

Illumio Core®

Version 23.2

REST API Developer Guide



Legal Notices

Copyright © 2022 Illumio 920 De Guigne Drive, Sunnyvale, CA 94085. All rights reserved.

The content in this documentation is provided for informational purposes only and is provided "as is," without warranty of any kind, expressed or implied of Illumio. The content in this documentation is subject to change without notice.

Product Version

PCE Version: 23.2

For the complete list of Illumio Core components compatible with Core PCE, see the Illumio Support portal (login required).

For information on Illumio software support for Standard and LTS releases, see Versions and Releases on the Illumio Support portal.

Resources

Legal information, see https://www.illumio.com/legal-information

Trademarks statements, see https://www.illumio.com/trademarks

Patent statements, see https://www.illumio.com/patents

License statements, see https://www.illumio.com/eula

Open source software utilized by the Illumio Core and their licenses, see Open Source Licensing Disclosures

Contact Information

To contact Illumio, go to https://www.illumio.com/contact-us

To contact the Illumio legal team, email us at legal@illumio.com

To contact the Illumio documentation team, email us at doc-feedback@illumio.com



Contents

Chapter I Overview of the Illumio REST API	9
API Classification and Version	
Public Stable APIs	
Public Experimental APIs	
Private APIs	
Illumio REST API Versions	
Illumio REST API Schema Files	
REST API URIs	
API Version and Org HREF	
Port Number	
GET Collections URI Syntax	
Non-GET Collections URI Syntax	
Security Policy Items and ":pversion"	
REST API Limits	
API Rate Limits and DOS Protection	
Limits for Bulk Operations	
Ruleset Rules Display Limit	14
GET Collection Request Limits	
Checking Total Item Count	
Character Limits on Resource Names	15
HTTP Requests and Responses	16
HTTP Request Headers	16
HTTP Request Body	16
PUT Operations	16
Response Header Request-ID	16
Response Types	17
Request Calls Using Curl	19
Curl Overview	20
Curl-specific Options	20
Using Curl with json-query	21
Chapter 2 Authentication and API User Permissions	22
Required Permissions for API Users	22
User Permissions and the API	23
Session Credentials	24



Session Credentials and Tokens	24
Authenticate to Login Service	25
Use Login API to Create Session Credentials	27
API Keys	35
User-Based API Keys	37
Service Account-based API Keys	43
REST API Users	5
Users API Methods	52
Log Into the PCE	52
Get User Information	53
LDAP Authentication	57
Prerequisites and Limitations	58
LDAP Authentication for the PCE	58
Set up the PCE for LDAP Authentication	6C
Use Cases	68
REST API Schema Files	7
Chapter 3 Asynchronous GET Collections	74
Overview of Async GET Requests	74
Collection vs. Instance	74
Async GET Supported APIs	75
Async Job Operations	77
Workflow	77
Create an Async Job Request	78
Poll the Job	78
Get Async Job Results	80
Poll the Query Job Status	8 ⁻
Delete a Job	82
Get the Job Results	82
Chapter 4 PCE Management	84
Product Version	
Authentication Settings	
API Methods	
Password Policy	
Password Policy Methods	
Supercluster Leader	
Supercluster Leader API	



PCE Health	9
About PCE Health API	9 ²
PCE Health API Method	9
Node Availability	99
Support Bundle Requests	99
No Op	10
Events	10
Event Types	102
Event API Methods	102
Get Events	102
Get Events Collection	102
Organization Settings	106
Syslog Destinations	107
Container Clusters	11
Container Cluster API	11
Container Cluster Workload Profiles	117
Label Restrictions	122
Access Restrictions and Trusted Proxy IPs	127
Access Restrictions	127
Trusted Proxy IPs	130
Chapter 5 Provisioning	134
Provisioning (public stable)	134
Provisioning API Methods	135
Provisioning	140
Provisioning API Methods	140
Provisionable Policy Items	14
Policy Provisioning States	142
Policy Update Mode	152
Overview of Policy Update Mode	153
Methods	153
Virtual Server Filtering	158
Virtual Server Endpoints	158
New Filters for Virtual Servers	158
Virtual Server Discoveries	168
Chapter 6 Rulesets and Rules	174
Rulesets	175



Ruleset API Methods	175
Active vs. Draft	175
Ruleset Components	175
Ruleset Rules	177
Rules	188
Providers and Consumers	188
Rules API Methods	188
Active vs Draft	188
Rule Types	189
Rule Type JSON Specification	189
Stateless Rules	190
Rule Search	194
Custom iptables Rules	200
Custom iptables Rules	200
How Custom iptables Rules Work	200
Machine Authentication	207
Configure Machine Authentication	207
Configure Machine Authentication on Rule	209
Enforcement Boundaries	210
Selective Enforcement vs. Enforcement Boundaries	211
Enforcement Boundaries in the REST API	212
Chapter 7 RBAC for PCE Users	219
RBAC Overview	219
RBAC Terms and Concepts	220
List User Roles and Role Names	221
RBAC User Operations	222
API Methods	222
RBAC Users	
User Profiles	226
RBAC Permissions	227
API Methods	228
Authorization Security Principals	236
API Methods	
Organization-wide Default User Permissions	
About Default User Permissions	242
App Owner RBAC Role	245



App Owner Roles	245
Chapter 8 Security Policy Objects	247
Security Policy Objects	248
Active vs. Draft	248
Security Principals	248
Security Principals API Methods	248
Labels	252
Labels API Methods	252
Label Groups	258
Label Groups API Methods	258
Active vs. Draft	259
Services	263
Services API Methods	263
Active vs. Draft	264
Core Services Detection	270
Services API Methods	271
Non-corporate Public IP Addresses	276
Security Policy Rule Coverage	276
Virtual Services and Service Bindings	277
Virtual Services	277
Virtual Service Bindings	286
Virtual Servers	292
Virtual Server Methods	292
IP Lists	297
IP Lists API	297
Active vs Draft	297
Chapter 9 Visualization	304
Visualization	304
Explorer	305
Traffic Analysis Queries	305
Asynchronous Queries for Traffic Flows	306
Filter for Managed Services	316
Database Metrics	316
Reporting APIs	319
Reporting API Types	320
Ransomware Protection Dashboard APIs	329



VEN Dashboard APIs	344
Vulnerabilities	346
Vulnerability API Methods	347
Vulnerability Reports	350
Chapter 10 Workloads	356
Workload Operations	357
Workload Methods	357
Workload Settings	368
Workload Settings Methods	368
Workload Interfaces	375
API Methods	375
Workload Bulk Operations	380
About Bulk Operations	380
Workload Bulk Operations Methods	380
Agents on Workloads	386
Agents API Methods	386
Blocked Traffic to and from Workloads	390
Pairing Profiles and Pairing Keys	391
About Pairing Profiles and Keys	391
Pairing Profile Methods	391
Pairing Key API Method	398
VEN Operations	399
Overview of VEN Suspension	399
VEN API Methods	401
Filtering and Aggregating Traffic	411
Traffic Collector API Methods	411

Chapter 1

Overview of the Illumio REST API

This chapter contains the following topics:

API Classification and Version	9
REST API URIs	10
REST API Limits	13
HTTP Requests and Responses	16
Request Calls Using Curl	19

The Illumio API is a RESTful API and uses JSON over HTTPS. JSON is used to encode all data transfer in both directions, so that everything sent to and everything received from the API gets encoded in JSON.

To work with Illumio API, you need to be authorized by an Illumio administrator and to have the appropriate credentials for authentication.

API Classification and Version

This chapter explains the distinction among the Illumio Public Stable, Public Experimental, and private APIs.

Public Stable APIs

The Public Stable APIs are generally available to all Illumio customers, are documented, and are stable. "Stable" means that Illumio will not introduce any further breaking changes to the API. If a breaking change is required, another version of the API will be introduced, and the previous version will continue to be supported for a minimum of six (6) months.



Public Experimental APIs

The Public Experimental APIs are generally available to all Illumio customers, are documented, but are subject to change from release to release. If you use experimental APIs, such as in scripts, be aware that some of them might change. Some of these APIs might be promoted to Public Stable at a future date, or could be made no longer available.

To help distinguish which APIs are "Public Experimental," this API guide uses orange color for headings inside these files.

Private APIs

In addition to the Public Stable or Public Experimental APIs, the Illumio Core includes additional Private APIs used by the PCE web console. The private Illumio APIs are not exposed to end-users, are not documented, or supported for use.

Illumio REST API Versions

Illumio REST APIs follow the release versions of other Illumio components, such as the PCE and VEN.

Illumio REST API Schema Files

Illumio REST API schema files follow the standard JSON schema form described at http://json-schema.org/. The file name convention is the Illumio REST API URL name with underscore rather than slashes + _ + operation + .schema.json. For example, for the login API, the payload schema file is named: user_login_get.schema.json.

REST API URIS

This section describes the URI syntax used with this API, which can be different depending on the REST call you are making and the types of Illumio resources on which you are operating.

API Version and Org HREF

The API version and organization HREF are two variables used in every call made to this API.

The current version of the Illumio Core REST API is version 2 (v2), which is represented in method URIs by the [api_version] variable. Version 1 (v1) is still supported.





NOTE:

The parameter tables and code examples in this document typically describe the v1 APIs, which in many cases are the same or very similar to the v2 APIs. For v2 API parameter tables, code examples, and authorization permissions, see the Illumio Core REST API Reference.

You can determine the organization HREF for the PCE when you use the login API to authenticate with the PCE and obtain a session token. In method URIs, this value is represented by the [org_href] variable.

In response to using the login API, the organization HREF is listed as shown, but depends on the version of the API you are using:

Note that both [api_version] and [org_href] begin with a forward slash:

- [api_version] /api/v2
- [org href] /orgs/2

For example, to get a collection of labels that exist inside an organization, construct the URI as follows, with the API version and the organization HREF shown in blue font:

```
GET [api_version][org_href]/labels
```

To get all of the API keys created by a specific user, construct the URI as follows, with the HREF path to the user shown in a blue font:

```
GET api/v2/orgs/1/api_keys
```

Port Number

The port number used in the code examples is 8443, which is the default. However, since the port number might be different depending on the implementation, ask your Illumio system administrator which port number to use when making calls to the Illumio Core REST API.



GET Collections URI Syntax

The base URI for Illumio REST API endpoint for GET collections:

GET http://[pce_hostname]:[port][api_version][org_href]/[api_endpoint]



IMPORTANT:

When making API calls, the [pce_hostname] or [pce_hostname]:[port] should not end with a forward slash ('/'). This is because [api_version] begins with a forward slash.

For example, the URI for getting a collection of workloads uses this syntax:

GET https://pce.my-company.com:8443/api/v2/orgs/1/workloads

In the rulesets API, you also have the ability to get all of the rules ("sec_rules") contained in a ruleset. The URI syntax for this operation is as follows:

GET http://[pce_hostname]:[port][api_version][object_href][api_endpoint]

For example:

GET [api_version][ruleset_href]/sec_rules

Non-GET Collections URI Syntax

For the non-GET methods of PUT, POST, and DELETE, the object HREF is listed as the endpoint, as shown here:

PUT [api_version][object_href]

The relative path of the [api_version] ("api/v2/") indicates that version 2 of the API is in use.

In the URI above, [org_href] is not added because it is included in the [object_href] string. For example, this is the [object_href] for a workload:

/orgs/2/workloads/3e3e17ce-XXXX-42b4-XXXX-1d4d3328b342



Another case is performing PUT, POST, or DELETE operations on the rules contained in a ruleset. The URI syntax is the same as a GET operation.

Security Policy Items and ":pversion"

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, fire-wall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

The URI for security policy items is as follows:

[pce_host][port][api_version][org_href]/sec_policy/:pversion/[api_endpoint]

REST API Limits

When making API calls, make sure that you take into account the allowed maximum number of calls per minute, returned objects, or total item count.



IMPORTANT: Any tooling that parses the HTTP headers should be changed to allow case-insensitive header name matching in order to retain compatibility with future PCE releases. Refer to RFC 7230, section 3.2, "Header Fields," which states that field names should be case insensitive.

API Rate Limits and DOS Protection

The Illumio REST API is rate-limited and allows only a maximum of 500 requests per minute per user session or API key. The rate is set to maintain the PCE performance and service availability, and to prevent malicious attackers attempting to disrupt a service (for example, DoS attacks). If the set rate limit is reached, the call returns an HTTP error 429 Too many requests.



Limits for Bulk Operations

In addition to the rate limits described above that are counted for all requests, the unpair workloads and delete traffic flows APIs have a rate limit of 10 calls per minute. There are also two limits on the number of resources that can be operated on per call.

API Call and Endpoint	Request Rate Limit	Item Limit	Exposure
Unpair Workloads	10 per minute	1000 workloads per	Public
PUT		request	Stable
<pre>[api_version][org_href]/- workloads/unpair</pre>			



NOTE:

Illumio reserves the right to adjust the rate limit on the Illumio Secure Cloud for given endpoints at any time to ensure all clients receive a high-quality service.

Ruleset Rules Display Limit

The PCE web console supports up to 500 rules per ruleset. If you need to write more than 500 rules for a particular scope, create additional rulesets or use the Illumio Core REST API. Rulesets with more than 500 rules are not be fully displayed in the PCE web console.

GET Collection Request Limits

By default, when you perform a synchronous GET request with this API, the maximum number of objects returned is 500.

Some GET APIs provide query parameters to help restrict the number of results, depending on the API. For example, the workloads API provides multiple query parameters for GET collections, such as label, ip_address, policy_health, and more.

If you wish to get more than 500 objects from a GET collection, use an asynchronous GET collection, which runs the request as an offline job. Job results can be downloaded after the job finishes.

Checking Total Item Count

To find out how many items exist for a given resource, such as whether there are more than 500 workloads in the PCE, first check the number of items using the max_results



query parameter on a GET collection and then view the header of the response for the total item count for the resource.

If the total item count is less than 500, you can perform a regular GET collection for the results. If the total item count is more than 500, use an asynchronous GET collection.

For example, make the following GET call on a collection of workloads with the max_results query parameter set equal to 1, then check the header to see how many workloads exist in your organization.



NOTE:

When using multiple query parameters, enclose the URI, endpoint, and query_params in single quotes or double-quotes.

```
GET 'https://pce.mycompany.com:8443/api/v2/orgs/7/workloads?max_
results=1&managed=true'
```

You can check the HTTP response header for the 'X-Total-Count' field, which indicates the total number of workloads. In this example, the total count shows 71 (highlighted in blue font), so a regular GET collection is appropriate. If the value were more than 500, then an asynchronous GET collection would be used.

```
Cache-Control →no-store

Content-Encoding →gzip

Content-Type →application/json

Date →Wed, 07 Sep 2016 14:01:00 GMT

ETag →W/"025cc8bfcXXXXXXXXXXX7900081e7c6cb"

Status →200 OK

Transfer-Encoding →chunked

Vary →Accept-Encoding

X-Matched-Count →71

X-Request-Id →d43a8ce9-XXXX-4453-XXXX-dde79XXX0fa8

X-Total-Count →71
```

Character Limits on Resource Names

When naming resources, the PCE has a 255 character limit for each name string. This JSON property is listed as 'name' in the API.



For example, this 255 character limit applies when naming such things as workloads, labels, IP lists, and services

However, the PCE does not have a character limit for the description field that typically follows the name of a resource.

HTTP Requests and Responses

This section explains how to formulate HTTP requests and read HTTP responses.

HTTP Request Headers

Set an Accept: application/json header on all GET operations (optional for DELETE operations):

```
-H 'Accept: application/json'
```

Set a Content-Type: application/json header on PUT and POST operations:

```
-H 'Content-Type: application/json'
```

HTTP Request Body

Most of the parameters and data accompanying requests are contained in the body of the HTTP request. The Illumio REST API accepts JSON in the HTTP request body. No other data format is currently supported.

PUT Operations

Illumio REST API PUT operations modify a subset of attribute-value pairs for a specified resource. The attributes that are not specified in the PUT operation are left unmodified.

For example, to update a user's phone number (using the Users API) without modifying the user's address, call PUT with a request that only modifies the phone number, and only the phone number is changed.

Response Header Request-ID

The Illumio REST API provides a useful troubleshooting feature that returns a unique Request-ID in the HTTP response header on calls made with this API.



You can provide the Request-ID when opening Illumio support tickets, which are designed specifically for operations that produce errors. The Request-ID helps Illumio support to troubleshoot specific operations and errors

If you are using curl to make REST API calls to the PCE, you can specify the curl -D flag plus a file name to write the response header to a file.

Thie following example shows a curl command to get a collection of workloads that uses the -D flag to write the response header to a file named temp_header.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/workloads -H "Accept:
application/json" -u $KEY:$TOKEN -D temp_header
```

The file contains the response header of the call (highlighted in blue bold font):

HTTP/1.1 200 OK Server: nginx

Date: Wed, 09 Dec 2015 16:58:00 GMT Content-Type: application/json

Content-Length: 2193032 Connection: keep-alive Vary: Accept-Encoding Vary: Accept-Encoding

Status: 200 OK

X-Total-Count: 1406

X-Matched-Count: 1406

ETag: "523d67cbd57b18d0e97bc8e7555142eb"

Cache-Control: max-age=0, private, must-revalidate X-Request-Id:9722c8b5-94dc-4a50-853a-8e8f22266528

Cache-Control: no-store

Pragma: no-cache

Response Types

The HTTP response includes:

- An HTTP status code
- A response body that contains data in JSON format:
 - Your requested data if successful
 - An error code and message if there is an error



HTTP Status Codes — Success

The following table lists all expected success codes returned when you use the Illumio REST API:

H1	TTP Code	Description
200	OK	Successful operation where JSON body is returned
201	Created	Successful POSToperation where an object was created
204	No Content	Operation succeeded and nothing was returned

HTTP Status Codes — Failure

All Illumio REST API methods (GET, POST, PUT, and DELETE) might fail with an error in the 400 range. The error code 400 usually means that either the resource is not available (such as trying to update a previously deleted label), or there is a mistake in the URL (such as specifying /shlabels instead of /labels).

Other errors that might occur:

HTTP Code	Description
400 Bad Request	Something in the curl request was not correct, for example "curl -X -i GET" instead of "curl -i -X GET"
401 Authentication failure or HTTP/1.1 401 Unauthorized	For example, the user attempted to make an API call but forgot to log in, username or password were incorrect or missing, or a missing space before "-u"
403 Authorization failure	For example, the user is not authorized to make the call.
HTTP/1.1 403 Forbidden	For example, using the incorrect HTTP method (like using GET instead of POST), the incorrect org_id parameter was used
404 Invalid URL	
HTTP/1.1 404 Not Found	For example, an incorrect API version number /api/v191/, missing or incorrect org_id, /orgs/{org_id}/, wrong URL, or a misspelled endpoint.
404 Page not found	For example, the wrong org_id in the URI or missing blank space before an option dash, like before -H 'Accept: application/json'
405 Method not allowed	For example, if you are performing a POST on a resource that only allows PUT.
406 Invalid payload	The JSON request payload was constructed improperly.



Other Failure Codes

-bash: -H: command not found HTTP/1.1 401 Unauthorized

This can be caused if more than one query parameter is used and the URI (including the query parameters) is not enclosed with single quotes or double quotes.
 Example:

'https://pce.my-company.com:8443/api/v2/orgs/2//workloads?managed=true&max_results=1'

curl: (3) Illegal port number

• For example, a missing blank space between -u uname: 'pswd' and the next option, for example -H 'Accept: application/json'.

parse error: Invalid numeric literal at line 1, column 9

Can be caused by an incorrect curl command, for example including a path parameter that isn't allowed, like using orgs/org_id for an endpoint that doesn't use it. This is also a known JSON query bug caused by using -i in a curl command that uses json-query. To see the headers returned from the curl command, remove json-query from the curl command and use -i, for example "curl -i -X GET ..."

curl: (23) Failed writing body

Can be caused by calling an endpoint that doesn't exist.

The property '#/' of type null did not match the following type: object in xxxxxxxxs-chema.json

• Can be caused by a missing or incomplete request body.

[{"token":"input_validation_error","message":"Input validation failed. Details: {The property '#/' of type NilClass did not match the following type: object in schema xxxxx.schema.json}"}]

Is the wrong -H value being used? For example, is -H 'Accept: application/json' being used for a PUT or a POST instead of -H 'Content-Type: application/json'?

Request Calls Using Curl

This section explains how to use curl commands to work with Illumio APIs by defining some standard options and constants.



Curl Overview

Curl is a common command-line data transfer tool for making API calls and is especially useful in scripts written for automated tasks.

The syntax for using curl with the API for logging a user into the PCE is as follows:

```
curl -i -X <HTTP method> <uri_of_api> <header> -u $KEY:$TOKEN -Options
```

The syntax for using curl with the API for PUT operations using an API key for authentication is as follows:

```
curl -i -X PUT <URI of API> -H "Content-Type:application/json" -u $KEY:$TOKEN -d '
{ "json_property": "property_value", "json_property": "property_value" }'
```

For example:

```
curl -i -X PUT https://scp.illum.io:8443/api/v2/users/11/local_profile/password -H
"Content-Type:application/json" -u $KEY:$TOKEN -d '{ "current_password":
"NotMyReal_Old*96Password", "new_password": "NotMy*76New!pswd" }'
```

Curl-specific Options

For the curl examples provided in this API documentation, a few standard curl options are defined as follows.

The user and password to use for server authentication:

```
-u/--user <user:password>
```

For brevity, code examples typically use constants for -u username:'password' arguments. \$TOKEN represents an authentication token (a string enclosed by single quotes to prevent it from unintentionally expanding):

```
-u $KEY:$TOKEN
```

(HTTP) Header to use when getting a web page:

```
-H/--header <header>
```

(HTTP) Specify a the HTTP method to use when communicating with the HTTP server:



-X/--request <command>

Example:

-X POST

(HTTP) Send the specified data in a POST request to the HTTP server in a way that emulates a user filling in an HTML form, and clicking **Submit**:

-d/--data <data>

Example API Call Using CURL

To get all of the API keys of a specific user using the user's session credentials:

curl -i -X GET https://scp.illum.io:8443/api/v2/users/11/api_keys -H "Accept:
application/json" -u \$KEY:\$TOKEN

Using Curl with json-query

When using json-query to format the output of curl commands, be aware that due to a json-query bug, this does not work with the curl -i option, which displays response headers. When you use the curl -i option, such as to see the total number of workloads when using GET workloads, you might get various error messages like curl: (3) Illegal port number. To work around this issue, remove the -i option and retry the curl command.

Chapter 2

Authentication and API User Permissions

This chapter contains the following topics:

Required Permissions for API Users	22
Session Credentials	24
API Keys	35
REST API Users	5
LDAP Authentication	. 57

To use the REST APIs, you must be an authorized Illumio user and have credentials to log into the PCE.

You get authorized to perform a specific job according to the privileges granted to you based on the role-based access control (RBAC) and implemented by the Illumio administrator.

The PCE has two types of credentials that you can use to authenticate with it and make REST API calls:

- API keys, which provide a persistent means of authenticating
- Session credentials, which provide a temporary means of authenticating

Required Permissions for API Users

To use the REST APIs, you must be an authorized Illumio user and have credentials to log into the PCE.

For authentication permissions for each REST API call, see the Illumio Core REST API Reference.



User Permissions and the API

Authentication to the PCE is based on three user roles that allow users to perform specific API operations:

Organization owner: All GET, POST, PUT, and DELETE APIs

• Administrator: Most GET, POST, PUT, and DELETE APIs

• Read-only: GET only

The PCE also has two other kinds of roles:

• Unscoped: Not bound by label scopes

• Scoped: Bound by label scopes

Unscoped Roles

API Role Name	UI Role Name	Granted Access
owner	Global Organ- ization Owner	Perform all actions: Add, edit, or delete any resource, organization setting, or user account.
admin	Global Admin- istrator	Perform all actions except cannot change organization setting and cannot perform user management tasks.
read_only	Global Read Only	View any resource or organization setting. Cannot perform any operations.
<pre>global_ object_pro- visioner</pre>	Global Policy Object Pro- visioner	Provision rules containing IP lists, services, and label groups, and manage security settings. Cannot provision rulesets, virtual services, or virtual servers, or add, modify, or delete existing policy items.

Scoped Roles

API Role Name	UI Role Name	Granted Access
ruleset_man-	Full Ruleset	Add, edit, and delete all rulesets within the specified
ager	Manager	scope.
		Add, edit, and delete rules when the provider matches the specified scope. The rule consumer can match any scope.
<pre>limited_rule- set_manager</pre>	Limited Ruleset Man- ager	Add, edit, and delete all rulesets within the specified scope.
		Add, edit, and delete rules when the provider and con-



API Role Name	UI Role Name	Granted Access	
		sumer match the specified scope.	
		Ruleset Managers with limited privileges cannot manage rules that use IP lists, user groups, label groups, or ipt- ables rules as consumers, or rules that allow internet con- nectivity.	
ruleset_pro- visioner	Ruleset Pro- visioner	Provision rulesets within a specified scope. This role can- not provision virtual servers, virtual services, SecureCon-	
	VISIONIE	nect gateways, security settings, IP list, services, or label groups	

Session Credentials

While API Keys provide a persistent means of authenticating with the PCE, session credentials provide a temporary means of authenticating so you can make Illumio REST API calls.



IMPORTANT:Any tooling that parses the HTTP headers should be changed to allow case-insensitive header name matching in order to retain compatibility with future PCE releases. Refer to RFC 7230, section 3.2, "Header Fields," which states that field names should be case insensitive.

Choose a session token or an API key depending on your programming needs.

Session Credentials and Tokens

When you create session credentials, an auth_username and session token are returned that function as a temporary username and password for making API calls.

Session credentials are used to make all Illumio REST API calls that require authentication and are composed of an auth_username and a token. They expire after not being used for 30 minutes and reset for another 30 minutes if used within the 30-minute window.

The session token expires after 10 minutes of inactivity.

When to Use a Session Token

An auth_username and session token are useful for a one-time use of the API or for testing the API. To write a script that performs a one-time use of the API with a session token, use the Login API to create the auth_username and session token. Use those



credentials for making other API calls in the script, and then once the script has run, the session token immediately expires when the user logs out.

What Does a Session Token Look Like?

When you authenticate with the PCE using the Login API, the response returns the credentials needed to make other API calls:

- Your username: "auth_username": user_3
- Your session token: "session_token": "xxxxxxxx563199f92af7b705ddca26854205b5233"

To use the Illumio REST API:

1. Call login_users/authenticate using the e-mail address and password you used to create your PCE account to obtain an *authentication token*.



NOTE:

The authorization token expires after 30 seconds, so have the next call formed and ready to paste onto the terminal window before calling login_users/authenticate.

2. Call users/login with the authentication token to obtain temporary session credentials.

Authenticate to Login Service

Before you can use the Illumio REST API to access the PCE, you need to use the Login Users API to authenticate with the Illumio Login Service and obtain an authentication token. This authentication token expires in 30 seconds.

The URL for the Illumio Login Service for Illumio Core Cloud users is:

- Login Server: https://login.illum.io:443
- PCE: scp1.illum.io

For SaaS customers the PCE URL can be different based upon their SaaS PCE:

- SCP1 & SCP2 (US)
- SCP3 UK only
- SCP4 APAC
- SCP5 (EMEA)

If you have deployed the PCE as software, then the hostname for the PCE is the value you defined for the 'pce fqdn' parameter in the runtime env.yml file.



Once obtained, you can then pass the authentication token to the PCE you want to access using the Login API. Once you have authenticated with the PCE and obtained a session token, you can make other API calls or Create a User-based API Key for persistent API access to the PCE.

URI to Authenticate with the Login Service

POST [api_version]/login_users/authenticate

Create an Authentication Token for the Login Service

To create an authentication token and authenticate with the Login Service, you need to specify the Fully Qualified Domain Name (FQDN) of the PCE you want to access in the call.

Parameter	Description	Туре	Required
pce_fqdn	Fully Qualified Domain Name (FQDN) of the PCE	String	Yes
	If you are using Illumio Core Cloud, then the FQDN for the PCE is scp1.illum.io.		
	If you have deployed the PCE virtual appliance in your own network, then use the FQDN specified during installation of the PCE virtual appliance.		

Curl Commands for Authentication

When you received your invitation, you used an e-mail and password to create your PCE account. Use these credentials now to make a call to authenticate.

If you haven't received an invitation, contact your Illumio administrator.

Example (local users only, use SAML ID for remote users):

- joe_user@example.com (username)
- password (password)

You also need the FQDN of the Login Server plus the FQDN of the PCE host you want to access:

- The Login Server FQDN for Illumio Core Cloud users is https://login.illum.io:443
- The PCE FQDN is scp1.illum.io





NOTE:

The authorization token that is returned (auth_token) expires after being idle for 30 seconds, so be ready to call GET users/login to create session credentials immediately after making the call to login users/authenticate.

Retrieve a Token

This curl example shows how SaaS local users can use the Illumio Login Service (SAML ID for Remote Users)

```
curl -i -X POST https://login.illum.io:443/api/v2/login_users/authenticate?pce_
fqdn=scp1.illum.io -u joe_user@example.com:'password' -H "Content-Type:
application/json"
```

Illumio on-premises solutions do not use a login server, so the curl command will look like this:

```
curl -i -X POST -u joe_user@my-company.com:password https://pce.my-
company.com:8443/api/v2/login_users/authenticate?pce_fqdn=pce.my-company.com -H
"Content-Type: application/json"
```

Response Body to Authenticate with Login Service

The response for the Login Users API is an authentication token (in blue font):

Use Login API to Create Session Credentials

Unless you're using persistent API credentials, every time you want to access the Illumio REST API, you must authenticate with the PCE using an *auth username* and a *session token*. To create these session credentials, call GET /users/login with the authentication token previously returned by a call to POST /login_users/authenticate.

URI

```
GET [api_version]/users/login
```

Parameters

Login Service authentication token you obtained using the Login Users API.



Login Users API JSON Schema

This API uses the Illumio Core schema users_login_get.schema.json.

Create Session Token

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/users/login -H
"Authorization: Token token=ntqz5jUrI2guA1XzUiLCJlbmMiOiJBMTI4Q0JDLUhZJ"
```

Response Body

GET /users/login returns a temporary auth_username and session_tokes shown below in blue. These are used in the curl examples as \$KEY:\$TOKEN respectively (if you're not using persistent API credentials).

Example: -u user_4: 'xxxxxxxx628f5773c47b72dbcd437b4a10d85a06a'

```
{
    "full_name": "Buford T. Justice",
    "local": true,
    "type": "local",
    "href": "/users/4",
    "auth_username": "user_4",
    "inactivity_expiration_minutes": 10,
    "start": "2017-10-12 16:49:49 UTC",
    "time_zone": "America/Los_Angeles",
    "last_login_ip_address": "209.37.96.18",
    "last_login_on": "2020-10-12T16:49:49.000Z",
    "certificate": {
        "expiration": "2020-11-27T03:09:00.000Z",
        "generated": false
    },
    "login_url": "https://devtest166.ilabs.io:8443/login",
    "orgs": [
        {
            "org_id": 1,
            "org_href": "/orgs/1",
            "display_name": "illum.io",
            "role_scopes": [
```



```
{
                    "role": {
                        "href": "/orgs/1/roles/owner"
                    },
                    "scope": [],
                    "href": "/orgs/1/users/4/role_scopes/4"
                }
            ]
        }
   ],
    "session_token": "xxxxxxxx628f5773c47b72dbcd437b4a10d85a0",
    "version_tag": "60.1.0-9701f78bef46f521e3d6dd98f70cd8c220940885",
    "version_date": "Tue Sep 12 11:12:46 2020 -0700",
    "product_version": {
        "version": "17.1.1",
        "build": "6168",
        "long_display": "17.1.1-6168",
        "short_display": "17.1.1"
   }
}
```

API Call Using Session Credentials

Once you obtain an auth_username and session token from the PCE, you use them to make API calls.

For example, if you wanted to use this session token to get a collection of labels in an organization using the Labels API, the curl command can be written as shown below, using the following authentication:

- auth_username: user 3
- Session Token: xxxxxxx563199f92af7b705ddca26854205b5233

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/labels -H "Accept:
application/json" -u user4:'xxxxxxxx628f5773c47b72dbcd437b4a10d85'
```

Optional Features

This API was introduced to help avoid issues with misconfigured DNS, which can cause problems with VEN connectivity. Likewise, misconfiguring DHCP can cause



problems with IP addresses.

You need a key to invoke /optional_features API to enable editable_dns_client_rule or editable_dhcp_client_rule. Such a key involves a portion that is tightly controlled so that it cannot be randomly generated.

Once the key is generated, it cannot be used in more than one place, which means that an API call provided to customer #1 cannot be replayed at customer #2 who must request their own key.

An example of the generated key:

Optional Feature Schema: optional feature.schema.json



Get the optional features collection: optional_features_get

Set the optional features for an organization: optional_features_put



```
"type": "string",
               "enum": [
                        "ip_forwarding_firewall_setting",
                        "ui_analytics",
                        "illumination_classic"
                        1
               },
           "enabled": {
               "description": "Enable or disable this feature",
               "type": "boolean"
               }
           }
           },
           "type": "object",
           "additionalProperties": false,
               "required": [
               "name",
               "enabled"
               1,
           "properties": {
               "name": {
                        "description": "Name of the feature",
                        "type": "string",
                        "enum": [
                                "editable_dns_client_rule",
                                "editable_dhcp_client_rule"
                        ]
                       },
               "enabled": {
                        "description": "Enable or disable this feature",
                        "type": "boolean"
                       },
               "key": {
                        "description": "Key required to enable the feature. Contact Illumio Support
more details.",
                        "type": "string"
               }
```



```
}
```

Setting Optional Features

Analytics opt-out

The property configurable_label_dimension was added so that the UI users can determine if an organization has enabled the user analytics.

Analytics is opt-in by default. If it has been disabled, the UI shows not to track analytics for that organization.

To set or clear the optional analytics feature, use:

```
{
name: "ui_analytics", enabled: false|true
}
```

Illumination Classic opt-out

The property illumination_classic is added to enable or disable use of the that feature.

To set or clear the optional Illumination Classic feature, use:

```
{
name: "illumination_classic", enabled: false|true
}
```

Two-Factor Authentication (2FA)

The API login_users/authenticate has been changed to support authentication with and without 2FA.

A new optional parameter one_time_password was added and is required only for the accounts that have 2FA enabled.

Example for login_users_authenticate_post

```
{
    "$schema": http://json-schema.org/draft-04/schema#,
    "oneOf": [
```



Label-Based Network Detection

The APIs

POST /api/v2/orgs/{org_id}/networks

PUT /api/v2/orgs/{org_id}/networks/:network_id

require that one of the following optional features is enabled:

- label_based_network_detection
- cidr_network_detection_enabled

In addition, both APIs are implementing the input validation on payload content:

- If the cidrs field is provided, the optional feature cidr_network_detection_ enabled must be set.
- If the scopes field is provided, the optional feature label_based_network_detection must be enabled.

The example response for the API optional_features_put with the label_based_network_ detection enabled:

```
"illumination_classic",
"ransomware_readiness_dashboard",
```



```
"per_rule_flow_log_setting",
    "lightning_default",
    "label_based_network_detection"
]
},
"enabled": {
```

API Keys

API keys provide a persistent means of authenticating with the PCE and are recommended for scriptwriting.

This Public Stable APIs allow local users to create user API keys and use them as credentials to access the PCE.

All API keys are organization-based.

There are two categories of API keys:

User-Based API Keys

These keys are based on specific owners and owners so that they can make API calls to the PCE.

• Service Account-based API Keys.

These API keys are based on a service instead of on a specific user.

Working with API Keys

When you create an API key, you receive an api_username and secret, which function as the username and password for making API calls. An API key is permanent and does not expire (unless when deleted).



IMPORTANT:Any tooling that parses the HTTP headers should be changed to allow case-insensitive header name matching in order to retain compatibility with future PCE releases. Refer to RFC 7230, section 3.2, "Header Fields," which states that field names should be case insensitive.



Use API keys to write scripts that run automatically, without requiring a human user to authenticate the API call. Unless you are a read-only user, you can create multiple API keys and make API calls in your scripts.

You can also create different API keys for different functions. For example, you might use an API key for scripting automatic workload pairing, and another API key for collecting system events from Illumio.

When you create an API key, the response returns both the auth_username and the secret needed for authenticating other API calls:

- API username: "auth_username": "api_xxxxxxxxxxx29" (represented in the code examples in this document as \$KEY)
- API key secret: "secret": "xxxxxxx5048a6a85ce846a706e134ef1d4bf2ac1f253b84c1bf8df6b83c70d95" (represented in the code examples in this document as \$TOKEN)

Get a Collection of all API keys

You can now get a list of all API keys, both user-based and service account-based.

To query API keys regardless of their type, use this API:

GET /api/v2/orgs/:xorg_id/api_keys

Query Parameters for API Keys

Some parameters have been renamed or deprecated to allow differentiation between the type userand service_account:

- query parameter name retained for the type service account
- query parameter nameis changed to username for the type user
- query parameter service_account_name was deprecated and consolidated to name
- query parameter api key name was deprecated and removed as not needed

Special Characters in API Calls

If a usernameor name in an API call contains special characters, these have to be encoded for the call to be successful.

For example, for a service account name sa&1, instead of



api/v2/orgs/1/api_keys?type=service_account&name=sa&1

enter the call as

api/v2/orgs/1/api_keys?type=service_account&name=sa%261

User-Based API Keys

This Public Stable API allows you to manage API keys and make API calls to the PCE.

Working with User-based API Keys

User API Key Methods

Functionality	HTTP	URI
Get a collection of API	GET	<pre>[api_version][user_href]/api_keys</pre>
keys		
Get an individual API key	GET	<pre>[api_version][api_key_href]</pre>
Create an API key	POST	<pre>[api_version][user_href]/api_keys</pre>
Update an API key	PUT	<pre>[api_version][api_key_href]</pre>
Delete an API key	DELETE	<pre>[api_version][api_key_href]</pre>

Parameters

Parameter	Description	Туре
user_id	The user ID in the form of an HREF (e.g., 'users/6') of the user who created the API key.	String
api_key_id	This is the actual API key ID. Used only for DELETE.	String
org_id	Organization ID	Integer
max_results	Maximum number of api keys to return.	Integer
username	Username of the user to filter by	String
name	(POST, PUT, GET) The key name - just a label to be used	String
role	Role URI (JSON-encoded string) to filter on	Sring
state	State of api keys - active or expired	Sring
type	Type of principal - User or Service Account	String



Response Properties

Property	Description	Туре
key_id	This is the actual API key ID. Use this query parameter only for a GET instance call.	String
auth_user- name	Username required for authentication	String
created_at	Timestamp when this key was first created (RFC 3339)	String
name	The key name - just a label to be used	Sring
href	URI of the key	date/time

List User-Based API Keys

When you GET an individual API key or a collection of API keys, the response only returns those API keys created by the user that has authenticated with the PCE for the session.

This API gets one API key or a collection of API keys that a specific user has created. To get a single API key, you need to know the API key's URI, which is returned in the form of an HREF path when you create an API key, as well as the HREF of the user who created the key.

You can guery the user API keys as follows:

```
GET /api/v2/orgs/:xorg_id/api_keys?type=user
```

You can also query the user-based API keys based on their expiration:

```
GET /api/v2/orgs/:xorg_id/api_keys?type=user&state=active
```

```
GET [api_version][user_href]/api_keys
```

Curl Command to Get a Key

The API key is identified in the form of an HREF path property:



```
"/users/11/api_keys/a034248fbcdd60b4"
```

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/users/11/api_
keys/a034248fbcdd60b4 -H "Accept: application/json" -u $KEY:$TOKEN
```

Get a Collection of Keys

To use an API key, store the key and secret safely. Anyone with access to both has access to your organization's API.

Due to security concerns, external users are not allowed to create an API Key even if their roles allow it.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/users/11/api_keys -H
"Accept: application/json" -u $KEY:$TOKEN
```

Response Body

An API key is represented by its HREF path, as shown here:

```
/users/29/api_keys/1e9bb1787883639d5
```

For example:

```
{
    "href": "/users/29/api_keys/1e9bb1787883639d5",
    "key_id": "1e9bb1787883639d5",
    "auth_username": "api_1e9bb1787883639d5",
    "created_at": "2020-01-27T01:30:22.274Z",
    "name": "my_api_key",
    "description": "my_scripting_key"
},
{
    "href": "/users/29/api_keys/1793df73a99255f7e",
    "key_id": "1793df73a99255f7e",
    "auth_username": "api_1793df73a99255f7e",
    "created_at": "2016-03-14T16:20:43.603Z",
```



```
"name": "MyKey",
   "description": "My Special Key"
}
```

Get All Labels with a Key

If you use an API key to get a collection of labels in an organization, and your API key uses these credentials:

- api xxxxxxx64fcee809 is the API key
- xxxxxxxx09137412532289d6ecd10bc89c6b1f608c9a85482e7a573 is the secret (API key password)

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/labels -H "Accept:
application/json" -u api_
xxxxxxx64fcee809:'xxxxxxxx09137412532289d6ecd10bc89c6b1f608c9a85482e7a573'
```

Session and persistent (API key) credentials are represented in this document as the constants \$KEY:\$TOKEN (with no spaces).

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/labels -H "Accept:
application/json" -u $KEY:$TOKEN
```

Create a User-based API Key

This API creates a unique API key and returns an API key ID and secret, which you can use to get, update, or delete the key, and to make other API calls.

To create an API key, you first need to authenticate either using a session token or another API key. To obtain a session token, use the Users API and authenticate with the PCE. You will receive your user ID, user HREF, and a session token that you can use when you call this API to create an API key.



IMPORTANT:

If you use an API key, safely store the key and the secret. Anyone with access to both will have access to the API for your organization.





IMPORTANT:

Due to security concerns, external users are not allowed to create an API Key even if their roles allow it.

URI

```
POST [api_version][user_href]/api_keys
```

An example user HREF looks like this:

```
/users/99

{
    "name": "my_api_key",
    "description": "my_scripting_key"
}
```

To create a user-based API key

In this curl command, the user authentication (-u) uses the session credentials returned from calling the Login API to log in a user. The API key is passed as a JSON object formatted inside of double quotes in the command:

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/users/14/api_keys -H
"Content-Type:application/json" -u user_14:'xxxxxxxx563199f92af7b705ddca2685'-d "{
"name":"my_api_key","description":"my_scripting_key" }"
```

Response Body

This example shows the response from creating an API key, which you can use for making other API calls. These values do not expire. The auth_username functions as the username, and the secret functions as the password when making other API calls:

```
{
    key_id: "xxxxxxx6654188229"
    secret: "xxxxxxxxxxa6a85ce846a706e134ef1d4bf2ac1f253b84c1bf8df6b83c70d95"
    auth_username: api_xxxxxxxx6654188229
}
```

These values can now be use authenticate with the API as follows:



- Username: api xxxxxxx29api xxxxxxx6654188229
- Password: xxxxxxxxxa6a85ce846a706e134ef1d4bf2ac1f253b84c1bf8df6b83c70d95

Use the PCE Web Console

You can also create API keys in the PCE web console with the User Menu.

- In the drop-down User menu, select My API Keys.
 A list of configured API keys is displayed.
 If no API keys are configured, the message "No API Keys" is displayed.
- 2. To add a new API key, click Add.
- 3. In the Create API Key pop-up window, enter a name for the API key in the Name field. Optionally, enter a description in the Description field.
- 4. Click **Save** to save your API key or click **Cancel** to close the pop-up window without saving your changes.
- 5. When the API Key Created window appears, click the > button next to "Show credentials" to display the credentials for your API key.

The following information is displayed:

- Key ID: The unique ID of the API key
- Authentication Username: The username that authenticates the API calls
- Secret: The password for the API key
- 6. Click **Download Credentials** to download the credentials as a text file. Make sure that you have saved the credential information before clicking **Done**.

After you click **Done**, the API Keys page displays a summary of your new API key, including the following information:

- Name
- Description
- Key ID
- Authentication Username
- o Created On



NOTE:

The credential information is displayed only once. Make sure to save it in a secure location because it is used to access the API for your organization. If the credential information is lost, you must create a new API key.



Update a User-Based API Key

This API allows you to update an API key name or description. To make this call, you need the API key URI, which is returned in the form of an HREF path when you Create a User-based API Key.

Update a User-based API Key

```
PUT [api_version][api_key_href
```

Example Payload

```
{
    "name": "my_api_key1",
    "description": "my_scripting_key v2"
}
```

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/users/99/api_
keys/a034248fbcdd60b4 -H "Content-Type:application/json" -u $KEY:$TOKEN -d '{
"name": "my_key_1", "description": "my_scripting_key v2" }'
```

Delete a User-based API Key

To delete an API key, you need the unique API key ID, which is returned in the form of an HREF path property when you either create a new API key, or when you get a single or a collection of API keys.

URI to Delete a User-based API Key

```
DELETE [api_version][api_key_href]
```

Service Account-based API Keys

Service account-based APIs allow for the creation and management of API keys based on a service account. You can manage the expiration of service account-based API keys.



NOTE:

Service account API keys cannot be used to operate on service account APIs and on user and service account api_key related APIs.



And for that purpose, you still need a local user API Key to accomplish those tasks.

Service accounts are always organization-based and specific to a PCE. While creating a service account, users create their permissions, and an api_key implicitly gets created. Deleting a service account removes its permissions and all associated API keys.

Methods

Functionality	HTTP	URI
List all service account API keys	GET	<pre>[api_version][org_href]/api_keys?type=service_ account</pre>
To retrieve a specific service account	GET	<pre>[api_version][org_href]/service_account- s/:service_account_id</pre>
To retrieve all API keys, regardless of the account	GET	api_keys
Create a new service account API key	POST	<pre>[api_version][org_href]/service_accounts</pre>
To create a new service account API key after performing the required validation	POST	<pre>[api_version][org_href]/service_account- s/:service_account_id/api_keys</pre>
Update a service account	PUT	<pre>[api_version][org_href]/service_account- s/:service_account_id</pre>
Delete a service account API key	DELETE	<pre>[api_version][org_href]/service_account- s/:service_account_id/api_keys/:key_id</pre>
Delete a service account including any associated API keys	DELETE	<pre>[api_version][org_href]/service_account- s/:service_account_id</pre>

Parameters for Service-based API Keys

Parameter	Description	Туре	Required
org_id	Organization ID.(GET, POST, PUT, DELETE)	Integer	Yes
max_results	Maximum number of service accounts to return (GET)	Integer	No
name	Name of service account to filter by	String	No(GET) Yes (POST)
role	Role URI (JSON-encoded string) to filter on	String	No



Parameter	Description	Туре	Required
	(GET)		
service_ account_id	Service account UUID (GET account info, DELETE, PUT, POST)	String	Yes
api_key_id	API Key ID (DELETE)	String	Yes

Response Properties for Service-based API Keys

Property	Description	Type	Required
name	Service account name	String	Yes
href			Yes
created at	Timestamp when this service account was first created (RFC 3339)	date/time	Yes
updated_at	Timestamp when this service account was last updated	date/time	Yes
created_by	User who originally created this service account Required: href	Object	Yes
updated_by	User who last updated this service account	Struing	Yes
permissions	List of permissions: required: role, scope	Array	Yes
role	Reference to common/orgs_roles.schema.json		
scope	Reference to org_scope.schema.json		
api_keys	List of associated api_keys Reference to api_keys_get.schema.json		Yes
api_key	required: "expires_in_seconds" "type": "integer", "minimum": -1, "maximum": 2147483647	Object	
access_ restriction	Access restriction assigned to the keys created under this service_account	Object, Null	No
href	URI of service_account	String	
api_keys	List of associated api_keys	Array	No



Property	Description	Туре	Required
	Reference to api_keys_get.schema.json		
expires_in_	Validity of the api_key, in seconds	String	No
seconds	"type": "integer",		
	"minimum": -1,		
	"maximum": 2147483647		
<pre>last_login_ on</pre>	Timestamp when this key was last used	date/time	
account	required:		
	"href": Associated identity		Yes
	"type": Type of the account		Yes
	"name": Name of the account		Yes
service_ account_id	Service account UUID (GET account info, DELETE, PUT, POST)	String	No
api_key_id	API Key ID (DELETE)	String	Yes

Parameters for api_keys_get (all API keys)

Parameter	Description	Туре	Required
key_id	Key ID	String	Yes
auth_username	Username required for authentication	String	Yes
name	The key name - just a label to be used	String	Yes
role	Role URI (JSON-encoded string) to filter on (GET)	String	No
service_ account_id	Service account UUID (GET account info, DELETE, PUT, POST)	String	No
api_key_id	API Key ID (DELETE)	String	No



Response Properties for api_keys_get (all API keys)

Property	Description	Туре	Required
key_id	Key ID	String	Yes
auth_username	Username required for authentication	String	Yes
created at	Timestamp when this service account was first created (RFC 3339)	date/time	Yes
name	Service account name	String	Yes Yes
href	URI of the key	String	Yes
state	State of the api_key	String	No
expires_in_seconds	Validity of the api_key, in seconds	String	No
created_by	User who originally created this api key	String	No
last_login_on	Timestamp when this key was last used	date/time	
	Examle: "last_login_on": "2023-04-22T03:54:25Z"		
account	required:		
	"href": Associated identity		Yes
	"type": Type of the account		Yes Yes
	"name": Name of the account		163
access_restriction	Access restriction assigned to the keys cre- ated under this service_ account	Object, Null	
permissions	List of permissions: required: role, scope	Array	Yes
role	Reference to common/orgs_ roles.schema.json		



Property	Description	Туре	Required
scope	Reference to org_scope.s-		
	chema.json		

Service account-based API keys' expiration is defined by owners who can specify the default expiration time.

The key expiration time is specified with a default value specified in the settings, where the expiration date of an existing API key cannot be modified.

When an API request is authenticated by an expired API key, the request is rejected and the audit event triggered by this failure includes the API key's Key ID and the expired status of the API Key. The details also include the expiration date and the last_used_at date.

Query Keys by Expiration

To retrieve the API keys based on the expiration (active or expired) used these APIs:

GET /api/v2/orgs/:xorg_id/api_keys?type=service_account&state=expired

This query lists all expired API keys.

GET /api/v2/orgs/:xorg_id/api_keys?type=service_account&state=active

This query lists all active API keys.

Settings

Settings for service account-based API keys specify the default expiration period for service account keys and retention period for expired keys.

The Public Experimental APIs that manage API keys settings are based on the role of the organization administrator (this_org_admin) and are ad follows:

GET /api/v1/orgs/:xorg_id/settings

Support for viewing api_key settings for an organization.

PUT /api/v1/orgs/:xorg_id/setting



Support for updating api key settings for an organization.

API key expiration is now set between -1 and 2147483647 seconds and expired key retention is a minimum of 0 seconds.

The settings put.schema.json schema looks as follows:

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "object",
       "additionalProperties": false,
       "properties": {
          "max_api_key_expiration_in_seconds": {
               "description": "Validity of api_key in seconds; -1 specifies api_keys never
expire",
               "type": "integer",
               "minimum": -1,
               "default": 7776000,
               "maximum": 2147483647
           },
         "expired_api_keys_retention_in_seconds": {
               "description": "Retention of expired api_keys in the database",
               "type": "integer",
               "default": 7776000,
               "minimum": 0,
               "maximum": 31536000
           },
          "advanced ruleset display": {
               "description": "When true, the UI will display rulesets in advarced mode.
This means that scopes will be displayed for any unscoped rulesets, including
newly added rulesets.",
               "type": "boolean",
               "default": true
               },
           "ven_maintenance_token_required": {
               "description": "Identifies if the tampering protection for the \'EN and
endpoints is enabled or not.",
               "type": "boolean",
               "default": false
               }
```



```
}
```

The new property ven_maintenance_token identifies if the tampering protection for the VEN and endpoints is enabled. The default is "not enabled".

Create a new Service Account API Key

Request

```
{
       "name": "key3",
       "description": "testing key 3",
       "access_restriction": {
               "href": "/orgs/1/access_restrictions/2"
       "permissions": [
               "role": { "href": "/orgs/1/roles/ruleset_manager"},
               "scope": [
               {
                       "label": {
                       "href": "/orgs/1/labels/9",
                       "key": "env",
                       "value": "Development"
               }
       }
       ]
},
{
               "role": { "href": "/orgs/1/roles/owner" },
               "scope": []
       }
],
       "api_key": {
       "expires_in_seconds": 86400
       }
}
```



Response

```
{
       "name": "service_account1",
       "description": "testing service_account",
       "href": "/orgs/1/service_accounts/33ed7e04-9b25-4c9a-a031-a6b1bd437807",
       "access_restriction": {
               "href": "/orgs/1/access_restrictions/2"
               },
       "permissions": [
               {
               "href": "/orgs/1/permissions/84e5541f-3349-41c9-8fdb-9756faf96baa",
               "role": {"href": "/orgs/1/roles/ruleset_manager"
               "scope": [
                       "label": {
                       "href": "/orgs/1/labels/9"
               }
       }
       1
},
{
               "role": {
                       "href": "/orgs/1/roles/owner"
               },
               "scope": []
               }
       ],
       "api_key": {
               "auth_username": "api_135c247aa6e3b654e",
       "secret": "ab80cc497f7556e0cd72703c5229d814322c301d14d2d8d8c7060d516990097b"
       }
}
```

REST API Users

This Public Stable API allows you to log your User into the PCE so you can get a session token to access other Illumio Core REST API calls. This API is your starting point for interacting with the PCE using the REST API.



Users API Methods

Functionality	HTTP	URI
Authenticate to the Illumio Login Service and obtain a single-use authentication token.	POST	<pre>[api_version]/login_user- s/authenticate</pre>
Create a new user.	POST	[api_version][users]
Log in a user and obtain a session token.	GET	[api_version]/users/login
Log out a user and destroy the session token.	PUT	<pre>[api_version][user_href]/logout</pre>
Get a user's information.	GET	[api_version][user_href]
Update user's information.	PUT	[api_version][user_href]
Change a user's password (a local, non-SSO user).	PUT	<pre>[api_version]/login_users/[user_ href]/password</pre>

Log Into the PCE

URI to Log In User

GET [api_version]/users/login

For step-by-step instructions about how to authenticate to the PCE and use GET /user-s/login in conjunction with other methods, see Authentication and API User Permissions.

Log Out and Destroy Credentials

This API logs users out of the PCE and destroys the temporary session credentials used to log them in.



NOTE:

This PUT /logout call is not used with persistent API credentials.

URI to Log Out a User

PUT [user_href]/logout

Request Body

The request body is an empty JSON object.



