/.*",
      "createdBy": "admin",
      "deliveryService": "demo1",
      "id": 3,
      "keyword": "PURGE",
      "parameters": "TTL:2h",
      "startTime": "2019-06-18 21:28:31+00"
  }]
}}
```
POST

Creates a new `Content Invalidation Job`.

**Caution:** Creating a `Content Invalidation Job` immediately triggers a CDN-wide revalidation update. In the case that the global Parameter `use_reval_pending` has a value of exactly "0", this will instead trigger a CDN-wide “Queue Updates”. This means that `Content Invalidation Jobs` become active immediately at their `startTime` - unlike most other configuration changes they do not wait for a `Snapshot` or a “Queue Updates”. Furthermore, if the global Parameter `use_reval_pending` is "0", this will cause all pending configuration changes to propagate to all cache servers in the CDN. Take care when using this endpoint.

Auth. Required  Yes

Roles Required  “operations” or “admin”

Response Type  Object

**Request Structure**

- `deliveryService` This should either be the integral, unique identifier of a `Delivery Service`, or a string containing an `xml_id`
- `startTime` This can be a string in the legacy `YYYY-MM-DD HH:MM:SS` format, or a string in `RFC 3339` format, or a string representing a date in the same non-standard format as the `last_updated` fields common in other API responses, or finally it can be a number indicating the number of milliseconds since the Unix Epoch (January 1, 1970 UTC). This date must be in the future.
- `regex` A regular expression that will be used to match the path part of URIs for content stored on cache servers that service traffic for the `Delivery Service` identified by `deliveryService`.
- `ttl` Either the number of hours for which the `Content Invalidation Job` should remain active, or a “duration” string, which is a sequence of numbers followed by units. The accepted units are:
  - h gives a duration in hours
  - m gives a duration in minutes
  - s gives a duration in seconds
  - ms gives a duration in milliseconds
  - us (or µs) gives a duration in microseconds
  - ns gives a duration in nanoseconds

These durations can be combined e.g. `2h45m` specifies a TTL of two hours and forty-five minutes - however note that durations are always rounded up
to the nearest hour so that e.g. 121m becomes three hours. TTLs cannot ever be negative, obviously.

394: Request Example

```plaintext
POST /api/3.0/jobs HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=
Content-Length: 80
Content-Type: application/json

{
    "deliveryService": "demo1",
    "startTime": 1560893311219,
    "regex": "/.*",
    "ttl": "121m"
}
```

Response Structure

- **assetUrl** A regular expression - matching URLs will be operated upon according to keyword
- **createdBy** The username of the user who initiated the *Content Invalidation Job*
- **deliveryService** The *xml_id* of the *Delivery Service* on which this *Content Invalidation Job* operates
- **id** An integral, unique identifier for this *Content Invalidation Job*
- **keyword** A keyword that represents the operation being performed by the *Content Invalidation Job*:
  - **PURGE** This *Content Invalidation Job* will prevent caching of URLs matching the *assetUrl* until it is removed (or its Time to Live expires)
- **parameters** A string containing key/value pairs representing parameters associated with the *Content Invalidation Job* - currently only uses Time to Live e.g. "TTL:48h"
- **startTime** The date and time at which the *Content Invalidation Job* began, in a non-standard format
PUT

Replaces an existing Content Invalidation Job with a new one provided in the request. This method of editing a Content Invalidation Job does not prevent the requesting user from changing fields that normally only have one value. Use with care.

Caution: Modifying a Content Invalidation Job immediately triggers a CDN-wide revalidation update. In the case that the global Parameter use_reval_pending has a value of exactly "0", this will instead trigger a CDN-wide “Queue Updates”. This means that Con-
tent Invalidation Jobs

Parameter

Snapshot
cache servers

Auth. Required  Yes

Roles Required  “operations” or “admin”

Response Type  Object

Request Structure

Table 185: Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Content Invalidation Job being modified</td>
</tr>
</tbody>
</table>

assetUrl  A regular expression - matching URLs will be operated upon according to keyword

Note:  Unlike in the payloads of POST requests to this endpoint, this must be a full URL regular expression, as it is not combined with the Origin Server Base URL of the Delivery Service identified by deliveryService.

createdBy  The username of the user who initiated the Content Invalidation Job

deliveryService  The xml_id of the Delivery Service on which this Content Invalidation Job operates - unlike POST request payloads, this cannot be an integral, unique identifier

id  An integral, unique identifier for this Content Invalidation Job

keyword  A keyword that represents the operation being performed by the Content Invalidation Job. It can have any (string) value, but the only value with any meaning to Traffic Control is:

PURGE  This Content Invalidation Job will prevent caching of URLs matching the assetUrl until it is removed (or its Time to Live expires)

parameters  A string containing space-separated key/value pairs - delimited by colons (:) representing parameters associated with the Content Invalidation Job. In practice, any string can be passed as a Content Invalidation Job’s

---

2 This field must exist, but it must not be different than the same field of the existing Content Invalidation Job (i.e. as seen in a GET response)
parameters, but the only value with meaning is a single key/value pair indicated a TTL in hours in the format TTL: hoursh, and any other type of value may cause components of Traffic Control to work improperly or not at all.

**startTime**  This can be a string in the legacy YYYY-MM-DD HH:MM:SS format, or a string in RFC 3339 format, or a string representing a date in the same non-standard format as the last_updated fields common in other API responses, or finally it can be a number indicating the number of milliseconds since the Unix Epoch (January 1, 1970 UTC). This must be in the future, but only by no more than two days.

### 396: Request Example

```plaintext
PUT /api/3.0/jobs?id=3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 188
Content-Type: application/json

{
  "assetUrl": "http://origin.infra.ciab.test/.*",
  "createdBy": "admin",
  "deliveryService": "demo1",
  "id": 3,
  "keyword": "PURGE",
  "parameters": "TTL:360h",
  "startTime": "2019-06-20 18:33:40+00"
}
```

### Response Structure

- **assetUrl**  A regular expression - matching URLs will be operated upon according to keyword
- **createdBy**  The username of the user who initiated the **Content Invalidation Job**
- **deliveryService**  The xml_id of the **Delivery Service** on which this **Content Invalidation Job** operates
- **id**  An integral, unique identifier for this **Content Invalidation Job**
- **keyword**  A keyword that represents the operation being performed by the **Content Invalidation Job**:
  - **PURGE**  This **Content Invalidation Job** will prevent caching of URLs matching the assetUrl until it is removed (or its Time to Live expires)
parameters A string containing key/value pairs representing parameters associated with the Content Invalidation Job - currently only uses Time to Live e.g. "TTL:48h"

startTime The date and time at which the Content Invalidation Job began, in a non-standard format

### 397: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +P1PTav4ZBoiQcQnUqf+J0dCfQgVj8mzzKtUCA69mWYulya9Bjf6Bu8Aro2apmpgPBkCEA5sJ7Jv1th
X-Server-Name: traffic_ops_golang/
Date: Wed, 19 Jun 2019 13:38:59 GMT
Content-Length: 234

```{json
{
  "alerts": [
    {
      "text": "Content invalidation job updated",
      "level": "success"
    }
  ],
  "response": {
    "assetUrl": "http://origin.infra.ciab.test/.*",
    "createdBy": "admin",
    "deliveryService": "demo1",
    "id": 3,
    "keyword": "PURGE",
    "parameters": "TTL:360h",
    "startTime": "2019-06-20 18:33:40+00"
  }
}
```

### DELETE

Deletes a Content Invalidation Job.

**Tip:** Content Content Invalidation Jobs that have passed their TTL are not automatically deleted - for record-keeping purposes - so use this to clean up old jobs that are no longer useful.
**Caution:** Deleting a *Content Invalidation Job* immediately triggers a CDN-wide revalidation update. In the case that the global parameter `use_reval_pending` has a value of exactly "0", this will instead trigger a CDN-wide “Queue Updates”. This means that *Content Invalidation Jobs* become active immediately at their `startTime` - unlike most other configuration changes they do not wait for a `Snapshot` or a “Queue Updates”. Furthermore, if the global parameter `use_reval_pending` is "0", this will cause all pending configuration changes to propagate to all cache servers in the CDN. Take care when using this endpoint.

**Auth. Required**  Yes  
**Roles Required**  “operations” or “admin”  
**Response Type**  Object

### Request Structure

Table 186: Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the <em>Content Invalidation Job</em> being modified</td>
</tr>
</tbody>
</table>

398: Request Example

```plaintext
DELETE /api/3.0/jobs?id=3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

### Response Structure

- **assetUrl**  A regular expression - matching URLs will be operated upon according to `keyword`
- **createdBy**  The username of the user who initiated the *Content Invalidation Job*
- **deliveryService**  The `xml_id` of the *Delivery Service* on which this *Content Invalidation Job* operates
- **id**  An integral, unique identifier for this *Content Invalidation Job*
- **keyword**  A keyword that represents the operation being performed by the *Content Invalidation Job*:
**PURGE** This *Content Invalidation Job* will prevent caching of URLs matching the `assetUrl` until it is removed (or its Time to Live expires)

**parameters** A string containing key/value pairs representing parameters associated with the *Content Invalidation Job* - currently only uses Time to Live e.g. "TTL:48h"

**startTime** The date and time at which the *Content Invalidation Job* began, in a non-standard format

399: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: FqfziXJYWyHb84Fac9+p4NEY3esk1Yxe94wg/
V0mlXk4R6l4SaPSH015CChPt/yT72MsWSETnIuRD9KtoK4I+w==
X-Server-Name: traffic_ops_golang/
Date: Tue, 18 Jun 2019 22:55:15 GMT
Content-Length: 234

{   "alerts": [   {      "text": "Content invalidation job was deleted",      "level": "success"   } ],   "response": {      "assetUrl": "http://origin.infra.ciab.test/.*",      "createdBy": "admin",      "deliveryService": "demo1",      "id": 3,      "keyword": "PURGE",      "parameters": "TTL:36h",      "startTime": "2019-06-20 18:33:40+00"   }}
```
letsencrypt/autorenew

POST

Generates an SSL certificate and private key using Let’s Encrypt for a Delivery Service

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object

Request Structure

No parameters available

Response Structure

400: Response Example

```http
HTTP/1.1 200 OK
Content-Type: application/json

{  "alerts": [   {      "text": "This endpoint is deprecated, please use letsencrypt/autorenew instead",      "level": "warning"   },   {      "text": "Beginning async call to renew certificates. This may take a few minutes.\n",      "level": "success"   }  ]}
```

letsencrypt/dnsrecords

GET

Gets DNS challenge records for Let’s Encrypt DNS challenge for a specified FQDN.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Array
Request Structure

Table 187: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fqdn</td>
<td>no</td>
<td>Return only DNS challenge records for the specified FQDN</td>
</tr>
</tbody>
</table>

401: Request Example

```
GET /api/3.0/letsencrypt/dnsrecord?fqdn=_acme-challenge.demo1.example.com. HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

fqdn  The FQDN for the TXT record location to complete the DNS challenge
record The record provided by Let's Encrypt to complete the DNS challenge

402: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json

{ "response": [  
    {  
        "fqdn": "_acme-challenge.demo1.example.com.",  
        "record": "testRecord"  
    }  
] }
```

logs

**Note:** This endpoint’s responses will contain a cookie (last_seen_log) that is used by logs/newcount to determine the time of last access. Be sure your client uses cookies properly if you intend to use logs/newcount in concert with this endpoint!
**GET**

Fetches a list of changes that have been made to the Traffic Control system

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array

**Request Structure**

Table 188: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>days</td>
<td>no</td>
<td>An integer number of days of change logs to return, by default there is no limit applied</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>The number of records to which to limit the response, if there is no limit query params, it limits to 1000</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
<tr>
<td>username</td>
<td>no</td>
<td>A name to which to limit the response too</td>
</tr>
</tbody>
</table>

New in version ATCv6: The `username`, `page`, `offset` query parameters were added to this in endpoint across all API versions in ATC version 6.0.0.
403: Request Example

```
GET /api/3.0/logs?days=1&limit=2&username=admin HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id**: Integral, unique identifier for the Log entry
- **lastUpdated**: Date and time at which the change was made, in *Traffic Ops's Custom Date/Time Format*
- **level**: Log categories for each entry, e.g. ‘UICHANGE’, ‘OPER’, ‘APICHANGE’
- **message**: Log detail about what occurred
- **ticketNum**: Optional field to cross reference with any bug tracking systems
- **user**: Name of the user who made the change

404: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 15:11:38 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: last_seen_log="2018-11-15% 15:11:38"; path=/; Max-Age=604800
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 40dV+azaZ3b6F30y6YHVbV3H2a3ekZrdoxICupwaxQnj62pwYfb7YCM7Qhe30AItmB77Tbg9INy27ymaz3hr9A==
Content-Length: 357
```

```json
{
  "response": [
    {
      "ticketNum": null,
      "level": "APICHANGE",
    }
  ]
}```
Summary Fields

The summary object returned by this method of this endpoint uses only the count standard property.

logs/newcount

GET

Gets the number of new changes made to the Traffic Control system - “new” being defined as the last time the client requested either logs

Note: This endpoint’s functionality is implemented by the logs endpoint’s response setting cookies for the client to use when requesting _this_ endpoint. Take care that your client respects cookies!

Auth. Required Yes
Roles Required None
Response Type Object
Request Structure

No parameters available

Response Structure

**newLogcount**  The integer number of new changes

405: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 15:17:35 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: Ugdqe8GXKS0ExphwbDX/Gli+2vBpubttbpfYMbJaCP7adox3MzmVRi2RxTDL5kwPewrcL1C088zGITskhOsc9g==
Content-Length: 30

{ "response": {    "newLogcount": 4 }
}
```

**origins**

### GET

Gets all requested *Origins*.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array
## Request Structure

Table 189: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Return only Origins within the Cache Group that has this ID</td>
</tr>
<tr>
<td>coordinate</td>
<td>no</td>
<td>Return only Origins located at the geographic coordinates identified by this integral, unique identifier</td>
</tr>
<tr>
<td>delivery-service</td>
<td>no</td>
<td>Return only Origins that belong to the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Origin that has this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only Origins by this name</td>
</tr>
<tr>
<td>profileId</td>
<td>no</td>
<td>Return only Origins which use the Profile that has this ID</td>
</tr>
<tr>
<td>primary</td>
<td>no</td>
<td>If true, return only Origins which are the the primary Origin of the Delivery Service to which they belong - if false return only Origins which are not the primary Origin of the Delivery Service to which they belong</td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Return only Origins belonging to the tenant identified by this integral, unique identifier</td>
</tr>
<tr>
<td>order-by</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

**Note:** Several fields of origin definitions which are filterable by Query Parameters are allowed to be null. null values in these fields will be filtered out appropriately by such Query Parameters, but do note that null is not a valid value accepted by any of these Query Parameters, and attempting to pass it will result in an error.

### 406: Request Example

```
GET /api/3.0/origins?name=demo1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```
Response Structure

- `cachegroup` A string that is the *name of the Cache Group* to which the *Origin* belongs
- `cachegroupId` An integer that is the *ID of the Cache Group* to which the *Origin* belongs
- `coordinate` The name of a coordinate pair that defines the origin’s geographic location
- `coordinateId` An integral, unique identifier for the coordinate pair that defines the *Origin*’s geographic location
- `deliveryService` A string that is the *xml_id* of the *Delivery Service* to which the *Origin* belongs
- `deliveryServiceId` An integral, unique identifier for the *Delivery Service* to which the *Origin* belongs
- `fqdn` The FQDN of the *Origin*
- `id` An integral, unique identifier for this *Origin*
- `ip6Address` The IPv6 address of the *Origin*
- `ipAddress` The IPv4 address of the *Origin*
- `isPrimary` A boolean value which, when `true` specifies this *Origin* as the ‘primary’ *Origin* served by `deliveryService`
- `lastUpdated` The date and time at which this *Origin* was last modified
- `name` The name of the *Origin*
- `port` The TCP port on which the *Origin* listens
- `profile` The *Name* of the *Profile* used by this *Origin*
- `profileId` The *ID* of the *Profile* used by this *Origin*
- `protocol` The protocol used by this origin - will be one of ‘http’ or ‘https’
- `tenant` The name of the *Tenant* that owns this *Origin*
- `tenantId` An integral, unique identifier for the *Tenant* that owns this *Origin*

407: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
```
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: sm8DpvdvrfdSVLtmXTdfjsZbTlbc+pI40Gy0aj00XIURTpfXuv/
4LgHb6A3r92iymbRHvFrH6qdB2g97U2sBg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 15:43:41 GMT
Content-Length: 376

{
  "response": [
    {
      "cachegroup": null,
      "cachegroupId": null,
      "coordinate": null,
      "coordinateId": null,
      "deliveryService": "demo1",
      "deliveryServiceId": 1,
      "fqdn": "origin.infra.ciab.test",
      "id": 1,
      "ip6Address": null,
      "ipAddress": null,
      "isPrimary": true,
      "lastUpdated": "2018-12-10 19:11:32+00",
      "name": "demo1",
      "port": null,
      "profile": null,
      "profileId": null,
      "protocol": "http",
      "tenant": "root",
      "tenantId": 1
    }
  ]
}
POST

Creates a new origin definition.

Warning: At the time of this writing it is possible to create and/or modify origin definitions assigned to STEERING and CLIENT_STEERING *Delivery Services* - despite that an origin has no meaning in those contexts. In these cases, the API responses may give incorrect output - see GitHub Issue #3107 for details and updates.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object

Request Structure

- **cachegroupId**: An optional, integer which, if present, should be the *Cache Group ID* that identifies a *Cache Group* to which the new *Origin* shall belong

- **coordinateId**: An optional, integral, unique identifier of a coordinate pair that shall define the *Origin’s* geographic location

- **deliveryServiceId**: The integral, unique identifier of the *Delivery Service* to which the new *Origin* shall belong

- **fqdn**: The FQDN of the *Origin*

- **ip6Address**: An optional string containing the IPv6 address of the *Origin*

- **ipAddress**: An optional string containing the IPv4 address of the *Origin*

- **isPrimary**: An optional boolean which, if `true` will set this *Origin* as the ‘primary’ *Origin* served by the *Delivery Service* identified by `deliveryServiceId`

  **Note**: Though not specifying this field in this request will leave it as null in the output, Traffic Ops will silently coerce that to its default value: `false`.

- **name**: A human-friendly name of the *Origin*

- **port**: An optional port number on which the *Origin* listens for incoming TCP connections

- **profileId**: An optional *ID* of a *Profile* that shall be used by this *Origin*

- **protocol**: The protocol used by the origin - must be one of ‘http’ or ‘https’

- **tenantId**: An optional\(^1\), integral, unique identifier for the *Tenant* which shall own the new *Origin*

\(^1\) The `tenantId` field is required if and only if tenancy is enabled within Traffic Ops.
POST /api/3.0/origins HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 114
Content-Type: application/json

{
    "deliveryServiceId": 2,
    "fqdn": "example.com",
    "name": "example",
    "port": 80,
    "protocol": "http",
    "tenantId": 1
}

**Response Structure**

- **cachegroup** A string that is the name of the Cache Group to which the Origin belongs
- **cachegroupId** An integer that is the ID of the Cache Group to which the Origin belongs
- **coordinate** The name of a coordinate pair that defines the origin’s geographic location
- **coordinateId** An integral, unique identifier for the coordinate pair that defines the Origin’s geographic location
- **deliveryService** The xml_id of the Delivery Service to which the Origin belongs
- **deliveryServiceId** An integral, unique identifier for the Delivery Service to which the Origin belongs
- **fqdn** The FQDN of the Origin
- **id** An integral, unique identifier for this Origin
- **ip6Address** The IPv6 address of the Origin
- **ipAddress** The IPv4 address of the Origin
- **isPrimary** A boolean value which, when true specifies this Origin as the primary Origin served by deliveryService
- **lastUpdated** The date and time at which this Origin was last modified
- **name** The name of the Origin
port  The TCP port on which the **Origin** listens

**profile**  The Name of the **Profile** used by this **Origin**

**profileId**  The ID the **Profile** used by this **Origin**

**protocol**  The protocol used by this origin - will be one of ‘http’ or ‘https’

**tenant**  The name of the **Tenant** that owns this **Origin**

**tenantId**  An integral, unique identifier for the **Tenant** that owns this **Origin**

### 409: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ...
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 15:14:27 GMT
Content-Length: 418

{
  "alerts": [
    {
      "text": "origin was created.",
      "level": "success"
    }
  ],
  "response": {
    "cachegroup": null,
    "cachegroupId": null,
    "coordinate": null,
    "coordinateId": null,
    "deliveryService": null,
    "deliveryServiceId": 2,
    "fqdn": "example.com",
    "id": 2,
    "ip6Address": null,
    "ipAddress": null,
    "isPrimary": null,
    "lastUpdated": "2018-12-11 15:14:27+00",
    "name": "example",
  }
}
```
"port": 80,
"profile": null,
"profileId": null,
"protocol": "http",
"tenant": null,
"tenantId": 1
}

## PUT

Updates an *Origin* definition.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

### Request Structure

Table 190: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the <em>Origin</em> definition being edited</td>
</tr>
<tr>
<td>cachegroupId</td>
<td></td>
<td>An optional, integer which, if present, should be the <em>Cache Group ID</em> that identifies a <em>Cache Group</em> to which the new <em>Origin</em> shall belong</td>
</tr>
<tr>
<td>coordinateId</td>
<td></td>
<td>An optional, integral, unique identifier of a coordinate pair that shall define the <em>Origin’s</em> geographic location</td>
</tr>
<tr>
<td>deliveryServiceId</td>
<td></td>
<td>The integral, unique identifier of the <em>Delivery Service</em> to which the <em>Origin</em> shall belong</td>
</tr>
<tr>
<td>fqdn</td>
<td></td>
<td>The FQDN of the <em>Origin</em></td>
</tr>
<tr>
<td>ip6Address</td>
<td></td>
<td>An optional string containing the IPv6 address of the <em>Origin</em></td>
</tr>
<tr>
<td>ipAddress</td>
<td></td>
<td>An optional string containing the IPv4 address of the <em>Origin</em></td>
</tr>
<tr>
<td>isPrimary</td>
<td></td>
<td>An optional boolean which, if true will set this <em>Origin</em> as the ‘primary’ origin served by the <em>Delivery Service</em> identified by deliveryServiceID</td>
</tr>
<tr>
<td>name</td>
<td></td>
<td>A human-friendly name of the <em>Origin</em></td>
</tr>
<tr>
<td>port</td>
<td></td>
<td>An optional port number on which the <em>Origin</em> listens for incoming TCP connections</td>
</tr>
<tr>
<td>profileId</td>
<td></td>
<td>An optional <em>ID</em> of the <em>Profile</em> that shall be used by this <em>Origin</em></td>
</tr>
<tr>
<td>protocol</td>
<td></td>
<td>The protocol used by the <em>Origin</em> - must be one of ‘http’ or ‘https’</td>
</tr>
</tbody>
</table>
tenantId  An optional, integral, unique identifier for the Tenant which shall own the new Origin

410: Request Example

```plaintext
PUT /api/3.0/origins?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 135
Content-Type: application/json

{
   "deliveryServiceId": 2,
   "fqdn": "example.com",
   "isprimary": true,
   "name": "example",
   "port": 443,
   "protocol": "https",
   "tenantId": 1
}
```

Response Structure

- **cachegroup**  A string that is the name of the Cache Group to which the Origin belongs
- **cachegroupId**  An integer that is the ID of the Cache Group to which the Origin belongs
- **coordinate**  The name of a coordinate pair that defines the origin’s geographic location
- **coordinateId**  An integral, unique identifier for the coordinate pair that defines the Origin’s geographic location
- **deliveryService**  The ‘xml_id’ of the Delivery Service to which the Origin belongs
- **deliveryServiceId**  An integral, unique identifier for the Delivery Service to which the Origin belongs
- **fqdn**  The FQDN of the Origin
- **id**  An integral, unique identifier for this Origin
- **ip6Address**  The IPv6 address of the Origin
- **ipAddress**  The IPv4 address of the Origin
- **isPrimary**  A boolean value which, when true specifies this Origin as the ‘primary’ Origin served by deliveryService

5.1. Traffic Ops API
lastUpdated  The date and time at which this Origin was last modified
name  The name of the Origin
port  The TCP port on which the Origin listens
profile  The Name of the Profile used by this Origin
profileId  The ID the Profile used by this Origin
protocol  The protocol used by this origin - will be one of ‘http’ or ‘https’
tenant  The name of the Tenant that owns this Origin
tenantId  An integral, unique identifier for the Tenant that owns this Origin

411: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,

Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Zx7jOa7UAQxRtDenYodvGQS0oo0Pj4m0yY0A1eUpbdelmYM1NdPYtW82BcmMesFXkmP74nV4HbTUYDHVMum
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 15:40:53 GMT
Content-Length: 420

{ "alerts": [ 
    { 
        "text": "origin was updated.",
        "level": "success"
    },
],
"response": { 
    "cachegroup": null,
    "cachegroupId": null,
    "coordinate": null,
    "coordinateId": null,
    "deliveryService": null,
    "deliveryServiceId": 2,
    "fqdn": "example.com",
    "id": 2,
    "ip6Address": null,
    "ipAddress": null,
    "isPrimary": true,

(continues on next page)
"lastUpdated": "2018-12-11 15:40:53+00",
"name": "example",
"port": 443,
"profile": null,
"profileId": null,
"protocol": "https",
"tenant": null,
"tenantId": 1
}}

DELETE

Deletes an Origin definition.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type undefined

Request Structure

Table 191: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Origin definition being deleted</td>
</tr>
</tbody>
</table>

412: Request Example

DELETE /api/3.0/origins?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

413: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE

(continues on next page)
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: fLaY4/nh0yR38xq5weBKYg02+aQV6Z1ZroOq9UqUCLHLMmrH1NMyhOHx+EphPq7JxkJmGY04Wct6VvDyjGWcgfQ==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 17:04:14 GMT
Content-Length: 61

{ "alerts": [
   { "text": "origin was deleted."
   , "level": "success"
   }
]}

osversions

See also:

Generate ISO

GET

Gets all available OS (Operating System) versions for ISO generation, as well as the name of the directory where the “kickstarter” files are found.

Auth. Required  Yes
Roles Required  None
Response Type  Object

Request Structure

No parameters available.
Response Structure

This endpoint has no constant keys in its response. Instead, each key in the response object is the name of an OS, and the value is a string that names the directory where the ISO source can be found. These directories sit under /var/www/files/ on the Traffic Ops host machine by default, or at the location defined by the kickstart.files.location Parameter of the Traffic Ops server's Profile, if it is defined.

414: Response Example

```sh
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: RxbRY2DZ+lYOdTzzUETEZ3wtLBiD2BwXMVuaZjhe4a4cwgcZKRBWxZ6Qy5YYujFe1+UBiTG4sML/Amn27F4AVg==
X-Server-Name: traffic_ops_golang/
Date: Fri, 30 Nov 2018 19:14:36 GMT
Content-Length: 38

{
  "response": {
    "CentOS 7.2": "centos72"
  }
}
```

Configuration File

The data returned from the endpoint comes directly from a configuration file. By default, the file is located at /var/www/files/osversions.json. The directory of the file can be changed by creating a specific Parameter named kickstart.files.location in configuration file mkisofs.

The format of the file is a JSON object as described in Response Structure.

415: Example osversions.json file

```sh
{
  "CentOS 7.2": "centos72"
}
```

The legacy Perl Traffic Ops used a Perl configuration file located by default at /var/www/files/osversions.cfg. A Perl script is provided to convert the legacy configuration file to the new JSON format. The script is located within the Traffic Control repository at
traffic_ops/app/bin/osversions-convert.pl.

416: Example usage of conversion script

```
./osversions-convert.pl < /var/www/files/osversions.cfg > /var/www/files/osversions.json
```

`parameterprofile`

POST

Create one or more `ParameterProfile` assignments.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Response Type** Object

**Request Structure**

- **paramId** The ID of the `Parameter` to be assigned to the `Profiles` identified within the `profileIds` array
- **profileIds** An array of `Profile IDs` to which the `Parameter` identified by `paramId` shall be assigned
- **replace** An optional boolean (default: false) which, if true, will cause any conflicting `Profile/Parameter` assignments to be overridden.

417: Request Example

```
POST /api/3.0/parameterprofile HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 38
Content-Type: application/json

{
    "paramId": 4,
    "profileIds": [18]
}
```
Response Structure

**paramId**  The *ID* of the *Parameter* which has been assigned to the *Profiles* identified within the `profileIds` array

**profileIds**  An array of *Profile IDs* to which the *Parameter* identified by `paramId` has been assigned

**replace**  An optional boolean (default: false) which, if true, caused any conflicting *Profile/Parameter* assignments to be overridden.

418: Response Example

```json
{
  "alerts": [
    {
      "text": "2 parameters were assigned to the 18 profile",
      "level": "success"
    }
  ],
  "response": {
    "profileId": 18,
    "paramIds": [
      2,
      3
    ],
    "replace": false
  }
}
```
parameters

GET

Gets all Parameters configured in Traffic Ops

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

Table 192: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configFile</td>
<td>no</td>
<td>Filter Parameters by Config File</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filters Parameters by ID</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter Parameters by Name</td>
</tr>
<tr>
<td>value</td>
<td>no</td>
<td>Filter Parameters by Value</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nᵗʰ page of results. where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

New in version ATCv6: The value query parameter was added to all API versions in ATC version 6.0.

419: Request Example

GET /api/3.0/parameters?configFile=records.config&name=location HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Response Structure

- **configFile** The Parameter’s **Config File**
- **id** The Parameter’s **ID**
- **lastUpdated** The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** Name of the Parameter
- **profiles** An array of **Profile Names** that use this Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s **Value**

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/...jBFmFZm7CsrsIwTfPC5v8gUxqJm6BNp1boPb4EQBnWNXZh/...DbBwhMAOJ0eqDImoDlrLnrVjQGO4AooA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 18:23:39 GMT
Content-Length: 212

{
    "response": [
        {
            "configFile": "records.config",
            "id": 29,
            "lastUpdated": "2018-12-05 17:51:02+00",
            "name": "location",
            "profiles": [
                "ATS_EDGE_TIER_CACHE",
                "ATS_MID_TIER_CACHE"
            ],
            "secure": false,
            "value": "/etc/trafficserver/"
        }
    ]
}
POST

Creates one or more new Parameters.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Array

Request Structure

The request body may be in one of two formats, a single Parameter object or an array of Parameter objects. Each Parameter object shall have the following keys:

configFile  The Parameter’s Config File
name  Name of the Parameter
secure  A boolean value that describes whether or not the Parameter is Secure
value  The Parameter’s Value

421: Request Example - Single Object Format

```
POST /api/3.0/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 84
Content-Type: application/json

{
    "name": "test",
    "value": "quest",
    "configFile": "records.config",
    "secure": false
}
```

422: Request Example - Array Format

```
POST /api/3.0/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 180
Content-Type: application/json

(continues on next page)
```
Response Structure

- **configFile** The Parameter’s Config File
- **id** The Parameter’s ID
- **lastUpdated** The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** Name of the Parameter
- **profiles** An array of Profile Names that use this Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value

423: Response Example - Single Object Format

```json
[{
    "name": "test",
    "value": "quest",
    "configFile": "records.config",
    "secure": false
},
{
    "name": "foo",
    "value": "bar",
    "configFile": "records.config",
    "secure": false
}]
```

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eQrl48zWids0kDpfCYmmtYMpegjnFxfOVvlBYYxLSfp7P7p6oWX4uiC+/Cfh2Xr3G+MQ36eH95gukJqOBQgBQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 19:18:21 GMT
Content-Length: 212
parameters/{{ID}}

PUT

Replaces a Parameter.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object

Request Structure

Table 193: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Parameter which will be deleted</td>
</tr>
</tbody>
</table>

cfg File  The Parameter’s Config File
name  Name of the Parameter
secure  A boolean value that describes whether or not the Parameter is Secure
value  The Parameter’s Value

424: Request Example

```
PUT /api/3.0/parameters/124 HTTP/1.1
Host: trafficops.infra.ciab.test
```

(continues on next page)
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 81
Content-Type: application/json

{
    "name": "foo",
    "value": "bar",
    "configFile": "records.config",
    "secure": false
}

Response Structure

- **configFile** The Parameter’s Config File
- **id** The Parameter’s ID
- **lastUpdated** The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** Name of the Parameter
- **profiles** An array of Profile Names that use this Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: DMxS2gKceFVKRtezON/vsnrC+zI8onASSHaGv5i3wwvUvyt9KEe72gxQd6ZgVcSq3K8ZpkH6g3UI/WtEfdp5vA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 20:21:07 GMT
Content-Length: 209

{ "alerts": [ ...
```

(continues on next page)
DELETE

Deletes the specified Parameter. If, however, the Parameter is associated with one or more Profiles, deletion will fail.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type undefined

Request Structure

Table 194: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Parameter which will be deleted</td>
</tr>
</tbody>
</table>
426: Request Example

```
DELETE /api/3.0/parameters/124 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

427: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: hJjQq2Seg7sqWt+jKgp6gwRxUtoVU34PFoc9wEaweXdaIBTn/
  BscoUuyw2/n+V8GZPqpeQcihZ5G/0oQhtdHw==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 19:20:30 GMT
Content-Length: 60

{ "alerts": [
    { "text": "param was deleted.", "level": "success"
  }
]}
```

**phys_locations**

**GET**

Retrieves *Physical Locations*

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array
Request Structure

Table 195: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter by integral, unique identifier</td>
</tr>
<tr>
<td>region</td>
<td>Filter by integral, unique identifier of containing Region</td>
</tr>
<tr>
<td>name</td>
<td>Filter by name</td>
</tr>
<tr>
<td>orderBy</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (&quot;desc&quot;)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

428: Request Example

```
GET /api/3.0/phys_locations?name=CDN_in_a_Box HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **address** The physical location’s street address
- **city** The name of the city in which the physical location lies
- **comments** Any and all human-readable comments
- **email** The email address of the physical location’s poc
- **id** An integral, unique identifier for the physical location
- **lastUpdated** The date and time at which the physical location was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name** The name of the physical location
- **phone** A phone number where the the physical location’s poc might be reached
- **poc** The name of a “point of contact” for the physical location
- **region** The name of the region within which the physical location lies
regionId  An integral, unique identifier for the region within which the physical location lies

shortName  An abbreviation of the name

state  An abbreviation of the name of the state or province within which this physical location lies

zip  The zip code of the physical location

429: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 0g4b3W1AwXytCnBo8TREqqij2v9oHA17MG9KuwMig5V4sFcMM5qP8dgPsFTunFr00DPI20e7BpUbZsvJts
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 22:19:52 GMT
Content-Length: 275

{
    "response": [
        {
            "address": "1600 Pennsylvania Avenue NW",
            "city": "Washington",
            "comments": "",
            "email": "",
            "id": 2,
            "lastUpdated": "2018-12-05 17:50:58+00",
            "name": "CDN_in_a_Box",
            "phone": "",
            "poc": "",
            "regionId": 1,
            "region": "Washington, D.C",
            "shortName": "ciab",
            "state": "DC",
            "zip": "20500"
        }
    ]
}
```
POST

Creates a new physical location

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

- **address** The physical location’s street address
- **city** The name of the city in which the physical location lies
- **comments** An optional string for containing any and all human-readable comments
- **email** An optional string containing email address of the physical location’s poc
- **name** An optional name of the physical location
- **phone** An optional string containing the phone number where the physical location’s poc might be reached
- **poc** The name of a “point of contact” for the physical location
- **region** An optional string naming the region that contains this physical location
- **regionId** An integral, unique identifier for the region within which the physical location lies
- **shortName** An abbreviation of the name
- **state** An abbreviation of the name of the state or province within which this physical location lies
- **zip** The zip code of the physical location

---

430: Request Example

```
POST /api/3.0/phys_locations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 326
Content-Type: application/json
```

(continues on next page)

---

1 The only “region” key that actually matters in the request body is `regionId`; `region` is not validated and has no effect - particularly not the effect of re-naming the region - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the region. Note that if `region` is not present in the request body it will be null in the response, but again further requests will show the true region name.
Response Structure

- **address**  The physical location’s street address
- **city**  The name of the city in which the physical location lies
- **comments**  Any and all human-readable comments
- **email**  The email address of the physical location’s poc
- **id**  An integral, unique identifier for the physical location
- **lastUpdated**  The date and time at which the physical location was last updated, in Traffic Ops’s Custom Date/Time Format
- **name**  The name of the physical location
- **phone**  A phone number where the physical location’s poc might be reached
- **poc**  The name of a “point of contact” for the physical location
- **region**  The name of the region within which the physical location lies
- **regionId**  An integral, unique identifier for the region within which the physical location lies
- **shortName**  An abbreviation of the name
- **state**  An abbreviation of the name of the state or province within which this physical location lies
- **zip**  The zip code of the physical location

431: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
```
phys_locations/{{ID}}

**PUT**

Updates a *Physical Location*

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Array
Request Structure

Table 196: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Physical Location being modified</td>
</tr>
</tbody>
</table>

- **address**: The physical location’s street address
- **city**: The name of the city in which the physical location lies
- **comments**: An optional string for containing any and all human-readable comments
- **email**: An optional string containing email address of the physical location’s poc
- **name**: An optional name of the physical location
- **phone**: An optional string containing the phone number where the physical location’s poc might be reached
- **poc**: The name of a “point of contact” for the physical location
- **region**: An optional string naming the region that contains this physical location
- **regionId**: An integral, unique identifier for the region within which the physical location lies
- **shortName**: An abbreviation of the name
- **state**: An abbreviation of the name of the state or province within which this physical location lies
- **zip**: The zip code of the physical location

```json
{
    "address": "1600 Pennsylvania Avenue NW",
    "city": "Washington",
    "comments": "The White House",
}
```

1. The only “region” key that actually matters in the request body is regionId; region is not validated and has no effect - particularly not the effect of re-naming the region - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the region. Note that if region is not present in the request body it will be null in the response, but again further requests will show the true region name.
Response Structure

address  The physical location’s street address

city  The name of the city in which the physical location lies

comments  Any and all human-readable comments

email  The email address of the physical location’s poc

id  An integral, unique identifier for the physical location

lastUpdated  The date and time at which the physical location was last updated, in

Traffic Ops’s Custom Date/Time Format

name  The name of the physical location

phone  A phone number where the the physical location’s poc might be reached

poc  The name of a “point of contact” for the physical location

region  The name of the region within which the physical location lies

regionId  An integral, unique identifier for the region within which the physical location lies

shortName  An abbreviation of the name

state  An abbreviation of the name of the state or province within which this physical location lies

zip  The zip code of the physical location

433: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```
DELETE

Deletes a Physical Location

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type undefined
Request Structure

Table 197: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Physical Location</em> being deleted</td>
</tr>
</tbody>
</table>

434: Request Example

```
DELETE /api/3.0/phys_locations/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

435: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: KeW/tEmICwpCGC8F0YMTqHdeR9J6W6Z3w/U+HOSbeCGyaEheCIhIsWlngT3dyfH1tiu8UyzaPB6Qr3yXdybBkw==
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 00:28:48 GMT
Content-Length: 67

{ "alerts": [
   {
      "text": "physLocation was deleted.",
      "level": "success"
   }
]}
```
ping

Checks whether Traffic Ops is online.

GET

**Auth. Required**  No

**Response Type**  undefined

**Request Structure**

No parameters available.

436: Request Example

```plaintext
GET /api/3.0/ping HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

**Response Structure**

**ping** Returns an object containing only the "ping" property, which always has the value "pong".

437: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Whole-Content-Sha512: 6HqcLcYHB4AFYGF2cAsP2h+PCLMYxk/
   TqMajcy3fWCzY730Tv32kr+bUalJJeSBbRx2FUi7z/sTAuzikd9E4g==
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 20:52:01 GMT
Content-Length: 40
Content-Type: application/x-gzip
```

{ (continues on next page)
"ping": "pong"
}  

plugins

See also:

*Go Plugins*

**GET**

Retrieves the list of configured enabled Traffic Ops plugins.

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Array

**Request Structure**

438: Request Example

```
GET /api/3.0/plugins HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **description** A short description of the plugin.
- **name** The name of the plugin.
- **version** A (hopefully) semantic version number describing the version of the plugin.

439: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
```
profileparameter

See also:

profileparameters.

POST

Create one or more Profile/Parameter assignments.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object

Request Structure

profileId  The ID of the Profile to which the Parameters identified within the parameterIds array will be assigned

paramIds  An array of Parameter IDs which shall be assigned to the Profile identified by profileId

replace  An optional boolean (default: false) which, if true, will cause any conflicting Profile/Parameter assignments to be overridden.
440: Request Example

```
POST /api/3.0/profileparameter HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 38
Content-Type: application/json

{
    "profileId": 18,
    "paramIds": [2, 3]
}
```

**Response Structure**

- **profileId** The **ID** of the **Profile** to which the **Parameters** identified within the **paramIds** array are assigned.

- **paramIds** An array of **Parameter IDs** which have been assigned to the **Profile** identified by **profileId**.

- **replace** An optional boolean (default: false) which, if **true**, indicates that any conflicting **Profile/Parameter** assignments have been overridden.

441: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 15:18:23 GMT
Content-Length: 147

{
    "alerts": [
        {
            "text": "2 parameters were assigned to the 18 profile",
        }
    ]
}
```
"level": "success"
}
],
"response": {
  "profileId": 18,
  "paramIds": [
    2,
    3
  ],
  "replace": false
}
}}

profileparameters

GET

Retrieves all Parameter/Profile assignments.

Auth. Required  Yes

Roles Required  None

Response Type  Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
Response Structure

**lastUpdated** The date and time at which this Profile/Parameter association was last modified, in Traffic Ops's Custom Date/Time Format

**parameter** The ID of a Parameter assigned to profile

**profile** The Name of the Profile to which the Parameter identified by parameter is assigned

```json
{
    "response": [
        {
            "lastUpdated": "2018-12-05 17:50:49+00",
            "profile": "GLOBAL",
            "parameter": 4
        },
        {
            "lastUpdated": "2018-12-05 17:50:49+00",
            "profile": "GLOBAL",
            "parameter": 5
        }
    ]
}
```

**Note:** The response example for this endpoint has been truncated to only the first two elements of the resulting array, as the output was hundreds of lines long.
POST

Associate a Parameter to a Profile.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object

Request Structure

This endpoint accepts two formats for the request payload:

Single Object Format  For assigning a single Parameter to a single Profile
Array Format  For making multiple assignments of Parameters to Profiles simultaneously

Single Object Format

parameterId  The ID of a Parameter to assign to some Profile
profileId  The ID of the Profile to which the Parameter identified by parameterId
will be assigned
443: Request Example - Single Object Format

```
POST /api/3.0/profileparameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 36
Content-Type: application/json

{
    "profileId": 18,
    "parameterId": 1
}
```

Array Format

- **parameterId** The ID of a *Parameter* to assign to some *Profile*
- **profileId** The ID of the *Profile* to which the *Parameter* identified by `parameterId` will be assigned

444: Request Example - Array Format

```
POST /api/3.0/profileparameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 88
Content-Type: application/json

[
    {
        "profileId": 18,
        "parameterId": 2
    },
    {
        "profileId": 18,
        "parameterId": 3
    }
]
```
Response Structure

**lastUpdated** The date and time at which the **Profile/Parameter** assignment was last modified, in *Traffic Ops's Custom Date/Time Format*

**parameter** Name of the **Parameter** which is assigned to **profile**

**parameterId** The ID of the assigned **Parameter**

**profile** Name of the **Profile** to which the **Parameter** is assigned

**profileId** The ID of the **Profile** to which the **Parameter** identified by **parameterId** is assigned

445: Response Example - Single Object Format

```json
{
    "alerts": [
        {
            "text": "profileParameter was created.",
            "level": "success"
        }
    ],
    "response": {
        "lastUpdated": null,
        "profile": null,
        "profileId": 18,
        "parameter": null,
        "parameterId": 1
    }
}
```

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eDmIWlzX44fZdxLRPHMNa8aoGAK5fQv9Y70A2eeQHfEkliU4evwcsQ4WeHcH0l3/
   wPTGlpyC0gwLo8LQQpUXWQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 13:50:11 GMT
Content-Length: 166
DELETE

Deletes a Profile/Parameter association.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  undefined

Request Structure

Table 199: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profileID</td>
<td>The ID of the Profile from which a Parameter shall be removed</td>
</tr>
<tr>
<td>parameterID</td>
<td>The ID of the Parameter which shall be removed from the Profile identified by</td>
</tr>
<tr>
<td>profileID</td>
<td></td>
</tr>
</tbody>
</table>

446: Request Example

DELETE /api/3.0/profileparameters/18/129 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

447: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: JQuBqHyT9MnNw09NSIDVQhkRtxdeA1c95W1pF2dwQeoBFmf0Y8knXm3/0/rbJD6oUC7DhUQNlaoYIsqmqz4qQ==
X-Server-Name: traffic_ops_golang/
profiles

GET

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

**Request Structure**

Table 200: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>Used to filter Profiles by the integral, unique identifier of the CDN to which they belong</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filters Profiles by ID</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filters Profiles by Name</td>
</tr>
<tr>
<td>param</td>
<td>no</td>
<td>Used to filter Profiles by the ID of a Parameter associated with them</td>
</tr>
</tbody>
</table>
GET /api/3.0/profiles?name=ATS_EDGE_TIER_CACHE HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...

Response Structure

cdn The integral, unique identifier of the CDN to which this Profile belongs
cdnName The name of the CDN to which this Profile belongs
description The Profile’s Description
id The Profile’s ID
lastUpdated The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format
name The Profile’s Name
routingDisabled The Profile’s Routing Disabled setting
type The Profile’s Type

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: QEpKM/DwHBRvue9K7XKrwKFKhW6yCMQ2vSQgxE7dWFGJaqc4K0U092bsJU/
5fjI9q1B+1uMT2kz6mFb1Wzp/==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 20:40:31 GMT
Content-Length: 220

{ "response": [
    { "id": 9,
      "lastUpdated": "2018-12-05 17:51:00+00",
      (continues on next page)
POST

Creates a new Profile.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

- `cdn` The integral, unique identifier of the CDN to which this Profile shall belong
- `description` The Profile’s Description
- `name` The Profile’s Name
- `routingDisabled` The Profile’s Routing Disabled setting
- `type` The Profile’s Type

**450: Request Example**

```plaintext
POST /api/3.0/profiles HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 125
Content-Type: application/json

{
    "name": "test",
    "description": "A test profile for API examples",
    "cdn": 2,
    "type": "UNK_PROFILE",
    "routingDisabled": true
}
```
Response Structure

- **cdn** The integral, unique identifier of the CDN to which this Profile belongs
- **cdnName** The name of the CDN to which this Profile belongs
- **description** The Profile’s Description
- **id** The Profile’s ID
- **lastUpdated** The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** The Profile’s Name
- **routingDisabled** The Profile’s Routing Disabled setting
- **type** The Profile’s Type

### 451: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UGV3PCnYBY0J3siICR0f9VVRNdUK1+9zsDDP6T9yt6t+AoHckHe6bvz0li9to/
   fGhC2zz5l9Nc1ro4taJUDD8g==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:24:49 GMT
Content-Length: 251
```

```json
{
   "alerts": [
      {
         "text": "profile was created.",
         "level": "success"
      }
   ],
   "response": {
      "id": 16,
      "lastUpdated": "2018-12-07 21:24:49+00",
      "name": "test",
      "description": "A test profile for API examples",
      "cdnName": null,
      "cdn": 2,
      "routingDisabled": true
   }
}
```

(continues on next page)
"type": "UNK_PROFILE"
}

profiles/{{ID}}

PUT

Replaces the specified Profile with the one in the request payload

Auth. Required Yes
Roles Required “admin” or “operations”
Response Type Object

Request Structure

Table 201: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile being modified</td>
</tr>
<tr>
<td>cdn</td>
<td>The integral, unique identifier of the CDN to which this Profile will belong</td>
</tr>
<tr>
<td>description</td>
<td>The Profile’s new Description</td>
</tr>
<tr>
<td>name</td>
<td>The Profile’s new Name</td>
</tr>
<tr>
<td>routingDisabled</td>
<td>The Profile’s new Routing Disabled setting</td>
</tr>
<tr>
<td>type</td>
<td>The Profile’s new Type</td>
</tr>
</tbody>
</table>

Warning: Changing this will likely break something, be VERY careful when modifying this value

452: Request Example

```
PUT /api/3.0/profiles/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 125
Content-Type: application/json

{

```
"name": "test",
"description": "A test profile for API examples",
"cdn": 2,
"type": "UNK_PROFILE",
"routingDisabled": true
}

Response Structure

cdn The integral, unique identifier of the CDN to which this Profile belongs
cdnName The name of the CDN to which this Profile belongs
description The Profile’s Description
id The Profile’s ID
lastUpdated The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format
name The Profile’s Name
routingDisabled The Profile’s Routing Disabled setting
type The Profile’s Type

453: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Pnf+G9G3/+edt4b8PVsyGZHsNzaFEgphaGSminjR1RmWtuLAA20WZDUo3nX0Q081c2GCuFuEh9uMF2Vjeppg==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:45:06 GMT
Content-Length: 251

{ "alerts": [
  {
    "text": "profile was updated.",
    "level": "success"
  }
],
"response": {
    "id": 16,
    "lastUpdated": "2018-12-07 21:45:06+00",
    "name": "test",
    "description": "A test profile for API examples",
    "cdnName": null,
    "cdn": 2,
    "routingDisabled": true,
    "type": "UNK_PROFILE"
}}

DELETE

Allows user to delete a Profile.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  undefined

Request Structure

Table 202: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile being deleted</td>
</tr>
</tbody>
</table>

454: Request Example

DELETE /api/3.0/profiles/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...

Response Structure

455: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie

(continues on next page)
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: HNmJkZaNW9yil08/3TnqZ5Fl1H6Rp+jgp3KI46FZdojLYcu+8jEhDLL1oKoirdrHyU4R1c3hjCI0urN7PVvWDA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:55:33 GMT
Content-Length: 62

```json
{
    "alerts": [
        {
            "text": "profile was deleted.",
            "level": "success"
        }
    ]
}
```

`profiles/{{ID}}/export`

**GET**

**Auth. Required** Yes

**Roles Required** None

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID of the Profile to be exported</td>
</tr>
</tbody>
</table>

**456: Request Example**

```
GET /api/3.0/profiles/3/export HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```
Response Structure

- **profile**: The exported *Profile*
  - **cdn**: The name of the *CDN* to which this *Profile* belongs
  - **description**: The *Profile’s Description*
  - **name**: The *Profile’s Name*
  - **type**: The *Profile’s Type*

- **parameters**: An array of *Parameters* in use by this *Profile*
  - **config_file**: The *Parameter’s Config File*
  - **name**: Name of the *Parameter*
  - **value**: The *Parameter’s Value*

457: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Disposition: attachment; filename="GLOBAL.json"
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mzP7DVxFAGlHCxqagwDyBDRea7oBZPMAx7NCDeOBVCRq1cCFFe7XL3JP8b80aaVOW/
                        2ZGfg/jpYF70cdDfzQA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 Sep 2019 20:14:42 GMT
Transfer-Encoding: gzip

{ "profile": { 
    "name": "GLOBAL",
    "description": "Global Traffic Ops profile",
    "cdn": "ALL",
    "type": "UNK_PROFILE"
},
"parameters": [ 
    { 
        "config_file": "global",
        "name": "tm.instance_name",
        "value": "Traffic Ops CDN"
    }
]
```
profiles/{{ID}}/parameters

GET

Retrieves all Parameters assigned to the Profile.

Auth. Required  Yes
Roles Required None
Response Type  Array

Request Structure

Table 204: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile for which Parameters will be listed</td>
</tr>
</tbody>
</table>

458: Request Example

GET /api/3.0/parameters/profile/GLOBAL HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

configFile  The Parameter’s Config File
id  The Parameter’s ID
lastUpdated  The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
name  Name of the Parameter
profiles An array of Profile Names that use this Parameter

secure A boolean value that describes whether or not the Parameter is Secure

value The Parameter’s Value

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: NudgZXUNyKNpmSFlf856KEdyyjy+Pn/bFhG9NoRBDAxYbRkt2T5fF5Ze7sUNZfFI5n/ZZsgbx6Tsgtfd7oM6j+eg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 21:08:56 GMT
Content-Length: 542

```json
{
   "response": [
       {
           "configFile": "global",
           "id": 4,
           "lastUpdated": "2018-12-05 17:50:49+00",
           "name": "tm.instance_name",
           "secure": false,
           "value": "Traffic Ops CDN"
       },
       {
           "configFile": "global",
           "id": 5,
           "lastUpdated": "2018-12-05 17:50:49+00",
           "name": "tm.toolname",
           "secure": false,
           "value": "Traffic Ops"
       },
       {
           "configFile": "global",
           "id": 6,
           "lastUpdated": "2018-12-05 17:50:51+00",
           "name": "use_tenancy",
           "secure": false,
           "value": "1"
       }
   ]
}
```

(continues on next page)
"configFile": "regex_revalidate.config",
"id": 7,
"lastUpdated": "2018-12-05 17:50:49+00",
"name": "maxRevalDurationDays",
"secure": false,
"value": "90"
}
]]

POST

Associates Parameters to a Profile. If the Parameter does not exist, creates it and associates it to the Profile. If the Parameter already exists, associates it to the Profile. If the Parameter is already associated with the Profile, keep the association.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile to which Parameters will be assigned</td>
</tr>
</tbody>
</table>

This endpoint accepts two formats for the request payload:

Single Object Format For assigning a single Parameter to a single Profile

Parameter Array Format For making multiple assignments of Parameters to Profiles simultaneously

**Warning:** Most API endpoints dealing with Parameters treat Secure as a boolean value, whereas this endpoint takes the legacy approach of treating it as an integer. Be careful when passing data back and forth, as boolean values will not be accepted by this endpoint!
Single Parameter Format

- **configFile**  The *Parameter’s Config File*
- **name**  *Name* of the *Parameter*
- **secure**  A boolean value that describes whether or not the *Parameter* is *Secure*
- **value**  The *Parameter’s Value*

460: Response Example - Single Parameter Format

```json
POST /api/3.0/profiles/18/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 99
Content-Type: application/json

{
  "name": "test",
  "configFile": "quest",
  "value": "A test parameter for API examples",
  "secure": 0
}
```

Parameter Array Format

- **configFile**  The *Parameter’s Config File*
- **name**  *Name* of the *Parameter*
- **secure**  A boolean value that describes whether or not the *Parameter* is *Secure*
- **value**  The *Parameter’s Value*

461: Request Example - Parameter Array Format

```json
POST /api/3.0/profiles/18/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 212
Content-Type: application/json

[{
  "name": "test",
  "configFile": "quest",
  "secure": 0
}]
```

(continues on next page)
"value": "A test parameter for API examples",
"secure": 0
},
{
"name": "foo",
"configFile": "bar",
"value": "Another test parameter for API examples",
"secure": 0
}]

Response Structure

parameters An array of objects representing the Parameters which have been assigned
configFile The Parameter’s Config File
name Name of the Parameter
secure A boolean value that describes whether or not the Parameter is Secure
value The Parameter’s Value
profileId The ID of the Profile to which the Parameter(s) have been assigned
profileName Name of the Profile to which the Parameter(s) have been assigned

462: Response Example - Single Parameter Format

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: R2QUyCaNvKvVv/PNVNmEd/ma5h/iP1fMJlqhv+x2jE/
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 14:45:28 GMT
Content-Length: 253

{ "alerts": [
  {
    "text": "Assign parameters successfully to profile test",
    }]}
json
{
  "level": "success",
}
],
"response": {
  "parameters": [
    {
      "configFile": "quest",
      "name": "test",
      "secure": 0,
      "value": "A test parameter for API examples",
      "id": 126
    }]
  },
  "profileId": 18,
  "profileName": "test"
}
}

**Note:** The format of the request does not affect the format of the response. parameters will be an array either way.

### profiles/import

**POST**

Imports a *Profile* that was exported via *profiles/{{ID}}/export*

**Note:** On import of the *Profile Parameters* if a *Parameter* already exists with the same *Name, Config File* and *Value* it will link that to the *Profile* instead of creating it.

**Auth. Required** Yes  
**Roles Required** “admin” or “operations”  
**Response Type** Object

---

5.1. Traffic Ops API
Request Structure

- **profile**  The exported *Profile*
- **cdn**  The name of the *CDN* to which this *Profile* belongs
- **description**  The *Profile’s Description*
- **name**  The *Profile’s Name*
- **type**  The *Profile’s Type*
- **parameters**  An array of *Parameters* in use by this *Profile*
  - **config_file**  The *Parameter’s Config File*
  - **name**  *Name* of the *Parameter*
  - **value**  The *Parameter’s Value*

463: Request Example

```json
POST /api/3.0/profiles/import HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Type: application/json

{  
"profile": {  
   "name": "GLOBAL",  
   "description": "Global Traffic Ops profile",  
   "cdn": "ALL",  
   "type": "UNK_PROFILE"  
},  
"parameters": [  
   {  
      "config_file": "global",  
      "name": "tm.instance_name",  
      "value": "Traffic Ops CDN"  
   },  
   {  
      "config_file": "global",  
      "name": "tm.toolname",  
      "value": "Traffic Ops"  
   }  
]}
```
Response Structure

- **cdn**: The name of the CDN to which this Profile belongs
- **description**: The Profile’s Description
- **name**: The Profile’s Name
- **type**: The Profile’s Type
- **id**: The Profile’s ID

464: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mzP7DVxFAQhICxqagwDyBDRea7oBZPMAx7NCDeOBVCRqlcCFFe7XL3JP58b80aaVOW/2ZGfg/jpYF70cdDfzQA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 Sep 2019 20:14:42 GMT
Transfer-Encoding: gzip

{
    "alerts": [
        {
            "level": "success",
            "text": "Profile imported [ Global ] with 2 new and 0 existing parameters"
        }
    ],
    "response": {
        "cdn": "ALL",
        "name": "Global",
        "id": 18,
        "type": "UNK_PROFILE",
        "description": "Global Traffic Ops profile"
    }
}
```
profiles/name/{{name}}/copy/{{copy}}

POST

Copy Profile to a new Profile. The new Profile’s Name must not already exist.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Response Type** Object

**Request Structure**

Table 206: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The Name of the new Profile</td>
</tr>
<tr>
<td>copy</td>
<td>The Name of Profile from which the copy will be made</td>
</tr>
</tbody>
</table>

465: Request Example

```plaintext
POST /api/3.0/profiles/name/GLOBAL_copy/copy/GLOBAL HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **description** The new Profile’s Description
- **id** The ID of the new Profile
- **idCopyFrom** The ID of the Profile from which the copy was made
- **name** The Name of the new Profile
- **profileCopyFrom** The Name of the Profile from which the copy was made

466: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
```

(continues on next page)
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Fri, 07 Dec 2018 22:03:54 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
   r6V9viEZui1WCns0AUGEx1MtxjjXiU8SZV0tSQjeq7ZJDL15s8fMmjJdR/
   HRWduHn7Ax6GzYhoKwnIjMyC7ZWg==
Content-Length: 252

{
   "alerts": [
      {
         "level": "success",
         "text": "Created new profile [ GLOBAL_copy ] from existing profile [ GLOBAL ]"
      }
   ],
   "response": {
      "idCopyFrom": 1,
      "name": "GLOBAL_copy",
      "profileCopyFrom": "GLOBAL",
      "id": 17,
      "description": "Global Traffic Ops profile, DO NOT DELETE"
   }
}

profiles/name/{{name}}/parameters

GET

Retrieves all Parameters associated with a given Profile

Auth. Required  Yes

Roles Required  None

Response Type  None
Request Structure

Table 207: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The <em>Name</em> of the <em>Profile</em> for which <em>Parameters</em> will be listed</td>
</tr>
</tbody>
</table>

467: Request Example

```
GET /api/3.0/profiles/name/GLOBAL/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **configFile** The *Parameter’s Config File*
- **id** The *Parameter’s ID*
- **lastUpdated** The date and time at which this *Parameter* was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name** *Name* of the *Parameter*
- **profiles** An array of *Profile Names* that use this *Parameter*
- **secure** A boolean value that describes whether or not the *Parameter* is *Secure*
- **value** The *Parameter’s Value*

468: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: NudgZXUNyKNpmSFf856KEjyy+Pin/bFhG9NoRBDAXyBrKt2T5fF5Ze7sUNZfFI5n/ZZsgbx6Tsgtfd7oM6j+eg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 21:52:08 GMT
Content-Length: 542
```

(continues on next page)
{ "response": [
{"configFile": "global",
"id": 4,
"lastUpdated": "2018-12-05 17:50:49+00",
"name": "tm.instance_name",
"secure": false,
"value": "Traffic Ops CDN"
},
{"configFile": "global",
"id": 5,
"lastUpdated": "2018-12-05 17:50:49+00",
"name": "tm.toolname",
"secure": false,
"value": "Traffic Ops"
},
{"configFile": "global",
"id": 6,
"lastUpdated": "2018-12-05 17:50:51+00",
"name": "use_tenancy",
"secure": false,
"value": "1"
},
{"configFile": "regex_revalidate.config",
"id": 7,
"lastUpdated": "2018-12-05 17:50:49+00",
"name": "maxRevalDurationDays",
"secure": false,
"value": "90"
}]

POST

Associates Parameters to a Profile. If the Parameter does not exist, creates it and associates it to the Profile. If the Parameter already exists, associates it to the Profile. If the Parameter is already associated with the Profile, keep the association.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object
Request Structure

Table 208: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The Name of the Profile to which Parameters will be assigned</td>
</tr>
</tbody>
</table>

This endpoint accepts two formats for the request payload:

**Single Parameter Format** Specify a single parameter to assign to the specified profile

**Parameter Array Format** Specify multiple parameters to assign to the specified profile

**Warning:** Most API endpoints dealing with parameters treat `secure` as a boolean value, whereas this endpoint takes the legacy approach of treating it as an integer. Be careful when passing data back and forth, as boolean values will **not** be accepted by this endpoint!

**Single Parameter Format**

- **configFile** The Parameter’s Config File
- **name** Name of the Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value

469: Request Example - Single Parameter Format

```json
POST /api/3.0/profiles/name/test/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 99
Content-Type: application/json

{
    "name": "test",
    "configFile": "quest",
    "value": "A test parameter for API examples",
    "secure": 0
}
```
Parameter Array Format

- `configFile` The Parameter’s Config File
- `name` Name of the Parameter
- `secure` A boolean value that describes whether or not the Parameter is Secure
- `value` The Parameter’s Value

470: Request Example - Parameter Array Format

```json
POST /api/3.0/profiles/name/test/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 212
Content-Type: application/json

[{
  "name": "test",
  "configFile": "quest",
  "value": "A test parameter for API examples",
  "secure": 0
},
{
  "name": "foo",
  "configFile": "bar",
  "value": "Another test parameter for API examples",
  "secure": 0
}]
```

Response Structure

- `parameters` An array of objects representing the Parameters which have been assigned
  - `configFile` The Parameter’s Config File
  - `name` Name of the Parameter
  - `secure` A boolean value that describes whether or not the Parameter is Secure
  - `value` The Parameter’s Value
  - `profileId` The ID of the Profile to which the Parameter(s) have been assigned
  - `profileName` Name of the Profile to which the Parameter(s) have been assigned

5.1. Traffic Ops API
471: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: HQWqOkoYHjvcxheWPrHob0oZnUC+qLG1LO40jtsLLnZYVUIu/qgJrzvziPnKq3FEHUWaZrnDCZM/iZD8AX0KBw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 14:20:22 GMT
Content-Length: 357

{
  "alerts": [
    {
      "text": "Assign parameters successfully to profile test",
      "level": "success"
    }
  ],
  "response": {
    "parameters": [
      {
        "configFile": "quest",
        "name": "test",
        "secure": 0,
        "value": "A test parameter for API examples",
        "id": 126
      },
      {
        "configFile": "bar",
        "name": "foo",
        "secure": 0,
        "value": "Another test parameter for API examples",
        "id": 129
      }
    ],
    "profileId": 18,
    "profileName": "test"
  }
}
```

**Note:** The format of the request does not affect the format of the response. parameters will
regions

GET

Retrieves information about Regions

Auth. Required  Yes
Roles Required  None
Response Type  Object

Request Structure

Table 209: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>division</td>
<td>no</td>
<td>Filter Regions by the integral, unique identifier of the Division which contains them</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter Regions by integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter Regions by name</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortorder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

472: Request Example

GET /api/3.0/regions?division=1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Response Structure

- **divisionName**: The name of the division which contains this region
- **divisionId**: The integral, unique identifier of the division which contains this region
- **id**: An integral, unique identifier for this region
- **lastUpdated**: The date and time at which this region was last updated, in *Traffic Ops's Custom Date/Time Format*
- **name**: The region name

### 473: Response Example

**HTTP/1.1 200 OK**

```
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: nSYbR+fRXaxhYl7dWgf0Udo2AsiXEnwvED1CPbk7ZNWK03I3TOhtmCQx9ABnJJ6xKYnl6tEFMeopVTK0nk
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 01:58:38 GMT
Content-Length: 117
```

```
{
    "response": [
        {
            "divisionName": "Quebec",
            "division": 1,
            "id": 2,
            "lastUpdated": "2018-12-05 17:50:58+00",
            "name": "Montreal"
        }
    ]
}
```

### POST

Creates a new region

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Response Type**: Object
Request Structure

- **division** The integral, unique identifier of the division which shall contain the new region\(^1\)
- **divisionName** The name of the division which shall contain the new region\(^1\)
- **name** The name of the region

474: Request Example

```
POST /api/3.0/regions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 65
Content-Type: application/json

{
    "name": "Manchester",
    "division": "4",
    "divisionName": "England"
}
```

Response Structure

- **divisionName** The name of the division which contains this region
- **divisionId** The integral, unique identifier of the division which contains this region
- **id** An integral, unique identifier for this region
- **lastUpdated** The date and time at which this region was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name** The region name

475: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
```

\(^1\) The only “division” key that actually matters in the request body is `division`; `divisionName` is not validated and has no effect - particularly not the effect of re-naming the division - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the division. Note that if `divisionName` is not present in the request body it will be `null` in the response, but again further requests will show the true division name (provided it has been assigned to a division).
DELETE

Deletes a region. If no query parameter is specified, a 400 Bad Request response is returned.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Delete Region by integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Delete Region by name</td>
</tr>
</tbody>
</table>
476: Request Example

```
DELETE /api/3.0/regions?name=Manchester HTTP/1.1
User-Agent: curl/7.29.0
Host: trafficops.infra.ciab.test
Accept: */*
Cookie: mojolicious=...
```

Response Structure

477: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 07 Feb 2020 13:56:24 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: yNqXKcoiohEbJrEkH8LD1zifh87dIusuvUqgQnYueyKqCXkfd5bQvQ0OhQ2AAdSZa/oe2SAqMjojGsUlHtIqw=
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Feb 2020 12:56:24 GMT
Content-Length: 62

{
   "alerts": [
      {
         "text": "region was deleted."
      }
   ]
}
```
regions/{{ID}}

**PUT**

Updates a *Region*.

**Auth. Required** Yes

**Role(s) Required** “admin” or “operator”

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the region to update</td>
</tr>
</tbody>
</table>

**division** The new integral, unique identifier of the division which shall contain the region

**divisionName** The new name of the division which shall contain the region

**name** The new name of the region

---

**478: Request Example**

```
PUT /api/3.0/regions/5 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 60
Content-Type: application/json

{
  "name": "Leeds",
  "division": 3,
  "divisionName": "England"
}
```

---

1 The only “division” key that actually matters in the request body is *division*: *divisionName* is not validated and has no effect - particularly not the effect of re-naming the division - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the division. Note that if *divisionName* is not present in the request body it will be null in the response, but again further requests will show the true division name (provided it has been assigned to a division).
Response Structure

- **divisionName**: The name of the division which contains this region
- **divisionId**: The integral, unique identifier of the division which contains this region
- **id**: An integral, unique identifier for this region
- **lastUpdated**: The date and time at which this region was last updated, in *Traffic Ops's Custom Date/Time Format*
- **name**: The region name

### 479: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 7SVj4q/dtSNQEJlBapEwlad28WBFVnpdHaatoIpNfeLltfcpcdVTcOKB4JXQv7r1SD2p/TxBQc6EXpxwYtnKQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 02:23:40 GMT
Content-Length: 173

{
  "alerts": [
    {
      "text": "region was updated.",
      "level": "success"
    }
  ],
  "response": {
    "divisionName": "England",
    "division": 3,
    "id": 5,
    "lastUpdated": "2018-12-06 02:23:40+00",
    "name": "Leeds"
  }
}
```
roles

GET

Retrieves all user Roles.

Auth. Required  Yes

Roles Required  None

Response Type  Array

Request Structure

Table 212: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Role identified by this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the Role with this name</td>
</tr>
<tr>
<td>privLevel</td>
<td>no</td>
<td>Return only those Roles that have this privilege level</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\text{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
480: Request Example

```
GET /api/3.0/roles?name=admin HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **capabilities** An array of the names of the Capabilities given to this Role
- **description** A description of the Role
- **id** The integral, unique identifier for this Role
- **name** The name of the Role
- **privLevel** An integer that allows for comparison between Roles

481: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: TEDX1QqWMSnJbL10JtFdbwOqnciNpjc4bd6m7iAB8aymakWeF+ghs1k5LayjdzHcjDeE8UNf/HXSxOFvoLFEuA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 04 Sep 2019 17:15:36 GMT
Content-Length: 120

{
  "response": [
    {
      "id": 4,
      "name": "admin",
      "description": "super-user",
      "privLevel": 30,
      "capabilities": [
        "all-write",
        "all-read"
      ]
    }
  ]
}
```
POST

Creates a new Role.

Auth. Required Yes
Roles Required “admin”
Response Type Object

Request Structure

capabilities An optional array of capability names that will be granted to the new Role
description A helpful description of the Role’s purpose.
name The name of the new Role
privLevel The privilege level of the new Role

482: Request Example

POST /api/3.0/roles HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "name": "test",
    "description": "quest",
    "privLevel": 30
}

privLevel cannot exceed the privilege level of the requesting user. Which, of course, must be the privilege level of “admin”. Basically, this means that there can never exist a Role with a higher privilege level than “admin”.
Response Structure

capabilities An array of the names of the Capabilities given to this Role

Tip: This can be null or empty, depending on whether it was present in the request body, or merely empty. Obviously, it can also be a populated array.

description A description of the Role

id The integral, unique identifier for this Role

name The name of the Role

privLevel An integer that allows for comparison between Roles

483: Response Example

```json
{
  "alerts": [{
    "text": "role was created.",
    "level": "success"
  }],
  "response": {
    "id": 5,
    "name": "test",
    "description": "quest",
    "privLevel": 30,
    "capabilities": null
  }
}
```
PUT

Replaces an existing Role with one provided by the request.

- **Auth. Required**: Yes
- **Roles Required**: “admin”
- **Response Type**

## Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Role to be replaced</td>
</tr>
</tbody>
</table>

**capabilities** An optional array of capability names that will be granted to the new Role

**Warning**: When not present, the affected Role’s Capabilities will be unchanged - not removed, unlike when the array is empty.

- **description** A helpful description of the Role’s purpose.
- **name** The new name of the Role
- **privLevel** The new privilege level of the new Role

484: Request Example

```json
PUT /api/3.0/roles?id=5 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "name": "test",
    "privLevel": 29,
    "description": "quest"
}
```
Response Structure

capabilities An array of the names of the Capabilities given to this *Role*

**Tip:** This can be null or empty, depending on whether it was present in the request body, or merely empty. Obviously, it can also be a populated array.

**Warning:** If no capabilities array was given in the request, this will always be null, even if the *Role* has Capabilities that would have gone unchanged.

description A description of the *Role*

id The integral, unique identifier for this *Role*

name The name of the *Role*

privLevel An integer that allows for comparison between *Roles*

485: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mlHQenE1Q3gjrIK2lC2hfueQ0aTCpdYEfboN0A9vYPUIwTiaF5ZaAMPQBdfGyiAhgHRxowITs3bR7s1L++oFTQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 05 Sep 2019 12:56:46 GMT
Content-Length: 150

{
    "alerts": [
        {
            "text": "role was updated.",
            "level": "success"
        }
    ],
    "response": {
        "id": 5,
        "name": "test",
        ...}
```
"description": "quest",
"privLevel": 29,
"capabilities": null
}
}

DELETE

Deletes a Role

Auth. Required Yes
Roles Required “admin”
Response Type undefined

Request Structure

Table 214: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Role to be replaced</td>
</tr>
</tbody>
</table>

486: Request Example

DELETE /api/3.0/roles?id=5 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

487: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly

(continues on next page)
 server_capabilities

GET

Retrieves *Server Capabilities*.

- **Auth. Required**: Yes
- **Roles Required**: “read-only”
- **Response Type**: Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>no</td>
<td>Return the <em>Server Capability</em> with this name</td>
</tr>
</tbody>
</table>
488: Request Structure

GET /api/3.0/server_capabilities?name=RAM HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

**name** The name of this *Server Capability*

**lastUpdated** The date and time at which this *Server Capability* was last updated, in ISO-like format

489: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRyKJ/p2NcTmbS3huwtqRByHrz9H6qZLQjA59RIPaVSq3ZxsU6QhToax5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 21:36:13 GMT
Content-Length: 68

{
   "response": [
      {
         "name": "RAM",
         "lastUpdated": "2019-10-07 20:38:24+00"
      }
   ]
}
```
POST

Create a new Server Capability.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

Request Structure

- **name** The name of the Server Capability

490: Request Example

```json
POST /api/3.0/server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 15
Content-Type: application/json

{
  "name": "RAM"
}
```

Response Structure

- **name** The name of this Server Capability
- **lastUpdated** The date and time at which this Server Capability was last updated, in ISO-like format

491: Response Example

```text
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json

```

(continues on next page)
DELETE

Deletes a specific *Server Capability*.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the <em>Server Capability</em> to be deleted</td>
</tr>
</tbody>
</table>
492: Request Example

```plaintext
DELETE /api/3.0/server_capabilities?name=RAM HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

493: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 8zCAATbCzcqiGvBY7WF1DuDuXu1Wg2DBe9yfQTw/c+yhE2eUk73hF7A/Oqt0kocaN7+1GkbFdPkJvbnRaA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 20:44:40 GMT
Content-Length: 72

{
    "alerts": [
        {
            "text": "server capability was deleted.",
            "level": "success"
        }
    ]
}
```

server_server_capabilities

GET

Gets all associations of Server Capabilities to cache servers.

Auth. Required Yes

Roles Required None
Response Type  Array

Request Structure

Table 217: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverId</td>
<td>no</td>
<td>Filter Server Capability associations by the integral, unique identifier of the server to which they are assigned</td>
</tr>
<tr>
<td>serverHostName</td>
<td>no</td>
<td>Filter Server Capability associations by the host name of the server to which they are assigned</td>
</tr>
<tr>
<td>serverCapability</td>
<td>no</td>
<td>Filter Server Capability associations by Server Capability name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

494: Request Example

```
GET /api/3.0/server_server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

serverHostName  The server’s host name

serverId        The server’s integral, unique identifier

lastUpdated     The date and time at which this association between the server and the Server Capability was last updated, in Traffic Ops’s Custom Date/Time Format

serverCapability  The Server Capability’s name
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/jcBFmFZM7CsrsIwTfPc5v8gUixqJm6BNp1boPb4EQBnWNXZh/
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 150

{
    "response": [
        {
            "lastUpdated": "2019-10-07 22:05:31+00",
            "serverHostName": "atlanta-org-1",
            "serverId": 260,
            "serverCapability": "ram"
        },
        {
            "lastUpdated": "2019-10-07 22:05:31+00",
            "serverHostName": "atlanta-org-2",
            "serverId": 261,
            "serverCapability": "disk"
        }
    ]
}

POST

 Associates a Server Capability to a server.

 **Auth. Required** Yes

 **Roles Required** “admin” or “operations”

 **Response Type** Object
Request Structure

serverId  The integral, unique identifier of a server to be associated with a Server Capability

serverCapability  The Server Capability's name to associate

Note:  The server referenced must be either an Edge-tier or Mid-tier cache server.

496: Request Example

```
POST /api/3.0/server_server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 84
Content-Type: application/json

{
    "serverId": 1,
    "serverCapability": "disk"
}
```

Response Structure

serverId  The integral, unique identifier of the newly associated server

lastUpdated  The date and time at which this association between the server and the Server Capability was last updated, in Traffic Ops's Custom Date/Time Format

serverCapability  The Server Capability's name

497: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eQrl48zWids0kDpfCYmntYMpegjnFxf0v1BYxxLSfp7P7p6oWX4uic+/

(continues on next page)```
DELETE

Disassociate a server from a *Server Capability*.

**Note:** If the `serverCapability` is a *Server Capability* required by a *Delivery Service* that to which the server is assigned the DELETE will be blocked until either the server is unassigned from the *Delivery Service* or the *Server Capability* is no longer required by the *Delivery Service*.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

### Request Structure

Table 218: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverId</td>
<td>yes</td>
<td>The integral, unique identifier of the server to disassociate</td>
</tr>
<tr>
<td>serverCapability</td>
<td>yes</td>
<td>term:<em>Server Capability</em> name to disassociate from given server</td>
</tr>
</tbody>
</table>
498: Request Example

```
DELETE /api/3.0/server_server_capabilities?serverId=1&
   serverCapability=disk HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

499: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/jcBfM7CsrsIwTfPc5v8gU1XqJm6BNp1boPb4EQ8nWNXZh/
   DbBwhMAOJoeqDImoDlrLnrVjQGO4AooA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 96

```
servercheck

See also:

*Check Extensions*

GET

Fetches identifying and meta information as well as “check” values regarding all servers that have a *Type* with a name beginning with “EDGE” or “MID” (ostensibly this is equivalent to all *cache servers*).

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

Request Structure

Table 219: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only <em>cache servers</em> with this integral, unique identifier (id)</td>
</tr>
<tr>
<td>hostName</td>
<td>no</td>
<td>Return only <em>cache servers</em> with this host_name</td>
</tr>
</tbody>
</table>

500: Request Example with *hostName* query param

```
GET /api/4.0/servercheck?hostName=edge HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```
501: Request Example with id query param

```
GET /api/4.0/servercheck?id=12 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **adminState** The name of the server’s Status - called “adminState” for legacy reasons
- **cacheGroup** The name of the Cache Group to which the server belongs
- **checks** An optionally present map of the names of “checks” to their values. Only numeric and boolean checks are represented, and boolean checks are represented as integers with 0 meaning “false” and 1 meaning “true”. Will not appear if the server in question has no valued “checks”.
- **hostName** The (short) hostname of the server
- **id** The server’s integral, unique identifier
- **profile** The name of the Profile used by the server
- **revalPending** A boolean that indicates whether or not the server has pending revalidations
- **type** The name of the server’s Type
- **updPending** A boolean that indicates whether or not the server has pending updates

502: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Thu, 18 Feb 2021 20:00:19 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Thu, 18 Feb 2021 19:00:19 GMT
Content-Length: 352
```
POST

Post a server check result to the “serverchecks” table. Updates the resulting value from running a given check extension on a server.

Auth. Required  Yes
Roles Required  None
Response Type  Object

Request Structure

The request only requires to have either host_name or id defined.

host_name The hostname of the server to which this “servercheck” refers.

id The id of the server to which this “servercheck” refers.

servercheck_short_name The short name of the “servercheck”.

value The value of the “servercheck”

503: Request Example

```
POST /api/3.0/servercheck HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 113
Content-Type: application/json
```
Response Structure

504: Response Example

```json
{
    "alerts": [
        {
            "level": "success",
            "text": "Server Check was successfully updated."
        }
    ]
}
```

servercheck/extensions

See also:

*Managing Traffic Ops Extensions*

**GET**

Retrieves the list of Traffic Ops extensions.

*Auth. Required*  Yes

*Roles Required*  None

*Response Type*  Array
Request Structure

Table 220: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Filter TO Extensions by the integral, unique identifier of an Extension</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter TO Extensions by the name of an Extension</td>
</tr>
<tr>
<td>script_file</td>
<td>no</td>
<td>Filter TO Extensions by the base filename of the script that runs for the Extension</td>
</tr>
<tr>
<td>is-active</td>
<td>no</td>
<td>Boolean used to return either only active (1) or inactive(0) TO Extensions</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Filter TO Extensions by the type of Extension</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

505: Request Example

GET /api/3.0/servercheck/extensions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

additional_config_json A string containing a JSON-encoded object with extra configuration options... inside a JSON object...

description A short description of the extension

Note: This is, unfortunately, null for all default extensions

id An integral, unique identifier for this extension definition

info_url A URL where info about this extension may be found

is-active An integer describing the boolean notion of whether or not the extension is active; one of:

0 disabled
1 enabled

ame The name of the extension

script_file The base filename of the script that runs for the extension

servercheck_shortname The name of the column in the table at ‘Monitor’ -> ‘Cache Checks’ in Traffic Portal, where “Check Extension” output is displayed

type The Check Type of the extension. This will always be a CHECK_EXTENSION type with the naming convention of CHECK_EXTENSION_*.

version A (hopefully) semantic version number describing the version of the plugin

506: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Tue, 11 Dec 2018 20:51:48 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: n73jg9XR4V5Cwqq56Rf3wuIi99k3mM5u2NAjcZ/gQBu8jvAFymD1nZqKeJ+wTll1vjIsHpXCOVXV7+5UGakLgA==
Transfer-Encoding: chunked

{"response": [
  {
    "script_file": "ToPingCheck.pl",
    "version": "1.0.0",
    "name": "ILO_PING",
    "description": null,
    "info_url": ",
    "additional_config_json": "{ check_name: "ILO", "base_url": "https://localhost", "select": "ilo_ip_address", "cron": "+9 ** * * **" },
    "isactive": 1,
    "type": "CHECK_EXTENSION_BOOL",
    "id": 1,
    "servercheck_short_name": "ILO"
  }
]}
```
```
},
{
   "script_file": "ToPingCheck.pl",
   "version": "1.0.0",
   "name": "10G_PING",
   "description": null,
   "info_url": "-",
   "additional_config_json": "{ check_name: "10G", "base_url": "https://localhost", "select": "ip_address", "cron": "18 * * * *" }",
   "isactive": 1,
   "type": "CHECK_EXTENSION_BOOL",
   "id": 2,
   "servercheck_short_name": "10G"
}
]}

POST

Creates a new Traffic Ops check extension.

**Auth. Required** Yes

**Roles Required** None¹

**Response Type** undefined

**Request Structure**

- `additional_config_json` An optional string containing a JSON-encoded object with extra configuration options...
- `description` A short description of the extension
- `info_url` A URL where info about this extension may be found
- `isactive` An integer describing the boolean notion of whether or not the extension is active; one of:
  - 0 disabled
  - 1 enabled
- `name` The name of the extension
- `script_file` The base filename of the script that runs for the extension

¹ No roles are required to use this endpoint, however access is controlled by username. Only the reserved user `extension` is permitted the use of this endpoint.

5.1. Traffic Ops API 835
See also:

*Managing Traffic Ops Extensions* for details on where the script should be located on the Traffic Ops server.

**servercheck_shortname** The name of the column in the table at ‘Monitor’ -> ‘Cache Checks’ in Traffic Portal, where “Check Extension” output is displayed.

**type** The *Type* of extension. Must be CHECK_EXTENSION type with the naming convention of CHECK_EXTENSION_*.*.

**version** A (hopefully) semantic version number describing the version of the plugin.

### 507: Request Example

```json
POST /api/3.0/servercheck/extensions HTTP/1.1
Host: cache1.example.com:6443
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 208
Content-Type: application/json

{
    "name": "test",
    "version": "0.0.1-1",
    "info_url": "",
    "script_file": "",
    "isactive": 0,
    "description": "A test extension for API examples",
    "servercheck_short_name": "test",
    "type": "CHECK_EXTENSION_NUM"
}
```

### Response Structure

### 508: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
```

(continues on next page)
servercheck/extensions/{{ID}}

DELETE

Deletes a Traffic Ops server check extension definition. This does not delete the actual extension file.

Auth. Required Yes
Roles Required None
Response Type undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the extension definition to be deleted</td>
</tr>
</tbody>
</table>

509: Request Example

```
DELETE /api/3.0/servercheck/extensions/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```

---

1 No roles are required to use this endpoint, however access is controlled by username. Only the reserved user `extension` is permitted the use of this endpoint.
Accept: */*
Cookie: mojolicious=...

Response Structure

510: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 12 Dec 2018 16:33:52 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: EB0Nu85azbGzaehDTAODP3NPqWbByIza1XQhgwtsw2WTXyK/dxQtnpcOyiJXy00tH9H+n+6BBfojB0b5h0dFPA==
Content-Length: 60

{  
  "alerts": [  
    {  
      "level": "success",  
      "text": "Extension deleted."  
    }  
  ]
}
```

servers

GET

Retrieves properties of all servers across all CDNs.

Auth. Required  Yes
Roles Required  None
Response Type  Array
Request Structure

Table 222: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Return only those servers within the <em>Cache Group</em> that has this <em>ID</em></td>
</tr>
<tr>
<td>cachegroup-Name</td>
<td>no</td>
<td>Return only those servers within the <em>Cache Group</em> that has this <em>Name</em></td>
</tr>
<tr>
<td>dsId</td>
<td>no</td>
<td>Return only those servers assigned to the <em>Delivery Service</em> identified by this integral, unique identifier. If the Delivery Service has a <em>Topology</em> assigned to it, the <em>servers</em> endpoint will return each server whose <em>Cache Group</em> is associated with a <em>Topology Node</em> of that Topology and has the <em>Server Capabilities</em> that are <em>required by the Delivery Service</em> but excluding <em>Origin Servers</em> that are not assigned to the Delivery Service. For more information, see <em>Configure Multi-Site Origin</em>.</td>
</tr>
<tr>
<td>host-Name</td>
<td>no</td>
<td>Return only those servers that have this (short) hostname</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the server with this integral, unique identifier</td>
</tr>
<tr>
<td>profileId</td>
<td>no</td>
<td>Return only those servers that are using the <em>Profile</em> that has this <em>ID</em></td>
</tr>
<tr>
<td>status</td>
<td>no</td>
<td>Return only those servers with this status - see <em>Health Protocol</em></td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only servers of this <em>Type</em></td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Return only servers who belong to cachegroups assigned to the <em>Topology</em> identified by this name</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the <em>n</em>th page of results, where “<em>n</em>” is the value of this parameter, pages are <em>limit</em> long and the first page is 1. If <em>offset</em> was defined, this query parameter has no effect. <em>limit</em> must be defined to make use of <em>page</em>.</td>
</tr>
</tbody>
</table>
GET /api/3.0/servers?hostName=mid HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

cachegroup A string that is the *name of the Cache Group* to which the server belongs

cachegroupId An integer that is the *ID of the Cache Group* to which the server belongs

cdnId The integral, unique identifier of the CDN to which the server belongs

cdnName Name of the CDN to which the server belongs

domainName The domain part of the server’s FQDN

guid An identifier used to uniquely identify the server

**Note:** This is a legacy key which only still exists for compatibility reasons - it should always be null

hostName The (short) hostname of the server

httpsPort The port on which the server listens for incoming HTTPS connections/requests

id An integral, unique identifier for this server

iloIpAddress The IPv4 address of the server’s ILO service

iloIpGateway The IPv4 gateway address of the server’s ILO service

iloIpNetmask The IPv4 subnet mask of the server’s ILO service

iloPassword The password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ *Role(s)*

iloUsername The user name for the server’s ILO service

interfaces A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

---

1 For more information see the Wikipedia page on Lights-Out management.
**ipAddresses** A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

- **address** The actual IP address, including any mask as a CIDR-notation suffix
- **gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists
- **serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

- **maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

**See also:**

*Health Protocol*

- **monitor** A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.
- **mtu** The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.
- **name** The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.