{}

Log Out a User

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/authentication_
services/password_policy -H "Content-Type: application/json" -u $KEY:$TOKEN -d '
{"require_type_symbol": true, "expire_time_days": 90}
```

Get User Information

This API gets specific information about a user, such as when a user logged into the Illumio PCE, the IP address from where the user logged in, the user's name, and password.

URI to Get User Information

GET [user_href]

Properties

Property	Description	Туре
href	URI of the user.	String
username	Username used for authentication.	String
<pre>last_login_ on</pre>	When the user logged on.	String
<pre>last_login_ ip_address</pre>	The IP address of the system where the user has logged into the PCE.	String
login_count	The number of times the user has logged in.	Integer
full_name	Full name of a user as listed in the PCE web console.	String
time_zone	User's timezone IANA Region name.	String
locked	Indicates if a user account is locked or not. True = locked.	Boolean
effective_ groups	A list of group names to which the user belongs.	String
local pro- file	Local user profile	Object
updated_at	Date when user account information was last updated in the system.	String
created_at	Date when the user account was created in the system.	String
type	Indicates if the user account is authenticated by the PCE	String



Property	Description	Туре
	(local) or by a third party SAML-based identity management system (external)	
one_time_ password	The time-based one-time password for two-factor authentication. This password is required in addition to username and password for authentication.	String

Request Example

```
GET https://pce.my-company.com:8443/api/v2/users/5
```

Get a User's Information

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/users/14 -H "Accept:
application/json" -u $KEY:$TOKEN
```

Response Body

In this response, the user is represented in the system by an HREF path property ("href": "/users/14") that can be used when you want to update the user information.

```
{
    "href": "/users/14",
    "type": "local",
    "effective_groups": [],
    "id": 14,
    "username": "joe.user@pce.my-company.com",
    "full_name": "Ralph W. Emerson",
    "time_zone": "America/Los_Angeles",
    "locked": false,
    "login_count": 75,
    "last_login_ip_address": "xxx.37.96.18",
    "last_login_on": "2020-08-17T15:42:25.732Z",
    "local_profile": {
        "pending_invitation": false
    },
    "created_at": "2019-10-26T05:24:08.735Z",
    "updated_at": "2019-08-17T15:55:40.130Z"
}
```



Create a New User

This API creates a new local user.

URI to Create a New User

POST [api_version][users]

Request Body

Property	Description	Туре	Required
full_name	User's full name.	String	No
username	username is an e-mail address such as user@example.com	String	Yes
type	User's type, such as user authenticated as local.	String	Yes
time_zone	The user's timezone IANA region name.	String	No

Create a User

curl -i -X POST https://pce.my-company.com:8443/api/v2/users/users

Possible Responses

When you execute the command to update a user, you can receive one of these three messages:

- 204 success: A new local user was created successfully.
- 406: Validation errorsuch as invalid.
- 501: The user is created, but the invitation e-mail failed. The new user cannot register or sign-up. If you receive this message, you need to create another local user.

Resend Invitation for a Local User

To resend the invitation to a new local user after an e-mail notification failure, use the following URI:

PUT /users/:user_id/local_profile/reinvite

Update User Information

This API updates an Illumio API user's account information.



URI to Update User's Information

```
PUT [api_version][user_href]
```

Request Body

The request body is an empty JSON object.

```
{}
```

If you attempt to use a PUT with that URL without a payload, the 406 error shows No payload provided for PUT request.

Property	Description	Туре	Optional
full_name	User's full name	String	Yes
time_zone	The user's time zone IANA region name	String	Yes

Example Payload to Update an API User's Information

```
{
    "name": "Billy T. Kidd"
}
```

Curl Command to Update User's Information

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/users/11 -H "Content-Type:
application/json" -u $KEY:'$TOKEN -d '{"name": "Billy T. Kidd"}'
```

Change the User Password

This API method allows currently authenticated users to change their login password.

- The call must be made by the user currently authenticated in the session; even an administrator cannot change another user's password.
- An API key is not used with this API.
- The user's login name (typically the user's e-mail address) and login password are used for authentication.
- The user's five most recent passwords cannot be used.



URI to Change the User's Password

```
PUT [api_version]/login_users/[user_href]/password
```

Request Body

Property	Description	Туре	Required
password	User's new password must meet these	String	Yes
	requirements:		
	Have a minimum of 8 characters		
	Have at least 1 capital letter		
	Have at least 1 lowercase letter		
	Have at least 1 number		
	 Not match previously used passwords 		

Example Request Body

```
{
    "password":"'new_password'"
}
```

Change the User's Password

```
curl -u 'username'@'company'.com:'existing_password' -X PUT
https://'company'.com:8443/api/v2/login_users/me/password -H "Content-type:
application/json" -d '{"password":"'new_password'"}' -i
```

Possible Responses

When you execute the command to change a password, you can receive one of these three messages:

- 204 success: The password was changed successfully.
- 406: Validation error such as invalid.
- 501: Password is changed, but e-mail notification failed.

LDAP Authentication

This Public Experimental API provides user authentication with the PCE using LDAP with OpenLDAP and Active Directory.



LDAP authentication comes in addition to the two previously available methods:

- API Keys, which provide persistent authentication, and
- Session credentials, which provide temporary authentication.

Prerequisites and Limitations

Before configuring LDAP for authentication with the PCE, it is important to provide the required prerequisites and review any limitations.

Determine Your User Base DN

Before you map your LDAP settings to PCE settings, determine your user base Distinguished Name (DN). The DN is the location in the directory where authentication information is stored.

If you don't have this information, contact your LDAP administrator for assistance.

When configuring the PCE to work with LDAP, be aware of the following:

- PCE uses LDAP protocol version 3 ("v3").
- Supported LDAP distributions include OpenLDAP 2.4 and Active Directory.
- Supported LDAP protocols include LDAP, LDAPS, or LDAP with STARTTLS.

Limitations

These are the current limitations for LDAP authentication:

- Any locally created user has precedence over an LDAP user of the same name.
 For example, if the LDAP server has a user with a username attribute (such as cn or uid) of *johndoe* and the default PCE user of the same name is present, the PCE user takes precedence. Only the local password is accepted. On login, the roles mapped to the local user will be in effect. To work around this limitation, you must delete the specific local user.
- LDAP and SAML single sign-on authentication methods cannot be used together. In this release of the PCE, an organization can either use LDAP or SAML single sign-on for authenticating external users.
- This release enables LDAP configuration via REST APIs only.

LDAP Authentication for the PCE

The PCE supports user and role configuration for LDAP users and groups. You can configure up to three LDAP servers and map users and user groups from your LDAP



servers to PCE roles.

For information about configuring multiple LDAP servers, see How the PCE Works with Multiple LDAP Servers.

Before you configure LDAP, review the LDAP prerequisites and considerations topic in this document.

Authentication Precedence

PCE local authentication takes precedence over any external systems. The PCE authenticates a user in the following order:

- a. The PCE first attempts local authentication. If the account is expired or otherwise fails, the PCE does not try to log in by using LDAP authentication.
- b. If the local user does not exist, the PCE attempts LDAP login (if enabled).

Configuration Steps

To configure the PCE to work with LDAP, perform these steps:

- 1. Enable the PCE to use LDAP authentication. See Enable LDAP Authentication.
- 2. Set up an LDAP configuration. See Configure LDAP Authentication.
 - When searching for LDAP users, the PCE follows the order in which the servers were configured. The configurable request timeout is 5 seconds by default. Once the request time expires, the PCE attempts to connect to the next server in the configuration.
 - For example, assume that you configure three LDAP servers in this order: A, B, and C. The PCE will search the servers in that same order. If it finds a user on server A, it stops even if the same user also exists on servers B and C. The PCE will try to use A's credentials for that user, but if it fails to connect to A, it searches the remaining servers: first B, The search proceeds following the expiration of the connection timeout.
- 3. Map your LDAP groups to one or more PCE roles. See Mapping Group Membership to User Roles.

Mapping Group Membership to User Roles

First, configure the PCE to use LDAP authentication. Second, map PCE roles to that server's groups.



When a user attempts to log in, the PCE queries the server(s) to find that user. It grants the user permissions based on any roles associated with the LDAP groups to which the user belongs.

You have the following options for changing user permissions:

- For a group of users, remap the LDAP group to a different PCE role.
- For an individual user, move the user to an LDAP group mapped to a different PCE role using the LDAP server.

You can also perform these user management activities:

- Add a user to a PCE role:
 - On the PCE, map the PCE role to an LDAP group.
 - On your LDAP server, add the user to that LDAP group.
- Remove a user from a PCE role by removing it from the corresponding LDAP group on your LDAP server.

Users can have memberships in several roles. In that case, they have access to all the capabilities available for any of these roles. For example, a user is a member of both the docs and eng groups and docs group is mapped to "Ruleset Manager" while the eng group is mapped to "Ruleset Provisioner." In this case, the user obtains all permissions assigned both to the "Ruleset Manager" and "Ruleset Provisioner" roles.



NOTE: The PCE checks LDAP membership information when a user attempts to log in. You do not need to reload the authentication configuration when adding or removing users.

See the PCE Web Console Guide for information about the mapping from external groups to PCE user roles.

Set up the PCE for LDAP Authentication

The PCE supports LDAPS and LDAP with STARTTLS. To use the PCE with secure LDAP with SSL/TLS certificates, add the certificate chain to the local certificate store on the PCE.

Using REST APIs for LDAP Configuration in the PCE

The following table provides an overview of the REST APIs you have available to configure the PCE for LDAP Authentication. For information about the parameters for these REST APIs, see LDAP Configuration Parameters and REST API Schema Files.



APIs for LDAP Configuration

PCE APIs	HTTP URI
Retrieve the PCE authentication settings	<pre>GET [api_version]/authentication_settings</pre>
Update the PCE authentication settings	PUT [api_version]/authentication_settings
Retrieve the LDAP configuration	<pre>GET [api_version]/authentication_settings/ldap_configs</pre>
Get instance	<pre>GET [api_version]/authentication_settings/ldap_con- figs/:uuid</pre>
Create an LDAP configuration	POST [api_version]/authentication_settings/ldap_configs
Update an LDAP configuration	<pre>PUT [api_version]/authentication_settings/ldap_con- figs/:uuid</pre>
Delete an LDAP configuration	<pre>DELETE [api_version]/authentication_settings/ldap_con- figs/:uuid</pre>
Verify the connection to the LDAP server	POST [api_version]/authentication_settings/ldap_configs/:uuid/verify_connection

LDAP Configuration Parameters

API Property Name	Туре	Required	Description
pce_fqdn	String	No	Regional PCE member FQDN for Supercluster. For non-supercluster deployment, it is the FQDN of the PCE cluster.
name	String	No	Friendly name of the LDAP server
address	String. Format: hostname or ipv4	Yes	IP address or hostname of the LDAP server
port	Integer	Yes	Port number of the LDAP server - 636 for LDAPS or 389 for STARTTLS
authentication_ method	Enum	Yes	 LDAP: Clear text connection LDAPS: LDAP over SSL/TLS Protocol



API Property Name	Туре	Required	Description
			STARTTLS: LDAP over SSL/TLS Protocol with handshake establishment before Secure connection:
request_timeout_ seconds	Integer	No	Number of seconds to wait for a response; default 5 seconds. Possible values: 1-60
bind_distinguished_ name	String	No	Distinguished name (DN) used to bind to the LDAP server
bind_password	String	No	Bind DN password. Only applicable for POST or PUT operations; attribute will not be returned for GET instance or collection APIs.
is_bind_password_ set	boolean	No	Flag to indicate whether Bind DN password is configured. Adding this flag because the API does not return the bind password and there is a need to indicate if the password has been set for the bind_distinguished_name. Only applicable for GET operation
user_base_ distinguished_name	String	Yes	Base DN to search for users
user_distinguished_ name_pattern	String	No	Pattern used to create a DN string for a user during login; for example, uid=*,ou=people, where * will be replaced with the username
user_base_filter	String	No	Search filter used to query the LDAP tree for users
username_attribute	String	Yes	Attribute on a user object that contains the username; for example, uid, sAMAccountName,



API Property Name	Туре	Required	Description
			userPrincipalName
full_name_attribute	String	No	Attribute on a user object that contains the full name; for example, cn, commonName, displayName
user_memberof_ attribute	String	No	Attribute on a user object containing group membership information; for example, memberOf, isMemberOf
<pre>insecure_disable_ tls_certificate_ verification</pre>	boolean	No	Specifies whether to verify the server certificate when establishing an SSL connection to the LDAP server; default false

Enable LDAP Authentication

This section explains how to use API to enable the PCE for LDAP authentication. You must enable the LDAP preview feature in the PCE before invoking this API. For the steps to enable this preview feature, see Enabling the LDAP Authentication Preview.

URI

PUT /api/v2/authentication_settings

Request Body

Property	Data Type	Required	Description	
authentication_type	enum	Yes	The type of authentication	
Enum Item	Purpose			
Local	Local DB authentication			
SAML	SAML authentication enabled			
RADIUS	RADIUS authentication enabled			
LDAP	LDAP authentication enabled			



Example Payload to Configure LDAP Authentication

```
{
  "authentication_type": "LDAP",
}
```

Response Code

The following response codes can be returned:

- 200 indicates success
- 403 indicates the user is not an org owner
- 406 indicates invalid parameters

Configure LDAP Authentication

This API creates the configuration for an LDAP server in the PCE. For information about the request parameters, see LDAP Configuration Parameters.

URI

POST /api/v2/authentication_settings/ldap_configs

Request body for a multi-node cluster

```
"name" : "ldap 1" ,
    "address" : "ldap-1.mycompany.com " ,
    "port" : "10636" ,
    "authentication_method" : "LDAPS" ,
    "request_timeout_seconds" : 4,
    "bind_distinguished_name" : 'CN=admin,CN=Users,DC=mycompany,DC=com' ,
    "bind_password" : 'test1234' ,
    "user_base_distinguished_name" : 'DC=mycompany,DC=com' ,
    "username_attribute" : 'sAMAccountName' ,
    "full_name_attribute" : 'cn' ,
    "user_memberof_attribute" : 'memberof',
}
```



Request body for a supercluster

```
"pce_fqdn": "devmr01",
    "name": "ldap 1",
    "address": "ldap-1.mycompany.com",
    "port": "10636",
    "authentication_method": "LDAPS",
    "request_timeout_seconds": 4,
    "bind_distinguished_name": 'CN=admin,CN=Users,DC=mycompany,DC=com',
    "bind_password": 'test1234',
    "user_base_distinguished_name": 'DC=mycompany,DC=com',
    "username_attribute": 'sAMAccountName',
    "full_name_attribute": 'cn',
    "user_memberof_attribute": 'memberof',
```

Response Code

The following response codes can be returned:

- 204 indicates success
- 403 indicates the user is not an org owner
- 406 indicates invalid parameters

Configure Secure LDAP

In the process of configuring an LDAP server in the PCE, you need to configure LDAP for SSL authentication.

You can Secure LDAP with SSL/TLS Certificates using these three methods:

- Use PCE Web UI to Configure Secure LDAP.
- Install LDAP TLS Certificates to the PCE System CA Store from the PCE Command-Line.
- Configure LDAP for SSL authentication using REST APIs

Configure LDAP for SSL authentication

The following APIs are used to configure LDAP for SSL:



- GET /authentication_settings/ldap_configs
- GET /authentication_settings/ldap_configs/:uuid
- POST /authentication_settings/ldap_configs
- PUT /authentication_settings/ldap_configs/:uuid

The required property is tls_ca_bundle.

To manage TLS CA bundle for LDAP authentication use these APIs:

- GET /login_proxy_ldap_configs
- POST /login_proxy_ldap_configs
- PUT /login_proxy_ldap_configs/update

Update LDAP configuration

This section outlines how to update the LDAP server configuration in the PCE. For information about the request parameters, see LDAP Configuration Parameters.

URI

PUT /api/v2/authentication_settings/ldap_configs/:uuid (uuid indicates the LDAP server configuration uui)

Request Body

```
{
    "address" : "ldap-1.mycompany.com" ,
    "bind_password" : "qw3r!y123!!" ,
    "full_name_attribute" : "displayName" ,
    "port" : 636,
    "insecure_disable_tls_certificate_verification": true
}
```

Response Code

The following response codes can be returned:

- 204 indicates success
- 403 indicates the user is not an org owner
- 404 indicates LDAP configuration not found or an attempt to update LDAP configuration in another domain
- 406 indicates invalid parameters



Delete LDAP Server Configuration

This API deletes the configuration for an LDAP server in the PCE. For information about the request parameters, see LDAP Configuration Parameters Overview.

URI

DELETE /api/v2/authentication_settings/ldap_configs/:uuid

uuid indicates the LDAP server configuration uuid

Request Body

None

Response Code

The following response codes can be returned:

- 204 indicates success
- 403 indicates the user is not an org owner
- 404 indicates LDAP configuration not found or an attempt to update LDAP configuration in another domain
- 406 indicates invalid parameters

Test LDAP Server Connectivity

This section outlines the use of the API to verify the connectivity for a configured LDAP server in the PCE.

URI

POST /api/v2/authentication_settings/ldap_configs/:uuid/verify_connection

(uuid indicates the LDAP server configuration uuid)

Request Body

none



Response Body

If a server connection is verified successfully:

```
{
    "verified" : true
}
```

If the server connection verification fails:

```
"verified" : false ,
    "errors" : [
    {
      "token" : "ldap_server_verification_failure" ,
      "message" : "LDAP server verification failure: LDAP server error message"
}
]
```

Response Code

The following response codes can be returned:

- 200 indicates success
- 403 indicates the user is not an org owner
- 404 indicates LDAP configuration not found

Use Cases

Configure LDAP for SSL authentication

Use case 1:

Retrieve all LDAP configurations for the domain.

- 1. Request format:GET /api/v2/authentication_settings/ldap_configs
- 2. Possible parameters (drawn from REST API conventions):
 - Required: none
 - Optional: none



- 3. Request Body: none
- 4. Response format: JSON
- 5. Response Code: 200 success

Use case 2:

Create LDAP server configuration.

- 1. Request format: POST /api/v2/authentication_settings/ldap_configs
- 2. Possible parameters (drawn somewhat from REST API Conventions):
 - Required: none
 - o Optional: none
- 3. Request Body:

Single-PCE

```
{
        "name": "ldap 1",
        "address": "ldap-1.ilabs.io",
        "port": "10636",
        "authentication_method": "LDAPS",
        "request_timeout_seconds": 4,
        "bind_distinguished_name": 'CN=admin,CN=Users,DC=ilabs,DC=io',
        "bind_password": 'test1234',
        "user_base_distinguished_name": 'DC=ilabs,DC=io',
        "username_attribute": 'sAMAccountName',
        "full_name_attribute": 'cn',
        "user_memberof_attribute": 'memberof',
        "tls_ca_bundle": "
        ----BEGIN CERTIFICATE----
       MIIDhTCCAm2gAwIBAgIQYx+dZzQPBLdN6e8ugW2ByDANBgkqhkiG9w0BAQ0FADBJ
        ----END CERTIFICATE----
        ----BEGIN CERTIFICATE----
       MIIF7TCCBNWgAwIBAgITEgAAAEg0ToOKIywtOQAAAAAASDANBgkqhkiG9w0BAQ0F
```



```
----END CERTIFICATE----"
}
```

Supercluster

```
{
        "pce_fqdn": "devmr01",
        "name": "ldap 1",
        "address": "ldap-1.ilabs.io",
        "port": "10636",
        "authentication_method": "LDAPS",
        "request timeout seconds": 4,
        "bind_distinguished_name": 'CN=admin,CN=Users,DC=ilabs,DC=io',
        "bind_password": 'test1234',
        "user_base_distinguished_name": 'DC=ilabs,DC=io',
        "username_attribute": 'sAMAccountName',
        "full_name_attribute": 'cn',
        "user_memberof_attribute": 'memberof',
        "tls ca bundle": "----BEGIN CERTIFICATE----
        MIIDhTCCAm2gAwIBAgIQYx+dZzQPBLdN6e8uqW2ByDANBgkqhkiG9w0BAQ0FADBJ
        ----END CERTIFICATE----
        ----BEGIN CERTIFICATE----
        MIIF7TCCBNWgAwIBAgITEgAAAEg0ToOKIywtOQAAAAAASDANBgkqhkiG9w0BAQ0F
        ----END CERTIFICATE----"
}
```

- 4. Response format: JSON
- 5. Response Code:
- 204 success
- 403 not an org owner
- 406 invalid params

Use case 3:

Update LDAP server configuration:



- 1. Request format: PUT /api/v2/authentication_settings/ldap_configs/:uuid
- 2. Possible parameters (drawn somewhat from REST API Conventions):
 - Required: uuid LDAP server configuration UUID
 - o Optional: none
- 3. Request Body:

```
{
"tls_ca_bundle":"
----BEGIN CERTIFICATE----
----END CERTIFICATE----
----BEGIN CERTIFICATE-----
----BEGIN CERTIFICATE-----
}
```

- 4. Response format: JSON
- 5. Response Codes:
- 204 success
- 403 not an org owner
- 404 LDAP config not found or attempt to update LDAP config in another domain
- 406 invalid params

REST API Schema Files

The following schema files for LDAP configuration are available in 19.3.5:

- ldap_config.schema.json
- authentication_settings_ldap_configs_get.schema.json
- authentication_settings_ldap_configs_post.schema.json
- authentication_settings_ldap_configs_put.schema.json
- authentication_settings_ldap_configs_verify_connection_post.schema.json
- authentication_settings_get.schema.json
- authentication_settings_put.schema.json



Sample Responses

GET /authentication_settings

```
{
    "authentication_type" : "LDAP"
}
```

Single-PCE: GET /authentication settings/ldap configs

```
{
       "href": "/authentication_settings/ldap_configs/acf577c8-839a-4828-90f6-
797bfc1b54d1",
       "pce fqdn":"test.io",
       "name": "mycompany",
       "address": "ldap-1.mycompany.com",
       "port":389,
       "authentication method": "LDAP",
       "request_timeout_seconds":5,
       "bind_distinguished_name":"john.doe@mycompany.com",
       "is bind password set":true,
       "user_base_distinguished_name":"OU=Users,OU=mycompany
Employees,DC=mycompany,DC=com",
       "user_distinguished_name_pattern":null,
       "user_base_filter":"(&(objectcategory=person)(objectclass=user))",
       "username attribute": "userPrincipalName",
       "full name attribute": "cn",
       "user memberof attribute": "memberOf",
       "insecure_disable_tls_certificate_verification":false,
       "created_at":"2019-03-07T23:30:13.046Z",
       "updated_at":"2019-03-07T23:30:13.046Z",
       "created_by":{
               "username": "john.doe@mycompany.com"
       },
       "updated by":{
               "username": "john.doe@mycompany.com"
       }
```



```
},
]
```

Supercluster: GET /authentication_settings/ldap_configs

```
{
       "pce_fqdn":"devmr01",
       "href": "/authentication_settings/ldap_configs/8501dff7-cd3f-4c01-9057-
f2b9b1486348",
       "name":"ldap 1",
       "address": "ldap-1.mycompany.com",
       "port":389,
       "authentication_method": "STARTTLS",
       "is_bind_password_set":false,
       "user_base_distinguished_name": "DC=ilabs, DC=io",
       "user_distinguished_name_pattern":null,
       "username_attribute": "sAMAccountName",
       "full_name_attribute":"cn",
       "user_memberof_attribute":"memberof",
       "insecure_disable_tls_certificate_verification":false,
       "created_at":"2018-11-30T18:38:36.634Z",
       "updated_at":"2018-11-30T18:38:36.634Z",
       "created_by":{
               "username": "john.doe@mycompany.com"
       },
       "updated_by":{
               "username": "john.doe@mycompany.com"
       }
]
```

Chapter 3

Asynchronous GET Collections

This chapter contains the following topics:

Overview of Async GET Requests	 74
Async Job Operations	 77

When using the standard synchronous GET method on more than the maximum allowed number of 500 resources, only the *latest* 500 results are returned.

To GET all the results when the number of resources exceeds 500, specify in the header that the call is asynchronous ("async"), which then executes the request as an offline job.

Overview of Async GET Requests

An asynchronous job collects all matching records and downloads them as a single job. You can configure a script to continuously poll the job until it is done and then download the results of the job using the job Location HREF listed in the response.

Collection vs. Instance

GET collection methods return HREF path properties for each individual resource. Perform other REST operations on individual instances of these resources (such as POST, PUT, and DELETE) using the HREF to identify the resources on which to operate.

For example, the response body for the API to get a collection of labels returns a list of labels, where each one is identified as an HREF path. In this instance, the general syntax for the API call looks like this:



```
GET https://scp.illum.io:8443[api_version][org_href]labels
```

[org_href] identifies the organization from which you want to get a collection of labels.

A single label instance in the response is identified by its HREF path:

```
{
    href: "/orgs/2/labels/8"
    key: "env"
    value: "Prod"
    created_at: "2020-01-22T18:24:33Z"
    updated_at: "2020-01-22T18:24:40Z"
    created_by: {
        href: "/users/9"
    }
    updated_by: {
        href: "/users/9"
    }
}
```

To perform other operations on this label (href: "/orgs/2/labels/8"), you can provide this HREF in the API call to operate on this label instance.

For example:

```
PUT https://scp.illum.io:8443/api/v2/orgs/2/labels/8
```

Async GET Supported APIs

These APIs support async GET collections:

Description	Resource Type	Exposure
agents/update	<pre>GET [api_version][org_href]/agents</pre>	Experimental
	<pre>GET [api_version][org_href]/agents/update</pre>	Experimental
audit_log_events	<pre>GET [api_version][org_href]/audit_log_events</pre>	Experimental
auth_security_prin- cipals	<pre>GET [api_version][org_href]/auth_securiuty_ principals</pre>	Experimental
authentication_set- tings/	<pre>GET [api_version][org_href]/authentication_set- tings/ password_policy</pre>	Experimental



Description	Resource Type	Exposure
password_policy		
datafiles	<pre>GET [api_version][org_href]/datafiles</pre>	Experimental
events	GET [api_version][org_href]/events	Experimental
jobs	<pre>GET [api_version][org_href]/jobs</pre>	Experimental
labels	<pre>GET [api_version][org_href]/labels</pre>	Both
network_devices/ network_endpoints	<pre>GET [api_version][org_href]/network_ devices/network_endpoints</pre>	Experimental
network_enforce- ment_nodes	<pre>GET [api_version][org_href]/network_enforce- ment_nodes</pre>	Experimental
node_available	<pre>GET [api_version][org_href]/node_available</pre>	Both
Pairing Profiles	<pre>GET [api_version][org_href]/pairing_profiles</pre>	Experimental
permissions	<pre>GET [api_version][org_href]/permissions</pre>	Experimental
security_principals	<pre>GET [api_version][org_href]/sec_poli- cy/draft/security_principals</pre>	Experimental
system_events	<pre>GET [api_version][org_href]/system_events</pre>	
vulnerability_reports	<pre>GET [api_version][org_href]/vulnerability_ reports</pre>	Experimental
	sec_policy/draft/	
allow	<pre>GET [api_version][org_href]/sec_poli- cy/draft/allow</pre>	Experimental
dependencies	<pre>GET [api_version][org_href]/sec_poli- cy/draft/dependencies</pre>	Experimental
ip_lists	<pre>GET [api_version][org_href]/sec_poli- cy/draft/ip_lists</pre>	Both
label_groups	<pre>GET [api_version][org_href]/sec_poli- cy/draft/label_groups</pre>	Experimental
label_groups/mem- ber-of	<pre>GET [api_version][org_href]/sec_poli- cy/draft/label_groups/member-of</pre>	Experimental
modified_objects	<pre>GET [api_version][org_href]/sec_poli- cy/draft/modified_objects</pre>	Experimental
pending	<pre>GET [api_version][org_href]/sec_poli- cy/draft/pending</pre>	Experimental
rule_sets	<pre>GET [api_version][org_href]/sec_poli- cy/draft/rule_sets</pre>	Both
rule_sets/sec_rule	<pre>GET [api_version][org_href]/sec_poli- cy/draft/rule_sets/sec_rules</pre>	Both

Description	Resource Type	Exposure		
services	<pre>GET [api_version][org_href]/sec_poli- cy/draft/services</pre>	Both		
virtual_service	<pre>GET [api_version][org_href]/sec_poli- cy/draft/virtaual_services</pre>	Both		
	settings/			
settings	<pre>GET [api_version][org_href]/settings</pre>			
syslog/destinations	<pre>GET [api_version][org_href]/- settings/syslog/destinations</pre>	Experimental		
workloads	<pre>GET [api_version][org_href]/settings/workloads</pre>	Experimental		
users/				
users	<pre>GET [api_version][org_href]/users</pre>	Stable		
api_keys	<pre>GET [api_version][org_href]/users/api_keys</pre>	Both		
orgs	<pre>GET [api_version][org_href]/users/orgs</pre>	Experimental		
login	<pre>GET [api_version][org_href]/users/login</pre>	Stable		
workloads/				
workloads/	<pre>GET [api_version][org_href]/workloads</pre>	Both		
interfaces	<pre>GET [api_version][org_href]/- workloads/interfaces</pre>	Both		

Async Job Operations

To create the asynchronous GET job request, set the following preference:

```
-H 'Prefer: respond-async'
```

Setting this preference executes the request during low-traffic times as an asynchronous job in the background, which lightens network traffic loads.

Workflow

The workflow for requesting an asynchronous bulk job consists of the following tasks:

- 1. Create the asynchronous GET job request.
- 2. Poll the job until the status is "Done" or "Failed."
- 3. Obtain the HREF of the completed request job.
- 4. Use the HREF to get the results of the request job.



Create an Async Job Request

This example demonstrates a request for an asynchronous collection of labels.



NOTE:

Use query parameters for a filtered job request, such as to return only the environment labels: .../labels?key=env

URI to Create a Job Request

```
GET [api_version]/labels
```

The asynchronous collection header is highlighted in blue bold font:

```
curl -i -X GET 'https://pce.my-company.com:8443/api/v2/orgs/1/labels' -H 'Accept:
application/json' -H 'Prefer: respond-async' -u $KEY:$TOKEN
```

Response with a Job Status

The response is 202 - Accepted, which includes Location, the header Retry-After and an empty body:

```
Server: nginx
Date: Thu, 14 Jan 2020 23:16:52 GMT

"location": https://pce.my-company.com:8443/api/v2/orgs/1/jobs/d1775367-1951-
4707-aa2e-37a0b9076d31",

Retry-After: 5

Transfer-Encoding: chunked

Connection: keep-alive

Status: 202 Accepted

Cache-Control: no-cache

X-Request-Id: 36aae8ce-82ed-4a6a-8a76-77d2df78daff
```

Poll the Job

After submitting the job request, poll the job using the suggested Retry-After time to determine when the job is complete.

URI to Get the Status of the Job

The following example demonstrates how to poll the job to determine its status.



```
GET [api_version][org_href]/jobs/[href]
```

Poll the HREF provided in the Location field of the response using the duration specified in Retry-After until the status is either done or failed.

```
curl -i -X GET 'https://pce.my-company.com:8443/api/v2/orgs/1/jobs/[href]' -H
'Accept: application/json' -u $KEY:$TOKEN
```

Async Job Response Properties

The following table defines the properties returned in the response:

Property	Description	Туре	Required
href	HREF for resource	String	Yes
status	The current state of the job, to the effect of its success, failure, etc	String	Yes
job_type	An arbitrary designator for the job type or kind, typically supplied by the job requestor	String	No
result	The result produced by the job, typically a URI (with 'href' sub-property), or an error in case of failure.	Object, Null	No
requested_at	Time PCE received request	Date-time	No
requested_by	The URI of the user who requested this job	Object (HREF, required)	No
terminated_ at	The time (rfc3339 timestamp) at which this job terminated, either successfully or failingly.",	Date-time	No
created_by	Creator of request	Object (HREF, required)	No

Async Job Status

If the job status is running, the response body includes the following results:

```
{
    "href": "/orgs/1/jobs/43f6e9e3-6a68-4481-87c6-18fd096dafbe",
```



```
"job_type": ":illumio/async_requests",
   "description": "/orgs/1/labels",
   "result": {
   },
   "status": "running",
   "requested_at": "2020-01-14 23:16:52.303166",
   "requested_by": {
        "href": "/users/1"
   }
}
```

Get Async Job Results

The following example demonstrates how to get job results.

URI to Get Async Job Results

```
GET [api_version][org_href]/datafiles/[href]
```

Curl Command to Get Async Job Results

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/1/datafiles/[href] -H
'Accept: application/json' -u $KEY:$TOKEN
```

Response Body with Request Results

When the job is complete, use the HREF in the Result field to obtain the results:



```
}
}
```

Poll the Query Job Status

After submitting the job request, poll the job using the suggested "Retry-After" duration to determine when the job is complete.

The PCE has four possible status options for the job:

- Pending: Waiting to start
- Running: In progress
- Done: Complete (successful/unsuccessful)
- Failed: Unable to complete (exceeded time limit)

Get Jobs

Specify the maximum number of jobs to return with the max_results query parameter. Specify the type of job to return with the job_type query parameter.

URI to Get the Status of All Jobs

```
GET [api_version]/jobs
```

Curl Command to Get All Job Status

```
curl -i -X GET 'https://pce.my-company.com:8443/api/v2/orgs/1/jobs' -H 'Accept:
application/json' -u $KEY:$TOKEN
```

Get a Job

URI to Get the Status of a Job

```
GET [api_version]/jobs/[href]
```

Curl Command to Get a Job Status

```
curl -i -X GET 'https://pce.my-company.com:8443/api/v2/orgs/1/jobs/[href]' -H
'Accept: application/json' -u $KEY:$TOKE
```



Response - Updated Job

If the job is still running, the response includes a status of "running", as highlighted in blue below:

```
{
   "href": "/orgs/1/jobs/43f6e9e3-6a68-4481-87c6-18fd096dafbe",
   "job_type": ":illumio/async_requests",
   "description": "/orgs/1/labels",
   "result": {
   },
   "status": "running",
   "requested_at": "2016-01-14 23:16:52.303166",
   "requested_by": {
        "href": "/users/1"
   }
}
```

Delete a Job

URI to Delete a Job

```
DELETE [api_version]/jobs/[href]
```

Curl Command to Delete a Job

```
curl -i -X DELETE 'https://pce.my-company.com:8443/api/v2/orgs/1/jobs/[href]' -u
$KEY:$TOKEN
```

Get the Job Results

This example demonstrates how to get job results after polling job returns a status of "done".

The uuid path parameter is required. The filename path parameter is optional, it specifies the filename to save the job as.

URI to Get Job Results

```
GET [api_version][org_href]/datafiles/[uuid]
```



Curl Command to Get Job Results

```
curl -i -X GET 'https://yourcompany.com:1234/api/v2/orgs/1/datafiles/[uuid]' -H
'Accept: application/json' -u $KEY:$TOKEN
```

Response with Results of Request

```
{
    "href": "/orgs/1/jobs/43f6e9e3-6a68-4481-87c6-18fd096dafbe",
    "job_type": ":illumio/async_requests",
    "description": "/orgs/1/labels",
    "result": {
        "href": "/orgs/1/datafiles/[uuid]"
    },
    "status": "done",
    "requested_at": "2016-01-14 23:16:52.303166",
    "terminated_at": "2016-01-14 23:17:05.223047",
    "requested_by": {
        "href": "/users/1"
    }
}
```

Chapter 4

PCE Management

This chapter contains the following topics:

Product Version	84
Authentication Settings	85
Password Policy	87
Supercluster Leader	9C
PCE Health	91
Node Availability	99
No Op	10
Events	10
Organization Settings	106
Container Clusters	11
Access Restrictions and Trusted Proxy IPs	127

As an Illumio administrator, use the APIs listed in this chapter to manage the Policy Compute Engine (PCE).

You can manage many aspects of the PCE through APIs, from authentication and passwords to PCE health.

Product Version

This API returns the current version of the PCE software.



URI to Get Product Version

```
GET [api_version]/product_version
```

Curl Command to Get Product Version

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/product_version -H "Accept:
application/json" -u $KEY:$TOKEN
```

Example Response

The response body has a format similar to this example:

```
{
  "version": "19.3.0",
  "build": 12864,
  "long_display": "19.3.0-12864",
  "short_display": "19.3.0"
}
```

Authentication Settings

This Public Experimental API gets or updates the authentication settings for the login domain (organization).

These new APIs with the included saml_configs setting provide customers an option to sign authN requests.

API Methods

HTTP	URI	Functionality
GET	<pre>[api_ver- sion]/authentication_set- tings</pre>	Get authentication settings
PUT	<pre>[api_ver- sion]/authentication_set- tings</pre>	Update authentication settings
GET	<pre>[api_ver- sion]/authentication_set- tings/saml_configs</pre>	Gets all SAML configurations where any_org_owner is authorized to use it. The response now includes the PCE signing certificates that will be used by IdP for the SAML authN request signature val-



HTTP	URI	Functionality
		idation.
GET	<pre>[api_ver- sion]/authentication_set- tings/saml_configs/:uuid</pre>	Get the specified SAML configuration. The response now includes the PCE signing certificates that will be used by IdP for the SAML authN request signature validation.
PUT	<pre>[api_ver- sion]/authentication_set- tings/saml_config/:uuid</pre>	Update the specified SAML configuration. API has been enhanced to enable/disable the signing of a SAML authN request.
POST	<pre>[api_ver- sion]/authentication_set- tings/saml_ configs/:uuid/pce_ signing_cert</pre>	Generate a new certificate for signing SAML AuthN requests.

Get Authentication Settings

Curl Command to Get Authentication Settings

The org/:org_id/ path parameter is not specified in this command.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/authentication_settings -H
"Accept: application/json" -u $KEY:$TOKEN
```

Example Default Response

```
200 OK
{ "authentication_type":"Local" }
```

Update Authentication Settings

Curl Command to Update Authentication Settings

The org/:org id/ path parameter is not specified in this command.

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/authentication_
settings/password_policy -H "Content-Type: application/json" -d '{"authentication_
settings": "SAML"}' u $KEY:$TOKEN
```



Request Properties

Parameter	Description	Туре	Required
Local	Local authentication.	String	No
SAML	Authentication with SAML.	String	No

Example Request Body

```
{"authentication_settings": "SAML"}
```

Password Policy

This Public Experimental API gets or updates the domain password policy.

A default password policy is created automatically when a new login domain (organization) is created. There is only one password policy per login domain, so the same password policy applies to all users.

Password Policy Methods

Functionality	HTTP	URI
Get the password policy	GET	<pre>[api_version]/authentication_settings/password_ policy</pre>
Update the password policy	PUT	<pre>[api_version]/authentication_settings/password_ policy</pre>

Curl Command Get the Password Policy

The org/:org_id/ path parameter is not specified in this command.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/authentication_
services/password_policy -H "Accept: application/json" -u $KEY:$TOKEN
```

Example Default Response: 200 OK

```
"require_type_number": true,
   "require_type_lowercase": true,
   "require_type_uppercase": true,
   "require_type_symbol": false,
   "min_characters_per_type": 1,
   "min_length": 8,
```



```
"min_changed_characters": 1,
"history_count": 1,
"expire_time_days": 0,
"updated_at": "2019-09-20T03:40:00Z",
"updated_by": null
}
```

Response Parameters

Parameter	Description	Туре	Req
require_type_num- ber	If true, the password must contain a numerical digit.	Boolean	Yes
require_type_ lowercase	If true, the password must contain a lowercase letter.	Boolean	Yes
require_type_ uppercase	If true, the password must contain an uppercase letter.	Boolean	Yes
<pre>require_type_sym- bol</pre>	If true, the password must contain a symbol, for example: ! @ # \$ % ^ * ? \u0026 \u003c \u003e	Boolean	Yes
<pre>min_characters_ per_type</pre>	Minimum number of characters for each character type.	Integer	Yes
min_length	Minimum password length.	Integer	Yes
min_changed_char- acters	Minimum number of changed characters for a new password. Minimum: 1 Maximum: 4	Integer	Yes
history_count	Number of old passwords to remember. Minimum: 1 Maximum: 24	Integer	Yes
expire_time_days	Number of days until the password expires. A value of 0 (zero) means the password never expires. Minimum: 0 Maximum: 99	Integer	Yes
updated_at	RFC-3339 date-time timestamp of when the password policy was last updated. Automatically recorded by the system.	date-time String	Yes



Parameter	Description	Туре	Req
updated_by	The username of the person that last updated	String	Yes
	this		
	password policy (null for the default password		
	policy).		
	Automatically recorded by the system.		

Update Password Policy

Curl Command Update the Password Policy

The org/:org_id/ path parameter is not specified in this command.

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/authentication_
services/password_policy -H "Content-Type: application/json" -u $KEY:$TOKEN -d '
{"require_type_symbol": true, "expire_time_days": 90}
```

Parameters

At least three of the four available character types must be true, otherwise a 406 Not Acceptable error message is returned.*

Parameter	Description	Туре	Required
require_type_num- ber	If true, the password must contain a numerical digit.	Boolean	*
require_type_ lowercase	If true, the password must contain a lower-case letter.	Boolean	*
require_type_ uppercase	If true, the password must contain an uppercase letter.	Boolean	*
<pre>require_type_sym- bol</pre>	If true, the password must contain a symbol, for example: ! @ # \$ % ^ * ? \u0026 \u003c \u003e	Boolean	*
<pre>min_characters_ per_type</pre>	Minimum number of characters for each character type.	Integer	No
min_length	Minimum password length.	Integer	No
min_changed_char- acters	Minimum number of changed characters for new passwords. Minimum: 1 Maximum: 4	Integer	No



Parameter	Description	Туре	Required
history_count	Number of old passwords to remember. Minimum: 1 Maximum: 24	Integer	No
expire_time_days	Number of days password expires. A value of 0 (zero) means the password never expires. Minimum: 0 Maximum: 99	Integer	No

Example Request Body

Only the parameters to change must be included in the request body.

```
"require_type_number": true,
   "require_type_lowercase": true,
   "require_type_uppercase": true,
   "require_type_symbol": true,
   "min_characters_per_type": 1,
   "min_length": 8,
   "min_changed_characters": 1,
   "history_count": 1,
   "expire_time_days": 90
}
```

Supercluster Leader

The Supercluster Leader Public Stable API method checks each PCE in a Supercluster and indicates which PCE is the leader.

Supercluster Leader API

This call is typically made by a customer's Global Server Load Balancer (GSLB) to monitor the health of the leader.

Possible results:

- If the API returns an HTTP 202 response, the cluster where you made this call is the leader.
- If the API returns an HTTP 404 response, then the cluster where you made this call is a member.



For more information, see the PCE Supercluster Deployment Guide.

Get Supercluster Leader

GET [api_version]/supercluster/leader

Curl Command Get Supercluster Leader

curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/supercluster/leader
-H "Accept: application/json" -u \$KEY:\$TOKEN

PCE Health

The Public Stable Health Check API displays health information about a 4X2 Supercluster or a PCE virtual appliance.



NOTE:

This API is only available for Illumio Core PCE installed on-premises and is not available for Illumio Cloud customers.

About PCE Health API

With this API, you can see the following health information:

- How long the PCE has been running, its runlevel, and overall health (normal, warning, or error).
- Each node hostname, IP address, uptime, runlevel, and whether the PCE software is running properly.
- Each node type (core or data), and which data node is the database replica and which is the primary database. The replication delay for the database replica is also displayed.
- Information about PCE service alerts, such as the number of degraded or failed services in the cluster, so you can see where service failures have occurred.

PCE Health API Method

Functionality	HTTP	URI
Check the health of the PCE.	GET	[api_version]/health



Check PCE Health

URI to Check PCE Health

GET [api_version]/health

Curl Command Check PCE Health

curl -i -X GET https://pce.my-company.com:8443/api/v2/health -H 'Accept:
application/json' -u \$KEY:'TOKEN'

PCE Health Response Properties

Property	Description	Туре
status	Current health status of the PCE. Possible values:	String
	• normal: When a PCE health is a normal state it means:	
	 All required services are running. 	
	 All nodes are running. 	
	 CPU usage of all nodes is less than 95%. 	
	 Memory usage of all nodes is less than 95%. 	
	 Disk usage of all nodes is less than 95%. 	
	 Database replication lag is less than or equal to 30 	
	seconds.	
	warning: When PCE health is in a warning state, it means:	
	 One or more nodes are unreachable. 	
	 One or more optional services are missing, or one or 	
	more required services have been degraded.	
	 The CPU usage of any node is greater than or equal to 95%. 	
	 Memory usage of any node is greater than or equal to 95%. 	
	 Disk usage of any node is greater than or equal to 95%. 	
	 Database replication lag is greater than 30 seconds. 	
	critical: A PCE is considered to be in a critical state when one or more required services are missing.	



Property	Description	Type
	If a PCE enters a critical state, it might not be possible to authenticate to the PCE or get an API response depending on which services are missing from the PCE.	
type	 The type of PCE: standalone: Indicates that this PCE is an on-premises 2x2 or 4x2 PCE cluster. Or one of the following types: leader: Indicates that this PCE is the leader of a Supercluster. member: Indicates that this PCE is a member of a Supercluster. 	String
fqdn	The fully qualified domain name (FQDN) of the PCE.	String
available_ seconds	The length of time that this PCE has been available, measured in seconds.	Number
notifications	 Health warnings related to the PCE, which contain the following properties: status: Severity status of this notification. Possible values include: normal, warning, or critical. token: Description of the notification. message: Notification message. 	
<pre>listen_only_ mode_enabled_ at</pre>	Indicates when listen-only mode was enabled for this PCE. For information about enabling or disabling listen-only mode for a PCE, see the <i>PCE Administration Guide</i> .	String
nodes	 The nodes that comprise your PCE cluster. For each node of your PCE, this API call returns the following properties: hostname: The node hostname. ip_address: The node IP address. runlevel: (Number) The current runlevel of the PCE software on the node. For more information about runlevels and their usage, see the PCE Administration Guide. uptime_seconds: Seconds since this node has been restarted. 	String



Property	Description	Туре
Property	 cpu: Percentage of the node CPU being used. Includes the following two sub-properties: status: Either normal, warning, or critical. percent: (Number) Percentage of the node CPU being used. disk: Percentage of the node's disk that is being used. Includes the following two sub-properties: status: Either normal, warning, or critical. percent: (Number) Percentage of the node disk being used. memory: Percentage of the node's memory that is being used. Includes the following two sub-properties: status: Either normal, warning, or critical. percent: (Number) Percentage of the node disk being used. services: The status of all PCE services running on the node. Possible status for PCE services include: running: The service is fully running and operational. not running: The service has stopped running. partial: The service is running but in a partial state. optional unknown generated_at:Timestamp when this information was gen- 	Type
network	erated. PCE 2x2 or 4x2 Deployment For a PCE 2x2 or 4x2 deployment, the networkproperty provides latency information between the database primary and database replica data nodes in your PCE for policy and traffic data. This property also indicates which data node in your PCE is the database primary database and which is the database replica.	Array



Property	Description	Туре
	This type of database replication is called intracluster in the REST API.	
	Sub-properties include:	
	replication: The category of properties that provide data- base replication latency information for a PCE cluster. (For a PCE Supercluster, this information is provided for each PCE in the Supercluster.)	
	• type: Type of replication. intracluster for a PCE 2x2 or 4x2 deployment.	
	details: Includes the following properties:	
	 database_name: Either agent for policy data or traffic for traffic data. 	
	 primary_fqdn: The FQDN of the database primaryn- ode. 	
	° replica_fqdn: FQDN of the replica database node.	
	 value: The amount of replication lag between the primary and database replica for both policy and traffic data. 	
	° status: Either normal, warning, or critical.	
	 lag_seconds: The amount of lag measured in seconds between the primary and replica databases for both policy and traffic data. 	
	Supercluster Deployment	
	If you have deployed a PCE Supercluster, the PCE health call also returns information about the database replication between the PCE you are currently logged into and all other PCEs in the Supercluster.	
	In a Supercluster deployment, the security policy provisioned on the leader is replicated to all other PCEs in the Supercluster. Additionally, all PCEs in the Supercluster (leader and members) replicate copies of each workload's context, such as IP addresses, to all other PCEs in the Supercluster.	
	This other type of database replication for a Supercluster is	



Property	Description	Туре
	called intercluster in the REST API, and information is provided for all PCEs in the Supercluster.	
	Properties include:	
	replication: The category of properties that provide data- base replication latency information for a PCE cluster.	
	type: Type of replication. intercluster for a PCE Supercluster deployment.	
	details: Includes the following properties:	
	 fqdn: The FQDN of the primary database of the other PCEs listed in this section. 	
	 value: The amount of replication lag between the PCE you are logged into and one of the other PCEs in the Supercluster. 	
	o status: Either normal, warning, Or critical.	
	 lag_seconds: The amount of lag measured in seconds between the PCE you are logged into and the other PCE listed in this section. 	
generated_at	The timestamp of when the information was generated.	String

PCE Health Response

Example response returned from the PCE Health API.



```
"runlevel": 5,
"uptime_seconds": 2051301,
"cpu": {
    "status": "normal",
    "percent": 7
},
"disk": [
    {
        "location": "disk",
        "value": {
            "status": "normal",
            "percent": 17
        }
    }
],
"memory": {
    "status": "warning",
    "percent": 85
},
"services": {
    "status": "normal",
    "services": {
        "running": [
            "agent_background_worker_service",
            "agent_service",
            "agent_traffic_service",
            "auditable_events_service",
            "collector_service",
            "ev_service",
            "executor_service",
            "fluentd_source_service",
            "login_service",
            "memcached",
            "node_monitor",
            "search_index_service",
            "server_load_balancer",
            "service_discovery_server",
            "traffic_worker_service",
```



```
"web_server",
                         ]
                    }
                },
                "generated_at": "2020-03-03T19:38:52+00:00"
            },
            }
        ],
        "network": {
            "replication": [
                {
                     "type": "intracluster",
                    "details": {
                         "database_name": "agent",
                         "primary_fqdn": "bkhorram-qa-6node-v0-pce-1-dbase0"
                    },
                     "value": {
                         "status": "normal",
                         "lag_seconds": 0
                    }
                },
                {
                    "type": "intracluster",
                    "details": {
                         "database_name": "traffic",
                         "primary_fqdn": "bkhorram-qa-6node-v0-pce-1-dbase0"
                    },
                     "value": {
                         "status": "normal",
                         "lag_seconds": 0
                    }
                }
            ]
        },
        "generated_at": "2020-03-03T19:38:52+00:00"
   }
]
```



Node Availability

This Public Stable API method allows the Load Balancer to monitor the health of the PCE core nodes in a 2x2 or 4x2 cluster. This feature is only available if the PCE is deployed as software in your datacenter.



NOTE:

This API call does not require authentication.

URI to Check Node Availability

GET [api_version]/node_available

Check Node Availability

-X GET and authentication are not required for this method. The curl -v flag provides verbose output.

curl -v https://pce.my-company.com:8443/api/v2/node available

Or, you can use -i -X GET to return a 200 OK status if the node is available:

curl -i -X GET https://pce.my-company.com:8443/api/v2/node_available

Returns 200 OK if the core node is healthy, and it can see at least one of each service running in the PCE cluster.

Otherwise, it returns a 404 error.

For example, if the PCE is healthy and accessible, the response is 200 OK.

Health Check from a Load Balancer

In a production deployment, customers run health checks from a Load Balancer. The actual request syntax varies, but here is a sample command for Infoblox:

GET /api/v2/node_available HTTP/1.1

Support Bundle Requests

Several APIs have been introduced to provide a mechanism to generate a support bundle on each node, including a time range and possibly additional options.



API Methods

Functionality	HTTP	URI
Return the collection of PCE support bundle requests:	GET	<pre>[api_version][org_href]/support_ bundle_requests</pre>
Return a specific PCE support bundle request:	GET	<pre>[api_version][org_href]/support_ bundle_requests/:uuid</pre>
Create a PCE support bundle request	POST	<pre>[api_version][org_href]/support_ bundle_requests</pre>
Delete the PCE support bundle request	DELETE	<pre>[api_version][org_href]/support_ bundle_requests/:uuid</pre>

Query Parameters

Property	Description	Туре	Required
org_id	Organization ID	Integer	Yes
ending_at	Time at which to exclude entries	String	No
include_logs	Set to true if logs are to be included	Boolean	No
starting_at	Start date for log filtering	Sring	No
requested_at	Time support bundle requested	string(date-time)	Yes

Properties for Support Bundle Requests

Property	Description	Туре	Required
href	URI of this request		Yes
	Reference to common/href_object.s-chema.json		
name	The name of the support bundle	String	Yes
download_ url	URI of associated report file Reference to common/href_object.s- chema.json		Yes
requested_ at	Time support bundle requested	String (date- time)	Yes
completed_ at	Time support bundle completed	String, Null (date-time)	Yes
status	A status annunciator indicating the state of this request	String	Yes
include_ logs	Set to true if logs are to be included	Boolean	Yes



Property	Description	Туре	Required
starting_at	(GET, POST) Start date for log filtering	String, Null (date-time)	Yes
ending_at	End date for log filtering	String, Null (date-time)	Yes

Example for POST

```
{
    "include_logs": true,
    "starting_at": null,
    "ending_at": null
}
```

No Op

The No Op Public Stable API makes a call to the PCE without performing any operations. This API is used to check connectivity to and from the PCE.

Use this API to verify that new authentication credentials are working after creating a new set of keys.

URI for No Op

```
GET [api_version]/noop
```

Curl Command for No Op

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/noop -H "Accept:
application/json" -u $KEY:'TOKEN'
```

Events

This Public Experimental API gets a collection of events or an individual event.



NOTE:

Starting with Illumio Core 18.2, use this Events API instead of Audit Events.



Events include logging a user in or out of the PCE, granting a role to a user, pairing or unpairing a workload, creating a label, ruleset, or IP list.

Event Types

For a complete list of JSON events, descriptions, CEF/LEEF success events, and CEF/LEEF failure events, see the *Events Administration Guide*.

Event API Methods

Functionality	HTTP	URI
Get a collection of events	GET	[api_version][org_href]/events
Get an individual event	GET	[api_version][event_href]

Get Events

This API gets a collection of events or a specific event identified by an event ID (in the form of a UUID).

Get Events Collection

When getting a collection of events, be aware of the following caveats:

- Use the max_results query parameter to increase the maximum number of events returned.
- The largest value accepted for max_results is 10000. To return more than 10000 events, use an Asynchronous GET Collection.

URI to Get a Collection of Events

```
GET [api_version][org_href]/events
```

URI to Get an Individual Event

```
GET [api_version][event_href]
```

Query Parameters

Parameter	Description	Туре
xorg_id	Organization ID in which the event occurred.	Integer
created_by	Information about the person, agent, or system that created the event.	String



Parameter	Description	Type
	Created by system:	
	 system: Appears only if the event was generated by the PCE. 	
	Created by <i>user</i> properties:	
	 href: URI of the user who created the event. username: The user's name (usually formatted as an e-mail address). 	
	Created by workload properties:	
	 href: URI of the agent on the workload that initiated the event. 	
	• hostname: The hostname of the workload.	
event_type	Type of the event specified by the event_type query parameter if given.	String
	If no query parameters are given, all event types are returned. For types of events returned from a GET call, see the response properties table below.	
max_results	Maximum number of events to return. The default is 100, and the maximum is 10000.	Integer
severity	Severity level of the events retrieved. Values include:	String
	 Warning (warning): A warning that the event is likely to occur if action is not taken. Error (err) 	
	Information (info): Normal operational messages, which can be	
	harvested for reporting and measuring throughput; for example,	
	a user pairing or unpairing workloads in the PCE web console.	
status	Status of the event, either success or failure.	String
timestamp [gte]	Event start timestamp in RFC 3339 format.	String
timestamp	Event end timestamp in RFC 3339 format.	String



Parameter	Description	Туре
[lte]		

Response Properties

Parameter	Description	Туре
event_type	Type of the event specified by the event_type query parameter if given. If no query parameters are given, all event types are returned. For types of events returned from a GET call, see the response properties table below.	String
status	Status of the event; usually a mapping of api_status_code to a generic result string; nil if no action. For presentation purposes only.	String
severity	Severity level of the events retrieved. Values include:	String
	 Warning (warning): A warning that the event is likely to occur if action is not taken. Error (err) Information (info): Normal operational messages, which can be harvested for reporting and measuring throughput; for example, a user pairing or unpairing workloads in the PCE web console. 	
created_by	Information about the person, agent, or system that created the event.	String
	Created by system:	
	• system: Appears only if the event was generated by the PCE.	
	Created by <i>user</i> properties:	
	 href: URI of the user who created the event. username: The user's name (usually formatted as an e-mail address). 	
	Created by workload properties:	



Parameter	Description	Туре
	 href: URI of the agent on the workload that initiated the 	
	event.	
	• hostname: The hostname of the workload.	

Curl Command to Get an Event

You need the ID of the system event you want to get, which is the number at the end of its HREF path property: "/2/events/68632".

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/events/12345 -H
"Accept: application/json" -u $KEY:$TOKEN
```

Curl Command Get Event Collection

In this example, only two events are returned because ofmax_events=2.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/events?max_results=2
-H "Accept: application/json" -u $KEY:$TOKEN
```

Example Response

```
{
   "href": "/orgs/1/events/xxxxxxx-5f59-46ab-8f18-xxxxxxxxx",
    "timestamp": "2019-09-03T01:xx:xx.xxxZ",
    "pce_fqdn": "pce.my-company.com",
    "created_by": {
      "agent": {
        "href": "/orgs/1/agents/xxx",
        "hostname": "xxx-xxxxx-xxxx"
     }
   },
    "event_type": "agent.clone_detected",
    "status": null,
    "severity": "info",
    "action": null,
    "resource_changes": [],
    "notifications": [
      {
```



```
"uuid": "xxxxxxx-e04b-43bc-a64a-xxxxxxxxxx",
        "notification_type": "agent.clone_detected",
        "info": {
          "agent": {
            "href": "/orgs/1/agents/xxx",
            "name": null,
            "hostname": "xxx-xxxxx-xxxx"
          }
        }
      }
    ]
  },
    "href": "/orgs/1/events/xxxxxxx-60a2-4db4-b0f4-xxxxxxxxxx",
    "timestamp": "2019-09-03T0x:xx:xx.xxxZ",
    "pce_fqdn": "pce.my-company.com",
    "created_by": {
      "agent": {
        "href": "/orgs/1/agents/xxx",
        "hostname": "xxx-xxxxx-xxxx"
     }
   },
    ]
  }
]
```

Organization Settings

For Organization Settings parameters, properties, JSON request and response bodies, and example curl commands, see "Organization Settings" in the Illumio Core REST API Reference.

Get Events Settings

Returns events settings information.

For parameters, properties, JSON response body, and example curl command, see "Get Events Settings" in the Illumio Core REST API Reference.



Example JSON Response Body for Get Events Settings

```
{
    "audit_event_retention_seconds": 180,
    "audit_event_min_severity": "information",
    "format": "JSON"
}
```

Update Events Settings

For parameters, properties, JSON request body, and example curl command, see "Update Events Settings" in the Illumio Core REST API Reference.

Example JSON Request Body for Update Events

```
{
    "audit_event_retention_seconds": 90,
    "audit_event_min_severity": "information"
}
```

Syslog Destinations

Use this API to specify a local syslog location and/or one or more remote syslog locations.

Get all Syslog Destinations

Returns all syslog destination information.

For parameters, properties, JSON response body, and example curl command, see "Get Syslog Destinations" in the Illumio Core REST API Reference.

Example JSON Response Body with Local and Remote Syslog Location Information



```
"configuration_event_included": true,
            "system_event_included": false,
            "min_severity": "warning"
       },
        "traffic_event_logger": {
            "traffic_flow_allowed_event_included": true,
            "traffic_flow_potentially_blocked_event_included": true,
            "traffic_flow_blocked_event_included": true
       },
        "node_status_logger": {
            "node_status_included": true
       },
        "remote_syslog": {
            "address" : "my-company-20.com",
            "port" : 12345,
            "protocol" : 6,
            "tls_enabled" : false,
            "tls_verify_cert" : false
       }
   }
]
```

Get a Specified Syslog Destination

Returns information about one syslog destination.

For parameters, properties, JSON response body, and example curl command, see "Get a Syslog Destination" in the Illumio Core REST API Reference.

Example JSON Response Body with Remote Syslog Location Information



```
"min_severity": "warning"
    },
    "traffic_event_logger": {
        "traffic_flow_allowed_event_included": true,
        "traffic_flow_potentially_blocked_event_included": true,
        "traffic_flow_blocked_event_included": true
    },
    "node_status_logger": {
        "node_status_included": true
    },
    "remote_syslog": {
        "address" : "my-company-20.com",
        "port" : 12345,
        "protocol" : 6,
        "tls_enabled"
                       : false,
        "tls_verify_cert" : false
   }
}
```

Create a Syslog Destination

Creates a local and remote syslog destination.

For parameters, properties, JSON request body, and example curl command, see "Create a Syslog Destination" in the Illumio Core REST API Reference.

Example JSON Request Body to Create a Remote Syslog Destination

```
"pce_scope": [ "my-company0.com", "my-company1.com", "my-company2.com" ],
   "type": "remote_syslog",
   "description": "remote syslog",
   "audit_event_logger": {
        "configuration_event_included": true,
        "system_event_included": false,
        "min_severity": "warning"
},
   "traffic_event_logger": {
        "traffic_flow_allowed_event_included": true,
        "traffic_flow_potentially_blocked_event_included": true,
```



```
"traffic_flow_blocked_event_included": true
},
"node_status_logger": {
    "node_status_included": true
},
"remote_syslog": {
    "address" : "my-company-20.com",
    "port" : 12345,
    "protocol" : 6,
    "tls_enabled" : false,
    "tls_verify_cert" : false
}
```

Update a Syslog Destination

Updates a local and a remote syslog destination.

For parameters, properties, JSON request body, and example curl command, see "Update a Syslog Destination" in the Illumio Core REST API Reference.

Example JSON Request Body to Update a Syslog Destination

```
{
   xxxxxxxxxxx",
   "pce_scope": [ "my-company0.com", "my-company1.com", "my-company2.com" ],
   "type": "remote_syslog",
   "description": "localhost syslog",
   "audit_event_logger": {
      "configuration_event_included": true,
       "system_event_included": true,
      "min_severity": "information"
   },
   "traffic_event_logger": {
      "traffic_flow_allowed_event_included": true,
      "traffic_flow_potentially_blocked_event_included": true,
      "traffic_flow_blocked_event_included": true
   },
   "node_status_logger": {
```



```
"node_status_included": false
},
"remote_syslog": {
    "address" : "my-company-20.com",
    "port" : 67890,
    "protocol" : 6,
    "tls_enabled" : false,
    "tls_verify_cert" : false
}
```

Delete a Syslog Destination

Deletes a syslog destination.

For parameters, properties, and example curl command, see "Delete a Syslog Destination" in the Illumio Core REST API Reference.

Container Clusters

The Illumio Core uses three groups of APIs to manage container clusters:

- Container Cluster API (GET, POST, PUT, DELETE)
- Container Cluster Workload Profiles API (GET, POST, PUT, DELETE)
- Container Cluster Service Backend API (GET)

For more information, see the Illumio Core for Kubernetes and OpenShift guide.

Container Cluster API

A container cluster object is used to store all the information about a Kubernetes cluster in the PCE by collecting telemetry from Kubelink. Each Kubernetes cluster maps to one container cluster object in the PCE.

Use these methods to get, create, update, or delete container clusters:

Functionality	HTTP	URI
Get the list of container clusters	GET	<pre>[api_version][org_href]/container_ clusters</pre>
Get the specified container cluster	GET	<pre>[api_version][org_href]/container_cluster- s/:uuid</pre>
Create a container cluster	POST	<pre>[api_version][org_href]/container_ clusters</pre>



Functionality	HTTP	URI
Update the specified container cluster	PUT	<pre>[api_version][org_href]/container_cluster- s/:uuid</pre>
Delete the specified container cluster	DELETE	<pre>[api_version][org_href]/container_cluster- s/:uuid</pre>

Query Parameters for the GET Method

Use the following required and optional parameters:

Parameter	Description	Туре	Required
href	URI of the container cluster.	String	Yes
name	User assigned name of the container cluster.	String	Yes
description	User-assigned description of the container cluster.	String	Yes
nodes		Array	No
machine_id	This parameter has the following property:	Object	Yes
	 pod_subnet: The pod subnet 	String	
manager_type	Manager of the container cluster (and version).	String	No
network_type	Type of network.	String	No
last_con- nected	Date-time format.	String	No
online	Online: true/false.	Boolean	No
errors	The object error_type has the following properties:	Array Object	No
	• audit_event:	String	
	o href	Array	
	duplicate_idserror_type	String	
	- en or _cype	String	
kubelink_ver- sion	Kubelink software version.	String	No
pce_fqdn	PCE FQDN for this container cluster; used only in Supercluster.	String	No

Query Parameters for the POST and PUT Methods

Use the following parameters:



Parameter	Description	Туре	Required
name	User-assigned name of the cluster	String	Yes
description	User-assigned description of the cluster	String	No

Curl Examples and Responses

Curl Command for GET

```
curl --request GET --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters --header 'authorization: Basic
YXBpXzE2YjBkYjI0MjJhZGNkYWU50jA5ZmRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWNlMD
AzZmMzOTQ1ZGMxYzEwZGzlmZjM='
```

Example Response for GET

```
{
   "href":"/orgs/1/container_clusters/445bfa9b-4de4-4c09-9705-496eb04b190f",
       "pce_fqdn":null,
       "name": "k8s2",
       "description":"",
       "manager_type":"Kubernetes v1.16.2",
       "last_connected":"2019-10-28T22:48:31.228Z",
       "kubelink_version": "2.0.0-master.96e58b",
       "online":true,
       "nodes":
         "name": "node1",
         "pod_subnet":"10.233.64.0/24"
          },
          "name": "node2",
         "pod_subnet":"10.233.65.0/24"
          },
         "name": "node3",
         "pod_subnet":"10.233.66.0/24"
         }
       ],
```



```
"errors":[]
        },
{
  "href":"/orgs/1/container_clusters/ad678193-8e2f-402b-a864-4947dcc0c6d7",
      "pce_fqdn":null,
      "name": "Openshift 3.11",
      "description":"",
      "manager_type":"Openshift v3.11.43",
      "last_connected":"2019-10-28T22:50:30.201Z",
      "kubelink_version":"1.0.0-master.a81280",
      "online":true,
      "nodes":
        "name": "ip-172-31-19-198.us-west-2.compute.internal",
          "pod_subnet":"10.128.0.0/23"
          },
         {
          "name": "ip-172-31-20-168.us-west-2.compute.internal",
          "pod_subnet":"10.131.0.0/23"
          },
          "name": "ip-172-31-22-56.us-west-2.compute.internal",
          "pod_subnet":"10.130.0.0/23"
          },
          "name": "ip-172-31-27-241.us-west-2.compute.internal",
          "pod_subnet":"10.129.0.0/23"
          }
      ],
      "errors":[]
         },
 {
  "href": "/orgs/1/container_clusters/bef57e90-97d4-4744-a129-5d35aa12b21b",
      "pce_fqdn":null,
      "name": "k8s3 Cluster",
      "description": "Flannel Vx Lan",
      "manager_type":"Kubernetes v1.13.2",
```



```
"last_connected": "2019-10-28T22:47:59.122Z",
     "kubelink_version":"EYE-60264",
     "online":true,
     "nodes":
         "name": "k8s3master",
         "pod_subnet":"10.244.0.0/24"
         },
        {
         "name": "k8s3minion1",
         "pod_subnet":"10.244.2.0/24"
         },
         "name": "k8s3minion2",
         "pod_subnet":"10.244.1.0/24"
         }
     ],
     "errors":[]
       },
{
 "href":"/orgs/1/container_clusters/d7d62400-7650-4407-ae9b-71803dbb1324",
     "pce_fqdn":null,
     "name":"k8s1 v4",
     "description":"",
     "manager_type":"Kubernetes v1.12.4",
     "last_connected":"2019-10-24T23:58:55.795Z",
     "kubelink_version":"EYE-61567",
     "online":false,
     "nodes":
       "name": "k8s1master",
         "pod_subnet":"10.244.0.0/24"
          },
        {
         "name": "k8s1minion1",
         "pod_subnet":"10.244.2.0/24"
```



```
},
{
    "name":"k8s1minion2",
    "pod_subnet":"10.244.1.0/24"
    }
    ],
    "errors":[]
}
```

Curl Example for POST

```
curl --request POST --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters --header 'authorization: Basic
jIOMjJhZGNkYWU5OjA5ZmRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWNlMDAzZmMzOTQ1ZGM
xYzEwZGJhZTg5NzlmZjM=' --header 'content-type: application/json' --data '{"name":
"test","description": "test"}'
```

Curl Example for PUT

```
curl --request PUT --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters/1b851d4b-f22d-47be-b744-f3c2dca490a0 --header 'authorization: Basic
YXBpXzE2YjBkYjI0MjJhZGNkYWU50jA5ZmRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWN1MD
AzZmMzOTQ1ZGMxYzEwZGJhZTg5NzlmZjM=' --header 'content-type: application/json' --
data '{"name": "test","description": "test"}'
```

Example Response for POST



Container Cluster Workload Profiles

When you install an Illumio VEN on a container cluster, all pods in the container cluster are unmanaged or not visible in the PCE. However, all namespaces that exist on the container clusters are reported by Kubelink and made visible via the Container Container Workload Profiles API.

Each container workload profile maps to a Kubernetes namespace and can be either managed or unmanaged. The default state for a profile is unmanaged.

Use these methods to get, create, update, or delete container cluster workload profiles:

Functionality	HTTP	URI
Get the list of container cluster workload profiles	GET	<pre>GET /orgs/:xorg_id/container_clusters/: con- tainer_cluster_id/container_workload_ profiles</pre>
Create container cluster workload profiles	POST	POST /orgs/:xorg_id/container_clusters/: container_cluster_id/container_workload_ profiles
Update the specified container cluster workload profile	PUT	PUT /orgs/:xorg_id/container_clusters/: container_cluster_id/container_workload_ profiles/:container_workload_profile_id
Supports the UI feature for bulk update of container workload profiles	PUT	<pre>PUT /orgs/:xorg_id/container_clusters/: con- tainer_cluster_id/container_workload_ profiles_ update</pre>
Delete the specified container cluster workload profile	DELETE	DELETE /orgs/:xorg_id/container_clusters/: container_cluster_id/container_workload_ profiles/:container_workload_profile_id

Query Parameters for Container Workload Methods

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
container_cluster_id	Cluster UUID	String	Yes
assign_labels	(GET) List of lists of label URIs, encoded as a JSON string	String	No



Parameter	Description	Type	Required
	(POST, PUT) Assigned labels		No
enforcement_mode	(GET) Filter by enforcement mode. (PUT) workload enforcement mode	String	No No
linked	Filter by linked container workload profiles.	Boolean	No
managed	Filter by managed state	Boolean	No
max_results	Maximum number of container workloads to return	Integer	No
name	(GET) Name string to match. Supports partial matches. (POST) A friendly name given to a profile if the namespace is not user friendly	String	No YES
namespace	Namespace string to match. Supports partial matches.	String	No
visibility_level	Filter by visibility level	String	No

Response Properties for Container Workload Methods

Parameter	Description	Type
href	Container Workload Profile URI	String
enforcement_mode	Reference to common/workload_enforcement_ mode.schema.json	
managed	If the namespace is managed or not	Boolean
max_results	Maximum number of container workloads to return	Integer
name	A friendly name given to a profile if the namespace is not user friendly	String, Null
namespace	Namespace name	String, Null
<pre>container_workload_profile_ id</pre>	Container workload profile UUID	String
labels	Labels to assign to the workload that matches the namespace.	
	Reference to common/label_restric-	



Parameter	Description	Туре
	tions.schema.json	

Curl Examples and Responses

Curl example for GET

```
curl --request GET --url https://pce.my-
company.com:8443/api/v2/orgs/1/containermeters iun one table and verified with the
Quick Reference._clusters/445bfa9b-4de4-4c09-9705-496eb04b190f/container_workload_
profiles --header 'authorization: Basic
NjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWNlMDAzZmMzOTQ1ZGMxYzEwZGJhZTg5NzlmZjM='
--header 'content-type: application/json'
```

Curl Example for POST

```
curl --request POST --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters/445bfa9b-4de4-4c09-9705-496eb04b190f/container_workload_profiles --header
'authorization: Basic
A5ZmRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWNlMDAzZmMzOTQ1ZGMxYzEwZGJhZTg5Nzlm
ZjM=' --header 'content-type: application/json' --data '{"name":
"test","description": "test","assign_labels": [{"href":
"/orgs/1/labels/1"}],"mode": "full","log_traffic": true}'
```

Curl Example for PUT

```
curl --request PUT --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters/445bfa9b-4de4-4c09-9705-496eb04b190f/container_workload_
profiles/219b49c3-3bb5-4fc0-9913-b76398105e35 --header 'authorization: Basic
mRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA50TdkMWNlMDAzZmMzOTQ1ZGMxYzEwZGJhZTg5NzlmZjM
=' --header 'content-type: application/json' --data '{"name":
"test","description": "test","assign_labels": [{"href":
"/orgs/1/labels/1"}],"mode": "full","log_traffic": true}'
```

Example Response for GET

```
[
{
    "href": "/orgs/10/container_clusters/974aec34-e8e7-478d-9ca2-
```



```
90ebb3642edc/container_workload_profiles/5454cc84-d6be-4e6c-ac62-465f9504fac0",
        "namespace": "openshift-host-network",
        "enforcement_mode": "visibility_only",
        "visibility_level": "flow_summary",
        "managed": true,
        "assign_labels": [
            {
                "href": "/orgs/10/labels/128"
            },
            {
                "href": "/orgs/10/labels/225"
            }
        ],
        "labels": [
            {
                "key": "loc",
                "assignment": {
                    "href": "/orgs/10/labels/128",
                     "value": "AWS"
                }
            },
                "key": "env",
                "assignment": {
                    "href": "/orgs/10/labels/225",
                    "value": "OCP4.6"
                }
        }
    ],
        "linked": true,
        "created_at": "2021-08-25T18:11:52.665Z",
        "created_by": {
             "href": "/orgs/10/container_clusters/974aec34-e8e7-478d-9ca2-
90ehb3642edc"
        },
        "updated_at": "2021-08-25T18:11:52.665Z",
        "updated_by": {
            "href": "/orgs/10/container_clusters/974aec34-e8e7-478d-9ca2-
```



```
90ebb3642edc"
}
}
```

Examples for container_workload_profiles/update

Example Request

```
{
       "container_workload_profiles": [
               "href": "url_to_some_container_workload_profile"
               },
               "href": "url_to_other_container_workload_profile"
       }
       ],
       "labels": [
               "key": "role",
               "assignment": {
               "href": "url_to_label"
               }
       }
       ],
       "enforcement_mode": 2,
               "visibility_level": "flow_summary",
               "managed": true
}
```

Example Response

- For success: Response code 204; Response body: none
- If an error occurred on any of the input records:
 - Response code 406;
 - Response body:



Label Restrictions

Kubernetes pods and services running in a namespace (Kubernetes) or project (OpenShift) must be labeled (RAEL) to be included in policy within Illumio Core. The container workload profile defines how labels will be assigned to pods and services within a namespace.

Illumio labels can be statically assigned from the PCE or defined in the Kubernetes manifest files using annotations. For each label key (RAEL), the PCE administrator can define four options:

- 1. No label will be assigned.
- 2. One label will be assigned from PCE.
- 3. A restricted list of labels can be assigned from Kubernetes using annotations. Label restrictions prevent misuse of Illumio labels by the people managing the Kubernetes platform and makes sure the labels inherit the policy they should be receiving.
- 4. Any label can be assigned from Kubernetes.

You can set role labels for the following APIs:

- PUT /api/v2/orgs/:xorg_id/container_clusters/<:cluster_id>/container_workload_ profiles
- POST /api/v2/orgs/:xorg_id/container_clusters/<:cluster_id>/container_workload_ profiles



Examples

Set an empty Role label

Set a Location label

Set an allow list for the Environment label

Allow a list of Environment labels to be assigned using Kubernetes:

Allow any value for the Application label

```
PUT /api/v2/orgs/1/container_clusters/65d1f197-938a-49ef-9343-6f55ec76fd90/container_workload_profiles/afe4661a-03ef-462f-ada6-ce7334aa9704
```



Multiple ways to assign or allow labels used together in one Container Workload Profile

Result for the above example:

- role: No label will be set; it is an explicit statement (you don't want a role label to be assigned).
- app: Any value can be set in the annotations for the app label key (provided the value exists in PCE).
- env: Only the values specified in the allowlist can be set in the annotations for the env label key.
- loc: The value of the loc label key is assigned to the value defined in the payload.

Label Assignment Configuration

To clear the label assignment option and go back to the default option (any labels passed at runtime using Kubernetes annotations will be allowed), 2 options:



Option 1: explicit statement

Option 2: empty payload

```
{
    "labels": []
}
```

Backend Services Associated with Container Clusters

Kubernetes services are represented as virtual services in the Illumio policy model. For the services in Kubernetes, Kubelink creates virtual services in the PCE and reports the list of Replication Controllers, DaemonSets, and ReplicaSets responsible for managing the pods that support the services.

When there is a match between the Replication Controller and ReplicaSet managing a pod, the PCE creates a binding between the virtual service and the container workload.

The Service Backend represents a match between a virtual service and an application type, such as Deployment or ReplicaSet.

Use this method to get the service backend:

Functionality	HTTP	URI
Get data about the ser-	GET	<pre>GET /orgs/1/container_clusters/:container_</pre>
vice backend		cluster_id/service_backends

Properties for Backend Services

Parameters	Description	Туре	Required
name	The name of the container cluster backend.	String	Yes
kind	The type (or kind) of the container cluster backend.	String	Yes
updated_at	The time (rfc339 timestamp) at which the container cluster backend was updated.	String	Yes



Parameters	Description	Туре	Required
created_at	The time (rfc339 timestamp) at which the container cluster backend was created.	String	Yes
<pre>virtual_ser- vices</pre>	Includes the following properties:href:The URI to the associated virtual service	Object String	Yes
	name: The virtual service name	String	

Curl Examples

Curl Example for GET

```
curl --request GET --url https://pce.my-company.com:8443/api/v2/orgs/1/container_
clusters/445bfa9b-4de4-4c09-9705-496eb04b190f/service_backends --header
'authorization: Basic
YzE2YjBkYjI0MjJhZGNkYWU5OjA5ZmRjNjA4MDhiMzExZTc2Y2UyNzNmOWNiN2ZhMTA5OTdkMWNlMDAzZm
MzOTQ1ZGMxYzEwZGJhZTg5NzlmZjM='
```

Example Response for GET

```
{
        "name": "58687784f9",
        "kind": "replicasethash",
        "namespace": "kube-system",
        "updated_at": "2020-10-25T20:07:39.741Z",
        "created_at": "2020-10-25T20:07:39.741Z",
        "virtual_service": {
        "href": "/orgs/1/sec_policy/draft/virtual_services/926c2f63-bcd8-42f1-
8811-165b34f84334",
        "name": "coredns-k8s2-kube-system"
   },
        "name": "556b9ff8f8",
        "kind": "replicasethash",
        "namespace": "kube-system",
        "updated_at": "2020-10-25T20:07:39.768Z",
        "created_at": "2020-10-25T20:07:39.768Z",
        "virtual_service": {
```



Access Restrictions and Trusted Proxy IPs

To employ automation for managing the PCE environment, you can use API Keys created by an admin user and automate the PCE management tasks. Illumio provides a way to restrict the usage of these API keys by IP address so that you can block API requests coming in from non-allowed IP addresses.

Access Restrictions

Access restrictions are configurable entities and contain a list of up to 8 IPv4 IP addresses or CIDR blocks that specify the source IP addresses of the allowed clients. Only the global Org Owner can manage access restrictions in the organization while other roles can neither edit nor view them.

The following rules apply to access restrictions:

- Each access restriction can be applied to either one or both:
 - API requests authenticated by API keys
 - API requests authenticated by Username/Password credentials
- The global Org Owners can edit an access restriction after it has been created by modifying the allowed IP list or the options. They can also assign access restrictions to Local and External Users. The API supports the update of access restrictions for a list of users.
- Access restrictions are leader-owned configuration objects that are replicated to all supercluster regions.
- Access restrictions are enforced as follows:
 - To enforce an API request, determine the user account for that API request using the API key or the user session token and then find the access restriction that is configured for that user. If there is no access restriction assigned to the user, the API request proceeds.



- If the client IP address for an API request does not satisfy the corresponding user's access restrictions, the request is rejected with a 401 error message.
- Access restrictions are not enforced on some URLs (node_available, static JS/CSS content).
- When a request is rejected due to unsatisfied access restrictions, it generates an Event that specifies a failure caused by an invalid source IP address, including the actual IP address and an appropriate error code (403).

Assignment to Users

Each Access Restriction is a configuration object that specifies a set of allow-list IP addresses or CIDR blocks, designating the allowed client IP address. It also specifies the types of API accesses that are restricted (those authenticated by API Keys or those authenticated by user session tokens).

The Org Owners create and manage access restrictions in their organizations so that there are maximum of 50 access restrictions per organization. The Org Owners can assign a single access restriction to each Local or External User (by default, a user has no access restriction assigned).

Access Restriction Methods

Functionality	HTTP	URI
Get a list of access restrictions	GET	/api/v2/orgs/ <org_id>/access_ restrictions</org_id>
Get a specific access restriction	Get	<pre>/api/v2/orgs/<org_id>/access_ restrictions/<id></id></org_id></pre>
Create an access restriction	POST	/api/v2/orgs/ <org_id>/access_ restrictions</org_id>
Update an access restriction. Same schema as for POST, but fields such as name orips might not be required	PUT	<pre>/api/v2/orgs/<org_id>/access_ restrictions/<id></id></org_id></pre>
The DELETE endpoint should return an error if the specified access_restriction is referenced by any User or Group. The existing access_restrictions from all	DELETE	/api/v2/orgs/ <org_id>/access_ restrictions/<id></id></org_id>



Functionality	HTTP	URI
Users		
and Groups must be removed before they		
can be deleted.		

Return Values for Access Restriction

These are the return values for the Access Restriction methods:

Parameter	Method	Description	Required
href	GET	URI of access restriction	Yes
name	GET, POST,	User assigned name of the access restriction	(No GET)(Yes POST)
description	GET, POST	User assigned description of the access restriction	No
ips	GET, POST	Array of ip addresses or CIDR blocks	Yes
<pre>enforcement_exclu- sions</pre>	GET, POST	The types of API access methods that are excluded from access restriction enforcement	No

Manage Access Restrictions

Create an Access Restrictions

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/1/access_restrictions/
```

Response

```
"name": "sample Access Restriction payload",
    "description": "example",
    "ips": [ "192.168.33.1/16" ],
    "enforcement_exclusions": [ "user_sessions" ]
}
```

Read an Access Restriction



```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/1/access_restrictions/
```

Update an Access Restriction

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/1/access_restrictions/1
```

```
"name": "modified Access Restriction payload",
   "description": "example",
   "ips": [ "192.168.33.1/16" ],
   "enforcement_exclusions": [ "user_sessions" ]
}
```

Delete the Access Restriction

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/1/access_
restrictions/1
```

Curl Command to associate an Access Restriction with an Org Auth Sec Principal (PUT)

```
curl -i -X -PUT https://pce.my-company.com:8443/api/v2/orgs/1/auth_security_
principals/76a0607b-6961-4c74-a98a-8b10775c8a9b
```

```
{
    "name": "test.user@illumio.com",
    "display_name": "test",
    "type": "user",
    "access_restriction": {
     "href": "/orgs/1/access_restrictions/1"
}
```

Trusted Proxy IPs

When a client is connected to the PCEs haproxy server, this connection can traverse one or more load balancers or proxies. Therefore, the source IP address of a client connection to haproxy might not be the actual public IP address of the client.



Proxies and intermediaries often use the X-Forwarded-For header (and some other custom headers, like X-Client-IP) to pass along the client IP address. The value of this header is a comma-separated list of one or more IP addresses, where the source IP address seen by the most recent proxy is at the end of the list.

The client IP address used for API requests and Web UI connections comes from the value of the X-Forwarded-For header that haproxy sets on the back-end request to the webservice. It is set to the one of these values:

- Value of the X-Forwarded-For header on the incoming request (when trust_upstream x forwarded for is true)
- Source IP address of the client connection to haproxy (when trust_upstream_x_ forwarded for is false)

Configurable trusted proxy IPs allow Org Owners to configure a list of IPv4 addresses or CIDR blocks that are considered trusted for setting a client's X-Forwarded-For header. Using this setting, the Org Owner can designate the trusted proxies/intermediaries and the PCE will consider all others to be un-trusted for the purpose of setting the X-Forwarded-For header.

The haproxy is configured to always put the client's source IP address in the X-Real-IP header on the back-end request and to pass along any X-Forwarded-For headers that are in the front-end request.

Trusted Proxy IP Methods

Functionality	HTTP	URI
Get a list of trusted IP proxies	GET	/api/v2/orgs/ <org_id>/-</org_id>
		settings/trusted_proxy_ips
Interservice API for fetching an orgs' trus-	GET	/api/v2/org_trusted_proxy_
ted_proxy_ips settings,		ips?org_id= <id></id>
so that it may be cached locally.		
It uses the same schema as the GET end-		
point above;		
it receives the org_id as a quer input		
Update trusted_proxy_ips settings for a	PUT	/api/v2/orgs/ <org_id>/-</org_id>
given org,		settings/trusted_proxy_ips
with the same schema as the GET endpoint		
<pre>(except without the max_trusted_proxy_ips_</pre>		
per_region property)		



Trusted Proxy IPs

These are the return values for the Trusted Proxy methods:

Parameter	Method	Description	Req
<pre>max_trusted_proxy_ips_per_ region</pre>	GET	Maximum number of Trusted Proxy IPs allowed for each PCE	Yes
trusted_proxy_ips	GET, PUT	IPs or CIDRs trusted (per-region) for handling clients' X-Forwarded-For header> Required: pce_fqdn: FQDN of PCE region, or null if not in supercluster ip:IP address or CIDR trusted for handling the clients' header X-Forwarded-For	Yes

Manage Trusted Proxy IPs

Read a Trusted Proxy IP

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/1/access_restrictions/
```

Update a Trusted Proxy IP

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/1/settings/trusted_
proxy_ips/
```



```
"ip": "192.168.34.0/24"
}
]
```

Chapter 5

Provisioning

This chapter contains the following topics:

Provisioning (public stable)	134
Provisioning	140
Policy Update Mode	152
Virtual Server Filtering	158

Use the Public Stable Provisioning API to implement all current changes to your security policy, such as additions, changes, and deletions.

The Public Experimental Provisioning API supplies information about unprovisioned changes to security policy items.

Finally, the Policy Update Mode API controls when policy updates are applied to workloads.

Provisioning (public stable)

This Public Stable API provisions all current changes (additions, changes, and deletions) to your security policy.

This API can also return a collection of provisioning versions or an individual provisioning version.

To get information about unprovisioned changes to security policy items, find provisioning dependencies, delete unprovisioned security policy items, revert the last provisioned items, and check whether a security rules exists that allows communications between two workloads, see Provisioning.



Provisioning API Methods

Functionality	НТТР	URI
Provision the current set of modified security policy items	POST	<pre>[api_version][org_href]/sec_ policy</pre>
Get a list of all provisioned security policy versions	GET	<pre>[api_version][org_href]/sec_ policy</pre>
Get a specific version of a provisioned security policy	GET	<pre>[api_version][sec_policy_ver- sion_href]</pre>

Provision All Items

Policy item additions, modifications, and deletions must be provisioned before they take effect on workloads.

URI to Provision All Items

```
POST api_version][org_href]/sec_policy
```

Provision All Items

This example passes a provisioning comment using the curl -d option (lowercase d) followed by the comment '{"update_description": "make active"}'. This operation provisions all draft policy items.

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/sec_policy -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"update_description":"make
active"}'
```

Response

After provisioning the draft security policy, the response provides information related to the operation, including the version HREF of the provisioning.

You can use a provision history HREF to get all modified items for a particular version.

The response also indicates how many workloads were affected, when the provisioning was done, which user did it, and any message that was provided.



```
"workloads_affected": 3,

"object_counts": 3,

"created_at": "2020-26T21:48:46.446Z",

"created_by": { "href": "/users/18" }
}
```

Provision Individual Items

Curl Example

The request body uses update_description instead of commit_message, and instead of entities, define an array of pending HREFs for each method as appropriate.

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/sec_policy -H
"Content- Type:application/json" -u $KEY:$TOKEN -d '{"change_subset":{"rule_sets":
[{"href": "/orgs/2/sec_policy/draft/rule_sets/843"}], "ip_lists": [{"href":
"/orgs/2/sec_policy/draft/ip_lists/151"}]}, "update_description":"Provisioning a
ruleset and an ip list"}'
```

Request Body Prototype

The security policy POST request body has this format. Only define the methods used in the call and don't include any unused methods in the request body.

```
{
       "update_description": "string",
       "change_subset": {
               "label_groups": [
                {
                        "href": "string"
                }
       ],
       "services": [
                {
                        "href": "string"
                }
       ],
       "rule_sets": [
                {
                        "href": "string"
```



```
}
],
"ip_lists": [
        {
                 "href": "string"
        }
],
"virtual_services": [
        {
                 "href": "string"
        }
],
"firewall_settings": [
        {
                 "href": "string"
        }
],
"enforcement_boundaries": [
        {
                 "href": "string"
        }
],
"secure_connect_gateways": [
        {
                 "href": "string"
        }
],
"virtual_servers": [
        {
                 "href": "string"
        }
]
```

Restore the Previous Security Policy

This API creates draft changes of the previous security policy's changes. When this API is called, there should not be any draft changes present in the PCE.



Curl Command to Restore the Security Policy

```
curl -i -X POSThttps://pce.my-company.com:8443/api/v2/orgs/1/sec_
policy/127/restore -H "Content-Type: application/json" -u $KEY:$TOKEN -d {}
```

Get All Provision Versions

This method gets the full history of all provisioned security policy versions.

URI to Get All Provisioned Versions

```
GET [api_version][org_href]/sec_policy
```

Get the Provision Versions

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/1/sec_
policy/127/restore -H "Content-Type: application/json" -u $KEY:$TOKEN -d {}
```

Response

Note that field selective_enforcement_rules was renamed to enforcement_boundaries in the object_counts property.

```
{
       "href": "string",
       "version": "string",
       "workloads_affected": 0,
       "commit_message": "string",
       "object_counts": {
               "rule sets": 0,
               "ip_lists": 0,
               "services": 0,
               "virtual_services": 0,
               "label_groups": 0,
               "virtual_servers": 0,
               "firewall_settings": 0,
               "secure_connect_gateways": 0,
               "enforcement_boundaries": 0
       },
```



```
"created_at": "string",
    "created_by": {
        "href": "string"
}
```

Get an Individual Provision Version

This method gets a specific version of a provisioned policy.

Every time security policy is provisioned, it gets a unique version ID, which takes the form of an HREF. This HREF can be obtained from a GET of all security policy provisioned versions and then used in this call.

URI to Get an Individual Version of a Provisioned Policy

```
GET [api_version][sec_policy_version_href]
```

Curl Command to Get Version

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/sec_policy/79 -H
"Accept: application/json" -u $KEY:$TOKEN
```

Response



Provisioning

This Public Experimental API gets information about unprovisioned changes to security policy items (rulesets, IP lists, security settings, labels and label groups, services, virtual services, and user groups). You can also find provisioning dependencies, delete unprovisioned security policy items, revert the last provisioned items, and check whether a security rule exists that allows communications between two workloads.

To provision security policy items and get information about one or more provisioned items, see Provisioning (public stable).

Provisioning API Methods

Functionality	HTTP	URI
Get the collection of modified (draft) security policy items pending provisioning.	GET	<pre>[api_version][org_href]/sec_ policy/pending</pre>
Check whether a rule exists between two workloads that allows communication.	GET	<pre>[api_version][sec_policy_ver- sion_href]/allow</pre>
Get the collection of all policy items that were modified in a specific version of a security policy.	GET	<pre>[api_version][sec_policy_ver- sion_href]/modified_objects</pre>
Delete all unprovisioned security policy item modifications (all unprovisioned draft changes) pending provisioning.	DELETE	<pre>[api_version][org_href]/sec_ policy/pending</pre>
Revert a specified list of pending uncommitted security policy items. This method allows you to select specific items to revert.	PUT	<pre>[api_version][org_href]/sec_ policy/delete</pre>



POST .	<pre>[api_version]/sec_poli- cy/draft/dependencies</pre>
	cy/ at at c/ acpendences
POST	<pre>[api_version]/sec_policy/impact</pre>
' O:	ST

Provisionable Policy Items

The following security policy items all require provisioning before they can take effect on managed workloads (workloads with a VEN installed on them). The total sum of these policy items constitutes the security policy.

- IP Lists: IP addresses, IP ranges, and CIDR blocks allowed to access managed workloads.
- Label Groups: Labels can be managed in label groups.
- Rulesets: Policy item that includes labels and rules to define permitted communication between workloads and between groups.
- Pairing Profiles: A Pairing Profile applies certain properties to workloads as they pair with the PCE, such as labels and workload policy states.
- Security Settings: General network security settings, such as ICMP echo reply, allow or disable IPv6, and connectivity settings.
- Services: Definitions or discovery of existing services on your workloads.
- Virtual Servers: Allows rules that allow communication with workloads managed by a load balancer.
- Virtual Services: A virtual service is a single service (a port/protocol set) that can be used directly in a rule as a single entity. labels that represent multiple virtual services can also be used to write rules.
- Enforcement Boundaries: Facilitate the implementation of allow-lists by narrowing the scope for segmentation so that users can reach a high level of system maintainability using a simple policy mode.



When the security policy is provisioned, the PCE recalculates any changes made to policy configurations and then transmits those changes to the VENs installed on the workloads.

Policy Provisioning States

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, fire-wall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Get All Items Pending Provisioning

This method gets a list of all modified policy items pending provisioning.

URI to Get All Policy Items Pending Provisioning

This API allows the user to view a list of all policy objects pending provisioning bucketed by type. The UI uses this to generate the "draft changes" page.

```
GET [api_version][org_href]/sec_policy/pending
```

Get Items Pending Provisioning

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/sec_policy/pending -H
"Accept:application/json" -u $KEY:$TOKEN
```

Response

```
------
],
"virtual_services": [
{
```



```
"name": "string",
                        "href": "string",
                        "updated_by": null,
                        "updated_at": "2021-05-03T00:24:56Z",
                        "update_type": "create",
                        "caps": [
                        "write"
                        ]
               }
       ],
       "enforcement_boundaries": [
               {
                        "name": "string",
                        "href": "string",
                        "updated_by": null,
                        "updated_at": "2021-05-03T00:24:56Z",
                        "update_type": "create",
                        "caps": [
                        "write"
                        1
               }
       ]
}
```

The field selective_enforcement_rules was replaced with enforcement_boundaries.

Revert All Items Pending Provisioning

This method reverts (undoes) the current set of unprovisioned security policy modifications (all unprovisioned draft changes).

```
DELETE [api_version][org_href]/sec_policy/pending
```

Revert all items pending provisioning

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/sec_policy/pending
-u $KEY:$TOKEN
```



Revert a List of Items Pending Provisioning

This API allows the user to revert a subset of policy objects via the change_subset field. via the change_subset field.

The field selective_enforcement_rules was replaced with enforcement_boundaries.

Revert a Specific List of Items Pending Provisioning

```
PUT [api_version][org_href]/sec_policy/delete
```

```
{
       "change_subset": {
       "label_groups": [
                {
                        "href": "string"
                }
       ],
       "services": [
                {
                        "href": "string"
                }
       ],
       "rule_sets": [
                {
                        "href": "string"
                }
       ],
       "ip_lists": [
                {
                        "href": "string"
                }
       ],
       "virtual_services": [
                {
                        "href": "string"
                }
       "firewall_settings": [
                {
```



```
"href": "string"
                }
       ],
       "secure_connect_gateways": [
                {
                         "href": "string"
                }
       ],
       "virtual_servers": [
                {
                         "href": "string"
                }
       ],
       "enforcement_boundaries": [
                {
                         "href": "string"
                }
       ]
   }
}
```

If an empty request body is given,

```
{}
```

then all objects will be reverted.

Curl Command to Revert a Pending Rule

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/1/sec_policy/delete -H
"Accept: application/json" -H "Content-Type: application/json" -u api_
1fc24761346777702:'26c55be6892762b65f27aacc795076767f16ffcd7e9fde323a307e5fd286eb8
d' -d '{"change_subset":{"rule_sets":[{"href":"/orgs/1/sec_policy/draft/rule_
sets/3"}]}}'
```

Get Security Policy Dependencies

This public experimental API allows the user to determining the provisioning (or revert) dependencies for a particular policy object. The response JSON is also bucketed by object, and has the same schema change.



URI to Get Specific Security Policy Dependencies

POST /sec_policy/:pversion/dependencies

Security Policy Properties

Parameter	Description
change_subset	Defines a hash of provisionable or revertible objects
	identified by their HREFs.
	Includes label groups, services, rulesets, IP lists,
	virtual services, and virtual servers.
	Each individual object of a specific type
	(for example, rule_sets) is represented in the request body as an array of HREFs for those object types.
	For POST /api/v2/orgs/:xorg_id/sec_policy/impact:
	If provided, the impact will be calculated only on change_sub- set.
	• If missing, the impact will be calculated on all of the pending items.
operation	Determines if there are dependencies for <i>provisioning</i> or
	reverting the specified objects:
	commit: Specify this value to check for dependencies
	before <i>provisioning</i> an object.
	revert: Specify this value to check for dependencies
	before <i>reverting</i> an object that is in a draft state.
Sub properties of cha	nge_subset that represent provisionable objects
label_groups	List of label groups in the draft state to check for
	provisioning dependencies identified by label
	group HREF.
services	List of services in the draft state to check for provisioning
. 1	dependencies identified by service HREF.
rule_sets	List of rulesets in the draft state to check for provisioning dependencies identified by rule_set HREF.
ip_lists	List of IP lists in the draft state to check for provisioning
	dependencies, identified by IP list HREF.
virtual_services	List of virtual services in the draft state to check for



Parameter	Description
	provisioning dependencies identified by virtual service HREF.
	Reference to common/href_object.schema.json
virtual_servers	List of virtual servers in the draft state that you want to check for provisioning dependencies identified by virtual server HREF. Reference to common/href_object.schema.json
firewall_settings	Reference to common/href_object.schema.json
<pre>enforcement_bound- aries</pre>	Reference to common/href_object.schema.json

Request Body

Check for Provisioning Dependencies

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/7/sec_
policy/draft/dependencies -H "Content-Type: application/json" -u $KEY:$TOKEN -d '
{"operation":"commit", "change_subset": {"rule_sets":[{"href":"/orgs/1/sec_
policy/draft/rule_sets/9"}, {"href":"/orgs/1/sec_policy/draft/rule_sets/3"}],
"virtual_services": [{"href":"/orgs/1/sec_policy/draft/virtual_services/xxxxxxxxx-
adeb-4895-8ff2-60c5b9833d9e"}, {"href":"/orgs/1/sec_policy/draft/virtual_
services/xxxxxxxxx-12bc-4cfa-99ef-330c399bc78c"}]}'
```

Response

The response indicates that the field selective_enforcement was replaced with enforcement_bouldaries following the change in the request.



```
"$ref": "../common/href_object.schema.json"
}

},

"selective_enforcement_rules":
{

    "enforcement_boundaries":
{
        "type": "array",
        "items": {
             "$ref": "../common/href_object.schema.json"
```

If there are no dependencies for either commit or revert, the response returns an empty array.

Get Modified Items in a Provisioned Version

This method gets a collection of all modified policy items in a specific version of the security policy.

Every time the security policy is provisioned, it gets a version, which takes the form of an HREF. The HREF can be obtained when getting all provisioned versions of your security policy. You can use that provision version HREF when calling this method.

URI to Get All Modified Items in a Specific Provisioned Version

```
GET [api_version][sec_policy_version_href]/modified_objects
```

Curl Command Example

```
curl -X GET /orgs/{org_id}/sec_policy/{pversion}/modified_objects -u $KEY:$TOKEN -
H 'Accept: application/json'
```

Response (similar to the following)

```
{
    "update_type": null,
    "object_type": null,
```



```
"href": null,
    "name": "string",
    "updated_at": "2021-05-03T00:24:56Z",
    "updated_by": null,
}
```

Required properties updated_at and updated_by have been added and the properties modified_by and modified_at have been deleted.

Get Rules Allowing Communication

This method gets a list of all rules that allow communication between two workloads (and other entities) for a specific version of a provisioned security policy.

By default, the maximum number returned on a GET collection with this API is 500. If you want to get more than 500 results, use an Asynchronous GET Collection.

Check for Rules Between Workloads

```
GET /api/v2/orgs/{org_id}/sec_policy/{pversion}/allow
```

Query Parameters

Provide query parameters in the URI that specify the source workload IP address or HREF, the service HREF, and the destination workload HREF. You can obtain a workload HREF with a GET call on the Workloads API.

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security policy version	String	Yes
src_ external_ip	The external IP of the source workload	String	No
OR	or		
src_work- load	The URI of the source work- load		
dst_ external_ip	The external IP of the destination workload	String	No
OR	OR		
dst_work- load	The URI of the destination workload		



Parameter	Description	Туре	Required
service	The specific service to check	String	No
port	The specific port number to check	Integer	No
protocol	The specific protocol number to check	Integer	No

Curl Command to Get Rules Between Workloads

The workloads and the service are identified by their HREFs:

```
curl -X GET /orgs/{org_id}/sec_policy/{pversion}/allow -u $KEY:$TOKEN -H 'Accept:
application/json'
```

Response

```
[
       {
       "href": "string",
       "enabled": true,
       "description": "string",
       "service": {
               "href": "string"
       "ub_service": null,
       "sec_connect": true,
       "providers": [
               "actors": "string",
               "label": {
               "href": "string"
               },
               "agent": {
                       "href": "string"
               },
               "workload": {
                       "href": "string"
               },
               "bound_service": {
                       "href": "string"
```



```
},
                "virtual_server": {
                        "href": "string"
               },
                "ip_list": {
                        "href": "string"
               }
       }
       ],
       "consumers": [
                "actors": "string",
               "label": {
                        "href": "string"
               },
                "agent": {
                        "href": "string"
               },
                "workload": {
                        "href": "string"
               },
                "bound_service": {
                        "href": "string"
               },
                "ip_list": {
                        "href": "string"
               }
       }
]
}
```

Example for POST /api/v2/orgs/1/sec_policy/impact

Each of the allowed properties such as ip_lists, label_groups, and services can be included in the request body of the POST call and the response schema defines the format and values of this API request for the example in the request body.

```
sec_policy_impact_post_response.schema.json
```



```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "object",
       "required": ["num_sets", "num_managed_workloads", "num_container_workloads",
                               "num_unmanaged_workloads"],
       "properties": {
           "num_sets": {
               "description": "number of affected sets",
               "type": "integer"
           },
           "num_virtual_servers": {
               "description": "number of affected virtual servers",
               "type": "integer"
           },
           "num_managed_workloads": {
               "description": "number of affected workloads of type Workload",
               "type": "integer"
           },
           "num_container_workloads": {
               "description": "number of affected workloads of type ContainerWorkload",
               "type": "integer"
           },
           "num_unmanaged_workloads": {
               "description": "number of affected unmanaged workloads",
               "type": "integer"
           "all_workloads_optimization": {
               "description": "flag to indicate if all-workloads-optimization has be≥n used",
               "type": "boolean"
           }
      }
}
```

Policy Update Mode

This Public Experimental API controls when policy updates are applied to workloads.



Overview of Policy Update Mode

The PCE has two policy update options:

- Adaptive: Apply policy changes as soon as you provision.
- Static: Apply policy changes at a later time, such as during a scheduled maintenance window.

By default, the PCE policy update mode is set to Adaptive, but you can configure Static policy update mode for certain sets of workloads identified by scopes. Workloads that share the same labels configured for static policy update scope *receive* policy changes from the PCE, but those changes *will not be applied* until a user or an orchestration system instructs the PCE to apply those changes.

Configuring static policy update mode requires defining a scope that contains one or more environment, application, or location labels and role labels. If a label type is not defined in the scope, that label type is interpreted as All. For example, if the policy update scope is

Application = Checking, Location = China,

the PCE interprets the scope as

Application = Checking, Location = China, Environment = All.

Methods

Functionality	HTTP	URI
Get the current policy update mode for your organization	GET	<pre>[api_version][org_href]/sec_poli- cy/:pversion/firewall_settings</pre>
Change the policy update mode for your	PUT	<pre>[api_version][org_href]/sec_poli- cy/:pversion/firewall_settings</pre>
organization		

Policy Update Parameters

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security Policy Version	String	Yes
max_results	Maximum number of policy objects to return (per	Integer	No
	type)		

Policy Update Properties

The current firewall_settings resource specifies a combination of IPsec / IKE authentication method (PSK or certificate) for SecureConnect and Machine Authentication.



Parameter	Description	Туре	Required
update_type	Type of update	String	Yes
static_policy_ scopes	Scopes that have static policy application mode Reference to common/rule_set_scopes_get.s- chema.json		No
max_results	Maximum number of policy objects to return (per type)	Integer	No
<pre>ike_authen- tication_type</pre>	IKE authentication type to use for IPsec (SecureConnect and Machine Authentication)	String	No
allow_captive_ portal_outbound	Defines whether or not to open the endpoint firewall to all outbound traffic when a captive portal scenario is discovered by the VEN	Boolean	No
<pre>containers_ inherit_host_ policy_scopes</pre>	Workloads that match the scope will apply the policy it receives both to itself and the containers hosted by itl.		
	Referenco to common/rule_set_scopes_get.s-chema.json		
blocked_con- nection_reject_	Scopes whose blocked connection action will be reject		
scopes	Reference to common/rule_set_scope_get.s-chema.json		
<pre>loopback_inter- faces_in_policy_ scopes</pre>	back interface's IPs will be distributed to peers.		
	Reference to common/rule_set_scope_get.s-chema.json		

Get Policy Update Mode

You can use this method to get the current policy update mode settings for your organization, which is part of your PCE security settings. This method contains a variable (:pversion) that can be used to return the security settings with active (currently provisioned) or draft state for your organization.



URI To Get Policy Update Mode

```
GET [api_version][org_href]/sec_policy/:pversion/firewall_settings
```

Draft or Active Policy Update Mode

Variable	Description
:pversion	Allows you to get:
	active: The currently provisioned security settings, including policy update mode
	draft: The draft state of any changed security settings that have not
	yet been provisioned, including policy update mode

Curl Command Get Active Policy Update Mode

This curl example gets the active (currently provisioned) security settings for your organization, which includes the policy update mode settings.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/sec_
policy/active/firewall_settings -H "Accept: application/json" -u $KEY:$TOKEN
```

Response Body

The static_policy_scopes property in the response (in **blue**) indicates that two static scopes have been configured for policy update.

Each scope is defined as a JSON array of labels, which includes an Application, Environment, and a Location label. The labels in the scope are identified by their HREFs.

```
"href": "/orgs/7/sec_policy/active/firewall_settings",
   "created_at": "2015-10-23T22:01:01.151Z",
   "updated_at": "2017-09-02T19:08:55.623Z",
   "deleted_at": null,
   "created_by": { "href": "/users/0" },
   "updated_by": { "href": "/users/14" },
   "deleted_by": null,
   "update_type": null,
   "allow_dhcp_client": true,
   "log_dropped_multicast": true,
   "log_dropped_broadcast": false,
```



```
"allow_traceroute": true,
    "allow_ipv6": true,
    "allow igmp": false,
    "track flow": true,
    "system_rule_log_flow": false,
    "allow_path_mtu_discovery": true,
    "network_detection_mode": "single_private_brn",
    "static_policy_scopes": [
        { "label": { "href": "/orgs/7/labels/83" } },
        { "label": { "href": "/orgs/7/labels/86" } },
       { "label": { "href": "/orgs/7/labels/94" } }
      ],
      Γ
       { "label": { "href": "/orgs/7/labels/82" } },
       { "label": { "href": "/orgs/7/labels/100" } },
       { "label": { "href": "/orgs/7/labels/89" } },
        { "label": { "href": "/orgs/7/labels/94" } }
      ]
   ],
      "secure_connect_certs": {
      "default issuer name match": "test",
      "scoped_certificates": []
   }
}
```

Change Policy Update Mode

The Change Policy Update Mode sets your organization's draft policy update mode, which might include adding or removing a policy scope.

The draft state of your policy update mode can be modified, but not the currently active (provisioned) version. First, change to the draft policy update mode, and then provision those changes.