- **lastUpdated** The date and time at which this server description was last modified
**mgmtIpAddress** The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway** The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask** The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason** A user-entered reason why the server is in `ADMIN_DOWN` or `OFFLINE` status

**physLocation** The name of the physical location where the server resides

**physLocationId** An integral, unique identifier for the physical location where the server resides

**profile** The Name of the Profile used by this server

**profileDesc** A Description of the Profile used by this server

**profileId** The ID the Profile used by this server

**revalPending** A boolean value which, if `true` indicates that this server has pending content invalidation/revalidation

**rack** A string indicating “server rack” location

**routerHostName** The human-readable name of the router responsible for reaching this server

**routerPortName** The human-readable name of the port used by the router responsible for reaching this server

**status** The Status of the server

See also:

Health Protocol

**statusId** The integral, unique identifier of the status of this server

See also:

Health Protocol
tcpPort  The port on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by `httpsPort` may also be used for incoming TCP connections.

type The name of the Type of this server
typeId The integral, unique identifier of the ‘type’ of this server

updPending A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (3c, formerly ORT)

xmppId A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd The password used in XMPP communications with the server

512: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:06:25 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:06:25 GMT
Content-Length: 538

{
    "response": [
        {
            "cachegroup": "CDN_in_a_Box_Mid",
            "cachegroupId": 6,
            "cdnId": 2,
            "cdnName": "CDN-in-a-Box",
            "domainName": "infra.ciab.test",
            "guid": null,
            "hostName": "mid",
            "httpsPort": 443,
            "id": 12,
            "iloIpAddress": ",",
            "iloIpGateway": ",",
            "iloIpNetmask": ",",
            "iloPassword": ",",
            "iloUsername": ",",
            "lastUpdated": "2020-05-19 14:49:39+00",
            "mgmtIpAddress": ","
        }
    ]
}
```
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocation": "Apachecon North America 2018",
"physLocationId": 1,
"profile": "ATS_MID_TIER_CACHE",
"profileDesc": "Mid Cache - Apache Traffic Server",
"profileId": 10,
"rack": "",
"revalPending": false,
"routerHostName": "",
"routerPortName": "",
"status": "REPORTED",
"statusId": 3,
"tcpPort": 80,
"type": "MID",
"typeId": 12,
"updPending": false,
"xmppId": "",
"xmppPasswd": "",
"interfaces": [
  {
    "ipAddresses": [
      {
        "address": "172.26.0.4/16",
        "gateway": "172.26.0.1",
        "serviceAddress": true
      }
    ],
    "maxBandwidth": null,
    "monitor": false,
    "mtu": 1500,
    "name": "eth0"
  }
],
"summary": {
  "count": 13
}
Summary Fields

The summary object returned by this method of this endpoint uses only the count standard property.

POST

Allows a user to create a new server.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object

Request Structure

**cachegroupId**  An integer that is the *ID of the Cache Group* to which the server shall belong

**cdnId**  The integral, unique identifier of the CDN to which the server shall belong

**domainName**  The domain part of the server’s FQDN

**hostName**  The (short) hostname of the server

**httpsPort**  An optional port number on which the server listens for incoming HTTPS connections/requests

**iloIpAddress**  An optional IPv4 address of the server’s ILO service

**iloIpGateway**  An optional IPv4 gateway address of the server’s ILO service

**iloIpNetmask**  An optional IPv4 subnet mask of the server’s ILO service

**iloPassword**  An optional string containing the password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s)

**iloUsername**  An optional string containing the user name for the server’s ILO service

**interfaces**  A set of the network interfaces in use by the server. In most scenarios, only one will be necessary, but it is illegal for this set to be an empty collection.

**ipAddresses**  A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be necessary, but it is illegal for this set to be an empty collection.
**address** The actual IP address, including any mask as a CIDR-notation suffix

**gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

**serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

**See also:**

Health Protocol

**monitor** A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

**mtu** The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface. This unsigned integer may not be less than 1280.

**name** The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.

**mgmtIpAddress** The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.
mgmtIpGateway  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

mgmtIpNetmask  The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

physLocationId  An integral, unique identifier for the physical location where the server resides

profileId  The ID the Profile that shall be used by this server

revalPending  A boolean value which, if true indicates that this server has pending content invalidation/revalidation

rack  An optional string indicating “server rack” location

routerHostName  An optional string containing the human-readable name of the router responsible for reaching this server

routerPortName  An optional string containing the human-readable name of the port used by the router responsible for reaching this server

statusId  The integral, unique identifier of the status of this server

See also:

Health Protocol

tcpPort  An optional port number on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

typeId  The integral, unique identifier of the ‘type’ of this server

updPending  A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (T3C, formerly ORT)

xmppId  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd  An optional password used in XMPP communications with the server
513: Request Example

```plaintext
POST /api/3.0/servers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 599
Content-Type: application/json

{
    "cachegroupId": 6,
    "cdnId": 2,
    "domainName": "infra.ciab.test",
    "hostName": "test",
    "httpsPort": 443,
    "iloIpAddress": "",
    "iloIpGateway": "",
    "iloIpNetmask": "",
    "iloPassword": "",
    "iloUsername": "",
    "interfaces": [
        {
            "ipAddresses": [
                {
                    "address": "::1",
                    "gateway": "::2",
                    "serviceAddress": true
                },
                {
                    "address": "0.0.0.1/24",
                    "gateway": "0.0.0.2",
                    "serviceAddress": true
                }
            ],
            "maxBandwidth": null,
            "monitor": true,
            "mtu": 1500,
            "name": "eth0"
        }
    ],
    "interfaceMtu": 1500,
    "interfaceName": "eth0",
    "ip6Address": "::1",
    "ip6Gateway": "::2",
    "ipAddress": "0.0.0.1",
    ".monitor": true,
    "mtu": 1500,
    "name": "eth0"
}
```
"ipGateway": "0.0.0.2",
"ipNetmask": "255.255.255.0",
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocationId": 1,
"profileId": 10,
"routerHostName": "",
"routerPortName": "",
"statusId": 3,
"tcpPort": 80,
"typeId": 12,
"updPending": false
}

Response Structure

cachegroup A string that is the name of the Cache Group to which the server belongs

cachegroupId An integer that is the ID of the Cache Group to which the server belongs

cdnId The integral, unique identifier of the CDN to which the server belongs
cdnName Name of the CDN to which the server belongs
domainName The domain part of the server’s FQDN
guid An identifier used to uniquely identify the server

Note: This is a legacy key which only still exists for compatibility reasons - it should always be null

hostName The (short) hostname of the server
httpsPort The port on which the server listens for incoming HTTPS connections/requests
id An integral, unique identifier for this server
iloIpAddress The IPv4 address of the server’s ILO service
iloIpGateway The IPv4 gateway address of the server’s ILO service
iloIpNetmask The IPv4 subnet mask of the server’s ILO service

5.1. Traffic Ops API 849
**iloPassword**  The password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ ROLE(s) <Role>

**iloUsername**  The user name for the server’s ILO service

**interfaces**  A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

- **ipAddresses**  A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

  - **address**  The actual IP address, including any mask as a CIDR-notation suffix

  - **gateway**  Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

- **serviceAddress**  A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

- **maxBandwidth**  The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

**See also:**

*Health Protocol*

- **monitor**  A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.
mtu  The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.

name  The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.

lastUpdated  The date and time at which this server description was last modified

mgmtIpAddress  The IPv4 address of some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

mgmtIpGateway  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

mgmtIpNetmask  The IPv4 subnet mask used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

offlineReason  A user-entered reason why the server is in ADMIN_DOWN or OF-FLINE status

physLocation  The name of the Physical Location where the server resides

physLocationId  An integral, unique identifier for the Physical Location where the server resides

profile  The Name of the Profile used by this server

profileDesc  A Description of the Profile used by this server

profileId  The ID the Profile used by this server

revalPending  A boolean value which, if true indicates that this server has pending content invalidation/revalidation

rack  A string indicating “server rack” location

routerHostName  The human-readable name of the router responsible for reaching this server

routerPortName  The human-readable name of the port used by the router responsible for reaching this server

status  The status of the server
statusId  The integral, unique identifier of the status of this server

See also:
Health Protocol

tcpPort  The port on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

type  The name of the ‘type’ of this server

typeId  The integral, unique identifier of the ‘type’ of this server

updPending  A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (T3C, formerly ORT)

xmppId  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd  The password used in XMPP communications with the server

## 514: Response Example

```plaintext
HTTP/1.1 201 Created
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:34:40 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:34:40 GMT
Content-Length: 562

{ "alerts": [ 
{ 
   "text": "Server created",
   "level": "success"
 } 
],
"response": {
   "cachegroup": "CDN_in_a_Box_Mid",
   "cachegroupId": 6,
(continues on next page)
```
"cdnId": 2,
"cdnName": "CDN-in-a-Box",
"domainName": "infra.ciab.test",
"guid": null,
"hostName": "test",
"httpsPort": 443,
"id": 14,
"iloIpAddress": "",
"iloIpGateway": "",
"iloIpNetmask": "",
"iloPassword": "",
"iloUsername": "",
"lastUpdated": "2020-05-19 16:34:40+00",
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocation": "Apachecon North America 2018",
"physLocationId": 1,
"profile": "ATS_MID_TIER_CACHE",
"profileDesc": "Mid Cache - Apache Traffic Server",
"profileId": 10,
"rack": null,
"revalPending": false,
"routerHostName": "",
"routerPortName": "",
"status": "REPORTED",
"statusId": 3,
"tcpPort": 80,
"type": "MID",
"typeId": 12,
"updPending": false,
"xmppId": null,
"xmppPasswd": null,
"interfaces": [
  {
    "ipAddresses": [
      {
        "address": "::1",
        "gateway": "::2",
        "serviceAddress": true
      },
      {
        "address": "0.0.0.1/24",
        "gateway": "0.0.0.2",
        "serviceAddress": true
      }
    ]
  }
]

(continues on next page)
}]

"maxBandwidth": null,
"monitor": true,
"mtu": 1500,
"name": "eth0"
]
]
}}

servers/details

Retrieves details of Servers.

Deprecated since version 3.1: This endpoint has been removed from the latest version of the API, and clients are advised to use servers instead.

GET

Auth. Required  Yes

Roles Required  None

Response Type  Array

Note: On top of the response including the response key that is of type array it will also include the keys limit, orderby, and size.

Request Structure

Table 223: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host-Name</td>
<td>Required if no physLocationID provided</td>
<td>Return only the servers with this (short) hostname. Capitalization of “hostName” is important.</td>
</tr>
<tr>
<td>phys-Loc-ationID</td>
<td>Required if no hostName provided</td>
<td>Return only servers with this integral, unique identifier for the physical location where the server resides. Capitalization of “physLocationID” is important.</td>
</tr>
</tbody>
</table>
515: Request Example

```
GET /api/3.0/servers/details?hostName=edge HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **limit**: The maximum size of the response array, also indicative of the number of results per page using the pagination requested by the query parameters (if any) - this should be the same as the limit query parameter (if given)

- **orderby**: A string that names the field by which the elements of the response array are ordered - should be the same as the orderby request query parameter (if given)

- **response**: An array of objects, each of which represents the details of a given Server.
  - **cachegroup**: A string that is the name of the Cache Group to which the server belongs
  - **cdnName**: Name of the CDN to which the server belongs
  - **deliveryservices**: An array of integral, unique identifiers for Delivery Services to which this server belongs
  - **domainName**: The domain part of the server’s FQDN
  - **guid**: An identifier used to uniquely identify the server

  **Note**: This is a legacy key which only still exists for compatibility reasons - it should always be null

- **hostName**: The (short) hostname of the server
- **httpsPort**: The port on which the server listens for incoming HTTPS connections/requests
- **id**: An integral, unique identifier for this server
- **iloIpAddress**: The IPv4 address of the server’s ILO service
- **iloIpGateway**: The IPv4 gateway address of the server’s ILO service

---

1 For more information see the Wikipedia page on Lights-Out management.
iloIpNetmask The IPv4 subnet mask of the server’s ILO service

iloPassword The password of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s)

iloUsername The user name for the server’s ILO service

interfaces An array of interface and IP address information

max_bandwidth The maximum allowed bandwidth for this interface to be considered “healthy” by Traffic Monitor. This has no effect if monitor is not true. Values are in kb/s. The value 0 means “no limit”.

monitor A boolean indicating if Traffic Monitor should monitor this interface

mtu The MTU to configure for interfaceName

See also:
The Wikipedia article on Maximum Transmission Unit

name The network interface name used by the server.

ipAddresses An array of the IP address information for the interface

address The IPv4 or IPv6 address and subnet mask of the server - applicable for the interface name

gateway The IPv4 or IPv6 gateway address of the server - applicable for the interface name

service_address A boolean determining if content will be routed to the IP address

mgmtIpAddress The IPv4 address of the server’s management port
mgmtIpGateway  The IPv4 gateway of the server’s management port

mgmtIpNetmask  The IPv4 subnet mask of the server’s management port

offlineReason  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status

physLocation  The name of the physical location where the server resides

profile  The Name of the Profile used by this server

profileDesc  A Description of the Profile used by this server

rack  A string indicating “server rack” location

routerHostName  The human-readable name of the router responsible for reaching this server

routerPortName  The human-readable name of the port used by the router responsible for reaching this server

status  The status of the server

See also:

Health Protocol

tcpPort  The port on which this server listens for incoming TCP connections

---

**Note:** This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

---

type  The name of the ‘type’ of this server

xmppId  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd  The password used in XMPP communications with the server

size  The page number - if pagination was requested in the query parameters, else 0 to indicate no pagination - of the results represented by the response array. This is named “size” for legacy reasons
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 01:27:36 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: HW2F3CEpohNAvNlEDhUFxmtwpEka4dwUWFVUSSjW98axiv10vI6ysRlCc2P9huabCz5fdHqY3tp0LR4ekw=
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 00:27:36 GMT
Content-Length: 493

{
  "limit": 1000,
  "orderby": "hostName",
  "response": [
    {
      "cachegroup": "CDN_in_a_Box_Edge",
      "cdnName": "CDN-in-a-Box",
      "deliveryservices": [
        1
      ],
      "domainName": "infra.ciab.test",
      "guid": null,
      "hardwareInfo": null,
      "hostName": "edge",
      "httpsPort": 443,
      "id": 5,
      "iloIpAddress": "",
      "iloIpGateway": "",
      "iloIpNetmask": "",
      "iloPassword": "",
      "iloUsername": "",
      "mgmtIpAddress": "",
      "mgmtIpGateway": "",
      "mgmtIpNetmask": "",
      "offlineReason": "",
      "physLocation": "Apachecon North America 2018",
      "profile": "ATS_EDGE_TIER_CACHE",
      "profileDesc": "Edge Cache – Apache Traffic Server",
      "rack": ""
    }
  ]
}
(continues on next page)
servers/{{HostName-Or-ID}}/update

POST

*Queue* or dequeue updates and revalidation updates for a specific server.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  undefined
Request Structure

Table 224: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostName-OR-ID</td>
<td>The hostName or integral, unique identifier of the server on which updates are being queued or dequeued</td>
</tr>
</tbody>
</table>

Table 225: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>updated</td>
<td>no</td>
<td>The value to set for the queue update flag on this server. May be 'true' or 'false'.</td>
</tr>
<tr>
<td>reval_updated</td>
<td>no</td>
<td>The value to set for the queue update flag on this server. May be 'true' or 'false'.</td>
</tr>
</tbody>
</table>

Deprecated since version 3.1: The boolean values above have resulted in an unintended race condition. These fields are removed in APIv4 and replaced.

517: Request Example

```
POST /api/3.0/servers/my-edge/update?updated=true&reval_updated=false
HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

518: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:20:04 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
```
servers/{{hostname}}/update_status

**Note:** This endpoint only truly has meaning for *cache servers*, though it will return a valid response for any server configured in Traffic Ops.

**GET**

Retrieves information regarding pending updates and *Content Invalidation Jobs* for a given server

**Auth. Required** Yes

**Roles Required** None

**Response Type** undefined - this endpoint will return a top-level array containing the response, as opposed to within a response object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>The (short) hostname of the server being inspected</td>
</tr>
</tbody>
</table>
519: Request Example

```
GET /api/3.0/servers/edge/update_status HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

Each object in the returned array\(^1\) will contain the following fields:

- **host_id** The integral, unique identifier for the server for which the other fields in this object represent the pending updates and revalidation status.
- **host_name** The (short) hostname of the server for which the other fields in this object represent the pending updates and revalidation status.
- **parent_pending** A boolean telling whether or not any Topology ancestor or parent of this server has pending updates.
- **parent_reval_pending** A boolean telling whether or not any Topology ancestor or parent of this server has pending Content Invalidation Jobs.
- **reval_pending** `true` if the server has pending Content Invalidation Jobs, `false` otherwise.
- **status** The name of the status of this server.
- **upd_pending** `true` if the server has pending updates, `false` otherwise.
- **use_reval_pending** A boolean which tells ORT whether or not this version of Traffic Ops should use pending Content Invalidation Jobs.

**Note:** This field was introduced to give ORT the ability to work with Traffic Control versions 1.x and 2.x seamlessly - as of Traffic Control v3.0 there is no reason for this field to ever be `false`.

520: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
```

(continues on next page)

---

\(^1\) The returned object is an array, and there is no guarantee that one server exists for a given hostname. However, for each server in the array, that server’s update status will be accurate for the server with that particular server ID.
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: R6BjNVrceHgn3eGDqQ1yDiBnEDGQe7QtOMIsRwlpc9SZR8chRQznrkTF3YdROAZ18BzR3fXTIvKHlzK

X-Server-Name: traffic_ops_golang/
Date: Mon, 04 Feb 2019 16:24:01 GMT
Content-Length: 174

[{
  "host_name": "edge",
  "upd_pending": false,
  "reval_pending": false,
  "use_reval_pending": true,
  "host_id": 10,
  "status": "REPORTED",
  "parent_pending": false,
  "parent_reval_pending": false
}]

servers/{{ID}}

PUT

Allow user to edit a server.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a server</td>
</tr>
</tbody>
</table>

 cachegroupId  An integer that is the **ID of the Cache Group** to which the server shall belong
cdnId  The integral, unique identifier of the CDN to which the server shall belong

domainName  The domain part of the server’s FQDN

hostName  The (short) hostname of the server

httpsPort  An optional port number on which the server listens for incoming HTTPS connections/requests

iloIpAddress  An optional IPv4 address of the server’s ILO service

iloIpGateway  An optional IPv4 gateway address of the server’s ILO service

iloIpNetmask  An optional IPv4 subnet mask of the server’s ILO service

iloPassword  An optional string containing the password of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ ROLE(s)

iloUsername  An optional string containing the user name for the server’s ILO service

interfaces  A set of the network interfaces in use by the server. In most scenarios, only one will be necessary, but it is illegal for this set to be an empty collection.

    ipAddresses  A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be necessary, but it is illegal for this set to be an empty collection.

        address  The actual IP address, including any mask as a CIDR-notation suffix

        gateway  Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

    serviceAddress  A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface -

---

1 For more information see the Wikipedia page on Lights-Out management.
which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth**  The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

**See also:**

*Health Protocol*

**monitor**  A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

**mtu**  The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface. This unsigned integer must not be less than 1280.

**name**  The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.

**mgmtIpAddress**  The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**physLocationId**  An integral, unique identifier for the physical location where the server resides

**profileId**  The ID the Profile that shall be used by this server

**revalPending**  A boolean value which, if true indicates that this server has pending content invalidation/revalidation
rack An optional string indicating “server rack” location

routerHostName An optional string containing the human-readable name of the router responsible for reaching this server

routerPortName An optional string containing the human-readable name of the port used by the router responsible for reaching this server

statusId The integral, unique identifier of the status of this server

See also:

Health Protocol

tcpPort An optional port number on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

typeId The integral, unique identifier of the ‘type’ of this server

updPending A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (t3c, formerly ORT)

xmppId A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd An optional password used in XMPP communications with the server

521: Request Example

```json
{   "cachegroupId": 6,   "cdnId": 2,   "domainName": "infra.ciab.test",   "hostName": "quest",   "httpsPort": 443,   "iloIpAddress": "",}
```

(continues on next page)


```
"iloIpGateway": "",
"iloIpNetmask": "",
"iloPassword": "",
"iloUsername": "",
"interfaces": [
    {
      "ipAddresses": [
        {
          "address": "::1",
          "gateway": "::2",
          "serviceAddress": true
        },
        {
          "address": "0.0.0.1/24",
          "gateway": "0.0.0.2",
          "serviceAddress": false
        }
      ],
      "maxBandwidth": null,
      "monitor": true,
      "mtu": 1500,
      "name": "bond0"
    }],
  "interfaceMtu": 1500,
  "interfaceName": "eth0",
  "ip6Address": "::1",
  "ip6Gateway": "::2",
  "ipAddress": "0.0.0.1",
  "ipGateway": "0.0.0.2",
  "ipNetmask": "255.255.255.0",
  "mgmtIpAddress": "",
  "mgmtIpGateway": "",
  "mgmtIpNetmask": "",
  "offlineReason": "",
  "physLocationId": 1,
  "profileId": 10,
  "routerHostName": "",
  "routerPortName": "",
  "statusId": 3,
  "tcpPort": 80,
  "typeId": 12,
  "updPending": false
}
```

5.1. Traffic Ops API
Response Structure

- **cachegroup** A string that is the *name of the Cache Group* to which the server belongs
- **cachegroupId** An integer that is the *ID of the Cache Group* to which the server belongs
- **cdnId** The integral, unique identifier of the CDN to which the server belongs
- **cdnName** Name of the CDN to which the server belongs
- **domainName** The domain part of the server’s FQDN
- **guid** An identifier used to uniquely identify the server

**Note:** This is a legacy key which only still exists for compatibility reasons - it should always be null

- **hostName** The (short) hostname of the server
- **httpsPort** The port on which the server listens for incoming HTTPS connections/requests
- **id** An integral, unique identifier for this server
- **iloIpAddress** The IPv4 address of the server’s ILO service
- **iloIpGateway** The IPv4 gateway address of the server’s ILO service
- **iloIpNetmask** The IPv4 subnet mask of the server’s ILO service
- **iloPassword** The password of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s) <ROLE>
- **iloUsername** The user name for the server’s ILO service
- **interfaces** A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

  - **ipAddresses** A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

    - **address** The actual IP address, including any mask as a CIDR-notation suffix
    - **gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists
**serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is `true`, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is `null`, it has the meaning “no limit”. It has no effect if `monitor` is not true for this interface.

See also:

*Health Protocol*

**monitor** A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

**mtu** The MTU of this interface. If it is `null`, it may be assumed that the information is either not available or not applicable for this interface.

**name** The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. `eth0`.

**lastUpdated** The date and time at which this server description was last modified

**mgmtIpAddress** The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway** The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces`
property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason**  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status

**physLocation**  The name of the *Physical Location* where the server resides

**physLocationId**  An integral, unique identifier for the *Physical Location* where the server resides

**profile**  The *Name* of the *Profile* used by this server

**profileDesc**  A *Description* of the *Profile* used by this server

**profileId**  The *ID* the *Profile* used by this server

**revalPending**  A boolean value which, if `true` indicates that this server has pending content invalidation/revalidation

**rack**  A string indicating “server rack” location

**routerHostName**  The human-readable name of the router responsible for reaching this server

**routerPortName**  The human-readable name of the port used by the router responsible for reaching this server

**status**  The status of the server

See also:

*Health Protocol*

**statusId**  The integral, unique identifier of the status of this server

See also:

*Health Protocol*

**tcpPort**  The port on which this server listens for incoming TCP connections

Note:  This is typically thought of as synonymous with “HTTP port”, as the port specified by `httpsPort` may also be used for incoming TCP connections.

**type**  The name of the ‘type’ of this server

**typeId**  The integral, unique identifier of the ‘type’ of this server
updPending A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (T3C, formerly ORT)

xmppId A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd The password used in XMPP communications with the server

522: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:46:33 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:46:33 GMT
Content-Length: 566

{
  "alerts": [
    {
      "text": "Server updated",
      "level": "success"
    }
  ],
  "response": {
    "cachegroup": "CDN_in_a_Box_Mid",
    "cachegroupId": 6,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "domainName": "infra.ciab.test",
    "guid": null,
    "hostName": "quest",
    "httpsPort": 443,
    "id": 14,
    "iloIpAddress": "",
    "iloIpGateway": "",
    "iloIpNetmask": "",
    "iloPassword": "",
    "iloUsername": "",
    "lastUpdated": "2020-05-19 16:46:33+00",
  }...
```

(continues on next page)


```
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocation": "Apachecon North America 2018",
"physLocationId": 1,
"profile": "ATS_MID_TIER_CACHE",
"profileDesc": "Mid Cache - Apache Traffic Server",
"profileId": 10,
"rack": null,
"revalPending": false,
"routerHostName": "",
"routerPortName": "",
"status": "REPORTED",
"statusId": 3,
"tcpPort": 80,
"type": "MID",
"typeId": 12,
"updPending": false,
"xmppId": null,
"xmppPasswd": null,
"interfaces": [
    {
      "ipAddresses": [
        {
          "address": "::1",
          "gateway": "::2",
          "serviceAddress": true
        },
        {
          "address": "0.0.0.1/24",
          "gateway": "0.0.0.2",
          "serviceAddress": false
        }
      ],
      "maxBandwidth": null,
      "monitor": true,
      "mtu": 1500,
      "name": "bond0"
    }
  ]
```
**DELETE**

Allow user to delete server through api.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  Object

Changed in version 3.0: In older versions of the API, this endpoint did not return a response object. It now returns a representation of the deleted server.

**Request Structure**

Table 228: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a server</td>
</tr>
</tbody>
</table>

523: Request Example

```plaintext
DELETE /api/3.0/servers/14 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **cachegroup**  A string that is the *name of the Cache Group* to which the server belonged
- **cachegroupId**  An integer that is the *ID of the Cache Group* to which the server belonged
- **cdnId**  The integral, unique identifier of the CDN to which the server belonged
- **cdnName**  Name of the CDN to which the server belonged
- **domainName**  The domain part of the server’s FQDN
- **guid**  An identifier used to uniquely identify the server

**Note:**  This is a legacy key which only still exists for compatibility reasons - it should always be null

- **hostName**  The (short) hostname of the server
**httpsPort** The port on which the server listened for incoming HTTPS connections/requests

**id** An integral, unique identifier for this server

**iloIpAddress** The IPv4 address of the server’s ILO service

**iloIpGateway** The IPv4 gateway address of the server’s ILO service

**iloIpNetmask** The IPv4 subnet mask of the server’s ILO service

**iloPassword** The password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s)

**iloUsername** The user name for the server’s ILO service

**interfaces** A set of the network interfaces that were in use by the server

  **ipAddresses** A set of objects representing IP Addresses that were assigned to this network interface

    **address** The actual IP address, including any mask as a CIDR-notation suffix

    **gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

    **serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”.

**maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors would have considered the entire server unhealthy - which includes all configured network interfaces. If this was null, it has the meaning “no limit”. It had no effect if monitor was not true for this interface.

**See also:**

*Health Protocol*

**monitor** A boolean which describes whether or not this interface should have been monitored by Traffic Monitor for statistics and health consideration

**mtu** The MTU of this interface. If it is null, it may be assumed that the information was either not available or not applicable for this interface.

**name** The name of the interface. It is the same as the network interface’s device name on the server, e.g. *eth0*. 
lastUpdated  The date and time at which this server description was last modified

mgmtIpAddress  The IPv4 address of some network interface on the server that was used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

mgmtIpGateway  The IPv4 address of a gateway used by some network interface on the server that was used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

mgmtIpNetmask  The IPv4 subnet mask used by some network interface on the server that was used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.

offlineReason  A user-entered reason why the server was in ADMIN_DOWN or OFFLINE status

physLocation  The name of the physical location where the server resided

physLocationId  An integral, unique identifier for the physical location where the server resided

profile  The Name of the Profile which was used by this server

profileDesc  A Description of the Profile which was used by this server

profileId  The ID the Profile which was used by this server

revalPending  A boolean value which, if true indicates that this server had pending content invalidation/revalidation

rack  A string indicating “server rack” location

routerHostName  The human-readable name of the router responsible for reaching this server

routerPortName  The human-readable name of the port used by the router responsible for reaching this server

status  The Status of the server

  See also:

  Health Protocol

statusId  The integral, unique identifier of the status of this server

  See also:

  Health Protocol
**tcpPort**  The port on which this server listened for incoming TCP connections

---

**Note:** This is typically thought of as synonymous with “HTTP port”, as the port specified by **httpsPort** may also be used for incoming TCP connections.

---

**type**  The name of the *Type* of this server

**typeId**  The integral, unique identifier of the ‘type’ of this server

**updPending**  A boolean value which, if `true`, indicates that the server had updates of some kind pending, typically to be acted upon by Traffic Ops ORT

**xmmpId**  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

**xmmpPasswd**  The password used in XMPP communications with the server

---

524: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:50:13 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:50:13 GMT
Content-Length: 568

{
  "alerts": [
    {
      "text": "Server deleted",
      "level": "success"
    }
  ],
  "response": {
    "cachegroup": "CDN_in_a_Box_Mid",
    "cachegroupId": 6,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "domainName": "infra.ciab.test",
    "guid": null,
    "hostName": "quest",
    "httpsPort": 443,
    "id": 14,
    "iloIpAddress": "",
    "iloIpGateway": ""
  }
}
```

(continues on next page)
"iloIpNetmask": "", "iloPassword": "", "iloUsername": "", "lastUpdated": "2020-05-19 16:46:33+00", "mgmtIpAddress": "", "mgmtIpGateway": "", "mgmtIpNetmask": "", "offlineReason": "", "physLocation": "Apachecon North America 2018", "physLocationId": 1, "profile": "ATS_MID_TIER_CACHE", "profileDesc": "Mid Cache - Apache Traffic Server", "profileId": 10, "rack": null, "revalPending": false, "routerHostName": "", "routerPortName": "", "status": "REPORTED", "statusId": 3, "tcpPort": 80, "type": "MID", "typeId": 12, "updPending": false, "xmppId": null, "xmppPasswd": null, "interfaces": [ {
    "ipAddresses": [
        {
            "address": "0.0.0.1/24",
            "gateway": "0.0.0.2",
            "serviceAddress": false
        },
        {
            "address": "::1",
            "gateway": "::2",
            "serviceAddress": true
        }
    ],
    "maxBandwidth": null,
    "monitor": true,
    "mtu": 1500,
    "name": "bond0"
} ]}
servers/{{ID}}/deliveryservices

GET

Retrieves all Delivery Services assigned to a specific server.

- **Auth. Required** Yes
- **Roles Required** None
- **Response Type** Array

### Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server for which assigned Delivery Services shall be listed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nᵗʰ page of results. where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

### Request Example

```bash
get /api/3.0/servers/9/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

---

1 Only the Delivery Services visible to the requesting user’s Tenant will appear, regardless of their Role or the Delivery Services’ actual ‘server assignment’ status.
Response Structure

active A boolean that defines Active.

anonymousBlockingEnabled A boolean that defines Anonymous Blocking

cacheurl A Cache URL Expression

Deprecated since version ATCv3.0: This field has been deprecated in Traffic Control 3.x and is subject to removal in Traffic Control 4.x or later

ccrDnsTtl The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnId The integral, unique identifier of the CDN to which the Delivery Service belongs

cdnName Name of the CDN to which the Delivery Service belongs

checkPath A Check Path

consistentHashRegexp A Consistent Hashing Regular Expression

consistentHashqueryParams An array of Consistent Hashing Query Parameters

deepCachingType The Deep Caching setting for this Delivery Service

displayName The Display Name

dnsBypassCname A DNS Bypass CNAME

dnsBypassIp A DNS Bypass IP

dnsBypassIp6 A DNS Bypass IPv6

dnsBypassTtl The DNS Bypass TTL

dscp A DSCP to be used within the Delivery Service

escsEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

dgeHeaderRewrite A set of Edge Header Rewrite Rules

dexampleURLs An array of Example URLs

dfirstHeaderRewrite A set of First Header Rewrite Rules

dfqPacingRate The Fair-Queuing Pacing Rate Bps

dgeoLimit An integer that defines the Geo Limit

dgeoLimitCountries A string containing a comma-separated list defining the Geo Limit Countries

dgeoLimitRedirectUrl A Geo Limit Redirect URL

dgeoProvider The Geolocation Provider

dglobalMaxMbps The Global Max Mbps

dglobalMaxTps The Global Max TPS
httpBypassFqdn  A *HTTP Bypass FQDN*

**id**  An integral, unique identifier for this *Delivery Service*

**infoUrl**  An *Info URL*

**initialDispersion**  The *Initial Dispersion*

**innerHeaderRewrite**  A set of *Inner Header Rewrite Rules*

**ipv6RoutingEnabled**  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

**lastHeaderRewrite**  A set of *Last Header Rewrite Rules*

**lastUpdated**  The date and time at which this *Delivery Service* was last updated, in *Traffic Ops’s Custom Date/Time Format*

**logsEnabled**  A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

**longDesc**  The *Long Description* of this *Delivery Service*

**longDesc1**  The 2nd long description of this *Delivery Service*

**longDesc2**  The 3rd long description of this *Delivery Service*

**matchList**  The *Delivery Service’s Match List*

- **pattern**  A regular expression - the use of this pattern is dependent on the **type** field (backslashes are escaped)

- **setNumber**  An integer that provides explicit ordering of *Match List* items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

- **type**  The type of match performed using **pattern**.

**maxDnsAnswers**  The *Max DNS Answers* allowed for this *Delivery Service*

**maxOriginConnections**  The *Max Origin Connections*

**midHeaderRewrite**  A set of *Mid Header Rewrite Rules*

**missLat**  The *Geo Miss Default Latitude* used by this *Delivery Service*

**missLong**  The *Geo Miss Default Longitude* used by this *Delivery Service*

**multiSiteOrigin**  A boolean that defines the use of *Use Multi-Site Origin Feature* by this *Delivery Service*

**orgServerFqdn**  The *Origin Server Base URL*

**originShield**  A *Origin Shield* string

**profileDescription**  The *Description* of the *Profile* with which this *Delivery Service* is associated

**profileId**  The **ID** of the *Profile* with which this *Delivery Service* is associated
**profileName**  The *Name* of the *Profile* with which this *Delivery Service* is associated.

**protocol**  An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*.

**queryStringIgnore**  An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*.

**rangeRequestHandling**  An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*.

**regexRemap**  A *Regex Remap Expression*.

**regionalGeoBlocking**  A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*.

**remapText**  *Raw Remap Text*.

**signed**  true if and only if *signingAlgorithm* is not null, false otherwise.

**signingAlgorithm**  Either a *Signing Algorithm* or null to indicate URL/URI signing is not implemented on this *Delivery Service*.

**rangeSliceBlockSize**  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if *rangeRequestHandling* is set to 3.

**sslKeyVersion**  This integer indicates the *SSL Key Version*.

**tenantId**  The integral, unique identifier of the *Tenant* who owns this *Delivery Service*.

**topology**  The unique name of the *Topology* that this *Delivery Service* is assigned to.

**trRequestHeaders**  If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*.

**trResponseHeaders**  If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*.

**type**  The *Type* of this *Delivery Service*.

**typeId**  The integral, unique identifier of the *Type* of this *Delivery Service*.

**xmlId**  This *Delivery Service*'s *xml_id*.

---

5.1. Traffic Ops API

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```

(continues on next page)
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: CFmtW41aoDezCYxtAXnS54dfFOD6jdxDJ2/LMpbqndy5kc7JQhdFAWFl99s195XSVU85JHFzXZTw/mJabQ=
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Jun 2019 17:01:30 GMT
Content-Length: 1500

{  
  "response": [  
    {  
      "active": true,  
      "anonymousBlockingEnabled": false,  
      "cacheurl": null,  
      "ccrDnsTtl": null,  
      "cdnId": 2,  
      "cdnName": "CDN-in-a-Box",  
      "checkPath": null,  
      "displayName": "Demo 1",  
      "dnsBypassCname": null,  
      "dnsBypassIp": null,  
      "dnsBypassIp6": null,  
      "dnsBypassTtl": null,  
      "dscp": 0,  
      "edgeHeaderRewrite": null,  
      "firstHeaderRewrite": null,  
      "geoLimit": 0,  
      "geoLimitCountries": null,  
      "geoLimitRedirectURL": null,  
      "geoProvider": 0,  
      "globalMaxMbps": null,  
      "globalMaxTps": null,  
      "httpBypassFqdn": null,  
      "id": 1,  
      "infoUrl": null,  
      "initialDispersion": 1,  
      "innerHeaderRewrite": null,  
      "ipv6RoutingEnabled": true,  
      "lastHeaderRewrite": null,  
      "lastUpdated": "2019-06-10 15:14:29+00",  
      "logsEnabled": true,  
      "longDesc": "Apachecon North America 2018",  
      "longDesc1": null,  
      "longDesc2": null,  
      "matchList": [  
        {  
          "type": "HOST_REGEXP",  
          "setNumber": 0,  
          "matchList": [  
          
          
          ]  
        
        
        
        ]  
      
      
    }  
  
  
}
"pattern": ".*\\.demo1\..*"
}
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"topology": null
}}

**POST**

Assign an arbitrary number of *Delivery Services* to a single server.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Response Type** Object

**Request Structure**

Table 231: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Yes</td>
<td>The integral, unique identifier of the server that you want to assign delivery services to.</td>
</tr>
</tbody>
</table>

Table 232: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replace</td>
<td>Yes</td>
<td>Whether the list of <em>Delivery Services</em> you provide should replace the existing list or be merged with the existing list. Must be a 1, or true, or 0, or false.</td>
</tr>
</tbody>
</table>

The request body is an array of IDs of *Delivery Services* that you want to assign to the server. The array can be empty, but it must be provided.

**527: Request Example**

```
POST /api/3.0/servers/6/deliveryservices?replace=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 3

[
  1
]
```
Response Structure

**dsIds**  An array of integral, unique identifiers for *Delivery Services* which the request added to server. If :replace: is false, *Delivery Services* that are already assigned will remain, though they are not listed by :dsIds:.

**replace**  The :replace: value you provided in the body of the request, or null if none was provided.

**serverId**  The server’s integral, unique identifier

---

528: Response Example

```json
{
    "alerts": [
        {
            "text": "successfully assigned dses to server",
            "level": "success"
        }
    ],
    "response": {
        "serverId": 6,
        "dsIds": [
            1
        ],
        "replace": true
    }
}
```
servers/{{ID}}/queue_update

**Caution:** In the vast majority of cases, it is advisable that the PUT method of the `servers/{{ID}}` endpoint be used instead.

**POST**

*Queue* or dequeue updates for a specific server.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

Table 233: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server on which updates are being queued or dequeued</td>
</tr>
</tbody>
</table>

**action** A string describing what action to take regarding server updates; one of:

- **queue** *Queue Updates* for the server, propagating configuration changes to the actual server
- **dequeue** Cancels any pending updates on the server

529: Request Example

```plaintext
POST /api/3.0/servers/13/queue_update HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 22
Content-Type: application/json

{
    "action": "dequeue"
}
```
Response Structure

**action**  The action processed, one of:

- **queue**  _Queue Updates_ was performed on the server, propagating configuration changes to the actual server
- **dequeue**  Canceled any pending updates on the server

**serverId**  The integral, unique identifier of the server on which _action_ was taken

530: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:20:04 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 9Mmo9hIFZyF5gAvfdJD//VH9eNgIWlinXt88H0GJSHhwND8gMxaFYC+f9XZfiNAoGdlMKi1934ZJGmaIR6qQ==
Content-Length: 49

{
    "response": {
        "serverId": "13",
        "action": "dequeue"
    }
}
```

servers/{{ID}}/status

**PUT**

Updates server status and queues updates on all descendant _Topology_ nodes or child caches if server type is EDGE or MID. Also, captures offline reason if status is set to ADMIN_DOWN or OFFLINE and prepends offline reason with the user that initiated the status change.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  undefined
Request Structure

Table 234: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server whose status is being changed</td>
</tr>
</tbody>
</table>

**offlineReason**  A string containing the reason for the status change

**status**  The name or integral, unique identifier of the server’s new status

531: Request Example

```text
PUT /api/3.0/servers/13/status HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "status": "ADMIN_DOWN",
    "offlineReason": "Bad drives"
}
```

Response Structure

532: Response Example

```text
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:08:44 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: LS1jCo5eMVKxmeYDol0I2LgL YazocSggR5hynNoLcPmMov9u2s3ulksPdQtG1N3aS+VM9tMMScrahFPrab
Content-Length: 158

(continues on next page)
{ "alerts": [
    {
        "level": "success",
        "text": "Updated status [ ADMIN_DOWN ] for quest.infra.ciab.
        → test [ admin: Bad drives ] and queued updates on all child caches"
    }
]}

service_categories

GET

Get all requested Service Categories.

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

Table 235: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Filter for Service Categories with this name</td>
</tr>
<tr>
<td>order</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n’th page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

533: Request Example

GET /api/3.0/service_categories?name=SERVICE_CATEGORY_NAME HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Response Structure

- **name** This *Service Category*’s name
- **lastUpdated** The date and time at which this *Service Category* was last modified, in *Traffic Ops’s Custom Date/Time Format*

534: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Yzr6TfhxgpZ3pbbrr4TRG4wC3PlnHDDzgs2igtz/1ppLsy2MzuqqaGW4y5yzwz15T3+7q6HWej7GQZt1XIVeZQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 11 Mar 2020 20:02:47 GMT
Content-Length: 102

{
    "response": [
        {
            "lastUpdated": "2020-03-04 15:46:20-07",
            "name": "SERVICE_CATEGORY_NAME"
        }
    ]
}
```

**POST**

Create a new service category.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Response Type** Object
Request Structure

**name**  This *Service Category*’s name

535: Request Example

```
POST /api/3.0/service_categories HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{
  "name": "SERVICE_CATEGORY_NAME",
}
```

Response Structure

**name**  This *Service Category*’s name

**lastUpdated**  The date and time at which this *Service Category* was last modified, in *Traffic Op's Custom Date/Time Format*

536: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +pJm4c3O+JTaSXNt+LP+u240Ba/SsvSSDOQ4rDc6hcyZ0FIL+iY/WWrMHhpLu1RGKGY88bM4YPCMaxGn3FZ9yQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 11 Mar 2020 20:12:20 GMT
Content-Length: 154

{
  "alerts": [
    {
      "text": "serviceCategory was created.",
      "level": "success"
    }
  ]
}```

(continues on next page)
DELETE

Deletes a specific Service Category.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  undefined

Request Structure

537: Request Example

DELETE /api/3.0/service_categories/my-service-category HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0

Response Structure

538: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 17 Aug 2020 16:13:31 GMT; Max-Age=3600; HttpOnly

(continues on next page)
snapshot

PUT

Performs a CDN **Snapshot**. Effectively, this propagates the new *configuration* of the CDN to its *operating state*, which replaces the output of the *cdns/{{name}}/snapshot* endpoint with the output of the *cdns/{{name}}/snapshot/new* endpoint. This also changes the output of the *cdns/{{name}}/configs/monitoring* endpoint since that endpoint returns the latest monitoring information from the *operating state*.

**Note:** By default, snapshotting the CDN also deletes all HTTPS certificates for every *Delivery Service* which has been deleted since the last *Snapshot*. In order to disable this behavior, set `disable_auto_cert_deletion` in *cdn.conf* to `true`.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>The name of the CDN for which a <em>Snapshot</em> shall be taken</td>
</tr>
<tr>
<td>cdnID</td>
<td>The id of the CDN for which a <em>Snapshot</em> shall be taken</td>
</tr>
</tbody>
</table>
Note: At least one query parameter must be given.

539: Request Example

```
PUT /api/3.0/snapshot?cdn=CDN-in-a-Box HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

540: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: gmaWI0tKgNFPYO0zMrLCGDosBJkJpbe IvW4BH9tEh96VjBqywqzjgPySoMa3ViM1BQXA6VAU0Gmc76VyhB5fKOOG...
X-Server-Name: traffic_ops_golang/
Date: Wed, 18 Mar 2020 15:51:48 GMT
Content-Length: 47

{
    "response": "SUCCESS"
}
```

**staticdnsentries**

**GET**

Retrieve all static DNS entries configured within Traffic Control

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array
### Request Structure

Table 237: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>no</td>
<td>Return only static DNS entries that operate on this address/CNAME</td>
</tr>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Return only static DNS entries assigned to the <em>Cache Group</em> that has this Name</td>
</tr>
<tr>
<td>cachegroupId</td>
<td>no</td>
<td>Return only static DNS entries assigned to the <em>Cache Group</em> that has this ID</td>
</tr>
<tr>
<td>delivery-service</td>
<td>no</td>
<td>Return only static DNS entries that apply within the domain of the <em>Delivery Service</em> with this xml_id</td>
</tr>
<tr>
<td>delivery-serviceId</td>
<td>no</td>
<td>Return only static DNS entries that apply within the domain of the <em>Delivery Service</em> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>host</td>
<td>no</td>
<td>Return only static DNS entries that resolve this FQDN</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the static DNS entry with this integral, unique identifier</td>
</tr>
<tr>
<td>ttl</td>
<td>no</td>
<td>Return only static DNS entries with this TTL</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only static DNS entries of this type</td>
</tr>
<tr>
<td>typeId</td>
<td>no</td>
<td>Return only static DNS entries of the type identified by this integral, unique identifier</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (”desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n(^n) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
541: Request Example

```
GET /api/3.0/staticdnsentries?address=foo.bar HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **address** If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

- **cachegroup** An optional string containing the *Name of a Cache Group* which will service this static DNS entry.

  **Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

- **cachegroupId** An optional, integer that is the *ID of a Cache Group* which will service this static DNS entry.

  **Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

- **deliveryservice** The name of a *Delivery Service* under the domain of which this static DNS entry shall be active.

- **deliveryserviceId** The integral, unique identifier of a *Delivery Service* under the domain of which this static DNS entry shall be active.

- **host** If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to `address`.

- **id** An integral, unique identifier for this static DNS entry.

- **ttl** The TTL of this static DNS entry in seconds.

- **type** The name of the type of this static DNS entry.

- **typeId** The integral, unique identifier of the *Type* of this static DNS entry.
542: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Px1zTH3ihg+hfmdADGcap0Juudd39fGsx5Y3CzqaFNmRwFu1ZLMzOsy0EN2pb7vp0tpI6/zeIUYAC3dbsBwOm2==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:04:33 GMT
Content-Length: 226

{
    "response": [
        {
            "address": "foo.bar.",
            "cachegroup": null,
            "cachegroupId": null,
            "deliveryservice": "$demol",
            "deliveryserviceId": 1,
            "host": "test",
            "id": 2,
            "lastUpdated": "2018-12-10 19:59:56+00",
            "ttl": 300,
            "type": "CNAME_RECORD",
            "typeId": 41
        }
    ]
}
```

**POST**

Creates a new, static DNS entry.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object
Request Structure

- **address**: If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

- **cachegroupId**: An optional, integer that is the ID of a Cache Group which will service this static DNS entry.

  **Note**: This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

- **deliveryserviceId**: The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active.

- **host**: If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the FQDN which shall resolve to `address`.

- **ttl**: The TTL of this static DNS entry in seconds.

- **typeId**: The integral, unique identifier of the Type of this static DNS entry.

### 543: Request Example

```json
POST /api/3.0/staticdnsentries HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 92
Content-Type: application/json

{
  "address": "test.quest.",
  "deliveryserviceId": 1,
  "host": "test",
  "ttl": 300,
  "typeId": 41
}
```
Response Structure

**address** If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

**cachegroup** An optional string containing the Name of a Cache Group which will service this static DNS entry.

*Note:* This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

**cachegroupId** An optional, integer that is the ID of a Cache Group which will service this static DNS entry.

*Note:* This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

**deliveryservice** The name of a Delivery Service under the domain of which this static DNS entry shall be active.

**deliveryserviceId** The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active.

**host** If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to `address`.

**id** An integral, unique identifier for this static DNS entry.

**ttl** The TTL of this static DNS entry in seconds.

**type** The name of the Type of this static DNS entry.

**typeId** The integral, unique identifier of the Type of this static DNS entry.

544: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 8dcJyjw2NJZx0L9Oz16P7g/7j5A1j1pyiY6Y+rRVQ2wGcwYI3yiGPrz6ur0qKzqgEBBsh8aPF44WTHAR9jUJdg==
```

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PUT

Updates a static DNS entry.

**Auth. Required** Yes

**Role(s) Required** “admin” or “operator”

**Response Type** Object

**Request Structure**

Table 238: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier of the static DNS entry to modify</td>
</tr>
<tr>
<td>address</td>
<td>If typeId identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which host shall be resolved</td>
</tr>
<tr>
<td>cachegroupId</td>
<td>An optional, integer that is the ID of a Cache Group which will service this static DNS entry</td>
</tr>
</tbody>
</table>
Apache Traffic Control Documentation, Release 7.0.0

Note: This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

deliveryserviceId  The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active

host  If typeId identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to address

ttl  The TTL of this static DNS entry in seconds

typeId  The integral, unique identifier of the Type of this static DNS entry

545: Request Example

```
PUT /api/3.0/staticdnsentries?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 89
Content-Type: application/json

{
    "address": "foo.bar.",
    "deliveryserviceId": 1,
    "host": "test",
    "ttl": 300,
    "typeId": 41
}
```

Response Structure

address  If typeId identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which host shall be resolved

cachegroup  An optional string containing the Name of a Cache Group which will service this static DNS entry

Note: This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

cachegroupId  An optional, integer that is the ID of a Cache Group which will service this static DNS entry

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Note: This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

deliveryservice  The name of a Delivery Service under the domain of which this static DNS entry shall be active

deliveryserviceId  The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active

host  If typeId identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the FQDN which shall resolve to address

id  An integral, unique identifier for this static DNS entry

ttl  The TTL of this static DNS entry in seconds

type  The name of the Type of this static DNS entry

typeId  The integral, unique identifier of the Type of this static DNS entry

546: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +FaYmpnlIiZVS8q0nosw29NZcV9xFh1VgwUqXUyiDihVUSszX4jrdAlorDGzDvKsYQ88LSkPdGhwlzjg5Q==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 19:59:56 GMT
Content-Length: 279

{
  "alerts": [
    {
      "text": "static DNSEntry was updated.",
      "level": "success"
    }
  ],
  "response": {
    "address": "foo.bar.",
    "cachegroup": null,
    "cachegroupId": null,
    "deliveryservice": null,
    "deliveryserviceId": 1,
  }
}
"host": "test",
"id": 2,
"lastUpdated": "2018-12-10 19:59:56+00",
"ttl": 300,
"type": "CNAME_RECORD",
"typeId": 41
}}

DELETE

Delete staticdnsentries.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type undefined

Request Structure

Table 239: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier of the static DNS entry to delete</td>
</tr>
</tbody>
</table>

547: Request Example

DELETE /api/3.0/staticdnsentries?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

548: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json

Apache Traffic Control Documentation, Release 7.0.0

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### stats_summary

#### GET

Either retrieve a list of summary stats or the timestamp of the latest recorded stats summary. What is returned is driven by the query parameter `lastSummaryDate`.

If the parameter is set it will return an object with the latest timestamp, else an array of summary stats will be returned.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: Array or Object
Request Structure

Summary Stats

Table 240: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryServiceName</td>
<td>no</td>
<td>Return only summary stats that were reported for Delivery Service with the given display name</td>
</tr>
<tr>
<td>cdnName</td>
<td>no</td>
<td>Return only summary stats that were reported for CDN with the given name</td>
</tr>
<tr>
<td>statName</td>
<td>no</td>
<td>Return only summary stats that were reported for given stat name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - can only be one of deliveryServiceName, statName or cdnName</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

549: Request Example

```
GET /api/3.0/stats_summary HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=... 
```

Last Updated Summary Stat

Table 241: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>statName</td>
<td>no</td>
<td>Get lastest updated date for the given stat</td>
</tr>
<tr>
<td>lastSummaryDate</td>
<td>yes</td>
<td>Tells route to get only lastest updated timestamp</td>
</tr>
</tbody>
</table>
550: Request Example

```plaintext
GET /api/3.0/stats_summary?lastSummaryDate=true HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

#### Summary Stats

- **cdnName**  The CDN name for which the summary stat was taken for

  **Note:** If the cdn is equal to all it represents summary_stats across all delivery services across all CDNs

- **deliveryServiceName**  The *Delivery Service* display name for which the summary stat was taken for

  **Note:** If the deliveryServiceName is equal to all it represents summary_stats across all delivery services within the given CDN

- **statName**  Stat name summary stat represents

- **statValue**  Summary stat value

- **summaryTime**  Timestamp of summary, in *Traffic Ops's Custom Date/Time Format*

- **statDate**  Date stat was taken, in YYYY-MM-DD format

551: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dHNip9kpTGGS1w39/fWcFehNktgmXZus8Xaufnmdpv0PyG/3fk/KfoC03ZOj9V74/CCffps7doEygWel/xRtKA==
```

(continues on next page)
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:56:59 GMT
Content-Length: 150

{
"response": [
  {
    "cdnName": "CDN-in-a-Box",
    "deliveryServiceName": "all",
    "statName": "daily_maxgbps",
    "statValue": 5,
    "summaryTime": "2019-11-19 00:04:06+00",
    "statDate": "2019-11-19"
  },
  {
    "cdnName": "CDN-in-a-Box",
    "deliveryServiceName": "all",
    "statName": "daily_maxgbps",
    "statValue": 3,
    "summaryTime": "2019-11-18 00:04:06+00",
    "statDate": "2019-11-18"
  },
  {
    "cdnName": "CDN-in-a-Box",
    "deliveryServiceName": "all",
    "statName": "daily_bytesserved",
    "statValue": 1000,
    "summaryTime": "2019-11-19 00:04:06+00",
    "statDate": "2019-11-19"
  }
]
}

Last Updated Summary Stat

summaryTime  Timestamp of the last updated summary, in Traffic Ops’s Custom Date/Time Format

552: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
POST

Post a stats summary for a given stat.

Auth. Required Yes
Roles Required None
Response Type Object

Request Structure

cdnName The CDN name for which the summary stat was taken for

Note: If the cdn is equal to all it represents summary_stats across all delivery services across all CDNs
deliveryServiceName The Delivery Service display name for which the summary stat was taken for

Note: If the deliveryServiceName is equal to all it represents summary_stats across all delivery services within the given CDN

statName Stat name summary stat represents

statValue Summary stat value

summaryTime Timestamp of summary, in Traffic Ops's Custom Date/Time Format

statDate Date stat was taken, in YYYY-MM-DD format
Note: statName, statValue and summaryTime are required. If cdnName and deliveryServiceName are not given they will default to all.

553: Request Example

```plaintext
POST /api/3.0/stats_summary HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 113
Content-Type: application/json

{
    "cdnName": "CDN-in-a-Box",
    "deliveryServiceName": "all",
    "statName": "daily_maxgbps",
    "statValue": 10,
    "summaryTime": "2019-12-05 00:03:57+00",
    "statDate": "2019-12-05"
}
```

Response Structure

554: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ezxk+iP7o7KE7zpWmGc0j8nz5k+1wAzY0HiNiA2xswTQrt+N+6CgQqUV2r9G1HAsPNr0HF2PhYs/Xr7DrY0w0A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 02:14:45 GMT
Content-Length: 97

{ "alerts": [ ]
```

(continues on next page)
statuses

GET

Retrieves a list of all server Statuses.

Auth. Required  Yes
Roles Required  None
Response Type  Array

Request Structure

Table 242: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>no</td>
<td>Return only Statuses with this exact description</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Status with this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only Statuses with this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of</td>
</tr>
</tbody>
</table>

555: Request Example

```
GET /api/3.0/statuses?name=REPORTED HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```
Response Structure

**description**  A short description of the status

**id**  The integral, unique identifier of this status

**lastUpdated**  The date and time at which this status was last modified, in *Traffic Ops’s Custom Date/Time Format*

**name**  The name of the status

556: Response Example

```json
{
    "response": [
        {
            "description": "Server is online and reported in the health protocol."
        }]
}
```

5.1. Traffic Ops API
steering

GET

Gets a list of all Steering Targets in the Traffic Ops database.

Auth. Required  Yes

Roles Required  “Portal”, “Steering”, “Federation”, “operations” or “admin”

Response Type  Array

Request Structure

No parameters available.

557: Request Example

```
GET /api/3.0/steering HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- deliveryService  A string that is the xml_id of the steering Delivery Service
- clientSteering  Whether this is a client steering Delivery Service.
- targets  The delivery services that the Steering Delivery Service targets.
  - order  If this is a STEERING_ORDER target, this is the value of the order. Otherwise, 0.
  - weight  If this is a STEERING_WEIGHT target, this is the value of the weight. Otherwise, 0.
- deliveryService  A string that is the xml_id of the steering Delivery Service
- filters  Filters of type STEERING_REGEXP that exist on either of the targets.
- deliveryService  A string that is the xml_id of the steering Delivery Service
- pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 18:56:57 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: hcJa4xVLlx7bxBmoSjYo5YUwdSBWQr9G1qRYrc6ZU7LeenjiV3go22YlIHt/
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 17:56:57 GMT
Content-Length: 167

{  
    "response": [
      {  
        "deliveryService": "steering1",
        "clientSteering": true,
        "targets": [
          {  
            "order": 0,
            "weight": 1,
            "deliveryService": "demo1"
          },
          {  
            "order": 0,
            "weight": 2,
            "deliveryService": "demo2"
          }
        ],
        "filters": [
          {  
            "deliveryService": "demo1",
            "pattern": ".*\.demo1\..*"
          },
          {  
            "deliveryService": "demo2",
            "pattern": ".*\.demo2\..*"
          }
        ]
      }
    ]
}
steering/{{ID}}/targets

GET

Get all targets for a steering Delivery Service.

Auth. Required  Yes

Roles Required  None

Response Type  Array

Request Structure

Table 243: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service for which targets shall be listed</td>
</tr>
</tbody>
</table>

Table 244: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target</td>
<td>Return only the target mappings that target the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>orderBy</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

559: Request Structure

GET /api/3.0/steering/2/targets?target=1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Response Structure

- **deliveryService** A string that is the `xml_id` of the steering Delivery Service
- **deliveryServiceId** An integral, unique identifier for the steering Delivery Service
- **target** A string that is the `xml_id` of this target Delivery Service
- **targetId** An integral, unique identifier for this target Delivery Service
- **type** The steering type of this target Delivery Service. This should be one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT
- **typeId** An integral, unique identifier for the steering type of this target Delivery Service
- **value** The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ attributed to this steering target as an integer

560: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54
GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: utlJK4oYS2I6Ff7NzAqRuQeMEtazYn3rM3Nlux2XgLxvSys1Hy0mJrwDExSU05gVMdrgYCLZrZEvPH1EM
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 14:09:23 GMT
Content-Length: 130

{
  "response": [
    {
      "deliveryService": "test",
      "deliveryServiceId": 2,
      "target": "demo1",
      "targetId": 1,
      "type": "STEERING_ORDER",
      "typeId": 44,
      ...
    }
  ]
}
```
POST

Create a steering target.

Auth. Required Yes

Roles Required Portal, Steering, Federation, “operations” or “admin”

Response Type Object

Request Structure

Table 245: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service to which a target shall be added</td>
</tr>
<tr>
<td>targetId</td>
<td>The integral, unique identifier of a Delivery Service which shall be a new steering target for the Delivery Service identified by the ID path parameter</td>
</tr>
<tr>
<td>typeId</td>
<td>The integral, unique identifier of the steering type of the new target Delivery Service. This should be corresponding to one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT</td>
</tr>
<tr>
<td>value</td>
<td>The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ which shall be attributed to the new target Delivery Service</td>
</tr>
</tbody>
</table>

561: Request Example

POST /api/3.0/steering/2/targets HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 43
Content-Type: application/json

{
    "targetId": 1,
    "value": 100,
    "typeId": 43
}
Response Structure

deliveryService  A string that is the xml_id of the steering Delivery Service
deliveryServiceId An integral, unique identifier for the steering Delivery Service
target  A string that is the xml_id of this target Delivery Service
targetId  An integral, unique identifier for this target Delivery Service
type  The steering type of this target Delivery Service. This should be one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT
typeId  An integral, unique identifier for the steering type of this target Delivery Service
value  The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ attributed to this steering target as an integer

562: Response Example

```json
{
  "alerts": [
    {
      "text": "steeringtarget was created.",
      "level": "success"
    }
  ],
  "response": {
    "deliveryService": "test",
    "deliveryServiceId": 2,
    "target": "demo1",
    "targetId": 1,
    "type": "HTTP",

    (continues on next page)
  }
}
```

5.1. Traffic Ops API
steering/{{ID}}/targets/{{targetID}}

PUT

Updates a steering target.

Auth. Required  Yes

Roles Required  Portal, Steering, Federation, “operations” or “admin”

Response Type  Object

Request Structure

Table 246: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service</td>
</tr>
<tr>
<td>targetID</td>
<td>The integral, unique identifier of a Delivery Service which is a target of the Delivery Service identified by ID</td>
</tr>
</tbody>
</table>

**typeId** The integral, unique identifier of the steering type of the target Delivery Service. This should be corresponding to one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT

**value** The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ which shall be attributed to the target Delivery Service

563: Request Example

```bash
PUT /api/3.0/steering/2/targets/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 26
Content-Type: application/json

{
    "value": 1,
    "typeId": 43
}
```
Response Structure

**deliveryService**  A string that is the \textit{xml_id} of the steering \textit{Delivery Service}

**deliveryServiceId**  An integral, unique identifier for the steering \textit{Delivery Service}

**target**  A string that is the \textit{xml_id} of this target \textit{Delivery Service}

**targetId**  An integral, unique identifier for this target \textit{Delivery Service}

**type**  The steering type of this target \textit{Delivery Service}

**typeId**  An integral, unique identifier for the \textit{steering type} of this target \textit{Delivery Service}

**value**  The ‘weight’ attributed to this steering target as an integer

---

564: Response Example

```json
{
  "alerts": [
    {
      "text": "steeringtarget was updated.",
      "level": "success"
    }
  ],
  "response": {
    "deliveryService": "test",
    "deliveryServiceId": 2,
    "target": "demo1",
    "targetId": 1,
    "type": "HTTP",
    "typeId": 1,
    "value": 1
  }
}
```

---

5.1. Traffic Ops API
DELETE

Removes a specific target mapping from a specific Delivery Service

Auth. Required  Yes

Roles Required  Portal, Steering, Federation, “operations” or “admin”

Response Type  undefined

Request Structure

Table 247: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service - a target of which shall be deleted</td>
</tr>
<tr>
<td>targetID</td>
<td>The integral, unique identifier of a Delivery Service which is a target to be removed of the Delivery Service identified by ID</td>
</tr>
</tbody>
</table>

565: Request Example

DELETE /api/3.0/steering/2/targets/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

566: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: N6h8K17uQveqptC3fmKXFDY2yYe5smApNcaTow4ab0DHGFdJfqQh89I4nvvaXvmVNhxVAqX3UE/6blb08/9Xqq==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 14:42:54 GMT

(continues on next page)
system/info

GET

Auth. Required  Yes
Roles Required  None
Response Type  Object

Request Structure

No parameters available.

Response Structure

parameters  An object containing information about the Traffic Ops server

Note:  These are all the Parameters in The GLOBAL Profile, so the keys below are merely those present by default required for Traffic Control to operate

default_geo_miss_latitude  The default latitude used when geographic lookup of an IP address fails
default_geo_miss_longitude  The default longitude used when geographic lookup of an IP address fails
tm.instance_name  The name of the Traffic Ops instance; typically used when multiple instances are active
tm.toolname  The name of the Traffic Ops tool (usually “Traffic Ops”) - used in several API endpoints and written in comment headers on most Apache Traffic Server (ATS) configuration files generated by Traffic Ops
tm.url The URL for this Traffic Ops instance - used in several API endpoints and written in comment headers on most Apache Traffic Server (ATS) configuration files generated by Traffic Ops

use_reval_pending A string containing an integer which represents a boolean value (hold your applause); one of:

“0” Do not use pending revalidations - this effectively prohibits the use of “Content Invalidation Jobs”

“1” Use pending revalidations - this effectively enables the use of “Content Invalidation Jobs”

use_tenancy A string containing an integer which represents a boolean value; one of:

“0” Do not use tenancy - this effectively disables all *tenant* endpoints and removes tenancy restrictions on origins and Delivery Services

“1” Use tenancy - this effectively enables all *tenant* endpoints and enforces tenancy restrictions on origins and Delivery Services

567: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ObxOXK1jrcJ/\JtrqElUICcexy9iJKXZydEIHvAU7khTTQwt0QGvS04ELDkdrbu3ctFo3pf3NAMaMM9tAkNokg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 19:06:01 GMT
Content-Length: 285

{
  "response": {
    "parameters": {
      "default_geo_miss_latitude": "0",
      "default_geo_miss_longitude": "-1",
      "tm.instance_name": "CDN-In-A-Box",
      "tm.logourl": "/images/tc_logo.png",
      "tm.toolname": "Traffic Ops",
      "tm.url": "https://trafficops.infra.ciab.test:443/",
      "use_reval_pending": "0",
    }
  }
}
```
tenants

GET

Get all requested Tenants.

Auth. Required Yes
Roles Required None
Response Type Array

Request Structure

Table 248: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>If true, return only active Tenants; if false return only inactive Tenants</td>
</tr>
<tr>
<td>id</td>
<td>Return only Tenants with this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>Return only Tenants with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n-th page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

568: Request Example

GET /api/3.0/tenants?name=root HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
### Response Structure

- **active**  A boolean which indicates whether or not the *Tenant* is active
- **id**  The integral, unique identifier of this *Tenant*
- **name**  This *Tenant’s* name
- **parentId**  The integral, unique identifier of this *Tenant’s* parent
- **parentName**  The name of the parent of this *Tenant*

### 569: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Yzr6TfhxgpZ3pbbrr4TRG4wC3PlnHDDzgs2igtz/
1ppLSy2MzugqaGW4y5yzzwL5T3+7q6HWej7GQZt1XIVeZQ==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 19:57:58 GMT
Content-Length: 106

```
```json
{
  "response": [
    {
      "id": 1,
      "name": "root",
      "active": true,
      "lastUpdated": "2018-12-10 19:11:17+00",
      "parentID": null
    }
  ]
}
```

### POST

Create a new tenant.

- **Auth. Required**  Yes
- **Roles Required**  “admin” or “operations”
- **Response Type**  Object
Request Structure

**active** An optional boolean - default: false - which indicates whether or not the tenant shall be immediately active

**name** The name of the tenant

**parentId** The integral, unique identifier of the parent of this tenant

570: Request Example

```json
POST /api/3.0/tenants HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{
   "active": true,
   "name": "test",
   "parentId": 1
}
```

Response Structure

**active** A boolean which indicates whether or not the tenant is active

**id** The integral, unique identifier of this tenant

**name** This tenant’s name

**parentId** The integral, unique identifier of this tenant’s parent

571: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ysdopC//JQI79BRu61s6M2HzHxYHpo5Rdcuaau0oqCYxiVOoUhhNz0VydVkv8zDN2qA374XKnym4kJw3VzQIXg==
X-Server-Name: traffic_ops_golang/
```

(continues on next page)
tenants/{{ID}}

PUT

Updates a specific tenant.

Auth. Required Yes

Roles Required “admin” or “operations”

ResponseType Object

Request Structure

Table 249: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the tenant being modified</td>
</tr>
</tbody>
</table>

active An optional boolean - default: false - which indicates whether or not the tenant shall be immediately active

name The name of the tenant

parentId The integral, unique identifier of the parent of this tenant

572: Request Example

PUT /api/3.0/tenants/9 HTTP/1.1
Host: trafficops.infra.ciab.test
Response Structure

- **active** A boolean which indicates whether or not the tenant is active
- **id** The integral, unique identifier of this tenant
- **name** This tenant’s name
- **parentId** The integral, unique identifier of this tenant’s parent

573: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 5soYQFrG2xS5J1e5UZIOLuV/
928qyd2Bfgw21Wv85rqjLpyeT3djkfRVD1/xpKConulNrs2czjKrrwZA7X61w==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 20:30:54 GMT
Content-Length: 163

{ "alerts": [
    {
        "text": "tenant was updated.",
        "level": "success"
    }
],
"response": {
    "id": 9
}
```
DELETE

Deletes a specific tenant.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  undefined

Request Structure

Table 250: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the tenant being deleted</td>
</tr>
</tbody>
</table>

574: Request Example

DELETE /api/3.0/tenants/9 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

575: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly

(continues on next page)
topologies

GET

Retrieves Topologies.

Auth. Required  Yes

Roles Required  “read-only”

Response Type  Array

Request Structure

Table 251: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>no</td>
<td>Return the Topology with this name</td>
</tr>
</tbody>
</table>
### 576: Request Example

```
GET /api/3.0/topologies HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

### Response Structure

- **description** A short sentence that describes the *Topology*.
- **lastUpdated** The date and time at which this *Topology* was last updated, in ISO-like format
- **name** The name of the *Topology*. This can only be letters, numbers, and dashes.
- **nodes** An array of nodes in the *Topology*
- **cachegroup** The name of a *Cache Group*
- **parents** The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

### 577: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:22:32 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:22:32 GMT
Content-Length: 205

{
    "response": [
        {
            "description": "This is my topology",
            "name": "my-topology",
            // (continues on next page)
        }
    ]
}
```
"nodes": [
    {
        "cachegroup": "edge1",
        "parents": [
            7
        ]
    },
    {
        "cachegroup": "edge2",
        "parents": [
            7,
            8
        ]
    },
    {
        "cachegroup": "edge3",
        "parents": [
            8,
            9
        ]
    },
    {
        "cachegroup": "edge4",
        "parents": [
            9
        ]
    },
    {
        "cachegroup": "mid1",
        "parents": []
    },
    {
        "cachegroup": "mid2",
        "parents": [
            4
        ]
    },
    {
        "cachegroup": "mid3",
        "parents": [
            4
        ]
    },
    {
        "cachegroup": "mid4",
        "parents": [
            9
        ]
    }
]
POST Create a new Topology.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object

Request Structure

description A short sentence that describes the topology.

name The name of the topology. This can only be letters, numbers, and dashes.

nodes An array of nodes in the Topology

cachegroup The name of a Cache Group with at least 1 server in it

parents The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max
578: Request Example

```plaintext
POST /api/3.0/topologies HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 924
Content-Type: application/json

{
    "name": "my-topology",
    "description": "This is my topology",
    "nodes": [
        {
            "cachegroup": "edge1",
            "parents": [
                7
            ]
        },
        {
            "cachegroup": "edge2",
            "parents": [
                7,
                8
            ]
        },
        {
            "cachegroup": "edge3",
            "parents": [
                8,
                9
            ]
        },
        {
            "cachegroup": "edge4",
            "parents": [
                9
            ]
        },
        {
            "cachegroup": "mid1",
            "parents": []
        },
        {
            "cachegroup": "mid2",
            "parents": []
        }
    ]
}
```

(continues on next page)
"parents": [
  4
],
{
  "cachegroup": "mid3",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid4",
  "parents": [
    5
  ]
},
{
  "cachegroup": "mid5",
  "parents": [
    5,
    6
  ]
},
{
  "cachegroup": "mid6",
  "parents": [
    6
  ]
}
}

Response Structure

description A short sentence that describes the topology.

lastUpdated The date and time at which this Topology was last updated, in ISO-like format

name The name of the topology. This can only be letters, numbers, and dashes.

nodes An array of nodes in the Topology

  cachegroup The name of a Cache Group

  parents The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:12:34 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ftNcDRjYCDMkQM/o/szayKZriQZHgpcT0vNY0HpKgy88i0pXeEeLgbUPh6LXtK7TvL76EgECTzvCkcm+2LVA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:12:34 GMT
Content-Length: 239

{
   "alerts": [
      {
         "text": "topology was created.",
         "level": "success"
      }
   ],
   "response": {
      "description": "This is my topology",
      "name": "my-topology",
      "nodes": [
         {
            "cachegroup": "edge1",
            "parents": [7]
         },
         {
            "cachegroup": "edge2",
            "parents": [7, 8]
         },
         {
            "cachegroup": "edge3",
            "parents": [8, 9]
         }
      ]
   }
}
(continues on next page)


```json
]
},
{
  "cachegroup": "edge4",
  "parents": [
    9
  ]
},
{
  "cachegroup": "mid1",
  "parents": []
},
{
  "cachegroup": "mid2",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid3",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid4",
  "parents": [
    5
  ]
},
{
  "cachegroup": "mid5",
  "parents": [
    5,
    6
  ]
},
{
  "cachegroup": "mid6",
  "parents": [
    6
  ]
}
],
"lastUpdated": "2020-04-13 17:12:34+00"
}
```
PUT

Updates a specific Topology.

Auth. Required Yes
Roles Required “admin” or “operations”
Response Type Object

Request Structure

Table 252: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Topology to be updated</td>
</tr>
</tbody>
</table>

description A short sentence that describes the Topology.

name The name of the Topology. This can only be letters, numbers, and dashes.

nodes An array of nodes in the Topology

cachegroup The name of a Cache Group with at least 1 server in it

parents The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

580: Request Example

```
PUT /api/3.0/topologies?name=my-topology HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 853
Content-Type: application/json

{
    "name": "my-topology",
    "description": "The description is updated, too",
    "nodes": [
    {
        "cachegroup": "edge1",
```

(continues on next page)
"parents": [
    6
  ],
},
{
  "cachegroup": "edge2",
  "parents": [
    6,
    7
  ]
},
{
  "cachegroup": "edge3",
  "parents": [
    7,
    8
  ]
},
{
  "cachegroup": "edge4",
  "parents": [
    8
  ]
},
{
  "cachegroup": "mid2",
  "parents": []
},
{
  "cachegroup": "mid3",
  "parents": []
},
{
  "cachegroup": "mid4",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid5",
  "parents": [
    4,
    5
  ]
},
{
  
}
Response Structure

**description**  A short sentence that describes the Topology.

**lastUpdated**  The date and time at which this Topology was last updated, in ISO-like format

**name**  The name of the Topology. This can only be letters, numbers, and dashes.

**nodes**  An array of nodes in the Topology

**cachegroup**  The name of a Cache Group

**parents**  The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

581: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:33:13 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: WVOtsoOVrEWcVjWM2TmT5DXy/a5Q0gTZEQRhbHUUmz9dgVLK1F5Joc9jtKA8gZu8/eM5+Tqqguh3mzrhAy/Q==
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:33:13 GMT
Content-Length: 237

{
  "alerts": [
    {
      "text": "topology was updated.",
      "level": "success"
    }
  ]
}```
"response": {
  "description": "The description is updated, too",
  "name": "my-topology",
  "nodes": [
    {
      "cachegroup": "edge1",
      "parents": [6]
    },
    {
      "cachegroup": "edge2",
      "parents": [6, 7]
    },
    {
      "cachegroup": "edge3",
      "parents": [7, 8]
    },
    {
      "cachegroup": "edge4",
      "parents": [8]
    },
    {
      "cachegroup": "mid2",
      "parents": []
    },
    {
      "cachegroup": "mid3",
      "parents": []
    },
    {
      "cachegroup": "mid4",
      "parents": [4]
    }
  ]
},
(continues on next page)
DELETE

Deletes a specific Topology.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Response Type  undefined

Request Structure

Table 253: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Topology to be deleted</td>
</tr>
</tbody>
</table>

582: Request Example

DELETE /api/3.0/topologies?name=my-topology HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encodinig: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Response Structure

583: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:35:32 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: yErJobzG9IA0khvqZQK+Yi7X4pFVvOqxn6PjrdzNSDnKVm/
  K8Kka3REuL1XnMXVRY8RayoEVGdm16mBFe4Q==
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:35:32 GMT
Content-Length: 87

{
  "alerts": [
    {
      "text": "topology was deleted.",
      "level": "success"
    }
  ]
}
```

topologies/{{name}}/queue_update

**POST**

Queue or “dequeue” updates for all servers assigned to the *Cache Groups* in a specific *Topology*.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object
Request Structure

Table 254: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the Topology on which to queue or dequeue updates.</td>
</tr>
</tbody>
</table>

**action**  One of “queue” or “dequeue” as appropriate

**cdnId**  The integral, unique identifier for the CDN on which to (de)queue updates

584: Request Example

```
POST /api/3.0/topologies/demol-top/queue_update HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 28

{
    "action": "queue",
    "cdnId": 1
}
```

Response Structure

**action**  The action processed, either "queue" or "dequeue"

**cdnId**  The CDN ID on which Queue Updates was performed or cleared

**topology**  The name of the Topology on which Queue Updates was performed or cleared

585: Response Example

```
HTTP /1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 08 Sep 2020 17:35:42 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
```
types

GET

Retrieves all of the *Types* of things configured in Traffic Ops. Yes, that is as specific as a description of a ‘type’ can be.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the type that is identified by this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only types with this name</td>
</tr>
<tr>
<td>useInTable</td>
<td>no</td>
<td>Return only types that are used to identify the type of the object stored in the Traffic Ops database table that has this name</td>
</tr>
</tbody>
</table>

586: Request Structure

```
GET /api/3.0/types?name=TC_LOC HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```
## Response Structure

**description**  A short description of this type

**id**  An integral, unique identifier for this type

**lastUpdated**  The date and time at which this type was last updated, in *Traffic Ops’s Custom Date/Time Format*

**name**  The name of this type

**useInTable**  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type

### 587: Response Example

```
HTTP/1.1 200 OK
Accept-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YryKJ/p2NcTmbS3hwttqRByHz9H6qZLQjA59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 12 Dec 2018 22:59:22 GMT
Content-Length: 168

{ "response": [
   { "id": 48,
     "lastUpdated": "2018-12-12 16:26:41+00",
     "name": "TC_LOC",
     "description": "Location for Traffic Control Component Servers",
     "useInTable": "cachegroup"
   }
]}
```
POST

Creates a type

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  Object

**Request Structure**

- **description**  A short description of this type
- **name**  The name of this type
- **useInTable**  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type.

---

**Note:** The only useInTable value that is allowed to be created dynamically is ‘server’

---

588: Request Structure

```
POST /api/3.0/type HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 67
Content-Type: application/json

{
  "name": "Example01",
  "description": "Example",
  "useInTable": "server"
}
```

**Response Structure**

- **description**  A short description of this type
- **id**  An integral, unique identifier for this type
- **lastUpdated**  The date and time at which this type was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name**  The name of this type
useInTable  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type

589: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRyKJ/p2NcTmbS3hwtqREyHz9H6qZLqjA59RPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 Feb 2020 18:58:41 GMT
Content-Length: 171

{
    "alerts": [
    {
        "text": "type was created."
    },
    "level": "success"
    ]
},
"response": [
    {
        "id": 3004,
        "lastUpdated": "2020-02-26 18:58:41+00",
        "name": "Example01",
        "description": "Example"
    }
    "useInTable": "server"
}]
```

`types/`{{ID}}

**PUT**

Updates a type

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  Object
Request Structure

Table 256: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the type being updated</td>
</tr>
</tbody>
</table>

**description** A short description of this type  
**name** The name of this type  
**useInTable** The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type.

**Note:** Only types with `useInTable` set to ‘server’ are allowed to be updated.

590: Request Structure

```
PUT /api/3.0/type/3004 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 68
Content-Type: application/json

{
    "name": "Example01",
    "description": "Example2",
    "useInTable": "server"
}
```

Response Structure

**description** A short description of this type  
**id** An integral, unique identifier for this type  
**lastUpdated** The date and time at which this type was last updated, in Traffic Ops’s Custom Date/Time Format  
**name** The name of this type  
**useInTable** The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRYkJ/p2NtmbS3hwtqREyH9H6qZLQja59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 Feb 2020 18:58:41 GMT
Content-Length: 172

{
   "alerts": [
      {
         "text": "type was updated.",
         "level": "success"
      }
   ],
   "response": [
      {
         "id": 3004,
         "lastUpdated": "2020-02-26 18:58:41+00",
         "name": "Example02",
         "description": "Example",
         "useInTable": "server"
      }
   ]
}

DELETE

Deletes a type

Auth. Required  Yes
Roles Required  “admin” or “operations”
Response Type  Object
Request Structure

Table 257: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the type being deleted</td>
</tr>
</tbody>
</table>

**Note:** Only types with useInTable set to “server” are allowed to be deleted.

592: Request Structure

```
DELETE /api/3.0/type/3004 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

593: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo80rCu79Tz9xpgT3YRyKJ/p2NcTmbS3huwtqRByHz9H6qZLQjA59RIPaVSSq3ZxsU6QhTa0x5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 Feb 2020 18:58:41 GMT
Content-Length: 84

{
    "alerts": [
        {
            "text": "type was deleted."
        },
        {
            "level": "success"
        }
    ]
}
GET

Caution: As a username is needed to log in, any administrator or application must necessarily know the current username at any given time. Thus it’s generally better to use the `username` query parameter of a GET request to `users` instead.

Retrieves the details of the authenticated user.

Auth. Required Yes  
Roles Required None  
Response Type Object

Request Structure

No parameters available.

Response Structure

- **addressLine1** The user’s address - including street name and number
- **addressLine2** An additional address field for e.g. apartment number
- **city** The name of the city wherein the user resides
- **company** The name of the company for which the user works
- **country** The name of the country wherein the user resides
- **email** The user’s email address
- **fullName** The user’s full name, e.g. “John Quincy Adams”
- **gid** A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user
- **id** An integral, unique identifier for this user
- **lastUpdated** The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*
- **newUser** A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber** The user’s phone number
- **postalCode** The postal code of the area in which the user resides
- **publicSshKey** The user’s public key used for the SSH protocol
**registrationSent**  If the user was created using the `users/register` endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null

**role**  The integral, unique identifier of the highest-privilege Role assigned to this user

**rolename**  The name of the highest-privilege Role assigned to this user

**stateOrProvince**  The name of the state or province where this user resides

**tenant**  The name of the Tenant to which this user belongs

**tenantId**  The integral, unique identifier of the Tenant to which this user belongs

**uid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user

**username**  The user's username

---

594: Response Example

```json
{
  "response": {
    "username": "admin",
    "localUser": true,
    "addressLine1": null,
    "addressLine2": null,
    "city": null,
    "company": null,
    "country": null,
    "email": null,
    "fullName": "admin",
    "gid": null,
    "id": 2,
    "newUser": false,
    "phoneNumber": null,
  }
}
```

(continues on next page)
"postalCode": null,
"publicSshKey": null,
"role": 1,
"rolename": "admin",
"stateOrProvince": null,
"tenant": "root",
"tenantId": 1,
"uid": null,
"lastUpdated": "2018-12-12 16:26:32+00"
}

**PUT**

**Warning:** Assuming the current user’s integral, unique identifier is known, it’s generally better to use the PUT method of the **users** instead.

**Warning:** Users that login via LDAP pass-back cannot be modified

Updates the date for the authenticated user.

**Auth. Required** Yes

**Roles Required** None

**Response Type** Object

**Request Structure**

**user** The entire request must be inside a top-level “user” key for legacy reasons

**addressLine1** The user’s address - including street name and number

**addressLine2** An additional address field for e.g. apartment number

**city** The name of the city wherein the user resides

**company** The name of the company for which the user works

**confirmLocalPasswd** An optional ‘confirm’ field in a new user’s password specification. This has no known effect and in fact *doesn’t even need to match localPasswd*

**country** The name of the country wherein the user resides
The user's email address - cannot be an empty string\(^1\). The given email is validated (circuitously) by GitHub user askevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

**fullName** The user’s full name, e.g. “John Quincy Adams”

**gid** A legacy field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - please don’t use this

**id** The user’s integral, unique, identifier - this cannot be changed\(^1\)

**localPasswd** Optionally, the user’s password. This should never be given if it will not be changed. An empty string or `null` can be used to explicitly specify no change.

**phoneNumber** The user’s phone number

**postalCode** The user’s postal code

**publicSshKey** The user’s public encryption key used for the SSH protocol

**role** The integral, unique identifier of the highest permission \(Role\) which will be permitted to the user - this cannot be altered from the user’s current \(Role\)\(^1\)

**stateOrProvince** The state or province in which the user resides

**tenantId** The integral, unique identifier of the \(Tenant\) to which the new user shall belong\(^2\)

**uid** A legacy field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - please don’t use this

**username** The user’s new username\(^1\)

#### 595: Request Example

```
PUT /api/3.0/user/current HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 465
Content-Type: application/json
```

\(^1\) This field cannot be `null`.

\(^2\) This endpoint respects tenancy; a user cannot assign itself to a \(Tenant\) that is not the same \(Tenant\) to which it was previously assigned or a descendant thereof.
Response Structure

**addressLine1**  The user’s address - including street name and number

**addressLine2**  An additional address field for e.g. apartment number

**city**  The name of the city wherein the user resides

**company**  The name of the company for which the user works

**country**  The name of the country wherein the user resides

**email**  The user’s email address validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

**fullName**  The user’s full name, e.g. “John Quincy Adams”

**gid**  A legacy field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user

**id**  An integral, unique identifier for this user

**lastUpdated**  The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*

**newUser**  A meta field with no apparent purpose

**phoneNumber**  The user’s phone number

---

5.1. Traffic Ops API
postalCode  The postal code of the area in which the user resides

g publicSshKey  The user’s public key used for the SSH protocol

registrationSent  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null

role  The integral, unique identifier of the highest-privilege Role assigned to this user

rolename  The name of the highest-privilege Role assigned to this user

stateOrProvince  The name of the state or province where this user resides

tenant  The name of the Tenant to which this user belongs

tenantId  The integral, unique identifier of the Tenant to which this user belongs

uid  A legacy field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user

username  The user's username

596: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Date: Thu, 13 Dec 2018 21:05:49 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: sHFqZQ4Cv7IIWaIejoAvM2Fr/HSupcX3D16KU/
  etjw+4jcK9EME3Bq5ohLC+eQ52BDCKW2Ra+AC3TfFtworJw==
Content-Length: 478

{ "alerts": [ 
  { "text": "User profile was successfully updated", 
    "level": "success" 
  } 
],
"response": { 
  "addressLine1": null,
  "addressLine2": null,
  "city": null,
```
user/login

POST

Authentication of a user using username and password. Traffic Ops will send back a session cookie.

Auth. Required   No
Roles Required    None
Response Type    undefined

Request Structure

p Password
u Username

597: Request Example

```
POST /api/3.0/user/login HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```
**Response Structure**

598: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UdO6T3tMNctnVusDXzRjVwwYOnD7jmnBzPEB9PvOt2bHajTv3SKTPiIZjDzvhU6EX4p+JoG4fA5wlhxps
X-Server-Name: traffic_ops_golang/
Date: Thu, 13 Dec 2018 15:21:33 GMT
Content-Length: 65

{ "alerts": [
  {
    "text": "Successfully logged in."
    "level": "success"
  }
]}
```

**user/login/oauth**

**POST**

Authentication of a user by exchanging a code for an encrypted JSON Web Token from an OAuth service. Traffic Ops will POST to the authCodeTokenUrl to exchange the code for an encrypted JSON Web Token. It will then decode and validate the token, validate the key set domain, and send back a session cookie.

```json
{
  "u": "admin",
  "p": "twelve"
}
```
Auth. Required  No
Roles Required  None
Response Type  undefined

**Request Structure**

- **authCodeTokenUrl**: URL for code-to-token conversion
- **code**: Code
- **clientId**: Client Id
- **redirectUri**: Redirect URI

**599: Request Example**

```json
POST /api/3.0/user/login/oauth HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 26
Content-Type: application/json

{
  "authCodeTokenUrl": "https://url-to-convert-code-to-token.example.com",
  "code": "AbCd123",
  "clientId": "oauthClientId",
  "redirectUri": "https://traffic-portal.example.com/sso"
}
```

**Response Structure**

**600: Response Example**

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UdO6T3tNhctnVusDXrzRjWY0nD7jmnBzPEB9Pv0t2bHajTv3SKTPiI2jRnbU55X4ps30G4fA5wlhXps
```
user/login/token

POST

Authentication of a user using a token. Normally, the token is obtained via a call to either user/reset_password or users/register.

Auth. Required  No
Roles Required  None
Response Type  undefined

Request Structure

  t  A UUID (Universal Unique Identifier) generated for the user.

Implementation Detail

Though not strictly necessary for authentication provided direct database access, the tokens generated for use with this endpoint are compliant with RFC 4122.
Response Structure

602: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: FuS3TkVosxHtpxRGMJ2on+WNfdYTNSPxjxzGh1iT4UCJ2/P0twUbAGQ3tTx9EfGiaZg9CNQiVUFGnYjZ6NCpg==
X-Server-Name: traffic_ops_golang/
Date: Fri, 20 Sep 2019 15:02:43 GMT
Content-Length: 66

{
  "alerts": [
    {
      "text": "Successfully logged in.",
      "level": "success"
    }
  ]
}
```

**user/logout**

**POST**

User logout. Invalidates the session cookie of the currently logged-in user.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Response Type**: undefined
Request Structure

No parameters available

Response Structure

603: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 21:25:36 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 6KEdr12C512zkO103KwvQE0L7q5J/+ek6zytymkYy9p8gdPUyYyzGEAJ/Ldb8GY0UBFYmgqeZ3yWHvTcEsOQMiw==
Content-Length: 61

{ "alerts": [   {   "level": "success",   "text": "You are logged out."    },   ]}
```

user/reset_password

POST

Sends an email to reset a user’s password.

Auth. Required  No

Roles Required  None

Response Type  undefined
Request Structure

**email** The email address of the user to initiate password reset

604: Request Example

```
POST /api/3.0/user/reset_password HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 35
Content-Type: application/json

{  
  "email": "test@example.com"
}
```

Response Structure

605: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 22:11:53 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: lKWwVYbgKk1lk7bnQJzWV5blj1k+GkooD6SAc3CSexVKvfBL9dgL5iBc/
  BNNRk2pIU5I/1Gg1dcDLrXsF1ZA==
Content-Length: 109

{  
  "alerts": [  
    {  
      "level": "success",  
      "text": "Successfully sent password reset to email 'test@example.com'"
    }
  ]
}
```
users

GET

Retrieves all requested users.

Auth. Required  Yes

Roles Required  None

Response Type  Array

Request Structure

Table 258: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Return only users belonging to the Tenant identified by tenant name</td>
</tr>
<tr>
<td>role</td>
<td>no</td>
<td>Return only users belonging to the Role identified by role name</td>
</tr>
<tr>
<td>username</td>
<td>no</td>
<td>Return only the user with this username</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

606: Request Example

```
GET /api/3.0/users?username=admin HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```

1 While no roles are required, this endpoint does respect tenancy. A user will only be able to see, create, delete or modify other users belonging to the same tenant, or its descendants.
Response Structure

addressLine1  The user’s address - including street name and number
addressLine2  An additional address field for e.g. apartment number
city  The name of the city wherein the user resides
company  The name of the company for which the user works
country  The name of the country wherein the user resides
e-mail  The user’s email address
fullName  The user’s full name, e.g. “John Quincy Adams”
gid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
id  An integral, unique identifier for this user
lastUpdated  The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*

newUser  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
phoneNumber  The user’s phone number
 postalCode  The postal code of the area in which the user resides
publicSshKey  The user’s public key used for the SSH protocol
registrationSent  If the user was created using the *users/register* endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
role  The integral, unique identifier of the highest-privilege role assigned to this user
rolemame  The name of the highest-privilege role assigned to this user
stateOrProvince  The name of the state or province where this user resides
tenant  The name of the tenant to which this user belongs
tenantId  The integral, unique identifier of the tenant to which this user belongs
uid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
username  The user’s username

5.1. Traffic Ops API
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: YBJLN8Nb0x1vECEiRGtcwCzIPDhyhLpW56nTJHQM5WI2WUDe2mAKREpaEE72nzrfBliq1GABwJlsxq20dh
X-Server-Name: traffic_ops_golang/
Date: Thu, 13 Dec 2018 01:03:53 GMT
Content-Length: 391

```json
{
  "response": [
    {
      "username": "admin",
      "registrationSent": null,
      "addressLine1": null,
      "addressLine2": null,
      "city": null,
      "company": null,
      "country": null,
      "email": null,
      "fullName": null,
      "gid": null,
      "id": 2,
      "newUser": false,
      "phoneNumber": null,
      "postalCode": null,
      "publicSshKey": null,
      "role": 1,
      "rolename": "admin",
      "stateOrProvince": null,
      "tenant": "root",
      "tenantId": 1,
      "uid": null,
      "lastUpdated": "2018-12-12 16:26:32+00"
    }
  ]
}
```
POST

Creates a new user.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** Object

**Request Structure**

- `addressLine1` An optional field which should contain the user’s address - including street name and number
- `addressLine2` An optional field which should contain an additional address field for e.g. apartment number
- `city` An optional field which should contain the name of the city wherein the user resides
- `company` An optional field which should contain the name of the company for which the user works
- `confirmLocalPasswd` The ‘confirm’ field in a new user’s password specification - must match `localPasswd`
- `country` An optional field which should contain the name of the country wherein the user resides
- `email` The user’s email address The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.
- `fullName` The user’s full name, e.g. “John Quincy Adams”
- `localPasswd` The user’s password
- `newUser` An optional meta field with no apparent purpose - don’t use this
- `phoneNumber` An optional field which should contain the user’s phone number
- `postalCode` An optional field which should contain the user’s postal code
- `publicSshKey` An optional field which should contain the user’s public encryption key used for the SSH protocol
- `role` The number that corresponds to the highest permission role which will be permitted to the user
- `stateOrProvince` An optional field which should contain the name of the state or province in which the user resides
- `tenantId` The integral, unique identifier of the tenant to which the new user shall belong
Note: This field is optional if and only if tenancy is not enabled in Traffic Control

**username** The new user’s username

### 608: Request Example

```json
POST /api/3.0/users HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 304
Content-Type: application/json

{
  "username": "mike",
  "addressLine1": "22 Mike Wazowski You've Got Your Life Back Lane",
  "city": "Monstropolis",
  "company": "Monsters Inc.",
  "email": "mwazowski@minc.biz",
  "fullName": "Mike Wazowski",
  "localPasswd": "BFFsully",
  "confirmLocalPasswd": "BFFsully",
  "newUser": true,
  "role": 1,
  "tenantId": 1
}
```

### Response Structure

- **addressLine1** The user’s address - including street name and number
- **addressLine2** An additional address field for e.g. apartment number
- **city** The name of the city wherein the user resides
- **company** The name of the company for which the user works
- **country** The name of the country wherein the user resides
- **email** The user’s email address
- **fullName** The user’s full name, e.g. “John Quincy Adams”
- **gid** A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
- **id** An integral, unique identifier for this user
lastUpdated The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format

ewUser A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint

phoneNumber The user’s phone number

postalCode The postal code of the area in which the user resides

publicSshKey The user’s public key used for the SSH protocol

registrationSent If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null

role The integral, unique identifier of the highest-privilege role assigned to this user

rolename The name of the highest-privilege role assigned to this user

stateOrProvince The name of the state or province where this user resides

tenant The name of the tenant to which this user belongs

tenantId The integral, unique identifier of the tenant to which this user belongs

uid A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null

username The user’s username

609: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 02:28:27 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: vDqbaMvgeeoIds1czqvIWlyDG8WLnCCJdF14Ub05nsE+oJ0akkyeZ8odf4d0Zjtqpk01hoVo14H2tjuWPG
Content-Length: 520

{ "alerts": [
    {
        "level": "success",
    },
    ...
]}
```
"text": "User creation was successful."
}
",
"response": {
"registrationSent": null,
"email": "mwazowski@minc.biz",
"tenantId": 1,
"city": "Monstropolis",
"tenant": "root",
"id": 8,
"company": null,
"rolename": "admin",
"phoneNumber": null,
"country": null,
"fullName": "Mike Wazowski",
"publicSshKey": null,
"uid": null,
"stateOrProvince": null,
"lastUpdated": null,
"username": "mike",
"newUser": false,
"addressLine2": null,
"role": 1,
"addressLine1": "22 Mike Wazowski You've Got Your Life Back Lane",
"postalCode": null,
"gid": null
}}

users/{{ID}}

GET

Retrieves a specific user.

Auth. Required  Yes
Roles Required  None
Response Type  Array
Request Structure

Table 259: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the user to be retrieved</td>
</tr>
</tbody>
</table>

610: Request Example

```
GET /api/3.0/users/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **addressLine1**  The user’s address - including street name and number
- **addressLine2**  An additional address field for e.g. apartment number
- **city**  The name of the city wherein the user resides
- **company**  The name of the company for which the user works
- **country**  The name of the country wherein the user resides
- **email**  The user’s email address
- **fullName**  The user’s full name, e.g. “John Quincy Adams”
- **gid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
- **id**  An integral, unique identifier for this user
- **lastUpdated**  The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*
- **newUser**  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber**  The user’s phone number
- **postalCode**  The postal code of the area in which the user resides
- **publicSshKey**  The user’s public key used for the SSH protocol
- **registrationSent**  If the user was created using the *users/register* endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
- **role**  The integral, unique identifier of the highest-privilege role assigned to this user
rolename The name of the highest-privilege role assigned to this user
stateOrProvince The name of the state or province where this user resides
tenant The name of the tenant to which this user belongs
tenantId The integral, unique identifier of the tenant to which this user belongs
uid A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
username The user's username

611: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ...
X-Server-Name: traffic_ops_golang/
Date: Thu, 13 Dec 2018 17:46:00 GMT
Content-Length: 588

{  
  "response": [  
    {  
      "username": "admin",  
      "registrationSent": null,  
      "addressLine1": "not a real address",  
      "addressLine2": "not a real address either",  
      "city": "not a real city",  
      "company": "not a real company",  
      "country": "not a real country",  
      "email": "not@real.email",  
      "fullName": "Not a real Full Name",  
      "gid": null,  
      "id": 2,  
      "newUser": false,  
      "phoneNumber": "not a real phone number",  
      "postalCode": "not a real postal code",  
      "publicSshKey": "not a real ssh key",  
      "role": 1,  
      "rolename": "admin",  
      "stateOrProvince": "not a real state or province"  
    }  
  ]
}
"tenant": "root",
"tenantId": 1,
"uid": null,
"lastUpdated": "2018-12-13 17:24:23+00"
]]

PUT

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Response Type**  Object

**Request Structure**

Table 260: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the user to be modified</td>
</tr>
</tbody>
</table>

**addressLine1**  An optional field which should contain the user’s address - including street name and number

**addressLine2**  An optional field which should contain an additional address field for e.g. apartment number

**city**  An optional field which should contain the name of the city wherein the user resides

**company**  An optional field which should contain the name of the company for which the user works

**confirmLocalPasswd**  The ‘confirm’ field in a new user’s password specification - must match `localPasswd`

**country**  An optional field which should contain the name of the country wherein the user resides

**email**  The user’s email address The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

**fullName**  The user’s full name, e.g. “John Quincy Adams”

**localPasswd**  The user’s password

**newUser**  An optional meta field with no apparent purpose - don’t use this
**phoneNumber**  An optional field which should contain the user’s phone number

**postalCode**  An optional field which should contain the user’s postal code

**publicSshKey**  An optional field which should contain the user’s public encryption key used for the SSH protocol

**role**  The number that corresponds to the highest permission role which will be permitted to the user

**stateOrProvince**  An optional field which should contain the name of the state or province in which the user resides

**tenantId**  The integral, unique identifier of the tenant to which the new user shall belong

---

**Note:** This field is optional if and only if tenancy is not enabled in Traffic Control

**username**  The new user’s username

---

### 612: Request Structure

```plaintext
PUT /api/3.0/users/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 458
Content-Type: application/json

{
    "addressLine1": "not a real address",
    "addressLine2": "not a real address either",
    "city": "not a real city",
    "company": "not a real company",
    "country": "not a real country",
    "email": "not@real.email",
    "fullName": "Not a real fullName",
    "phoneNumber": "not a real phone number",
    "postalCode": "not a real postal code",
    "publicSshKey": "not a real ssh key",
    "stateOrProvince": "not a real state or province",
    "tenantId": 1,
    "role": 1,
    "username": "admin"
}
```
Response Structure

- **addressLine1**  The user’s address - including street name and number
- **addressLine2**  An additional address field for e.g. apartment number
- **city**  The name of the city wherein the user resides
- **company**  The name of the company for which the user works
- **country**  The name of the country wherein the user resides
- **email**  The user’s email address
- **fullName**  The user’s full name, e.g. “John Quincy Adams”
- **gid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
- **id**  An integral, unique identifier for this user
- **lastUpdated**  The date and time at which the user was last modified, in *Traffic Ops’s Custom Date/Time Format*
- **newUser**  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber**  The user’s phone number
- **postalCode**  The postal code of the area in which the user resides
- **publicSshKey**  The user’s public key used for the SSH protocol
- **registrationSent**  If the user was created using the `/users/register` endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
- **role**  The integral, unique identifier of the highest-privilege role assigned to this user
- **rolename**  The name of the highest-privilege role assigned to this user
- **stateOrProvince**  The name of the state or province where this user resides
- **tenant**  The name of the tenant to which this user belongs
- **tenantId**  The integral, unique identifier of the tenant to which this user belongs
- **uid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
- **username**  The user’s username

613: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
---Accept
(continues on next page)
```
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 17:24:23 GMT
X-Server-Name: traffic_ops_golang/
Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: QKvGSIwSdreMI/OdgWv9WQfI/C1JbXSoQGGosPTgfCVUJ32XNWmREGzojWsiliW8os8b14TYeyMLUWunfUg==
Content-Length: 661

```
{
    "alerts": [
        {
            "level": "success",
            "text": "User update was successful."
        }
    ],
    "response": {
        "registrationSent": null,
        "email": "not@real.email",
        "tenantId": 1,
        "city": "not a real city",
        "tenant": "root",
        "id": 2,
        "company": "not a real company",
        "rolename": "admin",
        "phoneNumber": "not a real phone number",
        "country": "not a real country",
        "fullName": "Not a real Full Name",
        "publicSshKey": "not a real ssh key",
        "uid": null,
        "stateOrProvince": "not a real state or province",
        "lastUpdated": "2018-12-12 16:26:32.821187+00",
        "username": "admin",
        "newUser": false,
        "addressLine2": "not a real address either",
        "role": 1,
        "addressLine1": "not a real address",
        "postalCode": "not a real postal code",
        "gid": null
    }
}
```
users/register

POST

Register a user and send registration email.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Response Type** undefined

Request Structure

**email** Email address of the new user The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

**role** The integral, unique identifier of the highest permissions Role which will be afforded to the new user. It restricts the allowed values to identifiers for Roles with at most the same permissions level as the requesting user.

**tenantId** A field containing the integral, unique identifier of the Tenant to which the new user will belong. It restricts the allowed values to identifiers for Tenants within the requesting user’s Tenant’s permissions.
614: Request Example

```
POST /api/3.0/users/register HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 59
Content-Type: application/json

{
  "email": "test@example.com",
  "role": 3,
  "tenantId": 1
}
```

Response Structure

615: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 22:03:22 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
yvf++Oqxvu3uOIAYbWLULgJKxZ4T60Mi5H9eGTxrKLxnRsHw0PdDlIrThbTnWtATBkak4vU/dPHLLXKw85LUTEWg==
Content-Length: 160

{
  "alerts": [
    {
      "level": "success",
      "text": "Sent user registration to test@example.com with the following permissions [ role: read-only | tenant: root ]"
    }
  ]
}
```
vault/bucket/{{bucket}}/key/{{key}}/values

Retrieves the object stored under a given key from a given bucket in Traffic Vault.

Deprecated since version ATCv6.

**GET**

**Auth. Required**  Yes

**Roles Required**  “admin”

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bucket</td>
<td>The bucket that the key is stored under</td>
</tr>
<tr>
<td>key</td>
<td>The key that the object is stored under</td>
</tr>
</tbody>
</table>

616: Request Example

```
GET /api/3.0/vault/bucket/ssl/key/demo1-latest/values HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

617: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
```

(continues on next page)
vault/ping

GET

Pings Traffic Vault to retrieve status.

**Auth. Required** Yes

**Roles Required** “read-only”

**Response Type** Object
Request Structure

No parameters available.

Response Properties

**status**  The status returned from the ping request to the Traffic Vault server

**server**  The Traffic Vault server that was pinged

618: Response Example

<table>
<thead>
<tr>
<th>HTTP/1.1 200 OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access-Control-Allow-Credentials: true</td>
</tr>
<tr>
<td>Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie</td>
</tr>
<tr>
<td>Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE</td>
</tr>
<tr>
<td>Access-Control-Allow-Origin: *</td>
</tr>
<tr>
<td>Content-Type: application/json</td>
</tr>
<tr>
<td>Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 15:37:54 GMT; Max-Age=3600; HttpOnly</td>
</tr>
</tbody>
</table>
| Whole-Content-Sha512: z9P1NkxGebPncUhaChDHtYKYI+XVZfhE6Y84TuwoASZFfMfISELwADLPvpPTN+wwnzBfREksLYn+0313Q0+t9+j2K6EjKw8ewWjHw/11p7+EY8zmlG9TRl5C71v38%
| X-Server-Name: traffic_ops_golang/ |
| Date: Tue, 25 Feb 2020 14:37:55 GMT |
| Content-Length: 90 |

```
{
  "response":
  {
    "status": "OK",
    "server": "trafficvault.infra.ciab.test:8087"
  }
}
```
5.1.6 API V4 Routes

API routes available in version 4.

about

GET

Returns info about the Traffic Ops build that is currently running, generated at startup. The output will be the same until the Traffic Ops version changes.

Auth. Required  Yes
Roles Required  None
Permissions Required  None
Response Type  Object

Request Structure

No parameters available.

GET /api/4.0/about HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

commitHash  The Git commit hash that Traffic Ops was built at.

commits  The number of commits in the branch of the commit that Traffic Ops was built at, including that commit. Calculated by running git rev-list HEAD | wc -l.

goVersion  The version of Go that used to build Traffic Ops.

release  The major version of CentOS or Red Hat Enterprise Linux that the build environment was running.

name  The human-readable name of the RPM file.

RPMVersion  The entire name of the RPM file, excluding the file extension.

Version  The version of ATC that this version of Traffic Control belongs to.
620: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 19:35:28 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
   7SVQsddCUVRs+sineziRGR60yMli7XLZbjxyMQgW6E506bh5thMOttPFT7aJckDcgT45PlhexycwIAp08
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 18:35:28 GMT
Content-Length: 145

{
   "commitHash": "1c9a2e9c",
   "commits": "10555",
   "goVersion": "go1.11.13",
   "release": "el7",
   "name": "traffic_ops",
   "RPMVersion": "traffic_ops-4.0.0-10555.1c9a2e9c.el7",
   "Version": "4.0.0"
}
```

**acme_accounts**

New in version 3.1.

**GET**

Gets information for all **ACME Account s**.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Permissions Required** ACME:READ
- **Response Type** Array

---

5.1. Traffic Ops API 983
Request Structure

No parameters available

Response Structure

- **email**: The email connected to the ACME Account.
- **privateKey**: The private key connected to the ACME Account.
- **uri**: The URI for the ACME Account. Differs per provider.
- **provider**: The ACME provider.

621: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "response": [
        {
            "email": "sample@example.com",
            "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
----
-----END RSA PRIVATE KEY-----",
            "uri": "https://acme.example.com/acct/1",
            "provider": "Lets Encrypt"
        }
    ]
}
```

**POST**

Creates a new ACME Account.

- **Auth. Required**: Yes
- **Roles Required**: “admin”
- **Permissions Required**: ACME:CREATE, ACME:READ
- **Response Type**: Object
### Request Structure

The request body must be a single ACME Account object with the following keys:

- **email** The email connected to the ACME Account.
- **privateKey** The private key connected to the ACME Account.
- **uri** The URI for the ACME Account. Differences per provider.
- **provider** The ACME provider.

622: Request Example

```json
POST /api/4.0/acme_accounts HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

{
    "email": "sample@example.com",
    "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
-----END RSA PRIVATE KEY-----
",
    "uri": "https://acme.example.com/acct/1",
    "provider": "Lets Encrypt"
}
```

### Response Structure

- **email** The email connected to the ACME Account.
- **privateKey** The private key connected to the ACME Account.
- **uri** The URI for the ACME Account. Differences per provider.
- **provider** The ACME provider.

623: Response Example

```
HTTP/1.1 201 Created
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
```
PUT

Updates an existing ACME Account.

Auth. Required  Yes
Roles Required  “admin”
Permissions Required  ACME:UPDATE, ACME:READ
Response Type  Object

Request Structure

The request body must be a single ACME Account object with the following keys:

- **email**  The email connected to the ACME Account.
- **privateKey**  The private key connected to the ACME Account.
- **uri**  The URI for the ACME Account. Differs per provider.
- **provider**  The ACME provider.
624: Request Example

```plaintext
PUT /api/4.0/acme_accounts HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

{
   "email": "sample@example.com",
   "privateKey": "-----BEGIN RSA PRIVATE KEY-----
SampleKey
-----END RSA PRIVATE KEY-----",
   "uri": "https://acme.example.com/acct/1",
   "provider": "Lets Encrypt"
}
```

Response Structure

- **email**: The email connected to the ACME Account.
- **privateKey**: The private key connected to the ACME Account.
- **uri**: The URI for the ACME Account. Differs per provider.
- **provider**: The ACME provider.

625: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eQrl48zWids0kDpfCYmmtYMpegjnFxOvVvlBYxxLSfp7p6oWX4uiC+/Cfh2X9i3G+MQ36eH95gukJq0B0GbQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 19:18:21 GMT
Content-Length: 253

{ "alerts": [ (continues on next page) }
```
acme_accounts/{{provider}}/{{email}}

New in version 3.1.

DELETE

Delete *ACME Account* information.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  ACME:DELETE, ACME:READ

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>provider</td>
<td>The ACME provider for the account to be deleted</td>
</tr>
<tr>
<td>email</td>
<td>The email used in the <em>ACME Account</em> to be deleted</td>
</tr>
</tbody>
</table>
Response Structure

626: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 10 Dec 2020 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: rGD2sOMHYF0sga1zuTytLHCUkkc3ZwQRKvZ/
   HuPzOObOP4WztKTOVXB4uhs3iJqBg9zRB2TucMxONHN+3/yShQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 10 Dec 2020 14:24:34 GMT
Content-Length: 60

{"alerts": [
   {
      "text": "Acme account deleted",
      "level": "success"
   }
]}
```

`acme_accounts/providers`

New in version 4.0.

**GET**

Gets a list of all ACME providers set up in `cdn.conf` and Let’s Encrypt.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  ACME:READ

**Response Type**  Array
Apache Traffic Control Documentation, Release 7.0.0

Request Structure

No parameters available

Response Structure

627: Response Example

```
HTTP/1.1 200 OK
Content-Type: application/json

{ "response": [
   "CertAuth1",
   "CertAuth2",
   "CertAuth3"
]}
```

acme_autorenew

POST

Generates SSL certificates and private keys for all Delivery Services that have certificates expiring within the configured time. This uses ACME (Automatic Certificate Management Environment) or Let’s Encrypt depending on the certificate.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required ACME:READ, DELIVERY-SERVICE:UPDATE, DS-SECURITY-KEY:UPDATE
Response Type undefined

Request Structure

No parameters available
Response Structure

628: Response Example

```
HTTP/1.1 202 Accepted
Content-Type: application/json

{ "alerts": [
   {
      "text": "Beginning async call to renew certificates. This may take a few minutes. Status updates can be found here: /api/4.0/async_status/1",
      "level": "success"
   }
]
```

asns

See also:

The Autonomous System Wikipedia page for an explanation of what an ASN actually is.

GET

List all ASNs.

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** ASN:READ, CACHE-GROUP:READ
- **Response Type** Array
Request Structure

Table 263: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>The ID of a Cache Group - only ASNs for this Cache Group will be returned.</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>The integral, unique identifier of the desired ASN-to-Cache Group association.</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array.</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”).</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return.</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

629: Request Example

```
GET /api/4.0/asns HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **asn** An ASN as specified by IANA for identifying a service provider
- **cachegroup** A string that is the Name of the Cache Group that is associated with this ASN
- **cachegroupId** An integer that is the ID of the Cache Group that is associated with this ASN
- **id** An integral, unique identifier for this association between an ASN and a Cache Group
- **lastUpdated** The time and date this server entry was last updated in Traffic Ops’s Custom Date/Time Format
630: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 22:51:14 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
   F2NmDbTpXqrIQDX7IBKH9+1drtTL4XedSjv6k1MgLcZwblCkddIXuSLpmgVCID6kTVqy3ETKjZS3U+HJ3
   Zv12
X-Server-Name: traffic_ops_golang/
Date: Mon, 02 Dec 2019 21:51:14 GMT
Content-Length: 128

{ "response": [
   {
      "asn": 1,
      "cachegroup": "TRAFFIC_ANALYTICS",
      "cachegroupId": 1,
      "id": 1,
      "lastUpdated": "2019-12-02 21:49:08+00"
   }
]}

POST

Creates a new ASN.

**Note:** There cannot be two different ASN object with the same asn. An ASN may only belong to one cachegroup, but a cachegroup can have zero or more ASNs.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** ASN:CREATE, ASN:READ, CACHE-GROUP:READ,
   CACHE-GROUP:UPDATE

**Response Type** Object
Request Structure

asn  The value of the new ASN

cachegroup  An optional field which, if present, is a string that specifies the Name of a Cache Group to which this ASN will be assigned

Note: While this endpoint accepts the cachegroup field, sending this in the request payload has no effect except that the response will (erroneously) name the Cache Group to which the ASN was assigned. Any subsequent requests will reveal that, in fact, the Cache Group is set entirely by the cachegroupId field, and so the actual Name may differ from what was in the request.

cachegroupId  An integer that is the ID of a Cache Group to which this ASN will be assigned

631: Request Example

```
POST /api/4.0/asns HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 29

{"asn": 1, "cachegroupId": 1}
```

Response Structure

asn  An ASN as specified by IANA for identifying a service provider

cachegroup  A string that is the Name of the Cache Group that is associated with this ASN

cachegroupId  An integer that is the ID of the Cache Group that is associated with this ASN

id  An integral, unique identifier for this association between an ASN and a Cache Group

lastUpdated  The time and date this server entry was last updated in Traffic Ops's Custom Date/Time Format

632: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
```

(continues on next page)
**Access-Control-Allow-Headers:** Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie

**Access-Control-Allow-Methods:** POST, GET, OPTIONS, PUT, DELETE

**Access-Control-Allow-Origin:** *

**Content-Encoding:** gzip

**Content-Type:** application/json

**Set-Cookie:** mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 22:49:08 GMT; Max-Age=3600; HttpOnly

**Whole-Content-Sha512:**

**X-Server-Name:** traffic_ops_golang/

**Date:** Mon, 02 Dec 2019 21:49:08 GMT

**Content-Length:** 150

```json
{
  "alerts": [
    {
      "text": "asn was created.",
      "level": "success"
    }
  ],
  "response": {
    "asn": 1,
    "cachegroup": null,
    "cachegroupId": 1,
    "id": 1,
    "lastUpdated": "2019-12-02 21:49:08+00"
  }
}
```

**PUT**

Updates an existing ASN.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** ASN:UPDATE, ASN:READ, CACHE-GROUP:READ, CACHE-GROUP:UPDATE

**Response Type** Object
Request Structure

asn  The value of the new ASN.

cachegroup  A string that specifies the *Name* of a *Cache Group* to which this ASN will be assigned. If you do not pass this field, the cachegroup will be null.

cachegroupId  The integral, unique identifier of the status of the *Cache Group*.

633: Request Example

```
PUT /api/4.0/asns?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 53

{
    "asn": 1,
    "cachegroup": "TRAFFIC_OPS",
    "cachegroupId": 2
}
```

Response Structure

asn  An ASN as specified by IANA for identifying a service provider

cachegroup  A string that is the *Name* of the *Cache Group* that is associated with this ASN

cachegroupId  An integer that is the *ID* of the *Cache Group* that is associated with this ASN

id  An integral, unique identifier for this association between an ASN and a *Cache Group*

lastUpdated  The time and date this server entry was last updated in *Traffic Ops’s Custom Date/Time Format*

634: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
```
DELETE

Deletes an existing ASN.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  ASN:DELETE, ASN:READ, CACHE-GROUP:READ, CACHE-GROUP:UPDATE

**Response Type**  undefined
Request Structure

635: Request Example

```
DELETE /api/4.0/asns?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

636: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 08:27:33 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Woz8NSHIYVpX4V5X4xZWZIXhvlhvGL2uian7nUhjZ8F23Nb9RWQRM1g/cc+1vXEzkT/
X-Server-Name: traffic_ops_golang/
Date: Tue, 25 Feb 2020 07:27:33 GMT
Content-Length: 83

{
    "alerts": [
        {
            "text": "asn was deleted."
        },
        {
            "level": "success"
        }
    ]
}
```
asns/{{id}}

See also:
The Autonomous System Wikipedia page for an explanation of what an ASN actually is.

PUT

Allows user to edit an existing ASN-to-\textit{Cache Group} association.

\textbf{Auth. Required} Yes

\textbf{Roles Required} “admin” or “operations”

\textbf{Permissions Required} ASN:UPDATE, ASN:READ, CACHE-GROUP:UPDATE, CACHE-GROUP:READ

\textbf{Response Type} Object

\textbf{Request Structure}

\begin{itemize}
  \item \textbf{asn} \ The new ASN which will be associated with the identified \textit{Cache Group} - must not conflict with existing associations
  
  \item \textbf{cachegroup} \ An optional field which, if present, is a string that specifies the \textit{Name} of a \textit{Cache Group} to which this ASN will be assigned
\end{itemize}

\underline{Note:} While this endpoint accepts the \textit{cachegroup} field, sending this in the request payload has no effect except that the response will (erroneously) name the \textit{Cache Group} to which the ASN was assigned. Any subsequent requests will reveal that, in fact, the \textit{Cache Group} is set entirely by the \textit{cachegroupId} field, and so the actual \textit{Name} may differ from what was in the request.

\begin{itemize}
  \item \textbf{cachegroupId} \ An integer that is the \textit{ID} of a \textit{Cache Group} to which this ASN will be assigned - must not conflict with existing associations
\end{itemize}

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Name} & \textbf{Required} & \textbf{Description} \\
\hline
id & yes & The integral, unique identifier of the desired ASN-to-\textit{Cache Group} association \\
\hline
\end{tabular}
\end{table}

637: Request Example

\begin{verbatim}
PUT /api/4.0/asns/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
\end{verbatim}

(continues on next page)
Response Structure

- **asn**  An ASN as specified by IANA for identifying a service provider
- **cachegroup**  A string that is the *Name* of the *Cache Group* that is associated with this ASN
- **cachegroupId**  An integer that is the *ID* of the *Cache Group* that is associated with this ASN
- **id**  An integral, unique identifier for this association between an ASN and a *Cache Group*
- **lastUpdated**  The time and date this server entry was last updated in *Traffic Ops’s Custom Date/Time Format*

638: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Thu, 08 Nov 2018 14:37:39 GMT
Content-Length: 160

{ "alerts": [
    { "text": "asn was updated.", "level": "success"
    }
  ],
  "response": {
```
DELETE

Deletes an association between an ASN and a Cache Group.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required ASN:DELETE, ASN:READ, CACHE-GROUP:READ, CACHE-GROUP:UPDATE

Response Type undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the desired ASN-to-Cache Group association</td>
</tr>
</tbody>
</table>
639: Request Example

```
DELETE /api/4.0/asns/1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

640: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 23:06:24 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 6t3WA+DOcfPJB5UnvDpzEVx5ySfmJgEV9wgkO71U5k32L1VpxcaTdVlNggDD19sdNftmYnKXf5jpfWU
X-Server-Name: traffic_ops_golang/
Date: Mon, 02 Dec 2019 22:06:24 GMT
Content-Length: 81

{ "alerts": [
    {
        "text": "asn was deleted."
    }
]}
```
async_status/{{id}}

GET

Returns a status update for an asynchronous task.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  ASYNC-STATUS:READ

Response Type  Object

Request Structure

Table 266: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier for the desired asynchronous job status. This will be provided when the asynchronous job is started.</td>
</tr>
</tbody>
</table>

Response Structure

id  The integral, unique identifier for the asynchronous job status.

status  The status of the asynchronous job. This will be PENDING, SUCCEEDED, or FAILED.

start_time  The time the asynchronous job was started.

end_time  The time the asynchronous job completed. This will be null if it has not completed yet.

message  A message about the job status.

641: Response Example

```json
HTTP/1.1 200 OK
Content-Type: application/json

{
    "response":
    {
        "id": 1,
        "status": "PENDING",
        "start_time": "2021-02-18T17:13:56.352261Z",
        "end_time": null,
        "message": "Async job has started."
    }
}
```

(continues on next page)
cache_stats

Retrieves detailed, aggregated statistics for caches in a specific CDN.

**See also:**

This gives an aggregate of statistics for all caches within a particular CDN and time range. For statistics basic statistics from all caches regardless of CDN and at the current time, use `caches/stats`.

**GET**

Retrieves statistics about the caches within the CDN

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** CDN:READ
- **Response Type** Object
Request Structure

Table 267: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdnName</td>
<td>yes</td>
<td>The name of a CDN. Results will represent caches within this CDN</td>
</tr>
<tr>
<td>end-Date</td>
<td>yes</td>
<td>The date and time until which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the lastUpdated fields prevalent throughout the Traffic Ops API</td>
</tr>
<tr>
<td>exclude</td>
<td>no</td>
<td>Either “series” to omit the data series from the result, or “summary” to omit the summary data from the result - directly corresponds to fields in the Response Structure</td>
</tr>
</tbody>
</table>
| interval         | no       | Specifies the interval within which data will be “bucketed”; e.g. when requesting data from 2019-07-25T00:00:00Z to 2019-07-25T23:59:59Z with an interval of “1m”, the resulting data series (assuming it is not excluded) should contain $24 \text{ hours/day} \times 60 \text{ minutes/hour} \times 1 \text{ day/1 minute} \times 1 \text{ data point} = 1440$ data points. The allowed values for this parameter are valid InfluxQL duration literal strings matching $^d+\{mhdw\}$.
| limit            | no       | A natural number indicating the maximum amount of data points should be returned in the series object |
| metric-Type      | yes      | The metric type being reported - one of: ‘connections’, ‘bandwidth’, ‘maxkbps’ |
| offset           | no       | A natural number of data points to drop from the beginning of the returned data set |
| order-by         | no       | Though one struggles to imagine why, this can be used to specify “time” to sort data points by their “time” (which is the default behavior) |
| start-Date       | yes      | The date and time from which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the lastUpdated fields prevalent throughout the Traffic Ops API |
Content Format

It’s important to note in Request Example the use of a complex “Accept” header. This endpoint accepts two special media types in the “Accept” header that instruct it on how to format the timestamps associated with the returned data. Specifically, Traffic Ops will recognize the special, optional, non-standard parameter of application/json: timestamp. The values of this parameter are restricted to one of

\textbf{rfc} Returned timestamps will be formatted according to \textbf{RFC 3339} (no sub-second precision).

\textbf{unix} Returned timestamps will be formatted as the number of nanoseconds since the Unix Epoch (midnight on January 1\textsuperscript{st} 1970 UTC).

Implementation Detail

The endpoint passes back nanoseconds, specifically, because that is the form used both by InfluxDB, which is used to store the data being served, and Go’s standard library. Clients may need to convert the value to match their own standard libraries - e.g. the \texttt{Date()} class in Javascript expects milliseconds.

The default behavior - when only e.g. application/json or */* is given - is to use RFC 3339 formatting. It will, however, respect quality parameters. It is suggested that clients request timestamps they can handle specifically, rather than relying on this default behavior, as it is subject to change and is in fact expected to invert in the next major release as string-based time formats become deprecated.

\textbf{See also:}

For more information on the “Accept” HTTP header, consult its dedicated page on MDN.
Response Structure

series An object containing the actual data series and information necessary for working with it.

columns This is an array of names of the columns of the data contained in the “values” array - should always be ["time", "sum_count"]

count The number of data points contained in the “values” array

name The name of the data set. Should always match metric. ds.1min where metric is the requested metricType

values The actual array of data points. Each represents a length of time specified by the interval query parameter

time The time at which the measurement was taken. This corresponds to the beginning of the interval. This time comes in the format of either an RFC 3339-formatted string, or a number containing the number of nanoseconds since the Unix Epoch depending on the “Accept” header sent by the client, according to the rules outlined in Content Format.

value The value of the requested metricType at the time given by time. This will always be a floating point number, unless no data is available for the data interval, in which case it will be null

summary A summary of the data contained in the “series” object

average The arithmetic mean of the data’s values

count The number of measurements taken within the requested timespan. This is, in general, not the same as the count field of the series object, as it reflects the number of underlying, un-“bucketed” data points, and is therefore dependent on the implementation of Traffic Stats.

fifthPercentile Data points with values less than or equal to this number constitute the “bottom” 5% of the data set

max The maximum value that can be found in the requested data set

min The minimum value that can be found in the requested data set
ninetyEighthPercentile Data points with values greater than or equal to this number constitute the “top” 2% of the data set

ninetyFifthPercentile Data points with values greater than or equal to this number constitute the “top” 5% of the data set

643: Response Example

```json
{
"response": {
"series": {
"columns": [
"time",
"sum_count"
],
"count": 4,
"name": "bandwidth.cdn.1min",
"tags": {
"cdn": "CDN-in-a-Box"
},
"values": [

[1572295500000000000,
null
],

[1572295560000000000,
113.66666666666666
],

[1572295620000000000,
108.83333333333333
]
}
}
}```


```
...}
],
[
    1572956800000000000,
    113
]
]
"summary": {
    "average": 111.83333333333333,
    "count": 3,
    "fifthPercentile": 0,
    "max": 113.66666666666666,
    "min": 108.83333333333334,
    "ninetyEighthPercentile": 113.66666666666666,
    "ninetyFifthPercentile": 113.66666666666666
}
}}
```

**cachegroups**

**GET**

Extract information about *Cache Groups*.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** CACHE-GROUP:READ, TYPE:READ

**Response Type** Array
### Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return the only <em>Cache Group</em> that has this id</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the <em>Cache Group</em> identified by this <em>Name</em></td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only <em>Cache Groups</em> that are of the <em>Type</em> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Return only <em>Cache Groups</em> that are used in the <em>Topology</em> identified by this unique identifier</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\text{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

644: Request Example

```plaintext
GET /api/4.0/cachegroups?type=23 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **fallbacks** An array of strings that are *Cache Group names* that are registered as *Fallbacks* for this *Cache Group*

- **fallbackToClosest** A boolean value that defines the *Fallback to Closest* behavior of this *Cache Group*

- **id** An integer that is the *ID* of the *Cache Group*

- **lastUpdated** The time and date at which this entry was last updated in *Traffic Ops’s Custom Date/Time Format*

---

1 Traffic Router will first check for a `fallbacks` array and, when that is empty/unset/all the *Cache Groups* in it are also unavailable, will subsequently check for `fallbackToClosest`. If that is true, then it falls back to the geographically closest *Cache Group* capable of serving the same content or, when it is false/no such *Cache Group* exists/said *Cache Group* is also unavailable, will respond to clients with a failure response indicating the problem.
latitude  A floating-point Latitude for the Cache Group
localizationMethods  An array of Localization Methods as strings
longitude  A floating-point Longitude for the Cache Group
name  A string containing the Name of the Cache Group
parentCachegroupId  An integer that is the ID of this Cache Group’s Parent - or null if it doesn’t have a Parent
parentCachegroupName  A string containing the Name of this Cache Group’s Parent - or null if it doesn’t have a Parent
secondaryParentCachegroupId  An integer that is the ID of this Cache Group’s Secondary Parent - or null if it doesn’t have a Secondary Parent
secondaryParentCachegroupName  A string containing the Name of this Cache Group’s Secondary Parent Cache Group - or null if it doesn’t have a Secondary Parent
shortName  A string containing the Short Name of the Cache Group
typeId  An integral, unique identifier for the ‘Type’ of the Cache Group
typeName  A string that names the Type of this Cache Group

Note: The default value of fallbackToClosest is ‘true’, and if it is ‘null’ Traffic Control components will still interpret it as ‘true’.

645: Response Example

```json
{
  "response": [
    {
      "id": 7,
      "name": "CDN_in_a_Box_Edge"
    }
  ]
}
```

(continues on next page)
"shortName": "ciabEdge",
"latitude": 38.897663,
"longitude": -77.036574,
"parentCachegroupName": "CDN_in_a_Box_Mid",
"parentCachegroupId": 6,
"secondaryParentCachegroupName": null,
"secondaryParentCachegroupId": null,
"fallbackToClosest": [],
"localizationMethods": [],
"typeName": "EDGE_LOC",
"typeId": 23,
"lastUpdated": "2018-11-07 14:45:43+00",
"fallbacks": []
}
]

POST

Creates a Cache Group

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required CACHE-GROUP:CREATE, CACHE-GROUP:READ, TYPE:READ

Response Type Object

Request Structure

fallbacks An optional field which, when present, should contain an array of strings that are the Names of other Cache Groups which will be the Fallbacks

fallbackToClosest A boolean that sets the Fallback to Closest behavior of the Cache Group

Note: The default value of fallbackToClosest is true, and if it is null Traffic Control components will still interpret it as though it were true.

latitude An optional field which, if present, should be a floating-point number that will define the Latitude for the Cache Group

2 While these fields are technically optional, note that if they are not specified many things may break. For this reason, Traffic Portal requires them when creating or editing Cache Groups.
localizationMethods Array of Localization Methods (as strings)

**Tip:** This field has no defined meaning if the Type identified by typeId is not “EDGE_LOC”.

longitude An optional field which, if present, should be a floating-point number that will define the Longitude for the Cache Group

name The Name of the Cache Group

parentCachegroupId An optional field which, if present, should be an integer that is the ID of a Parent for this Cache Group.

secondaryParentCachegroupId An optional field which, if present, should be an integral, unique identifier for this Cache Group’s secondary parent

shortName An abbreviation of the name

typeId An integral, unique identifier for the Cache Group’s Type

**Note:** The actual, integral, unique identifiers for these Types must first be obtained, generally via types.

646: Request Example

```json
POST /api/4.0/cachegroups HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 252
Content-Type: application/json

{
    "name": "test",
    "shortName": "test",
    "latitude": 0,
    "longitude": 0,
    "fallbackToClosest": true,
    "localizationMethods": [
        "DEEP_CZ",
        "CZ",
        "GEO"
    ],
    "typeId": 23
}
```
Response Structure

**fallbacks** An array of strings that are *Cache Group names* that are registered as *Fallbacks* for this *Cache Group*.

**fallbackToClosest** A boolean value that defines the *Fallback to Closest* behavior of this *Cache Group*.

**id** An integer that is the *ID* of the *Cache Group*.

**lastUpdated** The time and date at which this entry was last updated in *Traffic Ops’s Custom Date/Time Format*.

**latitude** A floating-point *Latitude* for the *Cache Group*.

**localizationMethods** An array of *Localization Methods* as strings.

**longitude** A floating-point *Longitude* for the *Cache Group*.

**name** A string containing the *Name* of the *Cache Group*.

**parentCachegroupId** An integer that is the *ID* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.

**parentCachegroupName** A string containing the *Name* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.

**secondaryParentCachegroupId** An integer that is the *ID* of this *Cache Group’s Secondary Parent* - or null if it doesn’t have a *Secondary Parent*.

**secondaryParentCachegroupName** A string containing the *Name* of this *Cache Group’s Secondary Parent Cache Group* - or null if it doesn’t have a *Secondary Parent*.

**shortName** A string containing the *Short Name* of the *Cache Group*.

**typeId** An integral, unique identifier for the ‘*Type*’ of the *Cache Group*.

**typeName** A string that names the *Type* of this *Cache Group*.

647: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: YvZlh3rpfl3nBq6SbNVhbkt3IvckbB9amqGW2JhLxWK9K3cxjBq5J2sIHBUhrLkUhE9afpXtvaYrLRxjT1
```

(continues on next page)
cachegroups/{{ID}}

PUT

Update Cache Group

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CACHE-GROUP:UPDATE, CACHE-GROUP:READ, TYPE:READ

**Response Type** Object
Request Structure

Table 269: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of a Cache Group</td>
</tr>
</tbody>
</table>

**fallbacks**  An optional field which, when present, should contain an array of strings that are the Names of other Cache Groups which will be the Fallbacks.

**fallbackToClosest**  A boolean that sets the Fallback to Closest behavior of the Cache Group.

Note: The default value of fallbackToClosest is true, and if it is null Traffic Control components will still interpret it as though it were true.

**latitude**  An optional field which, if present, should be a floating-point number that will define the Latitude for the Cache Group.

Tip: This field has no defined meaning if the Type identified by typeId is not “EDGE_LOC”.

**longitude**  An optional field which, if present, should be a floating-point number that will define the Longitude for the Cache Group.

**name**  The Name of the Cache Group

**parentCachegroupId**  An optional field which, if present, should be an integer that is the ID of a Parent for this Cache Group.

**secondaryParentCachegroupId**  An optional field which, if present, should be an integral, unique identifier for this Cache Group’s secondary parent

**shortName**  An abbreviation of the name

**typeId**  An integral, unique identifier for the Cache Group’s Type

Note: The actual, integral, unique identifiers for these Types must first be obtained, generally via types.

1 Traffic Router will first check for a fallbacks array and, when that is empty/unset/all the Cache Groups in it are also unavailable, will subsequently check for fallbackToClosest. If that is true, then it falls back to the geographically closest Cache Group capable of serving the same content or, when it is false/no such Cache Group exists/said Cache Group is also unavailable, will respond to clients with a failure response indicating the problem.

2 While these fields are technically optional, note that if they are not specified many things may break. For this reason, Traffic Portal requires them when creating or editing Cache Groups.
648: Request Example

```
PUT /api/4.0/cachegroups/8 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious...=
Content-Length: 118
Content-Type: application/json

{
    "latitude": 0.0,
    "longitude": 0.0,
    "name": "test",
    "fallbacks": [],
    "fallbackToClosest": true,
    "shortName": "test",
    "typeId": 23,
    "localizationMethods": ["GEO"]
}
```

Response Structure

- **fallbacks**: An array of strings that are *Cache Group names* that are registered as *Fallbacks* for this *Cache Group*.
- **fallbackToClosest**: A boolean value that defines the *Fallback to Closest* behavior of this *Cache Group*.
- **id**: An integer that is the *ID* of the *Cache Group*.
- **lastUpdated**: The time and date at which this entry was last updated in *Traffic Ops’s Custom Date/Time Format*.
- **latitude**: A floating-point *Latitude* for the *Cache Group*.
- **localizationMethods**: An array of *Localization Methods* as strings.
- **longitude**: A floating-point *Longitude* for the *Cache Group*.
- **name**: A string containing the *Name* of the *Cache Group*.
- **parentCachegroupId**: An integer that is the *ID* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.
- **parentCachegroupName**: A string containing the *Name* of this *Cache Group’s Parent* - or null if it doesn’t have a *Parent*.
- **secondaryParentCachegroupId**: An integer that is the *ID* of this *Cache Group’s Secondary Parent* - or null if it doesn’t have a *Secondary Parent*. 

5.1. Traffic Ops API
secondaryParentCachegroupName A string containing the Name of this Cache Group’s Secondary Parent Cache Group - or null if it doesn’t have a Secondary Parent

shortName A string containing the Short Name of the Cache Group

typeId An integral, unique identifier for the ‘Type’ of the Cache Group

typeName A string that names the Type of this Cache Group

649: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: t1W65/2kJ25QyHt0lb0xpBaAR2sXu2kOsRZ49WjKZp/ AK5SiYWhX7VNWcUGiN1VNMQRMqOyDC/7ewhYDFUncA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 19:14:28 GMT
Content-Length: 385

{ "alerts": [
    {
        "text": "cachegroup was updated.",
        "level": "success"
    }
],
"response": {
    "id": 8,
    "name": "test",
    "shortName": "test",
    "latitude": 0,
    "longitude": 0,
    "parentCachegroupName": null,
    "parentCachegroupId": null,
    "secondaryParentCachegroupName": null,
    "secondaryParentCachegroupId": null,
    "fallbacks": [],
    "fallbackToClosest": true,
    "localizationMethods": ["GEO"],
    "typeName": "EDGE_LOC",
(continues on next page)
DELETE

Delete a Cache Group. A Cache Group which has assigned servers or is the Parent of one or more other Cache Groups cannot be deleted.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required CACHE-GROUP:DELETE, CACHE-GROUP:READ
Response Type undefined

Request Structure

Table 270: Request Path Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of a Cache Group to be deleted</td>
</tr>
</tbody>
</table>

650: Request Example

DELETE /api/4.0/cachegroups/42 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

651: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
cachegroups/{{ID}}/deliveryservices

POST

Assigns all of the “assignable” servers within a Cache Group to one or more Delivery Services.

**Note:** “Assignable” here means all of the Cache Group’s servers that have a Type that matches one of the glob patterns EDGE* or ORG*. If even one server of any Type exists within the Cache Group that is not assigned to the same CDN as the Delivery Service to which an attempt is being made to assign them, the request will fail.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CACHE-GROUP:UPDATE, DELIVERY-SERVICE:UPDATE, CACHE-GROUP:READ, DELIVERY-SERVICE:READ

**Response Type** Object

**Request Structure**

**deliveryServices** The integral, unique identifiers of the Delivery Services to which the Cache Group’s servers are being assigned

652: Request Example

```plaintext
POST /api/4.0/cachegroups/8/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
```

(continues on next page)
Response Structure

**deliveryServices** An array of integral, unique identifiers for Delivery Services to which the Cache Group’s servers have been assigned

**id** An integer that is the Cache Group’s ID

**serverNames** An array of the (short) hostnames of all of the Cache Group’s “assignable” Servers

653: Response Example

```json
{ "alerts": [ { "text": "Delivery services successfully assigned to all the servers of cache group 8.\n\n", "level": "success" } ], "response": { "id": 8, "serverNames": [ "foo" ] },
```
"deliveryServices": [
  2
]
}}

cachegroups/{{ID}}/queue_update

POST

Queue or “dequeue” updates for all of a Cache Group’s servers, limited to a specific CDN.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required CACHE-GROUP:READ, CDN:READ, SERVER:READ, SERVER:QUEUE

Response Type Object

Request Structure

Table 271: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Cache Group for which updates are being Queue/dequeued</td>
</tr>
</tbody>
</table>

action The action to perform; one of “queue” or “dequeue”

cdn The full name of the CDN in need of Queue Updates, or a “dequeue” thereof

cdnId The integral, unique identifier for the CDN in need of Queue Updates, or a “dequeue” thereof

654: Request Example

```
POST /api/4.0/cachegroups/8/queue_update HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 42
Content-Type: application/json

{"action": "queue", "cdn": "CDN-in-a-Box"}
```

1 Either ‘cdn’ or ‘cdnID’ must be in the request data (but not both).
Response Structure

**action**  The action processed, one of “queue” or “dequeue”

**cachegroupId**  An integer that is the ID of the Cache Group for which Queue Updates was performed or cleared

**cachegroupName**  The name of the Cache Group for which updates were queued/dequeued

**cdn**  The name of the CDN to which the queue/dequeue operation was restricted

**serverNames**  An array of the (short) hostnames of the Cache Group’s servers which are also assigned to the CDN specified in the "cdn" field

655: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:19:46 GMT
Content-Length: 115

{
   "response": {
      "cachegroupName": "test",
      "action": "queue",
      "serverNames": [
         "foo"
      ],
      "cdn": "CDN-in-a-Box",
      "cachegroupID": 8
   }
}
```
caches/stats

An API endpoint that returns cache statistics using the Traffic Monitor APIs.

See also:

This gives a set of basic statistics for all cache servers at the current time. For statistics from time ranges and/or aggregated over a specific CDN, use cache_stats.

GET

Retrieves cache stats from Traffic Monitor. Also includes rows for aggregates.

Auth. Required  Yes
Roles Required  None
Permissions Required  CACHE-GROUP:READ, PROFILE:READ
Response Type  Array

Request Structure

No parameters available.

Response Structure

**cachegroup**  A string that is the Name of the Cache Group to which this cache server belongs

**connections**  Current number of TCP connections maintained by the cache server

**healthy**  true if Traffic Monitor has marked the cache server as “healthy”, false otherwise

See also:

Health Protocol

**hostname**  The (short) hostname of the cache server

**ip**  The IP address of the cache server

**kbps**  The cache server’s upload speed (to clients) in Kilobits per second

**profile**  The Name of the Profile in use by this cache server

**status**  The status of the cache server
656: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 20:25:01 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: DqbLgitanS8q81/qKC1i+ImMiEMF+SW4G9rb79FWdeWcgwFjl810tlMrnNNfHV+tajgjyK+wMHobqVYaNEfA==
Content-Length: 133

{
  "response": [
    {
      "profile": "ALL",
      "connections": 0,
      "ip": null,
      "status": "ALL",
      "healthy": true,
      "kbps": 0,
      "hostname": "ALL",
      "cachegroup": "ALL"
    }
  ]
}
```

cdn_locks

New in version 4.0.

GET

Gets information for all CDN locks.

Auth. Required  Yes
Roles Required  None
Permissions Required  CDN:READ
Response Type  Array

5.1. Traffic Ops API
### Request Structure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>no</td>
<td>Return only the CDN lock that the user with username possesses</td>
</tr>
<tr>
<td>cdn</td>
<td>no</td>
<td>Return only the CDN lock for the CDN that has the name cdn</td>
</tr>
</tbody>
</table>

### Response Structure

- **userName** The username for which the lock exists.
- **cdn** The name of the CDN for which the lock exists.
- **message** The message or reason that the user specified while acquiring the lock.
- **soft** Whether or not this is a soft(shared) lock.
- **sharedUserNames** An array of the usernames that the creator of the lock has shared their lock with.
- **lastUpdated** Time that this lock was last updated(created).
657: Response Example

HTTP/2 200
Content-Type: application/json

{ "response": [
    {
        "userName": "foo",
        "cdn": "bar",
        "message": "acquiring lock to snap CDN",
        "soft": true,
        "sharedUserNames": [
            "user1"
        ],
        "lastUpdated": "2021-05-26T09:31:57-06"
    }
]}

POST

Allows user to acquire a lock on a CDN.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required CDN-LOCK:CREATE, CDN:READ
Response Type Object

Request Structure

The request body must be a single CDN Lock object with the following keys: :
:cdn: The name of the CDN for which the user wants to acquire a lock. :
:message: The message or reason for the user to acquire the lock. This is an optional field. :
:sharedUserNames: An array of the usernames that the creator of the lock wants to share their lock with. This is an optional field. :
:soft: Whether or not this is a soft(shared) lock. This is an optional field; soft will be set to true by default.

658: Request Example

POST /api/4.0/cdn_locks HTTP/2
Host: localhost:8443
User-Agent: curl/7.64.2
Accept: */*
Cookie: mojolicious=...
Content-Type: application/json

(continues on next page)
Content-Length: 81
{
    "cdn": "bar",
    "message": "acquiring lock to snap CDN",
    "sharedUserNames": [
        "user1"
    ],
    "soft": true
}

Response Structure

- **userName**: The username for which the lock was created.
- **cdn**: The name of the CDN for which the lock was created.
- **message**: The message or reason that the user specified while acquiring the lock.
- **soft**: Whether or not this is a soft(shared) lock.
- **sharedUserNames**: An array of the usernames that the creator of the lock has shared their lock with.
- **lastUpdated**: Time that this lock was last updated(created).

659: Response Example

```json
HTTP/2 201
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 26 May 2021 17:59:10 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: IWjt4zhg40lPDTf0ebjMTS1uHsZ8LycEaHgSS3KHnmc6Vvmw5/S6q70CCnbAePV2x1bxKkVEifTIxft8vq3sg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 May 2021 16:59:10 GMT
Content-Length: 204

{ "alerts": [
    { "text": "soft CDN lock acquired!",
      "level": "success"
]}
```
DELETE

Deletes an existing CDN Lock.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required CDN-LOCK:DELETE, CDN:READ

Response Type Object

Request Structure

Table 273: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>yes</td>
<td>Delete the CDN lock for the CDN that has the name cdn</td>
</tr>
</tbody>
</table>

660: Request Example

```
DELETE /api/4.0/cdn_locks?cdn=bar HTTP/2
Host: localhost:8443
User-Agent: curl/7.64.1
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
Content-Type: application/json
```
Response Structure

661: Response Example

```
HTTP/2 200
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 26 May 2021 22:20:10 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: p/M2OEmhaws6QLhzzoSBvpC5UnIM+/
84RI1w042PYxiyUKWnxoQQEtmt4lKn+K5NOKIH+OkyUlI2ovQZP6I0Gcg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 May 2021 21:20:10 GMT
Content-Length: 202

{
  "alerts": [
    {
      "text": "cdn lock deleted",
      "level": "success"
    }
  ],
  "response": {
    "userName": "foo",
    "cdn": "bar",
    "message": "acquiring lock to snap CDN",
    "soft": true,
    "sharedUserNames": [
      "user1"
    ],
    "lastUpdated": "2021-05-26T10:59:10-06"
  }
}
```

cdn_notifications

GET

List CDN notifications.

Auth. Required  Yes

Roles Required  Read-Only

Permissions Required  CDN:READ
**Response Type**  Array

**Request Structure**

Table 274: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>The CDN name of the notifications you wish to retrieve.</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>The integral, unique identifier of the notification you wish to retrieve.</td>
</tr>
<tr>
<td>user</td>
<td>no</td>
<td>The username of the user responsible for creating the CDN notifications.</td>
</tr>
</tbody>
</table>

**662: Request Example**

```
GET /api/4.0/cdn_notifications HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

**Response Structure**

- **id**  The integral, unique identifier of the notification
- **cdn**  The name of the CDN to which the notification belongs to
- **lastUpdated**  The time and date this server entry was last updated in *Traffic Ops’s Custom Date/Time Format*
- **notification**  The content of the notification
- **user**  The user responsible for creating the notification

**663: Response Example**

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 22:51:14 GMT; Max-Age=3600; HttpOnly
```

(continues on next page)
POST

Creates a notification for a specific CDN.

**Note:** Currently only one notification per CDN is supported.

**Auth Required**  Yes
**Roles Required**  “admin” or “operations”
**Permissions Required**  CDN:UPDATE
**Response Type**  Object

**Request Structure**

- **cdn**  The name of the CDN to which the notification shall belong
- **notification**  The content of the notification

664: Request Example

```
POST /api/4.0/cdn_notifications HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 29
```
Response Structure

- **id** The integral, unique identifier of the notification
- **cdn** The name of the CDN to which the notification belongs to
- **lastUpdated** The time and date this server entry was last updated in *Traffic Ops’s Custom Date/Time Format*
- **notification** The content of the notification
- **user** The user responsible for creating the notification

---

**HTTP/1.1 200 OK**

Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
 Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 02 Dec 2019 22:49:08 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mx8b2GTyoj24QtMxXCMoQyZogCB504V0yv6WGl:h44wM81W3XiejWNuUwchRBYYi8QHawSz3DaiGGfQi/8Giw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 02 Dec 2019 21:49:08 GMT
Content-Length: 150

```json
{
"alerts": [
  {
    "text": "notification was created.",
    "level": "success"
  }
],
"response": {
  "id": 42,
  "cdn": "cdn1",
```

(continues on next page)
DELETE

Deletes an existing CDN notification.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required CDN:UPDATE
Response Type undefined

Request Structure

Table 275: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the notification you wish to delete.</td>
</tr>
</tbody>
</table>
666: Request Example

```
DELETE /api/4.0/cdn_notifications?id=42 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

667: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
 Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 08:27:33 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Tue, 25 Feb 2020 07:27:33 GMT
Content-Length: 83

{
   "alerts": [
      {
         "text": "notification was deleted.",
         "level": "success"
      }
   ]
}
```
cdns

Extract information about all CDNs

**GET**

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  CDN:READ

**Response Type**  Array

### Request Structure

**Table 276: Request Query Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>domainName</td>
<td>no</td>
<td>Return only the CDN that has this domain name</td>
</tr>
<tr>
<td>dnssecEnabled</td>
<td>no</td>
<td>Return only the CDNs that are either dnssec enabled or not</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the CDN that has this id</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the CDN that has this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
Response Structure

- **dnssecEnabled** true if DNSSEC is enabled on this CDN, otherwise false
- **domainName** Top Level Domain name within which this CDN operates
- **id** The integral, unique identifier for the CDN
- **lastUpdated** Date and time when the CDN was last modified in Traffic Ops’s Custom Date/Time Format
- **name** The name of the CDN

668: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: z9P1NkxGebPncUhaChDtYKl+XVZfE6Y84TuwoASZfFmISeLwADLpvPvPvT+wwnzBfREksLYn+0313Qc
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:46:57 GMT
Content-Length: 237

{
    "response": [
        {
            "dnssecEnabled": false,
            "domainName": ",",
            "id": 1,
            "lastUpdated": "2018-11-14 18:21:06+00",
            "name": "ALL"
        },
        {
            "dnssecEnabled": false,
            "domainName": "mycdn.ciab.test",
            "id": 2,
            "lastUpdated": "2018-11-14 18:21:14+00",
            "name": "CDN-in-a-Box"
        }
    ]
}
```
POST

Allows user to create a CDN

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CDN:CREATE, CDN:READ

**Response Type** Object

**Request Structure**

- **dnssecEnabled** If true, this CDN will use DNSSEC, if false it will not
- **domainName** The top-level domain (TLD) belonging to the new CDN
- **name** Name of the new CDN

669: Request Structure

```plaintext
POST /api/4.0/cdns HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 63
Content-Type: application/json

{"name": "test", "domainName": "quest", "dnssecEnabled": false}
```

**Response Structure**

- **dnssecEnabled** true if the CDN uses DNSSEC, false otherwise
- **domainName** The top-level domain (TLD) assigned to the newly created CDN
- **id** An integral, unique identifier for the newly created CDN
- **name** The newly created CDN’s name

670: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
```
cdns/capacity

GET

Retrieves the aggregate capacity percentages of all Cache Groups for a given CDN.

Auth. Required   Yes
Roles Required   None
Permissions Required   CDN:READ
Response Type   Object

Request Structure

No parameters available.
Response Structure

availablePercent  The percent of available (unused) bandwidth to 64 bits of precision

unavailablePercent  The percent of unavailable (used) bandwidth to 64 bits of precision

utilizedPercent  The percent of bandwidth currently in use to 64 bits of precision

maintenancePercent  The percent of bandwidth being used for administrative or analytical processes internal to the CDN to 64 bits of precision

671: Response Example

```json
{ "response": {
   "availablePercent": 89.0939840205533,
   "unavailablePercent": 0,
   "utilizedPercent": 10.9060020300395,
   "maintenancePercent": 0.0000139494071146245
}}
```

cdns/dnsseckeys/generate

POST

Generates ZSK and KSK keypairs for a CDN and all associated Delivery Services.

Auth. Required  Yes

Roles Required  “admin”

Permissions Required  DNS-SEC:CREATE, CDN:UPDATE, CDN:READ

Response Type  Object (string)

Request Structure

effectiveDate  An optional string containing the date and time at which the newly-generated ZSK and KSK become effective, in RFC 3339 format. Defaults to the current time if not specified.

dnsseckeys/generate

POST

Generates ZSK and KSK keypairs for a CDN and all associated Delivery Services.

Auth. Required  Yes

Roles Required  “admin”

Permissions Required  DNS-SEC:CREATE, CDN:UPDATE, CDN:READ

Response Type  Object (string)

Request Structure

effectiveDate  An optional string containing the date and time at which the newly-generated ZSK and KSK become effective, in RFC 3339 format. Defaults to the current time if not specified.

dnsseckeys/generate

POST

Generates ZSK and KSK keypairs for a CDN and all associated Delivery Services.

Auth. Required  Yes

Roles Required  “admin”

Permissions Required  DNS-SEC:CREATE, CDN:UPDATE, CDN:READ

Response Type  Object (string)

Request Structure

effectiveDate  An optional string containing the date and time at which the newly-generated ZSK and KSK become effective, in RFC 3339 format. Defaults to the current time if not specified.

key  Name of the CDN

kskExpirationDays  Expiration (in days) for the KSKs

ttl  Time, in seconds, for which the keypairs shall remain valid

zskExpirationDays  Expiration (in days) for the ZSKs

1 Following IEEE 754
672: Request Example

```plaintext
POST /api/4.0/cdns/dnsseckeys/generate HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 130

{
    "key": "CDN-in-a-Box",
    "kskExpirationDays": 1095,
    "ttl": 3600,
    "zskExpirationDays": 1095
}
```

Response Structure

673: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 19:42:15 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: O9SPWzeMNFgg6I/PPeXittBlhdh3/
əzUKK1nwNLYIM9SzSrko/h/Dfz7nwgn7A7h/s6M4eYBjxykDpCfVC7xpeg==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 18:42:15 GMT
Content-Length: 89

{
    "response": "Successfully created dnssec keys for CDN-in-a-Box"
}
```
cdns/dnsseckeys/refresh

GET

Refresh the DNSSEC keys for all CDNs. This call initiates a background process to refresh outdated keys, and immediately returns a response that the process has started.

Auth. Required  Yes

Roles Required  “admin”

Permissions Required  DNS-SEC:UPDATE, CDN:UPDATE, CDN:READ

Response Type  Object (string)

Request Structure

No parameters available

Response Structure

674: Response Example

```
HTTP/1.1 202 Accepted
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Location: /api/4.0/async_status/3
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 20 Jul 2021 23:55:11 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: yJUGNCYygBYvHft4z0nxJ0/
   p230s3PdT5Tld+8hIWfmpmKDiY4D7+1Bf8S69ckmZR/yyY95kIZEbg9/jFgw==
X-Server-Name: traffic_ops_golang/
Date: Tue, 20 Jul 2021 22:55:11 GMT
Content-Length: 176

{
   "alerts": [
      {
         "text": "Starting DNSSEC key refresh in the background. This may take a few minutes. Status updates can be found here: /api/4.0/async_status/3",
```
cdns/domains

GET

Gets a list of domains and their related Traffic Router Profiles for all CDNs.

Auth. Required Yes
Roles Required None
Permissions Required CDN:READ, PROFILE:READ, PARAMETER:READ
Response Type Array

Request Structure

No parameters available.

Response Structure

domainName The TLD assigned to this CDN
parameterId The ID for the Parameter that sets this TLD on the Traffic Router
profileDescription A short, human-readable description of the Traffic Router’s profile
profileId The ID of the Profile assigned to the Traffic Router responsible for serving domainName
profileName The Name of the Profile assigned to the Traffic Router responsible for serving domainName

675: Response Example

```json
{
    "response": [
        {
            "profileId": 12,
            "parameterId": -1,
            "profileName": "CCR_CIAB",
            "profileDescription": "Traffic Router for CDN-In-A-Box",
            "domainName": "mycdn.ciab.test"
        }
    ]
}
```
cdns/health

Extract health information from all Cache Groups across all CDNs

See also:

Health Protocol

GET

Auth. Required Yes
Roles Required None
Permissions Required CACHE-GROUP:READ
Response Type Object

Request Structure

No parameters available

Response Structure

**cachegroups** An array of objects describing the health of each Cache Group

- **name** The name of the Cache Group
- **offline** The number of OFFLINE caches in the Cache Group
- **online** The number of ONLINE caches in the Cache Group

**totalOffline** Total number of OFFLINE caches across all Cache Groups which are assigned to any CDN

**totalOnline** Total number of ONLINE caches across all Cache Groups which are assigned to any CDN

676: Response Example

```json
{
    "response": {
        "totalOffline": 0,
        "totalOnline": 1,
        "cachegroups": [
        ]
    }
}
```
cdns/{{ID}}

PUT

Allows a user to edit a specific CDN

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  CDN:UPDATE, CDN:READ
Response Type  Object

Request Structure

Table 277: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Integral, unique identifier for the CDN to update</td>
</tr>
</tbody>
</table>

dnssecEnabled  If true, this CDN will use DNSSEC, if false it will not
domainName  The top-level domain (TLD) belonging to the CDN
name  Name of the new CDN

677: Request Example

```
PUT /api/4.0/cdns/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 63
Content-Type: application/json

{"name": "quest", "domainName": "test", "dnssecEnabled": false}
```
Response Structure

**dnssecEnabled**  
true if the CDN uses DNSSEC, false otherwise

**domainName**  
The top-level domain (TLD) assigned to the newly created CDN

**id**  
An integral, unique identifier for the newly created CDN

**name**  
The newly created CDN’s name

678: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: sI1hzBwG+/VAzoFY20kqGFA2RgrUOThtMeeJqkg0ZxH3TRxTWuA8BetACct/
   XICC3n7hPDt1RVPwckEyBdyJkXg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:54:33 GMT
Content-Length: 174

{
   "alerts": [
      {
         "text": "cdn was updated.",
         "level": "success"
      }
   ],
   "response": {
      "dnssecEnabled": false,
      "domainName": "test",
      "id": 4,
      "lastUpdated": "2018-11-14 20:54:33+00",
      "name": "quest"
   }
}
```
DELETE

Allows a user to delete a specific CDN

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required CDN:DELETE, CDN:READ

Response Type undefined

Request Structure

Table 278: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the CDN to delete</td>
</tr>
</tbody>
</table>

Response Structure

679: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Zy4cJN6BEct4ltFLN4e296mM8Xnz0s0EQ3/\n\njp4TA3L+g8qtIkOWrL+ThcFqxbJPU+KHVDSi+b0JBav3xsYPqQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:51:23 GMT
Content-Length: 58

{ "alerts": [
    {
        "text": "cdn was deleted.",
        "level": "success"
    }
]}
```
**cdns/{{ID}}/queue_update**

**POST**

Queue or “dequeue” updates for all servers assigned to a specific CDN.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVER:QUEUE, CDN:READ

**Response Type** Object

**Request Structure**

Table 279: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the CDN on which to (de)queue updates</td>
</tr>
</tbody>
</table>

Table 280: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>no</td>
<td>The name of the type of servers, for which the updates need to be queued or dequeued.</td>
</tr>
<tr>
<td>profile</td>
<td>no</td>
<td>The name of the profile of servers, for which the updates need to be queued or dequeued.</td>
</tr>
</tbody>
</table>

**action** One of “queue” or “dequeue” as appropriate
680: Request Example

```
POST /api/4.0/cdns/2/queue_update?type=EDGE HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 19
Content-Type: application/json

{"action": "queue"}
```

Response Structure

- **action** The action processed, either "queue" or "dequeue"
- **cdnId** The integral, unique identifier for the CDN on which Queue Updates was performed or cleared

681: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: rBpFfrrP+9IFkwsRloEM+v+I8MuBZDxqFu+WUTGtRGypnAn2gHooPoNQRyVvJGjyIqrLXLvqjEtv+1H2T...
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:02:07 GMT
Content-Length: 41

{
   "response": {
      "action": "queue",
      "cdnId": 2
   }
}
```
cdns/{{name}}/configs/monitoring

See also:

Health Protocol

GET

Retrieves information concerning the monitoring configuration for a specific CDN.

Auth. Required  Yes
Roles Required  None
Permissions Required  MONITOR-CONFIG:READ
Response Type  Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which monitoring configuration will be fetched</td>
</tr>
</tbody>
</table>

Response Structure

- **cacheGroups** An array of objects representing each of the *Cache Groups* being monitored within this CDN
  - **coordinates** An object representing the geographic location of this *Cache Group*
    - **latitude** This *Cache Group’s latitude* as a floating-point number
    - **longitude** This *Cache Group’s longitude* as a floating-point number
  - **name** A string that is this *Cache Group’s name*
- **config** A collection of parameters used to configure the monitoring behaviour of Traffic Monitor
  - **health.polling.interval** An interval in milliseconds on which to poll for cache statistics
  - **heartbeat.polling.interval** An interval in milliseconds on which to poll for health statistics. If missing, defaults to **health.polling.interval**.
**tm.polling.interval**  The interval at which to poll for configuration updates

**deliveryServices**  An array of objects representing each *Delivery Service* provided by this CDN

  **hostRegexes**  An array of strings which are the Delivery Service’s HOST_REGEXP-type regexes

  **status**  The *Delivery Service*’s status

  **topology**  A string that is the name of the Delivery Service’s *Topology* (if assigned one)

  **totalKbpsThreshold**  A threshold rate of data transfer this *Delivery Service* is configured to handle, in Kilobits per second

  **totalTpsThreshold**  A threshold amount of transactions per second that this *Delivery Service* is configured to handle

  **type**  A string that is the Delivery Service’s type category ("HTTP" or "DNS")

  **xmlId**  A string that is the *Delivery Service’s XMLID*

**profiles**  An array of the *Profiles* in use by the *cache servers* and *Delivery Services* belonging to this CDN

  **name**  A string that is the *Profile’s Name*

  **parameters**  An array of the *Parameters* in this *Profile* that relate to monitoring configuration. This can be null if the servers using this *Profile* cannot be monitored (e.g. Traffic Routers)

  **health.connection.timeout**  A timeout value, in milliseconds, to wait before giving up on a health check request

  **health.polling.url**  A URL to request for polling health. Substitutions can be made in a shell-like syntax using the properties of an object from the "trafficServers" array

  **health.threshold.availableBandwidthInKbps**  The total amount of bandwidth that servers using this profile are allowed - across all network interfaces - in Kilobits per second. This is a string and using comparison operators to specify ranges, e.g. “>10” means “more than 10 kbps”
health.threshold.loadavg The UNIX load-avg at which the server should be marked “unhealthy”

See also:

uptime(1)

health.threshold.queryTime The highest allowed length of time for completing health queries (after connection has been established) in milliseconds

history.count The number of past events to store; once this number is reached, the oldest event will be forgotten before a new one can be added

type A string that names the Profile’s Type
topologies A map of Topology names to objects

nodes An array of strings which are the names of the EDGE_LOC-type cache groups in the topology

trafficMonitors An array of objects representing each Traffic Monitor that monitors this CDN (this is used by Traffic Monitor’s “peer polling” function)
cachegroup The name of the Cache Group to which this Traffic Monitor belongs

fqdn An FQDN that resolves to the IPv4 (and/or IPv6) address of the server running this Traffic Monitor instance

hostname The hostname of the server running this Traffic Monitor instance

ip6 The IPv6 address of this Traffic Monitor - when applicable

ip The IPv4 address of this Traffic Monitor

port The port on which this Traffic Monitor listens for incoming connections

profile A string that is the Name of the Profile assigned to this Traffic Monitor

status The status of the server running this Traffic Monitor instance

trafficServers An array of objects that represent the cache servers being monitored within this CDN
cachegroup The Cache Group to which this cache server belongs
**deliveryServices** An array of objects which contain the XML IDs of the delivery services to which this cache server is assigned (this field is omitted entirely if no delivery services are assigned to this cache server)

**xmlId** A string which is the XML ID of the delivery service

**fqdn** An FQDN that resolves to the *cache server’s* IPv4 (or IPv6) address

**hashId** The (short) hostname for the *cache server* - named “hashId” for legacy reasons

**hostName** The (short) hostname of the *cache server*

**port** The port on which the *cache server* listens for incoming connections

**profile** A string that is the *Name* of the *Profile* assigned to this *cache server*

**status** The status of the *cache server*

**type** A string that names the *Type* of the *cache server* - should (ideally) be either EDGE or MID

**interfaces** A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

**ipAddresses** A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

**address** The actual IP address, including any mask as a CIDR-notation suffix

**gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

**serviceAddress** A boolean that describes whether or not the server’s main service is available at
this IP address. When this property is `true`, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

### maxBandwidth

The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is `null`, it has the meaning “no limit”. It has no effect if `monitor` is not true for this interface.

**See also:**

*Health Protocol*

### monitor

A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

### mtu

The MTU of this interface. If it is `null`, it may be assumed that the information is either not available or not applicable for this interface.

### name

The name of the interface. No two interfaces of the same server may share a name. It is the same as the network in-
interface’s device name on the server, e.g. eth0.

682: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: uLR+tRoqR8SY038j3DV9wQ+IkJ7Kf+MCoFkcWZtsgbpLJ+0S6f+iI81aNVeDgrM/ P23MAQ6Bsepm+EJRx1AXQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:09:31 GMT
Transfer-Encoding: chunked

{
    "response": {
        "topologies": {
            "example-topology": {
                "nodes": ["CDN_in_a_Box_Edge"
            ]
        },
        "trafficServers": [
            {
                "profile": "ATS_EDGE_TIER_CACHE",
                "status": "REPORTED",
                "port": 80,
                "interfaces": [
                    {
                        "ipAddresses": [
                            {
                                "address": "172.16.239.100",
                                "gateway": "172.16.239.0/24",
                                "serviceAddress": "true"
                            }
                        ]
                    },
                    {
                        "address": "fc01:9400:1000:8::100",
                        "gateway": "fc01:",
                        "serviceAddress": "true"
                    }
                ]
            }
        ]
    }
}
(continues on next page)
```
"name": "eth0",
"monitor": "true",
"mtu": 9000,
"maxBandwidth": 150
}
],
"cachegroup": "CDN_in_a_Box_Edge",
"hostname": "edge",
"fqdn": "edge.infra.ciab.test",
"type": "EDGE",
"hashid": "edge"
},
{
"profile": "ATS_MID_TIER_CACHE",
"status": "REPORTED",
"port": 80,
"interfaces": [
{
"ipAddresses": [
{
"address": "172.16.239.120",
"gateway": "172.16.239.0/24",
"serviceAddress": "true"
},
{
"address": "fc02:9400:1000:8::100",
"gateway": "fc02::",
"serviceAddress": "true"
}
],
"name": "eth0",
"monitor": "true",
"mtu": 9000,
"maxBandwidth": 150
}
],
"cachegroup": "CDN_in_a_Box_Mid",
"hostname": "mid",
"fqdn": "mid.infra.ciab.test",
"type": "MID",
"hashid": "mid"
}
],
"trafficMonitors": [
{
"profile": "RASCAL-Traffic_Monitor",
(continues on next page)
"status": "ONLINE",
"ip": "172.16.239.40",
"ip6": "fc01:9400:1000:8::40",
"port": 80,
"cachegroup": "CDN_in_a_Box_Edge",
"hostname": "trafficmonitor",
"fqdn": "trafficmonitor.infra.ciab.test"
}
],
"cacheGroups": [ 
{
"name": "CDN_in_a_Box_Mid",
"coordinates": {
"latitude": 38.897663,
"longitude": -77.036574
}
},
{
"name": "CDN_in_a_Box_Edge",
"coordinates": {
"latitude": 38.897663,
"longitude": -77.036574
}
}
],
"profiles": [ 
{
"name": "CCR_CIAB",
"type": "CCR",
"parameters": null
},
{
"name": "ATS_EDGE_TIER_CACHE",
"type": "EDGE",
"parameters": {
"health.connection.timeout": 2000,
"health.polling.url": "http://${hostname}/_astats?application=&inf.name=${interface_name}"
,
"health.threshold.availableBandwidthInKbps": ">1750000",
"health.threshold.loadavg": "25.0",
"health.threshold.queryTime": 1000,
"history.count": 30
}
},
{
(continues on next page)
"name": "ATS_MID_TIER_CACHE",
"type": "MID",
"parameters": {
"health.connection.timeout": 2000,
"health.polling.url": "http://${hostname}/_astats?
application=&inf.name=${interface_name}",
"health.threshold.availableBandwidthInKbps": ">1750000
",
"health.threshold.loadavg": "25.0",
"health.threshold.queryTime": 1000,
"history.count": 30
}
],
"deliveryServices": [
{
"xmlId": "example-ds",
"totalTpsThreshold": 0,
"status": "REPORTED",
"totalKbpsThreshold": 0,
"type": "DNS",
"topology": "example-topology",
"hostRegexes": [
".*\.example-ds\..*"
]
}
],
"config": {
"health.polling.interval": 6000,
"heartbeat.polling.interval": 3000,
"peers.polling.interval": 3000,
"tm.polling.interval": 2000
}
}}

cdns/{{name}}/dnsseckeys/ksk/generate

POST

Generates a new KSK for a specific CDN.

Auth. Required  Yes

Roles Required  "admin"

Permissions Required  DNS-SEC:CREATE, CDN:UPDATE, CDN:READ
Response Type  Object (string)

Request Structure

Table 282: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the CDN for which the KSK will be generated</td>
</tr>
</tbody>
</table>

**expirationDays** The integral number of days until the newly generated KSK expires

**effectiveDate** An optional string containing the date and time at which the newly generated KSK becomes effective, in RFC 3339 format. Defaults to the current time if not specified

Response Structure

683: Response Example

```json
{
  "response": "Successfully generated ksk dnssec keys for my-cdn-name"
}
```

cdns/{{name}}/federations

GET

Retrieves a list of federations in use by a specific CDN.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** CDN:READ, FEDERATION:READ, DELIVERY-SERVICE:READ

**Response Type** Array

Request Structure

Table 283: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which federations will be listed</td>
</tr>
</tbody>
</table>
Table 284: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Return only the federation that has this id</td>
</tr>
<tr>
<td>orderBy</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

GET /api/4.0/cdns/CDN-in-a-Box/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...

Response Structure

- **cname** The Canonical Name (CNAME) used by the federation
- **deliveryService** An object with keys that provide identifying information for the Delivery Service using this federation
  - **id** The integral, unique identifier for the Delivery Service
  - **xmlId** The Delivery Service’s uniquely identifying ‘xml_id’
- **description** An optionally-present field containing a description of the field

**Note:** This key will only be present if the description was provided when the federation was created. Refer to the POST method of this endpoint to see how federations can be created.

- **lastUpdated** The date and time at which this federation was last modified, in Traffic Ops’s Custom Date/Time Format
- **ttl** Time to Live (TTL) for the cname, in hours
685: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: ...
   SJA7G+7G5Kc0fCtnE3Dq5DCobWtGRUKSpipiDkflZoG5+paq4E1aZGqUb6vGVsd+TpPg75MLlhyqfddfCHnh
   g==
x-server-name: traffic_ops_golang/
content-length: 170
date: Wed, 05 Dec 2018 00:35:40 GMT

{ "response": [
   {
      "id": 1,
      "cname": "test.quest.",
      "ttl": 48,
      "description": "A test federation",
      "lastUpdated": "2018-12-05 00:05:16+00",
      "deliveryService": {
         "id": 1,
         "xmlId": "demo1"
      }
   }
]}
```

POST

Creates a new federation.

**Auth. Required** Yes

**Roles Required** “admin”

**Permissions Required** FEDERATION:CREATE, FEDERATION:READ, CDN:READ

**Response Type** Object
Request Structure

Table 285: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a new federation will be created</td>
</tr>
</tbody>
</table>

**cname** The Canonical Name (CNAME) used by the federation

**Note:** The CNAME must end with a “.”

**description** An optional description of the federation

**ttl** Time to Live (TTL) for the name record used for **cname**

686: Request Example

```json
POST /api/4.0/cdns/CDN-in-a-Box/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 72
Content-Type: application/json

{
    "cname": "test.quest.",
    "ttl": 48,
    "description": "A test federation"
}
```

Response Structure

**cname** The Canonical Name (CNAME) used by the federation

**description** An optionally-present field containing a description of the field

**Note:** This key will only be present if the description was provided when the federation was created

**lastUpdated** The date and time at which this federation was last modified, in *Traffic Ops’s Custom Date/Time Format*

**ttl** Time to Live (TTL) for the **cname**, in hours
687: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512:
   rRsWAIhXzVlj8Hy+8aFjp4Jo1QGTK49m0N1AP5QyyAz1TfNIdgtcgiehu7FiN1IPWFfv6D9CygFYkgO
x-server-name: traffic_ops_golang/
content-length: 192
date: Wed, 05 Dec 2018 00:05:16 GMT

{
   "alerts": [
      {
         "text": "cdnfederation was created.",
         "level": "success"
      }
   ],
   "response": {
      "id": 1,
      "cname": "test.quest.",
      "ttl": 48,
      "description": "A test federation",
      "lastUpdated": "2018-12-05 00:05:16+00"
   }
}
```

cdns/{{name}}/federations/{{ID}}

**PUT**

Updates a federation.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  FEDERATION:UPDATE, FEDERATION:READ, CDN:READ

**Response Type**  Object
Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which the federation identified by ID will be inspected</td>
</tr>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

**cname** The Canonical Name (CNAME) used by the federation

**Note:** The CNAME must end with a “.”

**description** An optional description of the federation

**ttl** Time to Live (TTL) for the name record used for **cname**

688: Request Example

```
PUT /api/4.0/cdns/CDN-in-a-Box/federations/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 33
Content-Type: application/json

{
    "cname": "foo.bar.",
    "ttl": 48
}
```

Response Structure

**cname** The Canonical Name (CNAME) used by the federation

**description** An optionally-present field containing a description of the field

**Note:** This key will only be present if the description was provided when the federation was created

**lastUpdated** The date and time at which this federation was last modified, in *Traffic Ops’s Custom Date/Time Format*

**ttl** Time to Live (TTL) for the **cname**, in hours
689: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: qcjfQ+gDjNxYQ1aq+dldgrkFWnkFYxsFF+SHDqqH0uVHBVksmU0aTFgltozek/
                     u6wbrGoRiLFlF9Fr1C1SbigA=
x-server-name: traffic_ops_golang/
content-length: 174
date: Wed, 05 Dec 2018 01:03:40 GMT

{ "alerts": [  
  {  
    "text": "cdnfederation was updated.",
    "level": "success"
  }],  
"response": {  
  "id": 1,
  "cname": "foo.bar.",
  "ttl": 48,
  "description": null,
  "lastUpdated": "2018-12-05 01:03:40+00"
}}
```

DELETE

Deletes a specific federation.

**Auth. Required**  Yes

**Roles Required**  "admin"

**Permissions Required**  FEDERATION:DELETE, FEDERATION:READ, CDN:READ

**Response Type**  undefined
Request Structure

Table 287: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which the federation identified by ID will be inspected</td>
</tr>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

690: Request Example

```
DELETE /api/4.0/cdns/CDN-in-a-Box/federations/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

691: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: Cnkfj6dmzTD3if9oiDq33tqf7CnAflKK/SPgqJyfu6HUf0jLJoKIZvkcs2wWY6EjLVdw5qsatsd4FPoCyjvcw==
x-server-name: traffic_ops_golang/
content-length: 68
date: Wed, 05 Dec 2018 01:17:24 GMT

{
  "alerts": [
    {
      "text": "cdnfederation was deleted.",
      "level": "success"
    }
  ]
}
cdns/\{name\}/health

GET

Retrieves the health of all *Cache Groups* for a given CDN.

**Auth. Required** Yes
**Roles Required** None
**Permissions Required** CDN:READ, CACHE-GROUP:READ
**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which health will be reported</td>
</tr>
</tbody>
</table>

692: Request Example

```
GET /api/4.0/cdns/CDN-in-a-Box/health HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

**Response Structure**

- **cachegroups** An array of objects describing the health of each *Cache Group*
  - **name** A string that is the *Cache Group’s Name*
  - **offline** The number of OFFLINE cache servers in the *Cache Group*
  - **online** The number of ONLINE cache servers in the *Cache Group*
  - **totalOffline** Total number of OFFLINE cache servers across all *Cache Groups* which are assigned to the CDN defined by the name request path parameter
  - **totalOnline** Total number of ONLINE cache servers across all *Cache Groups* which are assigned to the CDN defined by the name request path parameter

5.1. Traffic Ops API
693: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Encoding: gzip
Content-Length: 108
Content-Type: application/json
Date: Tue, 03 Dec 2019 21:33:59 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; expires=Wed, 04 Dec 2019 01:33:59 GMT;
Vary: Accept-Encoding
Whole-Content-Sha512: KpXViXeAgch58ueQqdyU8NuINBw1EUedE6Rv2ewcLUajJp6kowdbVynpwW7XiSvAyHdtC1IoU30khIms

{  
  "response": {  
    "totalOffline": 0,  
    "totalOnline": 1,  
    "cachegroups": [  
      {  
        "offline": 0,  
        "name": "CDN_in_a_Box_Edge",  
        "online": 1  
      }  
    ]  
  }  
}
```

cdns/name/{{name}}

**DELETE**

Allows a user to delete a CDN by name

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CDN:DELETE

**Response Type** undefined
Request Structure

Table 289: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN to be deleted</td>
</tr>
</tbody>
</table>

Response Structure

694: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Zy4cJN6BEct4ltFLN4e296mM8XnzOs0EQ3/-jp4TA3L+g8qtkI0WrL+ThcFq4xbJPu+KHVDSi+b0JBav3xsYPqQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 20:59:22 GMT
Content-Length: 58

{ "alerts": [
    {
        "text": "cdn was deleted."
    },
    "level": "success"
]
}
```

cdns/name/{{name}}/dnsseckeys

GET

Gets a list of DNSSEC keys for CDN and all associated Delivery Services. Before returning response to user, this will make sure DNSSEC keys for all Delivery Services exist and are not expired. If they don’t exist or are expired, they will be (re-)generated.

**Auth. Required** Yes

**Roles Required** “admin”

**Permissions Required** DNS-SEC:READ, CDN:READ, DELIVERY-SERVICE:READ
Response Type  Object

Request Structure

Table 290: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which keys will be fetched</td>
</tr>
</tbody>
</table>

Response Structure

name  The name of the CDN or Delivery Service to which the enclosed keys belong

zsk  The short-term ZSK

expirationDate  A Unix epoch timestamp (in seconds) representing the date and time whereupon the key will expire

inceptionDate  A Unix epoch timestamp (in seconds) representing the date and time when the key was created

name  The name of the domain for which this key will be used

private  Encoded private key

public  Encoded public key

ttl  The time for which the key should be trusted by the client

ksk  The long-term KSK

dsRecord  An optionally present object containing information about the algorithm used to generate the key

algorithm  The name of the algorithm used to generate the key

digest  A hash of the DNSKEY record

digestType  The type of hash algorithm used to create the value of digest
expirationDate A Unix epoch timestamp (in seconds) representing the date and time whereupon the key will expire

inceptionDate A Unix epoch timestamp (in seconds) representing the date and time when the key was created

name The name of the domain for which this key will be used

private Encoded private key

public Encoded public key

ttl The time for which the key should be trusted by the client

695: Response Example

```json
{  
  "response": {  
    "cdn1": {  
      "zsk": {  
        "ttl": "60",
        "inceptionDate": "1426196750",
        "private": "zsk private key",
        "public": "zsk public key",
        "expirationDate": "1428788750",
        "name": "foo.kabletown.com."
      },
      "ksk": {  
        "name": "foo.kabletown.com.",
        "expirationDate": "1457732750",
        "public": "ksk public key",
        "private": "ksk private key",
        "inceptionDate": "1426196750",
        "ttl": "60",
        "dsRecord": {
          "algorithm": "5",
          "digestType": "2",
          "digest": "abc123def456"
        }
      }
    },
    "ds-01": {  
      "zsk": {  
        "ttl": "60",
        "inceptionDate": "1426196750",
        "private": "zsk private key",
        "public": "zsk public key",
      }
    }
  }
}
```

(continues on next page)
Delete DNSSEC keys for a CDN and all associated Delivery Services.

**Auth. Required** Yes

**Roles Required** “admin”

**Permissions Required** DNS-SEC:DELETE, CDN:UPDATE, DELIVERY-SERVICE:UPDATE, CDN:READ

**Response Type** Object (string)

### Request Structure

Table 291: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which DNSSEC keys will be deleted</td>
</tr>
</tbody>
</table>

### Response Structure
cdns/name/{{name}}/sslkeys

GET

Returns SSL certificates for all Delivery Services that are a part of the CDN.

Auth. Required Yes
Roles Required “admin”
Permissions Required DS-SECURITY-KEY:READ, CDN:READ, DELIVERY-SERVICE:READ
Response Type Array

Request Structure

Table 292: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which keys will be fetched</td>
</tr>
</tbody>
</table>

Response Structure

- **certificate** An object representing The SSL keys used for the Delivery Service identified by deliveryservice
  - **key** Base 64-encoded private key for SSL certificate
  - **crt** Base 64-encoded SSL certificate
- **deliveryservice** A string that is the xml_id of the Delivery Service using the SSL key within certificate

697: Response Example

```json
{
  "response": [
    {
      "deliveryservice": "ds1",
      "certificate": {
        "crt": "base64encodedcrt1",
      }
    }
  ]
}
```

(continues on next page)
Caution: This page is a stub! Much of it may be missing or just downright wrong - it needs a lot of love from people with the domain knowledge required to update it.

GET

Retrieves the current Snapshot for a CDN, which represents the current operating state of the CDN, not the current configuration of the CDN. The contents of this Snapshot are currently used by Traffic Monitor and Traffic Router.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required CDN-SNAPSHOT:READ

Response Type Object

Request Structure

Table 293: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a Snapshot shall be returned</td>
</tr>
</tbody>
</table>

698: Request Example

GET /api/4.0/cdns/CDN-in-a-Box/snapshot HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Response Structure

`config` An object containing basic configurations on the actual CDN object

- `api.cache-control.max-age` A string containing an integer which specifies the value of `max-age` in the `Cache-Control` header of some HTTP responses, likely the Traffic Router API responses

- `certificates.polling.interval` A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for updated SSL certificates

- `consistent.dns.routing` A string containing a boolean which indicates whether DNS routing will use a consistent hashing method or “round-robin”
  - “false” The “round-robin” method will be used to define DNS routing
  - “true” A consistent hashing method will be used to define DNS routing

- `coveragezone.polling.interval` A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should check for a new Coverage Zone file

- `coveragezone.polling.url` The URL where a Coverage Zone File may be requested by Traffic Routers

- `dnssec.dynamic.response.expiration` A string containing a number and unit suffix that specifies the length of time for which dynamic responses to DNSSEC lookup queries should remain valid

- `dnssec.dynamic.concurrencylevel` An integer that defines the size of the concurrency level (threads) of the Guava cache used by ZoneManager to store zone material

- `dnssec.dynamic.initialcapacity` An integer that defines the initial size of the Guava cache, default is 10000. Too low of a value can lead to expensive resizing

- `dnssec.init.timeout` An integer that defines the number of minutes to allow for zone generation, this bounds the zone priming activity
**dnssec.enabled** A string that tells whether or not the CDN uses DNSSEC; one of:

- "false" DNSSEC is not used within this CDN
- "true" DNSSEC is used within this CDN

**domain_name** A string that is the TLD served by the CDN

**federationmapping.polling.interval** A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new federation mappings

**federationmapping.polling.url** The URL where Traffic Control components can request federation mappings

**geolocation.polling.interval** A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new IP-to-geographic-location mapping databases

**geolocation.polling.url** The URL where Traffic Control components can request IP-to-geographic-location mapping database files

**keystore.maintenance.interval** A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should refresh their zone caches

**neustar.polling.interval** A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new "Neustar" databases

**neustar.polling.url** The URL where Traffic Control components can request "Neustar" databases

**soa** An object defining the SOA for the CDN’s TLD (defined in **domain_name**)

- **admin** The name of the administrator for this zone - i.e. the RNAME

  **Note:** This rarely represents a proper email address, unfortunately.

- **expire** A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond
**minimum** A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

**refresh** A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

**retry** A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

---

**Note:** RFC 1035 dictates that this should always be less than **refresh**.

---

**See also:**

The Wikipedia page on Start of Authority records.

**steeringmapping.polling.interval** A string containing an integer which specifies the interval, in seconds, on which Traffic Control components should check for new steering mappings

**ttls** An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

**zonemanager.cache.maintenance.interval** A configuration option for the ZoneManager Java class of Traffic Router

**zonemanager.threadpool.scale** A configuration option for the ZoneManager Java class of Traffic Router

**contentRouters** An object containing keys which are the (short) hostnames of the Traffic Routers that serve requests for Delivery Services in this CDN

**api.port** A string containing the port number on which the Traffic Router API is served by this Traffic Router via HTTP

**secure.api.port** An optionally present string containing the port number on which the Traffic Router API is served by this Traffic Router via HTTPS

**fqdn** This Traffic Router’s FQDN

**httpsPort** The port number on which this Traffic Router listens for incoming HTTPS requests
**ip**  This Traffic Router’s IPv4 address

**ip6**  This Traffic Router’s IPv6 address

**location**  A string which is the *Name* of the *Cache Group* to which this Traffic Router belongs

**port**  The port number on which this Traffic Router listens for incoming HTTP requests

**profile**  The *Name* of the *Profile* used by this Traffic Router

**status**  The health status of this Traffic Router

See also:

*Health Protocol*

**contentServers**  An object containing keys which are the (short) hostnames of the *Edge-tier cache servers* in the CDN; the values corresponding to those keys are routing information for said servers

**cacheGroup**  A string that is the *Name* of the *Cache Group* to which the server belongs

**capabilities**  An array of this *Cache Server’s Server Capabilities*. If the Cache Server has no Server Capabilities, this field is omitted.

**deliveryServices**  An object containing keys which are the names of *Delivery Services* to which this *cache server* is assigned; the values corresponding to those keys are arrays of FQDNs that resolve to this *cache server*

---

**Note:**  Only *Edge-tier cache servers* can be assigned to a *Delivery Service*, and therefore this field will only be present when *type* is "EDGE".

**fqdn**  The server’s FQDN

**hashCount**  The number of servers to be placed into a single “hash ring” in Traffic Router

**hashId**  A unique string to be used as the key for hashing servers - as of version 3.0.0 of Traffic Control, this is always the same as the server’s (short) hostname and only still exists for legacy compatibility reasons

**httpsPort**  The port on which the *cache server* listens for incoming HTTPS requests

**interfaceName**  The name of the main network interface device used by this *cache server*

**ip6**  The server’s IPv6 address
ip  The server’s IPv4 address

locationId  This field is exactly the same as cacheGroup and only exists for legacy compatibility reasons

port  The port on which this cache server listens for incoming HTTP requests

profile  The Name of the Profile used by the cache server

routingDisabled  An integer representing the boolean concept of whether or not Traffic Routers should route client traffic to this cache server; one of:

0  Do not route traffic to this server

1  Route traffic to this server normally

status  This cache server’s status

See also:

Health Protocol

type  The Type of this cache server; which ought to be one of (but in practice need not be in certain special circumstances):

EDGE  This is an Edge-tier cache server

MID  This is a Mid-tier cache server

deliveryServices  An object containing keys which are the xml_ids of all of the Delivery Services within the CDN

anonymousBlockingEnabled  A string containing a boolean that tells whether or not Anonymous Blocking is set on this Delivery Service; one of:

“true”  Anonymized IP addresses are blocked by this Delivery Service

“false”  Anonymized IP addresses are not blocked by this Delivery Service

See also:

Configure Anonymous Blocking

consistentHashQueryParameters  A set of query parameters that Traffic Router should consider when determining a consistent hash for a given client request.

consistentHashRegex  An optional regular expression that will ensure clients are consistently routed to a cache server based on matches to it.
coverageZoneOnly  A string containing a boolean that tells whether or not this *Delivery Service* routes traffic based only on its *Coverage Zone File*

See also:

*Geo Limit*

deepCachingType  A string that defines the *Deep Caching* setting of this *Delivery Service*

dispersion  An object describing the “dispersion” - or number of *cache servers* within a single *Cache Group* across which the same content is spread - within the *Delivery Service*

  limit  The maximum number of *cache servers* in which the response to a single request URL will be stored

  Note:  If this is greater than the number of *cache servers* in the *Cache Group* chosen to service the request, then content will be spread across all of them. That is, it causes no problems.

shuffled  A string containing a boolean that tells whether the *cache servers* chosen for content dispersion are chosen randomly or based on a consistent hash of the request URL; one of:

  “false”  *cache servers* will be chosen consistently

  “true”  *cache servers* will be chosen at random

domains  An array of domains served by this *Delivery Service*

cesEnabled  A string containing a boolean from *EDNS0 Client Subnet Enabled* that tells whether EDNS0 client subnet is enabled on this *Delivery Service*; one of:

  “false”  EDNS0 client subnet is not enabled on this *Delivery Service*

  “true”  EDNS0 client subnet is enabled on this *Delivery Service*

geolocationProvider  The name of a provider for IP-to-geographic-location mapping services - currently the only valid value is "maxmindGeolocationService"
ip6RoutingEnabled  A string containing a boolean that defines the IPv6 Routing Enabled setting for this Delivery Service; one of:

“false”  IPv6 traffic will not be routed by this Delivery Service

“true”  IPv6 traffic will be routed by this Delivery Service

matchList  An array of methods used by Traffic Router to determine whether or not a request can be serviced by this Delivery Service

pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

setNumber  An integral, unique identifier for the set of types to which the type field belongs

type  The name of the Type of match performed using pattern to determine whether or not to use this Delivery Service

HOST_REGEXP  Use the Delivery Service if pattern matches the Host HTTP header of an HTTP request, or the name requested for resolution in a DNS request

HEADER_REGEXP  Use the Delivery Service if pattern matches an HTTP header (both the name and value) in an HTTP request

 PATH_REGEXP  Use the Delivery Service if pattern matches the request path of this Delivery Service’s URL

STEERING_REGEXP  Use the Delivery Service if pattern matches the xml_id of one of this Delivery Service’s “Steering” target Delivery Services

missLocation  An object representing the default geographic coordinates to use for a client when lookup of their IP has failed in both the Coverage Zone File (and/or possibly

---

1 These only apply to HTTP-routed Delivery Services
the *Deep Coverage Zone File*) and the IP-to-geographic-location database

**lat** Geographic latitude as a floating point number

**long** Geographic longitude as a floating point number

**protocol** An object that describes how the *Delivery Service* ought to handle HTTP requests both with and without TLS encryption

**acceptHttps** A string containing a boolean that tells whether HTTPS requests should be normally serviced by this *Delivery Service*; one of:

- “false” Refuse to service HTTPS requests
- “true” Service HTTPS requests normally

**redirectToHttps** A string containing a boolean that tells whether HTTP requests ought to be re-directed to use HTTPS; one of:

- “false” Do not redirect unencrypted traffic; service it normally
- “true” Respond to HTTP requests with instructions to use HTTPS instead

See also:

*Protocol*

**regionalGeoBlocking** A string containing a boolean that defines the *Regional Geoblocking* setting of this *Delivery Service*; one of:

- “false” Regional Geographic Blocking is not used by this *Delivery Service*
- “true” Regional Geographic Blocking is used by this *Delivery Service*

See also:

*Configure Regional Geo-blocking (RGB)*

**requiredCapabilities** An array of this Delivery Service’s required capabilities. If there are no required capabilities,
this field is omitted.

**routingName** A string that is this *Delivery Service’s Routing Name*

**soa** An object defining the SOA record for the *Delivery Service’s* TLDs (defined in domains)

**admin** The name of the administrator for this zone - i.e. the RNAME

---

**Note:** This rarely represents a proper email address, unfortunately.

---

**expire** A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

**minimum** A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

**refresh** A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

**retry** A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

---

**Note:** RFC 1035 dictates that this should always be less than **refresh**.

---

**See also:**

The Wikipedia page on Start of Authority records.

**sslEnabled** A string containing a boolean that tells whether this *Delivery Service* uses SSL; one of:

“false” SSL is not used by this *Delivery Service*

“true” SSL is used by this *Delivery Service*
See also:

Protocol

topology The name of the Topology that this Delivery Service is assigned to. If the Delivery Service is not assigned to a topology, this field is omitted.

ttls An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid.

Note: This overrides config.ttls.

edgeLocations An object containing keys which are the names of Edge-Tier Cache Groups within the CDN.

backupLocations An object that describes this Cache Group’s Fallbacks.

fallbackToClosest A string containing a boolean which defines the Fallback to Closest behavior of this Cache Group; one of:

“false” Do not fall back on the closest available Cache Group

“true” Fall back on the closest available Cache Group

list If this Cache Group has any Fallbacks, this key will appear and will be an array of those Cache Groups’ Names.

latitude A floating point number that defines this Cache Group’s Latitude.

localizationMethods An array of strings that represents this Cache Group’s Localization Methods.

longitude A floating point number that defines this Cache Group’s Longitude.

monitors An object containing keys which are the (short) hostnames of Traffic Monitors within this CDN.

fqdn The FQDN of this Traffic Monitor.

httpsPort The port number on which this Traffic Monitor listens for incoming HTTPS requests.

ip6 This Traffic Monitor’s IPv6 address.
**ip**  This Traffic Monitor’s IPv4 address

**location**  A string which is the *Name* of the *Cache Group* to which this Traffic Monitor belongs

**port**  The port number on which this Traffic Monitor listens for incoming HTTP requests

**profile**  A string which is the *Name* of the *Profile* used by this Traffic Monitor

---

**Note:**  For legacy reasons, this must always start with “RASCAL-“.

---

**status**  The health status of this Traffic Monitor

See also:

*Health Protocol*

**stats**  An object containing metadata information regarding the CDN

- **CDN_name**  The name of this CDN
- **date**  The UNIX epoch timestamp date in the Traffic Ops server’s own timezone
- **tm_host**  The FQDN of the Traffic Ops server
- **tm_user**  The username of the currently logged-in user
- **tm_version**  The full version number of the Traffic Ops server, including release number, git commit hash, and supported Enterprise Linux version

**topologies**  An array of *Topologies* where each key is the name of that Topology.

**nodes**  An array of the names of the *Edge-Tier Cache Groups* in this *Topology*. *Mid-Tier* Cache Groups in the topology are not included.

**trafficRouterLocations**  An object containing keys which are the names of *Cache Groups* within the CDN which contain Traffic Routers

**backupLocations**  An object that describes this *Cache Group’s Fallbacks*

- **fallbackToClosest**  A string containing a boolean which defines this *Cache Group’s Fallback to Closest* setting; one of:
  - **false**  Do not fall back on the closest available *Cache Group*
“true” Fall back on the closest available Cache Group

**latitude** A floating point number that defines this Cache Group’s Latitude

**localizationMethods** An array of strings that represents this Cache Group’s Localization Methods

**longitude** A floating point number that defines this Cache Group’s Longitude

699: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 27 May 2020 18:33:17 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: B5qdN9URIfu11gQxPZ8YaaMvy2HMrzsrpt6vF037yv6QOQiKCRyrUMX6wYs7QW4YVaeUrvmS2ya5l2YCOk5
X-Server-Name: traffic_ops_golang/
Date: Wed, 27 May 2020 17:33:17 GMT
Content-Length: 1360

{
    "response": {
        "config": {
            "api.cache-control.max-age": "10",
            "certificates.polling.interval": "300000",
            "consistent.dns.routing": "true",
            "coveragezone.polling.interval": "3600000",
            "coveragezone.polling.url": "https://static.infra.ciab.test:443/coverage-zone.json",
            "dnssec.dnssec.enabled": "false",
            "domain_name": "mycdn.ciab.test",
            "federationmapping.polling.interval": "60000",
            "federationmapping.polling.url": "https://${toHostname}/api/4.0/federations/all",
            "geolocation.polling.interval": "86400000",
            "geolocation.polling.url": "https://static.infra.ciab.test:443/GeoLite2-City_mmdb.gz",
            "test:443/coverage-zone.json",
            "test:443/GeoLite2-City_mmdb.gz"
        }
    }
}
```

(continues on next page)
"keystore.maintenance.interval": "300",
"neustar.polling.interval": "86400000",
"soa": {
  "admin": "twelve_monkeys",
  "expire": "604800",
  "minimum": "30",
  "refresh": "28800",
  "retry": "7200"
},
"steeringmapping.polling.interval": "60000",
"ttlsl": {
  "A": "3600",
  "AAAA": "3600",
  "DNSKEY": "30",
  "DS": "30",
  "NS": "3600",
  "SOA": "86400"
},
"zonemanager.cache.maintenance.interval": "300",
"zonemanager.threadpool.scale": "0.50"
},
"contentRouters": {
  "trafficrouter": {
    "api.port": "3333",
    "fqdn": "trafficrouter.infra.ciab.test",
    "httpsPort": 443,
    "ip": "172.26.0.15",
    "ip6": "",
    "location": "CDN_in_a_Box_Edge",
    "port": 80,
    "profile": "CCR_CIAB",
    "secure.api.port": "3443",
    "status": "ONLINE"
  }
},
"contentServers": {
  "edge": {
    "cacheGroup": "CDN_in_a_Box_Edge",
    "capabilities": [
      "RAM_DISK_STORAGE"
    ],
    "fqdn": "edge.infra.ciab.test",
    "hashCount": 999,
    "hashId": "edge"}
"httpsPort": 443,
"interfaceName": "eth0",
"ip": "172.26.0.3",
"ip6": "",
"locationId": "CDN_in_a_Box_Edge",
"port": 80,
"profile": "ATS_EDGE_TIER_CACHE",
"routingDisabled": 0,
"status": "REPORTED",
"type": "EDGE"
},
"mid": {
  "cacheGroup": "CDN_in_a_Box_Mid",
  "capabilities": [
    "RAM_DISK_STORAGE"
  ],
  "fqdn": "mid.infra.ciab.test",
  "hashCount": 999,
  "hashId": "mid",
  "httpsPort": 443,
  "interfaceName": "eth0",
  "ip": "172.26.0.4",
  "ip6": "",
  "locationId": "CDN_in_a_Box_Mid",
  "port": 80,
  "profile": "ATS_MID_TIER_CACHE",
  "routingDisabled": 0,
  "status": "REPORTED",
  "type": "MID"
}
},
"deliveryServices": {
  "demo1": {
    "anonymousBlockingEnabled": "false",
    "consistentHashQueryParams": [
      "abc",
      "pdq",
      "xxx",
      "zyx"
    ],
    "coverageZoneOnly": "false",
    "deepCachingType": "NEVER",
    "dispersion": {
      "limit": 1,
      "shuffled": "true"
    }
  }
}
"domains": [ "demo1.mycdn.ciab.test"
],
"ecsEnabled": "false",
"geolocationProvider": "maxmindGeolocationService",
"ip6RoutingEnabled": "true",
"matchsets": [
  {
    "matchlist": [
      {
        "match-type": "HOST",
        "regex": ".*\./demo1\..*"
      }
    ],
    "protocol": "HTTP"
  }
],
"missLocation": {
  "lat": 42,
  "long": -88
},
"protocol": {
  "acceptHttps": "true",
  "redirectToHttps": "false"
},
"regionalGeoBlocking": "false",
"requiredCapabilities": [
  "RAM_DISK_STORAGE"
],
"routingName": "video",
"soa": {
  "admin": "traffic_ops",
  "expire": "604800",
  "minimum": "30",
  "refresh": "28800",
  "retry": "7200"
},
"sslEnabled": "true",
"topology": "my-topology",
"ttls": {
  "A": "",
  "AAAA": "",
  "NS": "3600",
  "SOA": "86400"
}
{,
  "edgeLocations": {
    "CDN_in_a_Box_Edge": {
      "backupLocations": {
        "fallbackToClosest": "true"
      },
      "latitude": 38.897663,
      "localizationMethods": [
        "GEO",
        "CZ",
        "DEEP_CZ"
      ],
      "longitude": -77.036574
    }
  },
  "monitors": {
    "trafficmonitor": {
      "fqdn": "trafficmonitor.infra.ciab.test",
      "httpsPort": 443,
      "ip": "172.26.0.14",
      "ip6": "",
      "location": "CDN_in_a_Box_Edge",
      "port": 80,
      "profile": "RASCAL-Traffic_Monitor",
      "status": "ONLINE"
    }
  },
  "stats": {
    "CDN_name": "CDN-in-a-Box",
    "date": 1590600715,
    "tm_host": "trafficops.infra.ciab.test:443",
    "tm_user": "admin",
    "tm_version": "development"
  },
  "topologies": {
    "my-topology": {
      "nodes": [
        "CDN_in_a_Box_Edge"
      ]
    }
  },
  "trafficRouterLocations": {
    "CDN_in_a_Box_Edge": {
      "backupLocations": {
        "fallbackToClosest": "false"
      },
      "location": "CDN_in_a_Box_Edge",
      "latitude": 38.897663,
      "localizationMethods": [
        "GEO",
        "CZ",
        "DEEP_CZ"
      ],
      "longitude": -77.036574
    }
  }
}
"latitude": 38.897663,
"localizationMethods": [
  "GEO",
  "CZ",
  "DEEP_CZ"
],
"longitude": -77.036574
}

cdns/{{name}}/snapshot/new

GET

Retrieves the pending Snapshot for a CDN, which represents the current configuration of the CDN, not the current operating state of the CDN. The contents of this Snapshot are currently used by Traffic Monitor and Traffic Router.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  CDN-SNAPSHOT:READ

Response Type  Object

Request Structure

Table 294: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the CDN for which a Snapshot shall be returned</td>
</tr>
</tbody>
</table>

700: Request Example

GET /api/4.0/cdns/CDN-in-a-Box/snapshot/new HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Response Structure

config An object containing basic configurations on the actual CDN object

api.cache-control.max-age A string containing an integer which specifies the value of max-age in the Cache-Control header of some HTTP responses, likely the Traffic Router API responses

certificates.polling.interval A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for updated SSL certificates

consistent.dns.routing A string containing a boolean which indicates whether DNS routing will use a consistent hashing method or “round-robin”

“false” The “round-robin” method will be used to define DNS routing

“true” A consistent hashing method will be used to define DNS routing

coveragezone.polling.interval A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should check for a new Coverage Zone file

coveragezone.polling.url The URL where a Coverage Zone File may be requested by Traffic Routers

dnssec.dynamic.response.expiration A string containing a number and unit suffix that specifies the length of time for which dynamic responses to DNSSEC lookup queries should remain valid

dnssec.dynamic.concurrencylevel An integer that defines the size of the concurrency level (threads) of the Guava cache used by ZoneManager to store zone material

dnssec.dynamic.initialcapacity An integer that defines the initial size of the Guava cache, default is 10000. Too low of a value can lead to expensive resizing

dnssec.init.timeout An integer that defines the number of minutes to allow for zone generation, this bounds the zone priming activity

dnssec.enabled A string that tells whether or not the CDN uses DNSSEC; one of:

“false” DNSSEC is not used within this CDN

“true” DNSSEC is used within this CDN
domain_name  A string that is the TLD served by the CDN

federationmapping.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new federation mappings

federationmapping.polling.url  The URL where Traffic Control components can request federation mappings

gеolocation.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new IP-to-geographic-location mapping databases

gеolocation.polling.url  The URL where Traffic Control components can request IP-to-geographic-location mapping database files

keystore.maintenance.interval  A string containing an integer which specifies the interval, in seconds, on which Traffic Routers should refresh their zone caches

neustar.polling.interval  A string containing an integer which specifies the interval, in seconds, on which other Traffic Control components should check for new “Neustar” databases

neustar.polling.url  The URL where Traffic Control components can request “Neustar” databases

soa  An object defining the SOA for the CDN’s TLD (defined in domain_name)

  admin  The name of the administrator for this zone - i.e. the RNAME

  Note:  This rarely represents a proper email address, unfortunately.

  expire  A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

  minimum  A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

  refresh  A string containing an integer that sets the number of seconds after which
secondary name servers should query the master for the SOA record, to detect zone changes

**retry** A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

**Note:** RFC 1035 dictates that this should always be less than **refresh**.

**See also:**

The Wikipedia page on Start of Authority records.