URI To Change Policy Update Mode

```
PUT [api_version][org_href]/sec_policy/:pversion/firewall_settings
```

Request Properties

Property	Description	Туре	Required
static_	A set of up to four labels, one or more of the type	JSON	Yes



Property	Description	Туре	Required
policy_	Application, Environment, Role, and Location.	array of	
scopes	Each label in the policy scope is identified by its HREF, nested in a JSON array. Before updating the organization policy update mode, make sure you have the exact set of labels you want to use and their HREFs.	strings	

Request Body

This example shows the request body for two policy update scopes. The first has a single label scope, and the second scope has a set of three labels.

Curl Command to Update Policy Update Mode

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/7/firewall_settings -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"static_policy_scopes":
[[{"label":{"href":"/orgs/1/labels/8"}}],[{"label":{"href":"/orgs/1/labels/2"}},
{"label":{"href":"/orgs/1/labels/8"}},{"label":{"href":"/orgs/1/labels/11"}}]]}'
```

Response

The response for a successful change to your policy update mode is an HTTP 204 No Content Operation. No data is returned.

Remove all Static Policy Scopes

To remove all static policy scopes, pass an empty JSON array:



PUT [api_version][org_href]/sec_policy/:pversion/firewall_settings { "static_ policy_scopes": [] }



NOTE:When all static policy scopes are removed, the policy update mode is set to Adaptive.

Curl Command to Remove Static Policy Scopes

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/7/firewall_settings -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"static_policy_scopes":[]}'
```

Virtual Server Filtering

Filtering of the discovered virtual servers and draft virtual servers endpoints makes it easier to manage large numbers of virtual servers.

The existing Public Experimental API endpoints for virtual servers have been changed to support the required filters and associated UI operations. You can now filter a discovered virtual server collection by:

- name
- SLB (API uses href as per conventions)
- VIP: IP, proto, port (any or all)
- · virtual server href

Virtual Server Endpoints

New filters have been added for the following existing endpoints:

- GET /orgs/:xorg_id/discovered_virtual_servers
- GET /orgs/:xorg_id/sec_policy/:pversion/virtual_servers



NOTE: These Interface endpoints are available only for API version V2.

New Filters for Virtual Servers

Discovered Virtual Servers

Filter	URI Example	Notes
name	/discovered_virtual_server-	Supports partial and incomplete



Filter	URI Example	Notes
	s?name=myvip	matches
slb	<pre>/discovered_virtual_server- s?slb=/orgs/1/slbs/<uuid></uuid></pre>	
vip	<pre>/discovered_virtual_server- s?vip=10.1</pre>	Supports suffix matches, e.g. 10.1 matches any IP address that starts with "10.1", "10.100", but not "110.x"
vip-proto	<pre>/discovered_virtual_servers?vip_ proto=6</pre>	
vip_port	<pre>/discovered_virtual_servers?vip_ port=80</pre>	
has_vir- tual_ server	<pre>/discovered_virtual_servers?has_ virtual_server=true</pre>	The virtual_server_mode and virtual_server_labels MUST be used with has_virtual_server=true, otherwise an error will be raised.
virtual_ server_ mode	<pre>/discovered_virtual_server- s?virtual_server_mode=enforced</pre>	Options for this filter are "unmanaged" or "enforced"
virtual_ server_ labels	<pre>/discovered_virtual_server- s?virtual_server_labels= [[/orgs/1/labels/2, /orgs/1/la- bels/3], [/orgs/1/labels/4]] (JSON encoded array of arrays)</pre>	
virtual_ server	<pre>/discovered_virtual_server- s?virtual_server=/orgs/1/sec_poli- cy/draft/virtual_servers/<uuid></uuid></pre>	

Virtual Servers

Filter	URI Example	Notes
name	/virtual_servers?name=myvip	Supports partial and incomplete matches
slb	<pre>/virtual_server- s?slb=/orgs/1/slbs/<uuid></uuid></pre>	
vip	<pre>/virtual_servers?vip=10.1</pre>	Supports suffix matches, e.g. 10.1 matches any IP address that starts with "10.1", "10.100", but not "110.x"



Filter	URI Example	Notes
vip-proto	/virtual_servers?vip_proto=6	
vip_port	/virtual_servers?vip_port=80	
mode	/virtual_servers?mode=enforced	Options for this filter are "unmanaged" or "enforced"
labels	<pre>/virtual_servers?[[/orgs/1/la- bels/2, /orgs/1/labels/3], [/orgs/1/labels/4]] (JSON encoded array of arrays)</pre>	
discovered_vir- tual_server	<pre>/virtual_servers?discovered_vir- tual_server=/orgs/1/discovered_ virtual_servers/<uuid></uuid></pre>	

Schema Changes

discovered_virtual_servers

The following object has been added to the schema:

virtual_servers

The "mode" and "vip_port" fields have been added to the "discovered_virtual_server sub-object" to reflect the result of filtering.



slb_config

This schema has been deprecated. It was used for nfc (Network Function Controller), which is now deprecated.

Request and Response Examples

Discovered Virtual Servers

Curl Command for Discovered Virtual Servers

```
curl -i -u api_
1bbac8b7295e9b512:343461267jks009651245343461267jks00965124b27074fa181f1edb3bb4a3
https://2x2testvc27.ilabs.io:8443/api/v2/orgs/1/discovered_virtual_servers
```

Response Body



```
"nfc": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
               },
       "slb": {
               "href": "/orgs/1/slbs/84a1cd93-142f-480d-b9f8-00231230034"
               },
       "vip port": {
               "vip": "172.16.27.88",
               "protocol": 6,
               "port": "8080"
               },
       "local_ips": ["172.16.26.18", "172.16.27.18"],
       "mode": "snat",
       "snat type": "snat pool",
       "snat_pool_ips": ["172.16.26.27", "172.16.26.18", "172.16.27.18"],
       "service_checks": [{
               "protocol": 1
               }],
       "created_at": "2021-02-26T08:32:02.131Z",
       "updated_at": "2021-02-26T08:32:02.131Z",
       "created by": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
               },
       "updated_by": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
               }
               }, {
       "href": "/orgs/1/discovered_virtual_servers/073c40ec-7357-44f4-a66d-
002312300349",
       "dvs_identifier": "b679034796cdde929a000231230034",
       "name": "Common/QL_VIP_2",
       "nfc": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
               },
       "slb": {
               "href": "/orgs/1/slbs/84a1cd93-142f-480d-b9f8-00231230034"
               },
       "vip_port": {
```



```
"vip": "172.16.27.71",
               "protocol": 6,
               "port": "8080"
               },
       "local_ips": ["172.16.26.18", "172.16.27.18"],
       "mode": "snat",
       "snat_type": "snat_pool",
       "snat_pool_ips": ["172.16.26.28", "172.16.26.18", "172.16.27.18"],
       "service_checks": [{
               "protocol": 1
               }],
       "created_at": "2021-02-26T08:32:02.177Z",
       "updated_at": "2021-02-26T08:32:02.177Z",
       "created by": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
                               },
       "updated_by": {
               "href": "/orgs/1/nfcs/0bcf6c3d-f588-44c7-a269-00231230034"
               }
       }
]
```

Response Body, another example



```
"slb": {
               "href": "/orgs/1/slbs/8798cea8-1fd4-40e3-a2f1-adae6f094766"
       },
       "nfc": {
               "href": "/orgs/1/nfcs/7c6ae23f-5532-41b0-9b1e-cf9c689de0ae"
       },
       "network_enforcement_node": {
               "href": "/orgs/1/network_enforcement_nodes/7c6ae23f-5532-41b0-9b1e-cf9c689de0ae"
       },
       "snat_type": "snat_local_ips",
       "service_checks": [],
       "created_at": "2022-09-09T22:19:49.915Z",
       "updated_at": "2022-09-09T22:19:49.915Z",
       "created by": {
               "href": "/users/0"
       },
       "updated_by": {
               "href": "/users/0"
       },
       "virtual_server": {
               "href": "/orgs/1/sec_policy/draft/virtual_servers/ba700305-29b9-4d6a-3bed-
c8476753c327",
               "update_type": null,
               "mode": "enforced",
               "labels": [
                  "href": "/orgs/1/labels/14",
                  "key": "role",
                  "value": "LBL-ROLE-1"
               },
               {
                  "href": "/orgs/1/labels/15",
                  "key": "loc",
                  "value": "LBL-LOC-1"
               }
       ]
}
{
```



```
"href": "/orgs/1/discovered_virtual_servers/de5f454e-e95b-40c8-a128-
fc27a1bed840",
       "dvs_identifier": "the_test_dvs-2",
       "name": "Test DVS No. 2",
       "vip_port": {
               "vip": "34.92.48.237",
               "protocol": 6,
               "port": "8002"
               },
       "local_ips": [
               "10.0.0.2"
       ],
       "mode": "snat",
       "slb": {
               "href": "/orgs/1/slbs/8798cea8-1fd4-40e3-a2f1-adae6f094766"
       },
       "nfc": {
               href": "/orgs/1/nfcs/7c6ae23f-5532-41b0-9b1e-cf9c689de0ae"
       },
       "network_enforcement_node": {
               "href": "/orgs/1/network enforcement nodes/7c6ae23f-5532-41b0-9b1e-cf9c689de0ae"
       },
       "snat_type": "snat_local_ips",
       "service_checks": [],
       "created_at": "2022-09-09T22:19:49.919Z",
       "updated_at": "2022-09-09T22:19:49.919Z",
       "created_by": {
               "href": "/users/0"
       },
       "updated_by": {
               "href": "/users/0"
       },
       "virtual_server": {
               "href": "/orgs/1/sec_policy/draft/virtual_servers/e1502bf3-0992-4167-p84f-
eaebd73cc2d7",
               "update_type": null,
               "mode": "enforced",
               "labels": [
```



```
{
    "href": "/orgs/1/labels/28",
    "key": "role",
    "value": "LBL-ROLE-2"
    },
    {
        "href": "/orgs/1/labels/29",
        "key": "loc",
        "value": "LBL-LOC-2"
    }
}
```

Curl Command for Virtual Servers

```
curl -i -u api_
1bcab8b7295e9b512:343461267jks00965124500jkjdmnwe00231230034dfd256124fa181f1edb3bb
4a3 https://2x2testvc27.ilabs.io:8443/api/v2/orgs/1/sec_policy/draft/virtual_
servers
```

Response Body



```
"description": "",
       "discovered_virtual_server": {
            "href": "/orgs/1/discovered_virtual_servers/52044aea-14db-4510-a1c6-
00231230034"
            },
       "dvs_name": "Common/QL_VIP_1",
       "dvs_identifier": "96803bd07185cd093dd800231230034",
       "labels": [{
               "href": "/orgs/1/labels/1185",
               "key": "role",
               "value": "Database_VIP_1"
       }, {
               "href": "/orgs/1/labels/1178",
               "key": "app",
               "value": "Application_1"
       }, {
               "href": "/orgs/1/labels/1176",
               "key": "loc",
               "value": "test_place_1"
       }, {
               "href": "/orgs/1/labels/1174",
               "key": "env",
               "value": "Production"
       }],
       "service": {
               "href": "/orgs/1/sec_policy/draft/services/1"
               },
       "providers": [{
               "label": {
                       "href": "/orgs/1/labels/1183",
                       "key": "role",
                       "value": "Web"
               }
       }, {
               "label": {
                       "href": "/orgs/1/labels/1178",
                       "key": "app",
                       "value": "Application_1"
```



```
}
       }, {
                "label": {
                        "href": "/orgs/1/labels/1176",
                        "key": "loc",
                        "value": "test_place_1"
                }
       }, {
               "label": {
                        "href": "/orgs/1/labels/1174",
                        "key": "env",
                        "value": "Production"
                }
       }],
       "mode": "unmanaged"
}]
```

Virtual Server Discoveries

Virtual server discovery happens passively once the Server Load Balancer (SLB) is configured and the Network Enforcement Node (NEN) receives the SLB configuration changes. However, users might want to be able to run virtual server discovery on demand.

The new schema network_enforcement_nodes_virtual_server_discovery_jobs_put.s-chema.json is used to create a virtual server discovery job request that contains the slb_name and virtual server ip_address and port. NEN picks up the request, launches the discovery of the virtual server information, and posts the results back.

Discovery Job On-demand

Use the following API:

POST /api/v2/orgs/1/network_enforcement_nodes/virtual_server_discovery_jobs where the required properties are:

slb_name

- Description: Name of the SLB to interrogate.
- Format: String

virtual_server_infos



- Description: An array of virtual_server_info objects consisting of virtual_server port and IP address
- Format: Array of Objects

Sample for Request:

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "description": "Details of Virtual Servers to discover",
       "type": "object",
       "additionalProperties": false,
       "required": ["slb_name", "virtual_server_infos"],
       "properties": {
       "slb_name": {
       "description": "Name of SLB to interrogate"
       "type": "string"
},
       "virtual_server_infos": {
       "description": "IP address and port info of Virtual Servers to discover",
       "type": "array",
       "additonalProperties": false,
       "minItems": 1,
       "items": {
       "type": "object",
       "required": ["ip_address", "port"],
       "properties": {
               "ip_address": {
               "description": "Virtual Server IP address",
               "type": "string"
       },
       "port": {
               "description": "Virtual Server port",
               "type": "integer"
               }
       }
}
```



Sample Response

```
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "description": "Details of Virtual Servers discovery job",
    "type": "object",
    "additionalProperties": false,
    "properties": {
        "href": {
            "description": "URI of Virtual Servers discovery job",
            "type": "string"
        }
}
```

Check the Status of Discovery Job

To find out the results of the discovery request use the following command:

```
GET /api/v2/orgs/1/network_enforcement_nodes/virtual_server_discovery_jobs/:job_
uuid
```

```
{
      "$schema": "http://json-schema.org/draft-04/schema#",
      "description": "Details of Virtual Servers discovery job",
      "type": "object",
      "additionalProperties": false,
      "required": ["status", "created_at", "created_by"],
      "properties": {
           "href": {
           "description": "URI of the requested discovery job",
           "type": "string"
           "status": {
           "description": "The current state of the request",
           "type": "string",
           "enum": ["pending", "running", "done"]
           },
           "created_at": {
           "description": "The time (rfc3339 timestamp) at which this job was
```



```
created",
            "type": "string",
            "format": "date-time"
            },
            "completed_at": {
            "description": "The time (rfc3339 timestamp) at which this job was
completed",
            "type": "string",
            "format": "date-time"
            },
            "created_by": {
            type": "object",
               "required": ["href"],
               "properties": {
               "href": {
               "description": "User who originally created this Virtual Server discovery job",
               "type": "string"
               }
          }
     },
     "connection state": {
        "description": "Status of most recent connection to the SLB device",
        "type": "string",
        "enum": ["pending", "successful", "cannot_resolve", "cannot_connect",
"bad_credentials", "bad_certificate", "bad_request", "dup_device"]
       },
    "virtual_server_infos": {
        "description": "Information of individual virtual server discovered",
        "type": "array",
        "minItems": 1,
        "items": {
        "type": "object",
        "additionalProperties": false,
        "properties": {
        "ip address": {
               "description": "Virtual server IP address",
               "type": "string"
       },
```



If a virtual server is discovered, the response might look as follows:

```
{
       "status" : "done",
       "created_at" : "2021-7-19T07:20:50.52Z",
       "created_by" : {
               "href" : "api/v2/orgs/1/users/1"
       },
       "connection_state" : "successful",
       "completed_at : "2021-7-19T07:20:54.97Z",
       "virtual_server_infos" : [
           { "ip_address" : "10.2.4.54",
           "port": 443,
           "discovered_virtual_server" : {
           "href": "api/v2/orgs/1/discovered_virtual_servers/7a597ef0-6609-4927-9eee-
ce403517d850"
           { "ip_address" : "10.23.23.2",
           "port": 8443,
           discovered_virtual_server" : {
           "href": "api/v2/orgs/1/discovered_virtual_servers/6a597ef0-6609-4927-9eee-
ce403517d850"
           }
```



```
]
```

If the connection was not established, the response might look as follows:

Chapter 6

Rulesets and Rules

This chapter contains the following topics:

Rulesets	175
Rules	188
Custom iptables Rules	200
Machine Authentication	207
Enforcement Boundaries	210

Illumio security policy includes three rule types: intra-scope rules, extra-scope rules, and custom iptables rules. The scope of a ruleset determines which workloads receive the ruleset's rules:

- Intra-scope rules allow communication between providers and consumers within a specific scope.
- Extra-scope rules permit communication between applications. You can write
 rules so that consumers within or outside a specified scope can access the providers within a scope. For extra-scope rules, the labels used in the scope must
 match the labels used by the provider.
- Custom iptables rules are needed for your applications as part of the rules managed by the PCE. These rules help preserve any configured iptables from native Linux host configurations by allowing you to include them with the rules for your policy.

You can combine multiple types of rules in a single ruleset.



Rulesets

This Public Stable API gets, creates, updates, and deletes rulesets. Rulesets contain rules and scopes, which define where the rules apply.

Ruleset API Methods

Functionality	HTTP	URI
Get a collection of rule- sets	GET	<pre>[api_version][org_href]/sec_policy/rule_sets</pre>
Get a specified ruleset	GET	<pre>[api_version[org_href]/sec_policy/rule_sets/rule_ set_id]</pre>
Create a ruleset	POST	<pre>[api_version][org_href]/sec_policy/rule_sets</pre>
Update a specified ruleset	PUT	<pre>[api_version][org_href]/sec_policy/rule_sets/rule_ set_id]</pre>
Delete a specified ruleset	DELETE	<pre>[api_version][org_href]/sec_policy/rule_sets/rule_ set_id]</pre>

Active vs. Draft

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, firewall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Ruleset Components

Rulesets are the core of the Illumio Core policy model, and consist of the following elements:

• Scopes: Sets of labels (application, environment, and location) that define the boundaries of the rules in a ruleset. If the workloads specified in the rules share



the same labels in a ruleset scope, then those workloads and their communications are governed by the rules of the ruleset.

A scope can contain zero or more application, environment, and location labels. A scope can also contain one or more label groups.

If the scope is an empty array ([]), then the scope includes all applications, environments, and locations.

If one of the label types is not specified, then all instances of that type are permitted. For example, if application labels are omitted but environment and location labels are present, then all applications are within the scope.

A label type cannot be used in a rule unless the scope for the label type is "All." For example, to use a location label, the scope would have to be an empty array ([]), or if there is an application label and an environment label in the scope, the location label cannot be defined in the scope.

A ruleset is not limited to a single scope. A rule can contain multiple scopes depending on the needs of the security policy.



IMPORTANT:

Role labels are not used in scopes, but can be used in rules. Never use a role label in a scope.

 Rules: A security rule consisting one or more providers (provides a service over a port and protocol), one or more consumers (consumes the service offered by the provider), and one or more services. A provider or consumer can be an individual workload, a role label that represents multiple workloads, IP lists, and so on.

Example Ruleset Scope

Each label in a scope is identified by its HREF. For example, this is the JSON representation of a single ruleset scope with three labels.

Each label must have a different key (role, app, loc, or env). Duplicate label keys are allowed in a scope only if they are in a label group.



```
{"label": {"href": "/orgs/7/labels/88"}},
    {"label": {"href": "/orgs/7/labels/98"}}
]
]
```

Ruleset Rules



NOTE: The common schema consuming_security_principals has been replaced by two other APIs: consuming_security_principals_get and consuming_security_principals_put

Ruleset rules define the allowed communication between workloads, or between workloads and IP lists.

For information, see Rules.

Get Rulesets

This method gets all of the rulesets in your organization. This method gets those rulesets that are in the "draft" policy state, which means the current state of rulesets that have not been provisioned.

By default, the maximum number returned on a GET collection of rulesets is 500.



NOTE:

To return more than 500 rulesets, use an Asynchronous GET Collection.

URI to Get a Collection of Rulesets

pversion: Contains provisionable objects, which exist in either a draft (not provisioned) or active (provisioned) state.

```
GET [api_version][org_href]/sec_policy/:pversion/rule_sets
```

URI to Get an Individual Ruleset

```
[api_version[org_href]/sec_policy/rule_sets/rule_set_id]
```



Query Parameters

You can use the following query parameters to restrict the results of the query to get a collection of rulesets.

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security Policy Version	String	Yes
rule_set_id		Integer	Yes
name	Name of the rulesets to filter, which must be unique. This parameter supports partial matches.	String	No
description	Description of Rule Set(s) to return. Supports partial matches	String	No
external_ data_set	The data source from which the resource originates. For example, if ruleset information is stored in an external database.	String, Null	No
external_ data_ref- erence	A unique identifier within the external data source. For example, if ruleset information is stored in an external database.	String, Null	No
enabled	Enabled flag	Boolean	No
update_type	Type of update	String	No
scopes	Rule set scopes • label: label URI • label_group: label group URI	Array String	No
rules	Array of rules in this rule set Required properties: enabled: Enabled flag description external_data_set external_data_reference ingress_service	Object	No

Properties

Property	Description	Туре	Required
enabled	Enabled flag	Boolean	Yes
name	Name of the rulesets to filter. This parameter	String	Yes



Property	Description	Туре	Required
	supports partial matches.		
scopes	Reference to common/rule_set_scopes_get.s-		Yes
	chema.json		
rules	Array of rules in this rule set		Yes
	Reference to sec_policy_rule_sets_sec_rules_		
	get.schema.json		
created_at	Timestamp when this rule set was first created	String	Yes
updated_at	Timestamp when this rule set was last updated	String	Yes
deleted_at	Timestamp when this rule set was deleted	String, Null	Yes
created_by	User who originally created this rule set	Object	No
updated_by	User who last updated this rule set	Object	No
deleted_by	User who deleted this rule set	Object, Null	No
update_	Type of update		No
type	Reference to common/sec_policy_update_type.s-		
	chema.json		
external_	The data source from which the resource ori-	String	No
data_set	ginates. For example, if ruleset information is		
	stored in an external database.		
external_	A unique identifier within the external data	String	No
data_ref-	source. For example, if ruleset information is		
erence	stored in an external database.		
ip_tables_	Array of iptables rules in this rule set.		No
rules	Reference to common/ip_tables_rules_get.s-		
	chema.json		

Create a Ruleset

This method creates an individual ruleset. The PCE web console supports up to 500 rules per ruleset.



NOTE:

To write more than 500 rules for a particular ruleset, create additional rulesets, or use the Illumio Core REST API (rulesets with more than 500 rules are not fully displayed in the PCE web console).



URI to Create a Ruleset

POST [api_version][ruleset_href]

Properties for POST

Property	Description	Туре	Required
name	Name of the new ruleset, which must be unique.	String	Yes
scopes	Reference to common/rule_set_scopes_put.s-chema.json		Yes
rules	Reference to sec_policy_rule_sets_sec_rules_post.schema.json		No
<pre>ip_tables_ rules</pre>	Array of custom iptables rules in this rule set. Reference to common/ip_tables_rules_post.s-chema.json		No
external_data_ set	External data set identifier	String, Null	No
external_data_ reference	External data reference identifier.	String, Null	No
enabled	Enabled flag	Boolean	Yes
scopes	Reference to common/rule_set_scopes_put.s-chema.json		Yes
rules	Array of rules in this rule set Reference to sec_policy_rule_sets_sec_ rules_post.schema.json		Yes

Update a Ruleset

To update an individual ruleset, you need the HREF of the ruleset you want to update, which can be obtained when you get a collection or an individual ruleset.

If you want to add a single rule to an existing ruleset, use PUT /api/v1/orgs/1/sec_policy/draft/rule_sets/123/sec_rules.

Properties for PUT

Property	Description	Туре	Required
name	Name of the ruleset to update, must be	String	No
	unique		



Property	Description	Type	Required
external_data_set	External data set identifier	String, Null	No
<pre>external_data_ref- erence</pre>	External data reference identifier.	String, Null	No
enabled	Enabled flag	Boolean	Yes
update_type	Type of update		No
	Reference to common/sec_policy_update_ type.schema.json		
scopes	Reference to common/rule_set_scopes_put.s-chema.json		No
rules	Array of rules in this rule set	Object	No
	Required properties:		
	"href"		
	"enabled",		
	"providers",		
	"consumers",		
	"ingress_services",		
	"resolve_labels_as"		
consumers	Reference to sec_policy_rule_sets_sec_ rules_consumers_put.schema.json		
consuming_secur-	Reference to common/ consuming_security_		
ity_principals	principals_put.schema.json		
network_type	Reference to common/ rule_network_type.s-chema.json		
<pre>use_workload_sub- nets</pre>	Reference to sec_ rule_use_workload_sub- nets.schema.json		

Delete a Ruleset

To delete an individual ruleset, you need the HREF of the ruleset you want to delete, which can be obtained when you get a collection of rulesets.

URI to Delete an Individual Ruleset

DELETE [api_version][ruleset_href]



Examples

Get a Ruleset

```
$curl -X GET https://pce.my-company.com:8443/api/v2/orgs/1/sec_policy/draft/rule_
sets -H "Accept: application/json" -u api_
1c2618a67847c94b8:98c76f7a4563f29cd78b3392684cd5ec09534bafe5197fe8e901d95561bdd8f5
| jq
```

Response

```
[
       {
               "href": "/orgs/1/sec_policy/draft/rule_sets/1",
               "created at": "2023-04-05T23:08:32.578Z",
               "updated_at": "2023-04-05T23:08:32.632Z",
               "deleted_at": null,
               "created_by": {
                       "href": "/users/0"
               },
               "updated_by": {
                       "href": "/users/0"
               },
               "deleted_by": null,
               "update_type": null,
               "name": "Default",
               "description": null,
               "enabled": true,
               "scopes": [
               []
               ],
               "rules": [
               {
                       "href": "/orgs/1/sec_policy/draft/rule_sets/1/sec_rules/1",
                       "created_at": "2023-04-05T23:08:32.599Z",
                       "updated_at": "2023-04-05T23:08:32.632Z",
                       "deleted_at": null,
                       "created_by": {
                                "href": "/users/0"
                       },
```



```
"updated_by": {
                "href": "/users/0"
        },
        "deleted_by": null,
        "update_type": null,
        "description": "Allow outbound connections",
        "enabled": true,
        "providers": [
                {
                "ip_list": {
                "href": "/orgs/1/sec_policy/draft/ip_lists/1"
                }
                }
        ],
        "consumers": [
        {
        "actors": "ams"
        }
        ],
"consuming_security_principals": [],
        "sec_connect": false,
        "stateless": false,
        "machine_auth": false,
        "unscoped_consumers": false,
        "network_type": "brn",
        "use_workload_subnets": [],
        "ingress_services": [
        {
                "href": "/orgs/1/sec_policy/draft/services/1"
        }
        ],
        "egress_services": [],
        "resolve_labels_as": {
        "providers": [
        "workloads"
        ],
        "consumers": [
        "workloads"
```



```
]
                }
                }
                ],
        "ip_tables_rules": [],
                "caps": [
                "write",
                "provision"
                ]
                },
        {
                "href": "/orgs/1/sec_policy/draft/rule_sets/3",
                "created_at": "2023-04-05T23:50:05.591Z",
                "updated_at": "2023-04-06T19:03:49.947Z",
                "deleted_at": null,
                "created_by": {
                        "href": "/users/1"
                },
                "updated_by": {
                        "href": "/users/1"
                },
                "deleted_by": null,
                "update_type": null,
                "name": "ruleset1"
        "description": "",
        "enabled": true,
        "scopes": [
        []
        ],
"rules": [
        "href": "/orgs/1/sec_policy/draft/rule_sets/3/sec_rules/9",
        "created_at": "2023-04-06T00:58:55.061Z",
        "updated_at": "2023-04-06T00:58:55.088Z",
        "deleted_at": null,
        "created_by": {
                "href": "/users/1"
        },
```



```
"updated_by": {
                "href": "/users/1"
        },
        "deleted_by": null,
        "update_type": null,
        "description": "",
        "enabled": true,
        "providers": [
        {
        "label": {
               "href": "/orgs/1/labels/14"
        },
        "exclusion": false
        }
        ],
        "consumers": [
        {
        "label": {
               "href": "/orgs/1/labels/15"
        },
        "exclusion": false
        }
        ],
"consuming_security_principals": [],
        "sec_connect": true,
        "stateless": false,
        "machine_auth": false,
        "unscoped_consumers": false,
        "network_type": "brn",
        "use_workload_subnets": [],
        "ingress_services": [
                "href": "/orgs/1/sec_policy/draft/services/9"
        },
        {
        "port": 23000,
        "proto": 6
        }
```



```
],
                "egress_services": [],
                "resolve_labels_as": {
                "providers": [
                "workloads"
                ],
                "consumers": [
                "workloads"
                ]
                }
       }
                ],
                "ip_tables_rules": [],
                "caps": [
                "write",
                "provision"
                ]
       }
]
```

Create a Ruleset

```
$curl -u api_
1c2618a67847c94b8:98c76f7a4563f29cd78b3392684cd5ec09534bafe5197fe8e901d95561bdd8f
5-X POST -H 'Content-Type: application/json' -d '
{"name":"ruleset3","description":"","scopes":[[{"exclusion":false,"label":
{"href":"/orgs/1/labels/14"}}]]}'https://2x2testvc168.ilabs.io:8443/api/v2/orgs/1/
sec_policy/draft/rule_sets | jq
```

Response



```
"href": "/users/1"
               },
       "deleted_by": null,
       "update_type": "create",
       "name": "ruleset3",
       "description": "",
       "enabled": true, "scopes": [
               "label": {
                       "href": "/orgs/1/labels/14"
               },
               "exclusion": false
               }
               ]
       ],
       "rules": [],
               "ip_tables_rules": [], "caps": [
               "write",
               "provision"
       ]
}
```

Update a Ruleset

```
$curl -w "%{http_code}" -u api_
1c2618a67847c94b8:98c76f7a4563f29cd78b3392684cd5ec09534bafe5197fe8e901d95561bdd8f5
-X PUT -H 'Content-Type: application/json' -d '{"scopes":[[{"label":
{"href":"/orgs/1/labels/14"}},{"label":{"href":"/orgs/1/labels/15"}}]]}'
https://2x2testvc168.ilabs.io:8443/api/v2/orgs/1/sec_policy/draft/rule_sets/14 |
jq
```

Response

The ruleset was successfully updated:

204



Rules

This Public Stable API creates, updates, and deletes individual rules in rulesets . It also gets a collection of rules from a ruleset.

Providers and Consumers

The Illumio Core allowlist policy model uses rules to define the allowed communications between two or more workloads, or between workloads and other entities, such as IP lists, virtual servers, and the internet.

The fundamental structure of a rule (except custom iptables rules) consists of a provider, a service that the provider makes available over a network port and protocol, and a consumer of that service.

Rules API Methods

Functionality	HTTP	URI
Get rules	GET	sec_policy_rule_sets_sec_rules
Get rules for provides	GET	sec_policy_rule_sets_sec_rules_providers
Get rules for consumers	GET	sec_policy_rule_sets_sec_rules_consumerS
Update rules	PUT	sec_policy_rule_sets_sec_rules
Update rules for providers	PUT	sec_policy_rule_sets_sec_rules_providers
Update rules for consumers	PUT	sec_policy_rule_sets_sec_rules_consumerS
Create rules	POST	sec_policy_rule_sets_sec_rules
Delete an individual rule	DELETE	sec_rule_href

Active vs Draft

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, firewall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.



Rule Types

There are three types of rules:

- Intra-scope rules: Allow communication between providers and consumers within a specific scope.
- Extra-scope rules: Rules that go beyond the scope of the ruleset to which they belong. In this rule type, the workloads, labels or IP list in the consumers part of the rule are not constricted by the scope of the ruleset. This type of rule is used when you want specific rules that allow providers to offer a service to other workloads or groups that are not within the boundaries of the ruleset scope.
- Custom iptables rules: Used to configure custom iptables rules on Linux workloads; for example, to preserve existing native Linux host iptables rules by including them in a ruleset.



NOTE:

The PCE web console can only display up to 500 rules per ruleset. To write more than 500 rules for a particular scope, consider splitting the rules across multiple rulesets, otherwise users won't be able to view them all in the PCE web console.

Rule Type JSON Specification

To define a rule as either intra-scope or extra-scope, specify if the rule is "scoped" or "not scoped" by defining the 'unscoped_consumers' property:

- When a rule has unscoped_consumers: false, this defines an intra-scope rule, which
 means both its providers and consumers are bound by the ruleset scope.
- When a rule has unscoped_consumers: true, this defines an extra-scope rule, which
 means its providers are bound by the ruleset scope, but the consumers are not
 bound by the ruleset scope.

Intra-Scope Rule Example



NOTE: The common schema consuming_security_principals has been replaced by two other APIs: consuming_security_principals_get and consuming_security_principals_put

This rule illustrates an intra-scope rule because it has its unscoped_consumers property set to false:



Stateless Rules

A rule can be configured to have stateless packet filtering ("stateless": true). This means that the VEN instructs the host firewall to *not* maintain persistent connections for all sessions. This type of rule is typically used for datacenter "core services" such as DNS and NTP.

A stateless rule can have these consumer types:

- Any IP list plus all workloads
- A label (one of a specific type)
- An individual item (such as an individual workload)

An attempt to add more consumers, or one not supported, will return an error.

A PCE can only have a maximum of 100 stateless rules. If an implementation requires more than 100 stateless rules, contact your Illumio Professional Services Representative for more information.





NOTE:

This property has an API exposure level of Public Experimental, which means it is not intended for production use and might change in future releases. For more information, see API Classification and Version.

Get Rules

This API gets a collection of rules or gets an individual rule from a ruleset.

Before you can get rules from a ruleset with this API, you need to obtain the ruleset HREF, which is returned when you Get a Collection of Rulesets.

Query Parameters to Get a Collection of Security Rules from a Ruleset

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security policy version draft(not provisioned) or active (provisioned)	String	Yes
rule_set_id	Ruleset ID	Integer	Yes
external_data_ reference	A unique identifier within the external data source. For example, if this rule information is stored in an external database.	String	No
external_data_ set	The data source from which the resource originates. For example, if this rule information is stored in an external database.	String	No
labels	List of lists of label URIs, encoded as a JSON string	String	No
max_results	Maximum number of Rule Sets to return	Integer	No
name	Name of Rule Set(s) to return. Supports partial matches	String	No

Query Parameters to Get an Individual Security Rule from a Ruleset

Parameter	Description		Required
org_id	Organization	Integer	Yes
pversion	Security policy version draft(not provisioned) or active (provisioned)	String	Yes



Parameter	Description	Туре	Required
rule_set_id	Ruleset ID	Integer	Yes

Create Rules

This API allows you to create one or more rules inside a specific ruleset.

URI to Create a Rule

POST [api_version][rule_set_href]/sec_rules

Properties

Property	Description	Type	Required
enabled	Indicates if the rule is enabled or disabled.	Boolean	Yes
providers	Entities that can be used as a provider in a rule.		Yes
	Reference to sec_policy_rule_sets_sec_rules_pro- viders_put.schema.json		
consum	Entities that can be used as a consumer in a rule.		Yes
	Reference to sec_policy_rule_sets_sec_rules_consumers_put.schema.json		
ingress_ser- vices	Reference to sec_rule_ingress_ser-vices.schema.json		Yes
resolve_ labels_as	Reference to sec_rule_resolve_labels_as.s-chema.json		Yes
sec_connect	Indicates whether a secure connection is established. If set to true, then the rule will use SecureConnect IPsec encryption for all traffic allowed by the rule.	Boolean	No
stateless	Whether packet filtering is stateless for the rule. If set to true, then the rule's packet filtering is stateless.	Boolean	No
	This means that the VEN will instruct the host firewall to not maintain persistent connections for a session.		
	This type of rule is typically used for datacenter "core services" such as DNS and NTP. You can only create a total of 100 stateless rules in your PCE.		



Property	Description	Type	Required
	If you need more than 100 stateless rules in your Illumio policy, contact your Illumio Professional Services Representative for more information.		
machine_ auth	Whether machine authentication is enabled. If set to true, then machine authentication is used for the rule, meaning that any hosts defined in the rule have been configured for the PKI-based machine authentication. Before using this property, your PCE must already be configured for machineauthentication. See the PCE Administration Guide for information on configuring machine authentication for the PCE.	Boolean	No
consuming_ security_ principals	Reference to common/consuming_security_principals_put.schema.json		
unscoped_ consumers	Set the scope for rule consumers to All	Boolean	
network_ type	Reference to common/rule_network_type.schema.json		
use_work- load_sub- nets	Reference to sec_rule_use_workload_sub- nets.schema.json		

Update Rules

This API updates an individual rule inside a ruleset.

URI to Update Rules

```
PUT [api_version][sec_rule_href]
```

The request body and JSON payload is the same as that for Create Rules.

Delete a Rule

This API deletes an individual rule inside a ruleset.



URI to Delete a Rule

DELETE [api_version][sec_rule_href]

Curl Command to Delete Rule

The curl command for deleting a rule can be structured as follows:

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/sec_
policy/draft/rule_sets/152/sec_rules/124 -H "Accept: application/json" -u
$KEY:$TOKEN
```

Rule Search

This Public Experimental method searches for rules across all rulesets. This method is especially useful when your organization has large numbers of rules organized in rulesets. For example, your organization has 192,000 rules organized across 650 rulesets and you needed to know how many rules applied for SNMP (UDP 161). You can't easily find this information without using this method.



NOTE:

Rule search concurrent requests are now increased to 12 searches on 2x2s and 4x2s.

URI to Search for Rules

POST sec_policy_rule_search

Attributes for Rule Search

You can search for Workloads and IP lists by href. The ingress_services field accepts either an HREF or an object containing port/protocol/process name/service name, but not service_ports or windows_services sub-resource.

To search by providers and consumers, you can using the following attributes:

Actor Name	Actor Value Type	Required Keys	Providers	Consumers
actors	String	N/A	True	True
labels	JSON Object	HREF	True	True
label_group	JSON Object	HREF	True	True
workload	JSON Object	HREF	True	True



Actor Name	Actor Value Type	Required Keys	Providers	Consumers
virtual_service	JSON Object	HREF	True	True
virtual_server	JSON Object	HREF	True	False
ip_list	JSON Object	HREF	True	True

Examples for Rule Search

Curl Command Examples for Rule Search

```
$ curl -u API_ID:API_SECRET -X POST -H 'Content-Type: application/json' -d '
{"providers": [{"label": {"href": "/orgs/1/labels/2"}}],"consumers": [{"label":
{"href": "/orgs/1/labels/1"}}]}'https://dev6.ilabs.io:8443/api/v2/orgs/1/sec_
policy/draft/rule_search
```

```
$ curl -u API_ID:API_SECRET -X POST -H 'Content-Type: application/json' -d '
{"providers": [{"workload": {"href": "/orgs/1/workloads/4ce873d3-2e5d-4f06-82f5-
4b1e0ec9ceb2"}}]}'https://dev6.ilabs.io:8443/api/v2/orgs/1/sec_policy/draft/rule_
search
```

```
$ curl -u API_ID:API_SECRET -X POST -H 'Content-Type: application/json' -d '
{"ingress_services": [{"href": "/orgs/1/sec_
policy/draft/services/1"}]}'https://dev6.ilabs.io:8443/api/v2/orgs/1/sec_
policy/draft/rule_search
```

```
$ curl -u API_ID:API_SECRET -X POST -H 'Content-Type: application/json' -d '
{"ingress_services": [{"port": 11000, "to_port": 12000, "proto":
6}]}'https://dev6.ilabs.io:8443/api/v2/orgs/1/sec_policy/draft/rule_search
```

Examples

Get a Rule

```
$curl -X GET https://pce.my-company.com:8443/api/v2/orgs/1/sec_policy/active/rule_
sets/ -H "Accept: application/json" -u api_
1c2618a67847c94b8:98c76f7a4563f29cd78b3392684cd5ec09534bafe5197fe8e901d95561bdd8f5
| jq
```



Response

```
"href": "/orgs/1/sec_policy/active/rule_sets/1",
       "created_at": "2023-04-05T23:08:32.578Z",
       "updated_at": "2023-04-05T23:08:32.632Z",
       "deleted_at": null, "created_by": {
               "href": "/users/0"
               },
       "updated_by": {
               "href": "/users/0"
               },
       "deleted_by": null,
       "name": "Default",
       "description": null,
       "enabled": true, "scopes": [ []
               ],
       "rules": [
               "href": "/orgs/1/sec_policy/active/rule_sets/1/sec_rules/1",
       "created_at": "2023-04-05T23:08:32.599Z",
       "updated_at": "2023-04-05T23:08:32.632Z",
       "deleted_at": null, "created_by": {
               "href": "/users/0"
               },
       "updated_by": {
               "href": "/users/0"
               },
       "deleted_by": null,
       "description": "Allow outbound connections",
       "enabled": true,
       "providers": [ {
       "ip_list": {
               "href": "/orgs/1/sec_policy/active/ip_lists/1"
               }
               }
       ],
       "consumers": [ {
```



```
"actors": "ams"
               }
               ],
       "consuming_security_principals": [],
       "sec_connect": false,
       "stateless": false,
       "machine auth": false,
       "unscoped_consumers": false,
       "network_type": "brn",
       "use_workload_subnets": [], "ingress_services": [
               "href": "/orgs/1/sec policy/active/services/1" }
               1,
       "egress services": [],
       "resolve_labels_as": {
       "providers": [
       "workloads"
               1,
       "consumers": [
       "workloads"
       }
}
],
```

Create a Rule



```
{
       "href": "/orgs/1/sec_policy/draft/rule_sets/3/sec_rules/9",
       "created_at": "2023-04-06T00:58:55.061Z",
       "updated_at": "2023-04-06T00:58:55.088Z",
       "deleted_at": null, "created_by": {
               "href": "/users/1"
               },
       "updated_by": {
               "href": "/users/1"
               },
       "deleted_by": null,
       "update_type": "create",
       "description": "",
       "enabled": true, "providers": [
               "label": {
                       "href": "/orgs/1/labels/14"
               },
               "exclusion": false
                       }
                       1,
       "consumers": [
               {
               "label": {
                       "href": "/orgs/1/labels/15"
               },
               "exclusion": false
               }
       ],
       "consuming_security_principals": [],
               "sec_connect": true,
               "stateless": false,
               "machine_auth": false,
               "unscoped_consumers": false,
               "network_type": "brn",
       "use_workload_subnets": [], "ingress_services": [
               {
               "href": "/orgs/1/sec_policy/draft/services/9"
```



Update a Rule

```
curl -w "%{http_code}" -u api_
1c2618a67847c94b8:98c76f7a4563f29cd78b3392684cd5ec09534bafe5197fe8e901d95561bdd8f5
-X PUT -H 'Content-Type: application/json' -d '{"providers":
   [{"exclusion":false,"label":{"href":"/orgs/1/labels/14"}}],"consumers":
   [{"exclusion":false,"label":
   {"href":"/orgs/1/labels/15"}}],"enabled":true,"ingress_services":
   [{"href":"/orgs/1/sec_policy/draft/services/9"},
   {"proto":6,"port":25000}],"network_type":"brn","consuming_security_principals":
   [],"sec_connect":true,"machine_auth":false,"stateless":false,"unscoped_
   consumers":false,"description":"","use_workload_subnets":[],"resolve_labels_as":
   {"providers":["workloads"],"consumers":["workloads"]}}'
https://2x2testvc168.ilabs.io:8443/api/v2/orgs/1/sec_policy/draft/rule_sets/3/sec_
   rules/3 | jq
```

Response

The rule was successfully uodated:

```
204
```



Custom iptables Rules

This Public Stable API allows you to leverage preexisting iptables rules on Linux workloads and add them as rules to rulesets.

You can use the rules API to create custom iptables rules in situations where your Linux workloads have preexisting iptables rules configured that you would like to keep in addition to rules you create using Illumio Core.

If you configured iptables on Linux workloads before using Illumio Core, when you pair a workload, the VEN assumes control of the iptables to enact policy and disables any pre-programmed iptables. To solve this, you can use the Rules API to leverage your own iptables rule configurations in a ruleset.

Custom iptables Rules

These terms clarify the relationship between your iptables rules and Illumio Core rules:

- iptables: Linux host configuration before the VEN is installed
- Rules: Configurations in the PCE that define the allowed communication between two or more workloads or other entities (IP lists, labels representing multiple workloads, and label groups)
- Custom iptables rules: PCE rules that leverage your iptables rule configurations that get programmed on your workloads by the VEN and managed by the PCE

How Custom iptables Rules Work

Custom iptables rules in the PCE consist of a list of predefined iptables statements and the entities that receive the rule definitions. Each rule can have a list of iptables configurations, which allows you to group a sequence of rules for a specific function. Custom iptables rules are programmed after the Illumio PCE generates the iptables rules and they are provisioned.

Before custom iptables rules are sent to the VEN, they are checked for any unsupported tokens (such as names of firewall chains already in use by Illumio, matching against IP sets, and semicolons). If an unsupported token is included, the rule cannot be saved or provisioned.

If the VEN fails to apply a custom iptables rule because of a missing package or an incorrectly formatted rule:

- Error is reported to the PCE and is logged as two audit events:
 "Firewall config failure" (fw_config_failure) and
 - "Failed to apply policy changes" (policy_deploy_failed).



- The error is displayed in the VEN health status.
- The new policy is not used and the last known successful policy is used instead.

For policy distribution and enforcement, the VEN creates a custom chain that contains the rules for each table or chain in the iptables. Each custom chain is appended to the end of its corresponding chain in the correct table. When the VEN requests the policy, the iptables command is sent, including where the chain should be placed.

For security reasons, custom iptables rules only support rules in the mangle, nat, and filter tables.

The following table describes the permitted actions for each iptables type:

Table Name	Chain Names	Custom Rules
raw	prerouting, output	No
mangle	prerouting, input, output, forward, postrouting	Yes
nat	prerouting, output, postrouting	Yes
filter	input, output, forward	Yes
security	input, output, forward	No

Create a Custom iptables Rule

This method allows you to create a rule that can contain custom iptables.

Create a Custom iptables Rule

POST [api_version/[rule_set_href]/sec_rules

Query Parameters

Parameter	Description	Type	Required
name	Ruleset name (must be unique)	String	Yes
scopes	Scope for ruleset, which consists of a list of labels, with each list having at least one application, environment, and/or location label	Array	Yes
external_ data_set	External data set identifier	String	No
external_ data_ref- erence	External data reference identifier	String	No
enabled	Whether the ruleset is enabled or not	Boolean	Yes
rules	Standard (non-iptables) rules	String	Yes



Parameter	Description	Туре	Required
iptables_	Rules that use iptables (see following table for	String	Yes
rules	properties)		

Custom iptables_rules Properties

Property	Description	Туре	Required
enabled	Whether the rule is currently enabled	Enum	Yes
ip_version	Whether IPv4 or IPv6 is used	String	Yes
description	Description of ruleset	String	No
actors	Entities that receive the ruleset.	String	Yes
statements	 Rules for iptables (table, chain name, andparameters), which consist of the following elements: table_name: Name of iptables table, which is nat, mangle, Or filter chain_name: Name of iptables chain, which is prerouting, input, output, forward, Or postrouting parameters: Remaining iptables rules (excluding table name and chain name) 	String	Yes

For more information on rules, see Rulesets.

Request Body

In this example, a ruleset named test_ipt_rs is created that contains two iptables rules.



NOTE:

Each iptables rule can contain multiple statements.

```
{
    "name": "test_ipt_rs",
    "enabled": true,
        "scopes": [
    [
        { "label": { "href": "/orgs/1/labels/24" } },
        { "label": { "href": "/orgs/1/labels/27" } },
        { "label": { "href": "/orgs/1/labels/21" } }
    ],
    ],
}
```



```
"ip_tables_rules": [
        {
            "enabled": true,
            "actors": [{"label": { "href": "/orgs/1/labels/11" }}],
            "statements": [
                {
                    "table_name": "mangle",
                    "chain_name": "PREROUTING",
                    "parameters": "-i eth0 -p tcp --dport 2222 -j MARK --set-mark
2222"
                },
                {
                    "table_name": "nat",
                    "chain_name": "PREROUTING",
                    "parameters": "-i eth0 -p tcp -m mark --mark 2222 -j REDIRECT
--to-port 3333"
                },
                {
                    "table_name": "filter",
                    "chain_name": "INPUT",
                    "parameters": "-i eth0 -p tcp -m mark --mark 2222 -j ACCEPT"
                }
            ],
            "ip_version": "4"
        },
        {
            "enabled": true,
            "actors": [{ "actors": "ams" }],
            "statements": [
                {
                    "table_name": "nat",
                    "chain_name": "POSTROUTING",
                    "parameters": "-o eth1 -s 192.0.2.10! -d 198.51.100.0/24 -j
MASQUERADE"
                }
            ],
            "ip_version": "4"
        }
```



```
]
}
```

Create Custom iptables Rule

Response Body

Property	Description	Туре	
href	Identifier for the resource	String	

Response

```
{
    "href": "/orgs/1/sec_policy/draft/rule_sets/17",
    "created_at": "2023-02-24T23:19:01.020Z",
    "updated_at": "2023-02-24T23:19:01.020Z",
    "deleted_at": null,
    "created_by": {
        "href": "/users/1"
    },
    "updated_by": {
        "href": "/users/1"
    },
    "deleted_by": null,
    "name": "test_ipt_rs",
    "description": null,
    "enabled": true,
```



```
"scopes": [
   { "label": { "href": "/orgs/1/labels/24" } },
   { "label": { "href": "/orgs/1/labels/27" } },
   { "label": { "href": "/orgs/1/labels/21" } }
 ],
   { "label": { "href": "/orgs/1/labels/15" } },
   { "label": { "href": "/orgs/1/labels/16" } },
   { "label": { "href": "/orgs/1/labels/17" } }
 1
],
],
"rules": [],
"ip_tables_rules": [
 {
    "href": "/orgs/1/sec_policy/draft/rule_sets/17/ip_tables_rules/20",
    "created_at": "2023-02-24T23:19:01.280Z",
    "updated_at": "2023-02-24T23:19:01.280Z",
    "deleted at": null,
    "created by": {
     "href": "/users/1"
   },
    "updated_by": {
     "href": "/users/1"
   },
    "deleted_by": null,
    "description": null,
    "enabled": true,
    "actors": [
        "actors": "ams"
     }
    "ip_version": "4",
    "statements": [
      {
        "table_name": "nat",
```



```
"chain_name": "POSTROUTING",
      "parameters": "-o eth1 -s 192.0.2.0 ! -d 198.51.100.0/24 -j MASQUERADE"
    }
  ]
},
{
  "href": "/orgs/1/sec_policy/draft/rule_sets/17/ip_tables_rules/18",
  "created_at": "2023-02-24T23:19:01.229Z",
  "updated_at": "2023-02-24T23:19:01.229Z",
  "deleted_at": null,
  "created_by": {
    "href": "/users/1"
  },
  "updated_by": {
   "href": "/users/1"
  },
  "deleted_by": null,
  "description": null,
  "enabled": true,
  "actors": [
    {
      "label": {
        "href": "/orgs/1/labels/11",
        "key": "loc",
        "value": "test"
      }
    }
  ],
  "ip_version": "4",
  "statements": [
    {
      "table_name": "filter",
      "chain_name": "INPUT",
      "parameters": "-i eth0 -p tcp -m mark --mark 2222 -j ACCEPT"
    },
    {
      "table_name": "nat",
      "chain_name": "PREROUTING",
```



```
"parameters": "-i eth0 -p tcp -m mark --mark 2222 -j REDIRECT --to-port
3333"

},
{
    "table_name": "mangle",
    "chain_name": "PREROUTING",
    "parameters": "-i eth0 -p tcp --dport 2222 -j MARK --set-mark 2222"
    }
}
]
}
```

Machine Authentication

This Public Experimental API allows you to configure unmanaged workloads and rules for machine authentication in case you configured the PCE to use machine authentication.

Before you start writing rules, you need to complete the following tasks:

- Configure an unmanaged (no VEN) workload that you want to use machine
 authentication on with the client certificate X.509 Subject distinguished name
 (distinguished_name) issued from the CA. If you are using machine authentication
 with managed workloads (with VENs installed), you do not need to set this property.
- Configure rules for machine authentication by setting the machine_auth flag to true on each rule. You can also optionally set SecureConnect (sec_connect) if you want the traffic data to be encrypted using IPsec.

Once you have done these two tasks, you can use these unmanaged workloads in machine authentication-based rules.

Configure Machine Authentication

The machine authentication workload property for the certificate distinguished name is required for those hosts or systems where you have not installed a VEN, such a laptop or other server whose IP address is unknown or changes often.

You can set the distinguished_name when you first create (POST) the unmanaged workload, which is passed in the JSON request payload.





NOTE:

For information on how to create an unmanaged workload, see Create an Unmanaged Workload.

URI to Configure Machine Authentication on an Unmanaged Workload

Use this URI to configure machine authentication when you create a new unmanaged workload:

```
POST [api_version][org_href]/workloads
```

If you want to enable machine authentication on an existing unmanaged workload, you need to know the workload HREF, which can be obtained from the command GET on a collection of Workloads.

The workload HREF is highlighted in blue:

```
/orgs/7/workloads/XXXXXXX-9611-44aa-ae06-fXXX8903db65
```

Use this URI to configure machine authentication for an existing unmanaged workload:

```
PUT [api_version][workload_href]
```

Request Parameter

Parameter	Description
distinguished_	The X.509 Subject distinguished name, used if you want this
name	unmanaged workload to use machine authentication when com-
	municating with other hosts.

Request Body

```
{
   "distinguished_name": "CN=ACCVRAIZ1, OU=PKIACCV, O=ACCV, C=ES"
}
```



Curl Command Enable Machine Authentication

```
curl -i -X PUT https://pce.my-company.com/api/v2/orgs/7/workloads/XXXXXXX-9611-
44aa-ae06-fXXX8903db65 -H "Content-Type:application/json" -u $KEY:$TOKEN -d '
{"distinguished_name": "CN=ACCVRAIZ1, OU=PKIACCV, O=ACCV, C=ES"}'
```

Configure Machine Authentication on Rule

For a rule to use machine authentication, you need to configure it on the rule when you create or update it.

URI to Configure Machine Authentication for a Rule

Use this URI to configure machine authentication for a new rule:

```
POST [api_version][rule_set_href]/sec_rules
```

If you want to enable machine authentication on an existing rule, you need to know the HREF of the rule. For example:

```
/orgs/3/sec_policy/draft/rule_sets/152/sec_rules/124
```

Use this URI to configure machine authentication for an existing rule:

```
PUT [api_version][sec_rule_href]
```

Request Parameters

Parameter	Description
<pre>machine_ auth</pre>	Optional boolean flag to enable machine authentication for the rule. When set to true, machine authentication is enabled for the rule.
sec_connect	Optional boolean flag to enable SecureConnect (host-to-host traffic encryption) for the rule.