**steeringmapping.polling.interval** A string containing an integer which specifies the interval, in seconds, on which Traffic Control components should check for new steering mappings

**ttls** An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

**zonemanager.cache.maintenance.interval** A configuration option for the ZoneManager Java class of Traffic Router

**zonemanager.threadpool.scale** A configuration option for the ZoneManager Java class of Traffic Router

**contentRouters** An object containing keys which are the (short) hostnames of the Traffic Routers that serve requests for **Delivery Services** in this CDN

**api.port** A string containing the port number on which the **Traffic Router API** is served by this Traffic Router via HTTP

**secure.api.port** An optionally present string containing the port number on which the **Traffic Router API** is served by this Traffic Router via HTTPS

**fqdn** This Traffic Router’s FQDN

**httpsPort** The port number on which this Traffic Router listens for incoming HTTPS requests

**ip** This Traffic Router’s IPv4 address

**ip6** This Traffic Router’s IPv6 address

**location** A string which is the Name of the **Cache Group** to which this Traffic Router belongs
port  The port number on which this Traffic Router listens for incoming HTTP requests

profile  The *Name* of the *Profile* used by this Traffic Router

status  The health status of this Traffic Router

See also:

*Health Protocol*

**contentServers**  An object containing keys which are the (short) hostnames of the *Edge-tier cache servers* in the CDN; the values corresponding to those keys are routing information for said servers

**cacheGroup**  A string that is the *Name* of the *Cache Group* to which the server belongs

**capabilities**  An array of this *Cache Server’s Server Capabilities*. If the Cache Server has no Server Capabilities, this field is omitted.

**deliveryServices**  An object containing keys which are the names of *Delivery Services* to which this *cache server* is assigned; the values corresponding to those keys are arrays of FQDNs that resolve to this *cache server*

---

**Note:** Only *Edge-tier cache servers* can be assigned to a *Delivery Service*, and therefore this field will only be present when *type* is "EDGE".

**fqdn**  The server’s FQDN

**hashCount**  The number of servers to be placed into a single “hash ring” in Traffic Router

**hashId**  A unique string to be used as the key for hashing servers - as of version 3.0.0 of Traffic Control, this is always the same as the server’s (short) hostname and only still exists for legacy compatibility reasons

**httpsPort**  The port on which the *cache server* listens for incoming HTTPS requests

**interfaceName**  The name of the main network interface device used by this *cache server*

**ip6**  The server’s IPv6 address

**ip**  The server’s IPv4 address

**locationId**  This field is exactly the same as *cacheGroup* and only exists for legacy compatibility reasons
port  The port on which this cache server listens for incoming HTTP requests

profile  The Name of the Profile used by the cache server

routingDisabled  An integer representing the boolean concept of whether or not Traffic Routers should route client traffic to this cache server; one of:

0  Do not route traffic to this server
1  Route traffic to this server normally

status  This cache server’s status

See also:

Health Protocol

type  The Type of this cache server; which ought to be one of (but in practice need not be in certain special circumstances):

EDGE  This is an Edge-tier cache server
MID  This is a Mid-tier cache server

deliveryServices  An object containing keys which are the xml_ids of all of the Delivery Services within the CDN

anonymousBlockingEnabled  A string containing a boolean that tells whether or not Anonymous Blocking is set on this Delivery Service; one of:

“true”  Anonymized IP addresses are blocked by this Delivery Service
“false”  Anonymized IP addresses are not blocked by this Delivery Service

See also:

Configure Anonymous Blocking

consistentHashQueryParameters  A set of query parameters that Traffic Router should consider when determining a consistent hash for a given client request.

consistentHashRegex  An optional regular expression that will ensure clients are consistently routed to a cache server based on matches to it.

coverageZoneOnly  A string containing a boolean that tells whether or not this Delivery Service routes traffic based only on its Coverage Zone File
See also:

*Geo Limit*

**deepCachingType** A string that defines the *Deep Caching* setting of this *Delivery Service*

**dispersion** An object describing the “dispersion” - or number of cache servers within a single *Cache Group* across which the same content is spread - within the *Delivery Service*

**limit** The maximum number of cache servers in which the response to a single request URL will be stored

---

**Note:** If this is greater than the number of cache servers in the *Cache Group* chosen to service the request, then content will be spread across all of them. That is, it causes no problems.

---

**shuffled** A string containing a boolean that tells whether the cache servers chosen for content dispersion are chosen randomly or based on a consistent hash of the request URL; one of:

- “false” cache servers will be chosen consistently
- “true” cache servers will be chosen at random

**domains** An array of domains served by this *Delivery Service*

**ecsEnabled** A string containing a boolean from *EDNS0 Client Subnet Enabled* that tells whether EDNS0 client subnet is enabled on this *Delivery Service*; one of:

- “false” EDNS0 client subnet is not enabled on this *Delivery Service*
- “true” EDNS0 client subnet is enabled on this *Delivery Service*

**geolocationProvider** The name of a provider for IP-to-geographic-location mapping services - currently the only valid value is "maxmindGeolocationService"

**ip6RoutingEnabled** A string containing a boolean that defines the *IPv6 Routing Enabled* setting for this *Delivery Service*; one of:
“false” IPv6 traffic will not be routed by this Delivery Service

“true” IPv6 traffic will be routed by this Delivery Service

**matchList** An array of methods used by Traffic Router to determine whether or not a request can be serviced by this Delivery Service

**pattern** A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

**setNumber** An integral, unique identifier for the set of types to which the type field belongs

**type** The name of the Type of match performed using pattern to determine whether or not to use this Delivery Service

**HOST_REGEXP** Use the Delivery Service if pattern matches the Host HTTP header of an HTTP request, or the name requested for resolution in a DNS request

**HEADER_REGEXP** Use the Delivery Service if pattern matches an HTTP header (both the name and value) in an HTTP request

**PATH_REGEXP** Use the Delivery Service if pattern matches the request path of this Delivery Service’s URL

**STEERING_REGEXP** Use the Delivery Service if pattern matches the xml_id of one of this Delivery Service’s “Steering” target Delivery Services

**missLocation** An object representing the default geographic coordinates to use for a client when lookup of their IP has failed in both the Coverage Zone File (and/or possibly the Deep Coverage Zone File) and the IP-to-geographic-location database

**lat** Geographic latitude as a floating point number

---

1 These only apply to HTTP-routed Delivery Services
long Geographic longitude as a floating point number

protocol An object that describes how the Delivery Service ought to handle HTTP requests both with and without TLS encryption

acceptHttps A string containing a boolean that tells whether HTTPS requests should be normally serviced by this Delivery Service; one of:

“false” Refuse to service HTTPS requests

“true” Service HTTPS requests normally

redirectToHttps A string containing a boolean that tells whether HTTP requests ought to be re-directed to use HTTPS; one of:

“false” Do not redirect unencrypted traffic; service it normally

“true” Respond to HTTP requests with instructions to use HTTPS instead

See also:

Protocol

regionalGeoBlocking A string containing a boolean that defines the Regional Geoblocking setting of this Delivery Service; one of:

“false” Regional Geographic Blocking is not used by this Delivery Service

“true” Regional Geographic Blocking is used by this Delivery Service

See also:

Configure Regional Geo-blocking (RGB)

requiredCapabilities An array of this Delivery Service’s required capabilities. If there are no required capabilities, this field is omitted.

routingName A string that is this Delivery Service’s Routing Name
soa  An object defining the SOA record for the Delivery Service’s TLDs (defined in domains)

admin  The name of the administrator for this zone - i.e. the RNAME

Note:  This rarely represents a proper email address, unfortunately.

expire  A string containing an integer that sets the number of seconds after which secondary name servers should stop answering requests for this zone if the master does not respond

minimum  A string containing an integer that sets the TTL - in seconds - of the record for the purpose of negative caching

refresh  A string containing an integer that sets the number of seconds after which secondary name servers should query the master for the SOA record, to detect zone changes

retry  A string containing an integer that sets the number of seconds after which secondary name servers should retry to request the serial number from the master if the master does not respond

Note:  RFC 1035 dictates that this should always be less than refresh.

See also:

The Wikipedia page on Start of Authority records.

sslEnabled  A string containing a boolean that tells whether this Delivery Service uses SSL; one of:

“false”  SSL is not used by this Delivery Service

“true”  SSL is used by this Delivery Service

See also:

Protocol

topology  The name of the Topology that this Delivery Service is assigned to. If the Delivery Service is not assigned to a
topology, this field is omitted.

**ttls** An object that contains keys which are types of DNS records that have values which are strings containing integers that specify the time for which a response to the specific type of record request should remain valid

---

**Note:** This overrides `config.ttls`.

**edgeLocations** An object containing keys which are the names of Edge-Tier *Cache Groups* within the CDN

**backupLocations** An object that describes this *Cache Group’s Fallbacks*

**fallbackToClosest** A string containing a boolean which defines the *Fallback to Closest* behavior of this *Cache Group*; one of:

- **“false”** Do not fall back on the closest available *Cache Group*
- **“true”** Fall back on the closest available *Cache Group*

**list** If this *Cache Group* has any *Fallbacks*, this key will appear and will be an array of those *Cache Groups’ Names*

**latitude** A floating point number that defines this *Cache Group’s Latitude*

**localizationMethods** An array of strings that represents this *Cache Group’s Localization Methods*

**longitude** A floating point number that defines this *Cache Group’s Longitude*

**monitors** An object containing keys which are the (short) hostnames of Traffic Monitors within this CDN

**fqdn** The FQDN of this Traffic Monitor

**httpsPort** The port number on which this Traffic Monitor listens for incoming HTTPS requests

**ip6** This Traffic Monitor’s IPv6 address

**ip** This Traffic Monitor’s IPv4 address

**location** A string which is the *Name* of the *Cache Group* to which this Traffic Monitor belongs
port  The port number on which this Traffic Monitor listens for incoming HTTP requests

profile  A string which is the Name of the Profile used by this Traffic Monitor

Note:  For legacy reasons, this must always start with “RASCAL-“.

status  The health status of this Traffic Monitor

See also:

Health Protocol

stats  An object containing metadata information regarding the CDN

CDN_name  The name of this CDN

date  The UNIX epoch timestamp date in the Traffic Ops server’s own timezone

tm_host  The FQDN of the Traffic Ops server

tm_user  The username of the currently logged-in user

tm_version  The full version number of the Traffic Ops server, including release number, git commit hash, and supported Enterprise Linux version

topologies  An array of Topologies where each key is the name of that Topology.

nodes  An array of the names of the Edge-Tier Cache Groups in this Topology. Mid-Tier Cache Groups in the topology are not included.

trafficRouterLocations  An object containing keys which are the names of Cache Groups within the CDN which contain Traffic Routers

backupLocations  An object that describes this Cache Group’s Fallbacks

fallbackToClosest  A string containing a boolean which defines this Cache Group’s Fallback to Closest setting; one of:

“false”  Do not fall back on the closest available Cache Group

“true”  Fall back on the closest available Cache Group

latitude  A floating point number that defines this Cache Group’s Latitude
**localizationMethods** An array of strings that represents this *Cache Group’s Localization Methods*

**longitude** A floating point number that defines this *Cache Group’s Longitude*

### 701: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 27 May 2020 20:31:13 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: M6uhE2oPjpTU...= JJpMvIvdaENVYFtrqQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 27 May 2020 19:31:13 GMT
Content-Length: 1374

```{json}
{
    "response": {
        "config": {
            "api.cache-control.max-age": "10",
            "certificates.polling.interval": "300000",
            "consistent.dns.routing": "true",
            "coveragezone.polling.interval": "3600000",
            "coveragezone.polling.url": "https://static.infra.ciab.test:443/coverage-zone.json",
            "dnssec.dynamic.response.expiration": "300s",
            "dnssec.enabled": "false",
            "domain_name": "mycdn.ciab.test",
            "federationmapping.polling.interval": "60000",
            "federationmapping.polling.url": "https://${toHostname}/api/4.0/federations/all",
            "geolocation.polling.interval": "86400000",
            "geolocation.polling.url": "https://static.infra.ciab.test:443/Geolocation2-City.mmbdb.gz",
            "keystore.maintenance.interval": "300",
            "neustar.polling.interval": "86400000",
        }
    }
}
```

(continues on next page)
"soa": {
  "admin": "twelve_monkeys",
  "expire": "604800",
  "minimum": "30",
  "refresh": "28800",
  "retry": "7200"
},
"steeringmapping.polling.interval": "60000",
"tls": {
  "A": "3600",
  "AAAA": "3600",
  "DNSKEY": "30",
  "DS": "30",
  "NS": "3600",
  "SOA": "86400"
},
"zonemanager.cache.maintenance.interval": "300",
"zonemanager.threadpool.scale": "0.50"
},
"contentServers": {
  "edge": {
    "cacheGroup": "CDN_in_a_Box_Edge",
    "capabilities": [
      "RAM_DISK_STORAGE"
    ],
    "fqdn": "edge.infra.ciab.test",
    "hashCount": 999,
    "hashId": "edge",
    "httpsPort": 443,
    "interfaceName": "eth0",
    "ip": "172.26.0.3",
    "ip6": "",
    "locationId": "CDN_in_a_Box_Edge",
    "port": 80,
    "profile": "ATS_EDGE_TIER_CACHE",
    "status": "REPORTED",
    "type": "EDGE",
    "routingDisabled": 0
  },
  "mid": {
    "cacheGroup": "CDN_in_a_Box_Mid",
    "capabilities": [
      "RAM_DISK_STORAGE"
    ],
    "fqdn": "mid.infra.ciab.test",
    "hashCount": 999,
"hashId": "mid",
"httpsPort": 443,
"interfaceName": "eth0",
"ip": "172.26.0.4",
"ip6": "",
"locationId": "CDN_in_a_Box_Mid",
"port": 80,
"profile": "ATS_MID_TIER_CACHE",
"status": "REPORTED",
"type": "MID",
"routingDisabled": 0
}
}
,"contentRouters": {
  "trafficrouter": {
    "api.port": "3333",
    "fqdn": "trafficrouter.infra.ciab.test",
    "httpsPort": 443,
    "ip": "172.26.0.15",
    "ip6": "",
    "location": "CDN_in_a_Box_Edge",
    "port": 80,
    "profile": "CCR_CIAB",
    "secure.api.port": "3443",
    "status": "ONLINE"
  }
},
,"deliveryServices": {
  "demo1": {
    "anonymousBlockingEnabled": "false",
    "consistentHashQueryParams": [
      "abc",
      "pdq",
      "xxx",
      "zyx"
    ],
    "coverageZoneOnly": "false",
    "deepCachingType": "NEVER",
    "dispersion": {
      "limit": 1,
      "shuffled": "true"
    },
    "domains": [
      "demo1.mycdn.ciab.test"
    ],
    "ecsEnabled": "false",
(continues on next page)
"geolocationProvider": "maxmindGeolocationService",
"ip6RoutingEnabled": "true",
"matchsets": [
  {
    "protocol": "HTTP",
    "matchlist": [
      {
        "regex": ".*\.demo1\..*",
        "match-type": "HOST"
      }
    ]
  },
  
  "missLocation": {
    "lat": 42,
    "long": -88
  },
  "protocol": {
    "acceptHttps": "true",
    "redirectToHttps": "false"
  },
  "regionalGeoBlocking": "false",
  "requiredCapabilities": [
    "RAM_DISK_STORAGE"
  ],
  "routingName": "video",
  "soa": {
    "admin": "traffic_ops",
    "expire": "604800",
    "minimum": "30",
    "refresh": "28800",
    "retry": "7200"
  },
  "sslEnabled": "true",
  "topology": "my-topology",
  "ttls": {
    "A": "",
    "AAAA": "",
    "NS": "3600",
    "SOA": "86400"
  }
},

"edgeLocations": {
  "CDN_in_a_Box_Edge": {
    "latitude": 38.897663,
"longitude": -77.036574,
"backupLocations": {
  "fallbackToClosest": "true"
},
"localizationMethods": [
  "GEO",
  "CZ",
  "DEEP_CZ"
]
}
},
"trafficRouterLocations": {
  "CDN_in_a_Box_Edge": {
    "latitude": 38.897663,
    "longitude": -77.036574,
    "backupLocations": {
      "fallbackToClosest": "false"
    },
    "localizationMethods": [
      "GEO",
      "CZ",
      "DEEP_CZ"
    ]
  }
}
},
"monitors": {
  "trafficmonitor": {
    "fqdn": "trafficmonitor.infra.ciab.test",
    "httpsPort": 443,
    "ip": "172.26.0.14",
    "ip6": "",
    "location": "CDN_in_a_Box_Edge",
    "port": 80,
    "profile": "RASCAL-Traffic_Monitor",
    "status": "ONLINE"
  }
}
,"stats": {
  "CDN_name": "CDN-in-a-Box",
  "date": 1590607873,
  "tm_host": "trafficops.infra.ciab.test:443",
  "tm_user": "admin",
  "tm_version": "development"
},
"topologies": {
  "my-topology": {

cdns/routing

GET

Retrieves the aggregated routing percentages across all CDNs. This is accomplished by polling stats from all online Traffic Routers via the /crs/stats route.

Auth. Required  Yes
Roles Required  None
Permissions Required  CDN:READ
Response Type  Object

Request Structure

No parameters available

Response Structure

*cz* The percent of requests to online Traffic Routers that were satisfied by a *Coverage Zone File*

*deepCz* The percent of requests to online Traffic Routers that were satisfied by a *Deep Coverage Zone File*

*dsr* The percent of requests to online Traffic Routers that were satisfied by sending the client to an overflow *Delivery Service*

*err* The percent of requests to online Traffic Routers that resulted in an error

*fed* The percent of requests to online Traffic Routers that were satisfied by sending the client to a federated CDN

*geo* The percent of requests to online Traffic Routers that were satisfied using 3rd party geographic IP mapping

*miss* The percent of requests to online Traffic Routers that could not be satisfied
**regionalAlternate** The percent of requests to online Traffic Routers that were satisfied by sending the client to the alternate, Regional Geo-blocking URL.

**regionalDenied** The percent of requests to online Traffic Routers that were denied due to geographic location policy.

**staticRoute** The percent of requests to online Traffic Routers that were satisfied with *Static DNS Entries*.

702: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 14 Nov 2018 21:29:32 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT;
  Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
  7LjytwKyRzSKM4cRIol4OMlJxApFpTWJaSK73rbtnUIQdASZjI64XxLVzZP0OGRU7XeJ22YKuyQ30qbKHDFB
Content-Length: 130

{
  "response": {
    "cz": 79,
    "deepCz": 0.50,
    "dsr": 0,
    "err": 0,
    "fed": 0.25,
    "geo": 20,
    "miss": 0.25,
    "regionalAlternate": 0,
    "regionalDenied": 0,
    "staticRoute": 0
  }
}
```
consistenthash

Test Pattern-Based Consistent Hashing for a Delivery Service using a regular expression and a request path.

POST

Queries database for an active Traffic Router on a given CDN and sends GET request to get the resulting path to consistent hash with a given regex and request path.

- **Auth. Required**  Yes
- **Roles Required**  None
- **Permissions Required**  CDN:READ
- **Response Type**  Object

**Request Structure**

- **regex** The regular expression to apply to the request path to get a resulting path that will be used for consistent hashing
- **requestPath** The request path to use to test the regular expression against
- **cdnId** The unique identifier of a CDN that will be used to query for an active Traffic Router
703: Request Example

```
POST /api/4.0/consistenthash HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.54.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 80
Content-Type: application/x-www-form-urlencoded

{"regex": "/.*?(/.*?)/.*?(m3u8)\", "requestPath": "/test/path/asset.m3u8", "cdnId": 2}
```

Response Structure

- **resultingPathToConsistentHash** The resulting path that Traffic Router will use for consistent hashing
- **consistentHashRegex** The regex used by Traffic Router derived from POST ‘regex’ parameter
- **requestPath** The request path used by Traffic Router to test regex against

704: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Tue, 12 Feb 2019 21:32:05 GMT
Content-Length: 142

{ "response": { "resultingPathToConsistentHash": "/path/m3u8", "consistentHashRegex": "/.*?(/.*?)/.*?(m3u8)\", "requestPath": "/test/path/asset.m3u8" }}
```
coordinates

GET

Gets a list of all coordinates in the Traffic Ops database

Auth. Required  Yes
Roles Required  None
Permissions Required  COORDINATE:READ
Response Type  Array

Request Structure

Table 295: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only coordinates that have this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only coordinates with this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

Response Structure

id  Integral, unique, identifier for this coordinate pair

lastUpdated  The time and date at which this entry was last updated, in a ctime-like format

latitude  Latitude of the coordinate

longitude  Longitude of the coordinate

name  The name of the coordinate - typically this just reflects the name of the Cache Group for which the coordinate was created
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Y2vxC3hpxIg6aRNBBT7i2hbAViIlp+dJoqHizu3acFM+vGay/
I5E+eZYOC9RY8hcJPrKNXysZOD8D0b9KsFgaw==
X-Server-Name: traffic_ops_golang/
Date: Wed, 14 Nov 2018 21:32:28 GMT
Content-Length: 942

{
  "response": [
    {
      "id": 1,
      "name": "from_cachegroup_TRAFFIC_ANALYTICS",
      "latitude": 38.897663,
      "longitude": -77.036574,
      "lastUpdated": "2018-10-24 16:07:04+00"
    },
    {
      "id": 2,
      "name": "from_cachegroup_TRAFFIC_OPS",
      "latitude": 38.897663,
      "longitude": -77.036574,
      "lastUpdated": "2018-10-24 16:07:04+00"
    },
    {
      "id": 3,
      "name": "from_cachegroup_TRAFFIC_OPS_DB",
      "latitude": 38.897663,
      "longitude": -77.036574,
      "lastUpdated": "2018-10-24 16:07:04+00"
    },
    {
      "id": 4,
      "name": "from_cachegroup_TRAFFIC_PORTAL",
      "latitude": 38.897663,
      "longitude": -77.036574,
      "lastUpdated": "2018-10-24 16:07:04+00"
    }
  ]
}
POST

Creates a new coordinate pair

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  COORDINATE:CREATE, COORDINATE:READ

Response Type  Object

Request Structure

name  The name of the new coordinate

latitude  The desired latitude of the new coordinate (must be on the interval [-180, 180])

longitude  The desired longitude of the new coordinate (must be on the interval [-90, 90])
706: Request Example

```
POST /api/4.0/coordinates HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 47
Content-Type: application/json

{"name": "test", "latitude": 0, "longitude": 0}
```

Response Structure

- **id**: Integral, unique, identifier for the newly created coordinate pair
- **lastUpdated**: The time and date at which this entry was last updated, in a ctime-like format
- **latitude**: Latitude of the newly created coordinate
- **longitude**: Longitude of the newly created coordinate
- **name**: The name of the coordinate

707: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    "Accept, Set-Cookie, Cookie"
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 7pWdeZyIIXE1P7o/JVon+5eSCbdw+FGamAzdXzWHXJ8Hf+Vh+/
    tWFckzHYw3rP2kBVwZh+gqLffjQpBCMjt7A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 17:48:55 GMT
Content-Length: 165

{ "alerts": [ 
    { "text": "coordinate was created.",
      "level": "success"
    }
]}
```
PUT

Updates a coordinate

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  COORDINATE:UPDATE, COORDINATE:READ

Response Type  Object

Request Structure

Table 296: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the coordinate to edit</td>
</tr>
</tbody>
</table>

name  The name of the new coordinate

latitude  The desired new latitude of the coordinate (must be on the interval \([-180, 180]\) )

longitude  The desired new longitude of the coordinate (must be on the interval \([-90, 90]\) )

708: Request Example

```
PUT /api/4.0/coordinates?id=9 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{"name": "quest", "latitude": 0, "longitude": 0}
```
Response Structure

- **id**: Integral, unique, identifier for the coordinate pair
- **lastUpdated**: The time and date at which this entry was last updated, in a `ctime`-like format
- **latitude**: Latitude of the coordinate
- **longitude**: Longitude of the coordinate
- **name**: The name of the coordinate

---

### 709: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: zd03Uvbnv8EbSZ75Xp5tnnYStZsZTdyPxXnoqK4QZ5WhELLPL8iHlRfOaiLTbrUWUeJ8ue2HRz6aBS/ixCCGA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 15 Nov 2018 17:54:30 GMT
Content-Length: 166

{
    "alerts": [
        {
            "text": "coordinate was updated.",
            "level": "success"
        }
    ],
    "response": {
        "id": 9,
        "name": "quest",
        "latitude": 0,
        "longitude": 0,
        "lastUpdated": "2018-11-15 17:54:30+00"
    }
}
```
DELETE

Deletes a coordinate

- **Auth. Required**  Yes
- **Roles Required**  “admin” or “operations”
- **Permissions Required**  COORDINATE:DELETE, COORDINATE:READ
- **Response Type**  undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the coordinate to delete</td>
</tr>
</tbody>
</table>

**Response Structure**

710: Response Example

```json
{
  "alerts": [
    {
      "text": "coordinate was deleted."
    }
  ]
}
```
**current_stats**

An API endpoint that returns current statistics for each CDN and an aggregate across them all.

**GET**

Retrieves current stats for each CDN. Also includes aggregate stats across them.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Permissions Required**: CDN:READ
- **Response Type**: Array

**Request Structure**

No parameters available.

711: Request Example

```
GET /api/4.0/current_stats HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **cdn** The name of the CDN
- **connections** Current number of TCP connections maintained
- **capacity** 85 percent capacity of the CDN in Gps
- **bandwidth** The total amount of bandwidth in Gbs

**Note:** If cdn name is total and capacity is omitted it represents the aggregate stats across CDNs

712: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
```
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=; Path=;/; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Thu, 14 Nov 2019 15:35:31 GMT
Content-Length: 138

{"response": {
    "currentStats": [
        {
            "bandwidth": null,
            "capacity": null,
            "cdn": "ALL",
            "connections": null
        },
        {
            "bandwidth": 0.000104,
            "capacity": 17,
            "cdn": "CDN-in-a-Box",
            "connections": 4
        },
        {
            "bandwidth": 0.000104,
            "cdn": "total",
            "connections": 4
        }
    ]
}}

dbdump

Caution: This is an extremely dangerous thing to do, as it exposes the entirety of the database, including possibly sensitive information. Administrators and systems engineers are advised to instead use database-specific tools to make server transitions more securely.

Dumps the Traffic Ops database as an SQL script that should recreate its schema and contents exactly.

Implementation Detail
The script is output using the pg_dump(1) utility, and is thus compatible for use with the
`pg_restore(1)` utility.

GET

Fetches the database dump.

**Auth. Required** Yes

**Roles Required** “admin”

**Permissions Required** DBDUMP:READ

**Response Type** undefined - outputs an SQL script, not JSON

**Request Structure**

No parameters available

713: Request Example

```
GET /api/4.0/dbdump HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

714: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/sql
Content-Disposition: attachment
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: YwvPB0ZToyzT8ilBnDlwV+E3f2Xgus1OKrkNaipQqgrw5Gwq0rC1U9T8Z16kAGcRZgCYn1EWfHXp
X-Server-Name: traffic_ops_golang/
Date: Mon, 09 Sep 2019 21:08:28 GMT
Transfer-Encoding: chunked
```

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deliveryservice_request_comments

GET

Gets delivery service request comments.

Auth. Required Yes

Roles Required None

Permissions Required DS-REQUEST:READ, DELIVERY-SERVICE:READ, USER:READ

Response Type Array

Request Structure

Table 298: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>author</td>
<td>no</td>
<td>Filter for Delivery Service Request comments submitted by the user identified by this username</td>
</tr>
<tr>
<td>authorId</td>
<td>no</td>
<td>Filter for Delivery Service Request comments submitted by the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>deliveryServiceRequestId</td>
<td>no</td>
<td>Filter for Delivery Service Request comments submitted for the delivery service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter for the Delivery Service Request comment identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>
715: Request Example

```
GET /api/4.0/deliveryservice_request_comments HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **author** The username of the user who created the comment.
- **authorId** The integral, unique identifier of the user who created the comment.
- **deliveryServiceRequestId** The integral, unique identifier of the Delivery Service Request that the comment was posted on.
- **id** The integral, unique identifier of the DSR comment.
- **lastUpdated** The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format
- **value** The text of the comment that was posted.
- **xmlId** This is the xmlId value that you provided in the request.

716: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:00:26 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: RaJZS1XFJ4oIXVKyyDjtuoQY7gPOmm5EuIL4AgHyqpuaaNviw0XhGC4V/AKf/Ws6zXLgIuc40yvMsTxnri1w==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:00:26 GMT
Content-Length: 207

{
   "response": [
      {
      
      }
   ]
}
```
POST

Allows user to create a Delivery Service Request comment.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required DS-REQUEST:UPDATE, DELIVERY-SERVICE:READ, USER:READ

Response Type Object

Request Structure

deliveryServiceRequestId The integral, unique identifier of the delivery service that you are commenting on.

value The comment text itself.

xmlId This can be any string. It is not validated or used, though it is returned in the response.

717: Request Example

| POST /api/4.0/deliveryservice_request_comments HTTP/1.1 |
| User-Agent: python-requests/2.22.0 |

(continues on next page)
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 111

{
    "deliveryServiceRequestId": 2,
    "value": "Does anyone have time to review my delivery service request?"
}

Response Structure

**author**  The username of the user who created the comment.

**authorId**  The integral, unique identifier of the user who created the comment.

**deliveryServiceRequestId**  The integral, unique identifier of the Delivery Service Request that the comment was posted on.

**id**  The integral, unique identifier of the DSR comment.

**lastUpdated**  The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format

**value**  The text of the comment that was posted.

**xmlId**  This is the xmlId value that you provided in the request.

718: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:02:20 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: LiakFP6L7PrnF05kLXftx7WQoKn3bGplJT5N15PV2hRidRMV3k23eRJM66ET0LcRfMQOyQgRiydE+XgA8h0A==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:02:20 GMT
Content-Length: 223
PUT

Updates a delivery service request comment.

**Auth. Required** Yes

**Roles Required** “admin”, “Federation”, “operations”, “Portal”, or “Steering”

**Permissions Required** DS-REQUEST:UPDATE, DELIVERY-SERVICE:READ, USER:READ

**Response Type** Object

**Request Structure**

deliveryServiceRequestId The integral, unique identifier of the Delivery Service Request that the comment was posted on.

value The comment text itself.

xmlId This can be any string. It is not validated or used, though it is returned in the response.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request comment that you wish to update.</td>
</tr>
</tbody>
</table>
719: Request Example

```
PUT /api/4.0/deliveryservice_request_comments?id=6 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 166

{
   "deliveryServiceRequestId": 2,
   "value": "Update: We no longer need this, feel free to reject.\n\nDoes anyone have time to review my delivery service request?"
}
```

Response Structure

- **author** The username of the user who created the comment.
- **authorId** The integral, unique identifier of the user who created the comment.
- **deliveryServiceRequestId** The integral, unique identifier of the Delivery Service Request that the comment was posted on.
- **id** The integral, unique identifier of the DSR comment.
- **lastUpdated** The date and time at which the user was last modified, in Traffic Ops's Custom Date/Time Format.
- **value** The text of the comment that was posted.
- **xmlId** This is the xmlId value that you provided in the request.

720: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:05:46 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:RalS34imFw7c42n1nu5eTu6FSxuGcAvxEdeIyNma1zpE3ZojAMFbhj8qil5+h0VDYybFPzMz82c+xcl9Bh
X-Server-Name: traffic_ops_golang/
```
DELETE

Deletes a delivery service request comment.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required  DS-REQUEST:UPDATE, DELIVERY-SERVICE:READ, USER:READ

Response Type  undefined

Request Structure

Table 300: Request Query Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request comment that you wish to delete.</td>
</tr>
</tbody>
</table>
721: Request Example

```
DELETE /api/4.0/deliveryservice_request_comments?id=6 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

722: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 21:07:40 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: lOpGzqeIh/1JAx85mz3MI/5Al1l5beTSLfvgcfQmCjNKQvOMs/4TLviuVzOCRrEIPmNcjy35tmvfwdxlv7RMQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 20:07:40 GMT
Content-Length: 101

{
    "alerts": [
        {
            "text": "deliveryservice_request_comment was deleted.",
            "level": "success"
        }
    ]
}
```
deliveryservice_requests

GET

Retrieves Delivery Service Requests.

Auth. Required  Yes

Roles Required  None

Permissions Required  DS-REQUEST:READ, DELIVERY-SERVICE:READ, USER:READ

Response Type  Array
## Request Structure

### Table 301: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assignee</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that are assigned to the user identified by this username.</td>
</tr>
<tr>
<td>assigneeId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that are assigned to the user identified by this integral, unique identifier.</td>
</tr>
<tr>
<td>author</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> submitted by the user identified by this username.</td>
</tr>
<tr>
<td>authorId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> submitted by the user identified by this integral, unique identifier.</td>
</tr>
<tr>
<td>changeType</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> of the change type specified. Can be create, update, or delete.</td>
</tr>
<tr>
<td>createdAt</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> created on a certain date/time. Value must be RFC 3339 compliant. Eg. 2019-09-19T19:35:38.828535Z</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter for the <em>Delivery Service Requests</em> identified by this integral, unique identifier.</td>
</tr>
<tr>
<td>status</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> whose status is the status specified. The status can be draft, submitted, pending, rejected, or complete.</td>
</tr>
<tr>
<td>xmlId</td>
<td>no</td>
<td>Filter for <em>Delivery Service Requests</em> that have the given xml_id.</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array.</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n_th page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

New in version ATCv6: The createdAt query parameter was added to this endpoint across all API versions in ATC version 6.0.0.

### 723: Request Example

```
GET /api/4.0/deliveryservice_requests?status=draft HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```
Response Structure

The response is an array of representations of Delivery Service Requests.

724: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:14:07 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:14:07 GMT
Content-Length: 872

{ "response": [{
   "authorId": 2,
   "author": "admin",
   "changeType": "update",
   "createdAt": "2020-02-24 19:11:12+00",
   "id": 1,
   "lastEditedBy": "admin",
   "lastEditedById": 2,
   "lastUpdated": "2020-02-24 19:11:12+00",
   "requested": {
      "active": false,
      "anonymousBlockingEnabled": false,
      "cacheUrl": null,
      "ccrDnsTtl": null,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "checkPath": null,
      "displayName": "Demo 1",
      "dnsBypassCname": null,
      "dnsBypassIp": null,
      "dnsBypassIp6": null,
      "dnsBypassTtl": null,
      "dscp": 0,
      "edgeHeaderRewrite": null,
      "firstHeaderRewrite": null,
      "geoLimit": 0,
      "geoLimitCountries": null,
```

(continues on next page)
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "0001-01-01T00:00:00Z",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\\.demo1\\..*
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [ ]
"http://video.demo1.mycdn.ciab.test",
"https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"tlsVersions": null
},
"status": "draft"
}}

POST

Creates a new Delivery Service Request. “Closed” Delivery Service Requests cannot be created, an existing Delivery Service Request must be placed into a closed Status. A Delivery Service Request to create, modify or delete a Delivery Service cannot be created if an open Delivery Service Request exists for a Delivery Service with the same xml_id. Because of this, Delivery Service Requests cannot be used to change a Delivery Service’s xml_id.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required  DS-REQUEST:CREATE, DELIVERY-SERVICE:READ, USER:READ

Response Type  Object
Request Structure

The request must be a well-formed representation of a Delivery Service Request, without any response-only fields, of course.

725: Request Example

| POST /api/4.0/deliveryservice_requests HTTP/1.1 |
| User-Agent: python-requests/2.22.0 |
| Accept-Encoding: gzip, deflate |
| Accept: */* |
| Connection: keep-alive |
| Cookie: mojolicious=... |
| Content-Length: 1979 |

{
  "changeType": "update",
  "status": "draft",
  "requested": {
    "active": false,
    "anonymousBlockingEnabled": false,
    "cacheUrl": null,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "checkPath": null,
    "displayName": "Demo 1",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "edgeHeaderRewrite": null,
    "firstHeaderRewrite": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectURL": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "id": 1,
    "infoUrl": null,
    "initialDispersion": 1,
    "innerHeaderRewrite": null,
    "ipv6RoutingEnabled": true,
    "lastHeaderRewrite": null,
    "(continues on next page)
"lastUpdated": "2020-02-13T16:43:54Z",
"logsEnabled": true,
"longDesc": "ApacheCon North America 2018",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*/\..*/demo1\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  
  ...  
]
"abc",
"pdq",
"xxx",
"zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"serviceCategory": null,
"tlsVersions": null
}
}

Response Structure

The response will be a representation of the created Delivery Service Request.

726: Response Example

HTTP/1.1 201 CREATED
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:11:12 GMT; Max-Age=3600; HttpOnly
Location: /api/4.0/deliveryservice_requests/2
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:11:12 GMT
Content-Length: 901

{
  "alerts": [
    {
      "text": "deliveryservice_request was created.",
      "level": "success"
    }
  ],
  "response": {
    "authorId": 2,
    "author": null,
    "changeType": "update",
    "createdAt": null,
    "updatedAt": null
  }
}
"id": 2,
"lastEditedBy": null,
"lastEditedById": 2,
"lastUpdated": "2020-02-24 19:11:12+00",
"requested": {
  "active": false,
  "anonymousBlockingEnabled": false,
  "cacheurl": null,
  "ccrDnsTtl": null,
  "cdnId": 2,
  "cdnName": "CDN-in-a-Box",
  "checkPath": null,
  "displayName": "Demo 1",
  "dnsBypassCname": null,
  "dnsBypassIp": null,
  "dnsBypassIp6": null,
  "dnsBypassTtl": null,
  "dscp": 0,
  "edgeHeaderRewrite": null,
  "firstHeaderRewrite": null,
  "geoLimit": 0,
  "geoLimitCountries": null,
  "geoLimitRedirectURL": null,
  "geoProvider": 0,
  "globalMaxMbps": null,
  "globalMaxTps": null,
  "httpBypassFqdn": null,
  "id": 1,
  "infoUrl": null,
  "initialDispersion": 1,
  "innerHeaderRewrite": null,
  "ipv6RoutingEnabled": true,
  "lastHeaderRewrite": null,
  "lastUpdated": "0001-01-01T00:00:00Z",
  "logsEnabled": true,
  "longDesc": "Apachecon North America 2018",
  "matchList": [
    {
      "type": "HOST_REGEXP",
      "setNumber": 0,
      "pattern": ".*\.demo1\..*"
    }
  ],
  "maxDnsAnswers": null,
  "midHeaderRewrite": null,
  "missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"topology": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
    "http://video.demo1.mycdn.ciab.test",
    "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [
    "abc",
    "pdq",
    "xxx",
    "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"tlsVersions": null
},
"original": {
    "active": true,
    "anonymousBlockingEnabled": false,
    "cacheurl": null,
"ccrDnsTtl": null,
"cdnId": 2,
"cdnName": "CDN-in-a-Box",
"checkPath": null,
"displayName": "Demo 1",
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"edgeHeaderRewrite": null,
"firstHeaderRewrite": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "2020-02-13T16:43:54Z",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\.demo1\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"serviceCategory": null,
"tlsVersions": null
},
"status": "draft"}
PUT

Updates an existing Delivery Service Request. Note that “closed” Delivery Service Requests are uneditable.

See also:

The proper way to change a Delivery Service Request’s Status is by using the deliveryservice_requests/{{ID}}/status endpoint’s PUT handler.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required DS-REQUEST:UPDATE, DELIVERY-SERVICE:READ, USER:READ

Response Type Object

Request Structure

Table 302: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request that you want to update.</td>
</tr>
</tbody>
</table>

The request body must be a representation of a Delivery Service Request without any response-only fields.

727: Request Example

```
PUT /api/4.0/deliveryservice_requests?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 2256

{
   "changeType": "update",
   "requested": {
      "active": true,
      "cdnId": 2,
      "ccrDnsTtl": 30,
      "deepCachingType": "NEVER",
      "displayName": "Demo 1 but I modified the DSR",
```

(continues on next page)
"dscp": 0,
"geoLimit": 0,
"geoProvider": 0,
"initialDispersion": 3,
"logsEnabled": false,
"logDesc": "long desc",
"regionalGeoBlocking": false,
"tenantId": 1,
"typeId": 8,
"xmlId": "demo1",
"id": 1
},
"status": "draft"
}

Response Structure

The response is a full representation of the edited Delivery Service Request.

728: Response Example

HTTP 1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:36:16 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +W0vFm96yFkZUJqa0GAX7uzIpRKh/
ohyBm0uH3egpiERTcxy50fVt9oP3h8Ee2teLu8KFooDYXJ6rpQq6UhbNQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:36:16 GMT
Content-Length: 913

{ "alerts": [{
   "text": "Delivery Service Request #2 updated",
   "level": "success"
}]
, "response": {
   "assignee": null,
   "author": "",
   "changeType": "update",
   (continues on next page)
"createdAt": "2020-09-25T06:30:683058Z",
"id": null,
"lastEditedBy": "admin",
"lastUpdated": "2020-09-25T02:38:04.180237Z",
"original": {
  "active": true,
  "anonymousBlockingEnabled": false,
  "cacheUrl": null,
  "ccrDnsTtl": null,
  "cdnId": 2,
  "cdnName": "CDN-in-a-Box",
  "checkPath": null,
  "displayName": "Demo 1",
  "dnsBypassCname": null,
  "dnsBypassIp": null,
  "dnsBypassIp6": null,
  "dnsBypassTtl": null,
  "dscp": 0,
  "edgeHeaderRewrite": null,
  "geoLimit": 0,
  "geoLimitCountries": null,
  "geoLimitRedirectURL": null,
  "geoProvider": 0,
  "globalMaxMbps": null,
  "globalMaxTps": null,
  "httpBypassFqdn": null,
  "id": 1,
  "infoUrl": null,
  "initialDispersion": 1,
  "ipv6RoutingEnabled": true,
  "lastUpdated": "2020-09-25T02:09:54Z",
  "logsEnabled": true,
  "longDesc": "Apachecon North America 2018",
  "matchList": [
    {
      "type": "HOST_REGEXP",
      "setNumber": 0,
      "pattern": ".*\.(.*)\..*"
    }
  ],
  "maxDnsAnswers": null,
  "midHeaderRewrite": null,
  "missLat": 42,
  "missLong": -88,
  "multiSiteOrigin": false,
  "originShield": null,
}
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [  
  "abc",
  "pdq",
  "xxx",
  "zyx"
],
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"topology": "demo1-top",
"firstHeaderRewrite": null,
"innerHeaderRewrite": null,
"lastHeaderRewrite": null,
"serviceCategory": null,
"tlsVersions": null
},
"requested": {
  "active": true,
"anonymousBlockingEnabled": false,
"cacheurl": null,
"ccrDnsTtl": 30,
"cdnId": 2,
"cdnName": null,
"checkPath": null,
"displayName": "Demo 1 but I modified the DSR",
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"edgeHeaderRewrite": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 3,
"ipv6RoutingEnabled": null,
"lastUpdated": null,
"logsEnabled": false,
"longDesc": "long desc",
"matchList": null,
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": null,
"missLong": null,
"multiSiteOrigin": null,
"originShield": null,
"orgServerFqdn": null,
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": null,
"qstringIgnore": null,
"rangeRequestHandling": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "cdn",
"signed": false,
DELETE

Deletes a Delivery Service Request.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required  DS-REQUEST:DELETE, DELIVERY-SERVICE:READ, USER:READ

Response Type  Object
Request Structure

Table 303: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Delivery Service Request that you want to delete.</td>
</tr>
</tbody>
</table>

729: Request Example

```
DELETE /api/4.0/deliveryservice_requests?id=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

The response is a full representation of the deleted Delivery Service Request.

730: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 24 Feb 2020 20:48:55 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 24 Feb 2020 19:48:55 GMT
Content-Length: 96

{
    "alerts": [
        {
            "text": "deliveryservice_request was deleted.",
            "level": "success"
        }
    ]

(continues on next page)"
deliveryservice_requests/{{ID}}/assign

Assign a *Delivery Service Request* to a user.

**GET**

New in version 4.0.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  DS-REQUEST:READ, USER:READ

**Response Type**  Object (string)

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Delivery Service Request</em> for which assignment is being retrieved</td>
</tr>
</tbody>
</table>
731: Request Example

GET /api/4.0/deliveryservice_requests/1/assign HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

The response is the username of the user to whom the Delivery Service Request is assigned - or null if it is unassigned.

732: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 02 Feb 2021 22:48:48 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 02 Feb 2021 21:48:48 GMT
Content-Length: 45

{ "response": "admin" }

PUT

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DS-REQUEST:UPDATE, DS-REQUEST:READ, USER:READ

Response Type  Object
Request Structure

Table 305: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Delivery Service Request</em> being assigned</td>
</tr>
</tbody>
</table>

**assignee** The username of the user to whom the *Delivery Service Request* is assigned

New in version 4.0.

**assigneeId** The integral, unique identifier of the user to whom the *Delivery Service Request* is assigned

Changed in version 4.0: Prior to APIv4.0, this was the only property that could be used to change a *Delivery Service Request*’s Assignee - and thus was a required field.

It is not required to send both of these; either property is sufficient to determine an *Assignee*. In most cases, it’s easier to use just *assignee*. If both are given, then *assigneeId* will take precedence in the event that the two properties do not refer to the same user. Sending a request that sets the assignee to null un-assigns the *DSR* from any assignees it previously had

733: Request Example

```plaintext
PUT /api/4.0/deliveryservice_requests/1/assign HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 20

dict("assignee": "admin")
```

Response Structure

The response contains a full representation of the newly assigned *Delivery Service Request*.

734: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
Accept, Set-Cookie, Cookie

```

1 Because of how the Traffic Ops API parses requests, there is no distinction between null and undefined/missing properties. This means that sending the request payload `{}` in this case will result in the *DSR* being unassigned.

5.1. Traffic Ops API
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 14:45:51 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: h7uBZHLQtRyboS0R5AtQQRZ4uMeEWiVWNT74fCf6WtLbAMwGpRrMjNmBYKdu48DeRqG6WVM/4nBu3AkCUqPw==
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 13:45:51 GMT
Content-Length: 931

{
    "alerts": [
        {
            "text": "Changed assignee of 'demo1' Delivery Service Request to 'admin'",
            "level": "success"
        }
    ],
    "response": {
        "assignee": "admin",
        "author": "admin",
        "changeType": "update",
        "createdAt": "2020-09-25T06:52:23.758877Z",
        "id": 6,
        "lastEditedBy": "admin",
        "lastUpdated": "2020-09-25T07:01:24.600029Z",
        "original": {
            "active": true,
            "anonymousBlockingEnabled": false,
            "cacheurl": null,
            "ccrDnsTtl": null,
            "cdnId": 2,
            "cdnName": "CDN-in-a-Box",
            "checkPath": null,
            "displayName": "Demo 1",
            "dnsBypassCname": null,
            "dnsBypassIp": null,
            "dnsBypassIp6": null,
            "dnsBypassTtl": null,
            "dscp": 0,
            "edgeHeaderRewrite": null,
            "geoLimit": 0,
            "geoLimitCountries": null,
            "geoLimitRedirectURL": null,
            "geoProvider": 0,
            "globalMaxMbps": null,
            ... (continues on next page)
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"ipv6RoutingEnabled": true,
"lastUpdated": "2020-09-25T02:09:54Z",
"logsEnabled": true,
"longDesc": "Apachecon North America 2018",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\.demo1\..*"
  }
],
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"signed": false,
"sslKeyVersion": 1,
"tenantId": 1,
"type": "HTTP",
"typeId": 1,
"xmlId": "demo1",
"exampleURLs": [
  "http://video.demo1.mycdn.ciab.test",
  "https://video.demo1.mycdn.ciab.test"
],
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": "root",
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": [ "abc", "pdq", "xxx", "zyx" ],
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"topology": "demo1-top",
"firstHeaderRewrite": null,
"innerHeaderRewrite": null,
"lastHeaderRewrite": null,
"serviceCategory": null,
"tlsVersions": null,
},
"requested": {
"active": true,
"anonymousBlockingEnabled": false,
"cacheurl": null,
"ccrdnsTtl": 30,
"cdnId": 2,
"cdnName": null,
"checkPath": null,
"displayName": "Demo 1 but modified by a DSR",
"dynamodbName": null,
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"edgeHeaderRewrite": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 3,
"ipv6RoutingEnabled": null,
"lastUpdated": null,
"logsEnabled": false,
"longDesc": "long desc",
"matchList": null,
"maxDnsAnswers": null,
"midHeaderRewrite": null,
"missLat": null,
"missLong": null,
"multiSiteOrigin": null,
"originShield": null,
"orgServerFqdn": null,
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": null,
"qstringIgnore": null,
"rangeRequestHandling": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "cdn",
"signed": false,
"sslKeyVersion": null,
"tenantId": 1,
"type": null,
"typeId": 8,
"xmlId": "demo1",
"exampleURLs": null,
"deepCachingType": "NEVER",
"fqPacingRate": null,
"signingAlgorithm": null,
"tenant": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"consistentHashRegex": null,
"consistentHashQueryParams": null,
"maxOriginConnections": 0,
"ecsEnabled": false,
"rangeSliceBlockSize": null,
"topology": null,
"firstHeaderRewrite": null,
"innerHeaderRewrite": null,
"lastHeaderRewrite": null,
"serviceCategory": null,
"tlsVersions": null}
deliveryservice_requests/{{ID}}/status

Get or set the status of a *Delivery Service Request*.

**GET**

Gets the status of a *DSR*.

New in version 4.0.

Auth. Required  Yes

Roles Required  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required  DS-REQUEST:READ

Response Type  Object (string)

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Delivery Service Request</em> being inspected</td>
</tr>
</tbody>
</table>
735: Request Example

```
GET /api/4.0/deliveryservice_requests/1/status HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

**Response Structure**

The response is the status of the requested *DSR*.

736: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                           Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 02 Feb 2021 22:56:47 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 02 Feb 2021 21:56:47 GMT
Content-Length: 45

{ "response": "draft" }
```

**PUT**

**Auth. Required**  Yes

**Roles Required**  “admin”, “Federation”, “operations”, “Portal”, or “Steering”

**Permissions Required**  DS-REQUEST:UPDATE, DS-REQUEST:READ

**Response Type**  Object

5.1. Traffic Ops API
Request Structure

Table 307: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service Request being modified</td>
</tr>
</tbody>
</table>

**status** The status of the DSR. Can be “draft”, “submitted”, “rejected”, “pending”, or “complete”.

737: Request Example

```
PUT /api/4.0/deliveryservice_requests/1/status HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=
Content-Length: 28

{
    "status": "rejected"
}
```

Response Structure

The response is a full representation of the modified DSR.

738: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 15:54:53 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: C8Nhciy1jv5X7CggHwAnLp1qmL1zHq+4dv1AApb3cFSz5V2dABl7+N1Z4ndzB7GertB7rNLP31pVcat8vF
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 14:54:53 GMT
Content-Length: 930

{ "alerts": []
```
"text": "Changed status of 'demo1' Delivery Service Request from 'draft' to 'submitted'",
"level": "success"
]
"response": {
  "assignee": "admin",
  "author": "admin",
  "changeType": "update",
  "createdAt": "2020-09-25T06:52:23.758877Z",
  "id": 6,
  "lastEditedBy": "admin",
  "lastUpdated": "2020-09-25T07:13:28.753352Z",
  "original": {
    "active": true,
    "anonymousBlockingEnabled": false,
    "cacheurl": null,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "checkPath": null,
    "displayName": "Demo 1",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "edgeHeaderRewrite": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectURL": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "id": 1,
    "infoUrl": null,
    "initialDispersion": 1,
    "ipv6RoutingEnabled": true,
    "lastUpdated": "2020-09-25T02:09:54Z",
    "logsEnabled": true,
    "longDesc": "Apachecon North America 2018",
    "matchList": [
    {
      "type": "HOST_REGEXP",
      "setNumber": 0,
      "pattern": ".*\\.demo1\..*"
    }
  
(continues on next page)

{
    "maxDnsAnswers": null,
    "midHeaderRewrite": null,
    "missLat": 42,
    "missLong": -88,
    "multiSiteOrigin": false,
    "originShield": null,
    "orgServerFqdn": "http://origin.infra.ciab.test",
    "profileDescription": null,
    "profileId": null,
    "profileName": null,
    "protocol": 2,
    "qstringIgnore": 0,
    "rangeRequestHandling": 0,
    "regexRemap": null,
    "regionalGeoBlocking": false,
    "remapText": null,
    "routingName": "video",
    "signed": false,
    "sslKeyVersion": 1,
    "tenantId": 1,
    "type": "HTTP",
    "typeId": 1,
    "xmlId": "demo1",
    "exampleURLs": [
        "http://video.demo1.mycdn.ciab.test",
        "https://video.demo1.mycdn.ciab.test"
    ],
    "deepCachingType": "NEVER",
    "fqPacingRate": null,
    "signingAlgorithm": null,
    "tenant": "root",
    "trResponseHeaders": null,
    "trRequestHeaders": null,
    "consistentHashRegex": null,
    "consistentHashQueryParams": [
        "abc",
        "pdq",
        "xxx",
        "zyx"
    ],
    "maxOriginConnections": 0,
    "ecsEnabled": false,
    "rangeSliceBlockSize": null,
    "topology": "demo1-top",
}
"firstHeaderRewrite": null,
"innerHeaderRewrite": null,
"lastHeaderRewrite": null,
"serviceCategory": null,
"tlsVersions": null
},
"requested": {
  "active": true,
  "anonymousBlockingEnabled": false,
  "cacheurl": null,
  "ccrDnsTtl": 30,
  "cdnId": 2,
  "cdnName": null,
  "checkPath": null,
  "displayName": "Demo 1 but modified by a DSR",
  "dnsBypassCname": null,
  "dnsBypassIp": null,
  "dnsBypassIp6": null,
  "dnsBypassTtl": null,
  "dscp": 0,
  "edgeHeaderRewrite": null,
  "geoLimit": 0,
  "geoLimitCountries": null,
  "geoLimitRedirectURL": null,
  "geoProvider": 0,
  "globalMaxMbps": null,
  "globalMaxTps": null,
  "httpBypassFqdn": null,
  "id": 1,
  "infoUrl": null,
  "initialDispersion": 3,
  "ipv6RoutingEnabled": null,
  "lastUpdated": null,
  "logsEnabled": false,
  "longDesc": "long desc",
  "matchList": null,
  "maxDnsAnswers": null,
  "midHeaderRewrite": null,
  "missLat": null,
  "missLong": null,
  "multiSiteOrigin": null,
  "originShield": null,
  "orgServerFqdn": null,
  "profileDescription": null,
  "profileId": null,
  "profileName": null,
}
deliveryservice_stats

GET

Retrieves time-aggregated statistics on a specific Delivery Service.

Auth. Required  Yes

Roles Required  None\(^1\)

\(^1\) This endpoint respects Tenancy, and users whose Tenant does not have access to a Delivery Service will be unable to view the statistics of said Delivery Service.
Permissions Required  STAT:READ, DELIVERY-SERVICE:READ
Response Type  Object
### Request Structure

**Table 308: Request Query Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryService</td>
<td>yes</td>
<td>Either the <code>xml_id</code> of a <em>Delivery Service</em> for which statistics will be aggregated or the integral, unique identifier of said <em>Delivery Service</em></td>
</tr>
<tr>
<td>deliveryServiceName</td>
<td>yes</td>
<td>The <code>xml_id</code> of the <em>Delivery Service</em> for which statistics will be aggregated</td>
</tr>
<tr>
<td>endDate</td>
<td>yes</td>
<td>The date and time until which statistics shall be aggregated in RFC 3339 format (with or without sub-second precision), the number of nanoseconds since the Unix Epoch, or in the same, proprietary format as the <code>lastUpdated</code> fields prevalent throughout the Traffic Ops API</td>
</tr>
<tr>
<td>exclude</td>
<td>no</td>
<td>Either “series” to omit the data series from the result, or “summary” to omit the summary data from the result - directly corresponds to fields in the <code>Response Structure</code></td>
</tr>
<tr>
<td>interval</td>
<td>no</td>
<td>Specifies the interval within which data will be “bucketed”; e.g. when requesting data from 2019-07-25T00:00:00Z to 2019-07-25T23:59:59Z with an interval of “1m”, the resulting data series (assuming it is not excluded) should contain $24 \text{hours} \times 60 \text{minutes} \times 1 \text{day} \times 1 \text{minute} = 1440 \text{data points}$ The allowed values for this parameter are valid InfluxQL duration literal strings matching <code>^d+[mhdw]</code>$</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>A natural number indicating the maximum amount of data points should be returned in the series</td>
</tr>
<tr>
<td>metricType</td>
<td>yes</td>
<td>The metric type being reported - one of: <em>kbps</em> The total traffic rate served by the <em>Delivery Service</em>; <em>tps_total</em> The total traffic rate in transactions per second served by the <em>Delivery Service</em>; <em>tps_2xx</em> The total traffic rate in transactions per second served with 200-299 HTTP status codes; <em>tps_3xx</em> The total traffic rate in transactions per second served with 300-399 HTTP status codes; <em>tps_4xx</em> The total traffic rate in transactions per second served with 400-499 HTTP status codes; <em>tps_5xx</em> The total traffic rate in transactions per second served with 500-599 HTTP status codes</td>
</tr>
</tbody>
</table>

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739: Request Example

```
GET /api/4.0/deliveryservice_stats?deliveryServiceName=demo1&
  startDate=2019-07-22T17:55:00Z&endDate=2019-07-22T17:56:00.000Z&
  metricType=tps_total HTTP/1.1
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: application/json;timestamp=unix, application/json;
  timestamp=rfc;q=0.9, application/json;q=0.8, */*;q=0.7
Connection: keep-alive
Cookie: mojolicious=...
```

Content Format

It’s important to note in Request Example the use of a complex “Accept” header. This endpoint accepts two special media types in the “Accept” header that instruct it on how to format the timestamps associated with the returned data. Specifically, Traffic Ops will recognize the special, optional, non-standard parameter of `application/json: timestamp`. The values of this parameter are restricted to one of

- **rfc** Returned timestamps will be formatted according to RFC 3339 (no sub-second precision).
- **unix** Returned timestamps will be formatted as the number of nanoseconds since the Unix Epoch (midnight on January 1st 1970 UTC).

Implementation Detail

The endpoint passes back nanoseconds, specifically, because that is the form used both by InfluxDB, which is used to store the data being served, and Go’s standard library. Clients may need to convert the value to match their own standard libraries - e.g. the `Date()` class in Javascript expects milliseconds.

The default behavior - when only e.g. `application/json` or `/*` is given - is to use RFC 3339 formatting. It will, however, respect quality parameters. It is suggested that clients request timestamps they can handle specifically, rather than relying on this default behavior, as it is subject to change and is in fact expected to invert in the next major release as string-based time formats become deprecated.

See also:

For more information on the “Accept” HTTP header, consult its dedicated page on MDN.

---

2 Either `deliveryServiceName` or `deliveryService` must be present, but if both are `deliveryServiceName` will be used and `deliveryService` will be ignored.
Response Structure

**series** An object containing the actual data series and information necessary for working with it.

- **columns** This is an array of names of the columns of the data contained in the “values” array - should always be `"time", "sum_count"]`

- **count** The number of data points contained in the “values” array

- **name** The name of the data set. Should always match `metric`. `ds.1min` where `metric` is the requested `metricType`

- **values** The actual array of data points. Each represents a length of time specified by the `interval` query parameter

- **time** The time at which the measurement was taken. This corresponds to the beginning of the interval. This time comes in the format of either an RFC 3339-formatted string, or a number containing the number of nanoseconds since the Unix Epoch depending on the “Accept” header sent by the client, according to the rules outlined in `Content Format`.

- **value** The value of the requested `metricType` at the time given by `time`. This will always be a floating point number, unless no data is available for the data interval, in which case it will be `null`

- **source** A legacy field meant only for plugins that override this endpoint to name themselves. Should always be “TrafficStats”.

  Deprecated since version 1.4: As this has no known purpose, developers are advised it will be removed in the future.

- **summary** An object containing summary statistics describing the data series

  - **average** The arithmetic mean of the data’s values

  - **count** The number of measurements taken within the requested timespan. This is, in general, not the same as the count field of the `series` object, as it reflects the number of underlying, un-bucketed” data points, and is therefore dependent on the implementation of Traffic Stats.

  - **fifthPercentile** Data points with values less than or equal to this number constitute the “bottom” 5% of the data set
**max** The maximum value that can be found in the requested data set.

**min** The minimum value that can be found in the requested data set.

**ninetyEightPercentile** Data points with values greater than or equal to this number constitute the “top” 2% of the data set.

**ninetyFifthPercentile** Data points with values greater than or equal to this number constitute the “top” 5% of the data set.

**totalBytes** When the `metricType` requested is `kbps`, this will contain the total number of bytes transferred by the *Delivery Service* within the requested time window. Note that fractional amounts are possible, as the data transfer rate will almost certainly not be cleanly divided by the requested time range.

**totalTransactions** When the `metricType` requested is *not* `kbps`, this will contain the total number of transactions completed by the *Delivery Service* within the requested time window. Note that fractional amounts are possible, as the transaction rate will almost certainly not be cleanly divided by the requested time range.

**version** A legacy field that seems to have been meant to indicate the API version used. Will always be “1.2”

Deprecated since version 1.4: As this has no known purpose, developers are advised it will be removed in the future.

---

**HTTP/1.1 200 OK**

```
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: zXJGjcYuu6HxWINVp8HA1gL31J3ukry5wCsTDNxtP/waC6rSD8h16KJ9jEAtRzJ9ow0SVPvKaA/2bRu/QeuCpQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 22 Jul 2019 17:57:14 GMT
Transfer-Encoding: chunked
```
```json
{
    "response": {
        "series": {
            "columns": [
                "time",
                "sum_count"
            ],
            "count": 2,
            "name": "tps_total.ds.1min",
            "tags": {
                "cachegroup": "total"
            },
            "values": [
                [1563818100000000000, 0],
                [1563818160000000000, 0]
            ]
        },
        "source": "TrafficStats",
        "summary": {
            "average": 0,
            "count": 2,
            "fifthPercentile": 0,
            "max": 0,
            "min": 0,
            "ninetyEighthPercentile": 0,
            "ninetyFifthPercentile": 0,
            "totalBytes": null,
            "totalTransactions": 0
        },
        "version": "1.2"
    }
}
```
deliveryservices

GET

Retrieves Delivery Services

Auth. Required  Yes

Roles Required  None¹

Permissions Required  DELIVERY-SERVICE:READ, CDN:READ, TYPE:READ

Response Type  Array

¹ Only those Delivery Services assigned to Tenants that are the requesting user’s Tenant or children thereof will appear in the output of a GET request, and the same constraints are placed on the allowed values of the tenantId field of a POST request to create a new Delivery Service
## Request Structure

Table 309: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>Show only the Delivery Services belonging to the CDN identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Show only the Delivery Service that has this integral, unique identifier</td>
</tr>
<tr>
<td>logsEnabled</td>
<td>no</td>
<td>Show only the Delivery Services that have Logs Enabled set or not based on this boolean</td>
</tr>
<tr>
<td>profile</td>
<td>no</td>
<td>Return only Delivery Services using the Profile that has this ID</td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Show only the Delivery Services belonging to the Tenant identified by this integral, unique identifier</td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Show only the Delivery Services assigned to the Topology identified by this unique name</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only Delivery Services of the Delivery Service Type identified by this integral, unique identifier</td>
</tr>
<tr>
<td>accessibleTo</td>
<td>no</td>
<td>Return the Delivery Services accessible from a Tenant or it's children identified by this integral, unique identifier</td>
</tr>
<tr>
<td>serviceCategory</td>
<td>no</td>
<td>Show only the Delivery Services belonging to the Service Category that has this name</td>
</tr>
<tr>
<td>xmlId</td>
<td>no</td>
<td>Show only the Delivery Service that has this text-based, unique identifier</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the nth page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
<tr>
<td>active</td>
<td>no</td>
<td>Show only the Delivery Services that have Active set or not based on this boolean (whether or not they are active)</td>
</tr>
</tbody>
</table>

741: Request Example

```
GET /api/4.0/deliveryservices?xmlId=demo2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.24.0
```
Response Structure

- **active**: A boolean that defines *Active*.
- **anonymousBlockingEnabled**: A boolean that defines *Anonymous Blocking*.
- **ccrDnsTtl**: The *DNS TTL* named “ccrDnsTtl” for legacy reasons.
- **cdnId**: The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs.
- **cdnName**: Name of the *CDN* to which the *Delivery Service* belongs.
- **checkPath**: A *Check Path*.
- **consistentHashRegex**: A *Consistent Hashing Regular Expression*.
- **consistentHashQueryParams**: An array of *Consistent Hashing Query Parameters*.
- **deepCachingType**: The *Deep Caching* setting for this *Delivery Service*.
- **displayName**: The *Display Name*.
- **dnsBypassCname**: A *DNS Bypass CNAME*.
- **dnsBypassIp**: A *DNS Bypass IP*.
- **dnsBypassIp6**: A *DNS Bypass IPv6*.
- **dnsBypassTtl**: The *DNS Bypass TTL*.
- **dscp**: A *DSCP* to be used within the *Delivery Service*.
- **ecsEnabled**: A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*.
- **edgeHeaderRewrite**: A set of *Edge Header Rewrite Rules*.
- **exampleURLs**: An array of *Example URLs*.
- **firstHeaderRewrite**: A set of *First Header Rewrite Rules*.
- **fqPacingRate**: The *Fair-Queuing Pacing Rate Bps*.
- **geoLimit**: An integer that defines the *Geo Limit*.
- **geoLimitCountries**: An array of strings defining the *Geo Limit Countries*.
- **geoLimitRedirectUrl**: A *Geo Limit Redirect URL*.
- **geoProvider**: The *Geolocation Provider*.
globalMaxMbps  The Global Max Mbps  
globalMaxTps  The Global Max TPS  
httpBypassFqdn  A HTTP Bypass FQDN  
id  An integral, unique identifier for this Delivery Service  
infoUrl  An Info URL  
initialDispersion  The Initial Dispersion  
innerHeaderRewrite  A set of Inner Header Rewrite Rules  
ipv6RoutingEnabled  A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service  
lastHeaderRewrite  A set of Last Header Rewrite Rules  
lastUpdated  The date and time at which this Delivery Service was last updated, in :rfc:3339 format  

Changed in version 4.0: Prior to API version 4.0, this property used Traffic Ops’s Custom Date/Time Format.  
logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service  
longDesc  The Long Description of this Delivery Service  
matchList  The Delivery Service’s Match List  
  pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)  
  setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.  
  type  The type of match performed using pattern.  
maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service  
maxOriginConnections  The Max Origin Connections  
maxRequestHeaderBytes  The Max Request Header Bytes  
midHeaderRewrite  A set of Mid Header Rewrite Rules  
missLat  The Geo Miss Default Latitude used by this Delivery Service  
missLong  The Geo Miss Default Longitude used by this Delivery Service  
multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service  
orgServerFqdn  The Origin Server Base URL  
originShield  A Origin Shield string
profileDescription The Description of the Profile with which this Delivery Service is associated

profileId The ID of the Profile with which this Delivery Service is associated

profileName The Name of the Profile with which this Delivery Service is associated

protocol An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap A Regex Remap Expression

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText Raw Remap Text

serviceCategory The name of the Service Category with which the Delivery Service is associated

signed true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

rangeSliceBlockSize An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3.

sslKeyVersion This integer indicates the SSL Key Version

tenantId The integral, unique identifier of the Tenant who owns this Delivery Service

tlsVersions A list of explicitly supported TLS Versions

New in version 4.0.

topology The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type The Type of this Delivery Service

typeId The integral, unique identifier of the Type of this Delivery Service

xmlId This Delivery Service’s xml_id
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort()
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 07 Jun 2021 22:52:20 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Jun 2021 21:52:20 GMT
Content-Length: 847

```json
{
    "response": [
        {
            "active": true,
            "anonymousBlockingEnabled": false,
            "ccrDnsTtl": null,
            "cdnId": 2,
            "cdnName": "CDN-in-a-Box",
            "checkPath": null,
            "consistentHashQueryParams": [],
            "consistentHashRegex": null,
            "deepCachingType": "NEVER",
            "displayName": "Demo 2",
            "dnsBypassCname": null,
            "dnsBypassIp": null,
            "dnsBypassIp6": null,
            "dnsBypassTtl": null,
            "dscp": 0,
            "ecsEnabled": false,
            "edgeHeaderRewrite": null,
            "exampleURLs": [
                "http://video.demo2.mycdn.ciab.test",
                "https://video.demo2.mycdn.ciab.test"
            ],
            "firstHeaderRewrite": null,
            "fqPacingRate": null,
            "geoLimit": 0,
            "geoLimitCountries": null,
            "geoLimitRedirectURL": null,
            "geoProvider": 0
        }
    ]
}
```
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": null,
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "2021-06-07T21:50:03.009954Z",
"logsEnabled": true,
"longDesc": "DNS Delivery Service for use with a Federation",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\.demo2\..*"
  }
],
"maxDnsAnswers": null,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 0,
"midHeaderRewrite": null,
"missLat": 42,
"missLong": -88,
"multiSiteOrigin": true,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 2,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"rangeSliceBlockSize": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "video",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": null,
POST

Allows users to create Delivery Service.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DELIVERY-SERVICE:CREATE, DELIVERY-SERVICE:READ, CDN:READ, TYPE:READ

Response Type  Array

Request Structure

active  A boolean that defines Active.

anonymousBlockingEnabled  A boolean that defines Anonymous Blocking

ccrDnsTtl  The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnId  The integral, unique identifier of the CDN to which the Delivery Service belongs

checkPath  A Check Path

consistentHashRegEx  A Consistent Hashing Regular Expression

consistentHashQueryParams  An array of Consistent Hashing Query Parameters

deepCachingType  The Deep Caching setting for this Delivery Service

displayName  The Display Name

dnsBypassCname  A DNS Bypass CNAME

dnsBypassIp  A DNS Bypass IP

dnsBypassIp6  A DNS Bypass IPv6

dnsBypassTtl  The DNS Bypass TTL

dscp  A DSCP to be used within the Delivery Service
ecsEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

deliveryHeaderRewrite A set of Edge Header Rewrite Rules

firstHeaderRewrite A set of First Header Rewrite Rules

fqPacingRate The Fair-Queuing Pacing Rate Bps

globalMaxMbps The Global Max Mbps

geoLimit An integer that defines the Geo Limit

glob limitCountries A string containing a comma-separated list, or an array of strings defining the Geo Limit Countries

geoLimitRedirectUrl A Geo Limit Redirect URL

glob provider The Geolocation Provider

globalMaxTps The Global Max TPS

httpBypassFqdn A HTTP Bypass FQDN

infoUrl An Info URL

initialDispersion The Initial Dispersion

innerHeaderRewrite A set of Inner Header Rewrite Rules

ipv6RoutingEnabled A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite A set of Last Header Rewrite Rules

logsEnabled A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc The Long Description of this Delivery Service

maxDnsAnswers The Max DNS Answers allowed for this Delivery Service

maxOriginConnections The Max Origin Connections

maxRequestHeaderBytes The Max Request Header Bytes

midHeaderRewrite A set of Mid Header Rewrite Rules

missLat The Geo Miss Default Latitude used by this Delivery Service

missLong The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn The Origin Server Base URL

originShield A Origin Shield string

\(^2\) These fields must be defined if and only if geoLimit is non-zero
**profileId** An optional *ID* of a *Profile* with which this *Delivery Service* shall be associated.

**protocol** An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*.

**queryStringIgnore** An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*.

**rangeRequestHandling** An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*.

**regexRemap** A *Regex Remap Expression*.

**regionalGeoBlocking** A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*.

**remapText** *Raw Remap Text*.

**serviceCategory** The name of the *Service Category* with which the *Delivery Service* is associated - or *null* if there is to be no such category.

**signed** `true` if and only if `signingAlgorithm` is not *null*, `false` otherwise.

**signingAlgorithm** Either a *Signing Algorithm* or *null* to indicate URL/URI signing is not implemented on this *Delivery Service*.

**rangeSliceBlockSize** An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if `rangeRequestHandling` is set to 3. It can only be between (inclusive) 262144 (256KB) - 33554432 (32MB).

**sslKeyVersion** This integer indicates the *SSL Key Version*.

**tenantId** The integral, unique identifier of the *Tenant* who owns this *Delivery Service*.

**tlsVersions** An array of explicitly supported *TLS Versions*.

New in version 4.0.

**topology** The unique name of the *Topology* that this *Delivery Service* is assigned to.

**trRequestHeaders** If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*.

**trResponseHeaders** If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*.

**type** The *Type* of this *Delivery Service*.

**typeId** The integral, unique identifier of the *Type* of this *Delivery Service*.

**xmlId** This *Delivery Service*’s *xml_id*.
743: Request Example

```
POST /api/4.0/deliveryservices HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 1602
Content-Type: application/json
Host: trafficops.infra.ciab.test

{
    "active": false,
    "anonymousBlockingEnabled": false,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "checkPath": null,
    "consistentHashRegex": null,
    "consistentHashQueryParams": [],
    "deepCachingType": "NEVER",
    "displayName": "test",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "ecsEnabled": true,
    "edgeHeaderRewrite": null,
    "firstHeaderRewrite": null,
    "fqPacingRate": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectUrl": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "infoUrl": null,
    "initialDispersion": 1,
    "innerHeaderRewrite": null,
    "ipv6RoutingEnabled": false,
    "lastHeaderRewrite": null,
    "logsEnabled": true,
    "longDesc": "A Delivery Service created expressly for API documentation examples",
    "maxDnsAnswers": null,
    ...
}
```
"missLat": 0,
"missLong": 0,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 131072,
"midHeaderRewrite": null,
"multiSiteOrigin": false,
"orgServerFqdn": "http://origin.infra.ciab.test",
"originShield": null,
"profileId": null,
"protocol": 0,
"queryStringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"routingName": "test",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"rangeSliceBlockSize": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": [
  "1.2",
  "1.3"
],
"topology": null,
"trRequestHeaders": null,
"trResponseHeaders": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "test"
}

Response Structure

- **active**: A boolean that defines *Active*.
- **anonymousBlockingEnabled**: A boolean that defines *Anonymous Blocking*.
- **ccrDnsTtl**: The *DNS TTL* - named "ccrDnsTtl" for legacy reasons.
- **cdnId**: The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs.
- **cdnName**: Name of the *CDN* to which the *Delivery Service* belongs.
- **checkPath**: A *Check Path*. 
consistentHashRegex A *Consistent Hashing Regular Expression*

consistentHashQueryParams An array of *Consistent Hashing Query Parameters*

deepCachingType The *Deep Caching* setting for this *Delivery Service*

displayName The *Display Name*

dnsBypassCname A *DNS Bypass CNAME*

dnsBypassIp A *DNS Bypass IP*

dnsBypassIp6 A *DNS Bypass IPv6*

dnsBypassTtl The *DNS Bypass TTL*

dscp A *DSCP* to be used within the *Delivery Service*

cesEnabled A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*

dgeHeaderRewrite A set of *Edge Header Rewrite Rules*

dexampleURLs An array of *Example URLs*

firstHeaderRewrite A set of *First Header Rewrite Rules*

fqPacingRate The *Fair-Queuing Pacing Rate Bps*

ggeoLimit An integer that defines the *Geo Limit*

ggeoLimitCountries An array of strings defining the *Geo Limit Countries*

ggeoLimitRedirectUrl A *Geo Limit Redirect URL*

ggeoProvider The *Geolocation Provider*

gglobalMaxMbps The *Global Max Mbps*

gglobalMaxTps The *Global Max TPS*

httpBypassFqdn A *HTTP Bypass FQDN*

id An integral, unique identifier for this *Delivery Service*

infoUrl An *Info URL*

initialDispersion The *Initial Dispersion*

innerHeaderRewrite A set of *Inner Header Rewrite Rules*

ipv6RoutingEnabled A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*

lastHeaderRewrite A set of *Last Header Rewrite Rules*

lastUpdated The date and time at which this *Delivery Service* was last updated, in *:rfc:3339* format

Changed in version 4.0: Prior to API version 4.0, this property used *Traffic Ops’s Custom Date/Time Format*. 
logsEnabled A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc The Long Description of this Delivery Service

matchList The Delivery Service’s Match List

  pattern A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

  setNumber An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type The type of match performed using pattern.

maxDnsAnswers The Max DNS Answers allowed for this Delivery Service

maxOriginConnections The Max Origin Connections

maxRequestHeaderBytes The Max Request Header Bytes

midHeaderRewrite A set of Mid Header Rewrite Rules

missLat The Geo Miss Default Latitude used by this Delivery Service

missLong The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn The Origin Server Base URL

originShield A Origin Shield string

profileDescription The Description of the Profile with which this Delivery Service is associated

profileId The ID of the Profile with which this Delivery Service is associated

profileName The Name of the Profile with which this Delivery Service is associated

protocol An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap A Regex Remap Expression

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText Raw Remap Text
**serviceCategory** The name of the *Service Category* with which the *Delivery Service* is associated.

**signed** true if and only if **signingAlgorithm** is not null, false otherwise.

**signingAlgorithm** Either a *Signing Algorithm* or null to indicate URL/URI signing is not implemented on this *Delivery Service*.

**rangeSliceBlockSize** An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if **rangeRequestHandling** is set to 3.

**sslKeyVersion** This integer indicates the *SSL Key Version*.

**tenantId** The integral, unique identifier of the *Tenant* who owns this *Delivery Service*.

**tlsVersions** An array of explicitly supported *TLS Versions*.

New in version 4.0.

**topology** The unique name of the *Topology* that this *Delivery Service* is assigned to.

**trRequestHeaders** If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*.

**trResponseHeaders** If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*.

**type** The *Type* of this *Delivery Service*.

**typeId** The integral, unique identifier of the *Type* of this *Delivery Service*.

**xmlId** This *Delivery Service*’s *xml_id*.

---

### 744: Response Example

```
HTTP/1.1 201 Created
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Location: /api/4.0/deliveryservices?id=6
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 07 Jun 2021 23:37:37 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Jun 2021 22:37:37 GMT
Content-Length: 903
```

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```json
{ "alerts": [
    {
      "text": "tlsVersions has no effect on 'HTTP' Delivery Services",
      "level": "warning"
    },
    {
      "text": "Delivery Service creation was successful",
      "level": "success"
    }
],
"response": [{
  "active": false,
  "anonymousBlockingEnabled": false,
  "ccrDnsTtl": null,
  "cdnId": 2,
  "cdnName": null,
  "checkPath": null,
  "consistentHashQueryParams": [],
  "consistentHashRegex": null,
  "deepCachingType": "NEVER",
  "displayName": "test",
  "dnsBypassCname": null,
  "dnsBypassIp": null,
  "dnsBypassIp6": null,
  "dnsBypassTtl": null,
  "dscp": 0,
  "ecsEnabled": true,
  "edgeHeaderRewrite": null,
  "exampleURLs": [
    "http://test.test.mycdn.ciab.test"
  ],
  "firstHeaderRewrite": null,
  "fqPacingRate": null,
  "geoLimit": 0,
  "geoLimitCountries": null,
  "geoLimitRedirectURL": null,
  "geoProvider": 0,
  "globalMaxMbps": null,
  "globalMaxTps": null,
  "httpBypassFqdn": null,
  "id": 6,
  "infoUrl": null,
  "initialDispersion": 1,
  "innerHeaderRewrite": null,
  "ipv6RoutingEnabled": false,
  "networkId": null,
  "networkName": null,
  "originName": null,
  "permissions": {
    "write": null,
    "read": null,
    "network": null,
    "cdn": null,
    "deliveryService": null,
    "geozone": null
  },
  "ui": {
    "name": "test",
    "url": "http://test.test.mycdn.ciab.test"
  },
  "version": "0.2.0"
}]
```
"lastHeaderRewrite": null,
"lastUpdated": "2021-06-07T22:37:37.187822Z",
"logsEnabled": true,
"longDesc": "A Delivery Service created expressly for API documentation examples",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*\.test\..*"
  }
],
"maxDnsAnswers": null,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 131072,
"midHeaderRewrite": null,
"missLat": 0,
"missLong": 0,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 0,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"rangeSliceBlockSize": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "test",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": [
  "1.2",
  "1.3"
],
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"type": "HTTP"
deliveryservices/{{ID}}

PUT

Allows users to edit an existing Delivery Service.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  DELIVERY-SERVICE:UPDATE, DELIVERY-SERVICE:READ, CDN:READ, TYPE:READ
Response Type  Array (should always have a length of exactly one on success)

Request Structure

- active  A boolean that defines Active.
- anonymousBlockingEnabled  A boolean that defines Anonymous Blocking
- ccrDnsTtl  The DNS TTL - named “ccrDnsTtl” for legacy reasons
- cdnId  The integral, unique identifier of the CDN to which the Delivery Service belongs

Note: If the Delivery Service has SSL Keys, then cdnId is not allowed to change as that would invalidate the SSL Key

- checkPath  A Check Path
- consistentHashRegex  A Consistent Hashing Regular Expression
- consistentHashQueryParams  An array of Consistent Hashing Query Parameters
- deepCachingType  The Deep Caching setting for this Delivery Service
- displayName  The Display Name
- dnsBypassCname  A DNS Bypass CNAME
- dnsBypassIp  A DNS Bypass IP
dnsBypassIp6  A DNS Bypass IPv6

dnsBypassTtl  The DNS Bypass TTL

dscp  A DSCP to be used within the Delivery Service

cesEnabled  A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service

edgeHeaderRewrite  A set of Edge Header Rewrite Rules

firstHeaderRewrite  A set of First Header Rewrite Rules

fqPacingRate  The Fair-Queuing Pacing Rate Bps

geoLimit  An integer that defines the Geo Limit

geoLimitCountries  A string containing a comma-separated list, or an array of strings defining the Geo Limit Countries

geoLimitRedirectUrl  A Geo Limit Redirect URL

geoProvider  The Geolocation Provider

globalMaxMbps  The Global Max Mbps

globalMaxTps  The Global Max TPS

httpBypassFqdn  A HTTP Bypass FQDN

infoUrl  An Info URL

initialDispersion  The Initial Dispersion

innerHeaderRewrite  A set of Inner Header Rewrite Rules

ipv6RoutingEnabled  A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service

lastHeaderRewrite  A set of Last Header Rewrite Rules

logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc  The Long Description of this Delivery Service

maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service

maxOriginConnections  The Max Origin Connections

midHeaderRewrite  A set of Mid Header Rewrite Rules

missLat  The Geo Miss Default Latitude used by this Delivery Service

missLong  The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn  The Origin Server Base URL

---

2 These fields must be defined if and only if geoLimit is non-zero
originShield  A *Origin Shield* string

profileId  An optional *ID* of the *Profile* with which this *Delivery Service* will be associated

protocol  An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*

queryStringIgnore  An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

rangeRequestHandling  An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

regexRemap  A *Regex Remap Expression*

regionalGeoBlocking  A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*

remapText  *Raw Remap Text*

routingName  The *Routing Name* of this *Delivery Service*

**Note:** If the Delivery Service has SSL Keys, then routingName is not allowed to change as that would invalidate the SSL Key

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a *Signing Algorithm* or null to indicate URL/URI signing is not implemented on this *Delivery Service*

rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3. It can only be between (inclusive) 262144 (256KB) - 33554432 (32MB).

sslKeyVersion  This integer indicates the *SSL Key Version*

tenantId  The integral, unique identifier of the *Tenant* who owns this *Delivery Service*

tlsVersions  An array of explicitly supported *TLS Versions*

  New in version 4.0.

topology  The unique name of the *Topology* that this *Delivery Service* is assigned to

trRequestHeaders  If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*

trResponseHeaders  If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*

typeId  The integral, unique identifier of the *Type* of this *Delivery Service*

xmlId  This *Delivery Service’s xml_id*
Note: While this field must be present, it is not allowed to change; this must be the same as the xml_id the Delivery Service already has. This should almost never be different from the Delivery Service’s displayName.

745: Request Example

PUT /api/4.0/deliveryservices/6 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 1585
Content-Type: application/json

{
    "active": false,
    "anonymousBlockingEnabled": false,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "checkPath": null,
    "consistentHashRegex": null,
    "consistentHashQueryParams": [],
    "deepCachingType": "NEVER",
    "displayName": "test",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "ecsEnabled": true,
    "edgeHeaderRewrite": null,
    "firstHeaderRewrite": null,
    "fqPacingRate": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectUrl": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "infoUrl": null,
    "initialDispersion": 1,
    "innerHeaderRewrite": null,
    "ipv6RoutingEnabled": false,
}

(continues on next page)
"lastHeaderRewrite": null,
"logsEnabled": true,
"longDesc": "A Delivery Service created expressly for API documentation examples",
"maxDnsAnswers": null,
"missLat": 0,
"missLong": 0,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 131072,
"midHeaderRewrite": null,
"multiSiteOrigin": false,
"orgServerFqdn": "http://origin.infra.ciab.test",
"originShield": null,
"profileId": null,
"protocol": 0,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"regexRemap": null,
"regionalGeoBlocking": false,
"routingName": "test",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"rangeSliceBlockSize": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": null,
"topology": null,
"trRequestHeaders": null,
"trResponseHeaders": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "test"}

Response Structure

active A boolean that defines Active.

anonymousBlockingEnabled A boolean that defines Anonymous Blocking

ccrDnsTtl The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnId The integral, unique identifier of the CDN to which the Delivery Service belongs
cdnName Name of the CDN to which the Delivery Service belongs
checkPath A Check Path
consistentHashRegex A Consistent Hashing Regular Expression
consistentHashQueryParams An array of Consistent Hashing Query Parameters
deepCachingType The Deep Caching setting for this Delivery Service
displayName The Display Name
dnsBypassCname A DNS Bypass CNAME
dnsBypassIp A DNS Bypass IP
dnsBypassIp6 A DNS Bypass IPv6
dnsBypassTtl The DNS Bypass TTL
dscp A DSCP to be used within the Delivery Service
cesEnabled A boolean that defines the EDNS0 Client Subnet Enabled setting on this Delivery Service
dgeProvider The Geolocation Provider
globalMaxMbps The Global Max Mbps
globalMaxTps The Global Max TPS
httpBypassFqdn A HTTP Bypass FQDN
id An integral, unique identifier for this Delivery Service
infoUrl An Info URL
initialDispersion The Initial Dispersion
innerHeaderRewrite A set of Inner Header Rewrite Rules
ipv6RoutingEnabled A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service
lastHeaderRewrite A set of Last Header Rewrite Rules
lastUpdated The date and time at which this Delivery Service was last updated, in :rfc:3339 format

5.1. Traffic Ops API
Changed in version 4.0: Prior to API version 4.0, this property used *Traffic Ops’s Custom Date/Time Format*.

**logsEnabled** A boolean that defines the *Logs Enabled* setting on this *Delivery Service*

**longDesc** The *Long Description* of this *Delivery Service*

**matchList** The *Delivery Service’s Match List*

  - **pattern** A regular expression - the use of this pattern is dependent on the **type** field (backslashes are escaped)

  - **setNumber** An integer that provides explicit ordering of *Match List* items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  - **type** The type of match performed using **pattern**.

**maxDnsAnswers** The *Max DNS Answers* allowed for this *Delivery Service*

**maxOriginConnections** The *Max Origin Connections*

**maxRequestHeaderBytes** The *Max Request Header Bytes*

**midHeaderRewrite** A set of *Mid Header Rewrite Rules*

**missLat** The *Geo Miss Default Latitude* used by this *Delivery Service*

**missLong** The *Geo Miss Default Longitude* used by this *Delivery Service*

**multiSiteOrigin** A boolean that defines the use of *Use Multi-Site Origin Feature* by this *Delivery Service*

**orgServerFqdn** The *Origin Server Base URL*

**originShield** A *Origin Shield* string

**profileDescription** The *Description* of the *Profile* with which this *Delivery Service* is associated

**profileId** The *ID* of the *Profile* with which this *Delivery Service* is associated

**profileName** The *Name* of the *Profile* with which this *Delivery Service* is associated

**protocol** An integral, unique identifier that corresponds to the *Protocol* used by this *Delivery Service*

**qstringIgnore** An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

**rangeRequestHandling** An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

**regexRemap** A *Regex Remap Expression*
Apache Traffic Control Documentation, Release 7.0.0

regionalGeoBlocking A boolean defining the Regional Geoblocking setting on this Delivery Service

remapText Raw Remap Text

serviceCategory The name of the Service Category with which the Delivery Service is associated

signed true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

rangeSliceBlockSize An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3.

sslKeyVersion This integer indicates the SSL Key Version

tenantId The integral, unique identifier of the Tenant who owns this Delivery Service

tlsVersions An array of explicitly supported TLS Versions

    New in version 4.0.

topology The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type The Type of this Delivery Service

typId The integral, unique identifier of the Type of this Delivery Service

xmlId This Delivery Service’s xml_id

746: Response Example

| HTTP/1.1 200 OK |
| Access-Control-Allow-Credentials: true |
| Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, |
| Accept, Set-Cookie, Cookie |
| Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE |
| Access-Control-Allow-Origin: * |
| Content-Encoding: gzip |
| Content-Type: application/json |
| Permissions-Policy: interest-cohort=() |
| Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 08 Jun 2021 00:34:04 GMT; Max-Age=3600; HttpOnly |
| Vary: Accept-Encoding |
| Whole-Content-Sha512: tTncbRoJR+pyykVbEc6mWyoFnhl1zshge9hVZfw+WK28rzSGECZ/ |
| (continues on next page) |
| Q4zXTQTfjHWY5G+0Rk4w9GKrSFK3k+u5Ng= |
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Jun 2021 23:34:04 GMT
Content-Length: 840

```json
{
  "alerts": [
    {
      "text": "Delivery Service update was successful",
      "level": "success"
    }
  ],
  "response": [{
    "active": false,
    "anonymousBlockingEnabled": false,
    "ccrDnsTtl": null,
    "cdnId": 2,
    "cdnName": null,
    "checkPath": null,
    "consistentHashQueryParams": [],
    "consistentHashRegex": null,
    "deepCachingType": "NEVER",
    "displayName": "test",
    "dnsBypassCname": null,
    "dnsBypassIp": null,
    "dnsBypassIp6": null,
    "dnsBypassTtl": null,
    "dscp": 0,
    "ecsEnabled": true,
    "edgeHeaderRewrite": null,
    "exampleURLs": null,
    "firstHeaderRewrite": null,
    "fqPacingRate": null,
    "geoLimit": 0,
    "geoLimitCountries": null,
    "geoLimitRedirectURL": null,
    "geoProvider": 0,
    "globalMaxMbps": null,
    "globalMaxTps": null,
    "httpBypassFqdn": null,
    "id": 6,
    "infoUrl": null,
    "initialDispersion": 1,
    "innerHeaderRewrite": null,
    "ipv6RoutingEnabled": false,
    "lastHeaderRewrite": null,
    "lastUpdated": "2021-06-07T23:34:04.831215Z",
    "logsEnabled": true,
```
"longDesc": "A Delivery Service created expressly for API documentation examples",
"matchList": [
  {
    "type": "HOST_REGEXP",
    "setNumber": 0,
    "pattern": ".*/.test\..*"
  }
],
"maxDnsAnswers": null,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 131072,
"midHeaderRewrite": null,
"missLat": 0,
"missLong": 0,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 0,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"rangeSliceBlockSize": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "test",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": null,
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "test"}
DELETE

Deletes the target Delivery Service

Auth. Required Yes

Roles Required “admin” or “operations” Page 1040, 1

Permissions Required DELIVERY-SERVICE:DELETE, DELIVERY-SERVICE:READ, CDN:READ, TYPE:READ

Response Type undefined

Request Structure

Table 310: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service to be deleted</td>
</tr>
</tbody>
</table>

747: Request Example

```
DELETE /api/4.0/deliveryservices/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

748: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: w9NlQpJJE156r6iYq/fk8o5WFAXeUS5XR9yDHvKugP081Ye08YyftaSF0MPFseeOk60dk6kQo+MLYTDIAhhRxw==
X-Server-Name: traffic_ops_golang/
Date: Tue, 20 Nov 2018 14:56:37 GMT
Content-Length: 57
```
deliveryservices/{{ID}}/capacity

See also:
Health Protocol

GET

Retrieves the usage percentages of a servers associated with a Delivery Service

Auth. Required  Yes
Roles Required  None¹
Permissions Required DELIVERY-SERVICE:READ
Response Type  Object

Request Structure

Table 311: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the Delivery Service of interest</td>
</tr>
</tbody>
</table>

Response Structure

availablePercent The percent of servers assigned to this Delivery Service that is available - the allowed traffic level in terms of data per time period for all cache servers that remains unused

unavailablePercent The percent of servers assigned to this Delivery Service that is unavailable - the allowed traffic level in terms of data per time period for all cache servers that can't be used because the servers are deemed unhealthy

¹ Users will only be able to see capacity details for the Delivery Services their Tenant is allowed to see.
**utilizedPercent** The percent of servers assigned to this *Delivery Service* that is currently in use - the allowed traffic level in terms of data per time period that is currently devoted to servicing requests.

**maintenancePercent** The percent of servers assigned to this *Delivery Service* that is unavailable due to server maintenance - the allowed traffic level in terms of data per time period that is unavailable because servers have intentionally been marked offline by administrators.

### 749: Response Example

```text
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 14:41:27 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: ++dFR9V1c6OCHGNgWmJx6JSFehHreXcL4QnhT03hiv04ByY379aLpL40r0Xz2bPgJgpR94+6jZ0+iDIyTMw==
Content-Length: 134

```}

```json
{
    "response": {
        "availablePercent": 99.9993696969697,
        "unavailablePercent": 0,
        "utilizedPercent": 0.000630303030303,
        "maintenancePercent": 0
    }
}
```

deliveryservices/{{ID}}/health

See also:

*Health Protocol*
GET

Retrieves the health of all *Cache Groups* assigned to a particular *Delivery Service*

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  DELIVERY-SERVICE:READ, CACHE-GROUP:READ

**Response Type**  Object

### Request Structure

Table 312: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which <em>Cache Groups</em> will be displayed</td>
</tr>
</tbody>
</table>

### Response Structure

- **cachegroups** An array of objects that represent the health of each *Cache Group* assigned to this *Delivery Service*
  - **name** A string that is the name of the Cache Group represented by this object
  - **offline** The number of OFFLINE cache servers within this Cache Group
  - **online** The number of ONLINE cache servers within this Cache Group
- **totalOffline** Total number of OFFLINE cache servers assigned to this Delivery Service
- **totalOnline** Total number of ONLINE cache servers assigned to this Delivery Service

#### 750: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
```

1 Users will only be able to see *Cache Group* health details for the *Delivery Services* their Tenant is allowed to see.
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 14:43:43 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: KpXViXeAgch58ueQqdyU8NuINBw1EUedE6Rv2ewcLUajP6kowdbVynpwW7XiSvAyHdtC1IOuT30khImg
Content-Length: 115

```json
{
  "response": {
    "totalOffline": 0,
    "totalOnline": 1,
    "cachegroups": [
      {
        "offline": 0,
        "name": "CDN_in_a_Box_Edge",
        "online": 1
      }
    ]
  }
}
```

deliveryservices/{{ID}}/regexes

**GET**

Retrieves routing regular expressions for a specific *Delivery Service*.

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  DELIVERY-SERVICE:READ, TYPE:READ

**Response Type**  Array

---

1 Users will only be able to view and create regular expressions for the *Delivery Services* their *Tenant* is allowed to see.
Request Structure

Table 313: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Delivery Service</em> being inspected</td>
</tr>
</tbody>
</table>

Table 314: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Show only the <em>Delivery Service</em> regular expression that has this integral, unique identifier</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the (n^{th}) page of results, where (n) is the value of this parameter, pages are (\text{limit}) long and the first page is 1. If (\text{offset}) was defined, this query parameter has no effect. (\text{limit}) must be defined to make use of page.</td>
</tr>
</tbody>
</table>

751: Request Example

```
GET /api/4.0/deliveryservices/1/regexes HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id**  The integral, unique identifier of this regular expression
- **pattern**  The actual regular expression - \(\backslash s\) are escaped
- **setNumber**  The order in which the regular expression is evaluated against requests
- **type**  The integral, unique identifier of the *Type* of this regular expression
- **typeName**  The *Type* of regular expression - determines that against which it will be evaluated

752: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
```
(continues on next page)
POST

Creates a routing regular expression for a *Delivery Service*.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations” 

**Permissions Required**  DELIVERY-SERVICE:UPDATE, DELIVERY-SERVICE:READ, TYPE:READ

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Delivery Service</em> being inspected</td>
</tr>
</tbody>
</table>

**Warning:** Be sure that \s are escaped, or the expression may not work as intended!

**pattern**  The actual regular expression

**setNumber**  The order in which this regular expression should be checked
**type**  The integral, unique identifier of a routing regular expression type

### 753: Request Example

```
POST /api/4.0/deliveryservices/1/regexes HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 55
Content-Type: application/json

{
    "pattern": "\.foo-bar\\..*",
    "type": 31,
    "setNumber": 1
}
```

### Response Structure

- **id**  The integral, unique identifier of this regular expression
- **pattern**  The actual regular expression - \s are escaped
- **setNumber**  The order in which the regular expression is evaluated against requests
- **type**  The integral, unique identifier of the type of this regular expression
- **typeName**  The type of regular expression - determines that against which it will be evaluated

### 754: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: kS5dRzAhFKE7vfzHK7XVIwpMOjztksk9MU+qtj5YU/1oxVHmqNbJ12FeOIJsZ1CXbYlnBS04sCI95Sz5wed1Q==
X-Server-Name: traffic_ops_golang/
Date: Wed, 28 Nov 2018 17:00:42 GMT
Content-Length: 188

{ "alerts": [ ...
```
{   "text": "Delivery service regex creation was successful.",   "level": "success"
}

"response": {   "id": 2,   "type": 31,   "typeName": "HOST_REGEXP",   "setNumber": 1,   "pattern": ".*\\\.foo-bar\\..*"
}

deliveryservices/{{ID}}/regexes/{{rID}}

PUT

Updates a routing regular expression.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DELIVERY-SERVICE:UPDATE, DELIVERY-SERVICE:READ, TYPE:READ

Response Type  Object

Request Structure

Table 316: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
<tr>
<td>rID</td>
<td>The integral, unique identifier of the routing regular expression being inspected</td>
</tr>
</tbody>
</table>

**pattern**  The actual regular expression

**Warning:**  Be sure that \s are escaped, or the expression may not work as intended!

**setNumber**  The order in which this regular expression should be checked

**type**  The integral, unique identifier of a routing regular expression type

---

1 Users will only be able to view, delete and update regular expressions for the Delivery Services their Tenant is allowed to see.
755: Request Example

```plaintext
PUT /api/4.0/deliveryservices/1/regexes/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 55
Content-Type: application/json

{}  
  "pattern": ".*\\.foo-bar\\..*",
  "type": 33,
  "setNumber": 1
}
```

Response Structure

- **id**: The integral, unique identifier of this regular expression
- **pattern**: The actual regular expression - \s are escaped
- **setNumber**: The order in which the regular expression is evaluated against requests
- **type**: The integral, unique identifier of the type of this regular expression
- **typeName**: The type of regular expression - determines that against which it will be evaluated

756: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: kS5dRzAhFKE7vfzHK7XVIwpMOjztksk9MU+qtj5YU/
  loxVHmqNbj12FeOIJsZJCXbY1nBS04sCI95Sz5wed1Q==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 17:54:58 GMT
Content-Length: 188

{ "alerts": [
  
]
```
"text": "Delivery service regex creation was successful.",
"level": "success"
}
],
"response": {
  "id": 2,
  "type": 33,
  "typeName": "PATH_REGEXP",
  "setNumber": 1,
  "pattern": ".*\.foo-bar\..*"
}}

DELETE

Deletes a routing regular expression.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required DELIVERY-SERVICE:UPDATE, DELIVERY-SERVICE:READ, TYPE:READ

Response Type undefined

Request Structure

Table 317: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being inspected</td>
</tr>
<tr>
<td>rID</td>
<td>The integral, unique identifier of the routing regular expression being inspected</td>
</tr>
</tbody>
</table>
757: Request Example

```
DELETE /api/4.0/deliveryservices/1/regexes/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

758: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 8oEa78x7f/o39LIS98W6G+UqE6cX/Iw4v3mMHvbAs1iWHALuDYRz3V0tA6jzfGQKpB040m8qaVG+zWRrBVcM0Q==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 18:44:00 GMT
Content-Length: 76

{ "alerts": [   { "text": "deliveryservice_regex was deleted.", "level": "success"   ]}
```

deliveryservices/{{ID}}/routing

GET

Retrieves the aggregated routing percentages for a given Delivery Service. This is accomplished by polling stats from all online Traffic Routers via the `/crs/stats` route.

Auth. Required  Yes

Roles Required  None

1 Users will only be able to view routing details for the Delivery Services their Tenant is allowed to see.

5.1. Traffic Ops API 1207
Permissions Required  DELIVERY-SERVICE:READ
Response Type  Object

Note: Only HTTP or DNS Delivery Services can be requested.

Request Structure

Table 318: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the Delivery Service of interest</td>
</tr>
</tbody>
</table>

759: Request Example

```
GET /api/4.0/deliveryservices/1/routing HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- cz The percent of requests to online Traffic Routers for this Delivery Service that were satisfied by a Coverage Zone File
- deepCz The percent of requests to online Traffic Routers for this Delivery Service that were satisfied by a Deep Coverage Zone File
- dsr The percent of requests to online Traffic Routers for this Delivery Service that were satisfied by sending the client to an overflow Delivery Service
- err The percent of requests to online Traffic Routers for this Delivery Service that resulted in an error
- fed The percent of requests to online Traffic Routers for this Delivery Service that were satisfied by sending the client to a federated CDN
- geo The percent of requests to online Traffic Routers for this Delivery Service that were satisfied using 3rd party geographic IP mapping
- miss The percent of requests to online Traffic Routers for this Delivery Service that could not be satisfied
- regionalAlternate The percent of requests to online Traffic Routers for this Delivery Service that were satisfied by sending the client to the alternate, Regional Geo-blocking URL
**regionalDenied**  The percent of requests to online Traffic Routers for this *Delivery Service* that were denied due to geographic location policy

**staticRoute**  The percent of requests to online Traffic Routers for this *Delivery Service* that were satisfied with *Static DNS Entries*

---

**760: Response Example**

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Fri, 30 Nov 2018 15:08:07 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: UgPziRC/5u4+CfkZ9xm0EkEzjjJv6cwBrFd/n3xH/
ZmlkaXkQaaly4+B7DyE46vFLYE0D0cQchyn7JkoQ0g==
Content-Length: 132

{ "response": {
   "cz": 79,
   "deepCz": 0.50,
   "dsr": 0,
   "err": 0,
   "fed": 0.25,
   "geo": 20,
   "miss": 0.25,
   "regionalAlternate": 0,
   "regionalDenied": 0,
   "staticRoute": 0
}}
```

deliveryservices/{{ID}}/safe

**PUT**

Allows a user to edit metadata fields of a *Delivery Service*.

**Auth. Required**  Yes

**Roles Required**  None

---

1 Only those *Delivery Services* assigned to *Tenants* that are the requesting user’s *Tenant* or children thereof may
Permissions Required DELIVERY-SERVICE-SAFE:UPDATE, DELIVERY-SERVICE:READ, TYPE:READ

Response Type Array

Request Structure

Table 319: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery Service being modified</td>
</tr>
</tbody>
</table>

displayName A string that is the Display Name

infoUrl An optional string containing the Info URL

longDesc An optional string containing the Long Description of this Delivery Service

761: Request Example

```
PUT /api/4.0/deliveryservices/1/safe HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 132
Content-Type: application/json

{
   "displayName": "test",
   "infoUrl": "this is not even a real URL",
   "longDesc": "this is a description of the delivery service"
}
```

Response Structure

active A boolean that defines Active.

anonymousBlockingEnabled A boolean that defines Anonymous Blocking

cdnId The DNS TTL - named “ccrDnsTtl” for legacy reasons

cdnName Name of the CDN to which the Delivery Service belongs

be modified with this endpoint.

2 If these fields are not present in the request body they are implicitly set to null.
checkPath  A *Check Path*
consistentHashRegex  A *Consistent Hashing Regular Expression*
consistentHashQueryParams  An array of *Consistent Hashing Query Parameters*
deepCachingType  The *Deep Caching* setting for this *Delivery Service*
displayName  The *Display Name*
dnsBypassCname  A *DNS Bypass CNAME*  
dnsBypassIp  A *DNS Bypass IP*  
dnsBypassIp6  A *DNS Bypass IPv6*  
dnsBypassTtl  The *DNS Bypass TTL*  
dscp  A *DSCP* to be used within the *Delivery Service*
ecsEnabled  A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*
edgeHeaderRewrite  A set of *Edge Header Rewrite Rules*  
exampleURLs  An array of *Example URLs*  
firstHeaderRewrite  A set of *First Header Rewrite Rules*  
fqPacingRate  The *Fair-Queuing Pacing Rate Bps*  
geoLimit  An integer that defines the *Geo Limit*  
geoLimitCountries  An array of strings defining the *Geo Limit Countries*  
geoLimitRedirectUrl  A *Geo Limit Redirect URL*  
geoProvider  The *Geolocation Provider*  
globalMaxMbps  The *Global Max Mbps*  
globalMaxTps  The *Global Max TPS*  
httpBypassFqdn  A *HTTP Bypass FQDN*  

id  An integral, unique identifier for this *Delivery Service*  
infoUrl  An *Info URL*  
initialDispersion  The *Initial Dispersion*  
innerHeaderRewrite  A set of *Inner Header Rewrite Rules*  
ipv6RoutingEnabled  A boolean that defines the *IPv6 Routing Enabled* setting on this *Delivery Service*  
lastHeaderRewrite  A set of *Last Header Rewrite Rules*  

lastUpdated  The date and time at which this *Delivery Service* was last updated, in :rfc:3339 format
logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service

longDesc  The Long Description of this Delivery Service

matchList  The Delivery Service’s Match List

  pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

  setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.

  type  The type of match performed using pattern.

maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service

maxOriginConnections  The Max Origin Connections

midHeaderRewrite  A set of Mid Header Rewrite Rules

missLat  The Geo Miss Default Latitude used by this Delivery Service

missLong  The Geo Miss Default Longitude used by this Delivery Service

multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service

orgServerFqdn  The Origin Server Base URL

originShield  A Origin Shield string

profileDescription  The Description of the Profile with which this Delivery Service is associated

profileId  The ID of the Profile with which this Delivery Service is associated

profileName  The Name of the Profile with which this Delivery Service is associated

protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service

queryStringIgnore  An integral, unique identifier that corresponds to the Query String Handling setting on this Delivery Service

rangeRequestHandling  An integral, unique identifier that corresponds to the Range Request Handling setting on this Delivery Service

regexRemap  A Regex Remap Expression

regionalGeoBlocking  A boolean defining the Regional Geoblocking setting on this Delivery Service
remapText  Raw Remap Text

signed  true if and only if signingAlgorithm is not null, false otherwise

signingAlgorithm  Either a Signing Algorithm or null to indicate URL/URI signing is not implemented on this Delivery Service

rangeSliceBlockSize  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if rangeRequestHandling is set to 3.

sslKeyVersion  This integer indicates the SSL Key Version

tenantId  The integral, unique identifier of the Tenant who owns this Delivery Service

tlsVersions  A list of explicitly supported TLS Versions

    New in version 4.0.

topology  The unique name of the Topology that this Delivery Service is assigned to

trRequestHeaders  If defined, this defines the Traffic Router Log Request Headers used by Traffic Router for this Delivery Service

trResponseHeaders  If defined, this defines the Traffic Router Additional Response Headers used by Traffic Router for this Delivery Service

type  The Type of this Delivery Service

typeId  The integral, unique identifier of the Type of this Delivery Service

xmlId  This Delivery Service’s xml_id

### HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 08 Jun 2021 00:53:26 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: Ys/SfWWijsXCNXEqZ84oldfyXTgMe8UE/
˓→wWb53VU390H7kW0XF1BHSHg7Y40nCgXoWEqcaBq5+WCZg0bYuJdAA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Jun 2021 23:53:26 GMT
Content-Length: 903

```json
{ "alerts": [{ "text": "Delivery Service safe update successful.",
    "level": "success"
}]

"response": [
```
"active": true,
"anonymousBlockingEnabled": false,
"ccrDnsTtl": null,
"cdnId": 2,
"cdnName": "CDN-in-a-Box",
"checkPath": null,
"consistentHashQueryParams": [],
"consistentHashRegex": null,
"deepCachingType": "NEVER",
"displayName": "test",
"dnsBypassCname": null,
"dnsBypassIp": null,
"dnsBypassIp6": null,
"dnsBypassTtl": null,
"dscp": 0,
"ecsEnabled": false,
"edgeHeaderRewrite": null,
"exampleURLs": [
    "http://video.demo2.mycdn.ciab.test",
    "https://video.demo2.mycdn.ciab.test"
],
"firstHeaderRewrite": null,
"fqPacingRate": null,
"geoLimit": 0,
"geoLimitCountries": null,
"geoLimitRedirectURL": null,
"geoProvider": 0,
"globalMaxMbps": null,
"globalMaxTps": null,
"httpBypassFqdn": null,
"id": 1,
"infoUrl": "this is not even a real URL",
"initialDispersion": 1,
"innerHeaderRewrite": null,
"ipv6RoutingEnabled": true,
"lastHeaderRewrite": null,
"lastUpdated": "2021-06-07T23:53:26.139899Z",
"logsEnabled": true,
"longDesc": "this is a description of the delivery service",
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*\..*\..*"
    }
],
(continues on next page)
Caution: It’s often much easier to use `deliveryservices/{{xml_id}}/servers` instead

GET

Retrieves properties of Edge-Tier servers assigned to a Delivery Service.

Auth. Required  Yes

5.1. Traffic Ops API
Roles Required  None

Permissions Required  CACHE-GROUP:READ, CDN:READ, TYPE:READ, PROFILE:READ, DELIVERY-SERVICE:READ, SERVER:READ

Response Type  Array

Request Structure

Table 320: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which servers will be displayed</td>
</tr>
</tbody>
</table>

Response Structure

cachegroup  A string that is the *name of the Cache Group* to which the server belongs

cachegroupId  An integer that is the *ID of the Cache Group* to which the server belongs

cdnId  An integral, unique identifier the CDN to which the server belongs

cdnName  The name of the CDN to which the server belongs

domainName  The domain name part of the FQDN of the server

guid  Optionally represents an identifier used to uniquely identify the server

hostName  The (short) hostname of the server

httpsPort  The port on which the server listens for incoming HTTPS requests - 443 in most cases

id  An integral, unique identifier for the server

iloIpAddress  The IPv4 address of the lights-out-management port

iloIpGateway  The IPv4 gateway address of the lights-out-management port

iloIpNetmask  The IPv4 subnet mask of the lights-out-management port

iloPassword  The password of the of the lights-out-management user - displays as ****** unless the requesting user has the ‘admin’ role

iloUsername  The user name for lights-out-management

interfaces  An array of interface and IP address information

---

1 See the Wikipedia article on Out-of-Band Management for more information.
**max_bandwidth** The maximum allowed bandwidth for this interface to be considered “healthy” by Traffic Monitor. This has no effect if `monitor` is not true. Values are in kb/s. The value `null` means “no limit”.

**monitor** A boolean indicating if Traffic Monitor should monitor this interface

**mtu** The MTU to configure for `interfaceName`

**See also:**

The Wikipedia article on Maximum Transmission Unit

**name** The network interface name used by the server.

**ipAddresses** An array of the IP address information for the interface

  **address** The IPv4 or IPv6 address and subnet mask of the server - applicable for the interface `name`

  **gateway** The IPv4 or IPv6 gateway address of the server - applicable for the interface `name`

**service_address** A boolean determining if content will be routed to the IP address

**lastUpdated** The time and date at which this server was last updated, in *Traffic Ops's Custom Date/Time Format*

**mgmtIpAddress** The IPv4 address of the server’s management port

**mgmtIpGateway** The IPv4 gateway of the server’s management port

**mgmtIpNetmask** The IPv4 subnet mask of the server’s management port

**offlineReason** A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status (will be empty if not offline)

**physLocation** The name of the *Physical Location* at which the server resides

**physLocationId** An integral, unique identifier for the *Physical Location* at which the server resides

**profile** List of *Name* of the *Profiles* assigned to this server

**rack** A string indicating “rack” location

**routerHostName** The human-readable name of the router

**routerPortName** The human-readable name of the router port

**status** The Status of the server
See also:

Health Protocol

**statusId**  An integral, unique identifier for the status of the server

See also:

Health Protocol

**tcpPort**  The default port on which the main application listens for incoming TCP connections - 80 in most cases

**type**  The name of the type of this server

**typeId**  An integral, unique identifier for the type of this server

**updPending**  true if the server has updates pending, false otherwise

763: Response Example

```json
{
  "response": [
    {
      "cachegroup": "CDN_in_a_Box_Edge",
      "cachegroupId": 7,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "domainName": "infra.ciab.test",
      "guid": null,
      "hostName": "edge",
      "httpsPort": 443,
      "id": 10,
      "iloIpAddress": "",
      "iloIpGateway": "",
      "iloIpNetmask": "",
      "iloPassword": "",
      "iloUsername": ""
    }
  ]
}
```

(continues on next page)
5.1. Traffic Ops API
deliveryservices/{{ID}}/servers/eligible

Caution: This endpoint may not work as advertised, and its use is therefore discouraged!

GET

Retrieves properties of Edge-tier cache servers eligible for assignment to a particular Delivery Service. Eligibility is determined based on the following properties:

- The name of the server’s Type must match one of the glob patterns EDGE*, ORG*
- The server and Delivery Service must belong to the same CDN
- If the Delivery Service has Required Capabilities, an Edge-tier cache server must have all of those defined capabilities

Auth. Required Yes
Roles Required None
Permissions Required DELIVERY-SERVICE:READ, SERVER:READ, CACHE-GROUP:READ, TYPE:READ, CDN:READ
Response Type Array

Request Structure

Table 321: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Delivery service for which servers will be displayed</td>
</tr>
</tbody>
</table>

Response Structure

cachegroup A string which is the Name of the Cache Group to which the server belongs
cachegroupId An integer that is the ID of the Cache Group to which the server belongs
cdnId An integral, unique identifier the CDN to which the server belongs
cdnName The name of the CDN to which the server belongs
domainName The domain name part of the FQDN of the server
guid Optionally represents an identifier used to uniquely identify the server
hostName The (short) hostname of the server
**httpsPort** The port on which the server listens for incoming HTTPS requests - 443 in most cases

**id** An integral, unique identifier for the server

**iloIpAddress** The IPv4 address of the lights-out-management port

**iloIpGateway** The IPv4 gateway address of the lights-out-management port

**iloIpNetmask** The IPv4 subnet mask of the lights-out-management port

**iloPassword** The password of the lights-out-management user - displays as ****** unless the requesting user has the ‘admin’ role

**iloUsername** The user name for lights-out-management

**interfaces** An array of interface and IP address information

- **max_bandwidth** The maximum allowed bandwidth for this interface to be considered “healthy” by Traffic Monitor. This has no effect if monitor is not true. Values are in kb/s. The value null means “no limit”.

- **monitor** A boolean indicating if Traffic Monitor should monitor this interface

- **mtu** The MTU to configure for interfaceName

  **See also:**
  
  The Wikipedia article on Maximum Transmission Unit

**name** The network interface name used by the server.

**ipAddresses** An array of the IP address information for the interface

- **address** The IPv4 or IPv6 address and subnet mask of the server - applicable for the interface name

- **gateway** The IPv4 or IPv6 gateway address of the server - applicable for the interface name

- **service_address** A boolean determining if content will be routed to the IP address

**lastUpdated** The time and date at which this server was last updated, in Traffic Ops’s Custom Date/Time Format

**mgmtIpAddress** The IPv4 address of the server’s management port

**mgmtIpGateway** The IPv4 gateway of the server’s management port

**mgmtIpNetmask** The IPv4 subnet mask of the server’s management port

---

1 See the Wikipedia article on Out-of-Band Management for more information.
**offlineReason**  A user-entered reason why the server is in ADMIN_DOWN or OF-FLINE status (will be empty if not offline)

**physLocation**  The name of the Physical Location at which the server resides

**physLocationId**  An integral, unique identifier for the Physical Location at which the server resides

**profile**  The Name of the Profile assigned to this server

**profileDesc**  A Description of the Profile assigned to this server

**profileId**  The ID of the Profile assigned to this server

**rack**  A string indicating “rack” location

**routerHostName**  The human-readable name of the router

**routerPortName**  The human-readable name of the router port

**status**  The Status of the server

See also:

*Health Protocol*

**statusId**  An integral, unique identifier for the status of the server

See also:

*Health Protocol*

**tcpPort**  The default port on which the main application listens for incoming TCP connections - 80 in most cases

**type**  The name of the Type of this server

**typeId**  An integral, unique identifier for the Type of this server

**updPending**  true if the server has updates pending, false otherwise

764: Response Example

```json
{
  "response": [
    {
      "cachegroup": "CDN_in_a_Box_Edge",
      "cachegroupId": 7,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "domainName": "infra.ciab.test",
      "guid": null,
      "hostName": "edge",
      "httpsPort": 443,
      "id": 10,
      "iloIpAddress": "",
      "iloIpGateway": "",
      "iloIpNetmask": "",
    }
  ]
}```
"iloPassword": "", "iloUsername": "", "lastUpdated": "2018-10-30 16:01:12+00", "mgmtIpAddress": "", "mgmtIpGateway": "", "mgmtIpNetmask": "", "offlineReason": "", "physLocation": "Apachecon North America 2018", "physLocationId": 1, "profile": "ATS_EDGE_TIER_CACHE", "profileDesc": "Edge Cache - Apache Traffic Server", "profileId": 9, "rack": "", "routerHostName": "", "routerPortName": "", "status": "REPORTED", "statusId": 3, "tcpPort": 80, "type": "EDGE", "typeId": 11, "updPending": false, "interfaces": [{
  "ipAddresses": [
    {
      "address": "172.16.239.100", "gateway": "172.16.239.1", "service_address": true
    },
    {
      "address": "fc01:9400:1000:8::100", "gateway": "fc01:9400:1000:8::1", "service_address": true
    }
  ],
  "max_bandwidth": 0, "monitor": true, "mtu": 1500, "name": "eth0"
}]
]}

5.1. Traffic Ops API
deliveryservices/{{ID}}/urlkeys

GET

See also:

deliveryservices/xmlId/{{xmlid}}/urlkeys

Retrieves URL signing keys for a Delivery Service.

Caution: This method will return the Delivery Service’s PRIVATE URL signing keys! Be wary of using this endpoint and NEVER share the output with anyone who would be unable to see it on their own.

<table>
<thead>
<tr>
<th>Auth. Required</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles Required</td>
<td>None</td>
</tr>
<tr>
<td>Permissions Required</td>
<td>DS-SECURITY-KEY:READ, DELIVERY-SERVICE:READ</td>
</tr>
<tr>
<td>Response Type</td>
<td>Object</td>
</tr>
</tbody>
</table>

Request Structure

Table 322: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter for the Delivery Service identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>
765: Request Example

```
GET /api/4.0/deliveryservices/1/urlkeys HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

766: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 16:34:56 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: cTc5OPE3hM+CiyQPCy36zD2tsQcfkvIqQ7/
    D82WGMWHm+ACW3YbcKhgPnSQU6+Tu4jya52Kx9+nw5+OonFvPQ==
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 15:34:56 GMT
Content-Length: 533

{
    "response": {
        "key0": "...",
        "key1": "...",
        "key2": "...",
        "key3": "...",
        "key4": "...",
        "key5": "...",
        "key6": "...",
        "key7": "...",
        "key8": "...",
        "key9": "..."
    }
}
```

(continues on next page)
DELETE

See also:

deliveryservices/xmlId/[{xmlId}]/urlkeys

Deletes URL signing keys for a Delivery Service.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DS-SECURITY-KEY:DELETE, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type  Object

Request Structure

Table 323: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter for the Delivery Service identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>

Response Structure

767: Response Example

```json
{
    "alerts": [
        {
            "level": "success",
            "text": "Successfully deleted URL Sig keys from Traffic Vault"
        }
    ]
}
```
deliveryservices_regexes

GET

Retrieves routing regular expressions for all *Delivery Services*.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Permissions Required**: DELIVERY-SERVICE:READ
- **Response Type**: Array

**Request Structure**

No parameters available

**Response Structure**

- **dsName**: The name of the *Delivery Service* represented by this object
- **regexes**: An array of objects that represent various routing regular expressions used by `dsName`
  - **pattern**: The actual regular expression - \s are escaped
  - **setNumber**: The order in which the regular expression is evaluated against requests
  - **type**: The type of regular expression - determines that against which it will be evaluated

---

**HTTP/1.1 200 OK**

```
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +2MI+Q/NJqTizlMR/MhPAL+yu6/z/
Yqvo5fD08F593RM0mK66dX/Al4wArbEG+HQaJNgSCRPsilLVATUsrmnnCMA==
X-Server-Name: traffic_ops_golang/
```

(continues on next page)

---

1. If tenancy is used, then users (regardless of role) will only be able to see the routing regular expressions used by *Delivery Services* their tenant has permissions to see.

---

5.1. Traffic Ops API 1227
deliveryservices_required_capabilities

GET

Gets all associations of Server Capability to Delivery Services.

Auth. Required  Yes

Roles Required  None

Permissions Required  DELIVERY-SERVICE:READ

Response Type  Array
Request Structure

Table 324: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delivery-Serv-</td>
<td>no</td>
<td>Filter Server Capability associations by Delivery Service integral, unique</td>
</tr>
<tr>
<td>iceID</td>
<td></td>
<td>identifier</td>
</tr>
<tr>
<td>xml-ID</td>
<td>no</td>
<td>Filter Server Capability associations by Delivery Service xml_id</td>
</tr>
<tr>
<td>required-Cap-</td>
<td>no</td>
<td>Filter Server Capability associations by Server Capability name</td>
</tr>
<tr>
<td>ability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descen-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ding (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n'th page of results, where “n” is the value of this parameter,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pages are limit long and the first page is 1. If offset was defined, this</td>
</tr>
<tr>
<td></td>
<td></td>
<td>query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

769: Request Example

GET /api/4.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

- **deliveryServiceID** The associated Delivery Service’s integral, unique identifier
- **xmlID** The associated Delivery Service’s xml_id
- **lastUpdated** The date and time at which this association between the Delivery Service and the Server Capability was last updated, in Traffic Ops’s Custom Date/Time Format
- **requiredCapability** The Server Capability’s name
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/jcBFmFZM7CsrsIwTfPc5v8gUiXqJm6BNp1boPb4EQBnWNXZh/
  DbBwhMAOJeoqDIMoDlrLnrVjQG04AooA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 396

{
  "response": [
    {
      "deliveryServiceID": 1,
      "lastUpdated": "2019-10-07 22:05:31+00",
      "requiredCapability": "ram",
      "xmlId": "example_ds-1"
    },
    {
      "deliveryServiceID": 2,
      "lastUpdated": "2019-10-07 22:05:31+00",
      "requiredCapability": "disk",
      "xmlId": "example_ds-2"
    }
  ]
}

POST

Associates a Server Capability with a Delivery Service.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type Object
Note: A Server Capability can only be made required on a Delivery Service if its associated Servers already have that Server Capability assigned.

Request Structure

**deliveryServiceID** The integral, unique identifier of the Delivery Service to be associated

**requiredCapability** The name of the Server Capability to be associated

771: Request Example

```json
POST /api/4.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
  "deliveryServiceID": 1,
  "requiredCapability": "disk"
}
```

Response Structure

**deliveryServiceID** The newly associated Delivery Service’s integral, unique identifier

**lastUpdated** The date and time at which this association between the Delivery Service and the Server Capability was last updated, in Traffic Ops’s Custom Date/Time Format

**requiredCapability** The newly associated Server Capability’s name

772: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```

(continues on next page)
DELETE

Dissociate a Server Capability from a Delivery Service.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type undefined

Request Structure

deliveryServiceID The integral, unique identifier of the Delivery Service from which a Server Capability will be dissociated

requiredCapability The name of the Server Capability to dissociate

773: Request Example

POST /api/4.0/deliveryservices_required_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "deliveryServiceID": 1,
    "requiredCapability": "disk"
}

Response Structure

774: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 127

{
    "alerts": [
        {
            "level": "success",
            "text": "deliveryservice.RequiredCapability was deleted."
        }
    ]
}
deliveryservices/sslkeys/add

See also:

In most cases it is preferable to allow Traffic Ops to generate the keys via deliveryservices/sslkeys/generate, rather than uploading them manually using this endpoint.

**POST**

Allows user to upload an SSL certificate, csr, and private key for a Delivery Service.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ

**Response Type** Object (string)

**Request Structure**

- **cdn** The name of the CDN to which the Delivery Service belongs
- **certificate** An object that contains the actual components of the SSL key
  - **crt** The certificate for the Delivery Service identified by key
  - **csr** The csr file for the Delivery Service identified by key
  - **key** The private key for the Delivery Service identified by key
- **key** The xml_id of the Delivery Service to which these keys will be assigned
- **version** An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

```
POST /api/4.0/deliveryservices/sslkeys/add HTTP/1.1
Host: trafficops.infra.ciab.test
Content-Type: application/json

{
  "key": "ds-01",
  "version": "1",
  "certificate": {
    "key": "some_key",
    "csr": "some_csr",
    "crt": "some_crt"
  }
}
```

(continues on next page)
Response Structure

776: Response Example

HTTP/1.1 200 OK
Content-Type: application/json
{
    "response": "Successfully added ssl keys for ds-01"
}

deliveryservices/sslkeys/generate

POST

Generates an SSL certificate, csr, and private key for a Delivery Service

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type  Object (string)

Request Structure

city  An optional field which, if present, will represent the resident city of the generated SSL certificate

country  An optional field which, if present, will represent the resident country of the generated SSL certificate

hostname  The desired hostname of the Delivery Service

Note:  In most cases, this must be the same as the Delivery Service URL

key  The xml_id of the Delivery Service for which keys will be generated

organization  An optional field which, if present, will represent the organization for which the SSL certificate was generated
state An optional field which, if present, will represent the resident state or province of the generated SSL certificate

businessUnit An optional field which, if present, will represent the business unit for which the SSL certificate was generated

version An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

777: Request Example

```
POST /api/4.0/deliveryservices/sslkeys/generate HTTP/1.1
Content-Type: application/json

{
    "key": "ds-01",
    "businessUnit": "CDN Engineering",
    "version": "3",
    "hostname": "tr.ds-01.ott.kabletown.com",
    "country": "US",
    "organization": "Kabletown",
    "city": "Denver",
    "state": "Colorado"
}
```

Response Structure
deliveryservices/sslkeys/generate/acme

New in version 4.0.

POST

Generates an SSL certificate and private key using ACME protocol for a Delivery Service

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DS-SECURITY-KEY:UPDATE, ACME:READ, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type  Object (string)

Request Structure

authType  The certificate provider correlating to an ACME account in cdn.conf or Let’s Encrypt.

key  The xml_id of the Delivery Service for which keys will be generated

deliveryservice  The xml_id of the Delivery Service for which keys will be generated

version  An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

hostname  The desired hostname of the Delivery Service

Note:  In most cases, this must be the same as the Example URLs.

cdn  The name of the CDN of the Delivery Service for which the certs will be generated

---

1 Either the key or the deliveryservice field must be provided. If both are provided, then they must match.
POST /api/4.0/deliveryservices/sslkeys/generate/acme HTTP/1.1
Content-Type: application/json

{
    "authType": "Lets Encrypt",
    "key": "ds-01",
    "deliveryservice": "ds-01",
    "version": "3",
    "hostname": "tr.ds-01.ott.kabletown.com",
    "cdn": "test-cdn"
}

Response Structure

{{
    "alerts": [{
        "level": "success",
        "text": "Beginning async ACME call for demo1 using Lets Encrypt. This may take a few minutes. Status updates can be found here: /api/4.0/async_status/1"
    }]
}}

deliveryservices/sslkeys/generate/letsencrypt

Deprecated since version ATCv6.

POST

Generates an SSL certificate and private key using Let’s Encrypt for a Delivery Service

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ
Response Type  Object (string)
Request Structure

key The xml_id of the Delivery Service for which keys will be generated

deliveryservice The xml_id of the Delivery Service for which keys will be generated

version An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

hostname The desired hostname of the Delivery Service

Note: In most cases, this must be the same as the Example URLs.

cdn The name of the CDN of the Delivery Service for which the certs will be generated

781: Request Example

POST /api/4.0/deliveryservices/sslkeys/generate/letsencrypt HTTP/1.1
Content-Type: application/json

{
    "key": "ds-01",
    "deliveryservice": "ds-01",
    "version": "3",
    "hostname": "tr.ds-01.ott.kabletown.com",
    "cdn": "test-cdn"
}

Response Structure

782: Response Example

{
    "alerts": [{
        "level": "warning",
        "text": "This endpoint is deprecated, please use /deliveryservices/sslkeys/generate/acme instead."
    },{,
        "level": "success",
        "text": "Beginning async ACME call for demo1 using Lets Encrypt. This may take a few minutes. Status updates can be found here: /api/4.0/async_status/1"
    }]
}

1 Either the key or the deliveryservice field must be provided. If both are provided, then they must match.
deliveryservices/{{xml_id}}/servers

POST

Assigns *cache servers* to a *Delivery Service*.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  DELIVERY-SERVICE:UPDATE, SERVER:UPDATE, DELIVERY-SERVICE:READ, SERVER:READ

**Response Type**  Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The ‘xml_id’ of the <em>Delivery Service</em> whose server assignments are being edited</td>
</tr>
</tbody>
</table>

**serverNames**  An array of hostname of *cache servers* to assign to this *Delivery Service

783: Request Example

```shell
POST /api/4.0/deliveryservices/test/servers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 24
Content-Type: application/json

{ "serverNames": [ "edge" ] }
```

Response Structure

<table>
<thead>
<tr>
<th>xml_id</th>
<th>The <em>xml_id</em> of the <em>Delivery Service</em> to which the servers in serverNames have been assigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverNames</td>
<td>An array of hostnames of <em>cache servers</em> assigned to <em>Delivery Service</em> identified by xml_id</td>
</tr>
</tbody>
</table>

1 Users can only assign servers to *Delivery Services* that are visible to their *Tenant*. 

---

1240 Chapter 5. APIs
784: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: zTpLrW1LM4xRsm8mlBQFB5KzT478Ajl0SyXHgtyWhebCv1YIwWltnkjr0HFgc3GMGZ0D+fyzkOYy5Zl/
   yBtJw==
X-Server-Name: traffic_ops_golang/
Date: Tue, 20 Nov 2018 15:21:50 GMT
Content-Length: 52

{ "response": {
   "serverNames": [
      "edge"
   ],
   "xmlId": "test"
}}
```

deliveryservices/{{xml_id}}/urisignkeys

DELETE

Deletes URI Signing objects for a Delivery Service.

Auth. Required  Yes

Roles Required  admin

Permissions Required  DS-SECURITY-KEY:DELETE, DS-SECURITY-KEY:READ, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type  undefined

1 URI Signing Keys can only be created, viewed, deleted, or modified on Delivery Services that either match the requesting user's Tenant or are descendants thereof.
Request Structure

Table 326: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

Response Structure

TBD

GET

Retrieves one or more URISigning objects for a delivery service.

Auth. Required  Yes
Roles Required  admin Page 1227, 1
Permissions Required  DS-SECURITY-KEY:READ
Response Type  undefined

Request Structure

Table 327: Request Route Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

Response Structure

Issuer  a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example
renewal_kid  a string naming the jwt key used for renewals
keys  json array of jwt symmetric keys
alg  this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, RFC 7518
kid  this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in RFC 7516
kty  this parameter repeats for each jwt key in the array and specifies the key type as defined in RFC 7516
k  this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see RFC 7516

785: Response Example

```
{ "Kabletown URI Authority": {
    "renewal_kid": "Second Key",
    "keys": [
        {
            "alg": "HS256",
            "kid": "First Key",
            "kty": "oct",
            "k": "Kh_RkUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM"
        },
        {
            "alg": "HS256",
            "kid": "Second Key",
            "kty": "oct",
            "k": "fZBpDBNbk2GqhwoB_DGBAxqQZVix04rIoLJ7p_RLE"
        }
    ]
}}
```

POST

Assigns URISigning objects to a delivery service.

**Auth. Required**  Yes

**Roles Required**  admin

**Permissions Required**  DS-SECURITY-KEY:CREATE

**Response Type**  undefined

**Request Structure**

**Table 328: Request Path Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>
Request Structure

Issuer a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example

renewal_kid a string naming the jwt key used for renewals

keys json array of jwt symmetric keys

alg this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, RFC 7518

kid this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in RFC 7516

kty this parameter repeats for each jwt key in the array and specifies the key type as defined in RFC 7516

k this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see RFC 7516

786: Request Example

```
{ 
    "Kabletown URI Authority": { 
        "renewal_kid": "Second Key", 
        "keys": [ 
            { 
                "alg": "HS256", 
                "kid": "First Key", 
                "kty": "oct", 
                "k": "Kh_RkUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM" 
            }, 
            { 
                "alg": "HS256", 
                "kid": "Second Key", 
                "kty": "oct", 
                "k": "fZBpDBNbk2GqhwoB_DGBAsBxqQZVix04rIoLJ7p_RlE" 
            }
        ]
    }
}
```

PUT

updates URISigning objects on a delivery service.

Auth. Required Yes

Roles Required admin

Permissions Required DS-SECURITY-KEY:UPDATE

Response Type undefined
Request Structure

Table 329: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>yes</td>
<td>xml_id of the desired delivery service</td>
</tr>
</tbody>
</table>

Request Structure

**Issuer** a string describing the issuer of the URI signing object. Multiple URISigning objects may be returned in a response, see example

**renewal_kid** a string naming the jwt key used for renewals

**keys** json array of jwt symmetric keys

**alg** this parameter repeats for each jwt key in the array and specifies the jwa encryption algorithm to use with this key, RFC 7518

**kid** this parameter repeats for each jwt key in the array and specifies the unique id for the key as defined in RFC 7516

**kty** this parameter repeats for each jwt key in the array and specifies the key type as defined in RFC 7516

**k** this parameter repeats for each jwt key in the array and specifies the base64 encoded symmetric key see RFC 7516

```json
{ "Kabletown URI Authority": {  "renewal_kid": "Second Key",  "keys": [   {    "alg": "HS256",    "kid": "First Key",    "kty": "oct",    "k": "Kh_RkUMj-fzbD37qBnDf_3e_RvQ3RP9PaSmVEpE24AM"   },   {    "alg": "HS256",    "kid": "Second Key",    "kty": "oct",    "k": "fZBPdbNbk2GqhwoB_DGBAsBxqQZVix04rIoLJ7p_RlE"   }  ]}
}
```

787: Request Example

5.1. Traffic Ops API
Retrieves SSL keys for a Delivery Service.

Auth. Required  Yes
Roles Required  None
Permissions Required  DS-SECURITY-KEY:READ,
                      DELIVERY-SERVICE:READ
Response Type  Object

Request Structure

Table 330: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMLID</td>
<td>The ‘xml_id’ of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Table 331: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>no</td>
<td>The version number of the SSL keys to retrieve</td>
</tr>
<tr>
<td>decode</td>
<td>no</td>
<td>If true, the returned keys will be decoded - if false, they will not be decoded</td>
</tr>
</tbody>
</table>

Caution: There’s almost certainly no good reason to request the private key! Even when “base 64-encoded” do not let ANYONE see this who would be unable to request it themselves!

Response Structure

businessUnit  An optional field which, if present, contains the business unit entered by the user when generating the SSL certificate

certificate  An object containing the actual generated key, certificate, and signature of the SSL keys

1 These optional fields will be present in the response if and only if they were specified during key generation; they are optional during key generation and thus cannot be guaranteed to exist or not exist.
crt  Base 64-encoded (or not if the decode query parameter was given and true) certificate for the Delivery Service identified by deliveryservice

csr  Base 64-encoded (or not if the decode query parameter was given and true) csr file for the Delivery Service identified by deliveryservice

key  Base 64-encoded (or not if the decode query parameter was given and true) private key for the Delivery Service identified by deliveryservice

Caution: There’s almost certainly no good reason to request the private key! Even when “base 64-encoded” do not let ANYONE see this who would be unable to request it themselves!

cdn  The CDN of the Delivery Service for which the certs were generated

city  An optional field which, if present, contains the city entered by the user when generating the SSL certificate

country  An optional field which, if present, contains the country entered by the user when generating the SSL certificate

deliveryservice  The ‘xml_id’ of the Delivery Service for which the certificate was generated

hostname  The hostname generated by Traffic Ops that is used as the common name when generating the certificate - this will be a FQDN for DNS Delivery Services and a wildcard URL for HTTP Delivery Services

organization  An optional field which, if present, contains the organization entered by the user when generating certificate

state  An optional field which, if present, contains the state entered by the user when generating certificate

version  An integer that defines the “version” of the key - which may be thought of as the sequential generation; that is, the higher the number the more recent the key

expiration  The expiration date of the certificate for the Delivery Service in RFC 3339 format

sans  The SANs (Subject Alternate Names) from the SSL certificate.

New in version 4.0.

788: Response Example

HTTP/1.1 200 OK
Content-Type: application/json

(continues on next page)
DELETE

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DS-SECURITY-KEY:DELETE, DELIVERY-SERVICE:READ, DS-SECURITY-KEY:READ, DELIVERY-SERVICE:UPDATE

Response Type  Object (string)

Request Structure

Table 332: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlId</td>
<td>yes</td>
<td>The xml_id of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Table 333: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>no</td>
<td>The version number of the SSL keys that shall be retrieved</td>
</tr>
</tbody>
</table>
Response Structure

789: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Wed, 18 Mar 2020 17:36:10 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
Pj+zCoOxg19nGNxcSkjib2iDjG062Y3RcEEV+0YnwbGIsLcpa0BKZleY/
quODK5DkSoX2qQkckUxUqdDxjVorQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 18 Mar 2020 16:36:10 GMT
Content-Length: 79

{
   "response": "Successfully deleted ssl keys for demo1"
}
```

deliveryservices/xmlId/{{xmlId}}/urlkeys

GET

See also:

`deliveryservices/{{ID}}/urlkeys`

Retrieves URL signing keys for a [Delivery Service](#).

**Caution:** This method will return the [Delivery Service](#)’s PRIVATE URL signing keys! Be wary of using this endpoint and **NEVER** share the output with anyone who would be unable to see it on their own.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** DS-SECURITY-KEY:READ, DELIVERY-SERVICE:READ

**Response Type** Object
Request Structure

Table 334: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlid</td>
<td>The ‘xml_id’ of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Response Structure

key<\text{N}> The private URL signing key for this Delivery Service as a base-64-encoded string, where <\text{N}> is the “generation” of the key e.g. the first key will always be named ”key0”. Up to 16 concurrent generations are retained at any time (<\text{N}> is always on the interval [0,15])

790: Response Example

```
{  "response": {    "key9": "ZvVQNYpPVoQWQV8tjQnU16osm4y7xK4zD",    "key6": "JhGdpw5X9o8TgHzgKzCm0bq9QPASWL",    "key8": "ysXdp1T8IeDEE10CMftzZb9E1w_20www",    "key0": "D4ASYzJ1AE2nYisA9MxYtV03TPDCHji9C",    "key3": "W90YHiGc_kYlyw5_I0LrkpV9J0zSiNeI",    "key12": "ZbtMb3mrKqfS8hnx9_xWBIP_OPW1Upzc",    "key2": "0qEoD07sUsugIQemZbwmmM0tNCwB1sf",    "key4": "aFJ2Gb7atmxV8uv7T9S60aDm13ycpGF",    "key1": "wnWNR1mCzI04C7EFFPqvHd9wUXMYxNFHa",    "key11": "k6HMz1BH1xh6htKkypRFfWQhAndQqe59e",    "key10": "zYOnfdD7fGYKj4kLvIj4U0918csuZ00d",    "key15": "3360cGaIp_layZMc_OhI2teJbazxTQh",    "key5": "SIwv3GoHomW7E9wSwPFj18qE4M07sFnx",    "key13": "SqKBR6LqEOzpI8awZUCvBcW_8YFc1g",    "key14": "Dtxsu8nsw04YhT0kNoKBhu2G3P9WRpQJ",    "key7": "cmKoIIxXGAXUMdCsWvnGLoIMGmNiuT5I"  }}
```

DELETE

See also:
deliveryservices/{{ID}}/urlkeys

Deletes URL signing keys for a Delivery Service.

Auth. Required Yes

Roles Required “admin” or “operations”
Permissions Required: DS-SECURITY-KEY:DELETE, DS-SECURITY-KEY:READ, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type: Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlid</td>
<td>The ‘xml_id’ of the desired Delivery Service</td>
</tr>
</tbody>
</table>

Response Structure

791: Response Example

```
{
  "alerts": [{
    "level": "success",
    "text": "Successfully deleted URL Sig keys from Traffic Vault"
  }]
}
```

deliveryservices/xmlId/{{xml_id}}/urlkeys/copyFromXmlId/
{{copyFrom_xml_id}}

POST

Allows a user to copy URL signing keys from a specified Delivery Service to another Delivery Service.

Auth. Required: Yes

Roles Required: “admin” or “operations”

Permissions Required: DS-SECURITY-KEY:READ, DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

Response Type: Object (string)
Request Structure

Table 336: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The <code>xml_id</code> of the Delivery Service to which keys will be copied</td>
</tr>
<tr>
<td>copyFrom_xml_id</td>
<td>The <code>xml_id</code> of the Delivery Service from which keys will be copied</td>
</tr>
</tbody>
</table>

Response Structure

792: Response Example

```json
{
    "response": "Successfully copied and stored keys"
}
```

deliveryservices/xmlId/{{xml_id}}/urlkeys/generate

**POST**

Generates URL signing keys for a Delivery Service

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

**Response Type**  Object (string)

Request Structure

Table 337: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_id</td>
<td>The <code>xml_id</code> of the desired Delivery Service</td>
</tr>
</tbody>
</table>
Response Structure

793: Response Example

```json
{
    "response": "Successfully generated and stored keys"
}
```

deliveryserviceserver

GET

Retrieve information about the assignment of servers to Delivery Services

Auth. Required  Yes
Roles Required  None¹
Permissions Required  SERVER:READ, DELIVERY-SERVICE:READ
Response Type  Array

Request Structure

Table 338: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>None</td>
<td>Limit the results to delivery service servers for the given CDN name</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>0</td>
<td>The page number for use in pagination - 0 means “no pagination”</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>20</td>
<td>Limits the results to a maximum of this number - if pagination is used, this</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>“deliveryService”</td>
<td>Choose the ordering of the results - the value must either be the name of one of the fields of the objects in the response array or be empty to skip ordering altogether</td>
</tr>
</tbody>
</table>

794: Request Example

```
GET /api/4.0/deliveryserviceserver?page=1&limit=2&orderby=lastUpdated HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

¹ While no roles are required, this endpoint does respect tenancy permissions (pending GitHub Issue #2978).

5.1. Traffic Ops API 1253
Response Structure

Unlike most API endpoints, this will return a JSON response body containing both a “response” object as well as other, top-level fields (besides the optional “alerts” field). For this reason, this section contains a “response” key, which normally is implicit.

See also:

Response Structure

- **limit** The maximum size of the response array, also indicative of the number of results per page using the pagination requested by the query parameters (if any) - this should be the same as the limit query parameter (if given)

- **orderby** A string that names the field by which the elements of the response array are ordered - should be the same as the orderby request query parameter (if given)

- **response** An array of objects, each of which represents a server’s Delivery Service assignment

  - **deliveryService** The integral, unique identifier of the Delivery Service to which the server identified by server is assigned

  - **lastUpdated** The date and time at which the server’s assignment to a Delivery Service was last updated

  - **server** The integral, unique identifier of a server which is assigned to the Delivery Service identified by deliveryService

  - **size** The page number - if pagination was requested in the query parameters, else 0 to indicate no pagination - of the results represented by the response array. This is named “size” for legacy reasons

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: J7sK8PohQWyTpTrMjjrWdlJwPj+Zyep/xutM25uVosl6cHgi30nXa6VMyOC5Y3vd9r5KLES8rTgR+qUQcZcJ/A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:27:45 GMT
Content-Length: 129
POST

Assign a set of one or more servers to a Delivery Service

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DELIVERY-SERVICE:READ, SERVER:READ, SERVER:UPDATE, DELIVERY-SERVICE:UPDATE

Response Type  Object

Request Structure

dslId  The integral, unique identifier of the Delivery Service to which the servers identified in the servers array will be assigned

replace  If true, any existing assignments for a server identified in the servers array will be overwritten by this request

servers  An array of integral, unique identifiers for servers which are to be assigned to the Delivery Service identified by deliveryService

796: Request Example

| POST /api/4.0/deliveryservicesserver HTTP/1.1 |
| Host: trafficops.infra.ciab.test |
| User-Agent: curl/7.47.0 |
| Accept: */* |
| Cookie: mojolicious=... |

2 Users with the “admin” or “operations” roles will be able to modify ALL server-to-Delivery-Service assignments, whereas all other users can only assign servers to the Delivery Services their Tenant has permissions to edit.
Response Structure

dsId  The integral, unique identifier of the Delivery Service to which the servers identified by the elements of the servers array have been assigned.

replace If true, any existing assignments for a server identified in the servers array have been overwritten by this request.

servers An array of integral, unique identifiers for servers which have been assigned to the Delivery Service identified by deliveryService.

797: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: D+HhGhoxzaxvka9vZlstoa0ZUpX23nz2zZnMbpFHNRO3MawyEaSb3GVUHQyCv6sdgwhpZZjRggDmctGCw8...
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:12:49 GMT
Content-Length: 123

{ "alerts": [ 
  { "text": "server assignements complete", 
    "level": "success" 
  } 
],
"response": { 
  "dsId": 1,
  "replace": false,
  "servers": [ 12 ]
}}
```
Removes a cache server from a Delivery Service.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”\(^1\)

**Permissions Required** DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE, SERVER:READ, SERVER:UPDATE

**Response Type** undefined

### Request Structure

Table 339: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsId</td>
<td>yes</td>
<td>An integral, unique identifier for a Delivery Service</td>
</tr>
<tr>
<td>serverID</td>
<td>yes</td>
<td>An integral, unique identifier for a server</td>
</tr>
</tbody>
</table>

**Note:** The server identified by serverID must be a cache server, or the assignment will fail.

### Response Structure

798: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: rGD2sOMHYF0sgalzuTytyLHCUkkc3ZwQRKvZ/
X-Server-Name: traffic_ops_golang/
Date: Thu, 01 Nov 2018 14:24:34 GMT
```

\(^1\) Users with the “admin” or “operations” roles will be able to delete any Delivery Service, whereas other users will only be able to delete Delivery Services that their tenant has permissions to delete.
Content-Length: 80

```
{ "alerts": [
  {
    "text": "Server unlinked from delivery service.",
    "level": "success"
  }
]
```

divisions

GET

Returns a JSON representation of all configured Divisions.

Auth. Required  Yes
Roles Required  None
Permissions Required  DIVISION:READ
Response Type  Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter for Divisions having this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>Filter for Divisions with this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
Response Structure

- **id**: An integral, unique identifier for this Division.
- **lastUpdated**: The date and time at which this Division was last modified, in *Traffic Ops’s Custom Date/Time Format*.
- **name**: The Division name.

### 799: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: SLKi9RHa67sGoSz62IDcQsk7KZjTXKfonqMoCUFPXGcNUdhBssvUjc1G7k6k8X1Ny16geMx2BN8Hm/3dQ75GA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 19:44:03 GMT
Content-Length: 139

{
  "response": [
    {
      "id": 1,
      "lastUpdated": "2018-11-29 18:38:28+00",
      "name": "Quebec"
    },
    {
      "id": 2,
      "lastUpdated": "2018-11-29 18:38:28+00",
      "name": "USA"
    }
  ]
}
```
POST

Creates a new Division.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** DIVISION:CREATE, DIVISION:READ

**Response Type** Object

**Request Structure**

- **name** The name of the new Division

800: Request Example

```
POST /api/4.0/divisions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 16
Content-Type: application/json

{"name": "test"}
```

**Response Structure**

- **id** An integral, unique identifier for this Division

- **lastUpdated** The date and time at which this Division was last modified, in *Traffic Ops’s Custom Date/Time Format*

- **name** The Division name

801: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +pJm4c3O+JTaSXNt+LP+u240Ba/SSvSSD0Q4rDc6hcyZ0PIL+iY/WwrNHhpLu1RGKGY88bM4YPCMaxGn3Fz8yQ
```
divisions/{{ID}}

PUT

Updates a specific Division

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  DIVISION:UPDATE, DIVISION:READ

Request Structure

Table 341: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the requested Division</td>
</tr>
</tbody>
</table>

name  The new name of the Division

802: Request Example

```
PUT /api/4.0/divisions/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 17
Content-Type: application/json
```
Response Structure

- **id** An integral, unique identifier for this Division
- **lastUpdated** The date and time at which this Division was last modified, in Traffic Ops's Custom Date/Time Format
- **name** The Division name

803: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: yBd8MzBR/Qbc/xts44WEIFRTqeqMKZwUe2ufpm6JH6frh1UjFmYRs3/B7E5FTruFWRTuvEI1x5EpDmp3f9LjzA==
X-Server-Name: traffic_ops_golang/
Date: Thu, 29 Nov 2018 20:10:36 GMT
Content-Length: 137

{
    "alerts": [
    {
        "text": "division was updated.",
        "level": "success"
    }
    ],
    "response": {
        "id": 3,
        "lastUpdated": "2018-11-29 20:10:36+00",
        "name": "quest"
    }
}
```
DELETE

Deletes a specific Division

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  DIVISION:DELETE, DIVISION:READ

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the requested Division</td>
</tr>
</tbody>
</table>

804: Request Example

```bash
DELETE /api/4.0/divisions/3 HTTP/1.1
Host: trafficopsinfra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 2
Content-Type: application/json

{}
```

Response Structure

- **id**  An integral, unique identifier for this Division
- **lastUpdated**  The date and time at which this Division was last modified, in *Traffic Ops's Custom Date/Time Format*
- **name**  The Division name

805: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
```

(continues on next page)
federation_resolvers

GET

Retrieves *Federation* Resolvers.

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** FEDERATION-RESOLVER:READ, TYPE:READ
- **Response Type** Array
Request Structure

Table 343: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Federation Resolver identified by this integral, unique identifier</td>
</tr>
<tr>
<td>ipAddress</td>
<td>no</td>
<td>Return only the Federation Resolver(s) that has/have this IP Address</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only the Federation Resolvers of this Type</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

806: Request Example

```
GET /api/4.0/federation_resolvers?type=RESOLVE6 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.63.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

<table>
<thead>
<tr>
<th>id</th>
<th>The integral, unique identifier of the resolver</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipAddress</td>
<td>The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6</td>
</tr>
<tr>
<td>lastUpdated</td>
<td>The date and time at which this resolver was last updated, in Traffic Ops’s Custom Date/Time Format</td>
</tr>
<tr>
<td>type</td>
<td>The Type of the resolver</td>
</tr>
</tbody>
</table>

807: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
(continues on next page)```
**POST**

Creates a new federation resolver.

**Auth. Required** Yes

**Roles Required** “admin”

**Permissions Required** FEDERATION-RESOLVER:CREATE, TYPE:READ

**Response Type** Object

**Request Structure**

- **ipAddress** The IP address of the resolver - may be IPv4 or IPv6
- **typeId** The integral, unique identifier of the **Type** of resolver being created

**Caution:** This field should only ever be an identifier for one of the **Types** “RESOLVE4” or “RESOLVE6”, but there is no protection for this built into Traffic Ops and therefore any valid **Type** identifier will be silently accepted by Traffic Ops and so care should be taken to ensure that these **Types** are properly identified. If any **Type** besides “RESOLVE4” or “RESOLVE6” is identified, the resulting resolver will not work.
See also:

`types` is the endpoint that can be used to determine the identifier for various `Types`

808: Request Example

```
POST /api/4.0/federation_resolvers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.63.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 36
Content-Type: application/json

{
    "ipAddress": "::1/1",
    "typeId": 37
}
```

Response Structure

- **id** The integral, unique identifier of the resolver
- **ipAddress** The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6
- **type** The Type of the resolver
- **typeId** The integral, unique identifier of the Type of the resolver

809: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires= Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: e9D8JNrQb64xpuDwoBwbISSWukDGCL2l37NuDxSxPyof2EqmeHondD8N2xDSwWNJ8d9B9DxPZDbrUtgdX
X-Server-Name: traffic_ops_golang/
Date: Wed, 06 Nov 2019 00:00:40 GMT
Content-Length: 153

{ "alerts": [ (continues on next page)
DELETE

Deletes a federation resolver.

Auth. Required  Yes
Roles Required  “admin”
Permissions Required  FEDERATION-RESOLVER:DELETE, TYPE:READ
Response Type  Object

Request Structure

Table 344: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>Integral, unique identifier for the federation resolver to be deleted</td>
</tr>
</tbody>
</table>
810: Request Example

```
DELETE /api/4.0/federation_resolvers?id=4 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

**Response Structure**

- **id**  The integral, unique identifier of the resolver
- **ipAddress**  The IP address or CIDR-notation subnet of the resolver - may be IPv4 or IPv6
- **type**  The *Type* of the resolver

811: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; HttpOnly
Whole-Content-Sha512: 2v4LYqdrVhaFJv86Iv1BWVYznPSlzpQ222bUB7Zz+Ss8A48FNYhHZjPlq5a+a4g9KAQCTUIytWnIQk+L1fFQ==
X-Server-Name: traffic_ops_golang/
Date: Fri, 08 Nov 2019 23:19:01 GMT
Content-Length: 161

```json
{
  "alerts": [
    {
      "text": "Federation resolver deleted [ IP = 1.2.6.4/22 ] with id: 4",
      "level": "success"
    }
  ],
  "response": {
    "id": 4,
    "ipAddress": "1.2.6.4/22",
    (continues on next page)
```
federations

GET

Retrieves a list of Federation mappings (i.e. Federation Resolvers) for the current user.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required FEDERATION-RESOLVER:READ, DELIVERY-SERVICE:READ

Response Type Array

Request Structure

No parameters available.

Response Structure

deliveryService The xml_id that uniquely identifies the Delivery Service that uses the federation mappings in mappings

mappings An array of objects that represent the mapping of a Federation’s CNAME to one or more Resolvers

  cname The actual CNAME used by the Federation

  resolve4 An array of IPv4 addresses (or subnets in CIDR notation) capable of resolving the Federation’s CNAME

  resolve6 An array of IPv6 addresses (or subnets in CIDR notation) capable of resolving the Federation’s CNAME

  ttl The TTL of the CNAME in hours

812: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *

(continues on next page)
POST

Allows a user to create *Federation* Resolvers for *Delivery Services*, providing the *Delivery Service* is within a CDN that has some associated *Federation*.

**Warning:** Confusingly, this method of this endpoint does *not* create a new *Federation*; to do that, the `cdns/[[name]]/federations` endpoint must be used. Furthermore, the *Federation* must properly be assigned to a *Delivery Service* using the `federations/[[ID]]/deliveryservices` and assigned to the user creating Resolvers using `federations/[[ID]]/users`.

See also:

The `federations/[[ID]]/federation_resolvers` endpoint duplicates this functionality.

**Auth. Required** Yes

**Roles Required** “admin”, “Federation”, “operations”, “Portal”, or “Steering”
Permissions Required  FEDERATION-RESOLVER:CREATE, FEDERATION-RESOLVER:READ, DELIVERY-SERVICE:READ

Response Type  Object (string)

Request Structure

The request payload is an array of objects that describe Delivery Service Federation Resolver mappings. Each object in the array must be in the following format.

- **deliveryService**  The `xml_id` of the Delivery Service which will use the Federation Resolvers specified in mappings

- **mappings**  An object containing two arrays of IP addresses (or subnets in CIDR notation) to use as Federation Resolvers
  - **resolve4**  An array of IPv4 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation
  - **resolve6**  An array of IPv6 addresses (or subnets in CIDR notation) that can resolve the Delivery Service’s Federation

813: Request Example

```json
[
  {
    "deliveryService": "demo1",
    "mappings": {
      "resolve4": ["127.0.0.1", "0.0.0.0/32"],
      "resolve6": ["::1", "5efa::ff00/128"
    }
  }
]
```
Response Structure

814: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: B7TSU0YZPRPi3mVy+CuxiXR5k/
   d0s07w4i6kYzpWS+YL79juEfkuSqfedAYG/kMA809XbjkWRjcBAdxOVrdTQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 23 Oct 2019 22:28:02 GMT
Content-Length: 152

   { "alerts": [
      {
         "text": "admin successfully created federation resolvers.",
         "level": "success"
      }
   ],
   "response": "admin successfully created federation resolvers."
}
```

DELETE

Deletes all Federation Resolvers associated with the logged-in user’s Federations.

Auth. Required Yes

Roles Required “admin”, “Federation”, “operations”, “Portal”, or “Steering”

Permissions Required FEDERATION-RESOLVER:DELETE

Response Type Object (string)
Request Structure

No parameters available

815: Request Example

```
DELETE /api/4.0/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

816: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: fd7P45mIiHuYqZZW6+8K+YjY1Pe504Aaw4J4Zp9AhrqLX72ERytTqWtAp1msutzNSRUdUSC72+odNptpv:
X-Server-Name: traffic_ops_golang/
Date: Wed, 23 Oct 2019 23:34:53 GMT
Content-Length: 184

{ "alerts": [
    { "text": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]", "level": "success" }
],
"response": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]"
}
```
PUT

Replaces all *Federations* Resolvers associated with a user’s *Delivery Service* (s) with those defined inside the request payload.

**Auth. Required** Yes

**Roles Required** “admin”, “Federation”, “operations”, “Portal”, or “Steering”

**Permissions Required** FEDERATION-RESOLVER:DELETE, FEDERATION-RESOLVER:CREATE, DELIVERY-SERVICE:READ

**Response Type** Object (string)

**Request Structure**

The request payload is an array of objects that describe Delivery Service *Federation* Resolver mappings. Each object in the array must be in the following format.

- **deliveryService** The `xml_id` of the *Delivery Service* which will use the *Federation* Resolvers specified in mappings
- **mappings** An object containing two arrays of IP addresses (or subnets in CIDR notation) to use as *Federation* Resolvers
  - **resolve4** An array of IPv4 addresses (or subnets in CIDR notation) that can resolve the *Delivery Service’s Federation*
  - **resolve6** An array of IPv6 addresses (or subnets in CIDR notation) that can resolve the *Delivery Service’s Federation*

**817: Request Example**

```
PUT /api/4.0/federations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 95
Content-Type: application/json

[{
  "mappings": {
    "resolve4": ["8.8.8.8"],
    "resolve6": []
  },
  "deliveryService": "demo1"
}]
```
Response Structure

818: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dQ5AvQULhc254zQwgUplBl1/CHbLr/
    cLtktbsOJui9f1BM4fbb03puFNN9zaEaZ1iz01BvHFp/PgfUqisD3QHA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 23 Oct 2019 23:22:03 GMT
Content-Length: 258
Content-Type: application/json

{
    "alerts": [
        {
            "text": "admin successfully deleted all federation resolvers: [ 8.8.8.8 ]",
            "level": "success"
        },
        {
            "text": "admin successfully created federation resolvers.",
            "level": "success"
        }
    ],
    "response": "admin successfully created federation resolvers."
}
```

**federations/all**

**GET**

Retrieves a list of *Federation* mappings (also called *Federation* Resolvers) for the current user.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  FEDERATION-RESOLVER:READ, DELIVERY-SERVICE:READ

**Response Type**  Array
Request Structure

No parameters available.

819: Request Example

```
GET /api/4.0/federations/all HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **deliveryService** The `xml_id` of the delivery service.
- **mappings** An array of objects that represent the mapping of a `Federation’s CNAME` to one or more `Resolvers`
  - **cname** The actual CNAME used by the `Federation`
  - **ttl** The TTL of the CNAME in hours

820: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Sun, 23 Feb 2020 21:38:06 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UQBlGVPJytYmkv0V42EAl0JUnXjBtCXnOGpOberxte6TtnX63LTAKFfD2LejBVYYxKtnCdbBbs+SzhA0HI...
X-Server-Name: traffic_ops_golang/
Date: Sun, 23 Feb 2020 20:38:06 GMT
Content-Length: 138

{
    "response": [
    {
        "mappings": [
        {
            "ttl": 60
```
(continues on next page)
federations/{{ID}}/deliveryservices

GET

Retrieves Delivery Services assigned to a Federation.

Auth. Required  Yes
Roles Required  None
Permissions Required  FEDERATION:READ, DELIVERY-SERVICE:READ
Response Type  Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>
### Table 346: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsID</td>
<td>no</td>
<td>Show only the <em>Delivery Service</em> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>order-by</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the (n)th page of results, where “(n)” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

#### 821: Request Example

```
GET /api/4.0/federations/1/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...

822: Response Example
```

Response Structure

- **cdn** The CDN to which this *Delivery Service* Belongs
- **id** The integral, unique identifier for the *Delivery Service*
- **type** The routing type used by this *Delivery Service*
- **xmlId** The ‘xml_id’ which uniquely identifies this *Delivery Service*

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:44:13 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:44:13 GMT;
            path=/; HttpOnly
```

(continues on next page)
POST

Assigns one or more Delivery Services to a federation.

Auth. Required Yes

Roles Required “admin”

Permissions Required FEDERATION:UPDATE, DELIVERY-SERVICE:UPDATE, FEDERATION:READ, DELIVERY-SERVICE:READ

Response Type Object

Request Structure

Table 347: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation to be inspected</td>
</tr>
</tbody>
</table>

**dsIds** An array of integral, unique identifiers for Delivery Services which will be assigned to this federation

**replace** An optional boolean (default: false) which, if true, will cause any conflicting assignments already in place to be overridden by this request

---

**Note:** If replace is not given (and/or not true), then any conflicts with existing assignments will cause the entire operation to fail.
823: Request Example

```plaintext
POST /api/4.0/federations/1/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 32
Content-Type: application/json

{
    "dsIds": [1],
    "replace": true
}
```

Response Structure

dsIds An array of integral, unique identifiers for Delivery Services which are now assigned to this federation

replace An optional boolean (default: false) which, if true, means any conflicting assignments already in place were overridden by this request

824: Response Example

```plaintext
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
content-type: application/json
set-cookie: mojolicious=...; Path=/; HttpOnly
whole-content-sha512: rVd0nx8G3bRI8ub1zw6FTdmwQ7jer4zoqz0Zf5tC1ckrR0HEIOH1Azcmvv0FVE5I0omcHVnrYbzasb7tUt
x-server-name: traffic_ops_golang/
content-length: 137
date: Wed, 05 Dec 2018 00:34:06 GMT

{
    "alerts": [
        {
            "text": "1 delivery service(s) were assigned to the federation",
            "level": "success"
        }
    ]
}
```

(continues on next page)
"response": {
    "dsIds": [1],
    "replace": true
}

federations/{{ID}}/deliveryservices/{{dsID}}

DELETE

Removes a Delivery Service from a federation. A Delivery Service cannot be removed from a federation if it is the only Delivery Service assigned to said federation.

Auth. Required Yes
Roles Required “admin”
Permissions Required FEDERATION:UPDATE, DELIVERY-SERVICE:UPDATE, FEDERATION:READ, DELIVERY-SERVICE:READ
Response Type undefined

Request Structure

Table 348: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the federation from which the Delivery Service identified by dsID will be removed</td>
</tr>
<tr>
<td>dsID</td>
<td>The integral, unique identifier of the Delivery Service which will be removed from the federation identified by ID</td>
</tr>
</tbody>
</table>
**825: Request Example**

```
DELETE /api/4.0/federations/1/deliveryservices/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

**826: Response Example**

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 01:06:51 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 05:06:51 GMT;
path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: NqAZuZYlF1UWoaaazbj/j4gWX7ye0kGGakRRFEkK6ShhxqXvCxE0dCTyu75qilitPN2wSgr3FGQnp2Sq345sE7In9g==
content-length: 98

```{ "alerts": [
    {
      "level": "success",
      "text": "federation deliveryservice was deleted."
    }
  ]}
```

`federations/{{ID}}/federation_resolvers`

**GET**

Retrieves federation resolvers assigned to a federation.

**Auth. Required** Yes

**Roles Required** None

**5.1. Traffic Ops API**
Permissions Required: FEDERATION:READ, FEDERATION-RESOLVER:READ

Response Type: Array

Request Structure

Table 349: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation for which resolvers will be retrieved</td>
</tr>
</tbody>
</table>

827: Request Example

```
GET /api/4.0/federations/1/federation_resolvers HTTP/1.1  
Host: trafficops.infra.ciab.test  
User-Agent: curl/7.62.0  
Accept: */*  
Cookie: mojolicious=...  
```

Response Structure

- **id** The integral, unique identifier of this federation resolver
- **ipAddress** The IP address of the federation resolver - may be IPv4 or IPv6
- **type** The type of resolver - one of:
  - **RESOLVE4** This resolver is for IPv4 addresses (and ipAddress is IPv4)
  - **RESOLVE6** This resolver is for IPv6 addresses (and ipAddress is IPv6)

828: Response Example

```
HTTP/1.1 200 OK  
Access-Control-Allow-Credentials: true  
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,  
Accept  
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE  
Access-Control-Allow-Origin: *  
Cache-Control: no-cache, no-store, max-age=0, must-revalidate  
Content-Type: application/json  
Date: Wed, 05 Dec 2018 00:49:50 GMT  
X-Server-Name: traffic_ops_golang/  
Set-Cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:49:50 GMT;  
Path=/; HttpOnly  
Vary: Accept-Encoding  
Whole-Content-Sha512: csC18kE3YjiILHP1wmJg7V4h/  
```
POST

Assigns one or more resolvers to a federation.

**Auth. Required**  Yes  
**Roles Required**  “admin”  
**Permissions Required**  FEDERATION:UPDATE, FEDERATION:READ, FEDERATION-RESOLVER:READ  
**Response Type**  Object

### Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the federation for which resolvers will be retrieved</td>
</tr>
<tr>
<td>fedResolverIds</td>
<td>An array of integral, unique identifiers for federation resolvers</td>
</tr>
<tr>
<td>replace</td>
<td>An optional boolean (default: false) which, if true, will cause any conflicting assignments already in place to be overridden by this request</td>
</tr>
</tbody>
</table>

**Note:** If replace is not given (and/or not true), then any conflicts with existing assignments will cause the entire operation to fail.

829: Request Example

```
POST /api/4.0/federations/1/federation_resolvers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```
Content-Length: 41
Content-Type: application/json

```json
{
    "fedResolverIds": [1],
    "replace": true
}
```

**Response Structure**

- **fedResolverIds**  An array of integral, unique identifiers for federation resolvers
- **replace**  An optionally-present boolean (default: false) which, if true, any conflicting assignments already in place were overridden by this request

**HTTP/1.1 200 OK**

```
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
timeout: application/json
date: Wed, 05 Dec 2018 00:47:47 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:47:47 GMT;
path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: +JDcRByS3HO6pMg3Gzkvn0w7/v50Ru19e+RxYFIOKJKNHoKBzILyQBS+PlxDeCgwI19+0poW5dyHPp9SwbNCA==
content-length: 148
```

```json
{
    "alerts": [
        {
            "level": "success",
            "text": "1 resolver(s) were assigned to the test.quest.federation"
        }
    ],
    "response": {
        "replace": true,
        "fedResolverIds": [1]
    }
}
```

(continues on next page)
federations/{{ID}}/users

GET

Retrieves users assigned to a federation.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** FEDERATION:READ, USER:READ

**Response Type** Array

**Request Structure**

**Table 351: Request Path Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the federation for which users will be retrieved</td>
</tr>
</tbody>
</table>

**Table 352: Request Query Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userID</td>
<td>no</td>
<td>Show only the user that has this integral, unique identifier</td>
</tr>
<tr>
<td>role</td>
<td>no</td>
<td>Show only the users that have this role</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
Response Structure

- **company**: The company to which the user belongs
- **email**: The user’s email address
- **fullName**: The user’s full name
- **id**: An integral, unique identifier for the user
- **role**: The user’s highest role
- **username**: The user's short “username”

831: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
   Accept
access-control-allow-methods: POST, GET, OPTIONS, PUT, DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:31:34 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:31:34 GMT;
   path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: eQQoF2xlbK2I2oTja7zrt/FlkLzCgwU2zb2+rmIjhH3MnmsSczSamIAAyTzs5gDaqcuUX1G3ZB8d7Bj82g==
content-length: 101

{
   "response": [
      {
         "fullName": null,
         "email": null,
         "id": 2,
         "role": "admin",
         "company": null,
         "username": "admin"
      }
   ]
}
```
POST

Assigns one or more users to a federation.

Auth. Required Yes

Roles Required "admin"

Permissions Required FEDERATION:UPDATE, USER:READ, FEDERATION:READ

Response Type Object

Request Structure

userIds An array of integral, unique identifiers for users which will be assigned to this federation

replace An optional boolean (default: false) which, if true, will cause any conflicting assignments already in place to be overridden by this request

Note: If replace is not given (and/or not true), then any conflicts with existing assignments will cause the entire operation to fail.
832: Request Example

```
POST /api/4.0/federations/1/users HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 34
Content-Type: application/json

{
    "userIds": [2],
    "replace": true
}
```

Response Structure

**userIds** An array of integral, unique identifiers for users which have been assigned to this federation

**replace** An optional boolean (default: false) which, if true, caused any conflicting assignments already in place to be overridden by this request

833: Response Example

```
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type, ...
accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 00:29:19 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 04:29:19 GMT;
  path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: MvPmgOAs58aSOGvhiEilfIgOexbaexg+qE2IPrQZX0H4iSX4JvEys9adbGE9a9yaLj9uUExg77N62yDhV...
content-length: 137

{
    "alerts": [
        {
            "level": "success",
            "text": "1 user(s) were assigned to the test.quest. federation"
        }
    ]
}
```
federations/{{ID}}/users/{{userID}}

DELETE

Removes a user from a federation.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  FEDERATION:UPDATE, FEDERATION:READ, USER:READ

**Response Type**  undefined

### Request Structure

**Table 353: Request Path Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>An integral, unique identifier for the federation from which the user identified by userID will be removed</td>
</tr>
<tr>
<td>userID</td>
<td>An integral, unique identifier for the user who will be removed from the federation identified by ID</td>
</tr>
</tbody>
</table>
### DELETE /api/4.0/federations/1/users/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=

---

### Response Structure

835: Response Example

```json
HTTP/1.1 200 OK
access-control-allow-credentials: true
access-control-allow-headers: Origin, X-Requested-With, Content-Type,
                           Accept
access-control-allow-methods: POST,GET,OPTIONS,PUT,DELETE
access-control-allow-origin: *
cache-control: no-cache, no-store, max-age=0, must-revalidate
content-type: application/json
date: Wed, 05 Dec 2018 01:14:04 GMT
X-Server-Name: traffic_ops_golang/
set-cookie: mojolicious=...; expires=Wed, 05 Dec 2018 05:14:04 GMT;
            path=/; HttpOnly
vary: Accept-Encoding
whole-content-sha512: xdF6l7jdd2t8au6lh4pFtDqYxtfehzke2aDBuytL7I74hK9KCT7ssLuYbfvD8ejdqF3+jIBiFk7neQ8c4
content-length: 93

{ "alerts": [    {        "level": "success",        "text": "Removed user [ admin ] from federation [ foo.bar. ]"    } ]}
```

**isos**

**POST**

Generates an ISO from the requested ISO source.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”
Permissions Required  ISO:GENERATE, ISO:READ
Response Type  undefined - ISO image as a streaming download

Request Structure

dhcp  A string that specifies whether the generated system image will use DHCP IP address leasing; one of:

yes  DHCP will be used, and other network configuration keys need not be present in the request (and are ignored if they are)

no  DHCP will not be used, and the desired network configuration must be specified manually in the request body

disk  An optional string that names the block device (under /dev/) used for the boot media, e.g. “sda”

domainName  The domain part of the system image’s Fully Qualified Domain Name (FQDN)

hostName  The host name part of the system image’s FQDN

interfaceMtu  A number that specifies the Maximum Transmission Unit (MTU) for the system image’s network interface card - the only valid values of which I’m aware are 1500 or 9000, and this should almost always just be 1500

interfaceName  An optional string naming the network interface to be used by the generated system image e.g. “bond0”, “eth0”, etc. If the special name “bond0” is used, an LACP binding configuration will be created and included in the system image

See also:
The Link Aggregation Wikipedia page.

ip6Address  An optional string containing the IPv6 address of the generated system image

ip6Gateway  An optional string specifying the IPv6 address of the generated system image’s network gateway - this will be ignored if ipGateway is specified

ipAddress  An optional\(^1\) string containing the IP address of the generated system image

ipGateway  An optional\(^1\) string specifying the IP address of the generated system image’s network gateway

ipNetmask  An optional\(^1\) string specifying the subnet mask of the generated system image

osversionDir  The name of the directory containing the ISO source

\(^1\) This optional key is required if and only if dhcp is “no”.

5.1. Traffic Ops API
See also:

osversions

rootPass  The password used by the generated system image’s root user

836: Request Example

```json
POST /api/4.0/isos HTTP/1.1
Host: some.trafficops.host
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 334
Content-Type: application/json

{
    "osversionDir": "centos72",
    "hostName": "test",
    "domainName": "quest",
    "rootPass": "twelve",
    "dhcp": "no",
    "interfaceMtu": 1500,
    "ipAddress": "1.3.3.7",
    "ipNetmask": "255.255.255.255",
    "ipGateway": "8.0.0.8",
    "ip6Address": "1::3:3:7",
    "ip6Gateway": "8::8",
    "interfaceName": "eth0",
    "disk": "hda"
}
```

Response Structure

ISO image as a streaming download.

837: Response Example

```http
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Connection: keep-alive
Content-Disposition: attachment; filename="test-centos72_centos72-netinstall.iso"
Content-Encoding: gzip
```

(continues on next page)
Retrieve **Content Invalidation Jobs**.

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  JOB:READ, DELIVERY-SERVICE:READ

**Response Type**  Array

---

1 When viewing **Content Invalidation Jobs**, only those jobs that operate on a **Delivery Service** visible to the requesting user’s **Tenant** will be returned. Likewise, creating a new **Content Invalidation Jobs** requires that the target **Delivery Service** is modifiable by the requesting user’s **Tenant**. However, when modifying or deleting an existing **Content Invalidation Jobs**, the operation can be completed if and only if the requesting user’s **Tenant** is the same as the job’s **Delivery Service’s Tenant** or a descendant thereof, and if the requesting user’s **Tenant** is the same as the **Tenant** of the **user who initially created the job** or a descendant thereof.
Request Structure

Table 354: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>assetUrl</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> with this <em>Asset URL</em></td>
</tr>
<tr>
<td>cdn</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> for <em>Delivery Services</em> within the CDN with this name</td>
</tr>
<tr>
<td>createdBy</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> that were created by the user with this username</td>
</tr>
<tr>
<td>delivery-Service</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> that operate on the <em>Delivery Service</em> with this <em>xml_id</em></td>
</tr>
<tr>
<td>dsId</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> pending on the <em>Delivery Service</em> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the single <em>Content Invalidation Job</em> with this <em>ID</em></td>
</tr>
<tr>
<td>maxReval-Duration-Days</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> with a <em>Start Time</em> that is within the window defined by the maxRevalDurationDays Parameter in The GLOBAL Profile</td>
</tr>
<tr>
<td>userId</td>
<td>no</td>
<td>Return only <em>Content Invalidation Jobs</em> created by the user identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>

838: Request Example

```
GET /api/4.0/jobs?id=1&dsId=1&userId=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.20.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

- **assetUrl**: A regular expression - matching URLs will be operated upon according to keyword
- **createdBy**: The username of the user who initiated the job
- **deliveryService**: The *xml_id* of the *Delivery Service* on which this job operates
- **id**: An integral, unique identifier for this job
- **keyword**: A keyword that represents the operation being performed by the job:
  - **PURGE**: This job will prevent caching of URLs matching the assetUrl until it is removed (or its Time to Live expires)
parameters A string containing key/value pairs representing parameters associated with the job - currently only uses Time to Live e.g. "TTL:48h"

startTime The date and time at which the job began, in a non-standard format

839: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Fri, 12 Nov 2021 19:30:36 GMT
Content-Length: 206

{ "response": [{
   "id": 1,
   "assetUrl": "http://origin.infra.ciab.test/.",
   "createdBy": "admin",
   "deliveryService": "demo1",
   "ttlHours": 72,
   "invalidationType": "REFETCH",
   "startTime": "2021-11-09T01:02:03Z"
}]
```
Request Structure

- **deliveryService** The *Delivery Service*
- **invalidationType** The *Invalidation Type*
- **regex** The *Regular Expression*
- **startTime** The *Start Time*
- **ttl** The *TTL*

840: Request Example

```json
POST /api/4.0/jobs HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Transfer-Encoding: chunked
Content-Type: application/json

{
  "deliveryService": "demo1",
  "invalidationType": "REFRESH",
  "regex": "/.+",
  "startTime": "2021-11-09T01:02:03Z",
  "ttlHours": 72
}
```

Response Structure

- **assetUrl** The *Asset URL*
- **createdBy** The *Created By*
- **deliveryService** The *Delivery Service*
- **id** The *ID*
- **invalidationType** The *Invalidation Type*
- **ttlHours** The *TTL*
- **startTime** The *Start Time*

841: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
```
Location: https://localhost:6443/api/4.0/jobs?id=1
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Mon, 08 Nov 2021 15:44:46 GMT
Content-Length: 265

```
{
    "alerts": [
        {
            "text": "Invalidation (REFRESH) request created for http://origin.infra.ciab.test/+.+, start:2021-11-09 01:02:03 +0000 UTC end 2021-11-12 01:02:03 +0000 UTC",
            "level": "success"
        }
    ],
    "response": {
        "id": 1,
        "assetUrl": "http://origin.infra.ciab.test/+.+",
        "createdBy": "admin",
        "deliveryService": "demo1",
        "ttlHours": 72,
        "invalidationType": "REFRESH",
        "startTime": "2021-11-09T01:02:03Z"
    }
}
```

**PUT**

Replaces an existing *Content Invalidation Job* with a new one provided in the request. This method of editing a *Content Invalidation Job* does not prevent the requesting user from changing fields that normally only have one value. Use with care.

**Caution:** Modifying a *Content Invalidation Job* immediately triggers a CDN-wide revalidation update. In the case that the global Parameter `use_reval_pending` has a value of exactly "0", this will instead trigger a CDN-wide “Queue Updates”. This means that *Content Invalidation Jobs* become active immediately at their `startTime` - unlike most other configuration changes they do not wait for a `Snapshot` or a “Queue Updates”. Furthermore, if the global Parameter `use_reval_pending` is "0", this will cause all pending configuration changes to propagate to all cache servers in the CDN. Take care when using this endpoint.

**Auth. Required** Yes

**Roles Required** “operations” or “admin”
Permissions Required  JOB:UPDATE, DELIVERY-SERVICE:UPDATE, JOB:READ, DELIVERY-SERVICE:READ

Response Type  Object

Request Structure

Table 355: Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Content Invalidation Job being modified</td>
</tr>
</tbody>
</table>

assetUrl  The Asset URL - the scheme and authority parts of the regular expression cannot be changed

createdBy  The Created By

deliveryService  The Delivery Service

id  The ID

invalidationType  The Invalidation Type

ttlHours  The TTL

startTime  The Start Time

842: Request Example

```plaintext
PUT /api/4.0/jobs?id=1 HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 191

{
    "assetUrl": "http://origin.infra.ciab.test/.*",
    "createdBy": "admin",
    "deliveryService": "demo1",
    "id": 1,
    "invalidationType": "REFETCH",
    "startTime": "2021-11-09T01:02:03Z",
    "ttlHours": 72
}
```

2 This field must exist, but it must not be different than the same field of the existing job (i.e. as seen in a GET response). That is, this cannot be changed.
Response Structure

- **assetUrl** The Asset URL
- **createdBy** The Created By
- **deliveryService** The Delivery Service
- **id** The ID
- **invalidationType** The Invalidation Type
- **ttlHours** The TTL
- **startTime** The Start Time

843: Response Example

```json
{
   "alerts": [
      {
         "text": "Invalidation request created for http://origin.infra.ciab.test/\+.+, start: 2021-11-09 01:02:03 +0000 UTC end: 2021-11-12 01:02:03 +0000 UTC invalidation type: REFETCH",
         "level": "success"
      }
   ],
   "response": {
      "assetUrl": "http://origin.infra.ciab.test/\+.",
      "createdBy": "admin",
      "deliveryService": "demo1",
      "id": 1,
      "invalidationType": "REFETCH",
      "startTime": "2021-11-09T01:02:03Z",
      "ttlHours": 72
   }
}
```
DELETE

Deletes a **Content Invalidation Job**.

**Tip:** **Content Invalidation Jobs** that have passed their TTL are not automatically deleted - for record-keeping purposes - so use this to clean up old jobs that are no longer useful.

**Caution:** Deleting a **Content Invalidation Job** immediately triggers a CDN-wide revalidation update. In the case that the global Parameter `use_reval_pending` has a value of exactly "0", this will instead trigger a CDN-wide “Queue Updates”. This means that **Content Invalidation Jobs** become active immediately at their `startTime` - unlike most other configuration changes they do not wait for a **Snapshot** or a “Queue Updates”. Furthermore, if the global Parameter `use_reval_pending` is "0", this will cause all pending configuration changes to propagate to all **cache servers** in the CDN. Take care when using this endpoint.

**Auth. Required** Yes

**Roles Required** “operations” or “admin”

**Permissions Required** JOB:DELETE, JOB:READ, DELIVERY-SERVICE:UPDATE, DELIVERY-SERVICE:READ

**Response Type** Object

### Request Structure

Table 356: Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the <strong>Content Invalidation Job</strong> being modified</td>
</tr>
</tbody>
</table>

844: Request Example

```
DELETE /api/4.0/jobs?id=1 HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```
Response Structure

- **assetUrl**: The Asset URL of the deleted Content Invalidation Job
- **createdBy**: The Created By of the deleted Content Invalidation Job
- **deliveryService**: The Delivery Service of the deleted Content Invalidation Job
- **id**: The ID of the deleted Content Invalidation Job
- **invalidationType**: The Invalidation Type of the deleted Content Invalidation Job
- **ttlHours**: The TTL of the deleted Content Invalidation Job
- **startTime**: The Start Time of the deleted Content Invalidation Job

845: Response Example

```json
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Mon, 08 Nov 2021 16:54:32 GMT
Content-Length: 230

{
    "alerts": [
        {
            "text": "Content invalidation job was deleted",
            "level": "success"
        }
    ],
    "response": {
        "assetUrl": "http://origin.infra.ciab.test/.",
        "createdBy": "admin",
        "deliveryService": "demo1",
        "id": 1,
        "invalidationType": "REFETCH",
        "startTime": "2021-11-09T01:02:03Z",
        "ttlHours": 72
    }
}
```
letsencrypt/autorenew

POST

Generates an SSL certificate and private key using Let’s Encrypt for a Delivery Service

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** DS-SECURITY-KEY:CREATE, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

**Response Type** Object

**Request Structure**

No parameters available

**Response Structure**
846: Response Example

HTTP/1.1 200 OK
Content-Type: application/json

```json
{
    "alerts": [
        {
            "text": "This endpoint is deprecated, please use letsencrypt/autorenew instead",
            "level": "warning"
        },
        {
            "text": "Beginning async call to renew certificates. This may take a few minutes."
        }
    ]
}
```

letsencrypt/dnsrecords

**GET**

Gets DNS challenge records for Let’s Encrypt DNS challenge for a specified FQDN.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** DS-SECURITY-KEY:READ

**Response Type** Array

**Request Structure**

Table 357: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fqdn</td>
<td>no</td>
<td>Return only DNS challenge records for the specified FQDN</td>
</tr>
</tbody>
</table>

847: Request Example

GET /api/4.0/letsencrypt/dnsrecord?fqdn=_acme-challenge.demo1.example.com. HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Response Structure

- **fqdn** The FQDN for the TXT record location to complete the DNS challenge
- **record** The record provided by Let’s Encrypt to complete the DNS challenge

### 848: Response Example

```json
HTTP/1.1 200 OK
Content-Type: application/json

{  "response": [    {      "fqdn": "_acme-challenge.demo1.example.com.",      "record": "testRecord"    }  ]}
```

### logs

**Note:** This endpoint’s responses will contain a cookie (last_seen_log) that is used by logs/newcount to determine the time of last access. Be sure your client uses cookies properly if you intend to use logs/newcount in concert with this endpoint!

### GET

Fetches a list of changes that have been made to the Traffic Control system

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** LOG:READ
- **Response Type** Array
Request Structure

Table 358: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>days</td>
<td>no</td>
<td>An integer number of days of change logs to return</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>The number of records to which to limit the response, by default there is no limit applied</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
<tr>
<td>username</td>
<td>no</td>
<td>A name to which to limit the response too</td>
</tr>
</tbody>
</table>

New in version ATCv6: The **username**, page, offset query parameters were added to this in endpoint across across all API versions in ATC version 6.0.0.