Request Body

This example shows the JSON payload for updating a rule to enable machine authentication, but with SecureConnect disabled.

```
{
    "providers": [{"label": {"href": "/orgs/1/labels/1"}}],
```



```
"sec_connect": false,
"consumers": [{
        "actors": "ams"
}],
"consuming_security_principals": [],
"unscoped_consumers": false,
"description": "",
"ingress_services": [{"proto": 6}],
"resolve_labels_as": {
        "providers": ["workloads"],
        "consumers": ["workloads"]
},
"enabled": true,
"machine_auth": true
}
```

Configure Machine Authentication for Rule

Enforcement Boundaries

In the Illumio Core 21.2.0 release, Illumio introduced Enforcement Boundaries, a new feature to speed your journey toward Zero Trust.

The Illumio security policy model is based on the principle of Zero Trust. Achieving Zero Trust security is possible with Illumio Core because it bases security policy on an allowlist model. From a security perspective, creating policy based on allowlists is the preferred method and has the advantage of specifying what you trust explicitly. However, you can encounter situations when you need more flexibility in segmenting



your data centers. The solution is to introduce a new set of rules that determine where segmentation rules apply. These rules are referred to as Enforcement Boundaries in Illumio Core.

Enforcement Boundaries can block traffic from communicating with workloads you specify, while still allowing you to progress toward a Zero Trust environment.

For more information about deploying Enforcement Boundaries in your data center, see Policy Enforcement in the Security Policy Guide.

Selective Enforcement vs. Enforcement Boundaries

The introduction of Enforcement Boundaries resulted in changes to the REST API. This topic describes the major changes. For a description of all changes due to Enforcement Boundaries, see Enforcement Boundaries in the "Illumio Core REST API in 21.2" chapter of *What's New in This Release*.

Documentation Update: In Illumio Core 21.2, this topic for Enforcement Boundaries replaces the Illumio Core 20.2.0 topic for Selective Enforcement.

The APIs with the endpoints enforcement_boundaries replace the APIs with the endpoints selective_enforcement_rules. Specifically, the APIs for Enforcement Boundaries replace the APIs used for Selective Enforcement as follows:

- sec_policy_selective_enforcement_rules_get.schema.json has been replaced with sec_policy_enforcement_boundaries_get.schema.json
- sec_policy_selective_enforcement_rules_post.schema.json has been replaced with sec_policy_enforcement_boundaries_post.schema.json
- sec_policy_selective_enforcement_rules_put.schema.json has been replaced with sec_policy_enforcement_boundaries_put.schema.json

Changes to the Policy Modes

In addition to the changes for Enforcement Boundaries, the policy modes changed in Illumio Core 20.2.0 and later releases in the following ways.

The existing common schema workload modes.schema.json is DEPRECATED:

```
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "description": "DEPRECATED AND REPLACED (Use enforcement_mode instead)",
    "type": "string",
    "enum": ["idle", "illuminated", "enforced"]
}
```



The common workload enforcement mode.schema.json is added.

```
{
    "$schema": "http://json-schema.org/draft-04/schema#",
    "description": "Workload enforcement mode",
    "type": "string",
    "enum": ["idle", "visibility_only", "full", "selective"]
}
```

The following list compares the policy modes in Illumio Core 20.2.0 to 21.2.0:

- idle is the same
- illuminated (build, test) = visibility_only
- enforced = full
- selective: Added by workload_enforcement_mode.schema.json

Enforcement Boundaries in the REST API

The RBAC roles Global Org Owner and Global Admin can manage Enforcement Boundaries without restrictions.

You can only use Enforcement Boundaries with managed workloads. You cannot apply Enforcement Boundaries to NEN-controlled or other unmanaged workloads.

One or more ports on a workload are enforced ("port enforcement") while leaving the remaining ports unenforced. Instead of configuring workloads directly, enforcement is controlled using policies.

Workloads have to be placed in selective mode when using Enforcement Boundaries for them. Therefore, to use an Enforcement Boundary, you need to perform two separate configurations:

- Set the workload policy state to selective.
- Create security policy with a scope that includes the workload.

Enforcement Boundaries Methods

Functionality	HTTP	URI
View the configured enforcement boundaries	GET	<pre>[api_version][org_href]/sec_poli- cy/:version/enforcement_boundaries:/id</pre>
Edit the specified enforcement boundary	PUT	<pre>[api_version][org_href]/sec_poli- cy/:version/enforcement_boundaries/:id</pre>
Create a new enforcement	POST	<pre>[api_version][org_href]/sec_poli-</pre>



Functionality	HTTP	URI
boundary		cy/:version/enforcement_boundaries
Delete the specified enforce-	DELETE	[api_version][org_href]/sec_poli-
ment boundary		<pre>cy/:version/enforcement_boundaries/:id</pre>

Enforcement Boundaries Parameters

Parameter	Method	Description	Туре	Required
org_id	GET, PUT, POST, DELETE	Organization ID	Integer	Yes
pversion	GET, PUT, POST, DELETE	Security Policy Version	String	Yes
labels	GET	List of lists of label URIs, encoded as a JSON string	String	No
max_results	GET	Maximum number of Rule Sets to return	Integer	No
name	GET	Filter by name supports partial matching	String	No
service	GET	Service URI	String	No
service_ ports.port	GET	Specify port or port range to filter results. The range is from -1 to 65535.	String	No
service_ ports.proto	GET	Protocol to filter on	Integer	No
<pre>enforcement_ boundary_id</pre>	PUT	Enforcement boundary ID	Integer	Yes

Enforcement Boundaries Properties

Property	Method	Description	Туре	Required
href	GET	URI of the selective enforcement rule	String	Yes
name	GET, PUT, POST	Name of the selective enforcement rule	String	Yes



Property	Method	Description	Туре	Required
providers	GET, PUT, POST	labelLabel URI. Required parameter is href. label_groupLabel group URI. Required parameter is href. ip_listIP List URI. Required parameter is href. actorsLabel group URI. Required parameter is href.	Array	Yes
consumers	GET, PUT, POST	labelLabel URI. Required parameter is href. label_groupRule actors are all workloads ('ams'). ip_listIP List URI. Required parameter is href. actorsRule actors are all workloads ('ams').	Array	Yes
ingress_ services	GET, PUT, POST	Collection of services that are enforced port: Port number, or the starting port of a range. If unspecified, this will apply to all ports for the given protocol. minimum: 0, maximum: 65535 to_port: Upper end of port range; this field should not be included if specifying an individual port. minimum: 0, maximum: 65535	Array	Yes



Property	Method	Description	Туре	Required
		proto: Transport protocol (numeric) enum: 6,17		
created_at	GET	Timestamp when this Enforcement Boundary was first created. Format date-time	String date/time	No
updated_at	GET	Timestamp when this Enforcement Boundary was last updated. Format date-time	String date/time	No
deleted_at	GET	Timestamp when this Enforcement Boundary was deleted	String date/time	No
created_by	GET	User who originally created this Enforcement Boundary Required parameter href.	String	No
updated_by	GET	User who last updated this Enforcement Boundary Required parameter href.	String	No
deleted_by	GET	User who deleted this Enforcement Boundary Required parameter href.	String	No
update_ type	GET	Type of update	String	No
enabled	POST, PUT	For POST: The optional enabled boolean field can be provided in the payload. If it is not provided, the newly created enforcement boundary object is enabled by default. For PUT: The optional boolean value for the enabled field in the payload is: "enabled": true	Boolean	No

Get Enforcement Boundaries

curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/1/sec_
policy/draft/enforcement_boundaries -H "Accept: application/json" -u \$KEY:\$TOKEN



Response

In this response, the former scope property is replaced with providers, and another property consumers was added. The required properties are: name, providers, consumers, and ingress_services(formerly enforced_service).

```
{
       "href":"/orgs/1/sec_policy/draft/enforcement_boundaries/1",
       "created_at":"2021-09-21T21:48:40.228Z",
       "updated_at":"2021-09-21T21:48:40.241Z",
       "deleted_at":null,
       "created_by":{
               "href":"/users/1"
       },
       "updated_by":{
               "href":"/users/1"
                                },
       "deleted_by":null,
       "update_type":"create",
       "name": "Dev to Prod separation",
       "providers":[
               {
                        "label":{
                                "href": "/orgs/1/labels/7",
                                "key":"env",
                                "value": "Production"
                        }
               }
       ],
       "consumers":[
               {
                        "label":{
                                "href": "/orgs/1/labels/9",
                                "key": "env",
                                "value": "Development"
                        }
               }
       ],
       "ingress_services":[
               {
```



```
"href":"/orgs/1/sec_policy/draft/services/1",
                        "created_at":"2021-09-21T16:31:16.266Z",
                        "updated_at":"2021-09-21T16:31:16.292Z",
                        "deleted_at":null,
                        "created_by":{
                                "href":"/users/0"
                        },
                        "updated_by":{
                                "href":"/users/0"
                        },
                        "deleted_by":null,
                        "update_type":null,
                        "name": "All Services",
                        "service_ports":[
                                         "proto":-1
                                }
                        ]
               }
       ],
       "caps":[
               "write",
               "provision"
       ],
       "workload_counts":{
       }
}
```

Create Enforcement Boundaries

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/1/sec_
policy/draft/enforcement_boundaries -H "Content-Type: application/json" -u
$KEY:$TOKEN -d '{"name": "eb1", "providers": [{"actors": "ams"}], "consumers":
[{"actors": "ams"}], "ingress_services": [{"port": 1, "proto": 6}]}'
```



Edit Enforcement Boundaries

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/1/sec_
policy/draft/enforcement_boundaries/1 -H "Content-Type: application/json" -u
$KEY:$TOKEN -d '{"name": "a4"}'
```

```
{
       "name": "a name here",
       "providers": [
               {"label": "/orgs/1/labels/13"},
               {"label": "/orgs/1/labels/15"},
               {"ip_list": "/orgs/1/sec_policy/draft/ip_lists/22"}
       ],
       "consumers": [
               {"actors": "ams"}
               ],
       "ingress_services": [
               {"href": "/orgs/1/sec_policy/draft/services/20"},
               {"port": 22, "proto": 6},
               {"port": 8080, "to_port": 8088, "proto": 6}
       ]
}
```

Chapter 7

RBAC for PCE Users

This chapter contains the following topics:

RBAC Overview	219
RBAC User Operations	.222
RBAC Permissions	.227
Authorization Security Principals	236
Organization-wide Default User Permissions	. 241
App Owner RBAC Role	245

As an Illumio administrator, use the Role-based Access Control (RBAC) API to assign privileges and responsibilities to users as follows:

- Establish the least required privileges to perform a job.
- Limit access to the smallest operation-set to perform a job.
- Separate users' duties, such as give the responsibility or delegate authority to a specific team.
- Allow access based on roles and scopes. Scopes in the Illumio Core specify the domain boundaries granted to a user.
- Manage user authentication and authorization.

RBAC Overview

The Role-based Access Control (RBAC) is an API that gets, creates, updates, or deletes permissions for users and groups. These users and groups are managed locally by the PCE or externally by a single sign-on (SSO) identity provider (IdP).



Before you begin using the RBAC feature with the REST API, learn about the Illumio Core permissions model and its terms and concepts.

RBAC Terms and Concepts

You should be familiar with the following RBAC terms before using this API:

User

A user is a PCE account that provides login or API access to the PCE. A user can be managed locally by the PCE or externally through an IdP.

Permission

A permission represents a combination of a user's account, an RBAC role, and an optional scope. You can grant multiple permissions to a user, depending on your requirements. A permission is a three tuple consisting of a role, a scope, and an authorization security principal:

- Role: User personas that are associated with a set of allowed operations, such as creating new labels or provisioning policy changes. Roles can be one of two general types: unscoped and scoped.
- Unscoped roles (or roles with "global scopes") do not have restrictions on the types of resources on which a user can operate. This means that the role is not affected by any label scopes.
 - Scoped roles use one or more unique application, environment, and location labels (each with a label HREF, key, and value), to restrict user or group permissions to only those objects that share the same labels. Specifically, scoped roles allow certain users to create rules and rulesets and provision them.
- Scope: A set of three labels (one of each type for Application, Environment, and Location) that restricts operations to those workloads sharing the same labels as the scope label set.
 - GET, POST, and PUT permissions methods for the Ruleset Manager (limited or full) or Ruleset Provisioner roles have a required scope parameter. When granting permissions, choose a scope that restricts which resources these users can use in a ruleset, or which resources they can provision.
 - A scope contains zero or more applications, environment, and location labels. Each label in the scope is identified by its HREF. A scope can also contain zero or more label groups.



- If the scope is an empty array ([]), it includes all applications, environments, and locations.
- If one of the label types is not specified, all instances of that type are permitted. For example, if application labels are omitted but environment and location labels are present, all applications are within the scope.
- Authorization Security Principal: The binding that connects a user account with its permissions (a role, and depending on the role, scopes).



NOTE:

If you are using an external identity provider to manage user access to the PCE, make sure that your identity provider is configured and those external users have been added to the PCE *before* you use this API to assign user permissions.

Grant Permissions Workflow

Granting user permissions with the REST API follows this general workflow:

1. Create a local user (optional)

This step creates a new local PCE user with no permissions and sends an e-mail invitation to the user's e-mail address. (If you use an external identity provider to manage user access to the PCE, skip this step.)

2. Create an authorization security principal

An authorization security principal serves as the binding between a user or a group and an RBAC role and optional scopes.

3. Grant permissions by assigning a role and scopes to the authorization security principal

Once a user account has been associated with an authorization security principal, you can assign an RBAC role to the account and add custom scopes if the user role requires them.

List User Roles and Role Names

The APIs GET roles and GET role_name have been promoted from Internal to Public Experimental.

They allow the users to list user roles and role names.

Functionality	HTTP	URI
Get the roles in the organ-	GET	<pre>[api_version] /orgs/:xorg_id/roles</pre>



Functionality	HTTP	URI
ization		
Get information for this role	GET	api_version]/orgs/:xorg_
name		id/roles/:role_name

RBAC User Operations

This Public Stable API creates, updates, re-invites local users, and converts user status (a local user to an external user or an external user to a local user). This API is intended only for local users managed by the PCE, not users managed by an external identity provider (IdP).

API Methods

Functionality	HTTP	URI
Get a collection of users	GET	[api_version]/users
GET an individual user	GET	[user_href]
Get all the orgs the user has accessed after logging in (this endpoint is Public Experimental)	GET	<pre>[api_version][user_ href]/orgs</pre>
Create a local user and send an e-mail invitation	POST	[api_version]/users
Convert an external user to a local user	POST	<pre>[user_href]local_ profile</pre>
Delete a local user and convert to an external user	DELETE	<pre>[user_href]local_ profile</pre>
Re-invite a local user	PUT	<pre>[user_href]local_ profile/reinvite</pre>
For authenticated users: change your password by sending a request to the agent service.	PUT	<pre>[user_href]local_ profile/password</pre>

Parameters for RBAC Users

Property	Description	Туре	Required
type	Indicates that the user created is a local user managed by the PCE.	String	No
id	User ID	Integer	Yes

Properties for RBAC Users

Property	Description	Туре	Required
href	User URI	String	Yes



Property	Description	Туре	Required
username	Identify a local user by an e-mail address, which must meet these requirements:	String (email)	Yes
	Be unique		
	Use the format xxxx@yyyy.zzz		
	Be 255 characters or less		
last_login_on	This is populated automatically after a login	String	Yes
<pre>last_login_ ip_address</pre>	This is populated automatically after a login	String	Yes
login_count	Number of times this user logged in	Integer	Yes
full_name	User's full name	String	Yes
time_zone	Time Zone IANA Region Name	String	Yes
type	User's type, i.e. user authenticated local or remotely via SAML	String	Yes
updated_at	Timestamp when this user was last updated	String	Yes
created_at	Timestamp when this user was first created	String	Yes
<pre>current_pass- word</pre>	Current password that you want to change	String	Yes
new_password	New password to set	String	Yes

RBAC Users

Get RBAC Users

These methods get a collection of users or an individual user in the organization.

By default, the maximum number of users returned from a GET collection is 500. If you want to get more than 500 users, use an Asynchronous GET Collection.

URI to Get a Collection of Local Users

GET [api_version]/users

URI to Get an Individual User

GET [user_href]



Curl Command Get Collection of Local Users

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/users?type=local -H "Accept:
application/json" -u $KEY:$TOKEN
```

Response

```
[
   {
        "href": "/users/99",
        "type": "local",
        "effective_groups": [],
        "id": 99,
        "username": "joe.user@example.com",
        "full_name": "Joe User",
        "time_zone": "America/Los_Angeles",
        "locked": false,
        "login count": 1,
        "last_login_ip_address": "192.x.x.x",
        "last_login_on": "2016-03-11T08:19:17.587Z",
        "local_profile": { "pending_invitation": false },
        "created_at": "2016-03-08T20:58:05.882Z",
        "updated_at": "2016-03-11T08:19:17.588Z"
   }
        "href": "/users/56",
        "type": "local",
        "effective_groups": [],
        "id": 56,
        "username": "jeff.user@example.com",
        "full name": "Jeff User",
        "time_zone": "America/New_York",
        "locked": false,
        "login_count": 21,
        "last_login_ip_address": "192.x.x.x",
        "last_login_on": "2017-05-26T14:22:37.643Z",
        "local_profile": { "pending_invitation": true },
        "created_at": "2016-05-02T07:16:21.725Z",
```



```
"updated_at": "2017-05-26T14:23:04.625Z"
}
```

Pending Invitation

Users with "pending_invitation": "true" in the response have not yet accepted the invitation to log in and create an account.

```
{
   "href": "/users/56",
    "type": "local",
    "effecve_groups": [],
    "id": 56,
    "username": "jeff.user@example.com",
    "full_name": "Jeff User",
    "time_zone": "America/New_York",
    "locked": false,
    "login_count": 21,
    "last_login_ip_address": "192.x.x.x",
    "last login on": "2017-05-26T14:22:37.643Z",
    "local_profile": { "pending_invitation": true },
    "created_at": "2016-05-02T07:16:21.725Z",
    "updated_at": "2017-05-26T14:23:04.625Z"
}
```

Create a Local User

This method creates local users who are managed by the PCE.

URI to Create a Local User

```
POST [api_version]/users
```

Request Body

```
{
  "username": "joe_user@mycompany.com",
  "display_name": "Joe User ",
```



```
"type": "local"
}
```

Curl Command to Create a Local User

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/users -H "Content-Type:
application/json" -u $KEY:$TOKEN -d '{"username": "joe_
user@mycompany.com","display_name": "Joe User","type": "user"}'
```

User Profiles

Change the status of a user by converting a local user to an external user or an external user to a local user.

Convert Local to External User

This method converts a local user to an external user by *deleting* the local user account profile.

Use the user HREF, which is obtained from the response when a user logs into the PCE using the Login API or from the GET collection response.

For example: /users/14

URI to Convert a Local User to an External User

```
DELETE [user_href]/local_profile
```

Example

```
DELETE https://pce.my-company.com:8443/api/v2/users/14/local_profile
```

Convert Local User to External User

```
curl -i -X >DELETE https://pce.my-company.com:8443/api/v2/users/14/local_profile -
H "Accept: application/json" -u $KEY:$TOKEN
```

Convert External User to Local User

This method converts externally managed users to local users who are managed by the PCE.



URI to Convert an External User a Local User

```
POST [user_href]/local_profile
```

Example

```
POST https://pce.my-company.com:8443/api/v2/users/14/local_profile
```

Curl Command Convert External User to Local User

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/users/14/local_profile -H
"Content-Type: application/json" -u $KEY:$TOKEN
```

Re-invite a Local User

If you have already created a local user, but that user has not logged in yet for the first time, you can use this method to resend the email invitation. Once they receive the invitation, they can log into the PCE and complete their PCE user account registration.

URI to Re-invite a Local User

```
PUT [user_href]/local_profile/reinvite
```

Example

```
PUT https://pce.my-company.com:8443/api/v2/users/14/local_profile/reinvite
```

Curl Command to Re-invite a Local User

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/users/14/local_
profile/reinvite -H "Content-Type: application/json" -u $KEY:$TOKEN
```

RBAC Permissions

This Public Experimental API grants permissions to PCE users and groups. It also returns a collection of permissions in the organization, gets individual user permissions, and updates and deletes permissions.





NOTE:In addition to labels, label groups have been added as part of the response and parameters because they are now supported in user scopes.

API Methods

Functionality	HTTP	URI
Get a list of all RBAC permissions	GET	[api_version]orgs/{org_id}/per-
for the organization (schema and query		missions
parameter format change)		
Get an individual permission (schema	GET	<pre>[api_version]{org_id}/per-</pre>
change)		missions/{permission_id}
Grant a permission (schema change)	POST	<pre>[api_version]orgs/{org_id}/per-</pre>
		missions
Update a permission (schema change)	PUT	<pre>[api_version]orgs/{org_id}/per-</pre>
		<pre>missions/{permission_id}</pre>

New Schema and Query Parameter

For the above endpoints, the org_scope.schema.json is now used instead of labels_summary.schema.json and labels.schema.json.

For the endpoint GET /api/v2/orgs/1/permissions, the query parameter is changed from

```
scope: ["/orgs/1/labels/5", "/orgs/1/labels/3"]
```

to

```
scope: [{"label":{"href":"/orgs/1/labels/5"}},{"label":
{"href":"/orgs/1/labels/3"}}]
```

Parameters for Roles

Unscoped Roles

API Role Name	UI Role Name	Granted Access
owner	Global Organ- ization Owner	Perform all actions: Add, edit, or delete any resource, security settings, or user accounts.
admin	Global Admin-	Perform all actions except cannot change security set-



API Role Name	UI Role Name	Granted Access
	istrator	tings and cannot perform user management tasks.
read_only	Global read- only	View any resource or security settings. Cannot perform any operations.
<pre>global_ object_pro- visioner</pre>	Global Policy Object Pro- visioner	Provision rules containing IP lists, services, and label groups, and manage security settings. Cannot provision rulesets, virtual services, or virtual servers, or add, modify, or delete policy items.

Scoped Roles

API Role Name	UI Role Name	Granted Access
ruleset_man-	Full Ruleset	Add, edit, and delete all rulesets within a specified scope.
ager	Manager	Add, edit, and delete rules when the provider matches a specified scope. The rule consumer can match any scope.
limited_rule-	Limited	Add, edit, and delete all rulesets within a specified scope.
set_manager	Ruleset Man- ager	Add, edit, and delete rules when the provider and consumer match the specified scope. Ruleset managers with limited privileges cannot manage rules that use IP lists, user groups, label groups, iptables rules as consumers, or rules that allow internet connectivity.
ruleset_pro- visioner	Ruleset Pro- visioner	Cannot provision virtual servers, virtual services, SecureConnect gateways, security settings, IP lists, ser-
		vices, or label groups.
scope		See New Schema and Query Parameter.

Ruleset Manager and Ruleset Provisioner

If you are granting a user or group the Ruleset Manager or the Ruleset Provisioner role, you can also associate a scope to the role so you can control which rulesets they can add and provision.



There is a default read-only user permission that is organization-wide and inherited by all users in the organization. This global permission allows users who have no permissions explicitly granted to them to access the PCE.



NOTE:

For information, see Organization-wide Default User Permissions.

Role HREF Syntax

An RBAC role is identified in the REST API by its HREF, the exact syntax of which is based on the PCE organization HREF [org_href].

[org_href]/roles/[role_name]

For example, if you wanted to grant a user permission with the Global Object Provisioner role, and your PCE organization HREF is /org/6, the role HREF would look like:

/orgs/6/roles/global_object_provisioner

Parameters for RBAC Permissions

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
<pre>auth_secur- ity_prin- cipal</pre>	The authorization security principal associated with the permission. It is not needed to get an individual permission or to delete a permission.	String	POST:Yes PUT:No
	The HREF of the authorization security principal (auth_security_principal) associated with the user or group being granted a permission.		
	The HREF of an authorization security principal is returned when you create a new one, or you can GET a collection of authorization security principals in your PCE.		
role	The RBAC role associated with the permissions. An RBAC role is identified in the REST API by its HREF, the exact syntax of which is different for every	String	Yes



Parameter	Description	Туре	Required
	user and is based on the PCE organization HREF [org_href]. For example:		
	<pre>[org_href]/roles/[role_name]</pre>		
	For example, to grant a user permission with the Global Object Provisioner role, with a PCE organization HREF of /org/6, the role HREF would be:		
	/orgs/6/roles/global_object_provisioner		
	(For additional information about these roles and their associated capabilities, see the <i>PCE Administration Guide</i> .)		
	Unscoped roles:		
	• owner		
	• admin		
	• read_only		
	• global_object_provisioner		
	Scoped roles:		
	• ruleset_manager		
	• limited_ruleset_manager		
	• ruleset_provisioner		
scope	Scope to filter on, where scope is in the format defined in org_scope.schema.json	String	No
permission_ id	UUID of the permission	String	Yes

RBAC Properties

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
permission_ id	UUID of the permission. Used to get, update, and delete an individual permission	String	Yes
<pre>auth_secur- ity_prin-</pre>	The authorization security principal associated		



Parameter	Description	Туре	Required
cipal	with the permission. It is not needed to get an individual permission or to delete a permission. Reference to auth_security_principal_uri.s-chema.json		
role	The RBAC role associated with the permissions. Reference to common/orgs_roles.schema.json		Yes
scope	Scope to filter on, where scope is in the format defined in org_scope.schema.json		Yes

Get RBAC Permissions

These methods get an individual user permission or a collection of permissions in the organization.

By default, the maximum number of permissions returned on a GET collection is 500. If you want to get more than 500, use an Asynchronous GET Collection.

URI to Get All Permissions in Your Organization

```
GET [api_version][org_href]/permissions
```

URI to Get an Individual Permission

```
GET [api_version][permissions_href]
```

Curl Command Get Permissions with a Specific Role

```
curl -i -X GET https://pce.my-
company.com:8443/api/v2/orgs/7/permissions?role=ruleset_provisioner -H "Accept:
application/json" -u $KEY:$TOKEN
```

Grant RBAC Permissions

When an RBAC permission is granted to a user in the PCE, the user account (identified by its authorization security principal) is associated with a role. Depending on the role, scopes can be applied that restrict the permission to operating on specified labeled resources.



URI to Create a New Permission

```
POST [api_version][org_href]/permissions
```

Scoped Permissions

The permission for this scoped role consists of the following elements:

- A scope for the role (application, environment, and location labels)
- The role
- An authorization security principal associated with a user account



NOTE:See the scope parameter change explained in New Schema and Query Parameter.

Example Request Body with orgs_permission.schema.json

```
{
    "scope": [
    "label_group": {
        "href": "/orgs/1/sec policy/active/label groups/7d480df0-f5e1-4d1e-b088-
d8105150a883"
        }
    },
    {
    "label": {
         "href": "/orgs/1/labels/12"
        }
    }
    ],
    "role": {
        "href": "/orgs/1/roles/limited_ruleset_manager"
    },
    "auth_security_principal": {
    "href": "/orgs/1/auth_security_principals/177027ca-c3fe-4610-ac14-
fe5cba173af5"
    }
}
```



Example Response for a Scoped Permission

The response shows the new permission (at the top) that has been created identified by its HREF:

```
{
    "href": "/orgs/2",
        "display_name": "Luke",
            "permissions": [
                "href": "/orgs/2/permissions/23dde367-41ea-4752-bfe5-16c173aad1a5",
                "role": {
                    "href": "/orgs/2/roles/limited_ruleset_manager"
                         },
                 "scope": [
                     {
                "label": {
                      "href": "/orgs/2/labels/452",
                       "key": "app",
                        "value": "App1"
                    }
           }
           {
                label: {
                        "href": "/orgs/2/labels/454",
                         "key": "loc",
                         "value": "Loc1"
                    }
                }
               ],
             "auth_security_principal": {
             "href": "/orgs/2/auth_security_principals/04b63b79-9883-4e84-acc5-
f727f1c67fa1"
                       }
       },
                . . . . . . . .
}
```



Unscoped Permissions

Request - Unscoped Permission

In this request for an unscoped permission, the required scope property is defined as an empty JSON array ([]).



NOTE: When the scope parameter is empty, the change explained in New Schema and Query Parameter does not apply.

```
{
   "scope": [],
   "role": { "href": "/orgs/7/roles/owner" },
   "auth_security_principal":{"href":"/orgs/7/auth_security_principals/xxxxxxxx-
e4bf-4ba5-bd77-ccfc3a8ad999"}
}
```

Response - Unscoped Permission

```
{
  "href": "/orgs/7/permissions/51d9207c-354b-45de-9bf5-d1b613ac3719",
  "role": { "href": "/orgs/7/roles/owner" },
  "scope": [],
  "auth_security_principal":{"href":"/orgs/7/auth_security_principals/xxxxxxxx+
e4bf-4ba5-bd77-ccfc3a8ad999"}
}
```

Update an RBAC Permission

This method updates a permission, for example changing the permission role, authorization security principal, user, or group.

URI to Update a Permission

```
PUT [api_version][permissions_href]
```



Curl Command to Update the Role Permission

```
curl -i -X PUT https://pce.mycompany.com:8443/api/v2/orgs/7/permissions/xxxxxxxx-
354b-45de-9bf5-d1b613ac3719 -H "Content-Type: application/json" -u $KEY:$TOKEN -d
'{"scope": [{"href": "/orgs/7/labels/91", "key": "app", "value": "db"},{"href":
"/orgs/7/labels/92", "key": "loc", "value": "nyc"},{"href": "/orgs/7/labels/100",
"key": "env", "value": "prod"}],"role": {"href": "/orgs/7/roles/global_object_
provisioner"}, "auth_security_principal":{"href":"/orgs/7/auth_security_
principals/xxxxxxxxx-e4bf-4ba5-bd77-ccfc3a8ad999"}}'
```

Delete an RBAC Permission

Curl Command to Delete a Permission

```
curl -i -X DELETE
https://pce.mycompany.com:8443/api/v2/orgs/7/.permissions/xxxxxxxx-354b-45de-9bf5-
d1b613ac3719 -H "Accept: application/json-u $KEY:$TOKEN
```

Authorization Security Principals

This Public Experimental API gets, creates, updates, and deletes authorization security principals.

An authorization security principal connects a user account with its permissions, which consists of a role and optional scopes.

API Methods

Functionality	HTTP	URI
Get a collection of authorization security principals in an organization	- GET	<pre>[api_version][org_href]/auth_ security_principals</pre>
Get an individual authorization security principal	GET	<pre>[api_version][auth_security_ principal_href]</pre>
Create an individual authorization security principal	POST	<pre>[api_version][org_href]/auth_ security_principals</pre>
Update an authorization security principal	PUT	<pre>[api_version][auth_security_ principal_href]</pre>
Delete an authorization security principal	DELETE	<pre>[api_version][auth_security_ principal_href]</pre>



Auth Principals Parameters

Parameters used for Auth Security Principals are:

Parameter	Description	Туре	Required
org_id	Organization Id	Integer	Yes
name	 Name of the authorization security principal. If the user is local (managed by the PCE), the namemust be an e-mail address of the local user. If the user or group are managed by an external IdP, use the name that identifies the external user or group in the external system. 	String	GET, PUT: No POST: Yes
type	One of two types of users, either user or group.	String	GET, PUT: No POST: Yes
<pre>auth_security_ principal_id</pre>	<pre>UUID of the auth_security_principal. Required for [api_version][auth_security_principal_href]</pre>	String	Yes
display_name	An optional display name for the authorization security principal.	String	No
access_restric- tion	Access restriction assigned to this user	String NULL	No

Auth Principals Properties

Property	Description	Туре	Required
href	URI of auth_security_principal	String	Yes
name	 Name of the authorization security principal. If the user is local (managed by the PCE), the namemust be an e-mail address of the local user. If the user or group are managed by an external IdP, use the name that identifies the external user or group in the external system. 	String	GET, PUT: No POST: Yes



Property	Description	Туре	Required
type	One of two types of users, either user or group.	String	GET, PUT: No POST: Yes
<pre>auth_security_ principal_id</pre>	UUID of the auth_security_principal. Required for [api_version][auth_security_principal_href]	String	Yes
display_name	An optional display name for the authorization security principal.	String	No
<pre>access_restric- tion</pre>	Access restriction assigned to this user	String NULL	No

Get Authorization Security Principals

This method gets an individual or a collection of authorization security principals in your organization.

By default, the maximum number returned from a GET collection of authorization security principals is 500. If you want to get more than 500, use an Asynchronous GET Collection.

URI to Get a Collection of Authorization Security Principals

```
GET [api_version][org_href]/auth_security_principals
```

URI to Get an Individual Authorization Security Principal

Use the auth_security_principal_id in a GET collection response (the last set of numbers in an HREF field).

```
{\tt GET\ [api\_version][org\_href]/auth\_security\_principals/\{auth\_security\_principal\_id\}}
```

Curl Command to Get Authorization Security Principals

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/auth_security_
principals -H "Accept: application/json" -u $KEY:$TOKEN
```

Response

Each individual authorization security principal returned is identified by its HREF. You can use the HREF to GET, PUT, or DELETE an authorization security principal.



Curl Command to Get an Authorization Security Principal

```
curl -i -X GET -H "Accept: application/json -u $KEY:'TOKEN' https://pce.my-
company.com:8443/api/v2/orgs/2/auth_security_principals/db7a2657-dcb8-4237-a6e7-
7269cdbaea5d
```

Create an Authorization Security Principal

This method creates an individual authorization security principal.

URI to Create an Authorization Security Principal

```
POST [api_version][org_href]/auth_security_principals
```

Request Body - Local User Authorization Security Principal

```
{
  "type": "user",
  "name": "joe_user@illumio.com",
  "display_name": "Joe User"
}
```



Response Body - Local User Authorization Security Principal

```
{
    "href": "/orgs/7/auth_security_principals/e8c232d2-e4bf-4ba5-bd77-
ccfc3a8ad999",
    "name": "joe_user@illumio.com",
    "display_name": "Joe User",
    "type": "user"
}
```

Request Body - External Group User Authorization Security Principal

```
{
  "type": "group",
  "name": "jCQN=Bank-Admin,OU=EU,DC=Acme,DC=com",
  "display_name": "Provisioners for Bank Accounts"
}
```

Response Body - External Group Authorization Security Principal

```
{
    "href": "/orgs/7/auth_security_principals/e8c232d2-e4bf-4ba5-bd77-
ccfc3a8ad777",
    "name": "jCQN=Bank-Admin,OU=EU,DC=Acme,DC=com",
    "display_name": "Acme Bank Admins",
    "type": "group"
}
```

Curl Command Create an Authorization Security Principal

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/auth_security_
principals -u $KEY:$TOKEN -H "Content-Type:application/json" -d '{"type":
"user","name":"joe_user@illumio.com", "display_name": "Joe User"}'
```

Update an Authorization Security Principal

In order to update an individual authorization security principal, use its HREF, which is obtained from the response from a GET collection.



URI to Update an Individual Authorization Security Principal

```
PUT [api_version][auth_security_principal_href]
```

Request Body

```
{
  "type": "user",
  "name": "joe_user2@illumio.com",
  "display_name": "Joe User"
}
```

Curl Command Create an Authorization Security Principle

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/services/79 -H "Content-Type:application/json" -u $KEY:$TOKEN -d '
{"type": "user", "name": "joe_user2@illumio.com", "display_name": "Joe User"}'
```

Delete an Authorization Security Principal

To delete an authorization security principal, use its HREF, which is returned in the response from a GET collection.

URI to Delete an Individual Authorization Security Principal

```
DELETE [api_version][auth_security_pincipal_href]
```

Curl Command Delete the Authorization Security Principal

```
curl -i -X DELETE -H "Accept: application/json" -u $KEY:$TOKEN https://pce.my-
company.com:8443/api/v2/orgs/2/auth_security_principals/e8c232d2-e4bf-4ba5-bd77-
ccfc3a8ad777
```

Organization-wide Default User Permissions

This Public Experimental API supplies an organization-wide default user permission and allows users to log into the PCE and view resources. These resources don't have to be explicitly assigned to any RBAC roles or scopes.



About Default User Permissions

If you use an external identity provider for user management, you might want to block some of those users from the PCE without removing them from your identity provider. Deleting the organization-wide read-only permission allows you to achieve this.

When the read-only user permission is disabled for your organization, users who are not explicitly assigned this permission cannot log into the PCE and access Illumio resources. If users without permissions attempt to log into the PCE, their external identity provider authenticates them but the PCE immediately logs them out.

To disable organization-wide read-only permissions:

- 1. Get a collection of all authorization security principals in your organization, and search the response for the one named null. Once you find this authorization security principal, make a note of its full HREF.
- 2. Get the HREF of the permissions object associated with the nullauthorization security principal. Keep a record of the JSON object for this permission in the event you want to re-enable the permission at a later date.
- 3. Delete the permission associated with the null authorization security principal.

Get a Collection of Authorization Security Principals

The first step in disabling the organization-wide read-only permission is to get a collection of all authorization security principals in your organization.

Curl Command Get Auth Security Principals Collection

```
curl -i -X GET https://pce.mycompany.com:8443/api/v2/orgs/7/auth_security_
principals -H "Accept: application/json" -u $KEY:$TOKEN
```

Example Response Body

The null authorization security principal in the following example is highlighted in blue:

```
"href": "/orgs/7/auth_security_principals/a23ea011-4191-49e6-a22a-
d3dba4fb8058",
      "name": null,
```

Get Permission for Null Auth Security Principal

To get the permission object associated with the null authorization security principal, call the GET Permissions API with the query parameter value set to the HREF for the null authorization security principal similar to curl command:

```
curl -i -X GET -H "Accept: application/json" -u $KEY:$TOKEN
https://pce.mycompany.com:8443/api/v2/orgs/7/permissions?auth_security_
principal=/orgs/7/auth_security_principals/a23ea011-4191-49e6-a22a-d3dba4fb8058
```

Response

The response returns the HREF of the permission associated with the organization-wide read-only permission.

```
{
    "href": "/orgs/7/permissions/14c92849-e88e-4930-8804-3245565619e5",
    "role": {
        "href": "/orgs/7/roles/read_only"
    },
        "scope": [],
        "auth_security_principal": {
        "href": "/orgs/7/auth_security_principals/a23ea011-4191-49e6-a22a-d3dba4fb8058"
}
```

Delete Null Authorization Security Principal Permission

Keep a record of the permission object returned in case you want to re-enable the permission in the future.

Delete the read-only permission HREF to disable it.



Curl Command to Delete Null Authorization Security Principal Permission

```
curl -i -X DELETE -H "Accept: application/json" -u $KEY:$TOKEN
https://pce.mycompany.com:8443/api/v2/orgs/7/permissions?auth_security_
principal=/orgs/7/auth_security_principals//orgs/7/permissions/14c92849-e88e-4930-
8804-3245565619e5
```

Response

An HTTP 200 response is returned on the successful deletion of the organization-wide read-only permission.

Re-Enable Organization Read-Only Permission

If the organization-wide read-only permission was disabled, you can re-enable it by recreating the permission object. This object must be constructed exactly as the object that was returned to you when you got the permission. The request body below illustrates the JSON structure of this permission object.

URI to Enable the Organization-Wide Read-Only Permission

```
POST [api_version][permission_href]
```

Request Body

```
{
    "role": {
        "href": "/orgs/7/roles/read_only"
    },
    "auth_security_principal": {
        "href": "/orgs/7/auth_security_principals/a23ea011-4191-49e6-a22a-d3dba4fb8058"
    },
    "scope": []
}
```

Curl Command to Enable Organization Read-Only Permission

```
curl -i -X POST https://pce.mycompany.com:8443/api/v2/orgs/7/permissions -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"role": {"href":
```



```
"/orgs/7/roles/read_only"}, "auth_security_principal":{"href":"/orgs/auth_security_principals/a23ea011-4191-49e6-a22a-d3dba4fb8058"}, "scope": []}'
```

Response

An HTTP 201 response is returned on successfully recreating the organization-wide read-only permission.

App Owner RBAC Role

The App Owner RBAC (Role-Based Access Control) role hides information in the PCE that is not relevant to the user with that role. At the same time, the App Owners can write effective rules to secure their apps, as well as restrict visibility within the PCE to the permitted scopes for users.

RBAC was previously restricting only the write permission for users while the read permission was unrestricted, and every user had visibility into PCE. The App Owner RBAC role also restricts the read permission to correspond to the user roles. It accelerates enterprise-wide expansion so that the customers who acquired Illumio for a single application can expand faster

Introduction of the App Owner role solves these problems because it does the following:

- Accelerates micro-segmentation deployment by allowing for scaling after an organization implements micro-segmentation with a smaller set of applications.
- Assures compliance with good security practices so that users cannot view the sensitive information they are not allowed to see.
- Eliminates the complexity of building a custom portal. The App Owners can use Illumio REST APIs instead of the custom UIs created by customers.

App Owners are responsible for managing vulnerabilities in the applications they own and for which the PCE owners can assign scoped roles.

App Owner Roles

Roles of Ruleset Managers, Ruleset Provisioners, and Workload Managers are assigned to users and user groups. They can be expanded with additional to provide the users with additional read/write permissions. All permissions are additive.



Ruleset Manager with Scoped Reads

This RBAC role has the write permission that allows its owner to make changes to the policy. Users with this role can see in the PCE only the content related to their location instead of having full read-only access to the entire PCE content as before.

The role now also supports scoped reads.

Ruleset Provisioner with Scoped Reads

This RBAC role can provision policy changes to workloads. Users with this role can see in the PCE only the content related to their location instead of having full read-only access to the entire PCE content as before.

The role now also supports scoped reads.

Ruleset Viewer

This RBAC role has access to the PCE to manage one or multiple applications. Users with this role can get a view of their application and its dependencies, but they cannot see information about other applications.

Workload Manager with Scoped Reads

This RBAC role provides a control for managing workloads. Users with this role can see in the PCE only the content related to their scope instead of having full read-only access to the entire PCE content as before.

The role now also supports scoped reads.

Chapter 8

Security Policy Objects

This chapter contains the following topics:

Security Policy Objects	. 248
Security Principals	. 248
Labels	.252
Label Groups	258
Services	. 263
Core Services Detection	. 270
Non-corporate Public IP Addresses	.276
Virtual Services and Service Bindings	.277
Virtual Servers	. 292
IP Lists	.297

The security policy in Illumio represents a configurable set of rules that protects network assets from threats and disruptions and secures communications between workloads.

The PCE contains security objects, such as IP lists, labels, label groups, and services to help you write your security policy. These objects define version, modifications, dependencies, changes, and whether a policy can be reverted.

In the Illumio's label-based system, the rules you write don't require the use of an IP address or subnet, and you can control the range of your policy by using labels. Use label groups to write rules more efficiently if the same labels are used repeatedly in rulesets.



Security Policy Objects

Security policy objects contain information about policy versions, modifications, whether it is still pending, and can be reverted, policy dependencies, and policy changes.

Active vs. Draft

This Public Stable API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, firewall settings, SecureConnect gateways, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Security Principals

Security principals are typically unique identifiers for Windows Advanced Directory groups, but they can also be unique identifiers for individuals. This Public Stable API allows you to get (one or many), create (one or bulk), update, and delete security principals.

An array of security principals HREFs can be passed into rules and rulesets in the consuming_security_principals array.



NOTE: The common schema consuming_security_principals has been replaced by two other APIs: consuming_security_principals_get and consuming_security_principals_put

Security Principals API Methods

Security Principals Methods	НТТР	URI
Get Security Principals	GET	<pre>[api_version][org_href]/security_principals/</pre>
Get a Security Principal	GET	<pre>[api_version][org_href]/security_principals/sid</pre>



Security Principals Meth- ods	НТТР	URI
Create a Security Principal	POST	<pre>[api_version][org_href]/security_principals/</pre>
Bulk create Security Principals	PUT	<pre>[api_version][org_href]/security_prin- cipals/bulk_create</pre>
Update a Security Principal	PUT	<pre>[api_version][org_href]/security_principals/sid</pre>
Delete a Security Principal	DELETE	<pre>[api_version][org_href]/security_principals/sid</pre>

Query Parameters

The only required parameter for all API methods is org_id.

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
max_results	Maximum number of entries to return	Integer	No
name	Name of security principal to filter by	String	GET, PUT: No POST: Yes
sid	SID of security principal to filter by	String	GET: No POST, PUT, DELETE: Yes

Response Properties

Parameter	Description	Туре
href	URI of security principal	String
sid	Active Directory SID (or any other unique identifier)	String
name	Name of security principal	String
used_by_ ruleset	Flag to indicate if this security principal is being used by a ruleset	Boolean
deleted	Flag to indicate if security principal has been deleted	Boolean

Get Security Principals

This GET command, by default, returns information for 100 security principals if max_results is not specified.



A maximum value of up to 500 can be specified for max_results. To return more than 500 security principals, see Async Job Operations.

Curl Command to Get Security Principals

```
curl -X GET https://pce.my-company.com:8443/api/v2/security_principals -u
$KEY:$TOKEN -H 'Accept: application/json'
```

Example JSON Response Body

```
{
  "sid": "string",
  "name": "string",
  "description": "string"
}
```

Get a specified Security Principal

This GET command returns information about one specific security principal indicated by its sid.

Curl Command to Get a Security Principal

```
curl -X GET https://pce.my-company.com:8443/api/v2/security_principals/{sid} -u
$KEY:$TOKEN -H 'Accept: application/json'
```

Example JSON Response Body

```
{
   "sid": "string",
   "name": "string",
   "description": "string"
}
```

Create a Security Principal

This POST command on success returns the HREF of the created security principal.



Curl Command to Create a Security Principal

```
curl -X POST https://pce.my-company.com:8443/api/v2/security_principals -u
$KEY:$TOKEN -H 'Content-Type: application/json'
```

Example JSON Request Body

```
{
  "sid": "string",
  "name": "string",
  "description": "string"
}
```

Bulk Create Security Principals

This PUT command creates multiple security principals.

A maximum of 2,000 security principals can be added in a call to this API. On success, this API returns an array containing the HREFs of the created security principals.

Curl Command to Bulk Create Security Principals

```
curl -X PUT https://pce.my-company.com:8443/api/v2/security_principals/bulk_create
-u $KEY:$TOKEN -H 'Content-Type: application/json'
```

Example JSON Request Body

```
[
    "sid": "string",
    "name": "string",
    "description": "string"
},
{
    "sid": "string_2",
    "name": "string_2",
    "description": "string_2"
}
```



Update a Security Principal

This PUT command updates a security principal.

Curl Command to Update a Security Principal

```
curl -X PUT https://pce.my-company.com:8443/api/v2/security_principals/{sid} -u
$KEY:$TOKEN -H 'Content-Type: application/json'
```

Example JSON Request Body

```
{
  "name": "string",
  "description": "string"
}
```

Delete a Security Principal

This command deletes a security principal.

Curl Command to Delete a Security Principal

```
curl -X DELETE https://pce.my-company.com:8443/api/v2/security_principals/{sid} -u
$KEY:$TOKEN
```

This command returns 204 No Content for success.

Labels

This Public Stable API gets, creates, updates, and deletes labels.

Labels API Methods

Functionality	HTTP	URI
Get a collection of labels	GET	<pre>[api_version][org_href]/labels</pre>
Get an individual label	GET	[api_version][label_href]
Create a label	POST	[api_version][org_href]/labels
Update a label	PUT	[api_version][label_href]
Delete a label	DELETE	[api_version][label_href]



Get Labels

This API returns all labels in an organization or a single label. When you get labels, they are returned in the form of an HREF path property, for example: "/orgs/2/labels/1662"

By default, the maximum number returned on a GET collection of labels is 500. To return more than 500 labels, use an Asynchronous GET Collection.



NOTE:

GET returns any label that contains a match, as opposed to an exact match. For example, a GET request for labels with value=APP could return APP, WEB-APP, WEBAPP.

URI to Get Collection of Labels

GET [api_version][org_href]/labels

URI to Get an Individual Label

GET [api_version][label_href]

Query Parameters

Parameter	Description	Type	Required
org_id	Organization ID	Integer	Yes
external_data_ reference	A unique identifier within the external data source	String	No
external_data_ set	The data source from which a resource originates	String	No
<pre>include_deleted</pre>	Include deleted labels	Boolean	No
key	Key by which to filter	String	GET: No POST: Yes
max_results	Maximum number of labels to return.	Integer	No
usage	Indicate label usage, including if the label is currently used in an RBAC scope for user permissions, if the label is applied to a workload, virtual service, Pairing Profile, selective enforcement, virtual server,	Boolean	No



Parameter	Description	Туре	Required
	or ruleset, and if the label belongs to a label group.		
value	Value on which to filter. Supports partial matches.	String	GET, PUT: No POST: Yes
label_id	Label ID, for [api_version][label_href]	Integer	Yes

Response Properties

Property	Description	Туре
key	Key in key-value pair	String
value	Value in key-value pair",	String
href	Label URI	
updated_at	Timestamp when this label was last updated	String
created_at	Timestamp when this label was first created	String
external_data_ref- erence	A unique identifier within the external data source	String, Null
external_data_set	The data source from which a resource originates	String, Null

Curl Command to Get Collection of Labels

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/labels -H "Accept:
application/json" -u $KEY:$TOKEN
```

Response Body

In the response body, each label returned is identified as an HREF, for example: "/orgs/2/labels/1662"

For example:

```
{
    href: "/orgs/2/labels/1662"
    key: "env"
    value: "Prod"
    created_at: "2020-01-22T18:24:33Z"
    updated_at: "2020-01-22T18:24:40Z"
    created_by: {
        href: "/users/9"
```



```
}
     updated_by: {
        href: "/users/9"
     }
}
{
     href: "/orgs/2/labels/1128"
     key: "role"
     value: "DB"
     created_at: "2020-01-22T18:24:53Z"
     updated_at: "2020-01-22T18:24:59Z"
     created_by: {
         href: "/users/9"
    }
     updated_by: {
         href: "/users/9"
    }
}
```

Curl Command to Get a Label

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/labels/8 -H "Accept:
application/json" -u $KEY:$TOKEN
```

Response Body

```
{
    href: "/orgs/2/labels/8"
    key: "env"
    value: "Prod"
    created_at: "2020-01-22T18:24:33Z"
    updated_at: "2020-01-22T18:24:40Z"
    created_by: {
        href: "/users/9"
    }
    updated_by: {
        href: "/users/9"
    }
}
```



Create a Label

This API creates a new label inside an organization for one of the following label types, for which you can provide your own string value:

- Application ("app"): The type of application the workload is supporting. For example, HRM, SAP, Finance, Storefront.
- Role ("role"): The function of a workload. In a simple two-tier application consisting of a web server and a database server, there are two roles: Web and Database.
- Environment ("env"): The stage in the development of the application. For example, production, QA, development, staging.
- Location ("loc"): The location of the workload. For example, Germany, US, Europe, Asia; or Rack #3, Rack #4, Rack #5; or data center, AWS-east1, AWS-east2, and so on.

System Default "All" for Labels

The PCE provides built-in environment, application, and location labels that are defined as "All" that create broad policies to cover all applications, all environments, and all locations.

For this reason, you cannot create labels of these types defined as "All Applications," "All Environments," or "All Locations" (exactly as written in quotes) in order to prevent confusion for policy writers.

If you attempt to create labels of these types with the exact name as the system defaults (for example, "All Applications"), you receive an HTTP "406 Not Acceptable" error.

Illumio recommends not creating labels with names similar to these default system labels to avoid confusion.

URI to Create a Label

```
POST [api_version][org_href]/labels
```

Example Request Body

```
{
    "key":"role",
    "value":"web"
}
```



Curl Command to Create a Label

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/labels -H "Content-
Type: application/json" -u $KEY:$TOKEN -d '{"key":"role","value":"web"}'
```

Response Body

The created label is in the form of an HREF path property. For example, in the response below, the label is identified as "/orgs/2/labels/1677".

```
{
    href: "/orgs/2/labels/1677"
    key: "role"
    value: "my_web_app"
    created_at: "2014-04-18T19:39:27Z"
    updated_at: "2014-04-18T19:39:27Z"
    created_by: {
        href: "/users/76"
    }
    updated_by: {
        href: "/users/76"
    }
}
```

Update a Label

This API allows you to update a label applied to a workload, given that you have the label HREF, which is returned when you get all labels in an organization. For example: "/orgs/2/labels/1662"

URI to Update a Label

```
PUT [api_version][label_href]
```

Example Request Body

To update a label definition, the JSON request body can be constructed as follows:

```
{ "value":"db" }
```



Curl Command to Update a Label

```
curl -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/labels/1662 -H "Accept: application/json" -u \EY:\TOKEN -d '\{"value":"db"\}
```

Delete a Label

This API deletes a label from an organization using the label HREF, which is returned when you get a collection of labels in an organization. For example: "/orgs/2/la-bels/1662"

URI to Delete a Label

```
DELETE [api_version][label_href]
```

Curl Command to Delete a Label

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/labels/1662 -H
"Accept: application/json" -u $KEY:$TOKEN
```

Label Groups

This Public Stable API helps you write rules more efficiently if the same labels are used repeatedly in rulesets. When you add labels to a label group, the label group can be used in a rule or ruleset scope to represent multiple labels. A label group can also be a member (child) of other label groups.

Label Groups API Methods

Functionality	HTTP	URI
Get a collection of label groups	GET	<pre>[api_version][org_href]/sec_ policy/draft/label_groups</pre>
Get an individual label group	GET	<pre>[api_version][label_group_href]</pre>
Get an individual label group to see if it is a member of other label groups	GET	<pre>[api_version][label_group_ href]/member_of</pre>
Create a new label group	POST	<pre>[api_version][org_href]/sec_ policy/draft/label_groups</pre>
Update an individual label group	PUT	<pre>[api_version][label_group_href]</pre>
Delete an individual label group	DELETE	<pre>[api_version][label_group_href]</pre>



Active vs. Draft

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, fire-wall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Get Collection of Label Groups

This method gets all label groups in your organization. Use this to discover the label_group id to GET a specific label group or for POST, PUT, and DELETE operations.

By default, the maximum number returned on a GET collection of label groups is 500. If you want to get more than 500 label groups, use an Asynchronous GET Collection.

URI to Get a Collection of Label Groups

GET [org_href]/sec_policy/draft/label_groups

URI to Get an Individual Label

GET [label group href]

Query Parameters

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security Policy Version	String	Yes
label_ group_id	Label Group UUID, for [api_version][label_group_ href] and [api_version][label_group_href]/member_ of	String	Yes
usage	Include label usage flags	Boolean	No



Response Properties

Property	Description	Туре
href	URI of this label group	String
name	The specific name of a label group to return. Supports partial matches	String
key	Key by which to filter	String
created_at	Timestamp when this label group was first created	String date/time
updated_at	Timestamp when this label group was last updated	String date/time
deleted_at	Timestamp when this label group was deleted	String, null
created_by	User who originally created this label group "\$ref": "/common/href_object.schema.json"	
updated_by	User who last updated this label group "\$ref": "/common/href_object.schema.json"	
deleted_by	User who deleted this label group "\$ref": "/common/href_object.schema.json"	Null
blocked_connection_ reject_scopes	Label Group is referenced by Blocked Connection Reject Scopes. Replaces the property blocked_connection_ reject_scope	Boolean
<pre>loopback_interfaces_in_ policy_scopes</pre>	Label Group is referenced by Loopback Interfaces in Policy Scopes	Boolean
<pre>ip_forwarding_enabled_ scopes</pre>	Label Group is referenced by IP Forwarding Enabled Scopes	Boolean

Curl Command to Get Label Groups

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/sec_
policy/draft/label_groups -H "Accept: application/json" -u $KEY:$TOKEN
```

Response

When you get a collection of label groups, each label group is identified by an HREF. You need the HREF to update or delete an individual label group using the API.



```
{
    "href": "/orgs/2/sec_policy/draft/label_groups/4c8e3325-c6dd-4dc2-aadc-
971e9de270e4",
    "created_at": "2020-07-25T00:46:52.552Z",
    "updated_at": "2020-07-25T00:59:00.177Z",
    "deleted_at": null,
    "created_by": {
      "href": "/users/3"
    },
    "updated_by": {
      "href": "/users/3"
    },
    "deleted_by": null,
    "name": "AppGroup1",
    "description": null,
    "key": "app",
    "labels": [],
    "sub_groups": [
        "href": "/orgs/2/sec_policy/draft/label_groups/9b30081e-e105-44d8-9945-
4c8a30dbe849",
        "name": "AppGroup3"
      }
    ]
  },
```

Label Group Belonging to Other Groups

This method determines if an individual label group is a member of other label groups. For example, if one label group is also a "child" of three other label groups, the response to this call returns the three "parent" label groups to which the specified label group belongs.