849: Request Example

```
GET /api/4.0/logs?days=1&limit=2&username=admin HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **id** Integral, unique identifier for the Log entry
- **lastUpdated** Date and time at which the change was made, in *Traffic Ops’s Custom Date/Time Format*
- **level** Log categories for each entry, e.g. ’UICHANGE’, ’OPER’, ’APICHANGE’
- **message** Log detail about what occurred
- **ticketNum** Optional field to cross reference with any bug tracking systems
- **user** Name of the user who made the change

850: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
```

(continues on next page)
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 15:11:38 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: last_seen_log="2018-11-15 15:11:38"; path=/; Max-Age=604800
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 40dV+azaZ3b6F30y6YHVbV3H2a3ekZrdoxICupwaxQnj62pwYfb7YCM7Qhe30AItmB77Tbg9INy27yma23
Content-Length: 357

```json
{
    "response": [
        {
            "ticketNum": null,
            "level": "APICHANGE",
            "lastUpdated": "2018-11-14 21:40:06.493975+00",
            "user": "admin",
            "id": 444,
            "message": "User [ test ] unlinked from deliveryservice [ 1 | demo1 ]."
        },
        {
            "ticketNum": null,
            "level": "APICHANGE",
            "lastUpdated": "2018-11-14 21:37:30.707571+00",
            "user": "admin",
            "id": 443,
            "message": "1 delivery services were assigned to test"
        }
    ],
    "summary": {
        "count": 2
    }
}
```
Summary Fields

The summary object returned by this method of this endpoint uses only the count **standard** property.

logs/newcount

GET

Gets the number of new changes made to the Traffic Control system - “new” being defined as the last time the client requested either logs

**Note:** This endpoint’s functionality is implemented by the logs endpoint’s response setting cookies for the client to use when requesting this endpoint. Take care that your client respects cookies!

Auth. Required Yes

Roles Required None

Permissions Required LOG:READ

Response Type Object

Request Structure

No parameters available

Response Structure

**newLogcount** The integer number of new changes

851: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 15 Nov 2018 15:17:35 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```
multiple_server_capabilities

New in version 4.1.

**PUT**

Associates a list of *Server Capability* to a server. The API call replaces all the server capabilities assigned to a server with the ones specified in the serverCapabilities field.

- **Auth. Required** Yes
- **Roles Required** “admin” or “operations”
- **Permissions Required** SERVER:UPDATE, SERVER:READ, SERVER-CAPABILITY:READ
- **Response Type** Object

**Request Structure**

- **serverId** The integral, unique identifier of a server to be associated with a *Server Capability*
- **serverCapabilities** List of *Server Capability*’s name to associate

**852: Request Example**

```plaintext
PUT /api/4.1/multiple_server_capabilities/ HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 84
Content-Type: application/json

{
  "serverId": 1,
}
```
Response Structure

serverId  The integral, unique identifier of the newly associated server

serverCapabilities  List of Server Capability’s name

853: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 8 Aug 2022 22:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eQrl48zWids0kDpfCYmmtYMpegjnFxfoVvlBYxxLSfp7P7p6oWX4uiC+/Cfh2X9i3G+MQ36eh95gukJqOBQ0gBQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 08 Aug 2022 16:15:11 GMT
Content-Length: 157

{
    "alerts": [{
        "text": "Multiple Server Capabilities assigned to a server",
        "level": "success"
    }],
    "response": {
        "serverId": 1,
        "serverCapabilities": ["test", "disk"]
    }
}
OC/CI/configuration

PUT

Triggers an asynchronous task to update the configuration for the uCDN by adding the request to a queue to be reviewed later. This returns a 202 Accepted status and an endpoint to be used for status updates.

**Note:** Users with the ICDN:UCDN-OVERRIDE permission will need to provide a “ucdn” query parameter to bypass the need for uCDN information in the JWT and allow them to view all CDNi information.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CDNI:UPDATE

**Response Type** Object

**Request Structure**

This requires authorization using a JWT provided by the dCDN to identify the uCDN. This token must include the following claims:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iss</td>
<td>Issuer claim as a string key for the uCDN</td>
</tr>
<tr>
<td>aud</td>
<td>Audience claim as a string key for the dCDN</td>
</tr>
<tr>
<td>exp</td>
<td>Expiration claim as the expiration date as a Unix epoch timestamp (in seconds)</td>
</tr>
</tbody>
</table>

- **type** A string of the type of metadata to follow. See [RFC 8006](https://tools.ietf.org/html/rfc8006) for possible values. Only a selection of these are supported.
- **host** A string of the domain that the requested updates will change.
- **metadata** An array of generic metadata objects that conform to [RFC 8006](https://tools.ietf.org/html/rfc8006).
- **generic-metadata-type** A string of the type of metadata to follow conforming to [RFC 8006](https://tools.ietf.org/html/rfc8006).
- **generic-metadata-value** An array of generic metadata value objects conforming to [RFC 8006](https://tools.ietf.org/html/rfc8006) and SVA specifications.

**854: Example /OC/CI/configuration Request**

```
PUT /api/4.0/oc/ci/configuration HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0

```
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

```json
{
  "type": "MI.HostMetadata",
  "host": "example.com",
  "metadata": [
    {
      "generic-metadata-type": "MI.RequestedCapacityLimits",
      "generic-metadata-value": {
        "requested-limits": [
          {
            "limit-type": "egress",
            "limit-value": 20000,
            "footprints": [
              {
                "footprint-type": "ipv4cidr",
                "footprint-value": [
                  "127.0.0.1",
                  "127.0.0.2"
                ]
              }
            ]
          }
        ]
      }
    }
  ]
}
```

Response Structure

855: Response Example

```plaintext
HTTP/1.1 202 Accepted
Content-Type: application/json

{ "alerts": [
  {
    "text": "CDNi configuration update request received. Status updates can be found here: /api/4.0/async_status/1",
    "level": "success"
  }
]}
```

(continues on next page)
OC/CI/configuration/{{host}}

PUT

Triggers an asynchronous task to update the configuration for the uCDN and the specified host by adding the request to a queue to be reviewed later. This returns a 202 Accepted status and an endpoint to be used for status updates.

**Note:** Users with the `ICDN:UCDN-OVERRIDE` permission will need to provide a “ucdn” query parameter to bypass the need for uCDN information in the JWT and allow them to view all CDNi information.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** CDNI:UPDATE

**Response Type** Object

**Request Structure**

This requires authorization using a JWT provided by the dCDN to identify the uCDN. This token must include the following claims:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iss</td>
<td>Issuer claim as a string key for the uCDN</td>
</tr>
<tr>
<td>aud</td>
<td>Audience claim as a string key for the dCDN</td>
</tr>
<tr>
<td>exp</td>
<td>Expiration claim as the expiration date as a Unix epoch timestamp (in seconds)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>The text identifier for the host domain to be updated with the new configuration.</td>
</tr>
</tbody>
</table>

**type** A string of the type of metadata to follow. See RFC 8006 for possible values. Only a selection of these are supported.

**host-metadata** An array of generic metadata objects that conform to RFC 8006.

**generic-metadata-type** A string of the type of metadata to follow conforming to RFC 8006.
**generic-metadata-value** An array of generic metadata value objects conforming to [RFC 8006](https://tools.ietf.org/html/rfc8006) and SVA specifications.

---

856: Example /OC/CI/configuration Request

```
PUT /api/4.0/oc/ci/configuration/example.com HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 181
Content-Type: application/json

{
    "type": "MI.HostMetadata",
    "host-metadata": [
        {
            "generic-metadata-type": "MI.RequestedCapacityLimits",
            "generic-metadata-value": {
                "requested-limits": [
                    {
                        "limit-type": "egress",
                        "limit-value": 20000,
                        "footprints": [
                            {
                                "footprint-type": "ipv4cidr",
                                "footprint-value": [
                                    "127.0.0.1",
                                    "127.0.0.2"
                                ]
                            }
                        ]
                    }
                ]
            }
        }
    ]
}
```
Response Structure

857: Response Example

```
HTTP/1.1 202 Accepted
Content-Type: application/json

{ "alerts": [
    { "text": "CDNi configuration update request received. Status updates can be found here: /api/4.0/async_status/1", "level": "success"
    }
]
```

**OC/CI/configuration/request/{{id}}/{{approved}}**

**PUT**

Triggers an asynchronous task to update the configuration for the uCDN and the specified host by adding the request to a queue to be reviewed later. This returns a 202 Accepted status and an endpoint to be used for status updates.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Permissions Required** CDNI-ADMIN:READ, CDNI-ADMIN:UPDATE
- **Response Type** Object

### Request Structure

Table 362: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral identifier for the configuration update request to be approved or denied.</td>
</tr>
<tr>
<td>approved</td>
<td>A boolean for whether to approve a configuration change request or not.</td>
</tr>
</tbody>
</table>
**Response Structure**

858: Response Example For Approved Change

```
HTTP/1.1 200 OK
Content-Type: application/json

{ "response": "Successfully updated configuration." }
```

859: Response Example For Denied Change

```
HTTP/1.1 200 OK
Content-Type: application/json

{ "response": "Successfully denied configuration update request." }
```

**OC/CI/configuration/requests**

**GET**

Returns the requested updates for CDNi configurations. An optional id parameter will return only information for a specific request.

- **Auth. Required** Yes
- **Roles Required** “admin”
- **Permissions Required** CDNI-ADMIN:READ
- **Response Type** Array

**Request Structure**

Table 363: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the configuration requests identified by this integral, unique identifier</td>
</tr>
</tbody>
</table>
Response Structure

`id` An integral, unique identifier for the requested configuration updates.

`ucdn` The name of the uCDN to which the requested changes apply.

`data` An array of generic FCI base objects.

`host` The domain to which the requested changes apply.

`requestType` A string of the type of configuration update request.

`asyncStatusId` An integral, unique identifier for the associated asynchronous status.

`generic-metadata-type` A string of the type of metadata to follow conforming to RFC 8006.

`generic-metadata-value` An array of generic metadata value objects conforming to RFC 8006 and SVA specifications.

`footprints` An array of footprints impacted by this generic base object.

---

**Note:** These are meant to be generic and therefore there is not much information in these documents. For further information please see RFC 8006, RFC 8007, RFC 8008, and the SVA documents titled *Footprint and Capabilities Interface: Open Caching API, Open Caching API Implementation Guidelines, Configuration Interface: Part 1 Specification - Overview & Architecture, Configuration Interface: Part 2 Specification – CDNi Metadata Model Extensions*, and *Configuration Interface: Part 3 Specification – Publishing Layer APIs*.

---

860: Example /OC/CI/configuration/requests Response

```
{
    "response": [
        {
            "id": 1,
            "ucdn": "ucdn1",
            "data": [
                {
                    "generic-metadata-type": "RequestedCapacityLimits",
                    "generic-metadata-value": {
                        "requested-limits": [
                            {
                                "limit-type": "egress",
                                "limit-value": 232323,
                                "footprints": [
                                    {
                                        "footprint-type": "ipv4cidr",
                                        "footprint-value": 
                                    }
                                ]
                            }
                        ]
                    }
                }
            ]
        }
    ]
}
```
"127.0.0.1",
"127.0.0.2"
],
{
"footprint-type": "countrycode",
"footprint-value": [
"us"
]
}
]
}
]
,"host": "example.com",
"requestType": "hostConfigUpdate",
"asyncStatusId": 0
}
]
}

OC/FCI/advertisement

GET

Returns the complete footprint and capabilities information structure the dCDN wants to expose to a given uCDN.

Note: Users with the ICDN:UCDN-OVERRIDE permission will need to provide a “ucdn” query parameter to bypass the need for uCDN information in the JWT and allow them to view all CDN information.

Auth. Required No

Roles Required “admin” or “operations”

Permissions Required CDNI:READ

Response Type Array
Request Structure

This requires authorization using a JWT provided by the pCDN to identify the uCDN. This token must include the following claims:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iss</td>
<td>Issuer claim as a string key for the uCDN</td>
</tr>
<tr>
<td>aud</td>
<td>Audience claim as a string key for the pCDN</td>
</tr>
<tr>
<td>exp</td>
<td>Expiration claim as the expiration date as a Unix epoch timestamp (in seconds)</td>
</tr>
</tbody>
</table>

Response Structure

- **capabilities** An array of generic FCI base objects.
- **capability-type** A string of the type of base object.
- **capability-value** An array of the value for the base object.
- **footprints** An array of footprints impacted by this generic base object.


```
861: Example /OC/FCI/advertisement Response

{
    "capabilities": [
        {
            "capability-type": "FCI.CapacityLimits",
            "capability-value": [
                {
                    "limits": [
                        {
                            "id": "host_limit_requests_requests",
                            "scope": {
                                "type": "testScope",
                                "value": ["test.com"]
                            }
                        }
                    ]
                }
            ]
        }
    ]
}
```
"limit-type": "requests",
"maximum-hard": 20,
"maximum-soft": 15,
"telemetry-source": {
   "id": "request_metrics",
   "metric": "requests"
}
},
{
  "id": "total_limit_egress_capacity",
  "limit-type": "egress",
  "maximum-hard": 202020,
  "maximum-soft": 500,
  "telemetry-source": {
     "id": "capacity_metrics",
     "metric": "capacity"
  }
}
],
"footprints": [
  {
    "footprint-type": "countrycode",
    "footprint-value": ["us"
  ]
}]
},
{
  "capability-type": "FCI.Telemetry",
  "capability-value": {
    "sources": [
      {
        "id": "capacity_metrics",
        "type": "generic",
        "metrics": [
          {
            "name": "capacity",
            "time-granularity": 0,
            "data-percentile": 50,
            "latency": 0
          }
        ]
      }
    ]
  }
}
origins

GET

Gets all requested Origins.

Auth. Required  Yes
Roles Required  None
Permissions Required  ORIGIN:READ, DELIVERY-SERVICE:READ
Response Type  Array
Request Structure

Table 365: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Return only Origins within the Cache Group that has this ID</td>
</tr>
<tr>
<td>coordinate</td>
<td>no</td>
<td>Return only Origins located at the geographic coordinates identified by this integral, unique identifier</td>
</tr>
<tr>
<td>delivery-service</td>
<td>no</td>
<td>Return only Origins that belong to the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Origin that has this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only Origins by this name</td>
</tr>
<tr>
<td>profileId</td>
<td>no</td>
<td>Return only Origins which use the Profile that has this ID</td>
</tr>
<tr>
<td>primary</td>
<td>no</td>
<td>If true, return only Origins which are the the primary Origin of the Delivery Service to which they belong - if false return only Origins which are not the primary Origin of the Delivery Service to which they belong</td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Return only Origins belonging to the tenant identified by this integral, unique identifier</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n(^\text{th}) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

**Note:** Several fields of origin definitions which are filterable by Query Parameters are allowed to be null. null values in these fields will be filtered out appropriately by such Query Parameters, but do note that null is not a valid value accepted by any of these Query Parameters, and attempting to pass it will result in an error.

862: Request Example

```
GET /api/4.0/origins?name=demo1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
```

(continues on next page)
Response Structure

- **cachegroup** A string that is the name of the Cache Group to which the Origin belongs
- **cachegroupId** An integer that is the ID of the Cache Group to which the Origin belongs
- **coordinate** The name of a coordinate pair that defines the origin’s geographic location
- **coordinateId** An integral, unique identifier for the coordinate pair that defines the Origin’s geographic location
- **deliveryService** A string that is the xml_id of the Delivery Service to which the Origin belongs
- **deliveryServiceId** An integral, unique identifier for the Delivery Service to which the Origin belongs
- **fqdn** The FQDN of the Origin
- **id** An integral, unique identifier for this Origin
- **ip6Address** The IPv6 address of the Origin
- **ipAddress** The IPv4 address of the Origin
- **isPrimary** A boolean value which, when true specifies this Origin as the ‘primary’ Origin served by deliveryService
- **lastUpdated** The date and time at which this Origin was last modified
- **name** The name of the Origin
- **port** The TCP port on which the Origin listens
- **profile** The Name of the Profile used by this Origin
- **profileId** The ID of the Profile used by this Origin
- **protocol** The protocol used by this origin - will be one of ‘http’ or ‘https’
- **tenant** The name of the Tenant that owns this Origin
- **tenantId** An integral, unique identifier for the Tenant that owns this Origin

863: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
```
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: sm8DpvdvrfdSVLtmXTdfjsZbTlbc+pI40Gy0aj00XIURTpFXuv/4LgHb6A3r92iymbRHvFrH6qdB2g97U2sBg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 15:43:41 GMT
Content-Length: 376

```json
{
  "response": [
    {
      "cachegroup": null,
      "cachegroupId": null,
      "coordinate": null,
      "coordinateId": null,
      "deliveryService": "demo1",
      "deliveryServiceId": 1,
      "fqdn": "origin.infra.ciab.test",
      "id": 1,
      "ip6Address": null,
      "ipAddress": null,
      "isPrimary": true,
      "lastUpdated": "2018-12-10 19:11:32+00",
      "name": "demo1",
      "port": null,
      "profile": null,
      "profileId": null,
      "protocol": "http",
      "tenant": "root",
      "tenantId": 1
    }
  ]
}
```
POST

Creates a new origin definition.

**Warning:** At the time of this writing it is possible to create and/or modify origin definitions assigned to STEERING and CLIENT_STEERING Delivery Services - despite that an origin has no meaning in those contexts. In these cases, the API responses may give incorrect output - see [GitHub Issue #3107](https://github.com/apache/traffic-control-api-docs/issues/3107) for details and updates.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  ORIGIN:CREATE, ORIGIN:READ, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cachegroupId</code></td>
<td>An optional, integer which, if present, should be the Cache Group ID that identifies a Cache Group to which the new Origin shall belong</td>
</tr>
<tr>
<td><code>coordinateId</code></td>
<td>An optional, integral, unique identifier of a coordinate pair that shall define the Origin’s geographic location</td>
</tr>
<tr>
<td><code>deliveryServiceId</code></td>
<td>The integral, unique identifier of the Delivery Service to which the new Origin shall belong</td>
</tr>
<tr>
<td><code>fqdn</code></td>
<td>The FQDN of the Origin</td>
</tr>
<tr>
<td><code>ip6Address</code></td>
<td>An optional string containing the IPv6 address of the Origin</td>
</tr>
<tr>
<td><code>ipAddress</code></td>
<td>An optional string containing the IPv4 address of the Origin</td>
</tr>
<tr>
<td><code>isPrimary</code></td>
<td>An optional boolean which, if true will set this Origin as the ‘primary’ Origin served by the Delivery Service identified by <code>deliveryServiceId</code></td>
</tr>
</tbody>
</table>

**Note:** Though not specifying this field in this request will leave it as null in the output, Traffic Ops will silently coerce that to its default value: `false`.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>name</code></td>
<td>A human-friendly name of the Origin</td>
</tr>
<tr>
<td><code>port</code></td>
<td>An optional port number on which the Origin listens for incoming TCP connections</td>
</tr>
<tr>
<td><code>profileId</code></td>
<td>An optional ID of a Profile that shall be used by this Origin</td>
</tr>
<tr>
<td><code>protocol</code></td>
<td>The protocol used by the origin - must be one of ‘http’ or ‘https’</td>
</tr>
</tbody>
</table>
tenantId  An optional\(^1\), integral, unique identifier for the Tenant which shall own the new Origin

864: Request Example

<table>
<thead>
<tr>
<th>POST /api/4.0.origins HTTP/1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host: trafficops.infra.ciab.test</td>
</tr>
<tr>
<td>User-Agent: curl/7.47.0</td>
</tr>
<tr>
<td>Accept: <em>/</em></td>
</tr>
<tr>
<td>Cookie: mojolicious=...</td>
</tr>
<tr>
<td>Content-Length: 114</td>
</tr>
<tr>
<td>Content-Type: application/json</td>
</tr>
</tbody>
</table>

```json
{
  "deliveryServiceId": 2,
  "fqdn": "example.com",
  "name": "example",
  "port": 80,
  "protocol": "http",
  "tenantId": 1
}
```

Response Structure

- **cachegroup**  A string that is the name of the Cache Group to which the Origin belongs
- **cachegroupId**  An integer that is the ID of the Cache Group to which the Origin belongs
- **coordinate**  The name of a coordinate pair that defines the origin’s geographic location
- **coordinateId**  An integral, unique identifier for the coordinate pair that defines the Origin’s geographic location
- **deliveryService**  The ‘xml_id’ of the Delivery Service to which the Origin belongs
- **deliveryServiceId**  An integral, unique identifier for the Delivery Service to which the Origin belongs
- **fqdn**  The FQDN of the Origin
- **id**  An integral, unique identifier for this Origin
- **ip6Address**  The IPv6 address of the Origin
- **ipAddress**  The IPv4 address of the Origin
- **isPrimary**  A boolean value which, when true specifies this Origin as the ‘primary’ Origin served by deliveryService

\(^1\) The tenantId field is required if and only if tenancy is enabled within Traffic Ops.
lastUpdated  The date and time at which this Origin was last modified
name  The name of the Origin
port  The TCP port on which the Origin listens
profile  The Name of the Profile used by this Origin
profileId  The ID the Profile used by this Origin
protocol  The protocol used by this origin - will be one of ‘http’ or ‘https’
tenant  The name of the Tenant that owns this Origin
tenantId  An integral, unique identifier for the Tenant that owns this Origin

865: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                         Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: z4gp@MaqYu+qSRORhKT2eoBVBuVDVx1rdteRaN5kRL9uJ3hNzUCi4dSKIt0rgNgOEDt6x/
                      iTYrmVhr/TSHYtmA==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 15:14:27 GMT
Content-Length: 418

{
"alerts": [
    {
        "text": "origin was created."
    ,
        "level": "success"
    }
],
"response": {
    "cachegroup": null,
    "cachegroupId": null,
    "coordinate": null,
    "coordinateId": null,
    "deliveryService": null,
    "deliveryServiceId": 2,
    "fqdn": "example.com",
    "id": 2,
    "ip6Address": null,
    "ipAddress": null,

```
(continues on next page)
PUT

Updates an `Origin` definition.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** ORIGIN:UPDATE, ORIGIN:READ, DELIVERY-SERVICE:READ, DELIVERY-SERVICE:UPDATE

**Response Type** Object

### Request Structure

Table 366: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the <code>Origin</code> definition being edited</td>
</tr>
</tbody>
</table>

- **cachegroupId** An optional, integer which, if present, should be the `Cache Group ID` that identifies a `Cache Group` to which the new `Origin` shall belong
- **coordinateId** An optional, integral, unique identifier of a coordinate pair that shall define the `Origin`'s geographic location
- **deliveryServiceId** The integral, unique identifier of the `Delivery Service` to which the `Origin` shall belong
- **fqdn** The FQDN of the `Origin`
- **ip6Address** An optional string containing the IPv6 address of the `Origin`
- **ipAddress** An optional string containing the IPv4 address of the `Origin`
- **isPrimary** An optional boolean which, if `true` will set this `Origin` as the ‘primary’ origin served by the `Delivery Service` identified by `deliveryServiceId`
- **name** A human-friendly name of the `Origin`
port  An optional port number on which the Origin listens for incoming TCP connections

profileId  An optional ID of the Profile that shall be used by this Origin

protocol  The protocol used by the Origin - must be one of ‘http’ or ‘https’

tenantId  An optional, integral, unique identifier for the Tenant which shall own the new Origin

866: Request Example

```
PUT /api/4.0/origins?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 135
Content-Type: application/json

{
  "deliveryServiceId": 2,
  "fqdn": "example.com",
  "isprimary": true,
  "name": "example",
  "port": 443,
  "protocol": "https",
  "tenantId": 1
}
```

Response Structure

cachegroup  A string that is the name of the Cache Group to which the Origin belongs

cachegroupId  An integer that is the ID of the Cache Group to which the Origin belongs

coordinate  The name of a coordinate pair that defines the origin’s geographic location

coordinateId  An integral, unique identifier for the coordinate pair that defines the Origin’s geographic location

deliveryService  The ‘xml_id’ of the Delivery Service to which the Origin belongs

deliveryServiceId  An integral, unique identifier for the Delivery Service to which the Origin belongs

fqdn  The FQDN of the Origin

id  An integral, unique identifier for this Origin
**ip6Address**  The IPv6 address of the *Origin*

**ipAddress**  The IPv4 address of the *Origin*

**isPrimary**  A boolean value which, when `true` specifies this *Origin* as the ‘primary’ *Origin* served by `deliveryService`

**lastUpdated**  The date and time at which this *Origin* was last modified

**name**  The name of the *Origin*

**port**  The TCP port on which the *Origin* listens

**profile**  The *Name* of the *Profile* used by this *Origin*

**profileId**  The *ID* the *Profile* used by this *Origin*

**protocol**  The protocol used by this origin - will be one of ‘http’ or ‘https’

**tenant**  The name of the *Tenant* that owns this *Origin*

**tenantId**  An integral, unique identifier for the *Tenant* that owns this *Origin*

---

5.1. Traffic Ops API

<table>
<thead>
<tr>
<th>HTTP/1.1 200 OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access-Control-Allow-Credentials: true</td>
</tr>
<tr>
<td>Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Access-Control-Allow-Origin: *</td>
</tr>
<tr>
<td>Content-Type: application/json</td>
</tr>
<tr>
<td>Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly</td>
</tr>
<tr>
<td>Whole-Content-Sha512: Zx7jOa7UAQxRtDenYodvGQSo0oPj4m0yY0AIeUpbdelmYMiNdpYPtW82BcmMesFXkmP74nV4HbTUyDHVMu3</td>
</tr>
<tr>
<td>X-Server-Name: traffic_ops_golang/</td>
</tr>
<tr>
<td>Date: Tue, 11 Dec 2018 15:40:53 GMT</td>
</tr>
<tr>
<td>Content-Length: 420</td>
</tr>
</tbody>
</table>

```json
{
  "alerts": [
    {
      "text": "origin was updated."
    }
  ],
  "response": {
    "cachegroup": null,
    "cachegroupId": null,
    "coordinate": null,
    "coordinateId": null,
    "deliveryService": null,
    "deliveryServiceId": 2,
```
DELETE

Deletes an Origin definition.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  ORIGIN:DELETE, DELIVERY-SERVICE:UPDATE

Response Type  undefined

Request Structure

Table 367: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>yes</td>
<td>The integral, unique identifier of the Origin definition being deleted</td>
</tr>
</tbody>
</table>
### 868: Request Example

```
DELETE /api/4.0/origins?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

#### 869: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Access, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: fLaY4/nh0yR38xq5weBKyg02+aQV6Z1ZroOq9UqUCHLMMrH1NMyhOHx+EphPq7JxkmGy04Wct6VvDyjGWcgfQ==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 17:04:14 GMT
Content-Length: 61

```
{    "alerts": [        {            "text": "origin was deleted.",            "level": "success"        }    ]}
```
osversions

See also:

Generate ISO

GET

Gets all available OS versions for ISO generation, as well as the name of the directory where the “kickstarter” files are found.

Auth. Required  Yes
Roles Required  None
Permissions Required  ISO:READ
Response Type  Object

Request Structure

No parameters available.

Response Structure

This endpoint has no constant keys in its response. Instead, each key in the response object is the name of an OS, and the value is a string that names the directory where the ISO source can be found. These directories sit under /var/www/files/ on the Traffic Ops host machine by default, or at the location defined by the kickstart.files.location Parameter of the Traffic Ops server’s Profile, if it is defined.

870: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Fri, 30 Nov 2018 19:14:36 GMT
```
Content-Length: 38

```json
{
    "response": {
        "CentOS 7.2": "centos72"
    }
}
```

Configuration File

The data returned from the endpoint comes directly from a configuration file. By default, the file is located at `/var/www/files/osversions.json`. The directory of the file can be changed by creating a specific Parameter named `kickstart.files.location` in configuration file `mkisofs`.

The format of the file is a JSON object as described in `Response Structure`.

871: Example osversions.json file

```json
{
    "CentOS 7.2": "centos72"
}
```

The legacy Perl Traffic Ops used a Perl configuration file located by default at `/var/www/files/osversions.cfg`. A Perl script is provided to convert the legacy configuration file to the new JSON format. The script is located within the Traffic Control repository at `traffic_ops/app/bin/osversions-convert.pl`.

872: Example usage of conversion script

```
./osversions-convert.pl < /var/www/files/osversions.cfg > /var/www/files/osversions.json
```

`parameterprofile`

**POST**

Create one or more `ParameterProfile` assignments.

- **Auth. Required**  Yes
- **Roles Required**  “admin” or “operations”
- **Permissions Required**  `PROFILE:UPDATE`, `PROFILE:READ`, `PARAMETER:READ`
- **Response Type**  Object
Request Structure

**paramId**  The *ID* of the *Parameter* to be assigned to the *Profiles* identified within the profileIds array

**profileIds**  An array of *Profile IDs* to which the *Parameter* identified by paramId shall be assigned

**replace**  An optional boolean (default: false) which, if true, will cause any conflicting *Profile/Parameter* assignments to be overridden.

873: Request Example

```json
POST /api/4.0/parameterprofile HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 38
Content-Type: application/json

{
    "paramId": 4,
    "profileIds": [18]
}
```

Response Structure

**paramId**  The *ID* of the *Parameter* which has been assigned to the *Profiles* identified within the profileIds array

**profileIds**  An array of *Profile IDs* to which the *Parameter* identified by paramId has been assigned

**replace**  An optional boolean (default: false) which, if true, caused any conflicting *Profile/Parameter* assignments to be overridden.

874: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: N2ahhEnfZ0UqnjylN6Vu3HaOZk340YuiuyiqkhTk0pENp+kwBPYu4Z/
```

(continues on next page)
Parameters

GET

Gets all Parameters configured in Traffic Ops

Auth. Required  Yes
Roles Required  None
Permissions Required  PARAMETER:READ
Response Type  Array
### Request Structure

Table 368: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configFile</td>
<td>no</td>
<td>Filter Parameters by Config File</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filters Parameters by ID</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter Parameters by Name</td>
</tr>
<tr>
<td>value</td>
<td>no</td>
<td>Filter Parameters by Value</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&quot;th&quot; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

875: Request Example

```
GET /api/4.0/parameters?configFile=records.config&name=location HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **configFile**  The Parameter’s Config File
- **id**  The Parameter’s ID
- **lastUpdated**  The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name**  Name of the Parameter
- **profiles**  An array of Profile Names that use this Parameter
- **secure**  A boolean value that describes whether or not the Parameter is Secure
- **value**  The Parameter’s Value
POST

Creates one or more new Parameters.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required PARAMETER:CREATE, PARAMETER:READ

Response Type Array
Request Structure

The request body may be in one of two formats, a single Parameter object or an array of Parameter objects. Each Parameter object shall have the following keys:

- **configFile** The Parameter’s Config File
- **name** Name of the Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value

877: Request Example - Single Object Format

```json
POST /api/4.0/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 84
Content-Type: application/json

{
  "name": "test",
  "value": "quest",
  "configFile": "records.config",
  "secure": false
}
```

878: Request Example - Array Format

```json
POST /api/4.0/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 180
Content-Type: application/json

[{
  "name": "test",
  "value": "quest",
  "configFile": "records.config",
  "secure": false
},
{
  "name": "foo",
  "value": "bar",
  "configFile": "records.config",
  "secure": true
}]
```
"configFile": "records.config",
"secure": false
}]

Response Structure

- **configFile** The Parameter’s Config File
- **id** The Parameter’s ID
- **lastUpdated** The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** Name of the Parameter
- **profiles** An array of Profile Names that use this Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value

879: Response Example - Single Object Format

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
---eQrl48zWids0kDpfCymmtYMpegjnFxfOVv1BYxxLSfp7P7p6oWX4uiC+/---
---Cfh2X9i3G+MQ36eH95gukJq0B0GbQ==---
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 19:18:21 GMT
Content-Length: 212

{
"alerts": [
{
"text": "param was created.",
"level": "success"
}
],
"response": {
"configFile": "records.config",
"id": 124,

```
(continues on next page)
parameters/{{ID}}

PUT

Replaces a Parameter.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  PARAMETER:UPDATE, PARAMETER:READ
Response Type  Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Parameter which will be deleted</td>
</tr>
</tbody>
</table>

configFile  The Parameter’s Config File
name  Name of the Parameter
secure  A boolean value that describes whether or not the Parameter is Secure
value  The Parameter’s Value

880: Request Example

PUT /api/4.0/parameters/124 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 81
Content-Type: application/json

{
  "name": "foo",
}
Response Structure

**configFile**  The Parameter’s Config File

**id**  The Parameter’s ID

**lastUpdated**  The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format

**name**  Name of the Parameter

**profiles**  An array of Profile Names that use this Parameter

**secure**  A boolean value that describes whether or not the Parameter is Secure

**value**  The Parameter’s Value

881: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: DMxS2gKceFVKRtezON/vsnrC+zI8omASSHaGv5l3wwvUvyt9KEe72gxQd6ZgVcSq3K8ZpkH6g3UI/WtEfdp5vA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 20:21:07 GMT
Content-Length: 209

{  
    "alerts": [  
        {  
            "text": "param was updated.",  
            "level": "success"
        }
    ],  
    "response": {  
        "configFile": "records.config",
        "id": 125,
    }
}
```
DELETE

Deletes the specified Parameter. If, however, the Parameter is associated with one or more Profiles, deletion will fail.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required PARAMETER:DELETE, PARAMETER:READ

Response Type undefined

Request Structure

Table 370: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Parameter which will be deleted</td>
</tr>
</tbody>
</table>

882: Request Example

DELETE /api/4.0/parameters/124 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

883: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
phys_locations

GET

Retrieves *Physical Locations*

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  PHYSICAL-LOCATION:READ

**Response Type**  Array
Request Structure

Table 371: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Filter by integral, unique identifier</td>
</tr>
<tr>
<td>region</td>
<td>Filter by integral, unique identifier of containing Region</td>
</tr>
<tr>
<td>name</td>
<td>Filter by name</td>
</tr>
<tr>
<td>orderby</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

884: Request Example

```
GET /api/4.0/phys_locations?name=CDN_in_a_Box HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **address**  The physical location’s street address
- **city**  The name of the city in which the physical location lies
- **comments**  Any and all human-readable comments
- **email**  The email address of the physical location’s poc
- **id**  An integral, unique identifier for the physical location
- **lastUpdated**  The date and time at which the physical location was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name**  The name of the physical location
- **phone**  A phone number where the the physical location’s poc might be reached
- **poc**  The name of a “point of contact” for the physical location
- **region**  The name of the region within which the physical location lies
regionId  An integral, unique identifier for the region within which the physical location lies

shortName  An abbreviation of the name

state  An abbreviation of the name of the state or province within which this physical location lies

zip  The zip code of the physical location

885: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 22:19:52 GMT
Content-Length: 275

```{ "response": [  
  
  {
    "address": "1600 Pennsylvania Avenue NW",
    "city": "Washington",
    "comments": "",
    "email": "",
    "id": 2,
    "lastUpdated": "2018-12-05 17:50:58+00",
    "name": "CDN_in_a_Box",
    "phone": "",
    "poc": "",
    "regionId": 1,
    "region": "Washington, D.C",
    "shortName": "ciab",
    "state": "DC",
    "zip": "20500"
  }  
]}
```
POST

Creates a new physical location

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  PHYSICAL-LOCATION:CREATE, PHYSICAL-LOCATION:READ

Response Type  Object

Request Structure

address  The physical location’s street address

city  The name of the city in which the physical location lies

comments  An optional string for containing any and all human-readable comments

email  An optional string containing email address of the physical location’s poc

name  An optional name of the physical location

phone  An optional string containing the phone number where the the physical location’s poc might be reached

poc  The name of a “point of contact” for the physical location

region  An optional string naming the region that contains this physical location

regionId  An integral, unique identifier for the region within which the physical location lies

shortName  An abbreviation of the name

state  An abbreviation of the name of the state or province within which this physical location lies

zip  The zip code of the physical location

886: Request Example

```
POST /api/4.0/phys_locations HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

```

1 The only “region” key that actually matters in the request body is regionId; region is not validated and has no effect - particularly not the effect of re-naming the region - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the region. Note that if region is not present in the request body it will be null in the response, but again further requests will show the true region name.
Content-Length: 326
Content-Type: application/json

{
    "address": "Buckingham Palace",
    "city": "London",
    "comments": "Buckingham Palace",
    "email": "steve.kingstone@royal.gsx.gov.uk",
    "name": "Great_Britain",
    "phone": "0-843-816-6276",
    "poc": "Her Majesty The Queen Elizabeth Alexandra Mary Windsor II",
    "regionId": 3,
    "shortName": "uk",
    "state": "Westminster",
    "zip": "SW1A 1AA"
}

Response Structure

- **address**: The physical location’s street address
- **city**: The name of the city in which the physical location lies
- **comments**: Any and all human-readable comments
- **email**: The email address of the physical location’s poc
- **id**: An integral, unique identifier for the physical location
- **lastUpdated**: The date and time at which the physical location was last updated, in *Traffic Ops's Custom Date/Time Format*
- **name**: The name of the physical location
- **phone**: A phone number where the physical location’s poc might be reached
- **poc**: The name of a “point of contact” for the physical location
- **region**: The name of the region within which the physical location lies
- **regionId**: An integral, unique identifier for the region within which the physical location lies
- **shortName**: An abbreviation of the name
- **state**: An abbreviation of the name of the state or province within which this physical location lies
- **zip**: The zip code of the physical location
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: GZ/
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 00:14:47 GMT
Content-Length: 443

{
  "alerts": [
    {
      "text": "physLocation was created.",
      "level": "success"
    }
  ],
  "response": {
    "address": "Buckingham Palace",
    "city": "London",
    "comments": "Buckingham Palace",
    "email": "steve.kingstone@royal.gsx.gov.uk",
    "id": 3,
    "lastUpdated": "2018-12-06 00:14:47+00",
    "name": "Great_Britain",
    "phone": "0-843-816-6276",
    "poc": "Her Majesty The Queen Elizabeth Alexandra Mary Windsor II",
    "regionId": 3,
    "region": null,
    "shortName": "uk",
    "state": "Westminster",
    "zip": "SW1A 1AA"
  }
}
phys_locations/{{ID}}

**PUT**

Updates a *Physical Location*

**Auth. Required** Yes  
**Roles Required** “admin” or “operations”  
**Permissions Required** PHYSICAL-LOCATION:UPDATE, PHYSICAL-LOCATION:READ  
**Response Type** Array

**Request Structure**

Table 372: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the <em>Physical Location</em> being modified</td>
</tr>
</tbody>
</table>

- **address** The physical location’s street address  
- **city** The name of the city in which the physical location lies  
- **comments** An optional string for containing any and all human-readable comments  
- **email** An optional string containing email address of the physical location’s poc  
- **name** An optional name of the physical location  
- **phone** An optional string containing the phone number where the physical location’s poc might be reached  
- **poc** The name of a “point of contact” for the physical location  
- **region** An optional string naming the region that contains this physical location\(^1\)  
- **regionId** An integral, unique identifier for the region within which the physical location lies\(^1\)  
- **shortName** An abbreviation of the name  
- **state** An abbreviation of the name of the state or province within which this physical location lies  
- **zip** The zip code of the physical location

\(^1\) The only “region” key that actually matters in the request body is `regionId`; `region` is not validated and has no effect - particularly not the effect of re-naming the region - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the region. Note that if `region` is not present in the request body it will be `null` in the response, but again further requests will show the true region name.
888: Request Structure

```
PUT /api/4.0/phys_locations/2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 268
Content-Type: application/json

{
    "address": "1600 Pennsylvania Avenue NW",
    "city": "Washington",
    "comments": "The White House",
    "email": "the@white.house",
    "name": "CDN_in_a_Box",
    "phone": "1-202-456-1414",
    "poc": "Donald J. Trump",
    "regionId": 2,
    "shortName": "ciab",
    "state": "DC",
    "zip": "20500"
}
```

Response Structure

- **address**  The physical location’s street address
- **city**  The name of the city in which the physical location lies
- **comments**  Any and all human-readable comments
- **email**  The email address of the physical location’s poc
- **id**  An integral, unique identifier for the physical location
- **lastUpdated**  The date and time at which the physical location was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name**  The name of the physical location
- **phone**  A phone number where the physical location’s poc might be reached
- **poc**  The name of a “point of contact” for the physical location
- **region**  The name of the region within which the physical location lies
- **regionId**  An integral, unique identifier for the region within which the physical location lies
- **shortName**  An abbreviation of the name
state  An abbreviation of the name of the state or province within which this physical location lies

zip  The zip code of the physical location

889: Response Example

<table>
<thead>
<tr>
<th>HTTP/1.1 200 OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access-Control-Allow-Credentials: true</td>
</tr>
<tr>
<td>Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie</td>
</tr>
<tr>
<td>Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE</td>
</tr>
<tr>
<td>Access-Control-Allow-Origin: *</td>
</tr>
<tr>
<td>Content-Type: application/json</td>
</tr>
<tr>
<td>Content-Length: 385</td>
</tr>
</tbody>
</table>

```json
{
   "alerts": [
      {
         "text": "physLocation was updated.",
         "level": "success"
      }
   ],
   "response": {
      "address": "1600 Pennsylvania Avenue NW",
      "city": "Washington",
      "comments": "The White House",
      "email": "the@white.house",
      "id": 2,
      "lastUpdated": "2018-12-05 23:39:17+00",
      "name": "CDN_in_a_Box",
      "phone": "1-202-456-1414",
      "poc": "Donald J. Trump",
      "regionId": 2,
      "region": null,
      "shortName": "ciab",
      "state": "DC",
      "zip": "20500"
   }
}```
DELETE

Deletes a Physical Location

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  PHYSICAL-LOCATION:DELETE, PHYSICAL-LOCATION:READ

**Response Type**  undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the Physical Location being deleted</td>
</tr>
</tbody>
</table>

890: Request Example

```
DELETE /api/4.0/phys_locations/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

891: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 9dW/tEmICwpC8Fv0YMTqHdeR9J6W6Z3w/
U+HOSbeCgyaEheCIhIsWlngT3dyfH1tiu8UyzaPB6QZyXdybBkw==
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 00:28:48 GMT
Content-Length: 67
```
{ "alerts": [
  {
    "text": "physLocation was deleted.",
    "level": "success"
  }
]}

ping

Checks whether Traffic Ops is online.

GET

Auth. Required No

Response Type undefined

Request Structure

No parameters available.

892: Request Example

```
GET /api/4.0/ping HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

Response Structure

ping Returns an object containing only the "ping" property, which always has the value "pong".

893: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
```
plugins

See also:

Go Plugins

GET

Retrieves the list of configured enabled Traffic Ops plugins.

Auth. Required  Yes
Roles Required  None
Permissions Required  PLUGIN:READ
Response Type  Array

Request Structure
894: Request Example

GET /api/4.0/plugins HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

description  A short description of the plugin.

name  The name of the plugin.

version  A (hopefully) semantic version number describing the version of the plugin.

895: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Tue, 11 Dec 2018 20:51:48 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: n73jg9XR4V5Cwqq56Rf3wuIi99k3mM5u2NAjcZ/
-gQBu8jvAFymDlnZqKeJ+wTlllvjIsHpxCOVXV7+5UGakLgA==
Transfer-Encoding: chunked

{ "response": [
  {
    "name": "helloworld",
    "version": "1.0.0",
    "description": "configuration plugin to run at startup"
  }
]}

5.1. Traffic Ops API
profileparameter

See also:
profileparameters.

POST

Create one or more ProfileParameter assignments.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  PROFILE:READ, PARAMETER:READ, PROFILE:UPDATE

Response Type  Object

Request Structure

**profileId**  The ID of the Profile to which the Parameters identified within the parameterIds array will be assigned

**paramIds**  An array of Parameter IDs which shall be assigned to the Profile identified by profileId

**replace**  An optional boolean (default: false) which, if true, will cause any conflicting ProfileParameter assignments to be overridden.

896: Request Example

```
POST /api/4.0/profileparameter HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 38
Content-Type: application/json

{
    "profileId": 18,
    "paramIds": [2, 3]
}
```
Response Structure

**profileId** The *ID* of the *Profile* to which the *Parameters* identified within the `paramIds` array are assigned

**paramIds** An array of *Parameter IDs* which have been assigned to the *Profile* identified by `profileId`

**replace** An optional boolean (default: false) which, if true, indicates that any conflicting *Profile/Parameter* assignments have been overridden.

897: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: N2ahnhEnfZ0UqnjylN6Vu3HaOZk340YuiuyiqkhTbk0pENp+kwBPYu4Z/sqBAloCfXSQaWlJzaeXw4uOD5heWw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 15:18:23 GMT
Content-Length: 147

{  "alerts": [  
  {  "text": "2 parameters were assigned to the 18 profile",  
  "level": "success"  
  }  
  ],  
  "response": {  
  "profileId": 18,  
  "paramIds": [  
  2,  
  3  
  ],  
  "replace": false  
  }  
}
```
profileparameters

GET

Retrieves all Parameter/Profile assignments.

Auth. Required Yes
Roles Required None
Permissions Required PROFILE:READ, PARAMETER:READ
Response Type Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

Response Structure

lastUpdated The date and time at which this Profile/Parameter association was last modified, in Traffic Ops’s Custom Date/Time Format

parameter The ID of a Parameter assigned to profile

profile The Name of the Profile to which the Parameter identified by parameter is assigned

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE

(continues on next page)
Note: The response example for this endpoint has been truncated to only the first two elements of the resulting array, as the output was hundreds of lines long.

POST

Associate a Parameter to a Profile.

Auth. Required Yes

Roles Required “admin” or “operations”

Response Type Object

Permissions Required PROFILE:READ, PARAMETER:READ, PROFILE:UPDATE
Request Structure

This endpoint accepts two formats for the request payload:

**Single Object Format** For assigning a single *Parameter* to a single *Profile*

**Array Format** For making multiple assignments of *Parameters* to *Profiles* simultaneously

**Single Object Format**

- `parameterId` The ID of a *Parameter* to assign to some *Profile*
- `profileId` The ID of the *Profile* to which the *Parameter* identified by `parameterId` will be assigned

899: Request Example - Single Object Format

```
POST /api/4.0/profileparameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 36
Content-Type: application/json

{
    "profileId": 18,
    "parameterId": 1
}
```

**Array Format**

- `parameterId` The ID of a *Parameter* to assign to some *Profile*
- `profileId` The ID of the *Profile* to which the *Parameter* identified by `parameterId` will be assigned

900: Request Example - Array Format

```
POST /api/4.0/profileparameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 88
Content-Type: application/json

[{
}
```
Response Structure

**lastUpdated**  The date and time at which the *Profile/Parameter* assignment was last modified, in *Traffic Ops’s Custom Date/Time Format*

**parameter**  *Name* of the *Parameter* which is assigned to *profile*

**parameterId**  The *ID* of the assigned *Parameter*

**profile**  *Name* of the *Profile* to which the *Parameter* is assigned

**profileId**  The *ID* of the *Profile* to which the *Parameter* identified by *parameterId* is assigned

901: Response Example - Single Object Format

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                          Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eDmIwlzX44fZdxLRPHMNa8aoGAK5fQv9Y70A2eeQHfEkliU4evwcsQ4WeHcH013/wPTGlpvC0gwLo8LQpUxWQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 13:50:11 GMT
Content-Length: 166

{ "alerts": [
    { "text": "profileParameter was created.", "level": "success"
    }
],
"response": {
```
profileparameters/{{profileID}}/{{parameterID}}

DELETE

Deletes a Profile/Parameter association.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required PROFILE:UPDATE, PROFILE:READ, PARAMETER:READ

Response Type undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profileID</td>
<td>The ID of the Profile from which a Parameter shall be removed</td>
</tr>
<tr>
<td>parameterID</td>
<td>The ID of the Parameter which shall be removed from the Profile identified by profileID</td>
</tr>
</tbody>
</table>
902: Request Example

```
DELETE /api/4.0/profileparameters/18/129 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

903: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: JQuBqHyT9MnNwO9NSIDVQhkRtXdeA3c95WlP2dwQeoBFmf0Y8knXm3/O/...rbJDEoUC7DhUQ1aoYIsqqmz4qQQ==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 15:00:15 GMT
Content-Length: 71

```{ "alerts": [
   {
      "text": "profileParameter was deleted."
   ,
      "level": "success"
   }
]}```

profiles

GET

Auth. Required  Yes
Roles Required  None
Permissions Required  PROFILE:READ
Response Type  Array

5.1. Traffic Ops API
Request Structure

Table 376: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>no</td>
<td>Used to filter Profiles by the integral, unique identifier of the CDN to which they belong</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filters Profiles by ID</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filters Profiles by Name</td>
</tr>
<tr>
<td>param</td>
<td>no</td>
<td>Used to filter Profiles by the ID of a Parameter associated with them</td>
</tr>
</tbody>
</table>

904: Request Example

```plaintext
GET /api/4.0/profiles?name=ATS_EDGE_TIER_CACHE HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- cdn The integral, unique identifier of the CDN to which this Profile belongs
- cdnName The name of the CDN to which this Profile belongs
- description The Profile’s Description
- id The Profile’s ID
- lastUpdated The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format
- name The Profile’s Name
- routingDisabled The Profile’s Routing Disabled setting
- type The Profile’s Type

905: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```
POST

Creates a new Profile.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  PROFILE:CREATE, PROFILE:READ
Response Type  Object

Request Structure

cdn  The integral, unique identifier of the CDN to which this Profile shall belong
description  The Profile’s Description
name  The Profile’s Name
routingDisabled  The Profile’s Routing Disabled setting
type  The Profile’s Type

906: Request Example

```bash
POST /api/4.0/profiles HTTP/1.1
Host: trafficops.infra.ciab.test
```
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 125
Content-Type: application/json

{
    "name": "test",
    "description": "A test profile for API examples",
    "cdn": 2,
    "type": "UNK_PROFILE",
    "routingDisabled": true
}

Response Structure

**cdn**  The integral, unique identifier of the CDN to which this Profile belongs

**cdnName**  The name of the CDN to which this Profile belongs

**description**  The Profile’s Description

**id**  The Profile’s ID

**lastUpdated**  The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format

**name**  The Profile’s Name

**routingDisabled**  The Profile’s Routing Disabled setting

**type**  The Profile’s Type

907: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
UGV3PCnYBY0J3siICR0f9VVRNdUK1+9zsDDP6T9yt6t+AoHckHe6bvz0li9to/fGhC2zz519Nc1ro4taJUDD8g==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:24:49 GMT
```
Content-Length: 251

```json
{
"alerts": [
  {
    "text": "profile was created."
  },
  {
    "level": "success"
  }
],
"response": {
  "id": 16,
  "lastUpdated": "2018-12-07 21:24:49+00",
  "name": "test",
  "description": "A test profile for API examples",
  "cdnName": null,
  "cdn": 2,
  "routingDisabled": true,
  "type": "UNK_PROFILE"
}
}
```

**profiles/{{ID}}**

**PUT**

Replaces the specified *Profile* with the one in the request payload

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** PROFILE:UPDATE, PROFILE:READ

**ResponseType** Object

**Request Structure**

Table 377: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The <em>ID</em> of the <em>Profile</em> being modified</td>
</tr>
</tbody>
</table>

cdn  The integral, unique identifier of the *CDN* to which this *Profile* will belong
description  The *Profile*’s new Description
name  The *Profile*’s new Name
routingDisabled  The *Profile*’s new Routing Disabled setting
type  The Profile’s new Type

**Warning:** Changing this will likely break something, be VERY careful when modifying this value

908: Request Example

```
PUT /api/4.0/profiles/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 125
Content-Type: application/json

{
    "name": "test",
    "description": "A test profile for API examples",
    "cdn": 2,
    "type": "UNK_PROFILE",
    "routingDisabled": true
}
```

Response Structure

- **cdn** The integral, unique identifier of the CDN to which this Profile belongs
- **cdnName** The name of the CDN to which this Profile belongs
- **description** The Profile’s Description
- **id** The Profile’s ID
- **lastUpdated** The date and time at which this Profile was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** The Profile’s Name
- **routingDisabled** The Profile’s Routing Disabled setting
- **type** The Profile’s Type

909: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
```
(continues on next page)
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Pnf+G9G3/+edt4b8PVsyGZHsNzaFEgphaGSminjRlRmMptuLAA20WZDUosnX0QO81c2GCuFuEh9uMF2Vjeppg==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:45:06 GMT
Content-Length: 251

{
    "alerts": [
        {
            "text": "profile was updated.",
            "level": "success"
        }
    ],
    "response": {
        "id": 16,
        "lastUpdated": "2018-12-07 21:45:06+00",
        "name": "test",
        "description": "A test profile for API examples",
        "cdnName": null,
        "cdn": 2,
        "routingDisabled": true,
        "type": "UNK_PROFILE"
    }
}

DELETE

Allows user to delete a Profile.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  PROFILE:DELETE, PROFILE:READ
Response Type  undefined
Request Structure

Table 378: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile being deleted</td>
</tr>
</tbody>
</table>

910: Request Example

DELETE /api/4.0/profiles/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...

Response Structure

911: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: HNmJkZaNW9yil08/3TnqZ5FlhH6Rp+jgp3KI46FZdojLYcu+8jEhDLL1okoirdrHyU4R1c3hjCI0urN7PVvWDA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Dec 2018 21:55:33 GMT
Content-Length: 62

{ "alerts": [
   {
      "text": "profile was deleted.",
      "level": "success"
   }
]}

1372 Chapter 5. APIs
profiles/{{ID}}/export

**GET**

**Auth. Required**  Yes
**Roles Required**  None
**Permissions Required**  PROFILE:READ, PARAMETER:READ
**Response Type**  Object

**Request Structure**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID of the Profile to be exported</td>
</tr>
</tbody>
</table>

**912: Request Example**

```
GET /api/4.0/profiles/3/export HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **profile**  The exported Profile
- **cdn**  The name of the CDN to which this Profile belongs
- **description**  The Profile’s Description
- **name**  The Profile’s Name
- **type**  The Profile’s Type
- **parameters**  An array of Parameters in use by this Profile
  - **config_file**  The Parameter’s Config File
  - **name**  Name of the Parameter
  - **value**  The Parameter’s Value
### 913: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Disposition: attachment; filename="GLOBAL.json"
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: mzP7DVxFAhICxqagwDyBDRea7oBZPMAx7NCDeOBVCRq1cCFFe7XL3JP58b80aaVOW/2ZGfg/jpYF70cdDfzQA==
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 Sep 2019 20:14:42 GMT
Transfer-Encoding: gzip

{
    "profile": {
        "name": "GLOBAL",
        "description": "Global Traffic Ops profile",
        "cdn": "ALL",
        "type": "UNK_PROFILE"
    },
    "parameters": [
        {
            "config_file": "global",
            "name": "tm.instance_name",
            "value": "Traffic Ops CDN"
        },
        {
            "config_file": "global",
            "name": "tm.toolname",
            "value": "Traffic Ops"
        }
    ]
}
```
profiles/{{ID}}/parameters

GET

Retrieves all Parameters assigned to the Profile.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** PROFILE:READ, PARAMETER:READ

**Response Type** Array

**Request Structure**

Table 380: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile for which Parameters will be listed</td>
</tr>
</tbody>
</table>

**914: Request Example**

```
GET /api/4.0/parameters/profile/GLOBAL HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **configFile** The Parameter’s Config File
- **id** The Parameter’s ID
- **lastUpdated** The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name** Name of the Parameter
- **profiles** An array of Profile Names that use this Parameter
- **secure** A boolean value that describes whether or not the Parameter is Secure
- **value** The Parameter’s Value
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: NudgZXUNyKNpmSf856KEjyy+Pin/bFhG9NoRBDaxYbrKt2T5fF5Ze7sUNZfFI5n/ZZsgbx6Tsgfd7oM6j+eg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 21:08:56 GMT
Content-Length: 542

{ "response": [
  {
    "configFile": "global",
    "id": 4,
    "lastUpdated": "2018-12-05 17:50:49+00",
    "name": "tm.instance_name",
    "secure": false,
    "value": "Traffic Ops CDN"
  },
  {
    "configFile": "global",
    "id": 5,
    "lastUpdated": "2018-12-05 17:50:49+00",
    "name": "tm.toolname",
    "secure": false,
    "value": "Traffic Ops"
  },
  {
    "configFile": "regex_revalidate.config",
    "id": 7,
    "lastUpdated": "2018-12-05 17:50:49+00",
    "name": "maxRevalDurationDays",
    "secure": false,
    "value": "90"
  }
]}
POST

Associates Parameters to a Profile. If the Parameter does not exist, creates it and associates it to the Profile. If the Parameter already exists, associates it to the Profile. If the Parameter is already associated with the Profile, keep the association.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required PROFILE:UPDATE, PROFILE:READ, PARAMETER:READ
Response Type Object

Request Structure

Table 381: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the Profile to which Parameters will be assigned</td>
</tr>
</tbody>
</table>

This endpoint accepts two formats for the request payload:

Single Object Format For assigning a single Parameter to a single Profile
Parameter Array Format For making multiple assignments of Parameters to Profiles simultaneously

Warning: Most API endpoints dealing with Parameters treat Secure as a boolean value, whereas this endpoint takes the legacy approach of treating it as an integer. Be careful when passing data back and forth, as boolean values will not be accepted by this endpoint!

Single Parameter Format

configFile The Parameter’s Config File
name Name of the Parameter
secure A boolean value that describes whether or not the Parameter is Secure
value The Parameter’s Value

916: Response Example - Single Parameter Format

POST /api/4.0/profiles/18/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0

(continues on next page)
Parameter Array Format

**configFile**  The Parameter’s Config File

**name**  Name of the Parameter

**secure**  A boolean value that describes whether or not the Parameter is Secure

**value**  The Parameter’s Value

917: Request Example - Parameter Array Format

```plaintext
POST /api/4.0/profiles/18/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 212
Content-Type: application/json

[
    {"name": "test",
     "configFile": "quest",
     "value": "A test parameter for API examples",
     "secure": 0
    },
    {
     "name": "foo",
     "configFile": "bar",
     "value": "Another test parameter for API examples",
     "secure": 0
    }
]
```
Response Structure

parameters An array of objects representing the Parameters which have been assigned

configFile The Parameter’s Config File
name Name of the Parameter
secure A boolean value that describes whether or not the Parameter is Secure
value The Parameter’s Value

profileId The ID of the Profile to which the Parameter(s) have been assigned
profileName Name of the Profile to which the Parameter(s) have been assigned

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: R2QUyCaNvKvVv/PNVNmEd/ma5h/iP1fMJlqhV+x2jE/
+zNpHJ1KVXt6s3btB8nnHv6IDF/gt5kIzQ0mbW5U8bpg==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 14:45:28 GMT
Content-Length: 253

{ "alerts": [  
  {  
    "text": "Assign parameters successfully to profile test",
    "level": "success"
  }  
],  
"response": {  
  "parameters": [  
    {  
      "configFile": "quest",
      "name": "test",
      "secure": 0,
      "value": "A test parameter for API examples",
      "id": 126
    }
  ]
}  
(continues on next page)
Note: The format of the request does not affect the format of the response. parameters will be an array either way.

**profiles/import**

**POST**

Imports a Profile that was exported via profiles/{{ID}}/export

Note: On import of the Profile Parameters if a Parameter already exists with the same Name, Config File and Value it will link that to the Profile instead of creating it.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** PROFILE:CREATE, PARAMETER:CREATE, PROFILE:READ, PARAMETER:READ

**Response Type** Object

**Request Structure**

- **profile** The exported Profile
  - **cdn** The name of the CDN to which this Profile belongs
  - **description** The Profile’s Description
  - **name** The Profile’s Name
  - **type** The Profile’s Type

- **parameters** An array of Parameters in use by this Profile
  - **config_file** The Parameter’s Config File
  - **name** Name of the Parameter
  - **value** The Parameter’s Value
919: Request Example

```
POST /api/4.0/profiles/import HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
Content-Type: application/json

{
    "profile": {
        "name": "GLOBAL",
        "description": "Global Traffic Ops profile",
        "cdn": "ALL",
        "type": "UNK_PROFILE"
    },
    "parameters": [
        {
            "config_file": "global",
            "name": "tm.instance_name",
            "value": "Traffic Ops CDN"
        },
        {
            "config_file": "global",
            "name": "tm.toolname",
            "value": "Traffic Ops"
        }
    ]
}
```

Response Structure

- cdn: The name of the CDN to which this Profile belongs
- description: The Profile’s Description
- name: The Profile’s Name
- type: The Profile’s Type
- id: The Profile’s ID

920: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
```
profiles/name/{{name}}/copy/{{copy}}

POST

Copy Profile to a new Profile. The new Profile’s Name must not already exist.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  PROFILE:CREATE, PROFILE:READ, PARAMETER:READ

Response Type  Object
Request Structure

Table 382: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The Name of the new Profile</td>
</tr>
<tr>
<td>copy</td>
<td>The Name of Profile from which the copy will be made</td>
</tr>
</tbody>
</table>

921: Request Example

```
POST /api/4.0/profiles/name/GLOBAL_copy/copy/GLOBAL HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.62.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **description**  The new Profile’s Description
- **id**  The ID of the new Profile
- **idCopyFrom**  The ID of the Profile from which the copy was made
- **name**  The Name of the new Profile
- **profileCopyFrom**  The Name of the Profile from which the copy was made

922: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Fri, 07 Dec 2018 22:03:54 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
3r6V9v1EZui1WCnsAUGEx1MtxjxIuU8SZvoTSQjeq7ZJDL5s8fMmjJdR/
HRWduHn7Ax6GzyhKwnlJmcy7ZWg==
Content-Length: 252

(continues on next page)```
{ "alerts": [
    {
        "level": "success",
        "text": "Created new profile [ GLOBAL_copy ] from existing profile [ GLOBAL ]"
    }
],
"response": {
    "idCopyFrom": 1,
    "name": "GLOBAL_copy",
    "profileCopyFrom": "GLOBAL",
    "id": 17,
    "description": "Global Traffic Ops profile, DO NOT DELETE"
}}

profiles/name/{name}/parameters

GET

Retrieves all Parameters associated with a given Profile

Auth. Required  Yes
Roles Required  None
Permissions Required  PROFILE:READ, PARAMETER:READ
Response Type  None

Request Structure

Table 383: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The Name of the Profile for which Parameters will be listed</td>
</tr>
</tbody>
</table>

923: Request Example

GET /api/4.0/profiles/name/GLOBAL/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Response Structure

- **configFile**: The Parameter’s Config File
- **id**: The Parameter’s ID
- **lastUpdated**: The date and time at which this Parameter was last updated, in Traffic Ops’s Custom Date/Time Format
- **name**: Name of the Parameter
- **profiles**: An array of Profile Names that use this Parameter
- **secure**: A boolean value that describes whether or not the Parameter is Secure
- **value**: The Parameter’s Value

924: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: NudgZXUNyKNpmSFI5f5Ze7sUNZfFI5n/ZZsgbx6Tsgfd7oM6j+eg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 05 Dec 2018 21:52:08 GMT
Content-Length: 542

{
    "response": [
        {
            "configFile": "global",
            "id": 4,
            "lastUpdated": "2018-12-05 17:50:49+00",
            "name": "tm.instance_name",
            "secure": false,
            "value": "Traffic Ops CDN"
        },
        {
            "configFile": "global",
            "id": 5,
            "lastUpdated": "2018-12-05 17:50:49+00",
            "name": "tm.toolname",
            "secure": false,
            "value": "Traffic Ops"
        }
    ]
}
```

(continues on next page)
POST

Associates Parameters to a Profile. If the Parameter does not exist, creates it and associates it to the Profile. If the Parameter already exists, associates it to the Profile. If the Parameter is already associated with the Profile, keep the association.

Auth. Required Yes
Roles Required "admin" or "operations"
Permissions Required PROFILE:UPDATE, PROFILE:READ, PARAMETER:READ
Response Type Object

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The Name of the Profile to which Parameters will be assigned</td>
</tr>
</tbody>
</table>

This endpoint accepts two formats for the request payload:

**Single Parameter Format** Specify a single parameter to assign to the specified profile

**Parameter Array Format** Specify multiple parameters to assign to the specified profile

**Warning:** Most API endpoints dealing with parameters treat secure as a boolean value, whereas this endpoint takes the legacy approach of treating it as an integer. Be careful when passing data back and forth, as boolean values will not be accepted by this endpoint!
Single Parameter Format

configFile  The Parameter’s Config File
name  Name of the Parameter
secure  A boolean value that describes whether or not the Parameter is Secure
value  The Parameter’s Value

925: Request Example - Single Parameter Format

```
POST /api/4.0/profiles/name/test/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 99
Content-Type: application/json

{
    "name": "test",
    "configFile": "quest",
    "value": "A test parameter for API examples",
    "secure": 0
}
```

Parameter Array Format

configFile  The Parameter’s Config File
name  Name of the Parameter
secure  A boolean value that describes whether or not the Parameter is Secure
value  The Parameter’s Value

926: Request Example - Parameter Array Format

```
POST /api/4.0/profiles/name/test/parameters HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 212
Content-Type: application/json

[
    {
        "name": "test",
        "configFile": "quest",
        "value": "A test parameter for API examples",
        "secure": 0
    }
]
```

(continues on next page)
"value": "A test parameter for API examples",
"secure": 0
],
[
"name": "foo",
"configFile": "bar",
"value": "Another test parameter for API examples",
"secure": 0
]

Response Structure

- **parameters**: An array of objects representing the Parameters which have been assigned
  - **configFile**: The Parameter’s Config File
  - **name**: Name of the Parameter
  - **secure**: A boolean value that describes whether or not the Parameter is Secure
  - **value**: The Parameter’s Value
  - **profileId**: The ID of the Profile to which the Parameter(s) have been assigned
  - **profileName**: Name of the Profile to which the Parameter(s) have been assigned

927: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: HQWqOkoYHjvcxheWPrH0b0oZnUC+qLG1LO4jtsLLnZYVUIu/qgJrzvziPnKq3FEHrUaZrnDCZM/iZD8AXOKBw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 14:20:22 GMT
Content-Length: 357

{ "alerts": [
  {
    "text": "Assign parameters successfully to profile test",
```
"level": "success"
],
"response": {
  "parameters": [
    {
      "configFile": "quest",
      "name": "test",
      "secure": 0,
      "value": "A test parameter for API examples",
      "id": 126
    },
    {
      "configFile": "bar",
      "name": "foo",
      "secure": 0,
      "value": "Another test parameter for API examples",
      "id": 129
    }
  ],
  "profileId": 18,
  "profileName": "test"
}

Note: The format of the request does not affect the format of the response. parameters will be an array either way.

regions

GET

Retrieves information about Regions

Auth. Required  Yes

Roles Required  None

Permissions Required  REGION:READ

Response Type  Object
## Request Structure

### Table 385: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>division</td>
<td>no</td>
<td>Filter <em>Regions</em> by the integral, unique identifier of the <em>Division</em> which contains them</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Filter <em>Regions</em> by integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter <em>Regions</em> by name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

### Request Example

```
GET /api/4.0/regions?division=1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

## Response Structure

- **divisionName** The name of the division which contains this region
- **divisionId** The integral, unique identifier of the division which contains this region
- **id** An integral, unique identifier for this region
- **lastUpdated** The date and time at which this region was last updated, in Traffic Ops's Custom Date/Time Format
- **name** The region name

### Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
```
POST

Creates a new region

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required REGION:CREATE, REGION:READ

Response Type Object

Request Structure

division The integral, unique identifier of the division which shall contain the new region

divisionName The name of the division which shall contain the new region

name The name of the region

1 The only “division” key that actually matters in the request body is division; divisionName is not validated and has no effect - particularly not the effect of re-naming the division - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the division. Note that if divisionName is not present in the request body it will be null in the response, but again further requests will show the true division name (provided it has been assigned to a division).
930: Request Example

```
POST /api/4.0/regions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 65
Content-Type: application/json

{
    "name": "Manchester",
    "division": "4",
    "divisionName": "England"
}
```

Response Structure

- **divisionName**: The name of the division which contains this region
- **divisionId**: The integral, unique identifier of the division which contains this region
- **id**: An integral, unique identifier for this region
- **lastUpdated**: The date and time at which this region was last updated, in *Traffic Ops’s Custom Date/Time Format*
- **name**: The region name

931: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ezxk+iP7o7KE7zpWmGc0j8nz5k+1wAzYoHiNiA2xswTQrt+N+6CgQqUV2r9G1HAsPNr0HF2PhYs/Xr7DrY0w0A==
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 02:14:45 GMT
Content-Length: 178

{ "alerts": [

(continues on next page)
DELETE

Deletes a region. If no query parameter is specified, a 400 Bad Request response is returned.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** REGION:DELETE

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Delete Region by integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Delete Region by name</td>
</tr>
</tbody>
</table>
932: Request Example

```
DELETE /api/4.0/regions?name=Manchester HTTP/1.1
User-Agent: curl/7.29.0
Host: trafficops.infra.ciab.test
Accept: */*
Cookie: mojolicious=...
```

Response Structure

933: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 07 Feb 2020 13:56:24 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Fri, 07 Feb 2020 12:56:24 GMT
Content-Length: 62

{
    "alerts": [
        {
            "text": "region was deleted.",
            "level": "success"
        }
    ]
}
```
regions/{{ID}}

PUT

Updates a Region.

Auth. Required Yes

Role(s) Required “admin” or “operator”

Permissions Required REGION:UPDATE, REGION:READ

Response Type Object

Request Structure

Table 387: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the region to update</td>
</tr>
</tbody>
</table>

division The new integral, unique identifier of the division which shall contain the region

divisionName The new name of the division which shall contain the region

name The new name of the region

934: Request Example

```
PUT /api/4.0/regions/5 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 60
Content-Type: application/json

{
    "name": "Leeds",
    "division": 3,
    "divisionName": "England"
}
```

1 The only “division” key that actually matters in the request body is division; divisionName is not validated and has no effect - particularly not the effect of re-naming the division - beyond changing the name in the API response to this request. Subsequent requests will reveal the true name of the division. Note that if divisionName is not present in the request body it will be null in the response, but again further requests will show the true division name (provided it has been assigned to a division).
Response Structure

**divisionName** The name of the division which contains this region

**divisionId** The integral, unique identifier of the division which contains this region

**id** An integral, unique identifier for this region

**lastUpdated** The date and time at which this region was last updated, in *Traffic Ops's Custom Date/Time Format*

**name** The region name

#### 935: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
97SVj4q7dtSTNQEjlBapEwlad28WBVFnpdHaatoIpnfetlfpccdxVTcOKB4JXQv7r1SD2p/TxBQC6EXpxwYtnQk=
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 02:23:40 GMT
Content-Length: 173

{
    "alerts": [
        {
            "text": "region was updated.",
            "level": "success"
        }
    ],
    "response": {
        "divisionName": "England",
        "division": 3,
        "id": 5,
        "lastUpdated": "2018-12-06 02:23:40+00",
        "name": "Leeds"
    }
}
```
roles

GET

Retrieves all user Roles.

Auth. Required Yes
Roles Required None
Permissions Required ROLE:READ
Response Type Array

Request Structure

Table 388: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Role identified by this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only the Role with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
936: Request Example

```
GET /api/4.0/roles?name=read-only HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **permissions** An array of the names of the Permissions given to this Role
- **description** A description of the Role
- **id** The integral, unique identifier for this Role
- **name** The name of the Role

937: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
TEDX1qWMSnJbL10JtFdbw0nqcINpjc4bd6m7iAB8aymakWeF+ghs1k5LayjdzHcjeDE8UNF/
HXsOFv0LF8uA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 25 Aug 2021 20:10:34 GMT
Content-Length: 888

{ "response": [
    {
        "name": "read-only",
        "description": "Has access to all read capabilities",
        "permissions": [
            "auth",
            "api-endpoints-read",
            "asns-read",
            "cache-config-files-read",
            "cache-groups-read",
            "capabilities-read",
```

(continues on next page)
"cdns-read",
"cdn-security-keys-read",
"change-logs-read",
"consistenthash-read",
"coordinates-read",
"delivery-services-read",
"delivery-service-security-keys-read",
"delivery-service-requests-read",
"delivery-service-servers-read",
"divisions-read",
"to-extensions-read",
"federations-read",
"hwinfo-read",
"jobs-read",
"origins-read",
"parameters-read",
"phys-locations-read",
"profiles-read",
"regions-read",
"roles-read",
"server-capabilities-read",
"servers-read",
"service-categories-read",
"stats-read",
"statuses-read",
"static-dns-entries-read",
"steering-read",
"steering-targets-read",
"system-info-read",
"tenants-read",
"types-read",
"users-read"
],
"lastUpdated": "2021-05-03T14:50:18.93513-06:00",
}
]}

5.1. Traffic Ops API
POST

Creates a new Role.

Auth. Required  Yes
Roles Required  “admin”
Permissions Required  ROLE:CREATE, ROLE:READ
Response Type  Object

Request Structure

permissions  An optional array of permission names that will be granted to the new Role

description  A helpful description of the Role’s purpose.

name  The name of the new Role

938: Request Example

POST /api/4.0/roles HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "name": "test",
    "description": "quest"
}

Response Structure

permissions  An array of the names of the Permissions given to this Role

Tip:  This can be null or empty, depending on whether it was present in the request body, or merely empty. Obviously, it can also be a populated array.

description  A description of the Role

id  The integral, unique identifier for this Role

1 permissions cannot include permissions that are not included in the permissions of the requesting user. In POST requests, if permissions is omitted or explicitly null, it is treated as an empty set/array.
**name** The name of the *Role*

939: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: gzfc7m/in5vVsVP+Y9h6JlfDhgpXKn9VAzoiPENhKbQfP8Q6jug08Rt2AK/3Nz1cx5z8P9IjVxDdIg7mlC8bw==
X-Server-Name: traffic_ops_golang/
Date: Wed, 04 Sep 2019 17:44:42 GMT
Content-Length: 128

{ "alerts": [{
   "text": "role was created.",
   "level": "success"
}],
"response": {
   "name": "test",
   "description": "quest",
   "permissions": null
}}
```

**PUT**

Replaces an existing *Role* with one provided by the request\(^2\).

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  ROLE:UPDATE, ROLE:READ

**Response Type**

---

\(^2\) The special *Role* with the name “admin” cannot be modified or deleted - regardless of user Permissions.
Request Structure

Table 389: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Role to be updated</td>
</tr>
</tbody>
</table>

**permissions**  An optional array of permission names that will be granted to the new Role.

**Warning:** When not present, the affected Role’s Permissions will be unchanged - not removed, unlike when the array is empty.

**description**  A helpful description of the Role’s purpose.

**name**  The new name of the Role

940: Request Example

```
PUT /api/4.0/roles?name=test HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "name":"test",
    "description": "quest_updated"
}
```

Response Structure

**permissions**  An array of the names of the Permissions given to this Role.

**Tip:** This can be null or empty, depending on whether it was present in the request body, or merely empty. Obviously, it can also be a populated array.

**Warning:** If no permissions array was given in the request, this will always be null, even if the Role has Permissions that would have gone unchanged.
**description**  A description of the Role

**name**  The name of the Role

### 941: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
    mIHQenE1q3gjrIK2lc2hfueQOaTCpdYfboN0A9vYPUtIaF5ZaAMPQBdfGyiAhgHRxowITs3bR7s1L++oFTQ==
X-Server-Name: traffic_ops_golang/
Date: Thu, 05 Sep 2019 12:56:46 GMT
Content-Length: 136

{
    "alerts": [
        {
            "text": "role was updated.",
            "level": "success"
        }
    ],
    "response": {
        "name": "test",
        "description": "quest_updated",
        "permissions": null
    }
}
```

### DELETE

Deletes a Role.

**Auth. Required**  Yes

**Roles Required**  “admin”

**Permissions Required**  ROLE:DELETE, ROLE:READ

**Response Type**  undefined

5.1. Traffic Ops API
Request Structure

Table 390: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Role to be deleted</td>
</tr>
</tbody>
</table>

942: Request Example

```
DELETE /api/4.0/roles?name=test HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

943: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 10jeFZihtbvAus/XyHAW8rhgS9JBD+X/
X-Server-Name: traffic_ops_golang/
Date: Thu, 05 Sep 2019 13:02:06 GMT
Content-Length: 60

{
  "alerts": [{
    "text": "role was deleted.",
    "level": "success"
  }]
}
server_capabilities

GET

Retrieves Server Capabilities.

Auth. Required Yes
Roles Required “read-only”
Permissions Required SERVER-CAPABILITY:READ
Response Type Array

Request Structure

Table 391: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>no</td>
<td>Return the Server Capability with this name</td>
</tr>
</tbody>
</table>

944: Request Structure

GET /api/4.0/server_capabilities?name=RAM HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

name The name of this Server Capability

lastUpdated The date and time at which this Server Capability was last updated, in ISO-like format

945: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly

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POST

Create a new Server Capability.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVER-CAPABILITY:CREATE, SERVER-CAPABILITY:READ

**Response Type** Object

**Request Structure**

- **name** The name of the Server Capability

946: Request Example

```
POST /api/4.0/server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 15
Content-Type: application/json

{
  "name": "RAM"
}
```
Response Structure

- **name**: The name of this *Server Capability*
- **lastUpdated**: The date and time at which this *Server Capability* was last updated, in ISO-like format

<table>
<thead>
<tr>
<th>HTTP/1.1 200 OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access-Control-Allow-Credentials: true</td>
</tr>
<tr>
<td>Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie</td>
</tr>
<tr>
<td>Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE</td>
</tr>
<tr>
<td>Content-Type: application/json</td>
</tr>
<tr>
<td>Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly</td>
</tr>
<tr>
<td>Whole-Content-Sha512: ysdopC//JQI79BRuaj6s6M2HzHiXHo5RdcauauOqqCYxiVOoUhNZfOVydVkv8zDNS2a374XKnym4kWj3VzQIXg==</td>
</tr>
<tr>
<td>X-Server-Name: traffic_ops_golang/</td>
</tr>
<tr>
<td>Date: Mon, 07 Oct 2019 22:10:00 GMT</td>
</tr>
<tr>
<td>Content-Length: 137</td>
</tr>
</tbody>
</table>

```json
{
    "alerts": [
        {
            "text": "server capability was created.",
            "level": "success"
        }
    ],
    "response": {
        "name": "RAM",
        "lastUpdated": "2019-10-07 22:10:00+00"
    }
}
```

**PUT**

Update an existing *Server Capability*.

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Permissions Required**: SERVER-CAPABILITY:UPDATE, SERVER-CAPABILITY:READ
- **Response Type**: Object
Request Structure

name The name of the Server Capability

948: Request Example

```plaintext
PUT /api/4.0/server_capabilities?name=RAM HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 15
Content-Type: application/json

{
    "name": "HDD"
}
```

Response Structure

name The name of this Server Capability

lastUpdated The date and time at which this Server Capability was last updated, in ISO-like format

949: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ysdopC//JQI79BRu61s6MZHzHxYHp05RdcuaauOqCYxiVOoUhnZfOVydVkv8zDN2qA374XKnym4kWi3VzQIXg==
X-Server-Name: traffic_ops_golang/
Date: Wed, 03 March 2021 21:22:08 GMT
Content-Length: 137

{
    "alerts": [
        {
            "text": "server capability was updated.",
            "level": "success"
        }
    ]
}
```
DELETE

Deletes a specific Server Capability.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required SERVER-CAPABILITY:DELETE, SERVER-CAPABILITY:READ

Response Type undefined

Request Structure

Table 392: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Server Capability to be deleted</td>
</tr>
</tbody>
</table>

950: Request Example

DELETE /api/4.0/server_capabilities?name=RAM HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

951: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
server_server_capabilities

GET

Gets all associations of Server Capabilities to cache servers.

Auth. Required  Yes
Roles Required  None
Permissions Required  SERVER:READ, SERVER-CAPABILITY:READ
Response Type  Array

{  
"alerts": [  
{  
"text": "server capability was deleted.",  
"level": "success"
  }  
]  
}
Request Structure

Table 393: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverId</td>
<td>no</td>
<td>Filter Server Capability associations by the integral, unique identifier of the server to which they are assigned</td>
</tr>
<tr>
<td>server-Host-Name</td>
<td>no</td>
<td>Filter Server Capability associations by the host name of the server to which they are assigned</td>
</tr>
<tr>
<td>server-Capability</td>
<td>no</td>
<td>Filter Server Capability associations by Server Capability name</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

952: Request Example

```plaintext
GET /api/4.0/server_server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **serverHostName**  The server’s host name
- **serverId**  The server’s integral, unique identifier
- **lastUpdated**  The date and time at which this association between the server and the Server Capability was last updated, in Traffic Ops’s Custom Date/Time Format
- **serverCapability**  The Server Capability’s name

5.1. Traffic Ops API 1411
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/
  jCBFmFZM7CsrsIwTfPc5v8gUixqJm6BNp1boPb4EQBnWNXZh/
  DbBwhMA0joeqDImoDlrLnrVjQGQ4AooA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 150

{
   "response": [
   {
      "lastUpdated": "2019-10-07 22:05:31+00",
      "serverHostName": "atlanta-org-1",
      "serverId": 260,
      "serverCapability": "ram"
   },
   {
      "lastUpdated": "2019-10-07 22:05:31+00",
      "serverHostName": "atlanta-org-2",
      "serverId": 261,
      "serverCapability": "disk"
   }
   ]
}

POST

 Associates a **Server Capability** to a server.

  **Auth. Required** Yes

  **Roles Required** “admin” or “operations”

  **Permissions Required** SERVER:UPDATE, SERVER:READ, SERVER-CAPABILITY:READ

  **Response Type** Object
Apache Traffic Control Documentation, Release 7.0.0

Request Structure

serverId  The integral, unique identifier of a server to be associated with a Server Capability

serverCapability  The Server Capability’s name to associate

Note:  The server referenced must be either an Edge-tier or Mid-tier cache server.

954: Request Example

```plaintext
POST /api/4.0/server_server_capabilities HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 84
Content-Type: application/json

{
    "serverId": 1,
    "serverCapability": "disk"
}
```

Response Structure

serverId  The integral, unique identifier of the newly associated server

lastUpdated  The date and time at which this association between the server and the Server Capability was last updated, in Traffic Ops's Custom Date/Time Format

serverCapability  The Server Capability’s name

955: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, ...
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: eQrl48zWids0kDpfCYmntYMpegjnFxf0VvlBYxxLSfp7P7p6oWX4uiC+/Cfh2X9i3G+MQ36eH95gukJqB0GbQ=
```

(continues on next page)
DELETE

Disassociate a server from a Server Capability.

**Note:** If the serverCapability is a Server Capability required by a Delivery Service that to which the server is assigned the DELETE will be blocked until either the server is unassigned from the Delivery Service or the Server Capability is no longer required by the Delivery Service.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVER:UPDATE, SERVER:READ, SERVER-CAPABILITY:READ

**Response Type** undefined

**Request Structure**

Table 394: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverId</td>
<td>yes</td>
<td>The integral, unique identifier of the server to disassociate</td>
</tr>
<tr>
<td>serverCapability</td>
<td>yes</td>
<td>term:Server Capability name to disassociate from given server</td>
</tr>
</tbody>
</table>
956: Request Example

```
DELETE /api/4.0/server_server_capabilities?serverId=1&serverCapability=disk HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

957: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: UFO3/jcBFmFZM7CsrsIwTfPc5v8gUixqJm6BNp1boPb4EQBnWNXZh/DbBwhMAOJoeqDImoDlrLnrVjQGO4AooA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Oct 2019 22:15:11 GMT
Content-Length: 96

```{ "alerts": [ { "text": "server server_capability was deleted.", "level": "success" } ] }
```
servercheck

See also:

*Check Extensions*

**GET**

Fetches identifying and meta information as well as “check” values regarding all servers that have a *Type* with a name beginning with “EDGE” or “MID” (ostensibly this is equivalent to all *cache servers*).

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** SERVER-CHECK:READ, SERVER:READ

**Response Type** Array

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only <em>cache servers</em> with this integral, unique identifier (id)</td>
</tr>
<tr>
<td>hostName</td>
<td>no</td>
<td>Return only <em>cache servers</em> with this host_name</td>
</tr>
</tbody>
</table>

958: Request Example with *hostName* query param

```
GET /api/4.0/servercheck?hostName=edge HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```
959: Request Example with id query param

```
GET /api/4.0/servercheck?id=12 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **adminState**  The name of the server’s *Status* - called “adminState” for legacy reasons
- **cacheGroup**  The name of the *Cache Group* to which the server belongs
- **checks**  An optionally present map of the names of “checks” to their values. Only numeric and boolean checks are represented, and boolean checks are represented as integers with 0 meaning “false” and 1 meaning “true”. Will not appear if the server in question has no valued “checks”.
- **hostName**  The (short) hostname of the server
- **id**  The server’s integral, unique identifier
- **profile**  The name of the *Profile* used by the server
- **revalPending**  A boolean that indicates whether or not the server has pending revalidations
- **type**  The name of the server’s *Type*
- **updPending**  A boolean that indicates whether or not the server has pending updates

960: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Thu, 18 Feb 2021 20:00:19 GMT; Max-Age=3600; HttpOnly
X-Server-Name: traffic_ops_golang/
Date: Thu, 18 Feb 2021 19:00:19 GMT
Content-Length: 352
```

(continues on next page)
POST

Post a server check result to the “serverchecks” table. Updates the resulting value from running a given check extension on a server.

Auth. Required  Yes
Roles Required  None¹
Permissions Required  SERVER-CHECK:CREATE, SERVER-CHECK:READ, SERVER:READ
Response Type  Object

Request Structure

The request only requires to have either host_name or id defined.

host_name  The hostname of the server to which this “servercheck” refers.
id  The id of the server to which this “servercheck” refers.
servercheck_short_name  The short name of the “servercheck”.
value  The value of the “servercheck”

961: Request Example

```
POST /api/4.0/servercheck HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

¹ No roles are required to use this endpoint, however access is controlled by username. Only the reserved user extension is permitted the use of this endpoint.
Content-Length: 113
Content-Type: application/json

{
    "id": 1,
    "host_name": "edge",
    "servercheck_short_name": "test",
    "value": 1
}

Response Structure

962: Response Example

{ "alerts": [
    {
        "level": "success",
        "text": "Server Check was successfully updated."
    }
]}

servercheck/extensions

See also:

Managing Traffic Ops Extensions

GET

Retrieves the list of Traffic Ops extensions.

Auth. Required  Yes
Roles Required  None
Permissions Required  SERVER-CHECK:READ, SERVER:READ
Response Type  Array
### Request Structure

Table 396: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Filter TO Extensions by the integral, unique identifier of an Extension</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Filter TO Extensions by the name of an Extension</td>
</tr>
<tr>
<td>script_file</td>
<td>no</td>
<td>Filter TO Extensions by the base filename of the script that runs for the Extension</td>
</tr>
<tr>
<td>is-active</td>
<td>no</td>
<td>Boolean used to return either only active (1) or inactive(0) TO Extensions</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Filter TO Extensions by the type of Extension</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit.</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the (n^{th}) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

#### 963: Request Example

```plaintext
GET /api/4.0/servercheck/extensions HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **additional_config_json** A string containing a JSON-encoded object with extra configuration options... inside a JSON object...

- **description** A short description of the extension

**Note:** This is, unfortunately, null for all default extensions

- **id** An integral, unique identifier for this extension definition

- **info_url** A URL where info about this extension may be found

- **isactive** An integer describing the boolean notion of whether or not the extension is active; one of:
  - 0 disabled
enabled

ame The name of the extension

script_file The base filename of the script that runs for the extension

servercheck_shortname The name of the column in the table at ‘Monitor’ -> ‘Cache Checks’ in Traffic Portal, where “Check Extension” output is displayed

type The Check Type of the extension. This will always be a CHECK_EXTENSION type with the naming convention of CHECK_EXTENSION_*. 

version A (hopefully) semantic version number describing the version of the plugin

---

964: Response Example

```json
{
  "response": [
    {
      "script_file": "ToPingCheck.pl",
      "version": "1.0.0",
      "name": "ILO_PING",
      "description": null,
      "info_url": "-",
      "additional_config_json": "\n      \n      "isactive": 1,
      "type": "CHECK_EXTENSION_BOOL",
      "id": 1,
      "servercheck_short_name": "ILO"
    }
  ]
}
```

(continues on next page)


POST

Creates a new Traffic Ops check extension.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** SERVER-CHECK:CREATE, SERVER-CHECK:READ, SERVER:READ

**Response Type** undefined

**Request Structure**

- **additional_config_json** An optional string containing a JSON-encoded object with extra configuration options... inside a JSON object...
- **description** A short description of the extension
- **info_url** A URL where info about this extension may be found
- **isactive** An integer describing the boolean notion of whether or not the extension is active; one of:
  - 0 disabled
  - 1 enabled
- **name** The name of the extension

---

1 No roles are required to use this endpoint, however access is controlled by username. Only the reserved user extension is permitted the use of this endpoint.
script_file  The base filename of the script that runs for the extension

See also:

Managing Traffic Ops Extensions for details on where the script should be
located on the Traffic Ops server

servercheck_shortname  The name of the column in the table at ‘Monitor’ ->
‘Cache Checks’ in Traffic Portal, where “Check Extension” output is dis-
played

type  The Type of extension. Must be CHECK_EXTENSION type with the naming
convention of CHECK_EXTENSION_*.

version  A (hopefully) semantic version number describing the version of the plu-
gin

965: Request Example

```json
POST /api/4.0/servercheck/extensions HTTP/1.1
Host: cache1.example.com:6443
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 208
Content-Type: application/json

{
    "name": "test",
    "version": "0.0.1-1",
    "info_url": "",
    "script_file": "",
    "isactive": 0,
    "description": "A test extension for API examples",
    "servercheck_short_name": "test",
    "type": "CHECK_EXTENSION_NUM"
}
```

Response Structure

966: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
```

(continues on next page)
servercheck/extensions/{{ID}}

DELETE

Deletes a Traffic Ops server check extension definition. This does not delete the actual extension file.

Auth. Required  Yes
Roles Required  None
Permissions Required  SERVER-CHECK:DELETE, SERVER-CHECK:READ, SERVER:READ
Response Type  undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the extension definition to be deleted</td>
</tr>
</tbody>
</table>

1 No roles are required to use this endpoint, however access is controlled by username. Only the reserved user extension is permitted the use of this endpoint.
967: Request Example

```text
DELETE /api/4.0/servercheck/extensions/16 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

968: Response Example

```text
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Wed, 12 Dec 2018 16:33:52 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: EB0Nu85azbGzaehDTAODP3NPqWbByIza1XQgwtsW2WTXyK(dxQtncp0YjiXy0tH9H+n+6BBfojBOb5h0dFPA==
Content-Length: 60

```json
{
  "alerts": [
    {
      "level": "success",
      "text": "Extension deleted."
    }
  ]
}
```

servers

GET

Retrieves properties of all servers across all CDNs.

- **Auth. Required**: Yes
- **Roles Required**: None

5.1. Traffic Ops API
Permissions Required  SERVER:READ, DELIVERY-SERVICE:READ, CDN:READ, PHYSICAL-LOCATION:READ, CACHE-GROUP:READ, TYPE:READ, PROFILE:READ

Response Type  Array

Request Structure

Table 398: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cachegroup</td>
<td>no</td>
<td>Return only those servers within the Cache Group that has this ID</td>
</tr>
<tr>
<td>cachegroup-Name</td>
<td>no</td>
<td>Return only those servers within the Cache Group that has this Name</td>
</tr>
<tr>
<td>dsId</td>
<td>no</td>
<td>Return only those servers assigned to the Delivery Service identified by this integral, unique identifier. If the Delivery Service has a Topology assigned to it, the servers endpoint will return each server whose Cache Group is associated with a Topology Node of that Topology and has the Server Capabilities that are required by the Delivery Service but excluding Origin Servers that are not assigned to the Delivery Service. For more information, see Configure Multi-Site Origin.</td>
</tr>
<tr>
<td>host-Name</td>
<td>no</td>
<td>Return only those servers that have this (short) hostname</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the server with this integral, unique identifier</td>
</tr>
<tr>
<td>profile-Name</td>
<td>no</td>
<td>Return only those servers that are using the Profile that has this Name</td>
</tr>
<tr>
<td>status</td>
<td>no</td>
<td>Return only those servers with this status - see Health Protocol</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only servers of this Type</td>
</tr>
<tr>
<td>topology</td>
<td>no</td>
<td>Return only servers who belong to cachegroups assigned to the Topology identified by this name</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

969: Request Example

GET /api/4.0/servers?hostName=mid HTTP/1.1
Host: trafficops.infra.ciab.test

(continues on next page)
Response Structure

- **cachegroup** A string that is the *name of the Cache Group* to which the server belongs
- **cachegroupId** An integer that is the *ID of the Cache Group* to which the server belongs
- **cdnId** The integral, unique identifier of the CDN to which the server belongs
- **cdnName** Name of the CDN to which the server belongs
- **configUpdateTime** The last time an update was requested for this server. This field defaults to standard epoch
- **configApplyTime** The last time an update was applied for this server. This field defaults to standard epoch
- **domainName** The domain part of the server's FQDN
- **guid** An identifier used to uniquely identify the server

**Note:** This is a legacy key which only still exists for compatibility reasons - it should always be `null`

- **hostName** The (short) hostname of the server
- **httpsPort** The port on which the server listens for incoming HTTPS connections/requests
- **id** An integral, unique identifier for this server
- **iloIpAddress** The IPv4 address of the server’s ILO service
- **iloIpGateway** The IPv4 gateway address of the server’s ILO service
- **iloIpNetmask** The IPv4 subnet mask of the server’s ILO service
- **iloPassword** The password of the server’s ILO service user - displays as simply `******` if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s)
- **iloUsername** The user name for the server’s ILO service
- **interfaces** A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

---

1 For more information see the Wikipedia page on Lights-Out management.
**ipAddresses** A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

**address** The actual IP address, including any mask as a CIDR-notation suffix

**gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

**serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

**See also:**

*Health Protocol*

**monitor** A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

**mtu** The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.

**name** The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. `eth0`. 
**routerPortName**  The human-readable name of the router responsible for reaching this server's interface.

**routerPortName**  The human-readable name of the port used by the router responsible for reaching this server's interface.

**lastUpdated**  The date and time at which this server description was last modified

**mgmtIpAddress**  The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason**  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status

**physLocation**  The name of the physical location where the server resides

**physLocationId**  An integral, unique identifier for the physical location where the server resides

**profileNames**  List of Name of the Profiles used by this server

**revalPending**  A boolean value which, if true indicates that this server has pending content invalidation/revalidation

**revalUpdateTime**  The last time a content invalidation/revalidation request was submitted for this server. This field defaults to standard epoch

**revalApplyTime**  The last time a content invalidation/revalidation request was applied by this server. This field defaults to standard epoch

**rack**  A string indicating “server rack” location

**status**  The Status of the server

See also:

*Health Protocol*

**statusId**  The integral, unique identifier of the status of this server
See also:

*Health Protocol*

tcpPort The port on which this server listens for incoming TCP connections

**Note:** This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

type The name of the *Type* of this server

typeId The integral, unique identifier of the ‘type’ of this server

updPending A boolean value which, if `true`, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (*tc*, formerly ORT)

xmppId A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd The password used in XMPP communications with the server

---

970: Response Example

```json
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:06:25 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:06:25 GMT
Content-Length: 538

{
  "response": [
    {
      "cachegroup": "CDN_in_a_Box_Mid",
      "cachegroupId": 6,
      "cdnId": 2,
      "cdnName": "CDN-in-a-Box",
      "configUpdateTime": "1969-12-31T17:00:00-07:00",
      "configApplyTime": "1969-12-31T17:00:00-07:00",
      "domainName": "infra.ciab.test",
      "guid": null,
      "hostName": "mid",
      "httpsPort": 443,
      "id": 12,
      "iloIpAddress": "",
      "iloIpGateway": ""
    }
  ]
}
```

(continues on next page)
"iloIPNetmask": "",
"iloPassword": "",
"iloUsername": "",
"lastUpdated": "2020-05-19 14:49:39+00",
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocation": "Apachecon North America 2018",
"physLocationId": 1,
"profileNames": ["ATS_MID_TIER_CACHE"],
"rack": "",
"revalPending": false,
"revalUpdateTime": "1969-12-31T17:00:00-07:00",
"revalApplyTime": "1969-12-31T17:00:00-07:00",
"status": "REPORTED",
"statusId": 3,
"tcpPort": 80,
"type": "MID",
"typeId": 12,
"updPending": false,
"xmppId": "",
"xmppPasswd": "",
"interfaces": [
{
   "ipAddresses": [
   {
      "address": "172.26.0.4/16",
      "gateway": "172.26.0.1",
      "serviceAddress": true
   }
   ],
   "maxBandwidth": null,
   "monitor": false,
   "mtu": 1500,
   "name": "eth0",
   "routerHostName": "",
   "routerPortName": ""
}]
],
"summary": {
   "count": 13
}]}
Summary Fields

The summary object returned by this method of this endpoint uses only the count standard property.

POST

Allows a user to create a new server.

Auth. Required  Yes

Roles Required  "admin" or "operations"

Permissions Required  SERVER:CREATE, SERVER:READ, DELIVERY-SERVICE:READ, CDN:READ, PHYSICAL-LOCATION:READ, CACHE-GROUP:READ, TYPE:READ, PROFILE:READ

Response Type  Object

Request Structure

cachegroupId  An integer that is the ID of the Cache Group to which the server shall belong

cdnId  The integral, unique identifier of the CDN to which the server shall belong

domainName  The domain part of the server’s FQDN

hostName  The (short) hostname of the server

httpsPort  An optional port number on which the server listens for incoming HTTPS connections/requests

iloIpAddress  An optional IPv4 address of the server’s ILO service

iloIpGateway  An optional IPv4 gateway address of the server’s ILO service

iloIpNetmask  An optional IPv4 subnet mask of the server’s ILO service

iloPassword  An optional string containing the password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ Role(s)

iloUsername  An optional string containing the user name for the server’s ILO service

interfaces  A set of the network interfaces in use by the server. In most scenarios, only one will be necessary, but it is illegal for this set to be an empty collection.

ipAddresses  A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only
one or two (usually one IPv4 address and one IPv6 address) will be necessary, but it is illegal for this set to be an empty collection.

**address** The actual IP address, including any mask as a CIDR-notation suffix

**gateway** Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

**serviceAddress** A boolean that describes whether or not the server’s main service is available at this IP address. When this property is `true`, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth** The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes *all* configured network interfaces. If this is `null`, it has the meaning “no limit”. It has no effect if `monitor` is not true for this interface.

**See also:**

*Health Protocol*

**monitor** A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

**mtu** The MTU of this interface. If it is `null`, it may be assumed that the information is either not available or not applicable for this interface.

**name** The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. `eth0`.

**routerPortName** The human-readable name of the router responsible for reaching this server’s interface.
**routerPortName**  The human-readable name of the port used by the router responsible for reaching this server’s interface.

**mgmtIpAddress**  The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**physLocationId**  An integral, unique identifier for the physical location where the server resides

**profileNames**  List of *Name of the Profiles* that shall be used by this server

**rack**  An optional string indicating “server rack” location

**statusId**  The integral, unique identifier of the status of this server

See also:

*Health Protocol*

**tcpPort**  An optional port number on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by `httpsPort` may also be used for incoming TCP connections.

**typId**  The integral, unique identifier of the ‘type’ of this server

**xmppId**  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

**xmppPasswd**  An optional password used in XMPP communications with the server
POST /api/4.0/servers HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 599
Content-Type: application/json

{
    "cachegroupId": 6,
    "cdnId": 2,
    "domainName": "infra.ciab.test",
    "hostName": "test",
    "httpsPort": 443,
    "iloIpAddress": "",
    "iloIpGateway": "",
    "iloIpNetmask": "",
    "iloPassword": "",
    "iloUsername": "",
    "interfaces": [
        {
            "ipAddresses": [
                {
                    "address": "::1",
                    "gateway": "::2",
                    "serviceAddress": true
                },
                {
                    "address": "0.0.0.1/24",
                    "gateway": "0.0.0.2",
                    "serviceAddress": true
                }
            ],
            "maxBandwidth": null,
            "monitor": true,
            "mtu": 1500,
            "name": "eth0",
            "routerHostName": "",
            "routerPortName": ""
        }
    ],
    "interfaceMtu": 1500,
    "interfaceName": "eth0",
    "ip6Address": "::1",
    "ip6Netmask": ""
"ip6Gateway": "::2",
"ipAddress": "0.0.0.1",
"ipGateway": "0.0.0.2",
"ipNetmask": "255.255.255.0",
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocationId": 1,
"profileNames": ["ATS_MID_TIER_CACHE"],
"statusId": 3,
"tcpPort": 80,
"typeId": 12
}

Response Structure

cachegroup A string that is the name of the Cache Group to which the server belongs

cachegroupId An integer that is the ID of the Cache Group to which the server belongs

cdnId The integral, unique identifier of the CDN to which the server belongs

cdnName Name of the CDN to which the server belongs

cfgConfigUpdateTime The last time an update was requested for this server. This field defaults to standard epoch

cfgConfigApplyTime The last time an update was applied for this server. This field defaults to standard epoch

domainName The domain part of the server’s FQDN

guid An identifier used to uniquely identify the server

Note: This is a legacy key which only still exists for compatibility reasons - it should always be null

hostName The (short) hostname of the server

httpsPort The port on which the server listens for incoming HTTPS connections/requests

id An integral, unique identifier for this server

iloIpAddress The IPv4 address of the server’s ILO service

iloIpGateway The IPv4 gateway address of the server’s ILO service
**iloIpNetmask**  The IPv4 subnet mask of the server’s ILO service

**iloPassword**  The password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ ROLE(s)

**iloUsername**  The user name for the server’s ILO service

**interfaces**  A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

**ipAddresses**  A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

**address**  The actual IP address, including any mask as a CIDR-notation suffix

**gateway**  Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

**serviceAddress**  A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

**maxBandwidth**  The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

See also:

*Health Protocol*

**monitor**  A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics
and health consideration.

**mtu**  The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.

**name**  The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. `eth0`.

**routerPortName**  The human-readable name of the router responsible for reaching this server’s interface.

**routerPortName**  The human-readable name of the port used by the router responsible for reaching this server’s interface.

**lastUpdated**  The date and time at which this server description was last modified.

**mgmtIpAddress**  The IPv4 address of some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason**  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status.

**physLocation**  The name of the **Physical Location** where the server resides.

**physLocationId**  An integral, unique identifier for the **Physical Location** where the server resides.

**profileNames**  List of **Name** of the **Profiles** used by this server.

**revalPending**  A boolean value which, if `true` indicates that this server has pending content invalidation/revalidation.

**revalUpdateTime**  The last time a content invalidation/revalidation request was submitted for this server. This field defaults to standard epoch.

**revalApplyTime**  The last time a content invalidation/revalidation request was applied by this server. This field defaults to standard epoch.
rack  A string indicating “server rack” location

status  The status of the server

See also:

Health Protocol

statusId  The integral, unique identifier of the status of this server

See also:

Health Protocol

tcpPort  The port on which this server listens for incoming TCP connections

Note:  This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

type  The name of the ‘type’ of this server

typeId  The integral, unique identifier of the ‘type’ of this server

updPending  A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (T3C, formerly ORT)

xmppId  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd  The password used in XMPP communications with the server

972: Response Example

```
HTTP/1.1 201 Created
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:34:40 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:34:40 GMT
Content-Length: 562

{
  "alerts": [
    {
      "text": "Server created",
      "level": "success"
    }
  ],
```
(continues on next page)
"response": {
  "cachegroup": "CDN_in_a_Box_Mid",
  "cachegroupId": 6,
  "cdnId": 2,
  "cdnName": "CDN-in-a-Box",
  "configUpdateTime": "1969-12-31T17:00:00-07:00",
  "configApplyTime": "1969-12-31T17:00:00-07:00",
  "domainName": "infra.ciab.test",
  "guid": null,
  "hostName": "test",
  "httpsPort": 443,
  "id": 14,
  "iloIpAddress": "",
  "iloIpGateway": "",
  "iloIpNetmask": "",
  "iloPassword": "",
  "iloUsername": "",
  "lastUpdated": "2020-05-19 16:34:40+00",
  "mgmtIpAddress": "",
  "mgmtIpGateway": "",
  "mgmtIpNetmask": "",
  "offlineReason": "",
  "physLocation": "Apachecon North America 2018",
  "physLocationId": 1,
  "profileNames": ["ATS_MID_TIER_CACHE"],
  "rack": null,
  "revalPending": false,
  "revalUpdateTime": "1969-12-31T17:00:00-07:00",
  "revalApplyTime": "1969-12-31T17:00:00-07:00",
  "status": "REPORTED",
  "statusId": 3,
  "tcpPort": 80,
  "type": "MID",
  "typeId": 12,
  "updPending": false,
  "xmppId": null,
  "xmppPasswd": null,
  "interfaces": [
    {
      "ipAddresses": [
        {
          "address": "::1",
          "gateway": "::2",
          "serviceAddress": true
        },
        {...
    }
  ]
}
"address": "0.0.0.1/24",
"gateway": "0.0.0.2",
"serviceAddress": true
}
],
"maxBandwidth": null,
"monitor": true,
"mtu": 1500,
"name": "eth0",
"routerHostName": "",
"routerPortName": ""
}
]
}
}}

servers/{{HostName-Or-ID}}/update

POST

Queue or dequeue updates and revalidation updates for a specific server.

Auth. Required  Yes
Roles Required  “admin” or “operations”
Permissions Required  SERVER:UPDATE, SERVER:READ
Response Type  undefined

Request Structure

Table 399: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostName-OR-ID</td>
<td>The hostName or integral, unique identifier of the server on which updates are being queued or dequeued</td>
</tr>
</tbody>
</table>
Table 400: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>updated</td>
<td>no</td>
<td>The value to set for the queue update flag on this server. May be ‘true’ or ‘false’.</td>
</tr>
<tr>
<td>reval_updated</td>
<td>no</td>
<td>The value to set for the reval update flag on this server. May be ‘true’ or ‘false’.</td>
</tr>
<tr>
<td>config_apply_time</td>
<td>no</td>
<td>The value to set for when a queue update is applied for this server. Must be a valid RFC333Nano timestamp.</td>
</tr>
<tr>
<td>revalidate_apply_time</td>
<td>no</td>
<td>The value to set for when a reval update is applied for this server. Must be a valid RFC333Nano timestamp.</td>
</tr>
</tbody>
</table>

**Note:** While none of the timestamps is required individually, at least one must be sent to the API.

973: Request Example

```
POST /api/4.0/servers/my-edge/update?config_apply_time=2022-01-31T12:00:00.123456-07:00&revalidate_apply_time=2022-01-31T12:00:00.123456-07:00 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

974: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:20:04 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 9Mmo9hIFZYF5gAvfdJD//...VH9eNgHVI.inXt88H0G1jSHhwND8gMxaFyC+f9XZfiNAoGd1MKi1934Z71GmaTR6gO==
```
servers/{{hostname}}/update_status

**Note:** This endpoint only truly has meaning for cache servers, though it will return a valid response for any server configured in Traffic Ops.

**GET**

Retrieves information regarding pending updates and Content Invalidation Jobs for a given server

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** SERVER:READ
- **Response Type** Array

Changed in version 4.0: Prior to API version 4.0, the response was a top-level array rather than the normal response object.

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>The (short) hostname of the server being inspected</td>
</tr>
</tbody>
</table>
975: Request Example

```plaintext
GET /api/4.0/servers/edge/update_status HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

Each object in the returned array\(^1\) will contain the following fields:

- **configUpdateTime**  The last time an update was requested for this server. This field defaults to standard epoch
- **configApplyTime**  The last time an update was applied for this server. This field defaults to standard epoch
- **host_id**  The integral, unique identifier for the server for which the other fields in this object represent the pending updates and revalidation status
- **host_name**  The (short) hostname of the server for which the other fields in this object represent the pending updates and revalidation status
- **parent_pending**  A boolean telling whether or not any Topology ancestor or \textit{parent} of this server has pending updates
- **parent_reval_pending**  A boolean telling whether or not any Topology ancestor or \textit{parent} of this server has pending Content Invalidation Jobs
- **reval_pending**  \texttt{true} if the server has pending Content Invalidation Jobs, \texttt{false} otherwise
- **revalUpdateTime**  The last time a content invalidation/revalidation request was submitted for this server. This field defaults to standard epoch
- **revalApplyTime**  The last time a content invalidation/revalidation request was applied by this server. This field defaults to standard epoch
- **status**  The name of the status of this server

See also:

- \textit{Health Protocol} gives more information on how these statuses are used, and the GET method of the \textit{statuses} endpoint can be used to retrieve information about all server statuses configured in Traffic Ops.

\(?^1\) The returned object is an array, and there is no guarantee that one server exists for a given hostname. However, for each server in the array, that server’s update status will be accurate for the server with that particular server ID.
**use_reval_pending**  A boolean which tells ORT whether or not this version of Traffic Ops should use pending *Content Invalidation Jobs*

**Note:**  This field was introduced to give ORT the ability to work with Traffic Control versions 1.x and 2.x seamlessly - as of Traffic Control v3.0 there is no reason for this field to ever be `false`.

976: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Mon, 04 Feb 2019 16:24:01 GMT
Content-Length: 174

{  
  "response": [
    { 
      "host_name": "edge",
      "upd_pending": false,
      "reval_pending": false,
      "use_reval_pending": true,
      "host_id": 10,
      "status": "REPORTED",
      "parent_pending": false,
      "parent_reval_pending": false,
      "config_update_time": "2022-02-18T13:52:47.129174-07:00",
      "config_apply_time": "2022-02-18T13:52:47.129174-07:00",
      "revalidate_update_time": "2022-02-28T15:44:15.895145-07:00",
      "revalidate_apply_time": "2022-02-18T13:52:47.129174-07:00"
    }
  ]
}
```
servers/{{ID}}

**PUT**

Allow user to edit a server.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVER:UPDATE, SERVER:READ, DELIVERY-SERVICE:READ, CDN:READ, PHYSICAL-LOCATION:READ, CACHE-GROUP:READ, TYPE:READ, PROFILE:READ

**Response Type** Object

**Request Structure**

Table 402: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a server</td>
</tr>
</tbody>
</table>

**cachegroupId** An integer that is the *ID of the Cache Group* to which the server shall belong

**cdnId** The integral, unique identifier of the CDN to which the server shall belong

**domainName** The domain part of the server’s FQDN

**hostName** The (short) hostname of the server

**httpsPort** An optional port number on which the server listens for incoming HTTPS connections/requests

**iloIpAddress** An optional IPv4 address of the server’s ILO service

**iloIpGateway** An optional IPv4 gateway address of the server’s ILO service

**iloIpNetmask** An optional IPv4 subnet mask of the server’s ILO service

**iloPassword** An optional string containing the password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ ROLE(s) <ROLE>

**iloUsername** An optional string containing the user name for the server’s ILO service

**interfaces** A set of the network interfaces in use by the server. In most scenarios, only one will be necessary, but it is illegal for this set to be an empty collection.

---

1 For more information see the Wikipedia page on Lights-Out management.
ipAddresses A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be necessary, but it is illegal for this set to be an empty collection.

address The actual IP address, including any mask as a CIDR-notation suffix

gateway Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

serviceAddress A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

maxBandwidth The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

See also:

Health Protocol

monitor A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics and health consideration.

mtu The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface. This unsigned integer must not be less than 1280.

name The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. eth0.
**routerPortName** The human-readable name of the router responsible for reaching this server’s interface.

**routerPortName** The human-readable name of the port used by the router responsible for reaching this server’s interface.

**mgmtIpAddress** The IPv4 address of some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway** The IPv4 address of a gateway used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask** The IPv4 subnet mask used by some network interface on the server used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**physLocationId** An integral, unique identifier for the physical location where the server resides.

**profileNames** List of `Name` of the Profiles that shall be used by this server.

**rack** An optional string indicating “server rack” location.

**statusId** The integral, unique identifier of the status of this server.

**See also:**
- Health Protocol

**tcpPort** An optional port number on which this server listens for incoming TCP connections.

**Note:** This is typically thought of as synonymous with “HTTP port”, as the port specified by `httpsPort` may also be used for incoming TCP connections.

**typeId** The integral, unique identifier of the ‘type’ of this server.

**xmppId** A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

**xmppPasswd** An optional password used in XMPP communications with the server.
977: Request Example

```
PUT /api/4.0/servers/14 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 599
Content-Type: application/json

{
    "cachegroupId": 6,
    "cdnId": 2,
    "domainName": "infra.ciab.test",
    "hostName": "quest",
    "httpsPort": 443,
    "iloIpAddress": "",
    "iloIpGateway": "",
    "iloIpNetmask": "",
    "iloPassword": "",
    "iloUsername": "",
    "interfaces": [
        {
            "ipAddresses": [
                {
                    "address": "::1",
                    "gateway": "::2",
                    "serviceAddress": true
                },
                {
                    "address": "0.0.0.1/24",
                    "gateway": "0.0.0.2",
                    "serviceAddress": false
                }
            ],
            "maxBandwidth": null,
            "monitor": true,
            "mtu": 1500,
            "name": "bond0",
            "routerHostName": "",
            "routerPortName": ""
        }
    ],
    "interfaceMtu": 1500,
    "interfaceName": "eth0",
    "ip6Address": "::1",
(continues on next page)
```
"ip6Gateway": "::2",
"ipAddress": "0.0.0.1",
"ipGateway": "0.0.0.2",
"ipNetmask": "255.255.255.0",
"mgmtIpAddress": "",
"mgmtIpGateway": "",
"mgmtIpNetmask": "",
"offlineReason": "",
"physLocationId": 1,
"profileNames": ["ATS_MID_TIER_CACHE"],
"statusId": 3,
"tcpPort": 80,
"typeId": 12
}

Response Structure

- **cachegroup**: A string that is the *name of the Cache Group* to which the server belongs
- **cachegroupId**: An integer that is the *ID of the Cache Group* to which the server belongs
- **cdnId**: The integral, unique identifier of the CDN to which the server belongs
- **configUpdateTime**: The last time an update was requested for this server. This field defaults to standard epoch
- **configApplyTime**: The last time an update was applied for this server. This field defaults to standard epoch
- **cdnName**: Name of the CDN to which the server belongs
- **domainName**: The domain part of the server’s FQDN
- **guid**: An identifier used to uniquely identify the server

**Note**: This is a legacy key which only still exists for compatibility reasons - it should always be null

- **hostName**: The (short) hostname of the server
- **httpsPort**: The port on which the server listens for incoming HTTPS connections/requests
- **id**: An integral, unique identifier for this server
- **iloIpAddress**: The IPv4 address of the server’s ILO service
- **iloIpGateway**: The IPv4 gateway address of the server’s ILO service
iloIpNetmask The IPv4 subnet mask of the server’s ILO service

iloPassword The password of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ ROLE(s) <ROLE>

iloUsername The user name for the server’s ILO service

interfaces A set of the network interfaces in use by the server. In most scenarios, only one will be present, but it is illegal for this set to be an empty collection.

ipAddresses A set of objects representing IP Addresses assigned to this network interface. In most scenarios, only one or two (usually one IPv4 address and one IPv6 address) will be present, but it is illegal for this set to be an empty collection.

address The actual IP address, including any mask as a CIDR-notation suffix

gateway Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

serviceAddress A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”. It is illegal for a server to not have at least one service address. It is also illegal for a server to have more than one service address of the same address family (i.e. more than one IPv4 service address and/or more than one IPv6 address). Finally, all service addresses for a server must be contained within one interface - which is therefore sometimes referred to as the “service interface” for the server.

maxBandwidth The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors will consider the entire server unhealthy - which includes all configured network interfaces. If this is null, it has the meaning “no limit”. It has no effect if monitor is not true for this interface.

See also:

Health Protocol

monitor A boolean which describes whether or not this interface should be monitored by Traffic Monitor for statistics
and health consideration.

**mtu**  The MTU of this interface. If it is null, it may be assumed that the information is either not available or not applicable for this interface.

**name**  The name of the interface. No two interfaces of the same server may share a name. It is the same as the network interface’s device name on the server, e.g. `eth0`.

**routerPortName**  The human-readable name of the router responsible for reaching this server’s interface.

**routerPortName**  The human-readable name of the port used by the router responsible for reaching this server’s interface.

**lastUpdated**  The date and time at which this server description was last modified

**mgmtIpAddress**  The IPv4 address of some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server used for ‘management’

  Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason**  A user-entered reason why the server is in ADMIN_DOWN or OFFLINE status

**physLocation**  The name of the Physical Location where the server resides

**physLocationId**  An integral, unique identifier for the Physical Location where the server resides

**profileNames**  List of Name of the Profiles used by this server

**revalPending**  A boolean value which, if `true` indicates that this server has pending content invalidation/revalidation

**revalUpdateTime**  The last time a content invalidation/revalidation request was submitted for this server. This field defaults to standard epoch

**revalApplyTime**  The last time a content invalidation/revalidation request was applied by this server. This field defaults to standard epoch
rack A string indicating “server rack” location

status The status of the server

See also:

Health Protocol

statusId The integral, unique identifier of the status of this server

See also:

Health Protocol

tcpPort The port on which this server listens for incoming TCP connections

Note: This is typically thought of as synonymous with “HTTP port”, as the port specified by httpsPort may also be used for incoming TCP connections.

type The name of the ‘type’ of this server

typeId The integral, unique identifier of the ‘type’ of this server

updPending A boolean value which, if true, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (t3c, formerly ORT)

xmppId A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd The password used in XMPP communications with the server

978: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:46:33 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:46:33 GMT
Content-Length: 566

{ "alerts": [ (continues on next page)
{
    "text": "Server updated",
    "level": "success"
}

],
"response": {
    "cachegroup": "CDN_in_a_Box_Mid",
    "cachegroupId": 6,
    "cdnId": 2,
    "cdnName": "CDN-in-a-Box",
    "configUpdateTime": "2022-02-28T15:44:15.895145-07:00",
    "configApplyTime": "2022-02-18T13:52:47.129174-07:00",
    "domainName": "infra.ciab.test",
    "guid": null,
    "hostName": "quest",
    "httpsPort": 443,
    "id": 14,
    "iloIpAddress": "",
    "iloIpGateway": "",
    "iloIpNetmask": "",
    "iloPassword": "",
    "iloUsername": "",
    "lastUpdated": "2020-05-19 16:46:33+00",
    "mgmtIpAddress": "",
    "mgmtIpGateway": "",
    "mgmtIpNetmask": "",
    "offlineReason": "",
    "physLocation": "Apachecon North America 2018",
    "physLocationId": 1,
    "profileNames": ["ATS_MID_TIER_CACHE"],
    "rack": null,
    "revalPending": false,
    "revalUpdateTime": "1969-12-31T17:00:00-07:00",
    "revalApplyTime": "1969-12-31T17:00:00-07:00",
    "status": "REPORTED",
    "statusId": 3,
    "tcpPort": 80,
    "type": "MID",
    "typeId": 12,
    "updPending": true,
    "xmppId": null,
    "xmppPasswd": null,
    "interfaces": [
        {
            "ipAddresses": [
                
            ]
        ]
    ]
}
DELETE

Allow user to delete server through api.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVER:DELETE, SERVER:READ, DELIVERY-SERVICE:READ, CDN:READ, PHYSICAL-LOCATION:READ, CACHE-GROUP:READ, TYPE:READ, PROFILE:READ

**Response Type** Object

Changed in version 3.0: In older versions of the API, this endpoint did not return a response object. It now returns a representation of the deleted server.

**Request Structure**

Table 403: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a server</td>
</tr>
</tbody>
</table>
979: Request Example

```
DELETE /api/4.0/servers/14 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **cachegroup** A string that is the *name of the Cache Group* to which the server belonged
- **cachegroupId** An integer that is the *ID of the Cache Group* to which the server belonged
- **cdnId** The integral, unique identifier of the CDN to which the server belonged
- **cdnName** Name of the CDN to which the server belonged
- **configUpdateTime** The last time an update was requested for this server. This field defaults to standard epoch
- **configApplyTime** The last time an update was applied for this server. This field defaults to standard epoch
- **domainName** The domain part of the server’s FQDN
- **guid** An identifier used to uniquely identify the server

---

**Note:** This is a legacy key which only still exists for compatibility reasons - it should always be **null**

- **hostName** The (short) hostname of the server
- **httpsPort** The port on which the server listened for incoming HTTPS connections/requests
- **id** An integral, unique identifier for this server
- **iloIpAddress** The IPv4 address of the server’s ILO service
- **iloIpGateway** The IPv4 gateway address of the server’s ILO service
- **iloIpNetmask** The IPv4 subnet mask of the server’s ILO service
- **iloPassword** The password of the of the server’s ILO service user - displays as simply ****** if the currently logged-in user does not have the ‘admin’ or ‘operations’ *Role(s)*
- **илоUsername** The user name for the server’s ILO service
interfaces  A set of the network interfaces that were in use by the server

    ipAddresses  A set of objects representing IP Addresses that were assigned to this network interface

        address  The actual IP address, including any mask as a CIDR-notation suffix

        gateway  Either the IP address of the network gateway for this address, or null to signify that no such gateway exists

    serviceAddress  A boolean that describes whether or not the server’s main service is available at this IP address. When this property is true, the IP address is referred to as a “service address”.

maxBandwidth  The maximum healthy bandwidth allowed for this interface. If bandwidth exceeds this limit, Traffic Monitors would have considered the entire server unhealthy - which includes all configured network interfaces. If this was null, it has the meaning “no limit”. It had no effect if monitor was not true for this interface.

See also:

    Health Protocol

monitor  A boolean which describes whether or not this interface should have been monitored by Traffic Monitor for statistics and health consideration

mtu  The MTU of this interface. If it is null, it may be assumed that the information was either not available or not applicable for this interface.

name  The name of the interface. It is the same as the network interface’s device name on the server, e.g. eth0.

routerPortName  The human-readable name of the router responsible for reaching this server’s interface.

routerPortName  The human-readable name of the port used by the router responsible for reaching this server’s interface.

lastUpdated  The date and time at which this server description was last modified

mgmtIpAddress  The IPv4 address of some network interface on the server that was used for ‘management’

    Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the interfaces property of the server.
**mgmtIpGateway**  The IPv4 address of a gateway used by some network interface on the server that was used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**mgmtIpNetmask**  The IPv4 subnet mask used by some network interface on the server that was used for ‘management’

Deprecated since version 3.0: This field is deprecated and will be removed in a future API version. Operators should migrate this data into the `interfaces` property of the server.

**offlineReason**  A user-entered reason why the server was in ADMIN_DOWN or OFFLINE status

**physLocation**  The name of the physical location where the server resided

**physLocationId**  An integral, unique identifier for the physical location where the server resided

**profileNames**  List of Name of the Profiles which was used by this server

**revalPending**  A boolean value which, if true indicates that this server has pending content invalidation/revalidation

**revalUpdateTime**  The last time a content invalidation/revalidation request was submitted for this server. This field defaults to standard epoch

**revalApplyTime**  The last time a content invalidation/revalidation request was applied by this server. This field defaults to standard epoch

**rack**  A string indicating “server rack” location

**status**  The Status of the server

See also:

*Health Protocol*

**statusId**  The integral, unique identifier of the status of this server

See also:

*Health Protocol*

**tcpPort**  The port on which this server listened for incoming TCP connections

- **Note:**  This is typically thought of as synonymous with “HTTP port”, as the port specified by `httpsPort` may also be used for incoming TCP connections.

**type**  The name of the Type of this server

**typeId**  The integral, unique identifier of the ‘type’ of this server
updPending  A boolean value which, if `true`, indicates that the server has updates of some kind pending, typically to be acted upon by Traffic Control Cache Config (T3C, formerly ORT)

xmppId  A system-generated UUID used to generate a server hashId for use in Traffic Router’s consistent hashing algorithm. This value is set when a server is created and cannot be changed afterwards.

xmppPasswd  The password used in XMPP communications with the server

980: Response Example

```plaintext
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 19 May 2020 17:50:13 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Tue, 19 May 2020 16:50:13 GMT
Content-Length: 568

{
    "alerts": [
        {
            "text": "Server deleted",
            "level": "success"
        }
    ],
    "response": {
        "cachegroup": "CDN_in_a_Box_Mid",
        "cachegroupId": 6,
        "cdnId": 2,
        "cdnName": "CDN-in-a-Box",
        "configUpdateTime": "1969-12-31T17:00:00-07:00",
        "configApplyTime": "1969-12-31T17:00:00-07:00",
        "domainName": "infra.ciab.test",
        "guid": null,
        "hostName": "quest",
        "httpsPort": 443,
        "id": 14,
        "iloIpAddress": "",
        "iloIpGateway": "",
        "iloIpNetmask": "",
        "iloPassword": "",
        "iloUsername": "",
        "lastUpdated": "2020-05-19 16:46:33+00",
        "mngrIpAddress": "",
        "mngrIpGateway": "",
        "mngrIpNetmask": "",
        "mgmtIpAddress": "",
        "mgmtIpGateway": "",
        "mgmtIpNetmask": "",
        "mgmtUsername": "",
        "online": true,
        "package": null,
        "packageId": null,
        "packageName": null,
        "serverHashId": "",
        "status": "ok",
        "statusMessage": null,
        "ts": 1589809642
    }
}
```

(continues on next page)
"offlineReason": "",
"physLocation": "Apachecon North America 2018",
"physLocationId": 1,
"profileNames": ["ATS_MID_TIER_CACHE"],
"rack": null,
"revalPending": false,
"revalUpdateTime": "1969-12-31T17:00:00-07:00",
"revalApplyTime": "1969-12-31T17:00:00-07:00",
"status": "REPORTED",
"statusId": 3,
"tcpPort": 80,
"type": "MID",
"typeId": 12,
"updPending": false,
"xmppId": null,
"xmppPasswd": null,
"interfaces": [
  {
    "ipAddresses": [
      {
        "address": "0.0.0.1/24",
        "gateway": "0.0.0.2",
        "serviceAddress": false
      },
      {
        "address": "::1",
        "gateway": "::2",
        "serviceAddress": true
      }
    ],
    "maxBandwidth": null,
    "monitor": true,
    "mtu": 1500,
    "name": "bond0",
    "routerHostName": "",
    "routerPortName": ""
  }
]
servers/{{ID}}/deliveryservices

GET

Retrieves all Delivery Services assigned to a specific server.

Auth. Required Yes
Roles Required None
Permissions Required DELIVERY-SERVICE:READ, SERVER:READ
Response Type Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server for which assigned Delivery Services shall be listed</td>
</tr>
</tbody>
</table>

Table 405: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (”desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

981: Request Example

```
GET /api/4.0/servers/10/deliveryservices HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

1 Only the Delivery Services visible to the requesting user’s Tenant will appear, regardless of their Role or the Delivery Services’ actual ‘server assignment’ status.
Response Structure

- **active**: A boolean that defines *Active*.
- **anonymousBlockingEnabled**: A boolean that defines *Anonymous Blocking*
- **ccrDnsTtl**: The *DNS TTL* - named “ccrDnsTtl” for legacy reasons
- **cdnId**: The integral, unique identifier of the *CDN* to which the *Delivery Service* belongs
- **cdnName**: Name of the *CDN* to which the *Delivery Service* belongs
- **checkPath**: A *Check Path*
- **consistentHashRegex**: A *Consistent Hashing Regular Expression*
- **consistentHashQueryParams**: An array of *Consistent Hashing Query Parameters*
- **deepCachingType**: The *Deep Caching* setting for this *Delivery Service*
- **displayName**: The *Display Name*
- **dnsBypassCname**: A *DNS Bypass CNAME*
- **dnsBypassIp**: A *DNS Bypass IP*
- **dnsBypassIp6**: A *DNS Bypass IPv6*
- **dnsBypassTtl**: The *DNS Bypass TTL*
- **dscp**: A *DSCP* to be used within the *Delivery Service*
- **ecsEnabled**: A boolean that defines the *EDNS0 Client Subnet Enabled* setting on this *Delivery Service*
- **edgeHeaderRewrite**: A set of *Edge Header Rewrite Rules*
- **exampleURLs**: An array of *Example URLs*
- **firstHeaderRewrite**: A set of *First Header Rewrite Rules*
- **fqPacingRate**: The *Fair-Queuing Pacing Rate Bps*
- **geoLimit**: An integer that defines the *Geo Limit*
- **geoLimitCountries**: An array of strings defining the *Geo Limit Countries*
- **geoLimitRedirectUrl**: A *Geo Limit Redirect URL*
- **geoProvider**: The *Geolocation Provider*
- **globalMaxMbps**: The *Global Max Mbps*
- **globalMaxTps**: The *Global Max TPS*
- **httpBypassFqdn**: A *HTTP Bypass FQDN*
- **id**: An integral, unique identifier for this *Delivery Service*
- **infoUrl**: An *Info URL*
initialDispersion  The Initial Dispersion
innerHeaderRewrite  A set of Inner Header Rewrite Rules
ipv6RoutingEnabled  A boolean that defines the IPv6 Routing Enabled setting on this Delivery Service
lastHeaderRewrite  A set of Last Header Rewrite Rules
lastUpdated  The date and time at which this Delivery Service was last updated, in :rfc:3339 format
   Changed in version 4.0: Prior to API version 4.0, this property used Traffic Ops’s Custom Date/Time Format.
logsEnabled  A boolean that defines the Logs Enabled setting on this Delivery Service
longDesc  The Long Description of this Delivery Service
matchList  The Delivery Service’s Match List
   pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)
   setNumber  An integer that provides explicit ordering of Match List items - this is used as a priority ranking by Traffic Router, and is not guaranteed to correspond to the ordering of items in the array.
   type  The type of match performed using pattern.
maxDnsAnswers  The Max DNS Answers allowed for this Delivery Service
maxOriginConnections  The Max Origin Connections
midHeaderRewrite  A set of Mid Header Rewrite Rules
missLat  The Geo Miss Default Latitude used by this Delivery Service
missLong  The Geo Miss Default Longitude used by this Delivery Service
multiSiteOrigin  A boolean that defines the use of Use Multi-Site Origin Feature by this Delivery Service
orgServerFqdn  The Origin Server Base URL
originShield  A Origin Shield string
profileDescription  The Description of the Profile with which this Delivery Service is associated
profileId  The ID of the Profile with which this Delivery Service is associated
profileName  The Name of the Profile with which this Delivery Service is associated
protocol  An integral, unique identifier that corresponds to the Protocol used by this Delivery Service
**qstringIgnore**  An integral, unique identifier that corresponds to the *Query String Handling* setting on this *Delivery Service*

**rangeRequestHandling**  An integral, unique identifier that corresponds to the *Range Request Handling* setting on this *Delivery Service*

**regexRemap**  A *Regex Remap Expression*

**regionalGeoBlocking**  A boolean defining the *Regional Geoblocking* setting on this *Delivery Service*

**remapText**  Raw Remap Text

**signed**  true if and only if *signingAlgorithm* is not null, false otherwise

**signingAlgorithm**  Either a *Signing Algorithm* or null to indicate URL/URI signing is not implemented on this *Delivery Service*

**rangeSliceBlockSize**  An integer that defines the byte block size for the ATS Slice Plugin. It can only and must be set if *rangeRequestHandling* is set to 3.

**sslKeyVersion**  This integer indicates the *SSL Key Version*

**tenantId**  The integral, unique identifier of the *Tenant* who owns this *Delivery Service*

**tlsVersions**  A list of explicitly supported *TLS Versions*

New in version 4.0.

**topology**  The unique name of the *Topology* that this *Delivery Service* is assigned to

**trRequestHeaders**  If defined, this defines the *Traffic Router Log Request Headers* used by Traffic Router for this *Delivery Service*

**trResponseHeaders**  If defined, this defines the *Traffic Router Additional Response Headers* used by Traffic Router for this *Delivery Service*

**type**  The *Type* of this *Delivery Service*

**typeId**  The integral, unique identifier of the *Type* of this *Delivery Service*

**xmlId**  This *Delivery Service*’s *xml_id*

---

**HTTP/1.1 200 OK**
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
 Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort()
Set-Cookie: mojolicious=...; Path=;/ Expires=Tue, 08 Jun 2021 01:15:07 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
X-Server-Name: traffic_ops_golang/
Date: Tue, 08 Jun 2021 00:15:07 GMT
Content-Length: 806

{
"response": [{
  "active": false,
  "anonymousBlockingEnabled": false,
  "ccrDnsTtl": 3600,
  "cdnId": 2,
  "cdnName": "CDN-in-a-Box",
  "checkPath": null,
  "consistentHashQueryParams": [],
  "consistentHashRegex": null,
  "deepCachingType": "NEVER",
  "displayName": "test",
  "dnsBypassCname": null,
  "dnsBypassIp": null,
  "dnsBypassIp6": null,
  "dnsBypassTtl": null,
  "dscp": 0,
  "ecsEnabled": false,
  "edgeHeaderRewrite": null,
  "exampleURLs": [
    "http://cdn.test.mycdn.ciab.test"
  ],
  "firstHeaderRewrite": null,
  "fqPacingRate": null,
  "geoLimit": 0,
  "geoLimitCountries": null,
  "geoLimitRedirectURL": null,
  "geoProvider": 0,
  "globalMaxMbps": null,
  "globalMaxTps": null,
  "httpBypassFqdn": null,
  "id": 7,
  "infoUrl": null,
  "initialDispersion": 1,
  "innerHeaderRewrite": null,
  "ipv6RoutingEnabled": true,
  "lastHeaderRewrite": null,
  "lastUpdated": "2021-06-08T00:14:04.959292Z",
}]

(continues on next page)
"logsEnabled": false,
"longDesc": "Apachecon North America 2018",
"matchList": [
    {
        "type": "HOST_REGEXP",
        "setNumber": 0,
        "pattern": ".*\./.*\..*
    }
],
"maxDnsAnswers": null,
"maxOriginConnections": 0,
"maxRequestHeaderBytes": 0,
"midHeaderRewrite": null,
"missLat": 41.881944,
"missLong": -87.627778,
"multiSiteOrigin": false,
"originShield": null,
"orgServerFqdn": "http://origin.infra.ciab.test",
"profileDescription": null,
"profileId": null,
"profileName": null,
"protocol": 0,
"qstringIgnore": 0,
"rangeRequestHandling": 0,
"rangeSliceBlockSize": null,
"regexRemap": null,
"regionalGeoBlocking": false,
"remapText": null,
"routingName": "cdn",
"serviceCategory": null,
"signed": false,
"signingAlgorithm": null,
"sslKeyVersion": null,
"tenant": "root",
"tenantId": 1,
"tlsVersions": null,
"topology": null,
"trResponseHeaders": null,
"trRequestHeaders": null,
"type": "HTTP",
"typeId": 1,
"xmlId": "test"}]}
POST

Assign an arbitrary number of Delivery Services to a single server.

Auth. Required Yes

Roles Required “admin” or “operations”

Permissions Required DELIVERY-SERVICE:READ, SERVER:READ,
DELIVERY-SERVICE:UPDATE, SERVER:UPDATE

Response Type Object

Request Structure

Table 406: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Yes</td>
<td>The integral, unique identifier of the server that you want to assign delivery services to.</td>
</tr>
</tbody>
</table>

Table 407: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replace</td>
<td>Yes</td>
<td>Whether the list of Delivery Services you provide should replace the existing list or be merged with the existing list. Must be a 1, or true, or 0, or false.</td>
</tr>
</tbody>
</table>

The request body is an array of IDs of Delivery Services that you want to assign to the server. The array can be empty, but it must be provided.

983: Request Example

```
POST /api/4.0/servers/6/deliveryservices?replace=1 HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 3

[1]
```

5.1. Traffic Ops API
**Response Structure**

- **dsIds** An array of integral, unique identifiers for *Delivery Services* which the request added to server. If `:replace:` is false, *Delivery Services* that are already assigned will remain, though they are not listed by `:dsIds:`.

- **replace** The `:replace:` value you provided in the body of the request, or null if none was provided.

- **serverId** The server’s integral, unique identifier

---

984: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 09:08:32 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: iV+JzAZSmlxRZsNtIRg3oA9470hAwrMpq5xhcYVi0Y831Trx2YRlsyhYpOPqHg5+QPoXHGF0nx8uso0fu
X-Server-Name: traffic_ops_golang/
Date: Tue, 25 Feb 2020 08:08:32 GMT
Content-Length: 129

{
    "alerts": [
        {
            "text": "successfully assigned dses to server",
            "level": "success"
        }
    ],
    "response": {
        "serverId": 6,
        "dsIds": [
            1
        ],
        "replace": true
    }
}
```
servers/{{ID}}/queue_update

Caution: In the vast majority of cases, it is advisable that the PUT method of the servers/{{ID}} endpoint be used instead.

POST

Queue or dequeue updates for a specific server.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required SERVER:QUEUE, SERVER:READ
Response Type Object

Request Structure

Table 408: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server on which updates are being queued or dequeued</td>
</tr>
</tbody>
</table>

**action** A string describing what action to take regarding server updates; one of:

- **queue** Queue Updates for the server, propagating configuration changes to the actual server
- **dequeue** Cancels any pending updates on the server

985: Request Example

```plaintext
POST /api/4.0/servers/13/queue_update HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 22
Content-Type: application/json

{
    "action": "dequeue"
}
```
Response Structure

action  The action processed, one of:

queue  Queue Updates was performed on the server, propagating configuration changes to the actual server

dequeue  Canceled any pending updates on the server

serverId  The integral, unique identifier of the server on which action was taken

986: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:20:04 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: 9Mmo9hIFZyF5gAvfdJD//VH9eNgiHVLinXt88H0GlJSHhwND8gMxaFyC+f9XZfiNAoGd1MKi1934ZJGmaIR6qQ==
Content-Length: 49

{
   "response": {
      "serverId": "13",
      "action": "dequeue"
   }
}
```

servers/{{ID}}/status

PUT

Updates server status and queues updates on all descendant Topology nodes or child caches if server type is EDGE or MID. Also, captures offline reason if status is set to ADMIN_DOWN or OFFLINE and prepends offline reason with the user that initiated the status change.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  SERVER:UPDATE, SERVER:READ, STATUS:READ
Response Type  undefined

Request Structure

Table 409: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the server whose status is being changed</td>
</tr>
</tbody>
</table>

**offlineReason**  A string containing the reason for the status change  
**status**  The name or integral, unique identifier of the server's new status

987: Request Example

```plaintext
PUT /api/4.0/servers/13/status HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 56
Content-Type: application/json

{
    "status": "ADMIN_DOWN",
    "offlineReason": "Bad drives"
}
```

Response Structure

988: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Mon, 10 Dec 2018 18:08:44 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: ...
```

(continues on next page)
Content-Length: 158

```json
{
   "alerts": [
      {
         "level": "success",
         "text": "Updated status [ ADMIN_DOWN ] for quest.infra.ciab.test [ admin: Bad drives ] and queued updates on all child caches"
      }
   ]
}
```

**service_categories**

**GET**

Get all requested *Service Categories*.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** SERVICE-CATEGORY:READ

**Response Type** Array

**Request Structure**

**Table 410: Request Query Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Filter for <em>Service Categories</em> with this name</td>
</tr>
<tr>
<td>orderBy</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are \texttt{limit} long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

**989: Request Example**

```
GET /api/4.0/service_categories?name=SERVICE_CATEGORY_NAME HTTP/1.1
Host: trafficops.infra.ciab.test
```
Response Structure

**name**  This *Service Category*’s name

**lastUpdated**  The date and time at which this *Service Category* was last modified, in *Traffic Ops’s Custom Date/Time Format*

990: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Yzr6TfhxgpZ3pbbrr4TRG4wC3PlnHDDzgs2igtz/1pPLsy2MzugqaGW4y5yzwzl5T3+7q6HWej7GQQ2t1XIVeZQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 11 Mar 2020 20:02:47 GMT
Content-Length: 102

{
    "response": [
        {
            "lastUpdated": "2020-03-04 15:46:20-07",
            "name": "SERVICECATEGORY_NAME"
        }
    ]
}
```
POST

Create a new service category.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** SERVICE-CATEGORY:CREATE, SERVICE-CATEGORY:READ

**Response Type** Object

**Request Structure**

 name  This *Service Category*’s name

991: Request Example

```
POST /api/4.0/service_categories HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{
    "name": "SERVICE_CATEGORY_NAME",
}
```

**Response Structure**

 name  This *Service Category*’s name

 **lastUpdated**  The date and time at which this *Service Category* was last modified, in *Traffic Ops's Custom Date/Time Format*

992: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
```
service_categories/{{name}}

PUT

Update a service category.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  SERVICE-CATEGORY:UPDATE, SERVICE-CATEGORY:READ

Response Type  Object

Request Structure

name  The Service Category’s new name

Table 411: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The current name of the Service Category</td>
</tr>
</tbody>
</table>
993: Request Example

```plaintext
PUT /api/4.0/service_categories/sc-name HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 48
Content-Type: application/json

{  
  "name": "New Name",
}
```

Response Structure

- **name** This *Service Category*’s name
- **lastUpdated** The date and time at which this *Service Category* was last modified, in *Traffic Ops’s Custom Date/Time Format*

994: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +pJm4c3O+JTaSXNt+LP+u240Ba/SSvSSDOQ4rDc6hcyZ0F5IL+iY/WWrN8hpLulRGKGY88bM4YPCMaxGn3FZ9yQ==
X-Server-Name: traffic_ops_golang/
Date: Wed, 11 Mar 2020 20:12:20 GMT
Content-Length: 189

{  
  "alerts": [  
    {  
      "text": "Service Category was updated.",
      "level": "success"
    }
  ],  
  "response": {
```
DELETE

Deletes a specific Service Category.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  SERVICE-CATEGORY:DELETE, SERVICE-CATEGORY:READ

Response Type  undefined

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The current name of the Service Category to be deleted</td>
</tr>
</tbody>
</table>

995: Request Example

```
DELETE /api/4.0/service_categories/my-service-category HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 0
```

Response Structure

996: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
```
snapshot

PUT

Performs a CDN **Snapshot**. Effectively, this propagates the new *configuration* of the CDN to its *operating state*, which replaces the output of the `cdns/{{name}}/snapshot` endpoint with the output of the `cdns/{{name}}/snapshot/new` endpoint. This also changes the output of the `cdns/{{name}}/configs/monitoring` endpoint since that endpoint returns the latest monitoring information from the *operating state*.

**Note:** By default, snapshotting the CDN also deletes all HTTPS certificates for every *Delivery Service* which has been deleted since the last *Snapshot*. In order to disable this behavior, set `disable_auto_cert_deletion` in `cdn.conf` to `true`.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  CDN-SNAPSHOT:CREATE, CDN-SNAPSHOT:READ

**Response Type**  undefined
### Request Structure

Table 413: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cdn</td>
<td>The name of the CDN for which a Snapshot shall be taken</td>
</tr>
<tr>
<td>cdnID</td>
<td>The id of the CDN for which a Snapshot shall be taken</td>
</tr>
</tbody>
</table>

**Note:** At least one query parameter must be given.

#### 997: Request Example

<table>
<thead>
<tr>
<th>Method</th>
<th>Request URL</th>
<th>HTTP/1.1 Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUT</td>
<td>/api/4.0/snapshot?cdn=CDN-in-a-Box</td>
<td>1.1</td>
</tr>
</tbody>
</table>

**Host:** trafficops.infra.ciab.test

**User-Agent:** curl/7.47.0

**Accept:** */*

**Cookie:** mojolicious=...

### Response Structure

#### 998: Response Example

```json
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: gmaWI0tKgNFPYO0zMrLCGDosBJkPbeIvW4BH9tEh96VjBqyWqzjgPySoMa3ViM1BQXA6VAUOGmc76VyhBspX-Server-Name: traffic_ops_golang/
Date: Wed, 18 Mar 2020 15:51:48 GMT
Content-Length: 47

```json
{
    "response": "SUCCESS"
}
```
sslkey_expirations

GET

Retrieves SSL certificate expiration information.

Auth. Required Yes
Roles Required “admin”
Permissions Required ACME:READ
Response Type Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>days</td>
<td>no</td>
<td>Return only the expiration information for SSL certificates expiring in the next given number of days.</td>
</tr>
</tbody>
</table>

999: Request Example

GET /api/4.0/sslkey_expirations?days=30 HTTP/1.1
Host: trafficops.infra.ciab.test
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

deliveryservice The xml_id for the Delivery Service corresponding to this SSL certificate.
cdn The ID for the CDN corresponding to this SSL certificate.
provider The provider of this SSL certificate, generally the name of the Certificate Authority or the ACME account.
expiration The expiration date of this SSL certificate.
federated A boolean indicating if this SSL certificate is use in a federated Delivery Service.
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 07 Jun 2021 22:52:20 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Mon, 07 Jun 2021 21:52:20 GMT
Content-Length: 384

{ "response": [
    {
        "deliveryservice": "foo1",
        "cdn": "cdn1",
        "provider": "Self Signed",
        "expiration": "2022-08-02T15:38:06-06:00",
        "federated": false
    },
    {
        "deliveryservice": "foo2",
        "cdn": "cdn2",
        "provider": "Lets Encrypt",
        "expiration": "2022-07-12T12:14:00-06:00",
        "federated": true
    }
]}

staticdnsentries

GET

Retrieve all static DNS entries configured within Traffic Control

Auth. Required  Yes
Roles Required  None
Permissions Required  STATIC-DN:READ, CACHE-GROUP:READ, DELIVERY-SERVICE:READ
Response Type  Array

Request Structure

Table 415: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>no</td>
<td>Return only static DNS entries that operate on this address/CNAME</td>
</tr>
<tr>
<td>cachegroup</td>
<td></td>
<td>Return only static DNS entries assigned to the <em>Cache Group</em> that has this <em>Name</em></td>
</tr>
<tr>
<td>cachegroupId</td>
<td></td>
<td>Return only static DNS entries assigned to the <em>Cache Group</em> that has this <em>ID</em></td>
</tr>
<tr>
<td>delivery-service</td>
<td>no</td>
<td>Return only static DNS entries that apply within the domain of the <em>Delivery Service</em> with this <em>xml_id</em></td>
</tr>
<tr>
<td>delivery-serviceId</td>
<td>no</td>
<td>Return only static DNS entries that apply within the domain of the <em>Delivery Service</em> identified by this integral, unique identifier</td>
</tr>
<tr>
<td>host</td>
<td>no</td>
<td>Return only static DNS entries that resolve this FQDN</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the static DNS entry with this integral, unique identifier</td>
</tr>
<tr>
<td>ttl</td>
<td>no</td>
<td>Return only static DNS entries with this TTL</td>
</tr>
<tr>
<td>type</td>
<td>no</td>
<td>Return only static DNS entries of this type</td>
</tr>
<tr>
<td>typeId</td>
<td>no</td>
<td>Return only static DNS entries of the type identified by this integral, unique identifier</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descend- ing (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If <em>offset</em> was defined, this query parameter has no effect. <em>limit</em> must be defined to make use of <em>page</em>.</td>
</tr>
</tbody>
</table>
1001: Request Example

```
GET /api/4.0/staticdnsentries?address=foo.bar HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **address** If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

- **cachegroup** An optional string containing the Name of a Cache Group which will service this static DNS entry.

  **Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

- **cachegroupId** An optional, integer that is the ID of a Cache Group which will service this static DNS entry.

  **Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

- **deliveryservice** The name of a Delivery Service under the domain of which this static DNS entry shall be active.

- **deliveryserviceId** The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active.

- **host** If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to `address`.

- **id** An integral, unique identifier for this static DNS entry.

- **ttl** The TTL of this static DNS entry in seconds.

- **type** The name of the type of this static DNS entry.

- **typeId** The integral, unique identifier of the Type of this static DNS entry.
POST

Creates a new, static DNS entry.

Auth. Required Yes

Roles Required "admin" or "operations"

Permissions Required STATIC-DN:CREATE, STATIC-DN:READ, CACHE-GROUP:READ, DELIVERY-SERVICE:READ

Response Type Object
Request Structure

**address** If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

**cachegroupId** An optional, integer that is the ID of a Cache Group which will service this static DNS entry.

**Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

**deliveryserviceId** The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active.

**host** If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the FQDN which shall resolve to `address`.

**ttl** The TTL of this static DNS entry in seconds.

**typeId** The integral, unique identifier of the Type of this static DNS entry.

### 1003: Request Example

```json
POST /api/4.0/staticdnsetries HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 92
Content-Type: application/json

{
   "address": "test.quest.",
   "deliveryserviceId": 1,
   "host": "test",
   "ttl": 300,
   "typeId": 41
}
```
Response Structure

**address**  If `typeId` identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which `host` shall be resolved.

**cachegroup**  An optional string containing the *Name of a Cache Group* which will service this static DNS entry.

*Note:* This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

**cachegroupId**  An optional, integer that is the *ID of a Cache Group* which will service this static DNS entry.

*Note:* This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

**deliveryservice**  The name of a *Delivery Service* under the domain of which this static DNS entry shall be active.

**deliveryserviceId**  The integral, unique identifier of a *Delivery Service* under the domain of which this static DNS entry shall be active.

**host**  If `typeId` identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to `address`.

**id**  An integral, unique identifier for this static DNS entry.

**ttl**  The TTL of this static DNS entry in seconds.

**type**  The name of the *Type* of this static DNS entry.

**typeId**  The integral, unique identifier of the *Type* of this static DNS entry.

1004: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
  Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: 8dcJyjw2NJZx0L9Oz16P7g/7j5A1j1pyiY6Y+rRVQ2wGcwYI3yiGPrz6ur0qKzqgEBBsh8aPF44WTHAR9jUJdg==
```
PUT

Updates a static DNS entry.

**Auth. Required** Yes

**Role(s) Required** “admin” or “operator”

**Permissions Required** STATIC-DN:UPDATE, STATIC-DN:READ, CACHE-GROUP:READ, DELIVERY-SERVICE:READ

**Response Type** Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier of the static DNS entry to modify</td>
</tr>
</tbody>
</table>

**address** If typeId identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which host shall be resolved
cachegroupId  An optional, integer that is the *ID of a Cache Group* which will service this static DNS entry

**Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

deliveryserviceId  The integral, unique identifier of a *Delivery Service* under the domain of which this static DNS entry shall be active

host  If typeId identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the Fully Qualified Domain Name (FQDN) which shall resolve to address

ttl  The TTL of this static DNS entry in seconds

typeId  The integral, unique identifier of the *Type* of this static DNS entry

1005: Request Example

```
PUT /api/4.0/staticdnsentries?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 89
Content-Type: application/json

{
    "address": "foo.bar.",
    "deliveryserviceId": 1,
    "host": "test",
    "ttl": 300,
    "typeId": 41
}
```

Response Structure

**address**  If typeId identifies a CNAME type record, this is the Canonical Name (CNAME) of the server with a trailing period, otherwise it is the IP address to which host shall be resolved

cachegroup  An optional string containing the *Name of a Cache Group* which will service this static DNS entry

**Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.
cachegroupId  An optional, integer that is the ID of a Cache Group which will service this static DNS entry

**Note:** This field has no effect, and is not used by any part of Traffic Control. It exists for legacy compatibility reasons.

deliveryservice  The name of a Delivery Service under the domain of which this static DNS entry shall be active
deliveryserviceId  The integral, unique identifier of a Delivery Service under the domain of which this static DNS entry shall be active

host  If typeId identifies a CNAME type record, this is an alias for the CNAME of the server, otherwise it is the FQDN which shall resolve to address

id  An integral, unique identifier for this static DNS entry

ttl  The TTL of this static DNS entry in seconds
type  The name of the Type of this static DNS entry
typeId  The integral, unique identifier of the Type of this static DNS entry

1006: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: +FaYmpn1IzVSBq0nosw29NZcV9xFh1VgWuUqXUyiDihVUSzX4jrdAloRDgzDvKsYQB8LSkPdGHWt1zjgS
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 19:59:56 GMT
Content-Length: 279

{ "alerts": [
    {
      "text": "staticDNSEntry was updated.",
      "level": "success"
    }
  ],
  "response": {
    "address": "foo.bar.",
    "cachegroup": null,
    "cachegroupId": null,
    "deliveryservice": null,
    "deliveryserviceId": null,
    "host": null,
    "id": null,
    "ttl": null,
    "type": null,
    "typeId": null
  }
}
```
DELETE

Delete staticdnsentries.

Auth. Required Yes
Roles Required “admin” or “operations”
Permissions Required STATIC-DN:DELETE, STATIC-DN:READ,
DELIVERY-SERVICE:READ, CACHE-GROUP:READ
Response Type undefined

Request Structure

Table 417: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The integral, unique identifier of the static DNS entry to delete</td>
</tr>
</tbody>
</table>
1007: Request Example

```
DELETE /api/4.0/staticdnsentries?id=2 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

1008: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: g6uqHPU44LuTtqU2ahtazrVCpcpNWVc9kJPOYRuiVLDnsm39KOB/xt3XM6j0/
    X3WYiIawnNspkkxRC85LJHwFA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:05:52 GMT
Content-Length: 69

{ "alerts": [
    { "text": "staticDNSEntry was deleted.", "level": "success" }
]}
```

**stats_summary**

**GET**

Either retrieve a list of summary stats or the timestamp of the latest recorded stats summary. What is returned is driven by the query parameter `lastSummaryDate`. If the parameter is set it will return an object with the latest timestamp, else an array of summary stats will be returned.
Auth. Required  Yes
Roles Required  None
Permissions Required  STAT:READ, CDN:READ, DELIVERY-SERVICE:READ
Response Type  Array or Object

Request Structure

Summary Stats

Table 418: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deliveryServiceName</td>
<td>no</td>
<td>Return only summary stats that were reported for Delivery Service with the given display name</td>
</tr>
<tr>
<td>cdnName</td>
<td>no</td>
<td>Return only summary stats that were reported for CDN with the given name</td>
</tr>
<tr>
<td>statName</td>
<td>no</td>
<td>Return only summary stats that were reported for given stat name</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Choose the ordering of the results - can only be one of deliveryServiceName, statName or cdnName</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Return the n&lt;sup&gt;th&lt;/sup&gt; page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
1009: Request Example

```plaintext
GET /api/4.0/stats_summary HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Last Updated Summary Stat

Table 419: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>statName</td>
<td>no</td>
<td>Get latest updated date for the given stat</td>
</tr>
<tr>
<td>lastSummaryDate</td>
<td>yes</td>
<td>Tells route to get only latest updated timestamp</td>
</tr>
</tbody>
</table>

1010: Request Example

```plaintext
GET /api/4.0/stats_summary?lastSummaryDate=true HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

Summary Stats

- **cdnName** The CDN name for which the summary stat was taken for

  Note: If the cdn is equal to all it represents summary_stats across all delivery services across all CDNs

- **deliveryServiceName** The *Delivery Service* display name for which the summary stat was taken for

  Note: If the deliveryServiceName is equal to all it represents summary_stats across all delivery services within the given CDN

- **statName** Stat name summary stat represents

- **statValue** Summary stat value
**summaryTime**  Timestamp of summary, in *Traffic Ops's Custom Date/Time Format*

**statDate**  Date stat was taken, in YYYY-MM-DD format

### 1011: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dHNip9kpTGGsiw39/fWcFehNktgmxZus8XaufnmDpv0PyG/3fk/KfOCo3Z0j97V4/CcEffps7doEygWeL/xRtKA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:56:59 GMT
Content-Length: 150

{ "response": [
    {
        "cdnName": "CDN-in-a-Box",
        "deliveryServiceName": "all",
        "statName": "daily_maxgbps",
        "statValue": 5,
        "summaryTime": "2019-11-19 00:04:06+00",
        "statDate": "2019-11-19"
    },
    {
        "cdnName": "CDN-in-a-Box",
        "deliveryServiceName": "all",
        "statName": "daily_maxgbps",
        "statValue": 3,
        "summaryTime": "2019-11-18 00:04:06+00",
        "statDate": "2019-11-18"
    },
    {
        "cdnName": "CDN-in-a-Box",
        "deliveryServiceName": "all",
        "statName": "daily_bytesserved",
        "statValue": 1000,
        "summaryTime": "2019-11-19 00:04:06+00",
        "statDate": "2019-11-19"
    }
]}
```
Last Updated Summary Stat

**summaryTime** Timestamp of the last updated summary, in *Traffic Ops’s Custom Date/Time Format*

1012: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dHNip9kpTGGS1w39/fWcFehNktgmXZus8XaufnmDpv0PyG/3fK/KfoC3Z0j9V74/CCffps7doEygWeL/xRtKA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:56:59 GMT
Content-Length: 150

{
    "response": {
        "summaryTime": "2019-11-19 00:04:06+00"
    }
}
```

**POST**

Post a stats summary for a given stat.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** STAT:CREATE, STAT:READ, CDN:READ, DELIVERY-SERVICE:READ

**Response Type** Object

**Request Structure**

`cdnName` The CDN name for which the summary stat was taken for

**Note:** If the `cdn` is equal to `all` it represents summary_stats across all delivery services across all CDNs
deliveryServiceName  The Delivery Service display name for which the summary stat was taken for

Note: If the deliveryServiceName is equal to all it represents summary_stats across all delivery services within the given CDN

statName  Stat name summary stat represents

statValue  Summary stat value

summaryTime  Timestamp of summary, in Traffic Ops’s Custom Date/Time Format

statDate  Date stat was taken, in YYYY-MM-DD format

Note: statName, statValue and summaryTime are required. If cdnName and deliveryServiceName are not given they will default to all.

1013: Request Example

```
POST /api/4.0/stats_summary HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 113
Content-Type: application/json

{
    "cdnName": "CDN-in-a-Box",
    "deliveryServiceName": "all",
    "statName": "daily_maxgbps",
    "statValue": 10,
    "summaryTime": "2019-12-05 00:03:57+00",
    "statDate": "2019-12-05"
}
```

Response Structure

1014: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie

(continues on next page)"
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ezxk+iP7o7KE7zpWmGc0j8nz5k+1wAzY0HiNiA2xswTQrt+N+6CgQqUV2r9G1HAsPNr0HF2PhYs/
X-Server-Name: traffic_ops_golang/
Date: Thu, 06 Dec 2018 02:14:45 GMT
Content-Length: 97

```json
{
    "alerts": [
        {
            "text": "Stats Summary was successfully created",
            "level": "success"
        }
    ]
}
```

**statuses**

```text
GET
```

Retrieves a list of all server Statuses.

- **Auth. Required**: Yes
- **Roles Required**: None
- **Permissions Required**: STATUS:READ
- **Response Type**: Array
Request Structure

Table 420: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>no</td>
<td>Return only Statuses with this exact description</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the Status with this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only Statuses with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n\textsuperscript{th} page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

1015: Request Example

GET /api/4.0/statuses?name=REPORTED HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=

Response Structure

- description A short description of the status
- id The integral, unique identifier of this status
- lastUpdated The date and time at which this status was last modified, in Traffic Ops’s Custom Date/Time Format
- name The name of the status

1016: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie

(continues on next page)
POST

Creates a Server Status.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** STATUS:CREATE, STATUS:READ

**Response Type** Array

**Request Structure**

- **description** Create a Status with this description
- **name** Create a Status with this name

1017: Request Example

```
POST /api/4.0 statuses HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```
Response Structure

description  A short description of the status
id  The integral, unique identifier of this status
lastUpdated  The date and time at which this status was last modified, in Traffic
Ops’s Custom Date/Time Format
name  The name of the status

1018: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dHNip9kpTGGS1w39/fWcFehNktgmXZus8XaufnmDpv0PyG/3fK/KfoC03Z0jV74/CCffps7doEygWeL/xRtKA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:56:59 GMT
Content-Length: 167

{ "alerts": [  
    {  
      "text": "status was created.",  
      "level": "success"  
    }  
  ],  "response": [  
    {  
      "description": "test",  
      "name": "example"  
    },  
    {  
      "id": 3,  
      "lastUpdated": "2018-12-10 19:11:17+00"  
    }  
  ]}
statuses/{{ID}}

GET

Retrieves a list of all server \textit{Statuses}.

\textbf{Auth. Required} Yes

\textbf{Roles Required} None

\textbf{Permissions Required} STATUS:READ

\textbf{Response Type} Array

\textbf{Request Structure}

Table 421: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>no</td>
<td>Return only \textit{Statuses} with this exact description</td>
</tr>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the \textit{Status} with this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only \textit{Statuses} with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the $n^{th}$ page of results, where “$n$” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>
1019: Request Example

```
GET /api/4.0/statuses/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

- **description** A short description of the status
- **id** The integral, unique identifier of this status
- **lastUpdated** The date and time at which this status was last modified, in Traffic Ops’s Custom Date/Time Format
- **name** The name of the status

1020: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: dHNip9kpTGGS1w39/fWcFehNktgmXZus8XaufnmDpv0PyG/
   3fK/KfoC03Zoj9V74/CCffps7doEygWeL/xRtKA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 20:56:59 GMT
Content-Length: 150

```{ "response": [
   
   "description": "Server is online and reported in the health protocol.",
   "id": 3,
   "lastUpdated": "2018-12-10 19:11:17+00",
   "name": "REPORTED"
   ]}
```
PUT

Updates a `Status`.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** STATUS:UPDATE, STATUS:READ

**Response Type** Array

**Request Structure**

- **description** The description of the updated `Status`
- **name** The name of the updated `Status`

1021: Request Example

```
POST /api/4.0/statuses/3 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

{ "description": "test", "name": "example" }
```

**Response Structure**

- **description** A short description of the status
- **id** The integral, unique identifier of this status
- **lastUpdated** The date and time at which this status was last modified, in `Traffic Ops’s Custom Date/Time Format`
- **name** The name of the status

1022: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly

(continues on next page)
steering

GET

Gets a list of all *Steering Targets* in the Traffic Ops database.

**Auth. Required** Yes

**Roles Required** “Portal”, “Steering”, “Federation”, “operations” or “admin”

**Permissions Required** STEERING:READ, DELIVERY-SERVICE:READ

**Response Type** Array

**Request Structure**

No parameters available.

1023: Request Example

```
GET /api/4.0/steering HTTP/1.1
User-Agent: python-requests/2.22.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```
Response Structure

deliveryService  A string that is the xml_id of the steering Delivery Service

clientSteering  Whether this is a client steering Delivery Service.

targets  The delivery services that the Steering Delivery Service targets.

  order  If this is a STEERING_ORDER target, this is the value of the order. Otherwise, 0.

  weight  If this is a STEERING_WEIGHT target, this is the value of the weight. Otherwise, 0.

deliveryService  A string that is the xml_id of the steering Delivery Service

filters  Filters of type STEERING_REGEXP that exist on either of the targets.

deliveryService  A string that is the xml_id of the steering Delivery Service

pattern  A regular expression - the use of this pattern is dependent on the type field (backslashes are escaped)

1024: Response Example

```json
{
  "response": [
    {
      "deliveryService": "steering1",
      "clientSteering": true,
      "targets": [
        {
          ...
        }
      ]
    }
  ]
}
```

(continues on next page)
"order": 0,
"weight": 1,
"deliveryService": "demo1"
},
{
"order": 0,
"weight": 2,
"deliveryService": "demo2"
}
],
"filters": [
{
"deliveryService": "demo1",
"pattern": ".*\.demo1\..*"
},
{
"deliveryService": "demo2",
"pattern": ".*\.demo2\..*"
}]
}

steering/{{ID}}/targets

GET

Get all targets for a steering Delivery Service.

Auth. Required  Yes
Roles Required None
Permissions Required  STEERING:READ, DELIVERY-SERVICE:READ, TYPE:READ
Response Type  Array
### Request Structure

Table 422: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service for which targets shall be listed</td>
</tr>
</tbody>
</table>

Table 423: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target</td>
<td>Return only the target mappings that target the Delivery Service identified by this integral, unique identifier</td>
</tr>
<tr>
<td>orderby</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (&quot;desc&quot;)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n(^{th}) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

1025: Request Structure

```
GET /api/4.0/steering/2/targets?target=1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

- **deliveryService** A string that is the xml_id of the steering Delivery Service
- **deliveryServiceId** An integral, unique identifier for the steering Delivery Service
- **target** A string that is the xml_id of this target Delivery Service
- **targetId** An integral, unique identifier for this target Delivery Service
- **type** The steering type of this target Delivery Service. This should be one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT
- **typeId** An integral, unique identifier for the steering type of this target Delivery Service
value  The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ attributed to this steering
target as an integer

1026: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ...
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 14:09:23 GMT
Content-Length: 130

{ "response": [
    {
        "deliveryService": "test",
        "deliveryServiceId": 2,
        "target": "demo1",
        "targetId": 1,
        "type": "STEERING_ORDER",
        "typeId": 44,
        "value": 100
    }
]}
```

POST

Create a steering target.

Auth. Required  Yes

Roles Required  Portal, Steering, Federation, “operations” or “admin”

Permissions Required  STEERING:CREATE, STEERING:READ, DELIVERY-SERVICE:READ, TYPE:READ

Response Type  Object
Request Structure

Table 424: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering <em>Delivery Service</em> to which a target shall be added</td>
</tr>
</tbody>
</table>

**targetId** The integral, unique identifier of a *Delivery Service* which shall be a new steering target for the *Delivery Service* identified by the ID path parameter

**typeId** The integral, unique identifier of the steering type of the new target *Delivery Service*. This should be corresponding to one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT

**value** The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ which shall be attributed to the new target *Delivery Service*

1027: Request Example

```json
POST /api/4.0/steering/2/targets HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 43
Content-Type: application/json

{
    "targetId": 1,
    "value": 100,
    "typeId": 43
}
```

Response Structure

**deliveryService** A string that is the *xml_id* of the steering *Delivery Service*

**deliveryServiceId** An integral, unique identifier for the steering *Delivery Service*

**target** A string that is the *xml_id* of this target *Delivery Service*

**targetId** An integral, unique identifier for this target *Delivery Service*

**type** The steering type of this target *Delivery Service*. This should be one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT

**typeId** An integral, unique identifier for the steering type of this target *Delivery Service*
value  The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ attributed to this steering
target as an integer

1028: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54
   GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512:
   +dTvfzrn0hdwAOMmY28r0+gFV5z+3aABI2FfAMziTYcU+pZrDanrJzMXpKWIL5Q/
   oCUBZpJDRt9hRCFkT4oGYw==
X-Server-Name: traffic_ops_golang/
Date: Mon, 10 Dec 2018 21:22:17 GMT
Content-Length: 196

{
   "alerts": [
      {
         "text": "steering target was created.",
         "level": "success"
      }
   ],
   "response": {
      "deliveryService": "test",
      "deliveryServiceId": 2,
      "target": "demo1",
      "targetId": 1,
      "type": "HTTP",
      "typeId": 1,
      "value": 100
   }
}
```

steering/{{ID}}/targets/{{targetID}}

PUT

Updates a steering target.

Auth. Required  Yes

Roles Required  Portal, Steering, Federation, “operations” or “admin”

Permissions Required  STEERING:UPDATE, STEERING:READ, DELIVERY-SERVICE:READ, TYPE:READ
Response Type  Object

Request Structure

Table 425: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service</td>
</tr>
<tr>
<td>targetID</td>
<td>The integral, unique identifier of a Delivery Service which is a target of the Delivery Service identified by ID</td>
</tr>
</tbody>
</table>

**typeId** The integral, unique identifier of the steering type of the target Delivery Service. This should be corresponding to one of STEERING_WEIGHT, STEERING_ORDER, STEERING_GEO_ORDER or STEERING_GEO_WEIGHT

**value** The ‘weight’, ‘order’, ‘geo_order’ or ‘geo_weight’ which shall be attributed to the target Delivery Service

1029: Request Example

```plaintext
PUT /api/4.0/steering/2/targets/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 26
Content-Type: application/json

{
    "value": 1,
    "typeId": 43
}
```

Response Structure

**deliveryService** A string that is the xml_id of the steering Delivery Service

**deliveryServiceId** An integral, unique identifier for the steering Delivery Service

**target** A string that is the xml_id of this target Delivery Service

**targetId** An integral, unique identifier for this target Delivery Service

**type** The steering type of this target Delivery Service

**typeId** An integral, unique identifier for the steering type of this target Delivery Service

**value** The ‘weight’ attributed to this steering target as an integer
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: AfXsIRzdtU3HZYkr93qBMVTZRJ5oTF2u5sKYnd+DSqxZ+RQxY6vXtCupnnX Cf9dxMt5QXRW1EFOW/ FBG6lFrTg=
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 14:34:22 GMT
Content-Length: 194

{ "alerts": [ 
  { 
    "text": "steeringtarget was updated.",
    "level": "success"
  }
],
"response": {
  "deliveryService": "test",
  "deliveryServiceId": 2,
  "target": "demo1",
  "targetId": 1,
  "type": "HTTP",
  "typeId": 1,
  "value": 1
}}

DELETE

Removes a specific target mapping from a specific Delivery Service

Auth. Required  Yes

Roles Required  Portal, Steering, Federation, “operations” or “admin”

Permissions Required  STEERING:DELETE, STEERING:READ, DELIVERY-SERVICE:READ, TYPE:READ

Response Type  undefined
### Request Structure

Table 426: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of a steering Delivery Service - a target of which shall be deleted</td>
</tr>
<tr>
<td>tar-getID</td>
<td>The integral, unique identifier of a Delivery Service which is a target to be removed of the Delivery Service identified by ID</td>
</tr>
</tbody>
</table>

#### 1031: Request Example

```plaintext
DELETE /api/4.0/steering/2/targets/1 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

### Response Structure

#### 1032: Response Example

```plaintext
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: N6h8K17uQveqpTc3fmXXFDY2yYe5smApNcaTow4ab0DHGFdJfqQh89I4nvvaXvmVNhxVAqX3UE/6blb08/9Xqg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 14:42:54 GMT
Content-Length: 69

```

```json
{
  "alerts": [
    {
      "text": "steeringtarget was deleted.",
      "level": "success"
    }
  ]
}
```
system/info

GET

Auth. Required Yes
Roles Required None
Permissions Required None
Response Type Object

Request Structure

No parameters available.

Response Structure

parameters An object containing information about the Traffic Ops server

Note: These are all the Parameters in The GLOBAL Profile, so the keys below are merely those present by default required for Traffic Control to operate

default_geo_miss_latitude The default latitude used when geographic lookup of an IP address fails

default_geo_miss_longitude The default longitude used when geographic lookup of an IP address fails

tm.instance_name The name of the Traffic Ops instance; typically used when multiple instances are active

tm.toolname The name of the Traffic Ops tool (usually “Traffic Ops”) - used in several API endpoints and written in comment headers on most Apache Traffic Server (ATS) configuration files generated by Traffic Ops

tm.url The URL for this Traffic Ops instance ) - used in several API endpoints and written in comment headers on most Apache Traffic Server (ATS) configuration files generated by Traffic Ops

use_reval_pending A string containing an integer which represents a boolean value (hold your applause); one of:

“0” Do not use pending revalidations - this effectively prohibits the use of “Content Invalidation Jobs”

“1” Use pending revalidations - this effectively enables the use of “Content Invalidation Jobs”
1033: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
                            Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ObxOXk1jrC1/JtrqElUICceyx9iJKJxZydEIHvAU7hhTTQwt0QGvSO4ELDkdrbu3ctFo3pf3NAMaMM9tAkNokg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 19:06:01 GMT
Content-Length: 285

{
  "response": {
    "parameters": {
      "default_geo_miss_latitude": "0",
      "default_geo_miss_longitude": "-1",
      "tm.instance_name": "CDN-In-A-Box",
      "tm.toolname": "Traffic Ops",
      "tm.url": "https://trafficops.infra.ciab.test:443/",
      "use_reval_pending": "0"
    }
  }
}
```

tenants

GET

Get all requested Tenants.

Auth. Required  Yes
Roles Required  None
Permissions Required  TENANT:READ
Response Type  Array
Request Structure

Table 427: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>If true, return only active <em>Tenants</em>; if false return only inactive <em>Tenants</em></td>
</tr>
<tr>
<td>id</td>
<td>Return only <em>Tenants</em> with this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>Return only <em>Tenants</em> with this name</td>
</tr>
<tr>
<td>orderby</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>Return the n(^{th}) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

1034: Request Example

```plaintext
GET /api/4.0/tenants?name=root HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

Response Structure

- **active** A boolean which indicates whether or not the *Tenant* is active
- **id** The integral, unique identifier of this *Tenant*
- **name** This *Tenant*’s name
- **parentId** The integral, unique identifier of this *Tenant*’s parent
- **parentName** The name of the parent of this *Tenant*

1035: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
``` (continues on next page)
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Yzr6TfhxgpZ3pbbrr4TRG4wC3PlnHDDzgs2igtz/1ppLSy2MzugqaGW4y5yzwz15T3+7q6HWej7GQZt1XIVeZQ==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 19:57:58 GMT
Content-Length: 106

```json
{
    "response": [
        {
            "id": 1,
            "name": "root",
            "active": true,
            "lastUpdated": "2018-12-10 19:11:17+00",
            "parentId": null
        }
    ]
}
```

**POST**

Create a new tenant.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** TENANT:CREATE, TENANT:READ

**Response Type** Object

**Request Structure**

- **active** An optional boolean - default: false - which indicates whether or not the tenant shall be immediately active
- **name** The name of the tenant
- **parentld** The integral, unique identifier of the parent of this tenant

1036: Request Example

```
POST /api/4.0/tenants HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```
Response Structure

- **active**: A boolean which indicates whether or not the tenant is active
- **id**: The integral, unique identifier of this tenant
- **name**: This tenant’s name
- **parentId**: The integral, unique identifier of this tenant’s parent

1037: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ysdopC//...JQI79BRUa61s6M2HzHxYHp05RdcuaauOoqCYxiV0oUhnZf0VydVkv8zDN2qA374XKnym4kWj3VzQIXg==
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 19:37:16 GMT
Content-Length: 162

{
    "alerts": [
        {
            "text": "tenant was created.",
            "level": "success"
        }
    ],
    "response": {
        "id": 9,
        "name": "test",
        "active": true,
        "lastUpdated": "2018-12-11 19:37:16+00"
    }
}
```
PUT /api/4.0/tenants/9

Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 59
Content-Type: application/json

{
   "active": true,
   "name": "quest",
   "parentId": 3
}
Response Structure

- **active**: A boolean which indicates whether or not the tenant is active
- **id**: The integral, unique identifier of this tenant
- **name**: This tenant’s name
- **parentId**: The integral, unique identifier of this tenant’s parent

1039: Response Example

```json
{
    "alerts": [
        {
            "text": "tenant was updated.",
            "level": "success"
        }
    ],
    "response": {
        "id": 9,
        "name": "quest",
        "active": true,
        "lastUpdated": "2018-12-11 20:30:54+00",
        "parentId": 3
    }
}
```
DELETE

Deletes a specific tenant.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** TENANT:DELETE, TENANT:READ

**Response Type** undefined

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier for the tenant being deleted</td>
</tr>
</tbody>
</table>

**1040: Request Example**

```
DELETE /api/4.0/tenants/9 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
```

**Response Structure**

**1041: Response Example**

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: KU0XIbFoD0Cy06kzH2Gl59pBqie/
X-Server-Name: traffic_ops_golang/
Date: Tue, 11 Dec 2018 20:40:31 GMT
Content-Length: 61
```

(continues on next page)
topologies

GET

Retrieves Topologies.

Auth. Required Yes
Roles Required “read-only”
Permissions Required TOPOLOGY:READ, CACHE-GROUP:READ
Response Type Array

Request Structure

Table 430: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>no</td>
<td>Return the Topology with this name</td>
</tr>
</tbody>
</table>
GET /api/4.0/topologies HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

- **description**: A short sentence that describes the Topology.
- **lastUpdated**: The date and time at which this Topology was last updated, in ISO-like format.
- **name**: The name of the Topology. This can only be letters, numbers, and dashes.
- **nodes**: An array of nodes in the Topology.
  - **cachegroup**: The name of a Cache Group
  - **parents**: The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:22:32 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: lF4MCJCinuQzWz0fLAAZBrzbuPVsHrNn2BtTozRZojEjGpm76IsXBQK5Q0wSwBoHac+D0ClZ3p7M8kdjciQ8t4
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:22:32 GMT
Content-Length: 205

```json
{
  "response": [
    {
      "description": "This is my topology",
      "name": "my-topology",
      ...
    }
  ]
}
```

(continues on next page)
"nodes": [  
{  
  "cachegroup": "edge1",  
  "parents": [  
    7  
  ]  
},  
{  
  "cachegroup": "edge2",  
  "parents": [  
    7,  
    8  
  ]  
},  
{  
  "cachegroup": "edge3",  
  "parents": [  
    8,  
    9  
  ]  
},  
{  
  "cachegroup": "edge4",  
  "parents": [  
    9  
  ]  
},  
{  
  "cachegroup": "mid1",  
  "parents": []  
},  
{  
  "cachegroup": "mid2",  
  "parents": [  
    4  
  ]  
},  
{  
  "cachegroup": "mid3",  
  "parents": [  
    4  
  ]  
},  
{  
  "cachegroup": "mid4",  
  "parents": [  
  ]  
}  
]  
(continues on next page)
POST

Create a new **Topology**.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  TOPOLOGY:CREATE, TOPOLOGY:READ, CACHE-GROUP:READ

**Response Type**  Object

**Request Structure**

- **description**  A short sentence that describes the topology.
- **name**  The name of the topology. This can only be letters, numbers, and dashes.
- **nodes**  An array of nodes in the **Topology**
  - **cachegroup**  The name of a **Cache Group** with at least 1 server in it
  - **parents**  The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

```
5
],
{
  "cachegroup": "mid5",
  "parents": [
    5,
    6
  ]
},
{
  "cachegroup": "mid6",
  "parents": [6]
}],
"lastUpdated": "2020-04-13 17:12:34+00"
}
```
POST /api/4.0/topologies HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 924
Content-Type: application/json

{
    "name": "my-topology",
    "description": "This is my topology",
    "nodes": [
        {
            "cachegroup": "edge1",
            "parents": [7]
        },
        {
            "cachegroup": "edge2",
            "parents": [7, 8]
        },
        {
            "cachegroup": "edge3",
            "parents": [8, 9]
        },
        {
            "cachegroup": "edge4",
            "parents": [9]
        },
        {
            "cachegroup": "mid1",
            "parents": []
        },
        {
            "cachegroup": "mid2",
        }
    ]
}
Response Structure

**description**  A short sentence that describes the topology.

**lastUpdated**  The date and time at which this Topology was last updated, in ISO-like format

**name**  The name of the topology. This can only be letters, numbers, and dashes.

**nodes**  An array of nodes in the Topology

**cachegroup**  The name of a Cache Group

**parents**  The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:12:34 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: ftNcDRjYCDMkQM+o/ szayKZriQZHpcT0vNY0HpKg88i0pXeEeLgbUph6LXtK7TvL76EgGECTzvCkcm+2LVA==
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:12:34 GMT
Content-Length: 239

{
    "alerts": [
        {
            "text": "topology was created.",
            "level": "success"
        }
    ],
    "response": {
        "description": "This is my topology",
        "name": "my-topology",
        "nodes": [
            { "cachegroup": "edge1",
              "parents": [ 7 ]
            },
            { "cachegroup": "edge2",
              "parents": [ 7, 8 ]
            },
            { "cachegroup": "edge3",
              "parents": [ 8, 9 ]
            }
        ]
    }
}


]}},
{
  "cachegroup": "edge4",
  "parents": [
    9
  ]
},
{
  "cachegroup": "mid1",
  "parents": []
},
{
  "cachegroup": "mid2",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid3",
  "parents": [
    4
  ]
},
{
  "cachegroup": "mid4",
  "parents": [
    5
  ]
},
{
  "cachegroup": "mid5",
  "parents": [
    5,
    6
  ]
},
{
  "cachegroup": "mid6",
  "parents": [
    6
  ]
}]
"lastUpdated": "2020-04-13 17:12:34+00"
}
PUT

Updates a specific Topology.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”

**Permissions Required** TOPOLOGY:UPDATE, TOPOLOGY:READ, CACHE-GROUP:READ

**Response Type** Object

**Request Structure**

Table 431: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of the Topology to be updated</td>
</tr>
</tbody>
</table>

**description** A short sentence that describes the Topology.

**name** The name of the Topology. This can only be letters, numbers, and dashes.

**nodes** An array of nodes in the Topology

**cachegroup** The name of a Cache Group with at least 1 server in it

**parents** The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

1046: Request Example

```
PUT /api/4.0/topologies?name=my-topology HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 853
Content-Type: application/json

{
    "name": "my-topology",
    "description": "The description is updated, too",
}
```
"nodes": [
  {
    "cachegroup": "edge1",
    "parents": [6]
  },
  {
    "cachegroup": "edge2",
    "parents": [6, 7]
  },
  {
    "cachegroup": "edge3",
    "parents": [7, 8]
  },
  {
    "cachegroup": "edge4",
    "parents": [8]
  },
  {
    "cachegroup": "mid2",
    "parents": []
  },
  {
    "cachegroup": "mid3",
    "parents": []
  },
  {
    "cachegroup": "mid4",
    "parents": [4]
  },
  {
    "cachegroup": "mid5",
    "parents": [4, 5]
  }]
(continues on next page)
Response Structure

**description**  A short sentence that describes the **Topology**.

**lastUpdated**  The date and time at which this **Topology** was last updated, in ISO-like format

**name**  The name of the **Topology**. This can only be letters, numbers, and dashes.

**nodes**  An array of nodes in the **Topology**

  **cachegroup**  The name of a **Cache Group**

  **parents**  The indices of the parents of this node in the nodes array, 0-indexed. 2 parents max

1047: Response Example

```json
{
    "alerts": [
        {
            "cachegroup": "mid6",
            "parents": [
                5
            ]
        }
    ]
}
```
"text": "topology was updated.",
"level": "success"
}
],
"response": {
"description": "The description is updated, too",
"name": "my-topology",
"nodes": [
{
"cachegroup": "edge1",
"parents": [6]
},
{
"cachegroup": "edge2",
"parents": [6, 7]
},
{
"cachegroup": "edge3",
"parents": [7, 8]
},
{
"cachegroup": "edge4",
"parents": [8]
},
{
"cachegroup": "mid2",
"parents": []
},
{
"cachegroup": "mid3",
"parents": []
},
{
"cachegroup": "mid4",
"parents": [4]
}
DELETE

Deletes a specific Topology.

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  TOPOLOGY:DELETE, TOPOLOGY:READ, CACHE-GROUP:READ

Response Type  undefined

Request Structure

Table 432: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>yes</td>
<td>The name of theTopology to be deleted</td>
</tr>
</tbody>
</table>

1048: Request Example

DELETE  /api/4.0/topologies?name=my-topology  HTTP/1.1
User-Agent: python-requests/2.23.0
Accept-Encoding: gzip, deflate
Response Structure

1049: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Encoding: gzip
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 13 Apr 2020 18:35:32 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: yErJobzG9IA0khvqZQK+Yi7X4pFVvOqxh6PjrdzN5DnKVm/
K8Kka3REul1XmKJmXVRY8RayoEVoGm16mBFe4Q==
X-Server-Name: traffic_ops_golang/
Date: Mon, 13 Apr 2020 17:35:32 GMT
Content-Length: 87

{
    "alerts": [
        {
            "text": "topology was deleted."
        }
    ]
}
```

topologies/{{name}}/queue_update

**POST**

Queue or “dequeue” updates for all servers assigned to the Cache Groups in a specific Topology.

**Auth. Required** Yes

**Roles Required** “admin” or “operations”
Permissions Required  
SERVER:QUEUE, TOPOLOGY:READ,  
SERVER:READ, CACHE-GROUP:READ

Response Type  Object

Request Structure

Table 433: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the Topology on which to queue or dequeue updates.</td>
</tr>
</tbody>
</table>

**action**  One of “queue” or “dequeue” as appropriate

**cdnId**  The integral, unique identifier for the CDN on which to (de)queue updates

1050: Request Example

```
POST /api/4.0/topologies/demo1-top/queue_update HTTP/1.1
User-Agent: python-requests/2.24.0
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 28
{
  "action": "queue",
  "cdnId": 1
}
```

Response Structure

**action**  The action processed, either "queue" or "dequeue"

**cdnId**  The CDN ID on which Queue Updates was performed or cleared

**topology**  The name of the Topology on which Queue Updates was performed or cleared

1051: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
```

(continues on next page)
types

GET

Retrieves all of the *Types* of things configured in Traffic Ops. Yes, that is as specific as a description of a ‘type’ can be.

**Auth. Required** Yes

**Roles Required** None

**Permissions Required** TYPE:READ

**Response Type** Array

### Request Structure

Table 434: Request Query Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the type that is identified by this integral, unique identifier</td>
</tr>
<tr>
<td>name</td>
<td>no</td>
<td>Return only types with this name</td>
</tr>
<tr>
<td>useInTable</td>
<td>no</td>
<td>Return only types that are used to identify the type of the object stored in the Traffic Ops database table that has this name</td>
</tr>
</tbody>
</table>

5.1. Traffic Ops API
1052: Request Structure

GET /api/4.0/types?name=TC_LOC HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...

Response Structure

description  A short description of this type
id  An integral, unique identifier for this type
lastUpdated  The date and time at which this type was last updated, in Traffic Op's Custom Date/Time Format
name  The name of this type
useInTable  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type

1053: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRyKJ/p2NcTmbS3huwtqRBHyHz9H6qZLQjA59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 12 Dec 2018 22:59:22 GMT
Content-Length: 168

```json
{
    "response": [
        {
            "id": 48,
            "lastUpdated": "2018-12-12 16:26:41+00",
            "name": "TC_LOC",
            "description": "Location for Traffic Control Component Servers",
            "useInTable": "cachegroup"
        }
    ]
}
```

(continues on next page)
POST

Creates a type

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  TYPE:CREATE, TYPE:READ

**Response Type**  Object

**Request Structure**

- **description**  A short description of this type
- **name**  The name of this type
- **useInTable**  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type.

---

**Note:**  The only `useInTable` value that is allowed to be created dynamically is ‘server’

1054: Request Structure

```bash
POST /api/4.0/type HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 67
Content-Type: application/json

{
    "name": "Example01",
    "description": "Example",
    "useInTable": "server"
}
```
Response Structure

- **description**: A short description of this type
- **id**: An integral, unique identifier for this type
- **lastUpdated**: The date and time at which this type was last updated, in Traffic Ops's Custom Date/Time Format
- **name**: The name of this type
- **useInTable**: The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type

**HTTP/1.1 200 OK**
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRYkJ/p2NCtmbS3hwtqREyHz9H6qZLQjA59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 Feb 2020 18:58:41 GMT
Content-Length: 171

```
{
  "alerts": [
    {
      "text": "type was created.",
      "level": "success"
    },
  "response": [
    {
      "id": 3004,
      "lastUpdated": "2020-02-26 18:58:41+00",
      "name": "Example01",
      "description": "Example"
      "useInTable": "server"
    }
  ]
}
```
types/{{ID}}

PUT

Updates a type

Auth. Required  Yes

Roles Required  “admin” or “operations”

Permissions Required  TYPE:UPDATE, TYPE:READ

Response Type  Object

Request Structure

Table 435: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the type being updated</td>
</tr>
</tbody>
</table>

description  A short description of this type

name  The name of this type

useInTable  The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type.

Note: Only types with useInTable set to ‘server’ are allowed to be updated.

1056: Request Structure

```
PUT /api/4.0/type/3004 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 68
Content-Type: application/json

{
    "name": "Example01",
    "description": "Example2",
    "useInTable": "server"
}
```
Response Structure

- **description**: A short description of this type
- **id**: An integral, unique identifier for this type
- **lastUpdated**: The date and time at which this type was last updated, in *Traffic Ops's Custom Date/Time Format*
- **name**: The name of this type
- **useInTable**: The name of the Traffic Ops database table that contains objects which are grouped, identified, or described by this type

1057: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRyKJ/p2NcTmbS3huwtqREyHz9H6qZLQjA59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==
X-Server-Name: traffic_ops_golang/
Date: Wed, 26 Feb 2020 18:58:41 GMT
Content-Length: 172

{
    "alerts": [
        {
            "text": "type was updated.",
            "level": "success"
        }
    ],
    "response": [
        {
            "id": 3004,
            "lastUpdated": "2020-02-26 18:58:41+00",
            "name": "Example02",
            "description": "Example"
            "useInTable": "server"
        }
    ]
}
```
DELETE

Deletes a type

- **Auth. Required**: Yes
- **Roles Required**: “admin” or “operations”
- **Permissions Required**: TYPE:DELETE, TYPE:READ
- **Response Type**: Object

**Request Structure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the type being deleted</td>
</tr>
</tbody>
</table>

**Note:** Only types with useInTable set to “server” are allowed to be deleted.

1058: Request Structure

DELETE /api/4.0/type/3004 HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 0

**Response Structure**

1059: Response Example

HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: EH8jo8OrCu79Tz9xpgT3YRyKJ/p2NcTmbS3huwtqRByHz9H6qZLQjA59RIPaVSq3ZxsU6QhTaox5nBkQ9LPSAA==

(continues on next page)
user/current

GET

Caution: As a username is needed to log in, any administrator or application must necessarily know the current username at any given time. Thus it’s generally better to use the username query parameter of a GET request to users instead.

Retrieves the details of the authenticated user.

  Auth. Required  Yes
  Roles Required  None
  Permissions Required  None
  Response Type  Object

Request Structure

No parameters available.