URI to Check if a Label Group Belongs to Other Label Groups

```
GET [api_version][label_group_href]/member_of
```



Response

If the specified label group does not belong to any other label groups, the call returns an HTTP 200 message. If the specified label group does belong to other label groups, the response lists the parent label groups. For example:

Update a Label Group

To update an individual label group, use the HREF of the label group, which is obtained from an API call to get a collection of label groups.

URI to Update a Label Group

```
PUT [label_group_href]
```

Request Body

This example request body updates the labels contained within a label group.

Curl Command to Update Label Groups

In this example, the label group being updated with the request body from the code example above is identified by the its label group HREF.



```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/label_groups/3307b3d8-2ca2-48f5-877a-03ada95cd6de -H "Content-
Type:application/json" -u $KEY:$TOKEN -d '{"labels":
[{"href":"/orgs/28/labels/1100"},{"href":"/orgs/28/labels/1098"},
{"href":"/orgs/28/labels/1099"},{"href":"/orgs/28/labels/1101"}],"sub_groups":[]}'
```

Delete a label Group

To delete an individual label group, specify the HREF of the label group you want to delete, which is obtained from an API call to get a collection of label groups.

URI to Delete a Label Group

```
DELETE [api_version][label_group_href]
```

Curl Command to Delete a Label Group

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/label_groups/3307b3d8-2ca2-48f5-877a-03ada95cd6de -u $KEY:$TOKEN
```

Services

This Public Stable API gets, creates, updates, or deletes services. To write services they must be in the "draft" state, which means they have not been provisioned. To provision changes made to services, use the Security Policy API.

Services API Methods

Functionality	HTTP	URI
Get a collection of services	GET	<pre>[api_version][org_href]/sec_policy/{pver- sion}/services</pre>
Get an individual service	GET	<pre>[api_version][org_href]/sec_policy/{pver- sion}/services/service_id</pre>
Create a new service	POST	<pre>[api_version][org_href]/sec_policy/draft/services</pre>
Update an individual service	PUT	<pre>[api_version][org_href]/sec_poli- cy/draft/services/service_id</pre>
Delete an individual service	DELETE	<pre>[api_version][org_href]/sec_poli- cy/draft/services/service_id</pre>



Active vs. Draft

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, firewall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Request Parameters

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
name	Name of service on which to filter. This parameter supports partial matches.	String	GET: No POST: Yes
description	Description of the service on which to filter. This parameter supports partial matches.	String	No
pversion	Security Policy Version	String	Yes
external_ data_set	The data source from which the resource originates. For example, if service information is stored in an external database.	String	No
external_ data_ref- erenc	A unique identifier within the external data source. For example, if service information is stored in an external database.	String	No
is_ransom- ware	Services associated with ransomware.	Boolean	No
max_results	The maximum number of results to return using GET. The maximum limit for returned services is 500. NOTE: If this parameter is not specified, or a value greater than 500 is specified, a maximum	Integer	No



Parameter	Description	Туре	Required
	of 500 results are returned. To get more than 500 services, use an Asynchronous GET Collection.		
name	Name of service on which to filter. This parameter supports partial matches.	String	GET: No POST: Yes
port	Specify port or port range to filter results. The range is from -1 to 65535 (0 is not supported).	String	No
proto	Protocol to filter on	Integer	GET: No PUT, POST: Yes

Properties

Properties	Description	Туре
href	URI	String
name	Name of service.	String
description	Description of the service.	String
risk_details	This property contains the object ransomware, which is reqired to define the Ransomware Dashboard.	Object, NULL
	It contains the following properties:	
	category: Categorization based on Admin or Legacy port used in the service	
	• severity: Severity of this service	
	• os_platforms: Operating system for this ransomware service, an array with "minItems": 1,	
description_ url	Description URL Read-only to prevent XSS attacks	String
process_name	Name of the process.	String
service_ports	Reference to service_ports.schema.json	
windows_ser- vices	Reference to windows_services.schema.json	
external_ data_set	External data set identifier	String NULL
external_ data_referenc	External data reference identifier	String NULL



sec_policy_post

This schema section shows how the property risk_details was added to define categorization of services based on the ransomware threat:

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "object",
       "additionalProperties": false,
       "required": [
               "name"
               ],
       "properties": {
               "name": {
               "description": "Name (does not need to be unique)",
                        "type": "string"
               },
               "description": {
                        "description": "Description",
                        "type": "string"
               },
               "risk_details": {
               "type": "object",
               "properties": {
                        "ransomware": {
                        "type": "object",
                        "properties": {
                        "category": {
                                "description": "Categorization based on Admin or Legacy port used in
service",
                                "type": "string",
                                "enum": [
                                "admin",
                                "legacy"
                        1
               },
               "severity": {
                        "description": "Severity of this service",
                        "type": "string",
                        "enum": [
```



```
"low",
                       "medium",
                       "high",
                       "critical"
              1
      },
      "os_platforms": {
              "description": "Operating system for this ransomware service",
              "type": "array",
              "minItems": 1,
              "items": {
              "type": "string",
              "enum": [
                       "windows",
                       "linux"
              }
          }
   }
}
```

Get Services

This API gets all the services in your organization that are in the "draft" policy state (not yet provisioned).

By default, the maximum number returned on a GET collection of services is 500. To get more than 500 services, use an Asynchronous GET Collection.

URI to Get a Collection of Services

```
GET [api_version][org_href]/sec_policy/draft/services
```

URI to Get an Individual Service

```
GET [api_version][service_href]
```



Curl Command to Get All Services

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/services -H "Accept: application/json" -u $KEY:$TOKEN
```

Curl Example to Get a Service

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/services/91 -H "Accept: application/json" -u $KEY:$TOKEN
```

Response

Each individual service returned is identified by a service HREF. To GET, PUT, or DELETE an individual service, identify the service using its HREF in the API call.

```
{
    "href": "/orgs/7/sec_policy/active/services/878",
    "created_at": "2017-02-10T18:10:50.324Z",
    "updated_at": "2017-02-10T18:10:50.324Z",
    "deleted_at": null,
    "updated_by": null,
    "deleted_by": null,
    "name": "ICMP ECHO",
    "description": null,
    "description_url": null,
    "process_name": null,
    "service_ports": [
        "icmp_type": 8,
        "icmp_code": null,
        "proto": 1
      },
        "icmp_type": 128,
        "icmp_code": null,
        "proto": 58
      }
    ]
  }
```



Create a Service

This method creates an individual service. Once a service is created, it can be used to write rules for a security policy.

URI to Create a Service

```
POST [api_version][org_href]/sec_policy/draft/services
```

Example Payload

```
{
  "name": "RDP",
  "description": "Windows Remote Desktop",
  "service_ports": [
      {
          "port": 3389,
          "proto": 6
      }
  ]
}
```

Curl Command to Create Windows Service

This example shows how to create a Windows Remote Desktop (RDP) service.

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/active/services -H "Content-Type:application/json" -u $KEY:$TOKEN -d '
{"name":"RDP", "description":"Windows Remote Desktop", "service_ports":
[{"port":3389,"proto":6}]}'
```

Update a Service

In order to update (PUT) an individual service, you need to know the HREF of the service you want to update. A service's HREF is returned when you get a collection of services from the PCE.

URI to Update an Individual Service

```
PUT [api_version][service_href]
```



Request Body

This example illustrates the request body you can pass to update a service, for example, to change the port used by the Nginx service from its current port number to 8080:

Curl Command to Update Service

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/active/services/79 -H "Content-Type:application/json" -u $KEY:$TOKEN -d '
{"name":"nginx","service_ports":[{"port":8080,"proto":6}]}'
```

Delete a Service

To delete an individual service, use the HREF of the service you want to delete, which is returned when you get a collection of services.

URI to Delete an Individual Service

```
DELETE [api_version][service_href]
```

Curl Command to Delete Service

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/active/services/79 -u $KEY:$TOKEN
```

Core Services Detection

This Public Experimental API helps you identify core services and suggests an appropriate label for them. There are 51 services that can be detected.



Core services (such as DNS, Domain Controller, NTP, and LDP) are essential to your computing environment and run on one or on multiple workloads. Identifying and labeling these workloads is important because they are centrally connected, and other applications depend on them.

When you use the core service detection to label and write policies for core services, you can save time on application policies and introduce enforcement faster.

Users have the ability to change port numbers on which a specific core service is running so that they can adjust them to their environment. Users cannot change ports using the UI, only the APIs.

The user authorized to manage core services is the Organization Administrator.

Common schemas for managing core services:

- core_services_labels.schema.json
- core_services_type_ports_def.schema.json
- core_services_type_ports.schema.json

Services API Methods

Functionality	HTTP	URI
Get all detected core services for this	GET	<pre>[api_version][org_href]/detected_</pre>
organization		core_services
Get a detected core service by UUID	GET	<pre>[api_version][org_href]/detected_ core_services/<uuid></uuid></pre>
Get detected core service summary details	GET	<pre>[api_version][org_href]/detected_ core_services_summary</pre>
Get all core service types for this organization	GET	<pre>[api_version][org_href]/core_ser- vice_types</pre>
Get core service type by UUID	GET	<pre>[api_version][org_href]/core_ser- vice_types/<uuid></uuid></pre>
Accept, reject or skip the core service recommendation.	PUT	<pre>[api_version][org_href]/detected_ core_services/:uuid</pre>
Edit suggested labels of a core service type for the organization.	PUT	<pre>[api_version][org_href]/core_ser- vice_types/:uuid</pre>



Query Parameters

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
action	The action taken on the detected core services	String	No
core_service_type	get all detected core services for a particular core service type.	String	No
max_results	The maximum results to be returned	Integer	No
<pre>detected_core_ser- vice_id</pre>	UUID of the detected core service	String	Yes

Properties

Property	Description	Type
href	The href of this detected core service	String
ip_address	The ip address which is detected as core service	String
<pre>core_ser- vice_type</pre>	Get all detected core services of a particular type, such as Splunk/NFS. The href will be given in the query parameter.	String
method_name	The method by which this core service was detected	String
created_at	Date at which core service was detected	date/time
updated_at	Date core service was updated with action information	date/time
confidence	Confidence of the detected core service. "minimum": 50, "maximum": 100"	Integer
feedback	Feedback provided for this core service recommendation, if any. "maxLength": 500	String
action	User can accept, skip or reject the core service determination.	String
labels_ applied	Indicates if the end user applied labels for this workload	Boolean
<pre>last_detec- ted_at</pre>	Date core service was last recommended by core service detection algorithm	date/time
workload	Reference to traffic_flows_workload.schema.json	Object



Parameters for detected_core_services_summary

Parameter	Description	Туре	Required
core_ser- vice_type	The unique identifier for the core service type. A core service type is defined by a name, port information and PCE recommended labels	String	Yes
recommended	Total number of detected core services which are skipped or no decision has been made yet	Integer	No
accepted	Number of accepted recommendations	Integer	No
rejected	Number of recommendations rejected by the user	Integer	No

Parameters for core_services_types

Parameter	Description	Туре	Required
href	The href of this core service type	URI	Yes
name	The name of the core service type	String	Yes
labels	Reference to core_services_labels.schema.json		
created_at	Timestamp at which this core service type was created	String	Yes
updated_at	Timestamp at which this core service type was updated	String	Yes
required_ ports	Required ports for this core service type, if any Reference to core_services_type_ports.s-chema.json		
optional_ ports	Optional ports for this core service type, if any "\$ref": "core_services_type_ports.s-chema.json"		
priority	Each IP/workload is identified for 1 core service type and they are ordered by priority. For PUT: "minimum": 1	Integer	No
<pre>num_optional_ ports_ required</pre>	Number of optional ports required For PUT: "maximum": 65535	Integer	No
provider	Indicates whether the provider is a core service. Default value is true, which means provider is a core service	Booolean	No



Sample URLs and Payloads

GET /api/v2/orgs/1/detected_core_services/ ddfe5204-ad29-4bcd-9821-fcb62353a985.

```
{
    "href":
        "/orgs/1/detected_core_services/ddfe5204-ad29-4bcd-9821-fcb62353a985",
       "ip address" :
       "103.10.11.44" ,
       "workload" : {
            "hostname" :
               "SE555Q5",
           "href":
               "/orgs/2/workloads/e62d71b3-36c4-4c27-926b-411b93ba6d6f" ,
           "labels" : []
       },
       "core_service_type" : {
            "href":
             "/orgs/1/core_service_type/3555d1e4-fcb2-49c2-9a4a-215c4d5e86dc"
       },
       "confidence" :
               100 ,
       "method name" :
               "process_based",
       "created_at" :
               "2020-08-04T05:02:46.648Z",
       "updated_at" :
               "2020-08-04T05:02:46.648Z",
       "last_detected_at" :
               "2020-09-05T05:02:46.648Z"
}
```

PUT /api/v2/orgs/1/detected_core_services/3ddd5204-ad29-4bcd-9821-fcb62353a98f

Take the appropriate action for the identified core services, such as accept the recommendation to apply the suggested labels to the workload.



```
Example
      1 :
{ "action" : "accept" }
Example
      2:
{ "action" : "accept" ,
      "workload" :{ "href" :
      "/orgs/2/workloads/e62d71b3-36c4-4c27-926b-411b93ba6d6f" }} # for the
      case when an IP is converted to UMWL and accepted as core service
Example
     3:
{ "action" : "reject" }
Example
     4 :
{ "action" : "reject" ,
      "feedback" : "Not a core service." }
Example
      5:
{ "action" : "skip" ,
      "feedback" : "Check with Ops if this is a core service." }
Example
     6:
{ "labels_applied" : true }
```

GET /api/v2/orgs/ :xorg_id /core_service_types/44dd5204-ad29-4bcd-9821-fcb62353a98f



```
"value" : "app-splunk" ,
               "key" :
                       "app"
               "href" : "/orgs/1/labels/2"
       },
       {
               "value" : "role-splunk",
               "key" :
                       "role",
               "href" : "/orgs/1/labels/12"
       } ],
       "created_at" :
               "2020-08-04T05:02:46.648Z",
       "updated_at" :
               "2020-08-05T05:02:46.648Z"
}
```

PUT /api/v2/orgs/ :xorg_id /core_service_types/44dd5204-ad29-4bcd-9821-fcb62353a98f

Non-corporate Public IP Addresses

The API sec_policy/rule_coverage supports non-domain interfaces.

Security Policy Rule Coverage

Security Principals Meth- ods	НТТР	URI
Get Security Principals	POST	<pre>[api_version][org_href]/sec_policy/rule_coverage</pre>



Query Parameters

From release 22.3.0, thi API has a new property network and now accepts the network_href to correctly determine if the rule applies to a flow.

Parameter	Description
source	Specify labels, such as "href": "/orgs/14/labels/42" "href": "/orgs/14/labels/43"
destination	Specify an IP list, such as "href": "/orgs/14/sec_policy/active/ip_ lists/14"
network	Where the source and destination are in, such as a non-brn network
services	Specify port and protocol

Response Properties

Parameter	Description
rules	The rules returned in the API response are rules with network_type (such as non-brn) that apply to the given input, such as:
	"O": { "href": "/orgs/14/sec_policy/draft/rule_sets/21/sec_rules/220" },
	"1": { "href": "/orgs/14/sec_policy/draft/rule_sets/21/sec_rules/223" },
	"2": { "href": "/orgs/14/sec_policy/draft/rule_sets/21/sec_rules/237" }
edges	[[["O", "1", "2"]]]

Virtual Services and Service Bindings

This Public Stable API gives you the ability to write rules on a per-service basis instead of having to write rules that apply to all the services running on a workload. By binding a workload to individual services, you can isolate one or more services running on a workload and create policies specific to those services. By binding services, you have the flexibility to create a finely-grained, highly-segmented security policy.

Once you have created, provisioned, and bound a virtual service to a specific workload, you can use the virtual service in rules. See Create an Individual Virtual Service and Create a Service Binding for information.

Virtual Services

Virtual services can consist of either a single service or a collection of explicitly enumerated port/port range and protocol tuples. They can be used directly in a rule as a



single entity, or labels that represent multiple virtual services can be used to write rules.

Virtual services are dynamically bound to workloads using service bindings. Create a virtual service, and then use a service binding to bind the specific virtual service to a workload. Rules written using a virtual service only apply to the workload to which the service is bound.

Use virtual services in the following scenarios:

• Apply Rules to a Single Service

This scenario represents a service or process on a workload using a name or label. You can write a policy that allows other entities to communicate only with that single service. The policy does not need to change if the service is moved to a different workload or a new set of workloads. Only the workload bindings on the virtual service need to be changed. The PCE dynamically calculates the required rules on the updated workloads to allow this virtual service.

• Applying Rules to one of the many Virtual Services Running on a Workload In this case, multiple virtual services are running on the workload, with different labels, and the rule targets a subset of those services. You can write a rule to allow other entities to communicate only with that specific service. The policy does not need to change if this service is moved to a different workload or a new set of workloads. Only the workload bindings on the virtual service need to be changed. The PCE dynamically calculates the required rules on the updated

Virtual Services API Methods

workloads to allow the virtual service.

Functionality	HTTP	URI
Get a collection of virtual services	GET	<pre>[api_version][org_href]/sec_policy/: pversion/virtual_services</pre>
Get an individual virtual service	GET	<pre>[api_version][org_href]/sec_policy/: pversion/virtual_services/virtual_ser- vice_id</pre>
Create a new virtual service	POST	<pre>[api_version][org_href]/sec_policy/ draft/virtual_services</pre>
Create a collection of virtual services	PUT	<pre>[api_version][org_href]/sec_policy/ draft/virtual_services/bulk_create</pre>
Update a virtual service	PUT	<pre>[api_version][org_href]/sec_policy/ draft/virtual_services/virtual_service_ id</pre>



Functionality	HTTP	URI
Update a collection of virtual services	PUT	<pre>[api_version][org_href]/sec_policy/ draft/virtual_services/bulk_update</pre>
Delete a virtual service	DELETE	<pre>[api_version][org_href]/sec_policy/ draft/virtual_services/virtual_service_ id</pre>

Active vs. Draft Policy Items

Because virtual services are policy items, changes made to them must be provisioned before they can take effect on your policy. Policy items always exist in either a draft (not provisioned) or active (provisioned) state.

Security policy items that must be provisioned to take effect include IP lists, rulesets, rules, services, virtual services, label groups, user groups, virtual servers, and PCE security settings.

For these items, the URL of the API call must include the URI element called :pversion, which can be set to either draft or active when you make the API call.

Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft or active
- For POST, PUT, DELETE :pversion can only be draft (you cannot operate on provisioned items)

Query Parameters

Property	Description	Туре	Required
org_id	Organization ID	Integer	Yes
pversion	Security Policy Version	String	Yes
external_ data_ref- erence	A unique identifier within the external data source. For example, if this virtual service information is stored in an external database.	String, NULL for PUT only	
external_ data_set	The data source from which the resource originates. For example, if this virtual service information is stored in an external database.	String	
name	Name on which to filter. Supports partial	String	No



Property	Description	Туре	Required
	matches		
labels	List of lists of label URIs, encoded as a JSON string	String	No
<pre>virtual_ser- vice_id</pre>	Virtual Service ID	String	Yes
service	Service URI	String	No
service_ ports.port	Specify port or port range to filter results. The range is from -1 to 65535.	String	No
service_ ports.proto	Protocol to filter on.	Integer	No
service_ address.fqdn	FQDN configured under service_address property, supports partial matches	String	No
service_ address.ip	IP address configured under service_address property, supports partial matches	String	No
usage	Include Virtual Service usage flags	Boolean	No

Virtual Services Properties

Property	Description	Type
href	URI of the virtual service	String
created_at	Timestamp when this virtual service was first created	String date/time
updated_at	Timestamp when this virtual service was last updated	String date/time
deleted_at	Timestamp when this virtual service was deleted	String/NULL date/time
name	Name (does not need to be unique)	String
labels	Virtual service labels References common/label_optional_key_value.s- chema.json	
update_type	Update type for the virtual service Reference to common/sec_policy_update_type.s- chema.json	
external_data_set	The data source from which the resource ori-	String,



Property	Description	Туре
	ginates. For example, if this virtual service information is stored in an external database.	NULL for PUT only
external_data_ref- erence	A unique identifier within the external data source. For example, if this virtual service information is stored in an external database.	String, NULL for PUT only
service_addresses	Reference to virtual_service_service_ addresses.schema.json	
ip_overrides	Array of IPs or CIDRs as IP overrides	

Get Collection of Virtual Services

Use this method to get a collection of Virtual Services.

URI to Get a Collection of Virtual Services

```
GET [api_version][org_href]/sec_policy/:pversion/virtual_services
```

Curl Command

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/sec_
policy/active/virtual_services -H "Accept: application/json" -u $KEY:$TOKEN
```

Response

Each individual virtual service returned is identified by the virtual service HREF. To GET, PUT, or DELETE an individual virtual service, identify the service by its HREF in the API call.



```
"deleted_by": null,
    "update_type": null,
    "name": "Jawoo",
    "description": null,
    "service": { "href": "/orgs/7/sec_policy/draft/services/99" },
    "labels": [
     { "href": "/orgs/7/labels/88" },
     { "href": "/orgs/7/labels/82" },
     { "href": "/orgs/7/labels/92" },
     { "href": "/orgs/7/labels/101" }
   ],
    "ip_overrides": [
     "192.0.1.0",
      "192.168.100.0/24"
   ],
    "apply_to": "host_only"
 }
]
```

Get an Individual Virtual Service

Use this method to get an individual virtual service. In the call, you identify the virtual service by its HREF, which can be obtained when you get a collection of virtual services.

Use the following query parameters to restrict the results of the query:

URI to Get an Individual Virtual Service

```
GET [api_version][virtual_service_href]
```



NOTE:

For this method, you can get specify either draft or active for :pversion.

Curl Command

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/virtual_services/89 -H "Accept: application/json" -u $KEY:$TOKEN
```



Response

```
{
    "href": "/orgs/2/sec policy/draft/virtual services/6005a35a-1598-4c7b-a827-
be4390f46773",
    "created_at": "2017-12-11T20:56:28.629Z",
    "updated_at": "2017-12-11T21:07:10.407Z",
    "deleted_at": null,
    "created_by": { "href": "/users/9" },
    "updated_by": { "href": "/users/9" },
    "deleted by": null,
    "update_type": "create",
    "name": "Docker1",
    "description": null,
    "service": { "href": "/orgs/2/sec_policy/draft/services/5" },
    "labels": [
     { "href": "/orgs/2/labels/18" },
     { "href": "/orgs/2/labels/26" },
     { "href": "/orgs/2/labels/126" }
   ],
    "ip_overrides": [
      "192.0.1.0",
      "192.168.100.0/24"
   ],
    "apply_to": "internal_bridge_network"
 }
```

Create an Individual Virtual Service

Use this method to create an individual virtual service. Because a virtual service is a policy item, you must create it in the draft state, and then provision the change using the Security Policy API.

Once the virtual service is provisioned, you can use the service binding method to bind the virtual service to a workload.

URI to Create an Individual Virtual Service

```
POST [api_version][org_href]/sec_policy/draft/virtual_services
```



Request Body

To create a virtual service, you need the HREF of the service you want to "bind" to a workload. You can obtain a service HREF by calling a GET collection with the service binding API.

Additionally, if you want to add labels to the virtual service, you need the HREF of each label you want to add. Label HREFs can be obtained by calling a GET collection with the labels API. Labels are represented in the JSON request body as an array, opened and closed by square brackets ([]).

Curl Command

To create a new virtual service:

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/virtual_services -H
"Content-Type: application/json" -u $KEY:$TOKEN.-d '{ "name": "MyVirtualService",
"description": "Test", "service": {"href": "/orgs/7/sec_
policy/draft/services/218"}, "labels": [{"href": "/orgs/7/labels/88"}, {"href":
"/orgs/7/labels/82"}, {"href": "/orgs/7/labels/92"}, {"href": "/orgs/7/labels/95"
}]}'
```

Create or Update Virtual Services Collection



NOTE:

Bulk operations are rate limited to 1,000 items per operation.

This method enables you to create a collection of virtual services in your organization using a single API call instead of creating individual services one at a time.



This capability is useful if you want to keep a set of PCE resources in sync with your internal representation of the resources, such as a configuration management database (CMDB) that holds the "source of truth" for your PCE resources.

After virtual services are created and the identifiers added to the service properties, you can get a collection of virtual services using query parameters that include the external data reference. You can also run an asynchronous query to get all virtual services through an offline job, which includes the external data references in the response.

The two properties you can use when creating virtual services, external_data_set and external_data_reference are UTF-8 strings with a maximum length of 255 characters each. The contents must form a unique composite key, meaning that both values of these properties are treated as a unique key. These two properties together are recognized as a unique key, even if one of them is left blank or set to zero.

URI to Create a Collection of Virtual Services

PUT [api_version][org_href]/sec_policy/draft/virtual_services/bulk_create

URI to Update a Collection of Virtual Services

PUT [api_version][org_href]/sec_policy/draft/virtual_services/bulk_update

Request Body

To create a collection of virtual services, pass a JSON object that describes the virtual service details. The request body and curl command for this method follow the same structure used to create an individual virtual service, only you add multiple virtual service JSON objects instead of just one.

Additionally, the href field must be present in the body for each virtual service that you are updating in the bulk update.

Update a Individual Virtual Service

To update (PUT) an individual virtual service, you need to know the HREF of the virtual service you want to update. Virtual service HREFs are returned when you get a collection of virtual services.

URI to Update an Individual Virtual Service

PUT [api_version][org_href]/sec_policy/draft/virtual_services/virtual_service_id



Request Properties

The request properties for updating a virtual service are the same as those for creating a virtual service.

Request Body

This example request body can be passed to update a virtual service to include a workload binding:

```
{
   "service": { "href": "/orgs/2/sec_policy/draft/services/91" },
   "labels": [
        { "href": "/orgs/2/labels/316" },
        { "href": "/orgs/2/labels/101" },
        { "href": "/orgs/2/labels/102" },
        { "href": "/orgs/2/labels/103" }
   ]
}
```

Curl Command

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/virtual_services/256525b6-e7c5-4ad7-b7af-e70586aa1078 -H "Content-
Type: application/json" -u $KEY:$TOKEN -d '
{"name":"test","description":null,"service":
{"href":"/orgs/2/labels/316"},"labels": [{"href":"/orgs/2/labels/101"},
{"href":"/orgs/2/labels/102"}, {"href":"/orgs/2/labels/103"}]}'
```

Virtual Service Bindings

After you create a virtual service and provision it, use the service binding API to bind the virtual service to a workload. When you apply your policy to a virtual service, the virtual service must be bound to a workload where that service is running. You can only specify one workload and one virtual service per service binding.

When you bind a virtual service to a workload with a service binding, you must specify the workload to which you want to bind the service. You can also optionally specify any port overrides if you want the virtual service to communicate over a different port than the default.

Unlike virtual services, the service binding API does not require provisioning to take effect.





NOTE:

Updating service bindings doesn't use a PUT method. To update it, delete it, and then POST a new service binding to replace it.

Service Binding API Methods

Functionality	HTTP	URI
Get a collection of service bindings	GET	<pre>[api_version][org_href]/service_bind- ings</pre>
Get an individual service binding	GET	<pre>[api_version][service_binding_href]</pre>
Create a service binding	POST	<pre>[api_version][org_href]/service_bind- ings</pre>
Delete an individual service binding	DELETE	<pre>[api_version][service_binding_href]</pre>

Service Bindings Query Parameters

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
<pre>virtual_ser- vice</pre>	Virtual service href	String	No
<pre>service_ binding_id</pre>	Service Binding ID	String	Yes
workload	The complete HREF of the workload referenced in the service binding.	String	No
external_ data_ref- erence	A unique identifier within the external data source. For example, if this virtual service information is stored in an external database.	String	No
external_ data_set	The data source from which the resource originates. For example, if this virtual service information is stored in an external database.	String	No

Service Bindings Properties

Property	Description	Туре
virtual_	Virtual service href, required for POST	Object
service		
bound_ser-	Bound service href, required for GET	Object



Property	Description	Туре
viuce		
workload	The complete HREF of the workload referenced in the service binding.	String
<pre>port_over- rides</pre>	Reference to port_overrides.schema.json	
external_ data_ref- erence	A unique identifier within the external data source. For example, if this virtual service information is stored in an external database.	String, NULL
external_ data_set	The data source from which the resource originates. For example, if this virtual service information is stored in an external database.	String, NULL
workload	HREF of the workload	String

Create a Service Binding

This method creates one or more service bindings, which associate (or "bind") a virtual service to a workload. When you call this method, you specify the virtual service and workload you want to bind, plus you can optionally specify port overrides to use a different port for the service.

The JSON request body for creating a service binding is an array, which allows you to create multiple service bindings with a single POST.

Before you create a service binding, make sure that the virtual service you want to bind to a workload has been published and is in the active policy state.

URI to Create a Service Binding

POST [api_version][org_href]/service_bindings

Request Parameters

The request body for creating a service binding is an array of service binding objects. Because this JSON request body is an array, you can create multiple service bindings in a single POST.





NOTE:

Make sure that the virtual service you are binding to a workload has been provisioned.

This is an example JSON representation of a single service binding:

```
[{"workload": {"href": "/orgs/1/workloads/45c69cf3-4cbb-4c96-81ee-70e94baea1b8"},
"virtual_service": {"href": "/orgs/1/sec_policy/draft/virtual_services/a735332e-
5d31-4899-a3a5-fac7055e05c0"}, "port_overrides": [{"port": 14000, "protocol": 6,
"new_port": 26000 }]}]
```

Curl Command

To create a single service binding:

Request Body to Create Multiple Service Bindings

An example JSON request body for creating multiple service bindings with a different port number:

```
[{"workload": {"href": "/orgs/1/workloads/820efcdc-c906-46b9-9729-26bab7a53223"},
"virtual_service": {"href": "/orgs/1/sec_policy/draft/virtual_services/e38ce044-
d2ac-4d7f-aeec-16ef8fbd0b15"}, "port_overrides": [ {"port": 10000, "protocol": 6,
"new_port": 26000 } ]}, {"workload": {"href": "/orgs/1/workloads/820efcdc-c906-
46b9-9729-26bab7a53223"}, "virtual_service": {"href": "/orgs/1/sec_
policy/draft/virtual_services/e38ce044-d2ac-4d7f-aeec-16ef8fbd0b15"}, "port_
overrides": [ {"port": 11000, "protocol": 6, "new_port": 25000} ]}]
```

Service Binding Request Body

If you create more than one service binding with a single POST, all of the service bindings must be constructed properly or the POST will fail and no service bindings will be created.





NOTE:

The response of "failure" indicates the error, but it does not confirm that no service bindings have been created.

For example, if you use POST to create 10 service bindings, and one of the workloads referenced in the JSON payload uses an incorrect URI (HREF), the POST fails with an error message similar to the following message:

```
[ { "token": "invalid_uri", "message": "Invalid URI:
{/orgs/1/workloadzzz/820efcdc-c906-46b9-9729-26bab7a53223}" } ]
```

Get Individual or Collection of Service Bindings

You can use these methods to get one or more service bindings.

URI to Get a Collection of Service Bindings

```
GET [api_version][org_href]/service_bindings
```

URI to Get an Individual Service Binding

```
GET [api_version][service_binding_href]
```

Response Body



```
8297e038fa9e",
           "virtual_service": {"href": "/orgs/7/sec_policy/active/virtual_
services/7b46fce0-4933-4e29-b86c-7a2a71e686ed"},
           "workload": {"href": "/orgs/7/workloads/aee4381b-9836-45b6-b7ab-
aee246bf482f",
           "name": null,
           "hostname": "onlinestore-web2",
           "deleted": false },
           "port_overrides": []
         },
         {
           "href": "/orgs/7/service_bindings/924ad8c2-94bf-40f5-bc4c-
13474982bd00",
           "virtual_service": {"href": "/orgs/7/sec_policy/active/virtual_
services/256525b6-e7c5-4ad7-b7af-e70586aa1078"},
           "workload": {"href": "/orgs/7/workloads/69fd736b-cd21-4a4c-bdb9-
132207c760ce",
           "name": null,
           "hostname": "test-us",
           ": false },
           "port_overrides": []
         }
]
```

Curl Command to Get an Individual Service Binding

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/service_
bindings/xxxxxxxx-4a86-4dd4-b303-23f699d0ebbf -H "Accept: application/json" -u
$KEY:$TOKEN
```

Curl Command to Get Service Binding Collection

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/service_bindings -H
"Accept: application/json" -u $KEY:$TOKEN
```

Delete an Individual Service Binding

To delete both the service bindings and virtual services, delete the service bindings first, then delete the virtual services.



URI to Delete an Individual Service Binding

DELETE [api_version][service_binding_href]

Curl Command to Delete a Service Binding

Use this curl command to delete the service binding:

curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/service_ bindings/xxxxxxxx-4a86-4dd4-b303-23f699d0ebbf -u \$KEY:\$TOKEN

Virtual Servers

A virtual server is similar to a workload. It can be assigned labels and has IP addresses, but does not report traffic to the Illumio Core. Each virtual server has only one VIP. The local IP addresses are used as a source IP address for connections to the pool members (backend servers) when the virtual server is operating in SNAT mode or Auto mode. These IP addresses are likely to be shared by multiple virtual servers on the server load balancer.

A discovered virtual server is a server load balancer (SLB) virtual server (IP address and port(s)) that the NEN has discovered when interrogating SLBs managed by the PCE.

For the topic overview and more details see the Security Policy Guide, Load Balancers and Virtual Servers.

Virtual Server Methods

There are two groups of methods used to manage virtual servers:

- Methods for virtual servers
- Methods for discovered virtual servers

Virtual Servers

Virtual Server Methods

Functionality	HTTP	URI
Get a list of Virtual Servers	GET	<pre>[api_version][org_href]/sec_poli-</pre>
		cy/:version/virtual_servers
Get a specified Virtual Server	GET	<pre>[api_version][org_href]/sec_poli-</pre>



Functionality	HTTP	URI
		<pre>cy/:version/virtual_server- s/:uuid</pre>
Create a Virtual Server object	POST	<pre>[api_version][org_href]/sec_poli- cy/:version/virtual_servers</pre>
Modify the enforcement mode, labels, and backend/provider labels of a specified Virtual Server	PUT	<pre>[api_version][org_href]/sec_poli- cy/:version/virtual_server- s/:uuid</pre>

Query Parameters for Virtual Servers

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
pversion	Security Policy Version	String	Yes
discovered_vir- tual_server	URI of discovered virtual server to filter byl	String	No
active_pce_ fqdn	FQDN of the PCE	String	No
external_data_ reference	A unique identifier within the external data source	String	No
external_data_ set	The data source from which a resource originates	String	NO
labels	2D array of label URIs, encoded as a JSON string. Filter by virtual server labels.	String	No
max_results	Maximum number of discovered virtual servers to return	Integer	No
mode	Mode of the virtual server(s) to return	String	No
name	Name of virtual server(s) to return. Supports partial matches	String	No
network_ enforcement_ node.hostname	Hostname of NEN object to filter virtual server (s)v	String	No
slb	URI of SLB object to filter virtual server(s)	String	No
vip	Frontend (VIP) address of the virtual server(s). Supports suffix-wildcard matches	String	No
vip_port	Port of frontend VIP of the virtual server(s)	Integer	No



Parameter	Description	Туре	Required
vip_proto	Protocol of frontend VIP of the virtual server(s)	Integer	No

Properties for Virtual Servers:

Property	Description	Туре	Required
href	href of virtual server	String	Yes
name	The short friendly name of the virtual server	String	Yes
labels	2D array of label URIs, encoded as a JSON string. Filter by virtual server labels. "\$ref": "/common/label_optional_key_value.schema.json"	Array	Yes
service	URI of associated service "\$ref": "/common/href_object.s-chema.json"		Yes
providers	minItems: 0, label: "\$ref": "/common/label_optional_ key_value.schema.json" workload: "\$ref": "/common/href_object.s- chema.json"	Array	Yes
mode	Management mode of the virtual server	String	Yes
<pre>discovered_vir- tual_server</pre>	Corresponding discovered virtual server, server URI	String/Null	Yes
update_type	Reference to common/sec_policy_update_ type.schema.json		Yes
created_at	The time (rfc3339 timestamp) at which this virtual server was created	String	Yes
updated_at	The time (rfc3339 timestamp) at which this virtual server was last updated	String	Yes
deleted_at	The time (rfc3339 timestamp) at which this String/Null Yes virtual server was deleted		Yes
created_by	The URI of the user who created this virtual server Reference to common/href_object.schema.json		Yes
updated_by	The URI of the user who last updated this virtual server Reference to common/href_object.schema.json		Yes



Property	Description	Type	Required
deleted_by	The URI of the user who deleted this virtual		Yes
	server		
	Reference to common/nullable_href_object.s-		
	chema.json		

Discovered Virtual Servers

Discovered Virtual Servers Methods

You can use only three GET methods for discovered virtual servers

Functionality	HTTP	URI
Get a list of Discovered Virtual Servers	GET	<pre>[api_version][org_href]/discovered_vir- tual_servers</pre>
Get a specified Discovered Virtual Server	GET	<pre>[api_version][org_href]/discovered_vir- tual_servers/:uuid</pre>
Discovery on-demand: list the discovered virtual servers	GET	<pre>[api_version][org_href]/network_enforce- ment_nodes/virtual_server_discovery_job- s/:uuid</pre>

Discovered Virtual Servers Parameters

Parameter	Description	Type	Required
org_id	Organization ID	Integer	Yes
active_pce_ fqdn	FQDN of the PCE	String	No
has_virtual_ server	Filter discovered virtual server(s) by whether they are managed by a virtual server object	Boolean	No
max_results	Maximum number of discovered virtual servers to return	Integer	No
name	Name of discovered virtual server(s) to return. Supports partial matches	String	No
<pre>network_ enforcement_ node</pre>	Hostname of NEN object to filter discovered virtual server(s)	String	No
slb	URI of SLB object to filter discovered virtual server(s)	String	No



Parameter	Description	Туре	Required
vip	Frontend (VIP) address of the discovered virtual server(s). Supports suffix-wildcard matches	String	No
vip_port	Port of frontend VIP of the discovered virtual server(s)	Integer	No
vip_proto	Protocol of frontend VIP of the discovered virtual server(s)	Integer	No
virtual_ server	URI of virtual server to filter discovered virtual server(s)	String	No
virtual_ server_labels	2D array of label URIs, encoded as a JSON string. Filter by virtual server labels. Requires usage of has_virtual_server: true	String	No
virtual_ server_mode	Filter discovered virtual server(s) by virtual server mode. Requires usage of has_virtual_server: true	String	No

Discovered Virtual Server Properties

Property	Description	Туре	Required
href	href of discovered virtual server	String	Yes
dvs_iden- tifier	NFC-generated unique identifier for dis- covered virtual server	String	Yes
name	Configured name of virtual server	String	Yes
vip_port	VIP including protocol and port for discovered virtual server. Reference to common/dvs_vip_port.schema.json		Yes
local_ips	Local IPs of virtual server Format: ipv4	Array	Yes
mode	Virtual server mode of operation	String	Yes
slb	URI of Service Load Balancer (SLB) object to filter discovered virtual server(s) Reference to common/href_object.schema.json		Yes
service_ checks	Service checks, which has these prperies: • protocol • port	Object	Yes
nfc	DEPRECATED AND REPLACED (USE 'net-		Yes



Property	Description	Туре	Required
	work_enforcement_node' INSTEAD) URI of		
	the NFC for this discovered virtual server		
	Reference to common/href_object.schema.json		
created_at	The time (rfc3339 timestamp) at which this server load balancer was created	date/time	Yes
updated_at	The time (rfc3339 timestamp) at which this	date/time	Yes
	server load balancer was last updated		
created_by	Reference to common/href_object.schema.json		Yes
updated_by	Reference to common/href_object.schema.json		Yes
network_	URI of the Network Enforcement Node for this		Yes
enforcement_	discovered virtual server		
node	Reference to common/href_object.schema.json		

IP Lists

This Public Stable API can get, create, update, and delete IP lists.

IP lists can be used in rules to define sets of trusted IP address, IP address ranges, or CIDR blocks allowed into your datacenter that are allowed to access workloads in your network.

IP Lists API

Functionality	HTTP	URI
Get a collection of IP lists	GET	<pre>[api_version][org_href]/sec_policy/draft/ip_lists</pre>
Get an individual IP list	GET	[api_version][ip_list_href]
Create an IP list	POST	[api_version][org_href]/sec_policy/draft/ip_lists
Update an IP list	PUT	[api_version][ip_list_href]
Delete an IP list	DELETE	[api_version][ip_list_href]

Active vs Draft

This API operates on provisionable objects, which exist in either a draft (not provisioned) state or an active (provisioned) state.

Provisionable items include label groups, services, rulesets, IP lists, virtual services, firewall settings, enforcement boundaries, and virtual servers. For these objects, the URL of the API call must include the element called :pversion, which can be set to either draft or active.



Depending on the method, the API follows these rules:

- For GET operations :pversion can be draft, active, or the ID of the security policy.
- For POST, PUT, DELETE :pversion can be draft (you cannot operate on active items) or the ID if the security policy.

Get IP Lists

This API allows you to get a collection of IP lists or a single IP list from an organization.

By default, the maximum number returned on a GET collection of IP lists is 500. If you want to get more than 500 IP lists, use an Asynchronous GET Collection.

URI to Get Collection of IP Lists

```
GET [api_version][org_href]/sec_policy/draft/ip_lists
```

URI to Get an Individual IP List

GET [api_version][ip_list_href]

Query Parameters

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
pversion	Security Policy Version	String	Yes
description	Description of IP list(s) to return. Supports partial matches	String	No
external_data_ set	The data source from which the resource originates. For example, if this workload information is stored in an external database.	String	No
external_data_ reference	A unique identifier within the external data source. For example, if this workload information is stored in an external database.	String	No
ip_address	IP address matching the IP lists to return. Supports partial matches.	String	No
fqdn	IP lists matching FQDN. Supports partial	String	No



Parameter	Description	Туре	Required
	matches		
max_results	The maximum number of results you want to return when using the GET method. The maximum limit for returned IP lists is 500.	Integer	No
name	Name of IP list(s) to return. Supports partial matches	String	No
ip_list_id	<pre>IP list ID (for [api_version][ip_list_href]</pre>	String	Yes

Properties

Property	Description	Туре	Required
href	URI of the ip list	String	Yes
name	Name of the IP lists to return, which has to be unique	String	Yes
description	Description of IP list(s) to return. Supports partial matches	String	No
<pre>external_data_ set</pre>	The data source from which the resource originates. For example, if this workload information is stored in an external database.	String, Null	No
external_data_ reference	A unique identifier within the external data source. For example, if this workload information is stored in an external database.	String, Null	No
fqdns	Collection of FQDNs.	Array. Required: fqdn	No
ip_list_id	<pre>IP list ID (for [api_version][ip_list_href]</pre>	String	Yes

Curl Command to Get Collection of IP Lists

curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/sec_policy/draft/ip_ lists -H "Accept: application/json" -u \$KEY:\$TOKEN



Response Body

```
{
     {
        href: "/orgs/2/sec_policy/draft/ip_lists/309"
        id: 309
        created_at: "2020-04-17T21:59:44Z"
        updated_at: "2020-04-17T21:59:44Z"
        deleted_at: null
        created_by: {
            href: "/users/76"
     }
        updated_by: {
            href: "/users/76"
     }
        deleted_by: null
        name: "Good IPs 2"
        description: null
        ip_ranges: [
            {
               description: "My good IPs for web app"
               from_ip: "192.0.2.0"
               to_ip: null
            }
         ]
}
```

Curl Command to Get an IP List

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/3/sec_policy/draft/ip_
lists/312 -H "Accept: application/json" -u $KEY:$TOKEN
```

Create an IP List

This API allows you to create IP lists (allowlists) so they can be used for creating rules in rulesets. An IP list can contain a single IP address or an IP address range.



NOTE:

Denylist IP lists are not supported in this release.





WARNING:

Please be aware of the following:

0.0.0.0/0 means 0-255. 0-255. 0-255. 0-255 or all possible IP addresses. 0.0.0.0 without the trailing "/0", means a single IP (not ANY IP). This is a very rare but sometimes needed object, specifically for things like DHCP Discovery.

0.0.0.0 when used improperly might trigger an error, prevent the list from being accepted, and consequently block traffic.

Use the correct syntax for the intended purpose.

URI to Create an IP List

```
POST [api_version][org_href]/sec_policy/draft/ip_lists
```

Request Properties

Example JSON request body for a single IP list:

Curl Command to Create IP List

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/3/sec_policy/draft/ip_
lists -H "Accept: application/json" -u $KEY:$TOKEN -d '{"name": "Good IPs", "ip_
ranges":[{"description": "Good IPs allowed to access app server", "from_ip":
"192.0.2.0"}]}'
```

Response Body

```
{
    href: "/orgs/2/sec_policy/draft/ip_lists/316"
```



```
created_at: "2020-04-18T00:19:55Z"
     updated_at: "2020-04-18T00:19:55Z"
     deleted_at: null
     created_by: {
          href: "/users/11"
     }
     updated_by: {
          href: "/users/11"
     }
     deleted_by: null
     name: "Good IPs"
     description: null
     ip_ranges: [
         {
             description: "Good IPs"
             from_ip: "192.0.2.0"
             to_ip: null
         }
     ]
}
```

Update an IP List

This API updates a specific IP list identified by its HREF. Get a collection of IP lists to find IP list HREFs .

Example IP list HREF:

```
/orgs/2/sec_policy/draft/ip_lists/316
```

URI to Update an IP List

```
PUT [api_version][ip_list_href]
```

Example Request Body to Update an IP List

```
{
    "name": "Better IPs",
    "list_type": "allow",
```



Curl Command to Update IP List

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/3/sec_policy/draft/ip_
lists/312 -H "Content-Type: application/json" -u $KEY:$TOKEN -d '{ "name": "Better
IPs", "list_type": "allow", "ip_ranges": [{"description": "Better IPs for web
app", "from_ip": "192.0.2.0", "to_ip": "24"}]}'
```

Delete an IP List

This API removes an IP list from a organization:

URI to Delete an API List

```
DELETE [api_version][ip_list_href]
```

Curl Command to Delete IP List

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/sec_
policy/draft/ip_lists/316 -u $KEY:$TOKEN
```

Chapter 9

Visualization

This chapter contains the following topics:

Visualization	.304
Explorer	.305
Reporting APIs	319
Ransomware Protection Dashboard APIs	. 329
VEN Dashboard APIs	.344
Vulnerabilities	.346

In addition to reviewing workloads and traffic with the PCE web console, you can analyze the traffic flows and get insight into the exposure to vulnerabilities using the Visualization API.

The Explorer API is used to search and analyze PCE traffic flows. It queries the PCE's traffic database and analyzes these flows for auditing, reporting, and troubleshooting. The VEN adds the DNS names to the flow summary logs and sends them to the PCE, while the Explorer API appends the DNS names to allow auditors and analysts to view them without performing reverse look-ups on random IP addresses.

Vulnerability Maps combine Illumio's Application Dependency Map with vulnerability data from Qualys Cloud Platform to provide insights into the exposure of vulnerabilities and attack paths across your applications.

Visualization



This chapter contains the following topics:

In addition to reviewing workloads and traffic with the PCE web console, you can analyze the traffic flows and get insight into the exposure to vulnerabilities using the Visualization API.

The Explorer API is used to search and analyze PCE traffic flows. It queries the PCE's traffic database and analyzes these flows for auditing, reporting, and troubleshooting. The VEN adds the DNS names to the flow summary logs and sends them to the PCE, while the Explorer API appends the DNS names to allow auditors and analysts to view them without performing reverse look-ups on random IP addresses.

Vulnerability Maps combine Illumio's Application Dependency Map with vulnerability data from Qualys Cloud Platform to provide insights into the exposure of vulnerabilities and attack paths across your applications.

Explorer

The Public Experimental Explorer APIs search and analyze PCE traffic flows for auditing, reporting, and troubleshooting. You can search for traffic flows between workloads or hosts, labeled workloads, or IP addresses, and you can restrict the search by specific port numbers and protocols.

There are three APIs for the traffic flows search:

- Traffic Analysis Queries
- Asynchronous Queries for Traffic Flows
- Filter for Managed Services
- Database Metrics

Traffic Analysis Queries

This was the basic traffic analyzer for queries that is now deprecated.

Functionality	HTTP	URI
Search the PCE traffic data database to dis-	POST	[api_version][org_
cover traffic patterns and write policy.		href]/traffic_flows/traffic_ana-
		lysis_queries

The maximum of returned results when using POST [api_version][org_href]/traffic_flows/traffic_analysis_queries was 100,000, which is a reasonable number a user can view in the UI. However, when Explorer is used for capturing all traffic flows into a CSV



file to build rules offline, the queries take longer to return, traffic data contains more than 100,000 rows, and so on. Explorer queries are required to support both the single-node and multi-node Explorer in the SuperCluster environment. Therefore, limitation of 100,000 results was raised to 200,000 to better support SuperCluster environments in Explorer.



NOTE: This API is now DERECATED and replaced with Asynchronous Queries for Traffic Flows, where the max-results limit is raised from 100,000 to 200,000.

Asynchronous Queries for Traffic Flows

Async Queries API Methods

Functionality	HTTP	URI
Create a new async traffic query	POST	<pre>[api_version][org_href]traffic_ flows/async_queries</pre>
Get a collection of async traffic queries	GET	<pre>[api_version][org_href]traffic_ flows/async_queries</pre>
Download the completed async traffic query results	GET	<pre>[api_version][org_href]traffic_ flows_async/queries/:uuid/dowload</pre>
Update an async traffic query (request cancellation of the queued async query)	PUT	<pre>[api_version][org_href]traffic_ flows/async_queries/:uuid</pre>
Delete the completed async traffic query	DELETE	<pre>[api_version][org_href]traffic_ flows/async_queries/:uuid</pre>

Create New Async Traffic Queries

Parameters for POST [api_version][org_href] traffic_flows/async_queries:

Property	Description	Туре	Req
query_name	Name of the query	String	Yes
start_date	Starting date for the query. If left empty, the default interpretation is "today," which is "now" minus 24 hours.	Date-time string (YYYY-MM- DDTHH:MM:SS)	No
end_date	Ending date for the query. If left empty, the default interpretation is "today," which is "now" plus 24 hours.	Data-time string (YYYY-MM- DDTHH:MM:SS)	No



Property	Description	Туре	Req
sources	Source labels, workloads, or IP addresses to include or exclude in the search.	Object	Yes
	The response can contain up to five matching IP addresses.		
	NOTE: The response returns sources as consumers. Sources are treated as consumers for the pur-		
	poses of the request; the response returns the source of an individual flow as src.		
	Sub-properties:		
	• include: Targets that can be included are workloads, labels, or IP addresses identified by their HREF and structured as an		Yes
	array of JSON objects. If this property is left empty, then include means consider "ALL" or "ANY" of the object type.		
	 exclude: Targets that can be excluded are workloads, labels, or IP addresses identified by their HREF and structured as a JSON array. 		Yes
	 When IP List is present in the consumer part of a traffic query, traffic from workloads that belong to that IP List will not be returned by default. 		
	If users want to see that traffic, they need to set exclude_workloads_ from_ip_list_query: false		
	 When IP List is present in the provider part of traffic query, traffic to workloads that belong to that IP List will not be returned by default. 		
	If the user wishes to see that traffic, they need to set		
	<pre>exclude_workloads_from_ip_ list_query: false</pre>		



Property	Description	Type	Req
destinations	Target labels, workloads, or IP addresses to include or exclude in the search.	Object	
	The response returns targets as providers.		
	Required sub-properties:		
	 include: Targets that can be included are workloads, labels, or IP addresses identified by their HREF and structured as an array of JSON objects. If this property is left empty, then include means consider "ALL" or "ANY" of the 		Yes
	 exclude: Targets that can be excluded are workloads, labels, or IP addresses identified by their HREF and structured as a JSON array. If this property is left empty, then exclude means exclude "NONE" of the object types. 		Yes
services	Services (5-tuple of port/to_port/- proto/process/service) to include or exclude. Not all properties of the service subobjects are required.		Yes
	Required properties:		
	 include: List of included services (5-tuple of port/to_port/proto/process/service) 		
	 exclude: List of excluded services (5-tuple of port/to_port/proto/process/service)", 		
	Properties of the includeand exclude sub- objects:		
	 port: Port Number (integer 0-65535). Also the starting port when specifying a range. to_port: High end of port range inclusive if specifying a range. 		
	range. • to_port: High end of port range inclusive		



Property	Description	Туре	Req
	 this: proto: Protocol number. For the expected proto values see IANA Protocol Numbers. process_name: name of the process windows_service_name: name of the Sindows servie 		
policy_ decisions	List of policy decisions. Allows you to filter the query based on policy decision:	Array of strings	Yes
	 allowed: Allowed traffic. potentially_blocked: Allowed but potentially blocked traffic. This type of traffic occurs when a workload VEN is in the test policy state. blocked: Blocked traffic. unknown 		
boundary_ decisions	List of boundary decisions • blocked: blocked due to boundary • override_deny_rule: overridden deny rule • blocked_non_illumio_rule: Deny rule not written by Illumio	Array	
max_results	Maximum number of flows to return. Limit is 200,000	Integer	Yes
exclude_work- loads_from_ ip_list_query	Exclude workload traffic when IP List is provided either in consumer or provider part of the traffic query	Boolean	Default is: true

Download Completed async traffic Query Results

Propertires for GET [api_version][org_href] traffic_flows/async_queries_download

Poperty	Description	Туре	Req
src	Reference to traffic_flows_endpoint.schema.json		Yes
dst	Reference to traffic_flows_endpoint.schema.json		Yes



Poperty	Description	Туре	Req
service	Reference to traffic_flows_service.schema.json		Yes
num_con- nections	The number of times this flow was seen	Integer	Yes
<pre>policy_ decision</pre>	Policy decision made	String	Yes
timestamop_ range	Timestamp ranges for the flow detected. Required properties are: first_detected last_detected	Object	Yes
caps	Reference to rbac_permission_types.schema.json		Yes
client_type	Type of client which reported this flow	String	No

Introducing Illumination Plus

The APIGET [api_version][org_href]traffic_flows_async/queries/:uuid/dowload has a new property: caps.

```
"caps": {
    "description": "Array of permissions for the flow for the current user",
    "type": "array",
    "items": {
        "$ref": "rbac_permission_types.schema.json"
}
```

The caps property references the common schema <code>rbac_permission_types.schema.json</code>, which indicates the RBAC permission that is used: <code>write</code>.

rbac_permission_types.schema.json

```
{
    "$schema":"http://json-schema.org/draft-04/schema#",
    "type": "string",
        "description": "RBAC Permission types",
        "enum": ["write", "provision"]
}
```



In Illumination Plus, the type provision is not used to avoid additional delays when checking the permissions of each flow. Therefore, only permission write is used and further verification is handled on the UI side.

Examples

Example Async Explorer Queries

Curl command for POST traffic_flows_async_queries

```
curl -i -u api_
1195cf055cf8a834c:148afd87ecc980900eaf10d6c54e6c0f607b22e0dbf768dd007e51e731096282
https://devtest0.ilabs.io:8443/api/v2/orgs/1/traffic_flows/async_queries -H
"Content-Type: application/json" -X POST -d '{"sources":{"include":[[{"workload": {"href":"/orgs/1/workloads/a3ffb374-f6c6-4cce-ac57-642c66f1498f"}}]],"exclude":
[]},"destinations":{"include":[[]],"exclude":[]},"services":{"include":
[],"exclude":[]},"sources_destinations_query_op":"and","start_date":"2016-01-29T17:04:03.149Z","end_date":"2021-01-29T17:06:03.151Z","policy_decisions":
[],"max_results":1000,"query_name":"worklaod test"}'
```

Response:

```
HTTP/1.1 202 Accepted
       content-location: 7734501b-74a2-47a4-9ded-77bf4ceea938
       content-type: application/json
       content-length: 615
       x-request-id: 00c8fa00-dbd8-4a28-a5c7-354fb5ae3886
       cache-control: no-store
       x-frame-options: DENY
       x-xss-protection: 1; mode=block
       x-content-type-options: nosniff
{"status":"queued", "href": "/orgs/1/traffic_flows/async_queries/7734501b-74a2-47a4-
9ded-77bf4ceea938", "created_by": {"href": "/users/1"}, "query_parameters": {"sources":
{"include":[[{"workload":{"href":"/orgs/1/workloads/a3ffb374-f6c6-4cce-ac57-
642c66f1498f"}}]],"exclude":[]},"destinations":{"include":[[]],"exclude":
[]}, "services": {"include":[], "exclude":[]}, "sources_destinations_query_
op":"and", "start_date":"2016-01-29T17:04:03.149Z", "end_date":"2021-01-
29T17:06:03.151Z", "policy_decisions":[], "max_results":1000, "query_name": "worklaod
test"},"created_at":"2021-04-09T20:50:30Z","updated_at":"2021-04-09T20:50:30Z"}
```



Curl command for GET traffic_flows/async_queries

This query gets the collection of all async jobs for the current user, including anything that was already submitted.

```
curl -i -u api_
1195cf055cf8a834c:148afd87ecc980900eaf10d6c54e6c0f607b22e0dbf768dd007e51e731096282
https://devtest0.ilabs.io:8443/api/v2/orgs/1/traffic_flows/async_queries
```

Response

```
HTTP/1.1 200 OK
       content-type: application/json
       content-length: 1510
       x-request-id: fcf065e5-e465-4161-ba98-542182734c38
       cache-control: no-store
       x-frame-options: DENY
       x-xss-protection: 1; mode=block
       x-content-type-options: nosniff
[{"matches count":1984,"flows
count":1000, "status": "completed", "href": "/orgs/1/traffic_flows/async_
queries/88675fbd-a88e-44bd-b358-2d6f2fc4f95a", "result": "/orgs/1/traffic_
flows/async_queries/88675fbd-a88e-44bd-b358-2d6f2fc4f95a/download", "created_by":
{"href":"/users/1"},"query_parameters":{"sources":{"include":[[{"workload":
{"href":"/orgs/1/workloads/a3ffb374-f6c6-4cce-ac57-642c66f1498f"}}]],"exclude":
[]},"destinations":{"include":[[]],"exclude":[]},"services":{"include":
[],"exclude":[]},"sources_destinations_query_op":"and","start_date":"2016-01-
29T17:04:03.149Z", "end_date": "2021-01-29T17:06:03.151Z", "policy_decisions":
[],"max_results":1000,"query_name":"worklaod tesrrrrrt"},"created_at":"2021-04-
09T20:50:19Z", "updated_at": "2021-04-09T20:50:27Z"}, { "matches_count": 1984, "flows_
count":1000,"status":"completed","href":"/orgs/1/traffic_flows/async_
queries/7734501b-74a2-47a4-9ded-77bf4ceea938","result":"/orgs/1/traffic_
flows/async queries/7734501b-74a2-47a4-9ded-77bf4ceea938/download", "created by":
{"href":"/users/1"},"query parameters":{"sources":{"include":[[{"workload":
{"href":"/orgs/1/workloads/a3ffb374-f6c6-4cce-ac57-642c66f1498f"}}]],"exclude":
[]}, "destinations":{"include":[[]], "exclude":[]}, "services":{"include":
[],"exclude":[]},"sources_destinations_query_op":"and","start_date":"2016-01-
29T17:04:03.149Z", "end_date": "2021-01-29T17:06:03.151Z", "policy_decisions":
[],"max_results":1000,"query_name":"worklaod test"},"created_at":"2021-04-
09T20:50:30Z", "updated_at": "2021-04-09T20:50:32Z"
```



Curl command for GET traffic_flows/async_queries/:uuid

This query gets a specific job included in the collection.

```
curl -i -u $KEY:$TOKEN https://devtest0.ilabs.io:8443/api/v2/orgs/1/traffic_
flows/async_queries/88675fbd-a88e-44bd-b358-2d6f2fc4f95a
```

Response

```
HTTP/1.1 200 OK
       content-type: application/json
       content-length: 756
       x-request-id: f328b845-8542-4b96-a128-43aefdf7ba5a
       cache-control: no-store
       x-frame-options: DENY
       x-xss-protection: 1; mode=block
       x-content-type-options: nosniff
{"matches_count":1984, "flows_count":1000, "status": "completed",
"href":"/orgs/1/hanges for22.4.0 from the Wj/async_queries/88675fbd-a88e-44bd-
b358-2d6f2fc4f95a",
"result":"/orgs/1/traffic_flows/async_queries/88675fbd-a88e-44bd-b358-
2d6f2fc4f95a/download",
"created_by":{"href":"/users/1"},"query_parameters":{"sources":{"include":
[[{"workload":{"href":"/orgs/1/workloads/a3ffb374-f6c6-4cce-ac57-
642c66f1498f"}}]], "exclude":[]}, "destinations":{"include":[[]], "exclude":
[]},"services":{"include":[],"exclude":[]},"sources_destinations_query_
op": "and", "start date": "2016-01-29T17:04:03.149Z", "end date": "2021-01-
29T17:06:03.151Z", "policy_decisions":[], "max_results":1000, "query_name": "worklaod
tesrrrrrt"}, "created_at": "2021-04-09T20:50:19Z", "updated_at": "2021-04-
09T20:50:27Z"}
```

Response for GET traffic_flows/async_queries/:uuid_download



```
"key": "env", Respoinse for
                   "href": "/orgs/1/labels/7",
                   "value": "Production"
                   },
                   "key": "loc",
                   "href": "/orgs/1/labels/11",
                   "value": "Amazon"
                   },
                   "key": "role",
                   "href": "/orgs/1/labels/3",
                   "value": "API"
                   },
                   {
                   "key": "B-label",
                   "href": "/orgs/1/labels/15",
                   "value": "b_label_2"
                   }
           ],
           "managed": false,
           "os_type": "linux",
           "endpoint": false,
           "hostname": "",
           "enforcement_mode": "visibility_only"
  },
"src": {
   "ip": "10.0.2.15",
   "workload": {
           "href": "/orgs/1/workloads/fc3801b8-05ec-4954-a957-7f5673123389",
           "name": "wl2",
           "labels": [
           {
                   "key": "env",
                   "href": "/orgs/1/labels/7",
                   "value": "Production"
```



```
},
                   {
                   "key": "loc",
                   "href": "/orgs/1/labels/11",
                   "value": "Amazon"
                   },
                   "key": "role",
                   "href": "/orgs/1/labels/3",
                   "value": "API"
                   }
           ],
           "managed": false,
           "os_type": "linux",
           "endpoint": false,
           "hostname": "",
           "enforcement_mode": "visibility_only"
           }
   },
"caps": [],
"state": "snapshot",
"dst_bi": 0,
"dst_bo": 0,
"seq_id": 2,
"network": {
   "href": "/orgs/1/networks/fbeeb98d-4ed6-428d-9f71-69f542bfd8fd",
   "name": "Corporate"
   },
"service": {
   "port": 3306,
   "proto": 6
   },
"flow_direction": "outbound",
"num_connections": 1,
"policy_decision": "unknown",
"timestamp_range": {
   "last_detected": "2022-09-01T20:35:22Z",
   "first_detected": "2022-09-01T20:35:22Z"
```



```
}
```

Filter for Managed Services

This API allows you to filter all managed services, such as workloads, virtual services, and so on.

Functionality	HTTP	URI
Get a list of Virtual Servers	GET	<pre>[api_version][org_ href]/sec_poli- cy/:version/virtual_serv- ers</pre>
Get a specified Virtual Server	GET	<pre>[api_version][org_ href]/sec_poli- cy/:version/virtual_ servers/:uuid</pre>

Database Metrics

The API Database Metrics provides the organization-specific insight into the current traffic database. It gives you ability to monitor how big the traffic database is and how much data you can store. It also gives information about how many days of data is available.

The API database_metrics was expanded to include additional optional endpoints metrics: server and endpoint.

These objects define the server's or endpoint's total flow data per organization for the total number

of days, limit on the total number of days, oldest days, size in gigabytes, and so on.

Database Metrics API Methods

Functionality	HTTP	URI
Returns the organization database usage metrics.	GET	[api_version][org_
Provides to customers organization-specific insight into		href]traffic_
current traffic database size (#days, #GB).		flows/database_met-
		rics



Parameters for Database Metrics

Parameters	Description	Туре	Required
flows_days	Organization's total number of days of flow data	Integer	Yes
<pre>flows_days_ limit</pre>	Organization's limit on the total number of days of flow data Limit was increased from 90 to 97	Integer	Yes
flows_old- est_day	Organization's oldest day of flow data (yyyy-mm-dd)	String, date	No
flows_size_ gb	Organization's limit on the total number of gigabytes of flow data	Number	Yes
<pre>flows_size_ gb_limit</pre>	Organization's limit on the total number of gigabytes of flow data	Number	Yes
updated_at	Timestamp in UTC when these flow metrics were generated	String, date/time	Yes
server	Define the server's total flow data per organization for the total num- berof days, limit on the total number of days, oldest days, size in giga- bytes, and so on.	Object	No
endpoint	Define the endpoint's total flow data per organization for the total num- berof days, limit on the total number of days, oldest days, size in giga- bytes, and so on.	Object	No

Parameters for server

Parameters	Description	Туре	Required
num_flows_ days	Organization's total number of days of the server flow data	Integer	No
<pre>num_flows_ days_limit</pre>	Organization's limit on the total number of days of server flow data	Integer	No
flows_old- est_day	Organization's oldest day of server flow data (yyyy-mm-dd)	String, date	No
flows_size_	Organization's limit on the total num-	Number	No



Parameters	Description	Туре	Required
gb	ber of gigabytes of server flow data		
<pre>flows_size_ gb_limit</pre>	Organization's limit on the total number of gigabytes of server flow data	Number	No
num_daily_ tables	The number of server daily tables, including FlowLink and CloudSecure, counted once for each unique day	Number	No
num_weekly_ tables	The number of server weekly tables, including FlowLink and CloudSecure, counted once for each unique week	Number	No

Parameters for endpoint

Parameters	Description	Туре	Required
num_flows_ days	Organization's total number of days of the endpoint flow data	Integer	No
<pre>num_flows_ days_limit</pre>	Organization's limit on the total number of days of endpoint flow data	Integer	No
flows_old- est_day	Organization's oldest day of end- point flow data (yyyy-mm-dd)	String, date	No
flows_size_ gb	Organization's limit on the total number of gigabytes of endpoint flow data	Number	No
<pre>flows_size_ gb_limit</pre>	Organization's limit on the total number of gigabytes of endpoint flow data	Number	No
<pre>num_daily_ tables</pre>	The number of endpoint daily tables, counted once for each unique day	Number	No
num_weekly_ tables	The number of endpoint weekly tables, counted once for each unique week	Number	No

An example response looks such as the following:

```
{
    "org_id":1,
    "server":{
```



```
"flows_size_gb":2.53228759765625,
               "num_flows_days":95,
               "flows_oldest_day":"2023-02-06",
               "num_daily_tables":7,
               "num_weekly_tables":13,
               "flows_size_gb_limit":26,
               "num_flows_days_limit":90
       },
       "endpoint":{
               "flows_size_gb":0.34337615966796875,
               "num_flows_days":6,
               "flows_oldest_day":"2023-05-11",
               "num_daily_tables":6,
               "num_weekly_tables":0,
               "flows_size_gb_limit":26,
               "num_flows_days_limit":14
       },
       "flows_days":95,
       "flows_size_gb":2.8644485473632812,
       "flows_days_limit":90,
       "flows oldest day": "2023-02-06",
       "flows per second":0.0,
       "flows_size_gb_limit":26,
       "updated_at":"2023-05-16T22:36:25Z"
}
```

Reporting APIs

Reporting APIs allow users to generate application reports. Instead of first exporting generated data, such as traffic flows, and then using other tools to create reports, users can now use built-in reports.

Users can request one-time or recurring reports, specify time ranges, as well as report types.

Reporting APIs belong to several groups based on their use:



- Reporting Schedules
- Report Templates
- On-Demand Reports

There is also a Dashboard to help you visualize VEN statiscs:

Reporting APIs

Reporting API Types

Reporting Schedules

These APIs provide a way for the Global Organization Administrator (this_global_org_user) to manage report schedules.

Each report can be generated once or recurring, where the recurrence is specified at the time of report configuration.

The default time-range is 30 days, and other possible values are: 1 day, 7 days, 14 days, 30 days, 60 days, and 90 days.

Functionality	HTTP	URI
Returns a collection of report schedules.	GET	<pre>[api_version][org_href]/report_schedule</pre>
Returns a scheduled report for the provided UUID.	GET	<pre>[api_version][org_href]/report_sched- ule/:report_schedule_id</pre>
Updates a report schedule for the provided UUID.	PUT	<pre>[api_version][org_href]/report_sched- ule/:report_schedule_id</pre>
Create a new report schedule.	POST	[api_version][org_href]/report_schedule
Deletes a report schedule for the provided UUID.	GET	<pre>[api_version][org_href]/report_sched- ule/:report_schedule_id</pre>

Request Parameters

Parameter	Description	Parameter Type	Format
org_id	Organization	path	Integer
report_	UUID of the report schedule	Sring	date/time
schedule_id			



Response Properties

Parameter	Description	Parameter Type
href	Report Schedule URI	URI, required
report_template	Template for the report	Object, required
report_generation_ frequency	How often to generate a report: in addition to daily, weekly, monthly, and quarterly reports, you can schedule to receive the report only once.	String
report_parameters	Any specific parameters required for this report template • executive_summary_report_params.schema.json • traffic_flow_report_params.schema.json • explorer_report_params.schema.json • ves_report_params.schema.json	Object, required
created_at	Timestamp (rfc3339 timestamp) in UTC when this report schedule was created	String
created_by	The URI of the user who created this report schedule	URI
updated_at	Timestamp (rfc3339 timestamp) when this report schedule was last updated.",	String
updated_by	The URI of the user who updated this report schedule	URI

Defining Report Schedule Query

To define the query for report schedules, reference the required schemas (explained in Schemas to Define a Report).



- executive_summary_report_params.schema.json
- traffic_flow_report_params.schema.json
- report_app_groups.schema.json
- custom_date_range.schema.json
- ves_report_params.schema.json

Report Templates

These API's provide a way for the Global Organization Administrator (this_global_org_user) to manage report templates. In each report-template, they can specify type, time-range, recurrence and suitable parameters for the report type.

Functionality	HTTP	URI
Lists the collection of all available report templates for this user and organization.	GET	<pre>[api_version][org_ href]/report_tem- plates</pre>
This API is used to enable/disable a specific report type, which can be done only by the organization administrator.	PUT	<pre>[api_version][org_ href]/report_tem- plates</pre>

Properties for Report Templates

Description	Parameter Type	Required
Report Template URI	String	Yes
Display name for this report tem- plate maxLength: 255	String	Yes
Any specific parameters required for this report template to define one of the report types, using on of the listed schemas:	Object	Yes
r	Report Template URI Display name for this report tem- plate maxLength: 255 Any specific parameters required for this report template to define one of the report types, using on	Report Template URI Display name for this report temblate to define Display name for this report template Display na



Property	Description	Parameter Type	Required
	s.schema.json		
	traffic_flow_report_param- s.schema.json		
	explorer_report_param- s.schema.json		
	• ves_report_params.schema.json		

Defining Report Templates Query

To define the query for report templates, reference the required schemas (explained in Schemas to Define a Report).

On-Demand Reports

The user authorized as the Global Organization Administrator (this_global_org_user) can download various kinds of reports, as well as create them on-demand or add the property report_format to determine the format in which the report will be generated.

Functionality	HTTP	URI
Returns a collection of reports.	GET	<pre>[api_version][org_ href]/reports</pre>
Returns a report for the provided UUID.	GET	<pre>[api_version][org_ href]/reports/:report_id</pre>
Downloads a specific report.	GET	<pre>[api_version][org_ href]/reports/:report_ id/download</pre>
Creates a new on-demand report.	POST	<pre>[api_version][org_ href]/reports</pre>
Cancels a report if it's not yet completed/failed	PUT	<pre>[api_version][org_ href]/reports/:report_id</pre>
Added a new property report_format which determines the format in which the report should be generated	POST	<pre>[api_version][org_ href]/reports_schedules</pre>
Added a new property report_format which determines the format in which the report should be generated	PUT	<pre>[api_version][org_ href]/reports_schedules</pre>



Parameters for On-Demand Reports

Parameter	Description	Parameter Type	Required
href		Integer	Yes
report_tem- plate	Template for the report	Object	Yes
status	Current status of this report	String	Yes
report_para- meters	Any specific parameters required for this report template to define one of the report types, using on of the listed schemas:	Object	Yes
	executive_summary_report_ params.schema.json		
	traffic_flow_report_param- s.schema.json		
	explorer_report_param- s.schema.json		
	• ves_report_params.schema.json		
send_by_email	Flag for whether to send user report by email	Boolean	True/false
progress_per- centage	Progress percentage for this report.	Integer	"minimum": 0, "max- imum": 100

Report Settings

Report Settings define for how many days a report will be stored or persisted.

The user authorized as the Global Organization Administrator (this_global_org_user) can manage the report settings, list them or update.

Functionality	HTTP	URI
Get the report settings for an organization	GET	<pre>[api_version][org_href]/report_set- tings</pre>
Updates the report settings for an org	PUT	<pre>[api_version][org_href]/report_set- tings</pre>



Schemas to Define a Report

These schemas are referenced and used to define the content of a report:

executive_summary_report_params.schema.json

Reports parameters for the executive summary report, such as report_time_range (Time range the report is built across) and references to report_time_range_definitions.schema.json#/definitions/custom_date_range Or report_time_range_definitions.schema.json#/definitions/last num days.

traffic_flow_report_params.schema.json

Reports parameters for traffic flow query report.

report_app_groups.schema.json

This is the App Group Schema for reports.

custom_date_range.schema.json

Provides the time range the report is built across.

common legacy_workload_modes.schema.json

Provides the assigned labels summary with the label URI, as well as the key and value in the key-value pair.

report_time_range_definitions.schema.json

Provides the report parameters for the executive summary report, such as Start date for the range, End date for the range, and Last x number of days the report is built across.

labels_summary.schema.json

Provides the assigned labels summary with properties such as label URI, Key in key-value pair, and Value in key-value pair.



```
• ves_report_params.schema.json
```

Provides report parameters for the new ves (vulnerability-exposure score) report type.

Examples

Report Templates

GET /orgs/:xorg_id/report_templates

List the report templates for this user and organization.

This request references the following two schemas (see Schemas to Define a Report).

- executive_summary_report_params.schema.json
- traffic_flow_report_params.schema.json

Report Schedules

POST /api/v2/orgs/1/report_schedules

Request to create a new report schedule:



Response (201 created)

On-demand Reports

POST /api/v2/orgs/1/reports

Request to create an on-demand report in the PDF format (report format):



Response

```
{
       "href": "/orgs/1/reports/be9b68ec-c35a-49bb-9400-f78c9950e321",
       "report_template": {
               "href": "/orgs/1/report_templates/executive_summary_report",
               "name": "Executive Summary Report"
       },
       "description": "John's Executive Summary Report",
       "created_at": "2021-01-15T05:45:27.130Z",
       "updated_at": "2021-01-15T05:45:27.130Z",
       "progress_percentage": 0,
       "generated_at": null,
       "status": "queued",
       "report_parameters": {
               "report_time_range": {
                       "last_num_days": 30
               }
       },
       "created_by": {
               "href": "/users/1"
       },
       updated_by": {
               "href": "/users/1"
       }
}
```



Report Settings

GET /orgs/:xorg_id/settings/reports

Request to list report settings:

```
{
    "href": "/orgs/1/report_settings",
    "report_retention_days": 1,
    "enabled": true,
    "max_queued_reports": 25
}
```

Ransomware Protection Dashboard APIs

The Ransomware Dashboard is powered by the two main APIs: time_series and risk_summary.

For more details about the Dashboard, see Ransomware Dashboard.

Risk SummaryAPIs

New APIs for the Ransomware Dashboard that evaluate the risk from ransomware attacks are :

- reports/risk_summary_get
- num_protected_unprotected_ports

Time Series APIs

New APIs for the Ransomware Dashboard that are dedicated to reporting about ransomware events are:

- · reports time series statistics post
- reports_time_series_statistics_post_response

Workloads APIs Changed for Ransomware

workloads_get
 The object risk summary



- workloads_risk_details_get
- The object risk_details

Reference for workloads_risk_details_get

Settings APIs Changed for Ransomware

settings_get

Poperty num assets requiring ransomware protection

• settings_put

Poperty num_assets_requiring_ransomware_protection

Security Policy Changed for Ransomware

- sec_policy_services_post
- sec_policy_services_put
- sec_policy_services_get

These Security Policy APIs are explained in the topic Services. Services

List of APIs

reports/risk_summary_get

Security administrators use this API to view how many workloads are ransomware protection ready and then assess the degree of protection in their whole system. This schema supplies the required information to run the Ransomware Dashboard:

- Number of total workloads
- Number of protected workloads
- Number of risky ports by the severity of their risk exposure (low, medium, high, and critical)
- Workload protection by the port type (admin and legacy)
- Ransomware protection coverage percent
- · Date when the status was last updated



Sample Response for reports/risk_summary_get

```
{
   "ransomware":{
       "num total workloads":98,
       "num_protected_workloads":22,
       "workload_protection_by_severity":{
         "low":{
               "protected_workload_count":2,
               "unprotected_workload_count":8
          },
          "medium":{
               "protected workload count":3,
               "unprotected_workload_count":6
          },
         "high":{
               "protected_workload_count":2,
               "unprotected_workload_count":8
          },
          "critical":{
               "protected_workload_count":3,
               "unprotected_workload_count":6
          }
                       },
   "workload_protection_by_port_type":{
       "admin":{
          "protected workload count":2,
          "unprotected_workload_count":8
       },
       "legacy":{
          "protected_workload_count":3,
          "unprotected workload count":6
       }
  },
   "ransomware_protection_coverage_percent":56,
   "last_updated_at":"2023-01-21 23:32:42.679673"
   }
}
```



num_protected_unprotected_ports

This schema is referenced from reports_risk_summary_get.schema.json to supply the number of protected and unprotected ports for a specified risk level:

```
{
   "$schema": "http://json-schema.org/draft-04/schema#",
   "type": "object",
   "required": [
       "num_protected_ports",
       "num_unprotected_ports"
 ],
   "properties": {
       "num_protected_ports": {
          "description": "Number of protected ports for this risk level, across all
protection ready workloads",
          "type": "integer"
       "num_unprotected_ports": {
          "description": "Number of unprotected ports for this risk level, across all
protection ready workloads",
          "type": "integer"
       }
   }
}
```

reports_time_series_statistics_post



```
"description": "The property for which time series data is requested.",
               "type": "string",
               "enum": [
                  "num_managed_workloads"
               ]
       },
       "resolution": {
               "type": "string",
               "description": "The granularity for the time series data. E.g. day, week, month,
quarter",
               "enum": [
                  "day",
                  "week",
                   "month",
                   "quarter"
               ],
          "default": "day"
       },
       "max_results": {
          "type": "integer",
          "default": 5
       }
    }
  }
}
```

This schema supplies the granularity of the time series data.

The API reports_time_series_statistics_post includes the property num_managed_work-loads, which is requested by the payload. The resolution might be day, week, month, and quarter, which defines what the UI will show.

The default value is "day".

reports_time_series_statistics_post_response

This API specifies the time series data about the protected workloads, such as the start and end date of the protection period.



```
"$schema": "http://json-schema.org/draft-04/schema#",
   "type": "array",
   "items": {
       "type": "object",
       "required": [
          "property",
          "time_series"
       ],
       "properties": {
          "property": {
               "description": "The property for which data has been requested.",
                  "type": "string"
               },
          "time_series": {
               "type": "array",
               "items": {
               "type": "object",
               "required": [
                  "start_date",
                  "end date"
          ],
               "properties": {
                  "start_date":
{
                     "description": "The start date of the time period.",
                       "type": "string",
                       "format": "date-time"
                  },
                 "end_date":
{
                      "description": "The end date of the time period.",
                     "type": "string",
                     "format": "date-time"
                 },
                 "count": {
                      "description": "The integer count on the end date of this period.",
                     "type": "integer"
```



```
},
    "unit": {
        "description": "The unit of the value returned.",
        "type": "string"
     }
}
```

Sample Request Body for reports_time_series_statistics_post_response

Response for reports_time_series_statistics_post_response

A week starts Monday and ends Sunday and the VEN count is from Sunday of that week. The last week could be a partial week hence the count will be of the last day.

The last month could be a partial month, and hence the count will be from the last day.

workloads_get

This Public Stable API was changed to support the Ransomware Dashboard in the following way:

- One new object was added: risk_summary, which explains the risk summary for the workload. This object includes a required object ransomware, which supplies these properties:
- workload_exposure_severity
- ransomware_protection_percent
- last_updated_at



```
"properties": {
   "risk_summary": {
       "description": "Risk Summary for this workload",
       "type": "object",
       "required": [
          "ransomware"
       ],
       "properties": {
          "ransomware": {
               "type": [
                  "object",
                  "null"
               ],
               "required": [
                  "workload_exposure_severity",
                  "ransomware_protection_percent",
                  "last_updated_at"
               ],
               "properties": {
                  "workload_exposure_severity": {
                        "description": "Exposure severity of the workload",
                        "type": "string"
                       },
                  "ransomware_protection_percent": {
                        "description": "Ransomware protection percentage for this workload",
                        "type": "number"
                       },
                  "last_updated_at": {
                        "description": "The time at which the ransomware stats are last computed at
                        "type": "string",
                        "format": "date-time"
                       }
               }
       }
}
```



workloads_risk_details_get

This API, which supplies the risk details, you can see in action on the Workloads page, tab Ransomware Protection.

In addition to the organization admin, the users who have access to the workload can view the ransomware protection details for that workload, or how many risky ports are protected and how many risky ports are not protected.

```
{
   "$schema": "http://json-schema.org/draft-04/schema#",
   "type": "object",
   "properties": {
       "risk details": {
       "type": "object",
       "required": [
          "ransomware"
       ],
       "ransomware": {
          "type": [
               "object",
               "null"
          ],
          "properties": {
             "details": {
               "type": "array",
               "items": {
                  "$ref": "workload_ransomware_services.schema.json"
               }
          },
          "last_updated_at": {
               "description": "The time at which the protection stats were last computed at",
               "type": "string",
               "format": "date-time"
          }
      }
}
```



Sample Response for workloads_risk_details_get

```
{
   "risk details":{
       "ransomware":{
          "services":[
             {
               "href":"/api/v2/orgs/8/workloads/23131cf5-1d70-42de-9242-39055338d0ef",
               "name": "SSH",
               "port":22,
               "protocol":17,
               "severity":"low",
               "port_status":"listening",
               "protection_state": "unprotected",
               "active_policy": "allowed",
               "draft_policy": "blocked",
               "recommendation": "add_boundary"
          },
          {
               "href":"/api/v2/orgs/8/workloads/23131cf5-1d70-42de-9242-39055338d0ef",
               "name": "SSH",
               "port":22,
               "protocol":6,
               "severity": "high",
               "port_status":"listening",
               "protection_state": "protected",
               "active_policy": "allowed",
               "draft_policy": "blocked",
               "recommendation": "has_draft_policy_needs_provisioning"
          }
       ],
       "last_updated_at":"2023-01-21 23:32:42.679673"
   }
}
```

Sample Responses for workloads_risk_details_get when the evaluation concludes there is no risk for the workload.



When the results are not yet computed

```
{
    "risk_details":{
        "ransomware": null
    }
}
```

The full response looks as follows:

```
[
  {
       "property": "num_managed_workloads",
       "time_series":[
          {
               "start_date":"2022-10-31",
               "end_date":"2022-11-2",
               "count":120
          },
          {
               "start_date":"2022-10-24",
               "end_date":"2022-10-30",
               "count":115
          },
          {
               "start_date":"2022-10-17",
               "end_date":"2022-10-23",
               "count":110
          },
          {
               "start_date":"2022-10-10",
               "end_date":"2022-10-16",
               "count":100
          }
       ]
  }
]
```

workload_ransomware_services



This schema is referenced from workloads_risk_details_get to supply the required service data:

- · Service location and name
- Service Port and Protocol
- · Severity and Protection state of this service
- Status of the port on the workload
- Active and Draft policy that allies to the Port

```
{
   "$schema": "http://json-schema.org/draft-04/schema#",
   "type": "object",
   "required": [
        "href",
         "port",
         "protocol",
         "severity",
         "port_status",
         "protection_state",
         "active_policy",
         "draft_policy"
       ],
   "properties": {
      "href": {
          "description": "Reference of the service",
          "type": "string"
       },
      "name": {
          "description": "Name of the service",
          "type": "string"
       },
       "port": {
          "description": "Port Number",
          "type": "integer",
          "minimum": 0,
          "maximum": 65535
       },
       "proto": {
```



```
"description": "Protocol Number",
    "type": "integer"
},
 "severity": {
    "description": "Severity of this service",
    "type": "string",
    "enum": [
       "low",
       "medium",
       "high",
       "critical"
    ]
},
 "category": {
    "description": "Category of this service",
    "type": "string",
    "enum": [
       "admin",
       "legacy"
    1
},
 "port_status": {
    "description": "Status of the port on the workload",
    "type": "string",
    "enum":
       "listening",
       "inactive"
       ]
    },
 "protection_state": {
    "description": "Protection state of this service",
    "type": "string",
    "enum": [
        "unprotected",
        "protected_open",
        "protected_closed"
       ]
},
```



```
"active_policy": {
             "description": "Active Policy that applies to this port",
             "type": "string",
             "enum": [
                 "allowed",
                 "allowed_across_boundary",
                 "blocked_by_boundary",
                "blocked_no_rule"
             ]
          },
         "draft_policy": {
             "description": "Draft Policy that applies to this port",
             "type": "string",
             "enum": [
                  "allowed",
                  "allowed_across_boundary",
                  "blocked_by_boundary",
                  "blocked_no_rule"
          },
          "recommendation": {
               "description": "Recommendation for this port based on enforcement state, allow
and deny rules and active/draft rule",
               "type": "string",
               "enum": [
                  "add_boundary",
                  "has_draft_policy_needs_provisioning"
               ]
           }
      }
}
```

settings_get

This Public Stable API was changed to include a new property num_assets_requiring_ransomware_protection.



```
"$schema": "http://json-schema.org/draft-04/schema#",
   "type": "object",
   "properties": {
       "href": {
          "description": "Org Setting URI",
          "type": "string",
          "format": "uri"
       },
       "num_assets_requiring_ransomware_protection": {
          "description": "number of assets that need ransomware protection for this
org",
          "type": [
                "integer",
                 "null"
          ]
       },
```

settings_put

This Public Stable API was changed to include a new property num_assets_requiring_ransomware_protection, which provides a number of assets that need ransomware protection in a specific organization (1 - 9999999). Number of assets is between one and 99999999.



VEN Dashboard APIs

The Dashboard uses the following API to aggregate various data from the system and help you focus on the data you are interested in:

```
POST api/v2/orgs/:xorg_id/vens/statistics
```

You can obtain summary statistics for VENs by specifying which statistics you are interested in from a set of options. The API also supports obtaining a count for a specific value of a property (such as a count of VENs from a specific product version).

For more details about the VEN Dashboard, see VEN Dashboard.

POST vens/statistics

Sample Request

```
{
  "property_counts": [
       {
          "property": "version",
          "values": [
               "19.3",
               "18.3"]
          "filters": [
                {
                   "filter_property": "status",
                   "values": [
                       "active",
                   ]
                },
                {
                   "filter_property": "containerized",
                   "values": [
                      "true"
                   ]
                }
           ]
   },
   {
```



Sample Response

```
{
       "property_counts": [
          {
             "property": "version",
             "counts":[
               {
                  "value": "19.1",
                  "count": 1
               },
                  "value": "18.3",
                  "count": 2
          ]
       },
             "property": "version",
             "counts":[
                  "value": "18.1",
                  "count": 1
               },
```



```
"value": "18.2",
                   "count": 1
                },
                {
                   "value": "18.3",
                   "count": 2
                },
                {
                   "value": "19.1",
                   "count": 2
                }
       ]
},
{
          "property": "health",
          "counts":[
                {
                   "value": "healthy",
                   "count": 3
                },
                {
                   "value": "warning",
                   "count": 3
                },
                   "value": "err",
                   "count": 2
                }
           ]
       }
   ]
}
```

Vulnerabilities

Vulnerabilities are defined as entries based on the possible risk of allowing traffic on a port/protocol combination, and a vulnerability instance is the existence of a vulnerability.



This Public Experimental API lists, creates, updates, and deletes vulnerabilities.



NOTE:

The Illumio Core Vulnerability Maps license is required to import Qualys report data into the Illumio PCE. For information about obtaining the Illumio Core Vulnerability Maps license, contact Illumio Support. When you obtain your license, you also receive information about how to install it.

Delete the Vulnerability License

To delete the vulnerability license, use the following CURL command from your CLI environment:

```
export API_KEY=api_key_username:api_key_secret
```

```
curl -i -H "Content-Type: application/json" https://pce_fqdn:8443/api/v2/orgs/org_
id/licenses/9df01357-93cf-4f33-b720-e47bba783c55 -X DELETE -u $API_KEY
```

Replace the variables, which are entered in blue bold.

Vulnerability API Methods

Functionality	HTTP	URI
Get vulnerabilities	GET	<pre>[api_version][org_href]vulnerabilities</pre>
Get an individual vulnerability	GET	<pre>[api_version][org_href][vulnerabilities_ href]</pre>
Create an individual vul- nerability	PUT	<pre>[api_version][org_href][vulnerabilities_ href]</pre>
Modify an individual vul- nerability	PUT	<pre>[api_version][org_href][vulnerabilities_ href]</pre>
Delete an individual vul- nerability	DELETE	<pre>[api_version][org_href][vulnerabilities_ href]</pre>

Get Collection of all Vulnerabilities

In this example, the maximum number of vulnerability reports is set to 2. Not using this query parameter in this GET method would return all the vulnerability reports up to a maximum of 500. For more than 500 vulnerabilities, use an Asynchronous GET Collection.



Parameter	Description	
org_id		Integer
max_results	The maximum number of vulnerabilities returned by a call to GET /vulnerabilities. (Optional. If not specified, all vulnerabilities are returned up to a maximum of 500.)	Integer

Curl Command to Get Collection of Vulnerabilities

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/vulnerabilities -H
'Accept: application/json' -u $KEY:$TOKEN
```

Response Body

Get an Individual Vulnerability

Parameters

Parameter	Description	Parameter Type
org_id	Organization	Integer
reference_	The ID of the vulnerability to return by GET /vul-	String
id	nerabilities/{reference_id}.	



Curl Command to Get an Individual Vulnerability

```
curl -i -X GET https://pce.my-
company.com:8443/api/v2/orgs/7/vulnerabilities/qualys-xxxxxebe7e18 -H 'Accept:
application/json' -u $KEY:$TOKEN
```

Response Body

```
{
    "href": "/orgs/2/vulnerabilities/qualys-xxxxxebe7e18",
    "name": "Host Scan Time",
    "score": 37,
    "description": "{\"severity\":\"1\"}",
    "cve_ids": [],
    "created_at": "2017-12-21T19:15:48.000Z",
    "updated_at": "2017-12-21T19:17:26.000Z",
    "created_by": null,
    "updated_by": null
}
```

Create or Update a Vulnerability

Parameters

Parameter	Description	Parameter Type	Data Type
reference_id	The ID of the vulnerability. The reference_id is the last element of the href property returned by a call to GET /vulnerabilities.	Path	String
score	The normalized score of the vulnerability in the range of 0 to 100 inclusive. CVSS Score can be used here with a 10x multiplier.	Body	Integer
name	The title/name of the vulnerability.	Body	String
cve-ids	The cve_ids for the vulnerability.	Body	[String]
description	An arbitrary field to store details about the vulnerability class.	Body	String



Curl Command to Create or Update Vulnerability

```
curl -i -X PUT https://pce.my-
company.com:8443/api/v2/orgs/7/vulnerabilities/qualys-xxxxxebe7e18 -H 'Content-
Type: application/json' -u $KEY:$TOKEN -d '{"score": 50, "cve_ids": ["CVE-2012-
xxxx", "CVE-2017-xxxx"], "description": "My vulnerability test."}'
```

Example Request Body

```
{
  "score": 50,
  "cve_ids": ["CVE-2012-xxxx", "CVE-2017-xxxx"],
  "description": "My vulnerability test."
}
```

Response

On success, the system displays HTTP/1.1 204 No Content.

Delete a Vulnerability

To delete an individual vulnerability, specify its HREF, which can be obtained from the response from GET /vulnerabilities.

Request Parameter

Parameter	Description	Parameter Type	Data Type
reference_ id	The reference ID of the vulnerability. The last element of the href property of a vulnerability returned by a call to GET /vulnerabilities.	Path	String

Curl Command to Delete Vulnerability

```
curl -i -X DELETE https://pce.my-
company.com:8443/api/v2/orgs/7/vulnerabilities/qualys-xxxxxebe7e18 -u $KEY:$TOKEN
```

Vulnerability Reports

This Public Experimental API creates, updates, and deletes vulnerability reports.





NOTE:

An Illumio Core Vulnerability Maps license is required to import Qualys report data into the Illumio PCE. For information about obtaining the Illumio Core Vulnerability Maps license, contact Illumio Support. When you obtain your license, you also receive information about how to install it.

Vulnerability Reports API Methods

HTTP	Functionality	URI
GET	Get a collection of vul- nerability reports	<pre>[api_version][org_href]/vul- nerability_reports</pre>
GET	Get an individual vulnerability report	<pre>[api_version][vulnerability_ reports_href]</pre>
POST	Create an individual vul- nerability report	<pre>[api_version][vulnerability_ reports_href]</pre>
PUT	Update an individual vul- nerability report	<pre>[api_version][vulnerability_ reports_href]</pre>
DELETE	Delete an individual vul- nerability report	<pre>[api_version][vulnerability_ reports_href]</pre>

Get a Collection of Vulnerability Reports

This method gets a collection of all vulnerability reports in your organization.

By default, the maximum number returned by a GET collection of vulnerability reports is 500. For more than 500 vulnerability reports, use an Asynchronous GET Collection.

Curl Command to Get Collection of Vulnerability Reports

In this example, the maximum number of vulnerability reports is set to 2. Not using this query parameter in this GET method would return all the vulnerability reports up to a maximum of 500.

curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/vulnerability_reports
-H 'Accept: application/json' -u \$KEY:\$TOKEN

Query Parameter to Get a Collection of Vulnerability Reports

Parameter	Description	Parameter Type	Data Type
max_results	The maximum number of vulnerability reports	Query	Integer
	returned by a call to GET /vulnerability_reports.		



Parameter	Description	Parameter Type	Data Type
	Optional. If not specified, by default, all vulnerability reports are returned up to a maximum of 500.		

Response Body

```
[
 {
   "href": "/orgs/2/vulnerability_reports/qualys-report-12345",
   "report_type": "qualys",
    "name": "my-report-2017-12-21-19-15-47",
    "created at": "2017-12-21T19:15:48.000Z",
    "updated_at": "2017-12-21T19:15:48.000Z",
    "num_vulnerabilities": 4887,
   "created_by": null,
   "updated_by": null
 },
    "href": "/orgs/2/vulnerability_reports/qualys-report-12346",
    "report type": "qualys",
    "name": "my-report-2017-12-21-19-17-15",
    "created_at": "2017-12-21T19:17:15.000Z",
    "updated_at": "2017-12-21T19:17:15.000Z",
    "num_vulnerabilities": 1776,
    "created_by": null,
    "updated_by": null
 }
]
```

Get a Vulnerability Report

Curl Command to Get Vulnerability Report

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/vulnerability_
reports/qualys-report-123456 -H 'Accept: application/json' -u $KEY:$TOKEN
```



Request Parameter to Get an Individual Vulnerability Report

The following required path parameter restricts the results of the GET command to the specified vulnerability report.

Parameter	Description	Parameter Type	Data Type
reference_ id	The ID of the vulnerability report (this is the last element	Path	String
	in the vulnerability report HREF returned by a call to GET /vulnerability_reports).		

Response Body

```
{
    "href": "/orgs/2/vulnerability_reports/qualys-report-123456",
    "report_type": "qualys",
    "name": "my-report-2017-12-21-19-17-15",
    "created_at": "2017-12-21T19:17:15.000Z",
    "updated_at": "2017-12-21T19:17:15.000Z",
    "num_vulnerabilities": 1776,
    "created_by": null,
    "updated_by": null
}
```

Create or Update a Vulnerability Report

Curl Command to Update a Vulnerability Report

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/7/vulnerability_
reports/qualys-report-123456 -H 'Content-Type: application/json' -u $KEY:$TOKEN -d
'{"name": "My vulnerability report", "report_type": "qualys"}'
```

Response Properties

Property	Description	Data Type
name	User generated the name of the vulnerability report.	Integer
report_type	A string representing the type of the report.	String
authoritative	Boolean value specifies whether a report is authoritative or not.	[String]
scanned_ips	The ips on which the scan was performed.	String



Property	Description	Data Type
	Enforced 100K maxitem limit.	
detected_vul- nerabilities	An array of parameters, of which ip_address, workload, and vulnerability are required. Enforced 100K maxitem limit.	
	ip_address: (Required) The IP address of the host where the vulnerability is found (string)	
	port: The port associated with the vulnerability (integer)	
	proto: The protocol that is associated with the vul- nerability (integer)	
	workload: (Required) The URI of the workload associated with this vulnerability (string)	
	vulnerability: (Required) The URI of the vulnerability class associated with this vulnerability (string)	
external_data_ reference	(PUT only) This parameter supports third-party reference data	
state	(PUT only) Enables deletion, addition, or updating of vulnerabilities	
exported_at	(PUT only) Saves the timestamp for the next delta pull.	

Example Request Body

```
{
  "name":"My vulnerability report",
  "report_type": "qualys",
  "authoritative": true
}
```

Response

On success, the system displays HTTP/1.1 204 No Content.

Delete a Vulnerability Report

To delete an individual vulnerability report, specify the last element of its HREF, which can be obtained from the response from GET /vulnerabilities.



Curl Command to Delete Vulnerability Report

curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/7/vulnerability_ reports/qualys-report-2017-12-21-19-17-15 -u \$KEY:\$TOKEN

Request Parameter

Parameter	Description	Parameter Type	Data Type
reference_	The ID of the vulnerability report (this is the last	Path	String
id	element in		
	the vulnerability report HREF returned by a call to		
	<pre>GET /vulnerability_reports).</pre>		

Chapter 10

Workloads

This chapter contains the following topics:

Workload Operations	357
Workload Settings	368
Workload Interfaces	375
Workload Bulk Operations	380
Agents on Workloads	386
Blocked Traffic to and from Workloads	390
Pairing Profiles and Pairing Keys	39
VEN Operations	399
Filtering and Aggregating Traffic	41

The Workloads APIs allow you to get information about workloads and network interfaces and to identify unauthorized traffic to or from workloads. Use the Workloads APIs to perform workload-related operations, such as pair workloads, configure pairing profiles, and obtain pairing keys.

Configure pairing profiles to apply properties to workloads as they pair with the PCE, such as what labels to apply. By configuring a pairing profile, you obtain a unique pairing key that identifies the VEN. Pair workloads to install VENs on them. The VEN reports detailed workload information to the PCE, such as which services are running on the workload.



Workload Operations

This Public Stable API allows you to perform workload operations, such as create an unmanaged workload, update workload information, unpair a workload, and delete a workload.

Workload Methods

Functionality	HTTP	URI
Get a collection of all workloads	GET	[api_version][org_href]/workloads
Get a specified workload	GET	<pre>api_version][org_href]/- workloads/workload_id</pre>
Create an unmanaged workload	POST	[api_version][org_href]/workloads
Update a workload or mark as suspended	PUT	<pre>[api_version]/workloads/workload_id</pre>
Unpair a workload	PUT	<pre>[api_version][org_href]/- workloads/unpair</pre>
Delete an unpaired workload	DELETE	[api_version][org_href]/workloads

Query Parameters

Parameter	Description	Туре	Require- d
org_id	Organization	Integer	Yes
<pre>agent.active_pce_ fqdn</pre>	FQDN of the PCE	String	No
container_clusters	List of container cluster URIs, encoded as a JSON string	String	No
enforcement_mode	Enforcement mode of workload(s) to return.	String	No
external_data_set	The data source from which a resource originates		
<pre>external_data_ref- erence</pre>	A unique identifier within the external data source	String	No
hostname	Hostname of workload(s) to return. Supports partial matches	String	No
include_deleted	Include deleted workloads	Boolea- n	No
ip_address	IP address of workload(s) to return. Supports partial matches	String	No



Parameter	Description	Туре	Require- d
labels	List of lists of label URIs, encoded as a JSON string. From release 22.3.0, this API is not referencing labels.schema.json and it lists labels associated.with this workload. Required properties are: href, key, and value.	String	No
<pre>last_heartbeat_on [gte]</pre>	Greater than or equal to value for last heartbeat on timestamp	Integer	No
<pre>last_heartbeat_on [lte]</pre>	Less than or equal to value for last heart- beat on timestamp	Integer	No
log_traffic	Whether we want to log traffic events from this workload	Boolea- n	No
managed	Return managed or unmanaged work- loads using this filter. True if the workload is managed, else false	Boolea- n	No
max_results	Maximum number of workloads to return.	Integer	No
mode	Management mode of workload(s) to return. DEPRECATED AND REPLACED (Use enforcement_mode)	String	No
name	Name of workload(s) to return. Supports partial matches	String	No
online	Return online/offline workloads using this filter	Boolea- n	No
os_id	Operating System of workload(s) to return. Supports partial matches	String	No
policy_health	Policy of health of workload(s) to return. Valid values: active, warning, error, suspended	String	No
security_policy_ sync_state	Advanced search option for workload based on policy sync state	String	No
security_policy_ update_mode	Advanced search option for workload based on security policy update mode	String	No
soft_deleted	DEPRECATED WITH NO	Boolea-	No



Parameter	Description	Type	Require- d
	REPLACEMENT: Only soft-deleted work-loads	n	
ven	URI of the VEN to filter by. From release 22.3.0,iIn addition to providing the VENs HREF, it is required to give its hostname, name, ven_type, and status. The VEN properties are now clearly displayed, without a need to use expanded representations.	String	No
	The ven_type property is introduced through the reference to a common schema ven_type.schema.json:		
	<pre>{ "properties": { "ven_type": { "\$ref": "/common/ven_ type.schema.json" }</pre>		
visibility_level	Filter by visibility level		No
<pre>vulnerability_sum- mary.vulnerability_ exposure_score[gte]</pre>	Greater than or equal to value for vul- nerability_exposure_score	Integer	No
<pre>vulnerability_sum- mary.vulnerability_ exposure_score[lte]</pre>	Less than or equal to value for vul- nerability_exposure_score	Integer	No

Properties for GET

Property	Description	Туре	Required
created_at	The time (rfc3339 timestamp) at which this workload was created	String date/time	Yes
data_center	The name of the data center where the workload is being		



Property	Description	Туре	Required
	hosted.		
data_center_zone	The zone inside the data center hosting the workload.	String	No
deleted_at	This workload has been deleted	date/time	
deleted_by	HREF	String	
labels	Labels that are attached to the workload: href, key, and value	Array.	No
name	Short, friendly name of the workload.	String	Yes
os_detail	Additional descriptive information about the workload OS	String	No
os_id	Unique OS identifier given by Illumio to the workload.	String	No
online	Indicates whether the workload is online and can communicate with the PCE.	Boolean.	No
public_ip	The public IP address of the workload.	String Null	No
services	This field contains the following data:		
	• uptime_seconds		
	• created_at		
	 open_service_ports: With the following data: protocol, address, port, process_name, user, package, win_service_ name 		
service_provider	Name of the service provider that is hosting the workload.	String	No
updated_at	The time (rfc3339 timestamp) at which this workload was last updated	String date/time	Yes
vulnerabilities_summary	Reference to com- mon/vulnerability_sum-		



Property	Description	Туре	Required
	mary.schema.json		
detected_vulnerabilities	Reference to common/workloads_ detected_vul- nerabilities.schema.json		
agent	DEPRECATED AND REPLACED (USE 'ven' INSTEAD). Information about the agent that manages this workload.		
ven	This section of the response returns the following data: • href • hostname • name • status		
container_cluster	Reference to common/compact_container_cluster.schema.json		
<pre>ike_authentication_cer- tificate</pre>	IKE authentication certificate for certificate-based Secure Connect and Machine Auth con- nections		

Vulnerability Computation State

The new field vulnerability_computation_state is added to vulnerability_summary for all APIs that return the namespace. It defines three computation states:

- not_applicable (N/A) indicates that the vulnerability exposure score cannot be calculated and happens in the following cases:
 - Unmanaged workloads
 - o Idle workloads
 - Vulnerabilities that have no port associated with them.
- syncing: For managed workloads, when the vulnerability exposure score hasn't been calculated yet and the value is not available.



• in_sync: For managed workloads, when the workload with the VES value is calculated and available.

The following APIs have been updated to return vulnerability_computation_state:

- workloads(get collection) API
- workloads/detailed_vulnerability
- workloads (get instance)
- workloads/:uuid/detected vulnerabilities
- aggregated_detected_vulnerabilities

Example of Computation States:

syncing: Workload is in syncing state (VES is calculable but hasn't been calculated yet):

Vulnerability Exposure Score (VES) Filters

The workloads GET collection API include query parameters to filter returned workloads based on their Vulnerability Exposure Score .

These vulnerability filters are considered to be experimental and might be changed in the future.

Specify these parameters to get all the workloads that have a specific score.





NOTE:

To use these new query parameters, you must also include the query parameter representation=workload_labels_vulnerabilities; otherwise, the PCE won't perform any vulnerability calculations.

Some examples for using the filters are:

GET api/v1/orgs/:xorg_id/workloads?representation=workload_labels_
vulnerabilities&vulnerability_summary.vulnerability_exposure_score%5Blte%5D=50

GET api/v1/orgs/:xorg_id/workloads?representation=workload_labels_
vulnerabilities&vulnerability_summary.vulnerability_exposure_
score%5Bgte%5D=50&vulnerability_summary.vulnerability_exposure_score%5Blte%5D=999

Update Workload Information

This API allows you to update information about a workload. To make this call, you need the URI of the workload you want to update, which is returned in the form of an HREF path when you get either a single or a collection of workloads in an organization.