1060: Request Example

GET /api/4.0/user/current HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Response Structure

- **addressLine1**: The user’s address - including street name and number
- **addressLine2**: An additional address field for e.g. apartment number
- **changeLogCount**: The number of change log entries created by the user
- **city**: The name of the city wherein the user resides
- **company**: The name of the company for which the user works
- **country**: The name of the country wherein the user resides
- **email**: The user’s email address
- **fullName**: The user’s full name, e.g. “John Quincy Adams”
- **gid**: A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.
- **id**: An integral, unique identifier for this user
- **lastAuthenticated**: The date and time at which the user was last authenticated, in **RFC 3339** format
- **lastUpdated**: The date and time at which the user was last modified, in **RFC 3339** format
- **newUser**: A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber**: The user’s phone number
- **postalCode**: The postal code of the area in which the user resides
- **publicSshKey**: The user’s public key used for the SSH protocol
- **registrationSent**: If the user was created using the `users/register` endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
- **role**: The name of the `Role` assigned to this user
- **stateOrProvince**: The name of the state or province where this user resides
- **tenant**: The name of the `Tenant` to which this user belongs
- **tenantId**: The integral, unique identifier of the `Tenant` to which this user belongs
- **ucdn**: The name of the uCDN to which the user belongs
  
  New in version 4.0.
- **uid**: A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user
Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

**username**  The user's username

---

## 1061: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 13 May 2022 23:42:05 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 May 2022 22:42:05 GMT
Content-Length: 311

{
  "response": {
    "addressLine1": null,
    "addressLine2": null,
    "changeLogCount": 1,
    "city": null,
    "company": null,
    "country": null,
    "email": "admin@no-reply.atc.test",
    "fullName": "Development Admin User",
    "gid": null,
    "id": 2,
    "lastAuthenticated": "2022-05-13T22:42:05.495439Z",
    "lastUpdated": "2022-05-13T22:42:05.495439Z",
    "newUser": false,
    "phoneNumber": null,
    "postalCode": null,
    "publicSshKey": null,
    "registrationSent": null,
    "role": "admin",
    "stateOrProvince": null,
    "tenant": "root",
    "tenantId": 1,
    "ucdn": "",
    "uid": null,
    "username": "admin"
  }
}
```
PUT

**Warning:** Assuming the current user’s integral, unique identifier is known, it’s generally better to use the PUT method of the *users* instead.

**Warning:** Users that login via LDAP pass-back cannot be modified

Updates the date for the authenticated user.

- **Auth. Required** Yes
- **Roles Required** None
- **Permissions Required** None
- **Response Type** Object

**Request Structure**

- **addressLine1** The user’s address - including street name and number
- **addressLine2** An additional address field for e.g. apartment number
- **city** The name of the city wherein the user resides
- **company** The name of the company for which the user works
- **country** The name of the country wherein the user resides
- **email** The user’s email address - cannot be an empty string\(^1\). The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.
- **fullName** The user’s full name, e.g. “John Quincy Adams”
- **gid** A legacy field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - please don’t use this
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.
- **id** The user’s integral, unique, identifier - this cannot be changed\(^2\)
- **localPasswd** Optionally, the user’s password. This should never be given if it will not be changed. An empty string or null can be used to explicitly specify no change.
- **phoneNumber** The user’s phone number

\(^1\) This field cannot be null.

---

5.1. Traffic Ops API
**postalCode**  The user’s postal code

**publicSshKey**  The user’s public encryption key used for the SSH protocol

**role**  The integral, unique identifier of the highest permission Role which will be permitted to the user - this cannot be altered from the user’s current Role

**stateOrProvince**  The state or province in which the user resides

**tenantId**  The integral, unique identifier of the Tenant to which the new user shall belong

**ucdn**  The name of the uCDN to which the user belongs

New in version 4.0.

**uid**  A legacy field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - please don’t use this

Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

**username**  The user’s new username

Changed in version 4.0: In all earlier versions of the API, all of these objects needed to be properties of the “user” property of the JSON object request body.

1062: Request Example

```
PUT /api/4.0/user/current HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 562

{
    "addressLine1": null,
    "addressLine2": null,
    "changeLogCount": 1,
    "city": null,
    "company": null,
    "country": null,
    "email": "admin@no-reply.atc.test",
    "fullName": "Development Admin User",
    "gid": null,
    "id": 2,
    "lastAuthenticated": "2022-05-13T22:42:05.495439Z",
```

(continues on next page)

---

2 This endpoint respects tenancy; a user cannot assign itself to a Tenant that is not the same Tenant to which it was previously assigned or a descendant thereof.
Response Structure

- **addressLine1** The user’s address - including street name and number
- **addressLine2** An additional address field for e.g. apartment number
- **changeLogCount** The number of change log entries created by the user
- **city** The name of the city wherein the user resides
- **company** The name of the company for which the user works
- **country** The name of the country wherein the user resides
- **email** The user’s email address validated (circuitously) by GitHub user asaske-vich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.
- **fullName** The user’s full name, e.g. “John Quincy Adams”
- **gid** A legacy field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

- **id** An integral, unique identifier for this user
- **lastAuthenticated** The date and time at which the user was last authenticated, in [RFC 3339](https://tools.ietf.org/html/rfc3339)
- **lastUpdated** The date and time at which the user was last modified, in [Traffic Ops’s Custom Date/Time Format](https://trafficops.apache.org/docs/latest/users/users-api.html#custom-date-time-format)
- **newUser** A meta field with no apparent purpose
phoneNumber  The user’s phone number
postalCode  The postal code of the area in which the user resides
publicSshKey  The user’s public key used for the SSH protocol
registrationSent  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
role  The name of the Role assigned to this user
stateOrProvince  The name of the state or province where this user resides
tenant  The name of the Tenant to which this user belongs
tenantId  The integral, unique identifier of the Tenant to which this user belongs
ucdn  The name of the uCDN to which the user belongs
   New in version 4.0.
uid  A legacy field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user
   Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.
username  The user’s username

1063: Response Example

```
HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 13 May 2022 23:45:22 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 May 2022 22:45:22 GMT
Content-Length: 370

{
    "alerts": [
        {
            "text": "User profile was successfully updated",
            "level": "success"
        }
    ],

    "response": {
        "addressLine1": null,
        "addressLine2": null,
        "changeLogCount": 1,
        "city": null,
    }
}
```

(continues on next page)
user/login

POST

Authentication of a user using username and password. Traffic Ops will send back a session cookie.

**Auth. Required**  No

**Roles Required**  None

**Permissions Required**  None

**Response Type**  undefined

**Request Structure**

<table>
<thead>
<tr>
<th>p</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>u</td>
<td>Username</td>
</tr>
</tbody>
</table>

1064: Request Example

```bash
POST /api/4.0/user/login HTTP/1.1
Host: trafficops.infra.ciab.test
```
User-Agent: curl/7.47.0  
Accept: */*  
Cookie: mojolicious=...  
Content-Length: 26  
Content-Type: application/json  
{
   "u": "admin",
   "p": "twelve"
}

Response Structure

HTTP/1.1 200 OK  
Access-Control-Allow-Credentials: true  
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type, Accept, Set-Cookie, Cookie  
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE  
Access-Control-Allow-Origin: *  
Content-Type: application/json  
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly  
Whole-Content-Sha512: UdO6T3tMNctnVusDXzRjVwwYoD7jmnBzPEB9PvOt2bHajTv3SKTPiTZjDzvhU6EX4p+JoG4fA5wIxpxs  
X-Server-Name: traffic_ops_golang/  
Date: Thu, 13 Dec 2018 15:21:33 GMT  
Content-Length: 65  
{
   "alerts": [
      {
         "text": "Successfully logged in."
      }  
   ]
}
user/login/oauth

POST

Authentication of a user by exchanging a code for an encrypted JSON Web Token from an OAuth service. Traffic Ops will POST to the authCodeTokenUrl to exchange the code for an encrypted JSON Web Token. It will then decode and validate the token, validate the key set domain, and send back a session cookie.

Auth. Required  No
Roles Required  None
Permissions Required  None
Response Type  undefined

Request Structure

authCodeTokenUrl  URL for code-to-token conversion
code  Code
clientId  Client Id
redirectUri  Redirect URI

1066: Request Example

```json
POST /api/4.0/user/login/oauth HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 26
Content-Type: application/json

{
    "authCodeTokenUrl": "https://url-to-convert-code-to-token.example.com",
    "code": "AbCd123",
    "clientId": "oauthClientId",
    "redirectUri": "https://traffic-portal.example.com/sso"
}
```
Response Structure

1067: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: Udo6T3tMNcntVusDXzRjVwwYOnD7jmnBzPEB9PvOt2bHajTv3SKTPiIZjDzvhU6EX4p+JoG4fA5wlhgxps
X-Server-Name: traffic_ops_golang/
Date: Thu, 13 Dec 2018 15:21:33 GMT
Content-Length: 65

{ "alerts": [
   {
      "text": "Successfully logged in.",
      "level": "success"
   }
]}
```

user/login/token

POST

Authentication of a user using a token. Normally, the token is obtained via a call to either user/reset_password or users/register.

Auth. Required No
Roles Required None
Permissions Required None
Response Type undefined
Request Structure

**t** A UUID generated for the user.

---

**Implementation Detail**

Though not strictly necessary for authentication provided direct database access, the tokens generated for use with this endpoint are compliant with [RFC 4122](https://tools.ietf.org/html/rfc4122).

---

1068: Request Example

```bash
POST /api/4.0/user/login/token HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 44
Content-Type: application/json

{
  "t": "18EE200C-FF24-11E8-BF01-870C776752A3"
}
```

Response Structure

1069: Response Example

```bash
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: FuS3TkVosxHtpxRGMJ2on+WNFdYTNSPjxz/GhliT4UCJ2/
P0twUbAGQ3tTx9EfGiAzg9CNQIvUFGnYjJZ6NCpg==
X-Server-Name: traffic_ops_golang/
Date: Fri, 20 Sep 2019 15:02:43 GMT
Content-Length: 66

{ "alerts": [
  
}
```

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```

```JSON
{
  "text": "Successfully logged in.",
  "level": "success"
}
```
user/reset_password

POST

Sends an email to reset a user’s password.

Auth. Required  No

Roles Required  None

Permissions Required  None

Response Type  undefined

Request Structure

**email**  The email address of the user to initiate password reset
1071: Request Example

```
POST /api/4.0/user/reset_password HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 35
Content-Type: application/json

{
    "email": "test@example.com"
}
```

Response Structure

1072: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 22:11:53 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512:
    lKwWYygKkLj7b1jnQJzWV5b1jIk+GkooD6SAc3C6eX VkvfbL9dgL5iBc/
    BNNRk2pIU5I/1GqldcDLrXsF1ZA==
Content-Length: 109

{
    "alerts": [
        {
            "level": "success",
            "text": "Successfully sent password reset to email 'test@example.com"
        }
    ]
}
users

GET

Retrieves all requested users.

**Auth. Required**  Yes

**Roles Required**  None

**Permissions Required**  USER:READ

**Response Type**  Array

Request Structure

<table>
<thead>
<tr>
<th>Name</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>Return only the user identified by this integral, unique identifier</td>
</tr>
<tr>
<td>tenant</td>
<td>no</td>
<td>Return only users belonging to the Tenant identified by tenant name</td>
</tr>
<tr>
<td>role</td>
<td>no</td>
<td>Return only users belonging to the Role identified by role name</td>
</tr>
<tr>
<td>username</td>
<td>no</td>
<td>Return only the user with this username</td>
</tr>
<tr>
<td>orderBy</td>
<td>no</td>
<td>Choose the ordering of the results - must be the name of one of the fields of the objects in the response array</td>
</tr>
<tr>
<td>sortOrder</td>
<td>no</td>
<td>Changes the order of sorting. Either ascending (default or “asc”) or descending (“desc”)</td>
</tr>
<tr>
<td>limit</td>
<td>no</td>
<td>Choose the maximum number of results to return</td>
</tr>
<tr>
<td>offset</td>
<td>no</td>
<td>The number of results to skip before beginning to return results. Must use in conjunction with limit</td>
</tr>
<tr>
<td>page</td>
<td>no</td>
<td>Return the n(^{th}) page of results, where “n” is the value of this parameter, pages are limit long and the first page is 1. If offset was defined, this query parameter has no effect. limit must be defined to make use of page.</td>
</tr>
</tbody>
</table>

1073: Request Example

```
GET /api/4.0/users?username=mike HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
```

---

1 While no roles are required, this endpoint does respect tenancy. A user will only be able to see, create, delete or modify other users belonging to the same tenant, or its descendants.
Response Structure

- **addressLine1**  The user’s address - including street name and number
- **addressLine2**  An additional address field for e.g. apartment number
- **changeLogCount**  The number of change log entries created by the user
- **city**  The name of the city wherein the user resides
- **company**  The name of the company for which the user works
- **country**  The name of the country wherein the user resides
- **email**  The user’s email address
- **fullName**  The user’s full name, e.g. “John Quincy Adams”
- **gid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.
- **id**  An integral, unique identifier for this user
- **lastAuthenticated**  The date and time at which the user was last authenticated, in RFC 3339
- **lastUpdated**  The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format
- **newUser**  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber**  The user’s phone number
- **postalCode**  The postal code of the area in which the user resides
- **publicSshKey**  The user’s public key used for the SSH protocol
- **registrationSent**  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
- **role**  The name of the role assigned to this user
- **stateOrProvince**  The name of the state or province where this user resides
- **tenant**  The name of the tenant to which this user belongs
- **tenantId**  The integral, unique identifier of the tenant to which this user belongs
- **ucdn**  The name of the uCDN to which the user belongs
  
  New in version 4.0.
- **uid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

**username** The user's username

1074: Response Example

```json
{
  "response": [
    {
      "addressLine1": "22 Mike Wazowski You've Got Your Life Back Lane",
      "addressLine2": null,
      "changeLogCount": 0,
      "city": "Monstropolis",
      "company": null,
      "country": null,
      "email": "mwazowski@minc.biz",
      "fullName": "Mike Wazowski",
      "gid": null,
      "id": 3,
      "lastAuthenticated": null,
      "newUser": true,
      "phoneNumber": null,
      "postalCode": null,
      "publicSshKey": null,
      "registrationSent": null,
      "role": "admin",
      "stateOrProvince": null,
      "tenant": "root",
      "tenantId": 1,
      "ucdn": "",
      "uid": null,
      "username": "mike"
    }
  ]
}
```
POST

Creates a new user.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  USER:CREATE, USER:READ

**ResponseType**  Object

**Request Structure**

- **addressLine1**  An optional field which should contain the user’s address - including street name and number
- **addressLine2**  An optional field which should contain an additional address field for e.g. apartment number
- **city**  An optional field which should contain the name of the city wherein the user resides
- **company**  An optional field which should contain the name of the company for which the user works
- **country**  An optional field which should contain the name of the country wherein the user resides
- **email**  The user’s email address The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.
- **fullName**  The user’s full name, e.g. “John Quincy Adams”
- **gid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

- **localPasswd**  The user’s password
- **newUser**  An optional meta field with no apparent purpose - don’t use this
- **phoneNumber**  An optional field which should contain the user’s phone number
- **postalCode**  An optional field which should contain the user’s postal code
- **publicSshKey**  An optional field which should contain the user’s public encryption key used for the SSH protocol
- **role**  The name that corresponds to the highest permission role which will be permitted to the user
stateOrProvince  An optional field which should contain the name of the state or province in which the user resides

tenantId  The integral, unique identifier of the tenant to which the new user shall belong

ucdn  The name of the uCDN to which the user belongs

New in version 4.0.

uid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user

Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

username  The new user's username

1075: Request Example

```json
POST /api/4.0/users HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...
Content-Length: 304
Content-Type: application/json

{
    "username": "mike",
    "addressLine1": "22 Mike Wazowski You've Got Your Life Back Lane",
    "city": "Monstropolis",
    "company": "Monsters Inc.",
    "email": "mwazowski@minc.biz",
    "fullName": "Mike Wazowski",
    "localPasswd": "BFFsully",
    "confirmLocalPasswd": "BFFsully",
    "newUser": true,
    "role": "admin",
    "tenantId": 1
}
```
Response Structure

- **addressLine1**  The user’s address - including street name and number
- **addressLine2**  An additional address field for e.g. apartment number
- **changeLogCount**  The number of change log entries created by the user
- **city**  The name of the city wherein the user resides
- **company**  The name of the company for which the user works
- **country**  The name of the country wherein the user resides
- **email**  The user’s email address
- **fullName**  The user’s full name, e.g. “John Quincy Adams”
- **gid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null
  
  Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.
- **id**  An integral, unique identifier for this user
- **lastAuthenticated**  The date and time at which the user was last authenticated, in RFC 3339
- **lastUpdated**  The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format
- **newUser**  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint
- **phoneNumber**  The user’s phone number
- **postalCode**  The postal code of the area in which the user resides
- **publicSshKey**  The user’s public key used for the SSH protocol
- **registrationSent**  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null
- **role**  The name of the role assigned to this user
- **stateOrProvince**  The name of the state or province where this user resides
- **tenant**  The name of the tenant to which this user belongs
- **tenantId**  The integral, unique identifier of the tenant to which this user belongs
- **ucdn**  The name of the uCDN to which the user belongs
  
  New in version 4.0.
- **uid**  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

**username**  The user's username

### 1076: Response Example

```plaintext
HTTP/1.1 201 Created
Content-Encoding: gzip
Content-Type: application/json
Location: /api/4.0/users?id=3
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 13 May 2022 23:13:54 GMT; Max-Age=3600; HttpOnly
Vary: Accept-Encoding
X-Server-Name: traffic_ops_golang/
Date: Fri, 13 May 2022 22:13:54 GMT
Content-Length: 382

```{ "alerts": [  
  
  {  
    "text": "user was created.",  
    "level": "success"  
  }  
],  
"response": {  
  "addressLine1": "22 Mike Wazowski You've Got Your Life Back Lane",  
  "addressLine2": null,  
  "changeLogCount": null,  
  "city": "Monstropolis",  
  "company": null,  
  "country": null,  
  "email": "mwazowski@minc.biz",  
  "fullName": "Mike Wazowski",  
  "gid": null,  
  "id": 3,  
  "lastAuthenticated": null,  
  "newUser": true,  
  "phoneNumber": null,  
  "postalCode": null,  
  "publicSshKey": null,  
  "registrationSent": null,  
  "role": "admin",  
  "stateOrProvince": null,  
  "tenant": "root",  
  "tenantId": 1,  
  "ucdn": "",
```
users/{{ID}}

GET

Retrieves a specific user.

Auth. Required Yes
Roles Required None
Permissions Required USER:READ
Response Type Array

Request Structure

Table 438: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the user to be retrieved</td>
</tr>
</tbody>
</table>

1077: Request Example

GET /api/4.0/users/3 HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...

Response Structure

addressLine1 The user’s address - including street name and number
addressLine2 An additional address field for e.g. apartment number
changeLogCount The number of change log entries created by the user
city The name of the city wherein the user resides
country The name of the country wherein the user resides
email  The user’s email address

fullName  The user’s full name, e.g. “John Quincy Adams”

gid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null

  Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

id  An integral, unique identifier for this user

lastAuthenticated  The date and time at which the user was last authenticated, in RFC 3339

lastUpdated  The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format

newUser  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint

phoneNumber  The user’s phone number

postalCode  The postal code of the area in which the user resides

publicSshKey  The user’s public key used for the SSH protocol

registrationSent  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null

role  The name of the role assigned to this user

stateOrProvince  The name of the state or province where this user resides

tenant  The name of the tenant to which this user belongs

tenantId  The integral, unique identifier of the tenant to which this user belongs

ucdn  The name of the uCDN to which the user belongs

  New in version 4.0.

uid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null

  Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

username  The user's username

1078: Response Example

HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=(
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 13 May 2022 23:48:14 GMT; Max-Age=3600; HttpOnly

(continues on next page)
PUT

Auth. Required   Yes

Roles Required  “admin” or “operations”

Permissions Required    USER:UPDATE, USER:READ

Response Type  Object
Request Structure

Table 439: Request Path Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The integral, unique identifier of the user to be modified</td>
</tr>
</tbody>
</table>

**addressLine1** An optional field which should contain the user’s address - including street name and number

**addressLine2** An optional field which should contain an additional address field for e.g. apartment number

**city** An optional field which should contain the name of the city wherein the user resides

**company** An optional field which should contain the name of the company for which the user works

**country** An optional field which should contain the name of the country wherein the user resides

**email** The user’s email address The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

**fullName** The user’s full name, e.g. “John Quincy Adams”

**gid** A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null

Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

**id** This field *may* optionally be given, but *must* match the user’s existing ID as IDs are immutable

**localPasswd** The user’s password

**newUser** An optional meta field with no apparent purpose - don’t use this

**phoneNumber** An optional field which should contain the user’s phone number

**postalCode** An optional field which should contain the user’s postal code

**publicSshKey** An optional field which should contain the user’s public encryption key used for the SSH protocol

**role** The name of the Role which will be granted to the user

**stateOrProvince** An optional field which should contain the name of the state or province in which the user resides

**tenantId** The integral, unique identifier of the tenant to which the new user shall belong
ucdn  The name of the uCDN to which the user belongs
   New in version 4.0.

uid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null
   Deprecated since version 4.0: This field is serves no known purpose, and shouldn't be used for anything so it can be removed in the future.

username  The user's username

### 1079: Request Structure

```
PUT /api/4.0/users/3 HTTP/1.1
User-Agent: python-requests/2.25.1
Accept-Encoding: gzip, deflate
Accept: */*
Connection: keep-alive
Cookie: mojolicious=...
Content-Length: 476

{
    "addressLine1": "not a real address",
    "addressLine2": "not a real address either",
    "city": "not a real city",
    "company": "not a real company",
    "country": "not a real country",
    "email": "mwazowski@minc.biz",
    "fullName": "Mike Wazowski",
    "phoneNumber": "not a real phone number",
    "postalCode": "not a real postal code",
    "publicSshKey": "not a real ssh key",
    "stateOrProvince": "not a real state or province",
    "tenantId": 1,
    "role": "admin",
    "username": "mike"
}
```

### Response Structure

- **addressLine1**  The user’s address - including street name and number
- **addressLine2**  An additional address field for e.g. apartment number
- **changeLogCount**  The number of change log entries created by the user
- **city**  The name of the city wherein the user resides
- **company**  The name of the company for which the user works
- **country**  The name of the country wherein the user resides
email  The user’s email address

fullName  The user’s full name, e.g. “John Quincy Adams”

gid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX group ID of the user - now it is always null

Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

id  An integral, unique identifier for this user

lastAuthenticated  The date and time at which the user was last authenticated, in RFC 3339

lastUpdated  The date and time at which the user was last modified, in Traffic Ops’s Custom Date/Time Format

newUser  A meta field with no apparent purpose that is usually null unless explicitly set during creation or modification of a user via some API endpoint

phoneNumber  The user’s phone number

postalCode  The postal code of the area in which the user resides

publicSshKey  The user’s public key used for the SSH protocol

registrationSent  If the user was created using the users/register endpoint, this will be the date and time at which the registration email was sent - otherwise it will be null

role  The name of the role assigned to this user

stateOrProvince  The name of the state or province where this user resides

tenant  The name of the tenant to which this user belongs

tenantId  The integral, unique identifier of the tenant to which this user belongs

ucdn  The name of the uCDN to which the user belongs

New in version 4.0.

uid  A deprecated field only kept for legacy compatibility reasons that used to contain the UNIX user ID of the user - now it is always null

Deprecated since version 4.0: This field is serves no known purpose, and shouldn’t be used for anything so it can be removed in the future.

username  The user’s username

1080: Response Example

HTTP/1.1 200 OK
Content-Encoding: gzip
Content-Type: application/json
Permissions-Policy: interest-cohort=()
Set-Cookie: mojolicious=...; Path=/; Expires=Fri, 13 May 2022 23:50:25 GMT; Max-Age=3600; HttpOnly

(continues on next page)
```json
{
  "alerts": [
    {
      "text": "user was updated.",
      "level": "success"
    }
  ],
  "response": {
    "addressLine1": "not a real address",
    "addressLine2": "not a real address either",
    "changeLogCount": 0,
    "city": "not a real city",
    "company": "not a real company",
    "country": "not a real country",
    "email": "mwazowski@minc.biz",
    "fullName": "Mike Wazowski",
    "gid": null,
    "id": 3,
    "lastAuthenticated": null,
    "lastUpdated": "2022-05-13T22:50:25.965004Z",
    "newUser": false,
    "phoneNumber": "not a real phone number",
    "postalCode": "not a real postal code",
    "publicSshKey": "not a real ssh key",
    "registrationSent": null,
    "role": "admin",
    "stateOrProvince": "not a real state or province",
    "tenant": "root",
    "tenantId": 1,
    "ucdn": "",
    "uid": null,
    "username": "mike"
  }
}
```
users/register

POST

Register a user and send registration email.

**Auth. Required**  Yes

**Roles Required**  “admin” or “operations”

**Permissions Required**  USER:CREATE, USER:READ

**Response Type**  undefined

**Request Structure**

- **email**  Email address of the new user The given email is validated (circuitously) by GitHub user asaskevich’s regular expression. Note that it can’t actually distinguish a valid, deliverable, email address but merely ensure the email is in a commonly-found format.

- **role**  The integral, unique identifier of the highest permissions Role which will be afforded to the new user. It restricts the allowed values to identifiers for Roles with at most the same permissions level as the requesting user.

- **tenantId**  A field containing the integral, unique identifier of the Tenant to which the new user will belong. It restricts the allowed values to identifiers for Tenants within the requesting user’s Tenant’s permissions.
1081: Request Example

```
POST /api/4.0/users/register HTTP/1.1
Host: trafficops.infra.ciab.test
User-Agent: curl/7.47.0
Accept: */*
Cookie: mojolicious=...;
Content-Length: 59
Content-Type: application/json

{
    "email": "test@example.com",
    "role": 3,
    "tenantId": 1
}
```

Response Structure

1082: Response Example

```
HTTP/1.1 200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
    Accept
Access-Control-Allow-Methods: POST,GET,OPTIONS,PUT,DELETE
Access-Control-Allow-Origin: *
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json
Date: Thu, 13 Dec 2018 22:03:22 GMT
X-Server-Name: traffic_ops_golang/
Set-Cookie: mojolicious=...; Path=/; Expires=Mon, 18 Nov 2019 17:40:54 GMT;
    Max-Age=3600; HttpOnly
Vary: Accept-Encoding
Whole-Content-Sha512: yvf++Qqxvu3uOIAYbWLugJKxZ4T60Mi5H9eGTxrKLxnRsHw0PdDIrThbTnWtATBkak4vU/
dPHLLXKW85LUTESWg==
Content-Length: 160

{
    "alerts": [
        {
            "level": "success",
            "text": "Sent user registration to test@example.com with the following permissions [ role: read-only | tenant: root ]"
        }
    ]
}
```
vault/ping

GET

Pings Traffic Vault to retrieve status.

Auth. Required Yes

Roles Required “read-only”

Permissions Required TRAFFIC-VAULT:READ

Response Type Object

Request Structure

No parameters available.

Response Properties

status The status returned from the ping request to the Traffic Vault server

server The Traffic Vault server that was pinged

1083: Response Example

HTTP/1.1  200 OK
Access-Control-Allow-Credentials: true
Access-Control-Allow-Headers: Origin, X-Requested-With, Content-Type,
   Accept, Set-Cookie, Cookie
Access-Control-Allow-Methods: POST, GET, OPTIONS, PUT, DELETE
Access-Control-Allow-Origin: *
Content-Type: application/json
Set-Cookie: mojolicious=...; Path=/; Expires=Tue, 25 Feb 2020 15:37:54 GMT; Max-Age=3600; HttpOnly
Whole-Content-Sha512: z9P1NkxGebPncUhaChDHtYKYI+XVZfhE6Y84TuwoASZFIMfISELwADLpvpPTN+wwnzBfREksLYn+0313Qc
X-Server-Name: traffic_ops_golang/
Date: Tue, 25 Feb 2020 14:37:55 GMT
Content-Length: 90

{
   "response":
   {
      "status": "OK",
      "server": "trafficvault.infra.ciab.test:8087"
   }
}
A living list of tools for testing, interacting with, and developing for the Traffic Control CDN

6.1 Tools

This is a living list of tools used to interact with, test, and develop for the Traffic Control CDN.

6.1.1 atstccfg

atstccfg is a tool for generating configuration files server-side on ATC cache servers.

**Warning:** atstccfg does not have a stable command-line interface, it can and will change without warning. Scripts should avoid calling it for the time being, as its only intended caller is **ORT**.

The source code for atstccfg may be found in traffic_ops/ort/atstccfg, and the Go module reference is github.com/apache/trafficcontrol/traffic_ops/ort/atstccfg.

Usage

- `atstccfg -h`
- `atstccfg -v`
- `atstccfg -l`

When called using the fourth form, `atstccfg` provides its normal output. This is the entirety of all configuration files necessary for the server, all provided at once. The output is in mixed/multipart format, defined by RFC 1521. Each chunk of the message comes with the proprietary Path header, which specifies the exact location on disk of the file whose contents are contained in that chunk.

**Options**

-a `REVAL_STATUS`, **--set-reval-status** `REVAL_STATUS`

Sets the `reval_pending` property of the server in Traffic Ops. Must be ‘true’ or ‘false’. Requires **--set-queue-status** also be set. This disables normal output.

-e `ERROR_LOCATION`, **--log-location-error** `ERROR_LOCATION`

The file location to which to log errors. Respects the special string constants of [github.com/apache/trafficcontrol/lib/go-log](https://github.com/apache/trafficcontrol/lib/go-log). Default: ‘stderr’

-d `DATA`, **--get-data** `DATA`

Specifies non-configuration-file data to retrieve from Traffic Ops. This disables normal output. Valid values are:

- **chkconfig** Retrieves information about the services which should be running on the *cache server*. The output will be in JSON-encoded format as an array of objects with these fields:

  - **name** The name of the service. This should correspond to an existing systemd service unit file.
  - **value** A “chkconfig” line describing on which “run-levels” the services should be running. See the [chkconfig(8)](https://man7.org/linux/man-pages/man8/chkconfig.8.html) manual pages for details on what this field means.

- **packages** Retrieves information about the packages which should exist on the *cache server*. The output will be in JSON-encoded format as an array of objects with these fields:

  - **name** The name of the package. This should hopefully be a meaningful package name for the *cache server’s* package management system.
  - **version** The version of the package which should be installed. This might also be an empty string which means “any version will do”.

- **statuses** Retrieves all statuses from Traffic Ops. This is defined to be exactly the `response` object from the response to a GET request made to the *statuses* Traffic Ops API endpoint.

- **system-info** Retrieves generic information about the Traffic Control system from the *system/info* API endpoint. The output is the `parameters` object of the responses from GET requests to that endpoint (still JSON-encoded).

- **update-status** Retrieves information about the current update status using `servers/[[hostname]]/update_status`. The response is in the same format as
the responses for that endpoint’s GET method handler - except that that endpoint returns an array and this `atstccfg` call signature returns a single one of those elements. Which one is chosen is arbitrary (hence undefined behavior when more than one server with the same hostname exists).

`--dir` `TSROOT`
Specifications a directory path in which to place Traffic Server configuration files, in the event that “location” Parameters are not found for them. If this is not given and location Parameters are not found for required files, then `atstccfg` will exit with an error.

The files that `atstccfg` considers “required” for these purposes are:
- cache.config
- hosting.config
- parent.config
- plugin.config
- records.config
- remap.config
- storage.config
- volume.config

`-h`, `--help`
Print usage information and exit.

`-i` `INFO_LOCATION`, `--log-location-info` `INFO_LOCATION`
The file location to which to log information messages. Respects the special string constants of `github.com/apache/trafficcontrol/lib/go-log`. Default: ‘stderr’

`-l`, `--list-plugins`
List the loaded plug-ins and then exit.

`-n` `NAME`, `--cache-host-name` `NAME`
Required. Specifies the (short) hostname of the cache server for which output will be generated. Must be the server hostname in Traffic Ops, not a URL, or FQDN. Behavior when more than one server exists with the passed hostname is undefined.

`-p`, `--traffic-ops-disable-proxy`
Bypass the Traffic Ops caching proxy and make requests directly to Traffic Ops. Has no effect if no such proxy exists.

`-P` `TO_PASSWORD`, `--traffic-ops-password` `TO_PASSWORD`
Authenticate using this password - if not given, `atstccfg` will attempt to use the value of the `TO_PASSWORD` environment variable.

`-q` `QUEUE_STATUS`, `--set-queue-status` `QUEUE_STATUS`
Sets the upd_pending property of the server identified by `--cache-host-name` to the specified value, which must be ‘true’ or ‘false’. Requires `--set-reval-status` to also be set.

`-r` `N`, `--num-retries` `N`
The number of times to retry getting a file if it fails. Default: 5

`-s`, `--traffic-ops-insecure`
If given, SSL certificate errors will be ignored when communicating with Traffic Ops.
**Caution:** The use of this option in production environments is discouraged.

- **t** `TIMEOUT`, **--traffic-ops-timeout-milliseconds** `TIMEOUT`  
  Sets the timeout - in milliseconds - for requests made to Traffic Ops. Default: 30000

- **u** `TO_URL`, **--traffic-ops-url** `TO_URL`  
  Request this URL, e.g. `https://trafficops.infra.ciab.test/servers/edge/configfiles/ats`. If not given, `atstccfg` will attempt to use the value of the `TO_URL` environment variable.

- **U** `TO_USER`, **--traffic-ops-user** `TO_USER`  
  Authenticate as the user `TO_USER` - if not given, `atstccfg` will attempt to use the value of the `TO_USER` environment variable.

- **v**, **--version**  
  Print version information and exit.

- **w** `WARNING_LOCATION`, **--log-location-warning** `WARNING_LOCATION`  
  The file location to which to log warnings. Respects the special string constants of `github.com/apache/trafficcontrol/lib/go-log`. Default: ‘stderr’

- **y**, **--revalidate-only**  
  When given, `atstccfg` will only emit files relevant for updating Content Invalidation Jobs. For Apache Traffic Server implementations, this limits the output to be only files named `regex_revalidate.config`. Has no effect if **--get-data** or **--set-queue-status**/**--set-reval-status** is/are used.

### Environment Variables

`atstccfg` supports authentication with a Traffic Ops instance using the environment variables `TO_URL` (if `-u` **--traffic-ops-url** is not given), `TO_USER` (if `-U` **--traffic-ops-user** is not given), and `TO_PASSWORD` (if `-P` **--traffic-ops-password** is not given).

#### 6.1.2 Apache-TrafficControl Package

### Contributing

When contributing Python code to Apache Traffic Control, please ensure that it passes the provided Pylint configuration file (`traffic_control/clients/python/pylint.rc`).
Package Contents

```python
exception trafficops.InvalidJSONError(*args, resp=None)
    Bases: ValueError
    An error that occurs when an invalid JSON payload is passed to an endpoint.
    ```
    resp = None
    Contains the response object that generated the error

exception trafficops.LoginError(*args)
    Bases: OSError
    This represents an error that occurred during server login.

exception trafficops.OperationError(*args, resp=None)
    Bases: OSError
    This class represents a generic error, indicating something went wrong with the request or on the server.
    ```
    resp = None
    Contains the response object that generated the error
```

```python
class trafficops.RestApiSession(host_ip, api_version=None, api_base_path='/\api/', host_port=443, ssl=True, headers=None, verify_cert=True, create_session=False, max_retries=5)
    Bases: object
    This class represents a login session with a generic REST API server. It provides base functionality inherited by TOSession.

property api_base_url
    Returns the base URL. (read-only)
    Returns The base URL should match '[w+.]+://[w+.]+(:d+)?' e.g. 'https://to.somedomain.net/api/0.1/'
    Return type str

property api_version
    Returns the api version. (read-only)
    Returns The api version from which this instance will request endpoints.
    Return type str

close()
    Close and cleanup the requests Session object.
    Returns None
    Return type NoneType

create()
    Create the requests.Session to communicate with the RESTful API.
    Returns None
    Return type NoneType
```
delete(api_path, *args, **kwargs)
Perform HTTP DELETE requests

Parameters
- **api_path** (str) – The path to the API end-point that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per str.format() e.g. cache_groups/{id} or cache_groups/{id:d}
- **kwargs** (Dict[str, Any]) – Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use query_params to pass a dictionary of query parameters

Returns Python data structure distilled from JSON from the API request.


Raises Union[LoginError, OperationError]

get(api_path, *args, **kwargs)
Perform HTTP get requests

Parameters
- **api_path** (str) – The path to the API end-point that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per str.format() e.g. cache_groups/{id} or cache_groups/{id:d}
- **kwargs** (Dict[str, Any]) – Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use query_params to pass a dictionary of query parameters

Returns Python data structure distilled from JSON from the API request.


Raises Union[LoginError, OperationError]

head(api_path, *args, **kwargs)
Perform HTTP HEAD requests

Parameters
- **api_path** (str) – The path to the API end-point that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per str.format() e.g. cache_groups/{id} or cache_groups/{id:d}
- **kwargs** (Dict[str, Any]) – Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword param...
The `data` with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use `query_params` to pass a dictionary of query parameters:

```
:type kwargs: Dict[str, Any]
:return: Python data structure distilled from JSON from the API request.
:raises: Union[LoginError, OperationError]
```

**property is_open**

Is the session open to the RESTful API? (Read-only Property)

**Returns** True if yes, otherwise False

**Return type** bool

**options(api_path, *args, **kwargs)**

Perform HTTP OPTIONS requests:

```
:param api_path: The path to the API endpoint that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per `str.format()` e.g. cachegroups/{id} or cachegroups/{id:d}
:type api_path: str
:param kwargs: Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use `query_params` to pass a dictionary of query parameters.
:type kwargs: Dict[str, Any]
:return: Python data structure distilled from JSON from the API request.
:raises: Union[LoginError, OperationError]
```

**patch(api_path, *args, **kwargs)**

Perform HTTP PATCH requests:

```
:param api_path: The path to the API endpoint that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per `str.format()` e.g. cachegroups/{id} or cachegroups/{id:d}
:type api_path: str
:param kwargs: Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use `query_params` to pass a dictionary of query parameters.
:type kwargs: Dict[str, Any]
:return: Python data structure distilled from JSON from the API request.
:raises: Union[LoginError, OperationError]
```

**post(api_path, *args, **kwargs)**

Perform HTTP POST requests:

```
:param api_path: The path to the API endpoint that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per `str.format()` e.g. cachegroups/{id} or cachegroups/{id:d}
:type api_path: str
:param kwargs: Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use `query_params` to pass a dictionary of query parameters.
:type kwargs: Dict[str, Any]
:return: Python data structure distilled from JSON from the API request.
:raises: Union[LoginError, OperationError]
```
ters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use query_params to pass a dictionary of query parameters

**Returns** Python data structure distilled from JSON from the API request.


**Raises** Union[LoginError, OperationError]

```python
put(api_path, *args, **kwargs)
```

Perform HTTP put requests

**Parameters**

- **api_path** (str) – The path to the API end-point that you want to call which does not include the base URL e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per str.format() e.g. cachegroups/{id} or cachegroups/{id:d}
- **kwargs** (Dict[str, Any]) – Passed Keyword Parameters. If you need to send JSON data to the endpoint pass the keyword parameter data with the Python data structure. This method will convert it to JSON before sending it to the API endpoint. Use query_params to pass a dictionary of query parameters

**Returns** Python data structure distilled from JSON from the API request.


**Raises** Union[LoginError, OperationError]

```python
property server_url
```

The URL without the api portion. (read-only)

**Returns** The URL should match ‘[w+.:][w+.:]+(d+)’ e.g. ‘https://to.somedomain.net’ or ‘https://to.somedomain.net:443’

**Return type** str

```python
property session
```

The RESTful API session (Read-only Property)

**Returns** The requests session

**Return type** requests.Session

```python
class trafficops.TOSession(host_ip, host_port=443, api_version='3.0', ssl=True, headers=None, verify_cert=True)
```

Bases: trafficops.restapi.RestApiSession

Traffic Ops Session Class Once you login to the Traffic Ops API via `login()`, you can call one or more of the methods to retrieve, POST, PUT, DELETE, etc. data to the API. If you are not logged in, an exception will be thrown if you try to call any of the endpoint
methods. This API client is simplistic and lightly structured on purpose but adding support for new endpoints routinely takes seconds. Another nice bit of convenience that result data is, by default, wrapped in munch. Munch objects, which provide attribute access to the returned dictionaries/hashe - e.g. a_dict['a_key'] with munch becomes a_dict.a_key or a_dict['a_key']. Also, the lack of rigid structure (loose coupling) means many changes to the Traffic Ops API, as it evolves, will probably go un-noticed (usually additions), which means fewer future problems to potentially fix in user applications.

An area of improvement for later is defining classes to represent request data instead of loading up dictionaries for request data.

Please see the API documentation for the details of the API endpoints.

Adding end-point methods

1084: Endpoint with no URL parameters and no query parameters

```python
@api_request('get', 'cdns', ('3.0',))
def get_cdns(self):
    pass
```

1085: End-point with URL parameters and no query parameters

```python
@api_request('get', 'cdns/{cdn_id:d}', ('3.0',))
def get_cdn_by_id(self, cdn_id=None):
    pass
```

1086: End-point with no URL parameters but with query parameters

```python
@api_request('get', 'deliveryservices', ('3.0',))
def get_deliveryservices(self, query_params=None):
    pass
```

1087: End-point with URL parameters and query parameters

```python
@api_request('get', 'deliveryservices/xmlId/{xml_id}/sslkeys', ('3.˓→0',))
def get_deliveryservice_ssl_keys_by_xml_id(self, xml_id=None,˓→query_params=None):
    pass
```

1088: End-point with request data

```python
@api_request('post', 'cdns', ('3.0',))
def create_cdn(self, data=None):
    pass
```
1089: End-point with URL parameters and request data

```python
@api_request('put', 'cdns', ('3.0',))
def update_cdn_by_id(self, cdn_id=None, data=None):
    pass
```

Calling end-point methods

`get_cdns()` calls endpoint `cdns` e.g. `t.get_cdns()`

`get_types()` calls endpoint `types`, optionally with query parameters e.g.
`get_foo_data(id=45, query_params={'sort': 'asc'})` calls endpoint GET
api/2.x/foo/45?sort=asc (presumably)

`cdns_queue_update()` calls endpoint `cdns/{{ID}}/queue_update`, with an ID path parameter and a JSON payload e.g. `cdns_queue_update(id=1, data={'action': 'queue'})`

**Note:** Only a small subset of the API endpoints are implemented. More can be implemented as needed.

`add_ssl_keys_to_deliveryservice(data=None)`
Add SSL keys to a Delivery Service. `deliveryservices/sslkeys/add`
:param data:

`assign_delivery_services_to_federations(federation_id=None, data=None)`
Create one or more federation / delivery service assignments. `federations/{{ID}}/deliveryservices`

`assign_deliveryservice_servers_by_ids(data=None)`
Assign servers by id to a Delivery Service. (New Method) `deliveryserviceserver`
:param data: The required data to create server associations to a delivery service

`assign_deliveryservice_servers_by_names(xml_id=None, data=None)`
Assign servers by name to a Delivery Service by xmlId. `deliveryservices/{{xml_id}}/servers`
:param xml_id: The XML Id of the delivery service :type xml_id: str :param data: The required data to assign servers to a delivery service
assign_federation_resolver_to_federations(federation_id=None, data=None)
Create one or more federation / federation resolver assignments. federations/{{ID}}/federation_resolvers :param federation_id: The federation id :type federation_id: int :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

assign_parameter_to_profile_ids(data=None)
Create one or more parameter / profile assignments. profileparameter :param data: The data to assign :type data: Union[Dict[str, Any], List[Dict[str, Any]]] :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

assign_profile_to_parameter_ids(data=None)
Create one or more profile / parameter assignments. profileparameter :param data: The data to assign :type data: Union[Dict[str, Any], List[Dict[str, Any]]] :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

associate_paramater_to_profile(data=None)

associate_parameters_by_profile_id(profile_id=None, data=None)

associate_parameters_by_profile_name(profile_name=None, data=None)
Associate Parameters to a Profile by Name. profiles/name/{{name}}/parameters :param profile_name: The profile name :type profile_name: str :param data: The parameter data to associate :type data: Union[Dict[str, Any], List[Dict[str, Any]]] :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

property base_url
Returns the base url. (read-only)
Returns The base url should match ‘[w+-.]+://[w+-.]+(:d+)?’ e.g https://to.somedomain.net/api/4.0/ Return type str
cachegroups_queue_update(cache_group_id=None, data=None)
cdns_queue_update(cdn_id=None, data=None)
Queue Updates by CDN Id. cdns/{{ID}}/queue_update :param cdn_id: The CDN
Id :type cdn_id: int :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

copy_profile(new_profile_name=None, copy_profile_name=None, data=None)
Copy profile to a new profile. The new profile name must not exist profiles/name/{{name}}/copy/{{copy}} :param new_profile_name: The name of profile to copy to :type new_profile_name: String :param copy_profile_name: The name of profile copy from :type copy_profile_name: String :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_asn(data=None)

create_cachegroups(data=None)

create_cdn(data=None)

create_cdn_dns_sec_keys(data=None)

create_coordinates(data=None)

create_deliveryservice(data=None)

create_deliveryservice_regexes(delivery_service_id=None, data=None)
create_division(data=None)
Create a division divisions :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_federation(data=None)
Allows a user to add federations for their delivery service(s). federations :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_federation_in_cdn(cdn_name=None, data=None)

create_federation_resolver(data=None)
Create a federation resolver. :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_federation_user(federation_id=None, data=None)
Create one or more federation / user assignments. federations/{{ID}}/users :param federation_id: Federation ID :type federation_id: int :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_job(data=None)

create_origins(data=None)
Creates origins associated with a delivery service origins :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

create_parameter(data=None)

create_profile(data=None)
Create a profile profiles :param data: The update action. QueueUpdateRequest() can be used for this argument also. :type data: Dict[str, Any] :rtype: Tuple[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]
create_region(query_params=None, data=None)
Create a region regions
: param data: The update action. QueueUpdateRequest() can be used for this argument also.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_role(data=None)
Create a new Role. roles
: param data: A new Role object to be created.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_server(data=None)
Create a new Server. servers
: param data: The parameter data to use for server creation.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_servercheck(data=None)
Post a server check result to the serverchecks table. servercheck
: param data: The parameter data to use for server creation.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_staticdnsentries(data=None)
Create static DNS entries associated with the delivery service staticdnsentries
: param data: The update action. QueueUpdateRequest() can be used for this argument also.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_tenant(data=None)
Create a tenant tenants
: param data: The update action. QueueUpdateRequest() can be used for this argument also.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_to_extension(data=None)
Creates a Traffic Ops extension. servercheck/extensions
: param data: The update action. QueueUpdateRequest() can be used for this argument also.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]

create_topology(data=None)
Create a topology topologies
: type data: List[Dict[str, Any]]
: param data: The Topology data to use for Topology creation.
: type data: List[Dict[str, Any]]
: raises: Union[LoginError, OperationError]

create_user(data=None)
Create a user. users
: param data: The update action. QueueUpdateRequest() can be used for this argument also.
: type data: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
: raises: Union[LoginError, OperationError]
create_user_with_registration(data=None)

Register a user and send registration email users/register prop
:param data: The update action. QueueUpdateRequest() can be used for this argument also.

delete_asn(query_params=None)

Delete ASN :to-api-asns-id: prop

delete_cache_group_parameters(cache_group_id=None, parameter_id=None)

Delete a cache group parameter association. This endpoint has been deprecated and will no longer be available as of TO API v4. cachegroupparameters/{{ID}}/{{parameterID}} prop
:param cache_group_id: The cache group id in which the parameter will be deleted :type cache_group_id: int :param parameter_id: The parameter id which will be disassociated :type parameter_id: int :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

delete_cachegroups(cache_group_id=None)

Delete a cache group cachegroups/{{ID}} prop

delete_cdn_by_id(cdn_id=None)

Delete a CDN by Id. cdns/{{ID}} prop

delete_cdn_dns_sec_keys(cdn_name=None)

Delete dnssec keys for a cdn and all associated delivery services cdns/name/{{name}}/dnsseckeys prop

delete_coordinates(query_params=None)

Delete coordinates coordinates prop

delete_deliveryservice_by_id(delivery_service_id=None)

Allows user to delete a delivery service. deliveryservices/{{ID}} prop
delete_deliveryservice_regex_by_regex_id(delivery_service_id=None, delivery_service_regex_id=None)

Delete a RegEx by Id for a Delivery Service by Id.  

* deliveryservices/{{ID}}/regexes/{{rID}}*

:param delivery_service_id: The delivery service Id  
:type delivery_service_id: int  
:param delivery_service_regex_id: The delivery service regex Id  
:type delivery_service_regex_id: int  
:rtype: Tuple[Dict[str, Any], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_deliveryservice_servers_by_id(delivery_service_id=None, server_id=None)

Removes a server (cache) from a delivery service.  

* deliveryservice-server/{{DSID}}/{{serverID}}*

:param delivery_service_id: The delivery service id to remove from delivery service  
:type delivery_service_id: int  
:param server_id: The server id to remove from delivery service:  
:type server_id: int:  
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_deliveryservice_ssl_keys_by_xml_id(xml_id=None, query_params=None)

Delete SSL keys for a Delivery Service by xmlId.  

* deliveryservices/xmlId/{{XMLID}}/sslkeys*

:param xml_id: The Delivery Service xmlId  
:type xml_id: str  
:param query_params: The url query parameters for the call  
:type query_params: Dict[str, Any]  
:rtype: Tuple[Dict[str, Any], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_division(division_id=None, query_params=None)

Delete a division by division id  

* divisions/{{ID}}*

:param division_id: The division id to delete  
:type division_id: int  
:param query_params: The required data to update delivery service regexes  
:type query_params: Dict[str, Any]  
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_federation_in_cdn(cdn_name=None, federation_id=None)

Delete a federation.  

* cdns/{{name}}/federations/{{ID}}*

:param cdn_name: The CDN name to find federation  
:type cdn_name: String  
:param federation_id: The federation id  
:type federation_id: int  
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_federation_resolver(federation_resolver_id=None)

Delete a federation resolver.  

: param data: The update action. QueueUpdateRequest() can be used for this argument also.  
:type data: Dict[str, Any]  
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]  
:raises: Union[LoginError, OperationError]

delete_federation_user(federation_id=None, user_id=None)

Delete one or more federation / user assignments.  

* federations/{{ID}}/users/{{userID}}*

:param federation_id: Federation ID  
:type federation_id: int  
:param user_id: Federation User ID  
:type user_id: int  
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]  
:raises: Union[LoginError, OperationError]
delete_job(query_params=None)

delete_origins(query_params=None)

delete_parameter(parameter_id=None)

delete_physical_location(physical_location_id=None, query_params=None)

delete_profile_by_id(profile_id=None)

delete_profile_parameter_association_by_id(profile_id=None, parameter_id=None)

delete_region(query_params=None)

delete_role(query_params=None)

delete_server_by_id(server_id=None)
delete_staticdnsentries(query_params=None)
Delete static DNS entries associated with the delivery service staticdnsentries

delete_to_extension(extension_id=None)

delete_topology(name=None)

generate_deliveryservice_ssl_keys(data=None)

generate_deliveryservice_url_signature_keys(xml_id=None)

generate_iso(data=None)

generate_all_cachegroup_parameters()
A collection of all cache group parameters. This endpoint has been deprecated and will no longer be available as of TO API v4. cachegroupparameters :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

generate_all_deliveryservice_servers(*args, **kwargs)

generate_api_capabilities(query_params=None)

generate_asns(query_params=None)
Get ASNs. asns :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], re-

get_authenticated_user()

get_cache_stats(query_params=None)

get_cachegroup_parameters(cache_group_id=None)
Get a cache groups parameters. This endpoint has been deprecated and will no longer be available as of TO API v4. cachegroups/{{ID}}/parameters : param cache_group_id: The cache group Id : type cache_group_id: int : rtype: Tuple[Dict[str, Any], requests.Response] : raises: Union[LoginError, OperationError]

get_cachegroups(query_params=None)

get_capabilities(query_params=None)

get_cdn_dns_sec_keys(cdn_name=None)
Gets a list of dnssec keys for a CDN and all associated Delivery Services cdns/name/[[name]]/dnsseckeys : param cdn_name: The CDN name to find dnssec keys info for : type cdn_name: String : rtype: Tuple[Dict[str, Any], requests.Response] : raises: Union[LoginError, OperationError]

get_cdn_health_by_name(cdn_name=None)
Retrieves the health of all locations (cache groups) for a given CDN cdns/[{{name}}]/health : param cdn_name: The CDN name to find health for : type cdn_name: String : rtype: Tuple[Dict[str, Any], requests.Response] : raises: Union[LoginError, OperationError]

get_cdn_monitoring_info(cdn_name=None)

get_cdn_ssl_keys(cdn_name=None)
Returns ssl certificates for all Delivery Services that are a part of the CDN. cdns/name/[[name]]/sslkeys : param cdn_name: The CDN name to find ssl keys for : type cdn_name: String : rtype: Tuple[Dict[str, Any], requests.Response] : raises: Union[LoginError, OperationError]
get_cdns(query_params=None)

get_cdns_capacity()
Retrieves the aggregate capacity percentages of all locations (cache groups) for a given CDN. cdns/capacity :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

get_cdns_domains()

get_cdns_health()
Retrieves the health of all locations (cache groups) for all CDNs cdns/health :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

get_cdns_routing()
Retrieves the aggregate routing percentages of all locations (cache groups) for a given CDN. cdns/routing :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

get_change_logs(query_params=None)

get_change_logs_newcount()

get_coordinates(query_params=None)

get_current_snapshot_crconfig(cdn_name=None)
Retrieves the CURRENT snapshot for a CDN which doesn’t necessarily represent the current state of the CDN. The contents of this snapshot are currently used by Traffic Monitor and Traffic Router. cdns/{{name}}/snapshot :param cdn_name: The CDN name :type cdn_name: str :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

get_delivery_service_capacity(delivery_service_id=None)
Retrieves the capacity percentages of a delivery service. Delivery service must be assigned to user if user is not admin or operations. deliveryservices/{{ID}}/capacity :param delivery_service_id: The delivery service Id :type delivery_service_id: int :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]
get_delivery_service_health(delivery_service_id=None)
Retrieves the health of all locations (cache groups) for a delivery service. Delivery service must be assigned to user if user is not admin or operations. delivery-services/[[ID]]/health :param delivery_service_id: The delivery service Id :type delivery_service_id: int :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

get_delivery_service_stats(query_params=None)

get_deliveryservice_ineligible_servers(delivery_service_id=None)

get_deliveryservice_regexes_by_id(delivery_service_id=None, query_params=None)

get_deliveryservice_servers(delivery_service_id=None)

get_deliveryservice_ssl_keys_by_xml_id(xml_id=None, query_params=None)

get_deliveryservices(query_params=None)
Retrieves all delivery services (if admin or ops) or all delivery services assigned to user. deliveryservices :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

get_deliveryservices_regexes()
get_deliveryserviceserver(query_params=None)
Retrieves delivery service / server assignments. (Allows pagination and limits)

deliveryserviceserver :param query_params: The required url query parameters for the call

get_divisions(query_params=None)
Get all divisions.


get_federation_delivery_services(federation_id=None)
Retrieves delivery services assigned to a federation
federations/{{ID}}/deliveryservices :param federation_id: The federation id

get_federation_resolvers(query_params=None)
Get federation resolvers.

get_federation_resolvers_by_id(federation_id=None)
federations/{{ID}}/federation_resolvers Retrieves federation resolvers assigned to a federation
:param federation_id: The federation id

get_federation_users(federation_id=None)
Retrieves users assigned to a federation.

get_federations()
Retrieves a list of federation mappings (aka federation resolvers) for a the current user

get_federations_for_cdn(cdn_name=None, query_params=None)
Retrieves a list of federations for a cdn.
cdns/[[name]]/federations :param cdn_name: The CDN name to find federation
:type cdn_name: String :param query_params: The optional url query parameters for the call

get_jobs(query_params=None)
Get all content-invalidation jobs (tenancy permitting).
get_origins(query_params=None)
Get origins associated with the delivery service origins
:param query_params:

get_osversions()
Get all OS versions for ISO generation and the directory where the kickstarter files are found. The values are retrieved from osversions.json found in either /var/www/files or in the location defined by the kickstart.files.location parameter (if defined). osversions :rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] :raises: Union[LoginError, OperationError]

get_parameters(query_params=None)

get_parameters_by_profile_id(profile_id=None)

get_parameters_by_profile_name(profile_name=None)

get_pending_snapshot_crconfig(cdn_name=None)
Retrieves a PENDING snapshot for a CDN which represents the current state of the CDN. The contents of this snapshot are NOT currently used by Traffic Monitor and Traffic Router. Once a snapshot is performed, this snapshot will become the CURRENT snapshot and will be used by Traffic Monitor and Traffic Router. cdns/{{name}}/snapshot/new :param cdn_name: The CDN name :type cdn_name: str :rtype: Tuple[Dict[str,Any],requests.Response] :raises: Union[LoginError, OperationError]

get_physical_locations(query_params=None)

get_plugins()

get_profiles(query_params=None)
get_regions(query_params=None)

get_roles()

get_server_delivery_services(server_id=None)

get_server_details(name=None)

Deprecated since version 3.0: The endpoint this represents has been removed from APIv4 and clients should use get_servers instead.

get_server_update_status(server_name=None)
Gets the current update status of a server named server_name. servers/{{hostname}}/update_status :param server_name: The (short) hostname of the server for which the update status will be fetched :rtype: Tuple[Dict[str, Any], requests.Response] :raises: Union[LoginError, OperationError]

get_servercheck_extensions()

get_servers(query_params=None)

get_staticdnsentries(query_params=None)

get_statuses(query_params=None)

get_system_info()
Get information on the traffic ops system. system/info :rtype: Tuple[Union[Dict[str,
get_tenants(query_params=None)
Get all tenants. 

get_topologies(query_params=None)
Get Topologies.

get_traffic_monitor_cache_stats()
Retrieves cache stats from Traffic Monitor. Also includes rows for aggregates.

get_types(query_params=None)
Get Data Types.

get_user_by_id(user_id=None)
Retrieves user by ID.

get_users()
Retrieves all users.

property logged_in
Read-only property of to determine if user is logged in to TrafficOps.

login(username, password)
Login to the Traffic Ops API.

replace_authenticated_user(data=None)
Updates the currently authenticated user.

servers_queue_update(server_id=None, data=None)
Queue Updates by Server Id.
**Snapshot CRConfig by CDN Name or ID.**

```python
snapshot_crconfig(query_params=None)
```  
**Snapshot CRConfig by CDN Name or ID.**


**property to_url**

The URL without the api portion. (read-only)

Returns The URL should match `'[w+-.]+://[w+-.]+(:d+)?'` e.g https://to.somedomain.net or https://to.somedomain.net:443

Return type str

**topologies_queue_update**

Queue Updates by Topology name.

```python
topologies_queue_update(name=None, data=None)
```  
**Queue Updates by Topology name.**


**update_asn**

Update ASN

```python
update_asn(query_params=None)
```  
**Update ASN**


**update_cachegroups**

Update a cache group

```python
update_cachegroups(cache_group_id=None, data=None)
```  
**Update a cache group**


**update_cdn_by_id**

Update a CDN by Id.

```python
update_cdn_by_id(cdn_id=None, data=None)
```  
**Update a CDN by Id.**


**update_coordinates**

Update coordinates

```python
update_coordinates(query_params=None, data=None)
```  
**Update coordinates**


**update_deliveryservice_by_id**

Update a Delivery Service by Id.

```python
update_deliveryservice_by_id(delivery_service_id=None, data=None)
```  
**Update a Delivery Service by Id.**

**update_deliveryservice_regexes**

Update a regex for a delivery service `deliveryservices/[[ID]]/regexes/[[rID]]`

- param `delivery_service_id`: The delivery service Id
- type `delivery_service_id`: int
- param `regex_id`: The delivery service regex id
- type `regex_id`: int
- param `query_params`: The required data to update delivery service regexes
- type `query_params`: Dict[str, Any]
- rtype: Tuple[Dict[str, Any], requests.Response]
- raises: Union[LoginError, OperationError]

**update_deliveryservice_safe**

Allows a user to edit limited fields of a Delivery Service. `deliveryservices/[[ID]]/safe`

- param `delivery_service_id`: The Delivery Service Id
- type `delivery_service_id`: int
- param `data`: The request data structure for the API request
- type `data`: Dict[str, Any]
- rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
- raises: Union[LoginError, OperationError]

**update_division**

Update a division by division id `divisions/[[ID]]`

- param `division_id`: The division id to update
- type `division_id`: int
- param `query_params`: The required data to update delivery service regexes
- type `query_params`: Dict[str, Any]
- rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
- raises: Union[LoginError, OperationError]

**update_federation_in_cdn**

Update a federation. `cdns/[[name]]/federations/[[ID]]`

- param `cdn_name`: The CDN name to find federation
- type `cdn_name`: String
- param `federation_id`: The federation id
- type `federation_id`: int
- rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
- raises: Union[LoginError, OperationError]

**update_job**

Replaces a content-invalidation job with the one passed.

- param `data`: The content-invalidation job with which the identified job will be replaced.
- type `data`: Dict[str, Any]
- param `query_params`: ‘id’ is a required parameter, identifying the job being updated.
- type `query_params`: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
- raises: Union[LoginError, OperationError]

**update_origins**

Updates origins associated with a delivery service `origins`

- param `data`: The update action. QueueUpdateRequest() can be used for this argument also.
- type `data`: Dict[str, Any]
- param `query_params`: The optional url query parameters for the call
- type `query_params`: Dict[str, Any]
- rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
- raises: Union[LoginError, OperationError]

**update_parameter**

Update Parameter `parameters/[[ID]]`

- param `parameter_id`: The parameter id to update
- type `parameter_id`: int
- rtype: Tuple[Dict[str, Any], requests.Response]
- raises: Union[LoginError, OperationError]
**update_physical_location**(*physical_location_id=None, query_params=None*)

Update Physical Location by id  

```python
phys_locations/{{ID}}
```

- **param physical_location_id:** The id to update  
- **type:** int 
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_profile_by_id**(*profile_id=None, data=None*)

Update Profile by Id.  

```python
profiles/{{ID}}
```

- **param profile_id:** The profile Id  
- **type:** int 
- **param data:** The parameter data to edit  
- **type:** Dict[str, Any] 
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_region**(*region_id=None*)

Update a region  

```python
regions/{{ID}}
```

- **param region_id:** The region to update  
- **type:** int 
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_role**(*data=None, query_params=None*)

Get Roles.  

```python
roles
```

- **param data:** A new Role object which will replace the one identified.  
- **type:** Dict[str, Any] 
- **param query_params:** 'id' is a required parameter, defining the Role to be replaced.  
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_server_by_id**(*server_id=None, data=None*)

Update a Server by Id.  

```python
servers/{{ID}}
```

- **param server_id:** The server Id  
- **type:** int 
- **param data:** The parameter data to edit  
- **type:** Dict[str, Any] 
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_server_status_by_id**(*server_id=None, data=None*)

Update server_status by Id.  

```python
servers/{{ID}}/status
```

- **param server_id:** The server Id  
- **type:** int 
- **param data:** The new status for the server  
- **type:** str  
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_staticdnsentries**(*data=None, query_params=None*)

Update static DNS entries associated with the delivery service  

```python
staticdnsentries
```

- **param data:** The update action. QueueUpdateRequest() can be used for this argument also.  
- **type:** Dict[str, Any] 
- **param query_params:** The optional url query parameters for the call  
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_tenant**(*tenant_id=None*)

Update a tenant  

```python
tenants/{{ID}}
```

- **param tenant_id:** The tenant to update  
- **type:** int 
- **type:** Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response] 
- **raises:** Union[LoginError, OperationError]

**update_topology**(*name=None, data=None*)

Update a Topology  

```python
topologies
```

- **param name:** The name of the Topology  
- **type:** str  
- **type:** Optional[Dict[str, Any]] 
- **param data:** The new values for the Topology  
- **type:** Dict[str, Any]
update_user_by_id(user_id=None, data=None)

Update a user.

:param data: The user update data payload.
:type data: Dict[str, Any]
:rtype: Tuple[Union[Dict[str, Any], List[Dict[str, Any]]], requests.Response]
:raises: Union[LoginError, OperationError]

trafficops.api_request(method_name, api_path, supported_versions)

This wrapper returns a decorator that routes the calls to the appropriate utility function that generates the RESTful API endpoint, performs the appropriate call to the endpoint and returns the data to the user.

Parameters

- **method_name** (str) – A method name defined on the Class, this decorator is decorating, that will be called to perform the operation. E.g. ‘GET’, ‘POST’, ‘PUT’, ‘DELETE’, etc. The method_name chosen must have the signature of <method>(self, api_path, **kwargs) e.g. def get(self, api_path, **kwargs):

- **api_path** (str) – The path to the API end-point that you want to call which does not include the base url e.g. user/login, servers, etc. This string can contain substitution parameters as denoted by a valid field_name replacement field specification as per str.format() e.g. cachegroups/{id} or cachegroups/{id:d}

- **supported_versions** (Tuple[str]) – A tuple of API versions that this route supports

Returns

:rtype int: A new function that replaces the original function with a boilerplate execution process.

Return type Callable[str, Dict[str, Any]]

utils

Useful utility methods

trafficops.utils.log_with_debug_info(logging_level=20, msg='', parent=False, separator=': ')

Uses inspect module(reflection) to gather debugging information for the source file name, function name, and line number of the calling function/method.

Parameters

- **logging_level** (int) – The logging level from the logging module constants e.g. logging.INFO, logging.DEBUG, etc.
- **msg** (Text) – The message to log.
- **parent** (bool) – If True, use the caller’s parent information instead of the caller’s information in the message.
- **separator** (Text) – The string to use for the component separator

Returns ‘<file name>:<function name>:<line number>: <msg>’ e.g. ‘tosession.py:_build_endpoint:199: This is a message to log.’
Versioning

The `trafficops.__version__` module contains only the `__version__` “constant” which gives the version of this Apache-TrafficControl package and **not** the version of Apache Traffic Control for which it was made. The two are versioned separately, to allow the client to grow in a version-controlled manner without being tied to the release cadence of Apache Traffic Control as a whole.

Version 3.0 is supported for use with Apache Traffic Control versions 5.1 and 6.1 (release pending at the time of this writing). New functionality will be added as the TrafficOpsAPI evolves, but changes to this client will remain non-breaking for existing code using it until the next major version is released.

6.1.3 toaccess

toaccess

This module provides a set of functions meant to provide ease-of-use functionality for interacting with the Traffic Ops API. It provides scripts named `tomethod` where `method` is the name of an HTTP method (in lowercase). Collectively they are referred to as **toaccess** Implemented methods thus far are:

- delete
- head
- get
- options
- patch
- post
- put

Arguments and Flags

PATH

This is the request path. By default, whatever is passed is considered to be relative to `/api/api-version/` where `api-version` is `--api-version`. This behavior can be disabled by using `--raw-path`.

DATA

An optional positional argument that is a data payload to pass to the Traffic Ops server in the request body. If this is the absolute or relative path to a file, the contents of the file will instead be read and used as the request payload.
-h, --help
Print usage information and exit

-a API_VERSION, --api-version API_VERSION
Specifies the version of the Traffic Ops API that will be used for the request. Has no effect if --raw-path is used. (Default: 2.0)

-f, --full
Output the full HTTP exchange including request method line, request headers, request body (if any), response status line, and response headers (as well as the response body, if any). This is equivalent to using --request-headers, --request-payload, and --response-headers at the same time, and those options will have no effect if given. (Default: false)

-k, --insecure
Do not verify SSL certificates - typically useful for making requests to development or testing servers as they frequently have self-signed certificates. (Default: false)

-p, --pretty
Pretty-print any payloads that are output as formatted JSON. Has no effect on plaintext payloads. Uses tab characters for indentation. (Default: false)

-r, --raw-path
Request exactly PATH; do not preface the request path with /api/api_version. This effectively means that --api-version will have no effect. (Default: false)

-v, --version
Print version information and exit.

--request-headers
Output the request method line and any and all request headers. (Default: false)

--request-payload
Output the request body if any was sent. Will attempt to pretty-print the body as JSON if --pretty is used. (Default: false)

--response-headers
Output the response status line and any and all response headers. (Default: false)

--to-url URL
The FQDN and optionally the port and scheme of the Traffic Ops server. This will override TO_URL. The format is the same as for TO_URL. (Default: uses the value of TO_URL)

--to-password PASSWORD
The password to use when authenticating to Traffic Ops. Overrides TO_PASSWORD. (Default: uses the value of TO_PASSWORD)

--to-user USERNAME
The username to use when connecting to Traffic Ops. Overrides TO_USER. (Default: uses the value of TO_USER)
Environment Variables

If defined, `toaccess` scripts will use the `TO_URL`, `TO_USER`, and `TO_PASSWORD` environment variables to define their connection to and authentication with the Traffic Ops server. Typically, setting these is easier than using the long options `--to-url`, `--to-user`, and `--to-password` on every invocation.

Exit Codes

The exit code of a `toaccess` script can sometimes be used by the caller to determine what the result of calling the script was without needing to parse the output. The exit codes used are:

- **0**: The command executed successfully, and the result is on STDOUT.
- **1**: Typically this exit code means that an error was encountered when parsing positional command line arguments. However, this is also the exit code used by most Python interpreters to signal an unhandled exception.
- **2**: Signifies a runtime error that caused the request to fail - this is not generally indicative of an HTTP client or server error, but rather an underlying issue connecting to or authenticating with Traffic Ops. This is distinct from an exit code of 32 in that the format of the arguments was correct, but there was some problem with the value. For example, passing `https://test:` to `--to-url` will cause an exit code of 2, not 32.
- **4**: An HTTP client error occurred. The HTTP stack will be printed to stdout as indicated by other options - meaning by default it will only print the response payload if one was given, but will respect options like e.g. `--request-payload` as well as `-p|--pretty`.
- **5**: An HTTP server error occurred. The HTTP stack will be printed to stdout as indicated by other options - meaning by default it will only print the response payload if one was given, but will respect options like e.g. `--request-payload` as well as `-p|--pretty`.
- **32**: This is the error code emitted by Python’s `argparse` module when the passed arguments could not be parsed successfully.

**Note**: The way exit codes 4 and 5 are implemented is by returning the status code of the HTTP request divided by 100 whenever it is at least 400. This means that if the Traffic Ops server ever started returning e.g. 700 status codes, the exit code of the script would be 7.

Module Reference

- `to_access.delete()`
  - Entry point for `todelete`
  - Returns The program’s exit code
- `to_access.get()`
  - Entry point for `toget`
  - Returns The program’s exit code
to_access.head()
Entry point for tohead
Returns The program’s exit code

to_access.options()
Entry point for tooptions
Returns The program’s exit code

to_access.output(r, pretty, request_header, response_header, request_payload, indent='\t')
Prints the passed response object in a format consistent with the other parameters.
Parameters
• r – The requests response object being printed
• pretty – If True, attempt to pretty-print payloads as JSON
• request_header – If True, print request line and request headers
• response_header – If True, print response line and response headers
• request_payload – If True, print the request payload
• indent – An optional number of spaces for pretty-printing indentation (default is the tab character)

to_access.parse_arguments(program)
A common-use function that parses the command line arguments.
Parameters program – The name of the program being run - used for usage informational output
Returns The Traffic Ops HTTP session object, the requested path, any data to be sent, an output format specification, whether or not the path is raw, and whether or not output should be prettified

to_access.patch()
Entry point for topatch
Returns The program’s exit code

to_access.post()
Entry point for toppost
Returns The program’s exit code

to_access.put()
Entry point for toput
Returns The program’s exit code

to_access.request(method)
All of the scripts wind up calling this function to handle their common functionality.
Parameters method – The name of the request method to use (case-insensitive)
Returns The program’s exit code
6.1.4 Traffic Vault Util (Riak)

Deprecated since version ATCv6: When support for the Riak backend is removed, support for this tool will also be dropped.

The `traffic_vault_util` tool - located at `tools/traffic_vault_util.go` in the Apache Traffic Control repository - is used to view and modify the contents of a Traffic Vault Riak cluster. The tool contains basic operations to display the buckets, keys and values stored within Riak.

**Note:** This tool does not apply to the PostgreSQL Traffic Vault backend.

`traffic_vault_util` also has a small converter utility to perform a one-off conversion of key formats within the SSL bucket. This conversion is useful when moving from an older version of Traffic Ops to the current version. In the older version, SSL records were indexed by `Delivery Service` database ID. Currently, SSL records are indexed by `Delivery Service xml_id`.

### Usage

```
traffic_vault_util [--dry_run] --vault_ip IP --vault_action ACTION
[--vault_user USER] [--vault_password PASSWD] [--vault_port PORT] [--insecure]
```

**--dry_run**
An optional flag which, if given, will cause `traffic_vault_util` to not write changes, but merely print what *would* be done in a real run.

**--vault_action ACTION**
Defines the action to be performed. Available actions are:

- `list_buckets` Lists the “buckets” in the Riak cluster used by Traffic Vault
- `list_keys` Lists all the keys in all the buckets in the Riak cluster used by Traffic Vault
- `list_values` Lists all the values of all the keys in all the buckets in the Riak cluster used by Traffic Vault
- `convert_ssl_to_xmlid` Changes the key of all records in all buckets that start with “ds” into the `xml_id` of the `Delivery Service` for which we assume the record was created.

**--vault_ip IP**
Either the IP address or FQDN of the Traffic Vault instance with which `traffic_vault_util` will interact.

**Warning:** If this IP address or FQDN does not point to a real Riak cluster, `traffic_vault_util` will print an error message to STDOUT, but *will not terminate*. Instead, it will try forever to query the server to which it failed to connect, consuming large amounts of CPU usage all the while.

1 These problems are all tracked by GitHub Issue #3261.
--vault_password PASSWD
An optional flag used to specify the password of the user defined by --vault_user when authenticating with Traffic Vault’s Riak cluster.

Warning: Although this flag is optional, the utility will not work without it. It will try, but it will fail Page 1610, 1.

--vault_port PORT
An optional flag which, if given, sets the port to which traffic_vault_util will try to connect to Riak. Default: 8087

--vault_user USER
An optional flag which, if given, specifies the name of the user as whom to connect to Riak.

Warning: Although this flag is optional, the utility will not work without it. It will try, but it will fail Page 1610, 1.

--insecure
An optional flag which, if given, specifies whether to utilize TLS certificate checks when establishing a connection. Defaults to false.
7.1 FAQ

7.1.1 Who is using Traffic Control?

- Comcast Cable is the original developer of Traffic Control and is using it for all its IP video delivery, delivering images and software to its X1 platform, and for delivering third party content to its footprint.
- Cox Communications
- Cisco has a product called Open Media Distribution that is based on Traffic Control.
- Concurrent has a product that uses Traffic Control, see their github page for more info.
- Augere Pakistan / QUBEE
- Qwilt has a product called Open Edge CDN that is based on Traffic Control.

7.1.2 How do I get help with Traffic Control?

Join us at #traffic-control on the ASF Slack or send your questions to our mailing list. Slack is usually the best forum for quick Q&A type issues – like when you are getting a Traffic Control CDN up and running or if you have a question about configuration. Any discussions that could potentially lead to decisions being made about the project – like a new feature – should happen on the developer mailing list.

7.1.3 How do I get involved with the development of Traffic Control?

See the CONTRIBUTING.md file.
7.1.4 What is Rascal?

Rascal was the original name for Traffic Monitor. You will sometimes still see this name in the source, or in older documents.

7.1.5 What is the CCR?

CCR (Comcast Content Router) was the original name for Traffic Router. You will sometimes still see this name in the source, or in older documents.

7.1.6 What is Twelve Monkeys?

Twelve Monkeys was the the original internal name for Traffic Ops. You will sometimes still see this name in the source, or in older documents. It’s also a good movie.

7.1.7 What license is Traffic Control released under?

See the LICENSE file.
8.1 Glossary

302 content routing **HTTP Content Routing**.

**ACME Account**  An account previously created with an ACME provider.

**astats (stats_over_http)**  An ATS plugin that allows you to monitor vitals of the ATS server. See Cache Monitoring.

**Cache Group**

**Cache Groups**  A group of caching HTTP proxy servers that together create a combined larger cache using consistent hashing. Traffic Router treats all servers in a **Cache Group** as though they are in the same geographic location, though they are in fact only in the same general area. A **Cache Group** has one single set of geographical coordinates even if the **cache servers** that make up the **Cache Group** are actually in **Physical Locations**. The **cache servers** in a **Cache Group** are not aware of the other **cache servers** in the group - there is no clustering software or communications between **cache servers** in a **Cache Group**.

There are two basic types of **Cache Groups**: **EDGE_LOC** and **MID_LOC** ("LOC" being short for "location" - a holdover from when **Cache Groups** were called "Cache Locations"). Traffic Control is a two-tiered system, where the clients get directed to the Edge-tier (**EDGE_LOC** **Cache Group**). On cache miss, the **cache server** in the Edge-tier **Cache Group** obtains content from a Mid-tier (**MID_LOC** **Cache Group**, rather than the origin, which is shared with multiple Edge-tier **Cache Groups**. Edge-tier **Cache Groups** are usually configured to have a single "parent" **Cache Group**, but in general Mid-tier **Cache Groups** have many "children".

**Note:** Often the Edge-tier to Mid-tier relationship is based on network distance, and does not necessarily match the geographic distance.

**See also:**

A **Cache Group** serves a particular part of the network as defined in the **Coverage Zone File** (or **Deep Coverage Zone File**, when applicable).
See also:

For a more complete description of Cache Groups, see the Cache Groups overview section.

Cache Server

cache servers The main function of a CDN is to proxy requests from clients to origin servers and cache the results. To proxy, in the CDN context, is to obtain content using HTTP from an origin server on behalf of a client. To cache is to store the results so they can be reused when other clients are requesting the same content. There are three types of proxies in use on the Internet today:

- reverse proxy: Used by Traffic Control for Edge-tier cache servers.
- forward proxy: Used by Traffic Control for Mid-tier cache servers.
- transparent proxy: These are not used by Traffic Control. If you are interested you can learn more about transparent proxies on wikipedia.

Content Invalidation Job

Content Invalidation Jobs

job jobs Content Invalidation Jobs are a way to force cache servers to treat their cached content as stale (or even not in cache at all).

See also:

For a more complete description of Content Invalidation Jobs, see the Content Invalidation Jobs overview section.

current routing Directing clients (or client systems) to a particular location or device in a location for optimal delivery of content See also HTTP Content Routing and DNS Content Routing.

Coverage Zone File

Coverage Zone Map The CZM (Coverage Zone Map) or CZF is a file that maps network prefixes to Cache Groups. Traffic Router uses the CZM to determine what Cache Group is closest to the client. If the client IP address is not in this CZM, it falls back to geographic mapping, using a MaxMind GeoIP2 database to find the client’s location, and the geographic coordinates from Traffic Ops for the Cache Group. Traffic Router is inserted into the HTTP retrieval process by making it the authoritative DNS server for the domain of the CDN Delivery Service. In the example of the reverse proxy, the client was given the http://www-origin-cache.cdn.com/foo/bar/fun.html URL. In a Traffic Control CDN, URLs start with a routing name, which is configurable per-Delivery Service, e.g. http://foo.mydeliveryservice.cdn.com/fun/example.html with the chosen routing name foo.
1090: Example Coverage Zone File

```json
{
    "coverageZones": {
        "cache-group-01": {
            "network6": [
                "1234:5678::/64",
                "1234:5679::/64"
            ],
            "network": [
                "192.168.8.0/24",
                "192.168.9.0/24"
            ]
        }
    }
}
```

Deep Coverage Zone File

**Deep Coverage Zone Map** The DCZF or DCZM (Deep Coverage Zone Map) maps network prefixes to “locations” - almost like the Coverage Zone File. Location names must be unique, and within the file are simply used to group Edge-tier cache servers. When a mapping is performed by Traffic Router, it will only look in the DCZF if the Delivery Service to which a client is being directed makes use of Deep Caching. If the client’s IP address cannot be matched by entries in this file, Traffic Router will first fall back to the regular Coverage Zone File. Then, failing that, it will perform geographic mapping using a database provided by the Delivery Service’s Geolocation Provider.

1091: Example Deep Coverage Zone File

```json
{
    "deepCoverageZones": {
        "location-01": {
            "network6": [
                "1234:5678::/64",
                "1234:5679::/64"
            ],
            "network": [
                "192.168.8.0/24",
                "192.168.9.0/24"
            ],
            "caches": [
                "edge"
            ]
        }
    }
}
```

Delivery Service

**Delivery Services** Delivery Services are often referred to as a reverse proxy “remap rule” that exists on Edge-tier cache servers. In most cases, a Delivery Service is a one-to-one mapping to an FQDN that is used as a hostname to deliver the content. Many options and
settings regarding how to optimize the content delivery exist, which are configurable on a Delivery Service basis. Some examples of these Delivery Service settings are:

- Cache in RAM, cache on disk, or do not cache at all.
- Use DNS or HTTP Content routing.
- Limits on transactions per second and bandwidth.
- Protocol (HTTP or HTTPS).
- Token-based authentication settings.
- Header rewrite rules.

Since Traffic Control version 2.1, Delivery Services can optionally be linked to a Profile, and have Parameters associated with them. One example of a feature that uses Delivery Service Parameters is the Use Multi-Site Origin Feature configuration. Delivery Services are also for use in allowing multiple Tenants to coexist in a Traffic Control CDN without interfering with each other, and to keep information about their content separated.

See also:

See Delivery Services for a more in-depth explanation of Delivery Services.

Delivery Service Request

Delivery Service Requests

DSR

DSRs A Delivery Service Request is the result of attempting to modify a Delivery Service when dsRequests.enabled is set to true in traffic_portal_properties.json. See Delivery Service Requests for more information.

See also:

See Delivery Service Requests for a more in-depth explanation of Delivery Service Requests, including their data model. See Delivery Service Requests for more information on how to use Delivery Service Requests in Traffic Portal.

Delivery Service required capabilities Delivery Services required capabilities are capabilities, which correlate to server capabilities, that are required in order to assign a server to a delivery service.

Division

Divisions A group of Regions.

Edge

Edge-tier

Edge-Tier

Edge-tier cache

Edge-tier caches

Edge-tier cache server
Edge-tier cache servers  Closest to the client or end-user. The edge tier is the tier that serves
the client, edge caches are caches in the edge tier. In a Traffic Control CDN the basic
function of the edge cache is that of a reverse proxy.

Federation

Federations  Federations allow for other (“federated”) CDNs (e.g. at a different ISP (Internet
Service Provider)) to add a list of DNS resolvers and an FQDN to be used in a DNS
CNAME record for a Delivery Service. When a request is made from one of the federated
CDN’s clients, Traffic Router will return the CNAME record configured from the feder-
ation mapping. This allows the federated CDN to serve the content without the content
provider changing the URL, or having to manage multiple URLs. For example, if the
external CDN was actually another ATC-managed CDN, then a federation mapping to
direct clients toward it should use the FQDN of a Delivery Service on the external CDN.

Federations only have meaning to DNS-routed Delivery Services - HTTP-routed Delivery
services should instead treat the external FQDN as an Origin to achieve the same effect.

See also:

Federations are currently only manageable by directly using the Traffic Ops API.
The endpoints related to federations are federations, federation_resolvers, fed-
erations/{{ID}}/deliveryservices, federations/{{ID}}/deliveryservices/{{dsID}},
federations/{{ID}}/federation_resolvers, federations/{{ID}}/users, and federations/{{ID}}/users/{{userID}}.

First-tier

First-tier cache

First-tier caches

First-tier cache server

First-tier cache servers  Closest to the client or end-user. The first tier in a Topology is the tier
that serves the client, similar to the Edge-tier.

forward proxy

forward proxies  A forward proxy acts on behalf of the client such that the origin server is (po-
tentially) unaware of the proxy’s existence. All Mid-tier cache servers in a Traffic Control
based CDN are forward proxies. In a forward proxy scenario, the client is explicitly con-
figured to use the the proxy’s IP address and port as a forward proxy. The client always
connects to the forward proxy for content. The content provider does not have to change
the URL the client obtains, and is (potentially) unaware of the proxy in the middle.

See also:

ATS documentation on forward proxy.

If a client uses a forward proxy to request the URL http://www.origin.com/foo/bar/fun.html
the resulting chain of events follows.

1. To retrieve http://www.origin.com/foo/bar/fun.html, the client sends an
HTTP request to the forward proxy.
1092: Client Requests Content from its *Forward Proxy*

```
GET http://www.origin.com/foo/bar/fun.html HTTP/1.1
Host: www.origin.com
```

**Note:** In this case, the client requests the entire URL instead of just the path as is the case when using a *reverse proxy* or when requesting content directly from the *origin server*.

2. The proxy verifies whether the response for `http://www-origin-cache.cdn.com/foo/bar/fun.html` is already in the cache. If it is not in the cache:

   1. The proxy sends the HTTP request to the *Origin*.

```
1093: The *Forward Proxy* Requests Content from the *origin server*

GET /foo/bar/fun.html HTTP/1.1
Host: www.origin.com
```

2. The *origin server* responds with the requested content.

```
1094: The *origin server’s* Response

HTTP/1.1 200 OK
Date: Sun, 14 Dec 2014 23:22:44 GMT
Server: Apache/2.2.15 (Red Hat)
Last-Modified: Sun, 14 Dec 2014 23:18:51 GMT
ETag: "1aa008f-2d-50a3559482cc0"
Content-Length: 45
Connection: close
Content-Type: text/html; charset=UTF-8

<!DOCTYPE html><html><body>This is a fun file</body></html>
```

3. The proxy sends this on to the client, optionally adding a *Via:* header to indicate that the request was serviced by proxy.

```
1095: The *Forward Proxy’s* Response to the Client

HTTP/1.1 200 OK
Date: Sun, 14 Dec 2014 23:22:44 GMT
Last-Modified: Sun, 14 Dec 2014 23:18:51 GMT
ETag: "1aa008f-2d-50a3559482cc0"
```

(continues on next page)
If, however, the requested content was in the cache the proxy responds to the client with the previously retrieved result.

1096: The Forward Proxy Sends the Cached Response

geo localization or geo routing  Localizing clients to the nearest caches using a geo database like the one from Maxmind.

Health Protocol  The protocol to monitor the health of all the caches. See Health Protocol.

Inner-tier

Inner-tier cache

Inner-tier caches

Inner-tier cache server

Inner-tier cache servers  The tier between the First tier and the Last tier. The inner tier in a Topology is the tier that forwards requests from other caches to other caches, i.e. caches in this tier do not directly serve the end-user and do not make requests to Origins.

Last-tier

8.1. Glossary
Last-tier cache
Last-tier caches
Last-tier cache server

**Last-tier cache servers** The tier above the First and Inner tiers. The last tier in a *Topology* is the tier that forwards requests from other caches to *Origins*.

**localization** Finding location on the network, or on planet earth

Mid
Mid-tier
Mid-Tier
Mid-tier cache
Mid-tier caches
Mid-tier cache server

**Mid-tier cache servers** The tier above the edge tier. The mid tier does not directly serves the end-user and is used as an additional layer between the edge and the *Origin*. In a Traffic Control CDN the basic function of the mid cache is that of a *forward proxy*.

Origin
Origins
origin server
origin servers

**Origin Servers** The source of content for the CDN. Usually a redundant HTTP/1.1 webserver.

**ORT** The previous Traffic Control cache config app, replaced by *t3c*.

Parameter

**Parameters** Typically refers to a line in a configuration file, but in practice can represent any arbitrary configuration option.

See also:

The *Profiles and Parameters* overview section.

parent

**parents** The *parent(s)* of a *cache server* is/are the *cache server(s)* belonging to either the “parent” or “secondary parent” *Cache Group(s)* of the *Cache Group* to which the *cache server* belongs. For example, in general it is true that an *Edge-tier cache server* has one or more *parents* which are *Mid-tier cache servers*.

Physical Location

**Physical Locations** A pair of geographic coordinates (latitude and longitude) that is used by *Cache Groups* to define their location. This information is used by Traffic Router to route client traffic to the geographically nearest *Cache Group*. 
Profile

Profiles A Profile is, most generally, a group of Parameters that will be applied to a server. Profiles are typically re-used by all Edge-tier cache servers within a CDN or Cache Group. A Profile will, in addition to configuration Parameters, define the CDN to which a server belongs and the “Type” of the Profile - which determines some behaviors of Traffic Control components. The allowed “Types” of Profiles are not the same as Types, and are maintained as a PostgreSQL “Enum” in traffic_ops/app/db/create_tables.sql.

Tip: A Profile of the wrong type assigned to a Traffic Control component will (in general) cause it to function incorrectly, regardless of the Parameters assigned to it.

See also:
The Profiles and Parameters overview section.

Queue

Queue Updates

Queue Server Updates Queuing Updates is an action that signals to various ATC components - most notably cache servers - that any configuration changes that are pending are to be applied now. Specifically, Traffic Monitor and Traffic Router are updated through a CDN Snapshot, and not Queued Updates. In particular, ORT will notice that the server on which it’s running has new configuration, and will request the new configuration from Traffic Ops.

Updates may be queued on a server-by-server basis (in Traffic Portal’s Servers view), a Cache Group-wide basis (in Traffic Portal’s Cache Groups view), or on a CDN-wide basis (in Traffic Portal’s CDNs view). Usually using the CDN-wide version is easiest, and unless there are special circumstances, and/or the user really knows what he or she is doing, it is recommended that the full CDN-wide Queue Updates be used.

This is similar to taking a CDN Snapshot, but this configuration change affects only servers, and not routing.

That seems like a vague difference because it is - in general the rule to follow is that changes to Profiles and Parameters requires only updates be queued, changes to the assignments of cache servers to Delivery Services requires both a Snapshot and a Queue Updates, and changes to only a Delivery Service itself (usually) entails a Snapshot only. These aren’t exhaustive rules, and a grasp of what changes require which action(s) will take time to form. In general, when doing both Queuing Updates as well as taking a CDN Snapshot, it is advisable to first Queue Updates and then take the Snapshot, as otherwise Traffic Router may route clients to Edge-tier cache servers that are not equipped to service their request(s). However, when modifying the assignment(s) of cache servers to one or more Delivery Services, a Snapshot ought to be taken before updates are queued.

Warning: Updates to Parameters with certain Config File values may require running ORT in a different mode, occasionally manually. Though the server may appear to no
longer have pending updates in these cases, until this manual intervention is performed the configuration will not be correct.

Region

Regions A group of Physical Locations.

reverse proxy

reverse proxies A reverse proxy acts on behalf of the origin server such that the client is (potentially) unaware it is not communicating directly with the Origin. All Edge-tier cache servers in a Traffic Control CDN are reverse proxies. To the end user a Traffic Control-based CDN appears as a reverse proxy since it retrieves content from the origin server, acting on behalf of that origin server. The client requests a URL that has a hostname which resolves to the reverse proxy’s IP address and, in compliance with the HTTP 1.1 specification (RFC 2616), the client sends a Host: header to the reverse proxy that matches the hostname in the URL. The proxy looks up this hostname in a list of mappings to find the Origin hostname; if the hostname of the Host: header is not found in the list, the proxy will send an error (usually either 404 Not Found or 503 Service Unavailable as appropriate) to the client. If the supplied hostname is found in this list of mappings, the proxy checks its cache, and when the content is not already present, connects to the Origin to which the requested Host: header is not found in the list, the proxy sends the content to the client. When there are subsequent requests for the same URL, a caching proxy serves the content from its cache - provided Cache Control Headers and Revalidation are satisfied - thereby reducing latency and network traffic.

See also:
The Apache Traffic Server documentation on reverse proxy.

To insert a reverse proxy into a typical HTTP 1.1 request and response flow, the reverse proxy needs to be told where the origin server can be reached (and which Origin to use for a given request when it’s configured to proxy requests for multiple Origins). In ATS this is handled by adding rules to the remap.config configuration file. The content owner must inform the clients, by updating the URL, to receive the content from the cache and not from the origin server directly. For example, clients might be instructed to request content from http://www-origin-cache.cdn.com which points to a reverse proxy for the actual Origin located at http://www.origin.com.

Now, if the client requests /foo/bar/fun.html from the reverse proxy the sequence of events is as follows. is given the URL http://www-origin-cache.cdn.com/foo/bar/fun.html (note the different hostname) and when attempting to obtain that URL, the following occurs:

1. The client sends a DNS request to the LDNS to resolve the name www-origin-cache.cdn.com to an IP address.
2. The LDNS finds an IP address for www-origin-cache.cdn.com e.g. 55.44.33.22.
3. The client sends an HTTP request for /foo/bar/fun.html to the IP address.
1097: Client Requests Content from the Reverse Proxy

```
GET /foo/bar/fun.html HTTP/1.1
Host: www-origin-cache.cdn.com
```

4. The reverse proxy finds out the URL of the true Origin - in the case of ATS this is done by looking up www-origin-cache.cdn.com in its remap rules - and finds that it is www.origin.com.

5. The proxy checks its cache to see if the response for GET /foo/bar/fun.html HTTP/1.1 from www.origin.com is already in the cache.

6. If the response is not in the cache:

1. The proxy sends the request to the actual Origin

```
GET /foo/bar/fun.html HTTP/1.1
Host: www.origin.com
```

2. The origin server responds with the requested content

```
HTTP/1.1 200 OK
Date: Sun, 14 Dec 2014 23:22:44 GMT
Server: Apache/2.2.15 (Red Hat)
Last-Modified: Sun, 14 Dec 2014 23:18:51 GMT
ETag: "1aa008f-2d-50a3559482cc0"
Content-Length: 45
Connection: close
Content-Type: text/html; charset=UTF-8
<!DOCTYPE html>
<html><body>This is a fun file</body></html>
```

3. The proxy sends the response on to the client, optionally adding a Via: header to indicate that the request was serviced by proxy.

```
HTTP/1.1 200 OK
Date: Sun, 14 Dec 2014 23:22:44 GMT
Last-Modified: Sun, 14 Dec 2014 23:18:51 GMT
ETag: "1aa008f-2d-50a3559482cc0"
```

(continues on next page)
If, however, the response was already in the cache - and still valid according to the Cache Control Headers and Revalidation - the proxy responds to the client with the previously retrieved result.

### 1101: The Reverse Proxy Provides a Cached Response

```
HTTP/1.1 200 OK
Date: Sun, 14 Dec 2014 23:22:44 GMT
Last-Modified: Sun, 14 Dec 2014 23:18:51 GMT
ETag: "1aa008f-2d-50a3559482cc0"
Content-Length: 45
Connection: close
Content-Type: text/html; charset=UTF-8
Age: 39711
Via: http/1.1 cache01.cdn.kabletown.net (ApacheTrafficServer/4.2.1 [uScSsSfUpSeN:t cCSi p SS])
Server: ATS/4.2.1
<!DOCTYPE html><html><body>This is a fun file</body></html>
```
being assigned to them. It also prevents *Mid-tier cache servers* without said *Server Capability* from being selected to serve upstream requests from those *Edge-tier cache servers* assigned to the requiring *Delivery Services*.

**Service Category**

**Service Categories** A *Service Category* defines the type of content being delivered by a *Delivery Service*. For example, a *Service Category* could be created named “linear” and assigned to a *Delivery Service* that delivers linear content.

**Snapshot**

**Snapshots**

**CDN Snapshot**

**CDN Snapshots** Previously called a “CRConfig” or “CRConfig.json” (and still called such in many places), this is a rather large set of routing information generated from a CDN’s configuration and topology.

**Status**

**Statuses** A *Status* represents the current operating state of a server. The default *Statuses* made available on initial startup of Traffic Ops are related to the *Health Protocol* and are explained in that section.

**t3c** The Traffic Control cache config app, used to generate and apply cache configuration files.

See also:

For usage and testing documentation, refer to *t3c*.

**Tenant**

**Tenants**

**Tenancy**

**Tenancies** Users are grouped into *Tenants* (or *Tenancies*) to segregate ownership of and permissions over *Delivery Services* and their resources. To be clear, the notion of *Tenancy only* applies within the context of *Delivery Services* and does not apply permissions restrictions to any other aspect of Traffic Control.

**Topology**

**Topologies** A structure composed of *Cache Groups* and parent relationships, which is assignable to one or more *Delivery Services*.

**Topology Node**

**Topology Nodes**

**Parent Topology Node**

**Parent Topology Nodes**

**Child Topology Node**
Child Topology Nodes  Each *Topology Node* is associated with a particular *Cache Group*. In addition, the Topology Node has 0, 1, or 2 Parent Topology Nodes and has 0, 1, or 2 Child Topology Nodes, according to your configuration.

Type

Types  A *Type* defines a type of some kind of object configured in Traffic Ops. Unfortunately, that is exactly as specific as this definition can be.
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