URI to Update an Individual Workload's Information

```
PUT [api_version][workload_href]
```

Example Payload

This example shows what the JSON payload looks like for changing the policy state (called mode in the API) of a workload from its current state to enforced.

```
{"agent":{"config":{"mode":"enforced","log_traffic":true}}}
```

Curl Command to Update a Workload

A workload state can be build, test, or enforced. This example shows how to use curl to update a workload policy state from its current state to enforced.

This example assumes that you want to update the state of a single workload in an organization. You can obtain an organization ID when you use the Users API to log in a user to Illumio.



Mark Workload as Suspended

You can use this API to mark a workload VEN as either suspended or unsuspended.

URI to Mark a Workload VEN as Suspended or Unsuspended

```
PUT [api_version][workload_href]
```

Example Payload

This example shows what the JSON payload looks like for marking a workload VEN as suspended, with the status property for the agent (the VEN) set to suspended.

To mark a workload VEN as unsuspended, use the same JSON body but replace suspend with unsuspend.

```
{
   "agent": {
      "status": {
        "status": "suspended"
      }
   }
}
```

Curl Command to Mark Workload as Suspended

This example shows you how to use curl to mark a workload VEN as suspended.

This example assumes that you want to mark a single workload VEN as suspended. You can obtain an organization ID when you use the Users API to log in a user to Illumio.

```
curl -i -X PUT https://pce.my-company.com/api/v2/orgs/3/workloads/043902c883d133 -
H "Content-Type:application/json" -u $KEY:$TOKEN -d '{"agent":{"status":
{"status":"suspended"}}}'
```



Create an Unmanaged Workload

The Unmanaged Workload API enables you to create a workload without installing the VEN on it. This API is commonly used if you are using Kerberos authentication between the VEN and the PCE.

URI to Create an Unmanaged Workload

```
POST [api_version][org_href]/workloads
```

Example Payload

For example, to create an unmanaged workload by providing a name, hostname, public IP address, and its Kerberos Service Principal Name, construct the JSON payload as follows:

```
{
    "name":"web_tier1",
    "hostname":"web_workload1.example.com",
    "public_ip":"10.10.10.10",
    "service_principal_name":"my_company-device-auth/web_workload1.example.com",
}
```

Curl Command to Create an Unmanaged Workload

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/4/workloads -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"name":"web_tier1",
"hostname":"web_workload1.example.com","public_ip": "10.10.10.10","service_
principal_name":"my_company-device-auth/web_workload1.example.com"}'
```

Delete a Workload Record

If you have unpaired a workload, you can use this API to delete the workload's record from the PCE.

URI to Delete a Workload Record

```
DELETE [api_version][workload_href]
```



Unpair Workloads

This API allows you to unpair workloads from the PCE by uninstalling the Illumio VEN from each workload. You can unpair up to 1,000 workloads at a time.

Pairing a workload installs the Illumio VEN on a workload. Unpairing a workload uninstalls the VEN from the workload so that the workload no longer reports any information to the PCE, and the workload can no longer receive any policy information.

When you unpair workloads with this API, you can set the state for the workload's iptables (Linux) or WFP (Windows) configuration.

URI to Unpair a Workload

PUT [api_version][org_href]/workloads/unpair



IMPORTANT:

The endpoint workloads/unpair is DEPRECATED. Use /vens/unpair instead. See Unpairing and Suspending VENs for more details.

Request Parameters

Parameter	Description	Туре	Required
org_id	Organization	Integer	Yes
workloads	Defines the list of workloads you want to unpair. You must specify at least one workload to unpair by defining the workload HREF. You can define up to 1,000 workloads to unpair with this API. Required property: href:URI of the workload to unpair.	Array	Yes
ip_table_ restore	IMPORTANT: Use /vens/unpair and the parameter firewall_restore instead.	String Yes	String Yes
	This property allows you to determine the state of the workload iptables (Linux) or WFP (Windows) configuration after the workload is unpaired. Options include:		
	 saved: Revert the iptables on the workload to the configuration before the VEN was installed. However, depending on how old the iptables or WFP configuration was on the workload, VEN 		



Parameter	Description	Туре	Required
	removal could adversely impact security.		
	 default: Apply the recommended policy, which is to uninstall the VEN and allow only port 22 SSH connections to the workload. Safest from a security viewpoint, but if this workload is run- ning a production application, it could break because this workload will no longer allow any 		
	connections to it.		
	 disable: Uninstall the VEN and leave all port connections on the workload open. This is the least safe from a security viewpoint. If iptables or WFP configuration or Illumio were the only security being used for this workload, the workload would be opened up to anyone and become vulnerable to attack. 		

Example Payload for Unpairing Workloads

```
{
    "workloads": [
        {"href":"/orgs/7/workloads/XXXXXXXx-9611-44aa-ae06-fXXX8903db65"},
        {"href":"/orgs/7/workloads/xxxxxxxxx-9611-xxxx-ae06-f7bXXX03db71"}
    ],
    "firewall_restore":"saved"
}
```

Curl Command for Unpairing Workload

```
curl -i -X PUT https://pce.my-company.com/api/v2/orgs/3/workloads/unpair -H
"Content-Type:application/json" -u $KEY:$TOKEN -d '{"workloads": [{"href":
   "/orgs/7/workloads/xxxxxxxxx-9611-44aa-ae06-fXXX8903db65", "href":
   "/orgs/7/workloads/xxxxxxxxx-9611-xxxx-ae06-f7bXXX03db71"}], "firewall_restore":
   "default"}'
```

Workloads Going Offline

Three new properties are now available to describe LOG_INFO level notification, LOG_WARNING level notification, and LOG_ERR level notification for workloads going offline.



When a VEN does not contact the PCE within a set time interval, it is marked as being offline. Previously, before that happened, a notification was created when the VEN was AWOL (missing) for 25% of the offline time.

These three new optional settings generate different levels of notifications at different intervals so the user can customize the timing and levels of notification.

They are described in the schema resource_canonical_representations:

Properties for Workloads Disconnection

Property	Description	Type
workload_disconnected_	Disconnected timeout in seconds	Integer
timeout_second		
<pre>workload_goodbye_ timeout_seconds</pre>	Goodbye timeout in seconds	Integer
<pre>workload_disconnect_noti- fication_info</pre>	Threshold in seconds for LOG_INFO level notification of a workload going offline	Integer
<pre>workload_disconnect_noti- fication_warning</pre>	Threshold in seconds for LOG_WARNING level notification of a workload going offline	Integer
<pre>workload_disconnect_noti- fication_error</pre>	Threshold in seconds for LOG_ERR level notification of a workload going offline	Integer

Workload Settings

This Public Stable API allows you to get network interface information from a workload, for either all interfaces on a workload or an individual interface. You can also configure (create) or delete an individual network interface configuration.

Workload Settings Methods

Functionality	HTTP	URI
Get agent timeout notifications	GET	<pre>[api_version][org_href]/- settings/workloads</pre>
Update agent timeout notifications	PUT	<pre>[api_version][org_href]/- settings/workloads</pre>

Endpoint Offline Timer

The Endpoint Offline Timer was introduced to overcome the 24-hour limitation that was hard-coded for endpoints heart beating.



If the endpoints did not heartbeat for 24 hours, they were marked as being offline and the endpoint timer was hard coded to 24 hours. However, the 24-hour limit was found to be limiting and was now adjusted to allow for endpoint mobility and usability.

The existing two APIs have been changed:

- GET /api/v2/orgs/:xorg_id/settings/workloads: Added properties to reflect the endpoint timeout values: disconnect,
- PUT /api/v2/orgs/:xorg_id/settings/workloads: Updated the endpoint offline, heartbeat, and disconnect and quarantine warning timeout values

The three workload timeout setting fields have been updated:

Workload Timeout Setting Fields

Field	Description	Requiured
workload_disconnected_ timeout_seconds	Timer setting triggered if the server or endpoint has not heart beaten to the PCE. Referencing the schema settings_workload_detailed.schema.json	Yes
workload_goodbye_ timeout_seconds	Timer setting triggered if the server or endpoint operation is performed (stop, disable,). Referencing the schema settings_workload_detailed.schema.json	Yes
workload_disconnected_ notification_seconds	Time period to wait with no heartbeat before a warning is emitted. Referencing the schema settings_workload_notifications.schema.json	Yes
<pre>ven_uninstall_timeout_ hours</pre>	Defines the period (in hours) to wait before uninstalling a VEN. Referencing the schema settings_work-load.schema.json	Yes



Schemas that Support the Endpoint Offline Timer

settings_workload_notifications

This schema file was updated and now has an additional property ven_type to support the ven type by the referenced timeout fields.

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "array",
       "items": {
               "type": "object",
               "additionalPropertes": false,
               "required": [
                        "scope",
                        "warning"
               ],
               "properties": {
                        "scope": {
                        "$ref": "labels.schema.json"
               },
               "warning": {
               "description": "Workload disconnect warning timeout",
               "type": "integer",
                        "minimum": -1,
                        "maximum": 2147483647
               },
               "ven_type": {
               "description": "The ven type that this property is applicable to",
               "type": [
                        "string",
                        "null"
               ],
               "enum": [
                        "server",
                        "endpoint"
               1
          }
       }
```



```
},
   "uniqueitems": true
}
```

settings_workload_detailed

The new schema settings_workload_detailed is expanded from the previous schema settings_workload so that additional information about the ven_type was added.

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "array",
       "items": {
               "type": "object",
               "additionalProperties": false,
               "required": [
                        "scope",
                       "value"
               ],
               "properties": {
                       "scope": {
                       "$ref": "labels.schema.json"
               },
               "value": {
               "description": "Property value associated with the scope",
               "type": "integer",
                       "minimum": -1,
                       "maximum": 2147483647
               },
               "ven_type": {
               "description": "The ven type that this property is applicable to",
               "type": [
                        "string",
                       "null"
                       ],
               "enum": [
                        "server",
                        "endpoint",
```



To ensure backend compatibility, the new field ven_type is specified as optional. If it is missing in the request, the parameter is considered as being of a server type.

Examples

The example below represents the complete JSON string returned by the GET /ap-i/v2/orgs/:xorg_id/settings/workloads request:

```
{
       "href": "/orgs/1/settings/workloads",
       "workload_disconnected_timeout_seconds": [
       {
               "scope": [],
               "value": 10800,
               "ven_type": "server"
       },
               "scope": [],
               "value": 3600,
               "ven_type": "endpoint"
       },
       ],
       "workload_goodbye_timeout_seconds": [
       {
               "scope": [],
               "value": 12000,
               "ven_type": "server"
       },
               "scope": [],
               "value": 7200,
```



```
"ven_type": "endpoint"
       }
       ],
       "workload_disconnected_notification_seconds": [
       {
       {
               "scope": [],
               "info": 1800,
               "warning": 3600,
               "error": 5400,
               "ven_type": "server
       },
       {
               "scope": [],
               "info": 1801,
               "warning": 3602,
               "error": 5403,
               "ven_type": "server
       }
       }
       ],
       "ven_uninstall_timeout_hours": [
               "scope": [],
               "value"=>300
               }
       ]
}
```

The following example shows how to set all four workload timeout setting properties via the PUT /api/v2/orgs/:xorg_id/settings/workloads request:

```
{
    "workload_disconnected_timeout_seconds": [
    {
        "scope": [],
        "value": 10800,
        "ven_type": "server"
},
```



```
{
        "scope": [],
        "value": 3600,
        "ven_type": "endpoint"
},
],
"workload_goodbye_timeout_seconds": [
{
        "scope": [],
        "value": 12000,
        "ven_type": "server"
},
{
        "scope": [],
        "value": 7200,
        "ven_type": "endpoint"
}
],
"workload_disconnected_notification_seconds": [
{
{
        "scope": [],
        "info": 1800,
        "warning": 3600,
        "error": 5400,
        "ven_type": "server"
},
{
        "scope": [],
        "info": 1801,
        "warning": 3602,
        "error": 5403,
        "ven_type": "endpoint"
        }
     }
],
"ven_uninstall_timeout_hours": [
{
```



Workload Interfaces

This Public Stable API allows you to get network interface information from a workload, either for all interfaces on a workload or an individual interface. You can also configure (create) or delete an individual network interface configuration.

API Methods

Functionality	HTTP	URI
Request the list of the workload_interfaces (outside of the workloads or vens scope). The href property in the API response is deprecated.	GET	<pre>[api_version][workload_href]/in- terfaces</pre>
Get an instance for the workload interface with the name. (DEPRECATED)	GET	<pre>[api_version][workload_href]/in- terfaces/:name</pre>
Directly creates a workload interface. The request payload was not changed, however the href field in the API response is deprecated.	POST	<pre>[api_version][workload_href]/in- terfaces</pre>
Delete the workload interface with the name.(DEPRECATED)	DELETE	<pre>[api_version][workload_href]/in- terfaces/:name</pre>
Set the network manually, update the automatic network detection. (DEPRECATED)	PUT	<pre>[api_version][workload_href]/in- terfaces/:name/network</pre>

Get Workload Network Interface

This API allows you to get information about one or all of the interfaces on a workload. You can retrieve workload interface information such as its connectivity (up, down, unknown), interface IP address, number of bits in the subnet, the IP address of the default gateway, and the associated network.



URI to Get a Collection of a Workload's Network Interfaces

GET [api_version][workload_href]/interfaces

Properties for GET

Property	Description	Туре	Required
name	Interface name.	String	Yes
address	The IP address assigned to the interface.	String	Yes
cidr_block	The number of bits in the subnet (for example, /24 is 255.255.255.0).	Integer, Null	Yes
<pre>default_gate- way_address</pre>	The default IP address of the default gateway.	String, Null	Yes
link_state	State of the interface connection, which is one of three values: • up: Interface is communicating. • down: Interface is not communicating. • unknown: State of the interface is unknown.	String, Null	Yes
<pre>network_detec- tion_mode</pre>	Network Detection Mode	String, Null	Yes
friendly_name	User-friendly name given to the interface.	String, Null	Yes
network	Network that the interface belongs to	Object, Null	Yes
href	DEPRECATED WITH NO REPLACEMENT	String	No

Create Workload Network Interface

Directly creates a workload interface. The request payload was not changed, however the href field in the API response is deprecated.

URI to Create a Workload Network Interface Configuration

POST [api_version][workload_href]/interfaces

Properties for POST

Properties	Description	Туре	Required
name	The short friendly name of the workload	String	Yes
link_state	State of the interface connection,	String	Yes



Properties	Description	Туре	Required
	which is one of three values:		
	• up: Interface is communicating.		
	down: Interface is not communicating.		
	unknown: State of the interface is		
	unknown.		
address	The IP address assigned to the interface.	String	No
	Reference to common schema ip_address_		
	format_validation.schema.json		
cidr_block	The number of bits in the subnet (for example,	Integer	No
	/24 is 255.255.255.0).		
default_gate-	The default IP address of the default gateway.	String	No
way_address	Reference to common schema ip_address_		
	format_validation.schema.json		
friendly_name	User-friendly name given to the interface.	String	No
href	DEPRECATED WITH NO REPLACEMENT	String	No

Request Body

```
{
    "name": "eth0.public",
    "address": "192.0.2.0",
    "cidr_block": 32,
    "default_gateway_address": 255.255.25.0,
    "link_state": "up",
}
```

Curl Command Create Network Interface

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/workloads/xxxxxxxx-
c4e9-44e7-8a31-e86acf6b276c/interfaces -H "Content-Type: application/json" -u
$KEY:$TOKEN -d '{"name": "eth0.public", "address": "192.0.2.0","cidr_block": "32",
"default_gateway_address": "255.255.255.0", "link_state": "up"}'
```

Examples

Request for all workload interfaces with a specific name

Request: GET /api/v2/orgs/:org_id/workloads/:workload_id/interfaces?name=eth0.public



Response includes the deprecated href field in the response:

```
[
   {
       "href": "/orgs/1/workloads/561bd65e-136c-4005-8aa2-
bdc8af1b3600/interfaces/eth0.public"
       "name": "eth0.public",
       "cidr_block": null,
       link_state": null,
       "network_detection_mode": null,
       "friendly_name": null,
       "network": {
               "href": "/orgs/1/networks/366ff4c1-ec60-49be-a05f-3a5ccab09c2f"
       },
       "loopback": false,
       "address": "1.1.1.1",
       "default_gateway_address": null
  },
  {
       "href": "/orgs/1/workloads/561bd65e-136c-4005-8aa2-
bdc8af1b3600/interfaces/eth0.public"
       "name": "eth0.public",
       "cidr_block": null,
       "link_state": null,
       "network_detection_mode": null,
       "friendly_name": null,
       "network": {
               "href": "/orgs/1/networks/366ff4c1-ec60-49be-a05f-3a5ccab09c2f"
       },
       "loopback": false,
       "address": "2.2.2.2",
       "default_gateway_address": null
}
```

API request/response creating new workload interface

Request: POST /api/v2/orgs/:org_id/workloads/:workload_id/interfaces

```
{
    "name": "eth1.private",
```



```
"cidr_block": 32,
    "link_state": "up",
    "address": "99.99.99.7"
}
```

Response body (with the href deprecated):

API request deleting multiple workload interfaces (bundle delete)

Request: PUT /api/v2/orgs/:org_id/workloads/:workload_id/interfaces/delete

Successful delete

Payload - all interfaces with the name eth0.public and only one interface with the name eth1.private are deleted.

Response code - 200

```
{
    "name": "eth0.public"
},
{
    "name": "eth1.private",
    "address": "10.10.10.1"
}
```



Workload Bulk Operations

This Public Stable API supports "bulk" operations on collections of workloads. These operations create, update, or delete a collection of workloads using a single API call, instead of requiring separate API calls on individual workloads one at a time.



IMPORTANT:Any tooling that parses the HTTP headers should be changed to allow case-insensitive header name matching in order to retain compatibility with future PCE releases. Refer to RFC 7230, section 3.2, "Header Fields," which states that field names should be case insensitive.

About Bulk Operations

When you use a bulk operations API to *create* a collection of workloads, a workload record is created in the PCE in the "unmanaged" state, which means that a VEN has not been installed on the workload and no policy can be applied to the workload. To apply a policy to unmanaged workloads, yu can do one of the following:

- Pair the workloads using the pairing script located in the PCE web console
- Install and activate the VEN on the workload using the VEN control interface.

When you use this API to *update* a collection of workloads, those workloads can be either **managed** or **unmanaged**.

When you use this API to *delete* a collection of workloads, those workloads can only be **unmanaged**.

Workload Bulk Operations Methods

Functionality	HTTP	URI
Create a collection of work-loads	PUT	<pre>[api_version][org_href]/workloads/bulk_cre- ate</pre>
Update a collection of work- loads	PUT	<pre>[api_version][org_href]/workloads/bulk_ update</pre>
Delete a collection of work- loads	PUT	<pre>[api_version][org_href]/workloads/bulk_ delete</pre>



Caveats for Workload Bulk Operations



NOTE:

Bulk operations are rate limited to 1,000 items per operation.

Bulk operations are rate limited to 1,000 items per operation. When you create, update, or delete a collection of workloads (also referred to as "bulk" operations), you can only execute one such bulk operation at a time. This means you must wait for the first bulk operation to finish before executing a new one. If you execute a new bulk operation before the currently running operation has completed, the second operation will fail with an HTTP 429 error.

Additionally, when you perform a bulk workload operation, any policy changes caused by the operation are applied to the affected VENs after the next VEN heartbeat to the PCE.

After a bulk operation completes, *all* of your PCE VEN connectivity states show as Syncing until the next VEN heartbeat. Only affected VENs receive a policy update. VENs that are not affected by policy changes transition from Syncing to In Sync after the VENs heartbeat. This process can take up to 5 minutes.

External Data Reference IDs for Workloads

External data references are a way to add your own internal identifiers to new workloads, independent of Illumio PCE-created workload HREFs. You can add these entities when you create a collection of workloads using the bulk_create method, or when you create an individual workload using the public API.

External data references are useful if you want to keep a set of PCE resources in sync with your internal representation of the resources, such as a configuration management database (CMDB) that holds the "source of truth" for your workloads. Once workloads are created with these identifiers added to their properties, you can run an asynchronous query to get all workloads through an offline job, which includes the external data references in the response.

The schema for creating and updating External data references includes two properties:

- external_data_set: Identifies the original data source of the resource.
- external data reference: A unique identifier within that data source.

These properties are UTF-8 strings with a maximum length of 255 characters each. The contents must form a unique composite key, meaning that both values of these



properties are treated as a unique key. These two properties together are recognized as a unique key even if one of them is left blank or set to zero.

Create a Collection of Workloads

URI to Create a Collection of Workloads

```
PUT [api_version][org_href]/workloads/bulk_create
```

Request Body

When you create a collection of workloads, you need to pass a JSON object request body that describes the workload details.

Although this example illustrates the request body for a single workload, you can add as many workloads as you want.

For example:

```
"name": "workload 0",
"description": "workload desc 0",
"service_principal_name": "spn 0",
"hostname": "workload-0.example.com",
"public_ip": "24.1.1.1",
"external_data_set": "cmdb",
"external_data_reference": "0",
"interfaces": [
    "name": "eth0",
    "link_state": "up",
    "address": "10.0.0.2",
    "cidr_block": 24,
    "ip_version": 4,
    "default_gateway_address": "10.0.0.1",
    "friendly_name": "wan"
  }
],
"labels": [
    "href": "/orgs/2/labels/1"
  },
```



```
{
    "href": "/orgs/2/labels/9"
}
],
    "service_provider": "service provider",
    "data_center": "central data center",
    "os_id": "os id 0",
    "os_detail": "os detail 0",
    "online": true,
    "agent": {
        "config": {
            "enforcement_mode": "full",
            "visibility_level": "flow_summary"
        }
    }
}
```

Curl Command to Use Bulk Create

This curl example illustrates how to create two workloads using the bulk_create API.

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/workloads/bulk_create
-H "Content-Type:application/json" -u $KEY:$TOKEN -d '[{"name":"web_
app1","description":"workload desc 0","service_principal_name":"spn 0",
"hostname":"workload-0.example.com","public_ip":"24.1.0.1","external_data_
set":"cmdb", "external_data_reference":"0","interfaces":[{"name":"eth0","link_
state":"up","address":"10.0.0.2", "cidr_block":24,"ip_version":4,"default_gateway_
address":"10.0.0.1","friendly_name":"wan"}], "labels":
[{"href":"/orgs/2/labels/1"},{"href":"/orgs/2/labels/9"}],"service_provider":
"service provider","data_center":"central data center","os_id":"os id 0","os_
detail":"os detail 0", "online":true,"agent":{"config":{"enforcement_
mode":"visibility_only", "visibility_level":"flow_summary"}}}]
```

Update Collection of Workloads

This method allows you to update information about a collection of workloads. To update workload information, construct the JSON object for each workload exactly as you would for modifying one workload, but modify the properties as needed.



URI to Update a Collection of Workloads

```
PUT [api_version][org_href]/workloads/bulk_update
```

Curl Command to Bulk Update Workloads

This example shows how to update two workloads with the Bulk Update API.

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/workloads/bulk_update
-H "Content-Type:application/json" -u $KEY:$TOKEN -d '[{"name":"web_
app1","description":"workload desc 0","service_principal_name":"spn
0", "hostname": "workload-0.example.com", "public_ip": "24.1.2.1", "external_data_
set":"cmdb","external_data_reference":"0","interfaces":[{"name":"eth0","link_
state":"up", "address":"10.0.0.2", "cidr_block":24, "ip_version":4, "default_gateway_
address":"10.0.0.1","friendly_name":"wan"}],"labels":[{"href":"/orgs/2/labels/1"},
{"href":"/orgs/2/labels/9"}],"service_provider":"service provider","data_
center":"central data center", "os_id": "os id 0", "os_detail": "os detail
0","online":true,"agent":{"config":{"enforcement_mode":"visibility_
only","visibility_level":"flow_summary"}}},{"name":"web_app2
0", "description": "workload desc 0", "service_principal_name": "spn
0","hostname":"workload-0.example.com","public_ip":"24.1.3.1","external_data_
set":"cmdb", "external_data_reference":"0", "interfaces":[{"name":"eth0","link_
state":"up", "address": "10.0.0.2", "cidr_block": 24, "ip_version": 4, "default_gateway_
address":"10.0.0.1","friendly_name":"wan"}],"labels":[{"href":"/orgs/2/labels/1"},
{"href":"/orgs/2/labels/9"}],"service_provider":"service provider","data_
center": "central data center", "os id": "os id 0", "os detail": "os detail
0", "online": true, "agent": {"config": {"enforcement mode": "full", "visibility
level":"flow_summary"}}}]'
```

Delete a Collection of Workloads

You can use this Public Experimental API to delete a collection of unmanaged workloads.

When you call this method, you identify each unmanaged workload to delete by its HREF. For example:

```
/orgs/7/workloads/XXXXXXX-9611-44aa-ae06-fXXX8903db65
```

If an unmanaged workload has the following two properties:



- external_data_set=cmdb
- external_data_reference=25

you can construct the HREF as a query parameter that matches the values of these two properties as they are defined on the target workload. For example:

/orgs/1/workloads?external_data_set=cmdb&external_data_reference=25



NOTE:

Both query parameters must match for the exact same parameters on the workload for the delete operation to succeed.

URI to Delete a Collection of Workloads

```
PUT [api_version][org_href]/workloads/bulk_delete
```

Request Properties

Property	Description	Туре	Required
href	The HREF of a specific workload or unmanaged	String	Yes
	workload using the external_data_set and		
	external_data_reference query parameters.		

Request Body

```
[
    {"href": "/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ec551r"},
    {"href": "/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ecd642ix"},
    {"href": "/orgs/1/workloads?external_data_set=cmdb&external_data_reference=25"},
    {href": "/orgs/1/workloads/92f4a252-74d1-40ef-5af0-b46a4acd333dt"}
]
```

Curl Command to Delete Collection of Workloads

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/3/workloads/bulk_delete
-H "Accept: application/json" -u $KEY:$TOKEN '[{ "href":
   "/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ec551rse" },{"href":
   "/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ecd642ix" }, {"href":
   "/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ecd5421q" }, {"href":
```



```
"/orgs/1/workloads/92f4a252-68d1-40ef-8cf0-b46e4ecd214dt" }, {"href": "/orgs/1/workloads/c20efa40-c615-4fa7-b8a1-badbadbadbad" },]'
```

Response

A successful response returns an HTTP 200 message and an array of status objects, one for each workload and each workload that failed to be deleted as requested. If all unmanaged workloads are successfully deleted, an empty array is returned.

For example, two errors are shown—one where the operation was not allowed (due to lack of permissions) and one where the workload did not exist.

Agents on Workloads

This Public Experimental API gets and updates an agent on a workload.



WARNING:

The term Agent has been deprecated and replaced by VEN. It will be removed in future releases.

Instead of this deprecated API, see the information in VEN Operations.

Agents API Methods

Functionality	HTTP	URI
Get an individual agent	GET	<pre>[api_version][agent_href]</pre>
Update an agent	PUT	<pre>[api_version][agent_href]/update</pre>
Get all agents	GET	[api_version]/agents



Get an Individual Agent

This API returns an agent record.

Curl Command to Get an Agent

To obtain the agent ID, make a call to a managed workload (a workload associated with a VEN) GET /workloads/workload_id. To get all managed workloads, make a call to GET /workloads?managed=true.

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/7/agents/12345 -H
"Accept: application/json" -u $KEY:$TOKEN
```

Path Parameters

Parameter	Description	Туре
org_id	The ID of the organization.	String
agent_id	The agent ID. To obtain the agent ID, make a call to a managed workload (a workload associated with a VEN) GET /workloads/workload_ id. To get all managed workloads, make a call to GET /workloads?managed=true.	Integer
	NOTE: The agent_id is the integer at the end of the agent href. Example: "href":"/orgs/7/agents/12345"	

Example Response Body

```
"href": "/orgs/7/agents/12345",
   "org_id": 1,
   "name": null,
   "description": null,
   "uid": "xxxxx-xxxxx--8ef6-c0fb3fea3cf5",
   "last_heartbeat_on": "2018-09-08T01:12:00.999Z",
   "uptime_seconds": 9944537,
   "hostname": "my-hostname",
   "agent_version": "16.9.0",
   "public_ip": "xx.xxx.xxx.xxx",
```



```
"status": "active",
 "online": true,
 "fw_rules_generation_actual": 1,
 "service_provider": "my-datacenter-provider.com",
 "data_center": "123.my-datacenter.com",
 "data_center_zone": "3",
 "instance_id": "pi@xxxxxxxx93816",
 "fw_config_current?": true,
 "managed_since": "2018-06-13T03:23:00.000Z",
 "os_id": "ubuntu-x86_64-xenial",
 "os_detail": "4.4.0-97-generic #120-Ubuntu SMP Tue Sep 19 17:28:18 UTC 2017
(Ubuntu 16.04.1 LTS)",
 "visibility_level": "flow_summary",
 "created at": "2018-06-13T03:23:00.000Z",
 "updated_at": "2018-09-08T01:02:00.000Z",
 "created_by": {
   "href": "/orgs/7/agents/12345"
 },
 "updated_by": null,
 "service_report": {
   "uptime_seconds": 9887714,
   "created at": "2018-09-07T21:05:44.825Z",
   "open_service_ports": [
     {
        "protocol": 17,
       "address": "0.0.0.0",
       "port": 67,
       "process_name": "dhcpd",
       "user": "root",
       "package": null,
        "win_service_name": null
     },
        "protocol": 6,
        "address": "0.0.0.0",
        "port": 53,
        "process_name": "bind",
        "user": "root",
```



```
"package": null,
        "win_service_name": null
      },
        "protocol": 17,
        "address": "0.0.0.0",
        "port": 123,
        "process_name": "ntpd",
        "user": "root",
        "package": null,
        "win_service_name": null
      }
    ]
  },
  "labels": [
   {
      "href": "/orgs/7/labels/2010"
    },
    {
      "href": "/orgs/7/labels/300"
    },
      "href": "/orgs/7/labels/2000"
    },
    {
      "href": "/orgs/7/labels/260"
    }
  ],
  "mode": "illuminated",
  "target_pce_fqdn": null,
  "active_pce_fqdn": null
}
```

Get all Agents

This API fetches all agents. This API was DEPRECATED and replaced (use /orgs/:xorg_id/vens/:ven_uuid instead).

The agents API is deprecated, and the VEN href should be used to identify and manipulate this resource.



Update an Agent

This API updates the agent target_pce_fqdn parameter to point to the FQDN of a Supercluster or a PCE that is a member of a Supercluster.

URI to Update an Agent "target_pce_fqdn" Parameter

```
PUT [api_version][agent_href]/update
```

Curl Command to Update an Agent

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/7/agents/12345 -H
"Content-Type: application/json" -u $KEY:$TOKEN -d '{"target_pce_fqdn":
"my.supercluster.pce.my-company.com"}'
```

Request Body

Property	Description	Туре
target_pce_	FQDN of the target Supercluster or the target PCE that is a	String
fqdn	member of a Supercluster.	

Example Request Body

```
{
    "target_pce_fqdn": "my.supercluster.pce.my-company.com"
}
```

Blocked Traffic to and from Workloads

This Public Experimental API was used to identify unauthorized traffic to or from workloads. It would get a list of blocked or potentially blocked traffic between workloads and other entities managed by the PCE.



WARNING:

In the 19.1.0 release, blocked traffic was marked for deprecation and is now turned off by default.

The functionality previously provided by blocked traffic API is available in Explorer.

The Blocked Traffic page continues to work, and when you configure the Explorer feature, this page uses the Explorer API to get the data from PCE.



Pairing Profiles and Pairing Keys

The Public Stable API for pairing profiles gets, creates, updates, and deletes pairing profiles.

The Public Stable API for pairing keys creates a pairing key to use for pairing workloads.

About Pairing Profiles and Keys

Pairing Profiles apply specific properties to workloads as they pair with the PCE, such as labels and the workload policy state.

When you configure a pairing profile, the pairing script contains a unique pairing key at the end of the script (activation-code) that identifies the VEN securely so it can authenticate with the PCE. You can configure a pairing key for one-time use or more, and you can also set time and use limits.

The Pairing Key API can generate a new pairing key from a specified pairing profile.

Pairing Profile Methods

Functionality	HTTP	URI
Get a collection of pairing pro- files	GET	<pre>[api_version][org_href]/pairing_profiles</pre>
Get the specified pairing profile	GET	<pre>[api_version][org_href]/pairing_profile_ href</pre>
Create an individual pairing profile	POST	<pre>[api_version][org_href]/pairing_profiles</pre>
Update an individual pairing pro- file	PUT	<pre>[api_version][pairing_profile_href]</pre>
Delete an individual pairing profile	DELETE	<pre>[api_version][pairing_profile_href]</pre>

Get Pairing Profiles

This method allows you to get a collection of all pairing profiles in your organization or just an individual pairing profile.

By default, the maximum number returned on a GET collection of pairing profiles is 500. For more than 500 pairing profiles, use an Asynchronous GET Collection.



URI to Get a Collection of Pairing Profiles

GET [api_version][org_href]/pairing_profiles

Curl Command to Get Collection of Pairing Profiles

curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/1/pairing_profiles -H
'Accept: application/json' -u \$KEY:'TOKEN'

Parameters for Pairing Profiles

Parameter	Description	Туре
org_id	Organization ID	
agent_software_ release	The agent software release for pairing profiles.	
description	The long description of the pairing profile. Supports partial matches.	String
external_data_ set	The data source from which the resource originates. For example, if the pairing profile information is stored in an external database.	String NULL
external_data_ reference	External data reference identifier	String Null
name	The short friendly name of the pairing profile. Supports partial matches.	String
labels[]	Return only pairing profiles that have all of these labels specified as part of the pairing profile. labels are structured in JSON as a list of lists of label HREFs.	Array
ven_type	Specifies the pairing profile by the VEN type: server, end- point, or specified_during_activation	String

Properties for Pairing Profiles

All properties are required

Property	Description	Туре
name	The short friendly name of the Pairing Profile	String
description	The long description of the pairing profile. Supports partial matches.	String
mode	Reference to the common schema legacy_work-load_modes.schema.json	String



Property	Description	Туре
enabled	The enabled flag of the pairing profile	Boolean
total_use_count	The number of times the Pairing Profile has been used	Integer
allowed_uses_per_key	The number of times the pairing profile can be used. Minimum: 1	String
key_lifespan	Number of seconds pairing profile keys will be valid for. Minimum: 1	Integer (min 1)
last_pairing_at	Timestamp when this pairing profile was last used for pairing a workload	String NULL
created_at	Timestamp when this pairing profile was first created	String date-time
updated_at	Timestamp when this pairing profile was last updated	String date-time
created_by	User who originally created this pairing profile	Object
	Reference by common schema href_object.s-chema.json	String
updated_by	User who last updated this pairing_profile	
	Reference by common schema href_object.s-chema.json	
<pre>last_pairing_key_gen- erated_at</pre>	Timestamp of when the last pairing key was generated • Null	String, Null date/time
	 Refenced by the common shema href_object.s- chema.json 	
<pre>last_pairing_key_gen- erated_by</pre>	User who generated the last pairing key	
is_default	Flag indicating this is default auto-created Pairing Profile	Bollean
labels	Reference to labels.schema.json	
env_label_lock	Flag that controls whether env label can be over- ridden	Boolean



Property	Description	Туре
	from pairing script	
loc_label_lock	Flag that controls whether loc label can be over- ridden from pairing script	Boolean
app_label_lock	Flag that controls whether app label can be over- ridden from pairing script	Boolean
<pre>enforcement_mode_lock</pre>	Flag that controls whether enforcement mode can be overridden from pairing script	Boolean
mode_lock	DEPRECATED AND REPLACED (USE /enforcement_mode_lock INSTEAD) Flag that controls whether mode can be over- ridden from the pairing script.	Boolean
log_traffic	DEPRECATED AND REMOVED. Alerting status	Boolean
log_traffic_lock	DEPRECATED AND REMOVED. Flag that controls whether log_traffic can be over- ridden from pairing script	Boolean
visibility_level_lock	Flag that controls whether visibility_level can be overridden from pairing script	Boolean
status_lock	Flag that controls whether status can be over- ridden from pairing script	Boolean
external_data_set	External data set identifier	String, Null
external_data_ref- erence	External data reference identifier	String, Null
agent_software_ release	Agent software release associated with this paring profile	String, Null
ven_type	Referenced to common/pairing_profile_ven_type.s-chema.json	

Examples of query parameters for filtering pairing profiles: Filter by Name:



```
/api/v2/orgs/1/pairing_profiles?name=prod_app
```

Filter by Description:

```
/api/v2/orgs/1/pairing_profiles?description="some description string"
```

Filter by software release:

```
/api/v2/orgs/1/pairing_profiles?agent_software_release="xx.x.x"
```

Response Body

Response includes generated pairing keys

```
{
     "href": "/orgs/4002/pairing profiles/4101",
     "name": "org 3 pp 1",
     "description": "org 3 pp 1",
     "total_use_count": 0,
     "enabled": true,
     "is_default": false,
     "created_at": "2022-01-21T00:44:16.863Z",
     "updated_at": "2022-01-21T00:44:16.863Z",
     "created_by": {"href"=>"/users/0"},
     "updated by": {"href"=>"/users/0"},
     "mode": "illuminated",
     "enforcement_mode": "visibility_only",
     "key_lifespan": "unlimited",
     "allowed_uses_per_key": "unlimited",
     "last_pairing_at": nil,
     "last_pairing_key_generated_at": "2022-01-21T00:49:13.841Z",
     "last_pairing_key_generated_by": {"href"=>"/users/6"},
     "labels": [{"href"=>"/orgs/4002/labels/4104"}],
     "env_label_lock": true,
     "loc_label_lock": true,
     "role_label_lock": true,
     "app_label_lock": true,
     "mode_lock": true,
     "enforcement mode lock": true,
```



```
"log_traffic": false,
"log_traffic_lock": true,
"visibility_level": "flow_summary",
    "visibility_level_lock": true,
    "agent_software_release": "Default (19.3.0)",
    "caps": ["write", "generate_pairing_key"]
}
```

Create a Pairing Profile

This method creates an individual pairing profile. The only required parameter for POST method is enabled, others are optional.

URI to Create a Pairing Profile

```
POST [api_version][org_href]/pairing_profiles
```

Example Request Body

```
"href": "/orgs/2/pairing_profiles/12375",
"name": "Limited Pairing",
"description": "",
"total_use_count": 0,
"enabled": true,
"is_default": false,
"created_at": "2015-11-01T01:20:06.135Z",
"updated_at": "2015-11-01T01:20:06.135Z",
"created_by": {
 "href": "/users/18"
},
"updated_by": {
 "href": "/users/18"
},
"enforcement_mode": "visibility_only",
"key_lifespan": "unlimited",
"allowed_uses_per_key": "unlimited",
"last_pairing_at": null,
```



```
"labels": [
      "href": "/orgs/2/labels/6"
    },
      "href": "/orgs/2/labels/14"
    },
    {
      "href": "/orgs/2/labels/8"
    },
    {
      "href": "/orgs/2/labels/12"
    }
  1,
  "env_label_lock": false,
  "loc_label_lock": false,
  "role_label_lock": false,
  "app_label_lock": false,
  "mode lock": true,
  "visibility level": "flow summary",
  "visibility level lock": true
}
```

Curl Command to Create Pairing Profile

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/2/pairing_profiles -H
"Content-Type:application/json" -u $KEY:'TOKEN'-d '{"href":"/orgs/2/pairing_
profiles/12375", "name":"Limited Pairing", "description":"", "total_use_
count":0, "enabled":true, "is_default":false, "created_at":"2015-11-
01T01:20:06.135Z", "updated_at":"2015-11-01T01:20:06.135Z", "created_by":
{"href":"/users/18"}, "updated_by":{"href":"/users/18"}, "enforcement_
mode":"visibility_only", "key_lifespan":"unlimited", "allowed_uses_per_
key":"unlimited", "last_pairing_at":null, "labels":[{"href":"/orgs/2/labels/6"},
"href":"/orgs/2/labels/14"}, "href":"/orgs/2/labels/8"}, "href":"/orgs/2/labels/12"}
], "env_label_lock":false, "loc_label_lock":false, "role_label_lock":false, "app_
label_lock":false, "visibility_level":"flow_summary", "visibility_level_lock":true}'
```



Update a Pairing Profile

To update a pairing profile, specify its HREF, which can be obtained from getting a collection of pairing profiles.

URI to Update a Pairing Profile

```
PUT [api_version][pairing_profile_href]
```

Curl Command to Update Pairing Profile

```
curl -i -X PUT https://pce.my-company.com:8443/api/v2/orgs/2/pairing_profiles -H
"Accept: application/json" -u $KEY:'TOKEN'-d '{"href":"/orgs/2/pairing_
profiles/12375","name":"Limited Pairing","description":"","total_use_
count":0,"enabled":true,"is_default":false,"created_at":"2015-11-
01T01:20:06.135Z","updated_at":"2015-11-01T01:20:06.135Z","created_by":
{"href":"/users/18"},"updated_by":{"href":"/users/18"},"enforcement_
mode":"visibility_only","key_lifespan":"unlimited","allowed_uses_per_key":"one_
use","last_pairing_at":null,"labels":[{"href":"/orgs/2/labels/6"},
{"href":"/orgs/2/labels/14"},{"href":"/orgs/2/labels/8"},
{"href":"/orgs/2/labels/12"}],"env_label_lock":false,"loc_label_lock":false,"role_
label_lock":false,"app_label_lock":false,"visibility_level":"flow_
summary","visibility_level_lock":true}'
```

Delete a Pairing Profile

To delete an individual pairing profile, specify its HREF that you can obtain from a collection of pairing profiles.

URI to Delete a Pairing Profile

```
DELETE [api_version][pairing_profile_href]
```

Curl Command to Delete Pairing Profile

```
curl -i -X DELETE https://pce.my-company.com:8443/api/v2/orgs/2/pairing_
profiles/12375 -H "Accept: application/json" -u $KEY:'TOKEN'
```

Pairing Key API Method

Functionality	HTTP	URI
Create a pair-	POST	<pre>[api_version][org_href]/pairing_profiles[pairing_profile_</pre>



Functionality	HTTP	URI
ing key		href]/pairing_key

Create a Pairing Key

To create a pairing key, you need a pairing profile HREF to pass as a parameter. You can obtain the pairing profile HREF from the pairing profile page in the PCE web console.

A pairing key is governed by the parameters configured in the pairing profile.

URI to Create a Pairing Key

Obtain the pairing key HREF from the response body returned by an API call to get a collection of pairing keys.

```
POST [api_version][pairing_key_href]/pairing_key
```

Request Body

The request body is an empty JSON object.

{}

Curl Command to Create Pairing Key

```
curl -i -X POST https://pce.my-company.com:8443/api/v2/orgs/3/pairing_
profiles/34/pairing_key -H 'Content-Type: application/json' -u $KEY:'TOKEN' -d "
{}"
```

VEN Operations

Overview of VEN Suspension

The VEN Update API (PUT [api-version][ven-href]) allows you to mark a VEN as either suspended or unsuspended in the PCE. It does not, however, actually suspend or unsuspend the VEN.

To suspend a VEN, use the illumio-ven-ctl command-line tool, which isolates a VEN on a workload so that you can troubleshoot issues and determine if the VEN is the cause of any anomalous behavior.

When you suspend a VEN, the VEN informs the PCE that it is in suspended mode.



However, if the PCE does not receive this notification, you must mark the VEN as "Suspended" in the PCE web console (select the VEN and click **Edit**), or you can use this API to mark the VEN as suspended.

When you don't mark the VEN as suspended in the PCE, after one hour, the PCE assumes that the workload is offline and removes it from the policy. When you mark the VEN as suspended, that VEN's workload is still included in the policy of other workloads.

When a VEN is suspended:

- The VEN still appears in the PCE in the VEN list page.
- The VEN's host cannot be unpaired.
- An organization event (server_suspended) is logged. This event is exportable to CEF/LEEF and has the severity of WARNING.
- Heartbeats or other communications are not expected, but when received, all communications are logged by the PCE.
- If the PCE is rebooted, the VEN remains suspended.
- Any custom iptables rules are removed, and you need to reconfigure them manually.

When a VEN is unsuspended:

- The PCE is informed that the VEN is no longer suspended and is able to receive policy from the PCE. If existing rules affect the unsuspended workload, the PCE reprograms those rules.
- An organization event (server_unsuspended) is logged. This event is exportable to CEF/LEEF and has the severity of WARNING.
- The workload reverts to the policy state it had before it was suspended.
- Custom iptables rules are configured back into the iptables.

VEN upgrade APIs allow you to specify an array of VEN hrefs to upgrade to a specific version instead of a list of agent ID's.

Rules when validating with the VEN upgrade APIs are as follows:

- No downgrades are allowed
- Users cannot upgrade to a VEN version higher than the PCE version
- No AIX, Solaris, or C-VEN are allowed
- Users can only upgrade VENs paired to the same region



 Only workload managers can upgrade VENs, and they can only upgrade VENs within their scope.

Created file 23.2.0 v2 software_ven_releases_defaults_put.schema.json

Created file 23.2.0 common label_mappings.schema.json

Created file 23.2.0 common software_ven_default_release.schema.json

VEN API Methods

In addition to the page in the PCE web console that lists all VENs and shows the details of a single VEN, there is a Public Experimental API for getting VEN collections and VEN instances. Other new APIs support VEN filtering in the PCE web console, and update and unpair VENs.

VEN Methods	НТТР	URI
Get the collection of all VENs (The href property in each interface in ven interfaces array is dropped from the response.)	GET	<pre>[api_version][org_href]/vens/</pre>
Get details on a VEN instance (The href property in each interface in ven interfaces array is dropped from the response)	GET	<pre>[api_version][org_ href]/vens/ven_id</pre>
Use to get the default release without iterating through the whole collection.	GET	<pre>[api_version[org_href]/soft- ware/vens/default</pre>
Support VEN filtering in the PCE web console	GET	<pre>[api_version][org_ href]/vens/autocomplete [api_version][org_href]/vens/- facets</pre>
To set the target_pce_fqdn on a VEN	PUT	<pre>[api_version][org_ href]/vens/ven_id</pre>
Update a VEN	PUT	<pre>[api_version][org_href]/vens/up- date</pre>
Upgrade a VEN. This API accepts a list of hrefs instead of agent_ids. The upgrade endpoint falls under /vens/resource instead of the /software/resource.	PUT	<pre>[api_version][org_href]vens/up- grade</pre>
Lists the VEN releases available to the org, one per VEN version, along with some metadata such as whether it is the default version, whether that release supports serv-	GET	<pre>[api_ver- sion]/software/ven/releases</pre>



VEN Methods	HTTP	URI
ers and/or endpoints, and so on. The list of images is longer than the list of releases, and multiple images belong to the same release version.		
Shows the full list of VEN images. There is one image for each Linux distribution we support (such as RHEL, Ubuntu), plus images for Windows and macOS.	GET	<pre>[api_ver- sion]/software/ven/releases- images</pre>
Unpair a VEN: trigger the unpairing of one or more VENs. NOTE: This endpoint replaces /work-loads/unpair, which is deprecated.	PUT	<pre>[api_version][org_href]/vens/un- pair</pre>
Provided so that users can set the default version for VEN pairing.	PUT	<pre>[api_version][org_href]/soft- ware/vens/default</pre>

VEN Parameters

Parameter	Description	Туре	Required
org_id	Organization ID	Integer	Yes
activation_type	The method in which the VEN was activated	String	No
active_pce_fqdn	FQDN of the PCE	String	No
<pre>activation_recov- ery</pre>	Return VENs in or not in authentication recovery	Boolean	No
condition	A specific error condition to filter by	String	No
container_ clusters	Array of container cluster URIs, encoded as a JSON string	Object	No
disconnected_ before	Return VENs that have been disconnected since the given time	date/time	No
health	The overall health (condition) of the VEN	String	No
hostname	Hostname of VEN(s) to return. Supports partial matches.	String	No
ip_addressl	IP address of VEN(s) to return. Supports partial matches	Sring	No
last_goodbye_at	The time (rfc3339 timestamp) of the last goodbye from the VEN.	String, Null	



Parameter	Description	Туре	Required
os_platform	OS platform of the host managed by the VEN	String, Null	
version	Software version of the VEN.	String	
status	The current status of the VEN. Options are: "active", "suspended", "uninstalled"	String	
activation_type	The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate"	String, Null	No
active_pce_fqdn	The FQDN of the PCE that the VEN last connected to	String, Null	No
target_pce_fqdn	cluster FQDN for target PCE	String, Null	
labels	Labels assigned to the host managed by the VEN.	Array	
interfaces	Network interfaces of the host managed by the VEN.	Array	
workloads	The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc.	Array	
description	Description of VEN(s) to return. Supports partial matches	String, Null	
last_heartbeat_at	The last time (rfc3339 timestamp) a heartbeat was received from this VEN.	String, Null	
status	VEN Status: • "active" • "suspended"	String	
ven_type	The ven_type property is introduced through the reference to a common schema ven_type.schema.json:	String	No

Properties

Parameter	Description	Туре	Required
ven_type	The type of the release marked as default:	String	No
	"server", "endpoint"		



release_ven_ types name	Parameter	Description	Type	Required
The hostname of the host managed by the VEN The unique ID of the host managed by the VEN Os_id OS identifier of the host managed by the VEN Os_detail Additional OS details from the host managed by the VEN Os_platform OS platform of the host managed by the VEN Software version of the VEN. String, Null version Software version of the VEN. String status The current status of the VEN. Options are: "active", "suspended", "uninstalled" activation The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" The FQDN of the PCE that the VEN last confidn nected to target_pce cluster FQDN for target PCE fqdn Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container Array of container cluster URIs, encoded as a Object No	default_ release_ven_ types	The type of the release marked as default	String	
VEN The unique ID of the host managed by the VEN os_id OS identifier of the host managed by the VEN os_detail Additional OS details from the host managed by the VEN os_platform OS platform of the host managed by the VEN String, Null by the VEN os_platform OS platform of the host managed by the VEN String, Null version Software version of the VEN. Options are: "active", "suspended", "uninstalled" activation_ The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ cluster FQDN for target PCE fqdn labels Labels assigned to the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a Object No	name	Friendly name for the VEN	String, Null	
VEN OS_id OS identifier of the host managed by the VEN os_detail Additional OS details from the host managed by the VEN os_platform OS platform of the host managed by the VEN string, Null version Software version of the VEN. String status The current status of the VEN. Options are: "active", "suspended", "uninstalled" activation_ type Options are: "pairing_key", "kerberos", "certificate" active_pce_ fqdn Iabels Labels assigned to the host managed by the VEN. Interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Clusters OS identifier of the host managed by the VEN String, Null String, Null No String, Null No Array Array Array Array Array OED Array Array Array OD JOC No OD JO	hostname		String, Null	Yes
VEN os_detail Additional OS details from the host managed by the VEN os_platform OS platform of the host managed by the VEN String, Null version Software version of the VEN. String status The current status of the VEN. Options are: "active", "suspended", "uninstalled" activation_ The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ Italian cluster FQDN for target PCE String, Null VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a Object No clusters String of the Next managed of the Not managed and object in the Not managed. The olders are optional and object in the Not managed. Object No clusters	uid		String, Null	
by the VEN os_platform OS platform of the host managed by the VEN String, Null version Software version of the VEN. String status The current status of the VEN. Options are: "active", "suspended", "uninstalled" activation_ The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ cluster FQDN for target PCE fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a Object No clusters JSON string	os_id		String, Null	
Software version of the VEN. String The current status of the VEN. Options are: "active", "suspended", "uninstalled" The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to tanget_pce_ Cluster FQDN for target PCE fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. Container_ Array of container cluster URIs, encoded as a Object No Clusters String, Null No Array Array Array Array Object No	os_detail		Sring, Null	
The current status of the VEN. Options are: "active", "suspended", "uninstalled" The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Container_ Container_ Colusters The current status of the VEN. Options are: String, Null No Array Array Array Array Array Array Object No	os_platform	OS platform of the host managed by the VEN	String, Null	
"active", "suspended", "uninstalled" activation_ The method in which the VEN was activated. Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ cluster FQDN for target PCE fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a JSON string	version	Software version of the VEN.	String	
type Options are: "pairing_key", "kerberos", "certificate" active_pce_ The FQDN of the PCE that the VEN last connected to target_pce_ cluster FQDN for target PCE fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a JSON string	status		String	
fqdn nected to target_pce_ cluster FQDN for target PCE String, Null fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ cluster URIs, encoded as a JSON string	activation_ type	Options are:	String, Null	No
fqdn labels Labels assigned to the host managed by the VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a JSON string Array Array Object No	active_pce_ fqdn		String, Null	No
VEN. interfaces Network interfaces of the host managed by the VEN. workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ Array of container cluster URIs, encoded as a clusters JSON string	target_pce_ fqdn	cluster FQDN for target PCE	String, Null	
the VEN. Workloads The only required property is HREF, the others are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. Container_ clusters Array of container cluster URIs, encoded as a JSON string	labels		Array	
are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else false. container_ clusters Array of container cluster URIs, encoded as a JSON string	interfaces		Array	
clusters JSON string	workloads	are optional: name, managed, hostname, os_id, os_detail, labels, interfaces, etc. managed: True if the workload is managed, else	Array	
secure_connect Issuer name match criteria for certificate Object,	container_ clusters		Object	No
	secure_connect	Issuer name match criteria for certificate	Object,	



Parameter	Description	Type	Required
	used during establishing secure connections	Null	
last_heart- beat_at	The last time (rfc3339 timestamp) a heartbeat was received from this VEN.	String, Null	
last_goodbye_ at	The time (rfc3339 timestamp) of the last goodbye from the VEN.	String, Null	
status	VEN Status: • "active" • "suspended"	String	
disconnected_ before	Return VENs that have been disconnected since the given time	date/time	
health	The overall health (condition) of the VEN	String	
ip_address	IP address of VEN(s) to return. Supports partial matches	String	
firewall_ restore	The strategy to use to restore the firewall state after the VEN is uninstalled.	String	
	The strategy to use to restore the firewall state after the VEN is uninstalled:		
	Options are: saved, default, and disable. The default is: default.		
	Works with vens_unpair_put.		
ven_id	VEN ID (works with GET /api/v2/orgs/{org_ id}/vens/{ven_id})	String	
vens	VENs to unpair (works with PUT /api/v2/orgs/ {org_id}/vens/unpair) Required property: href	Array	Yes
secure_connect	Property: matching_issuer_name. Issuer name match criteria for certificate	Object	
	used during establishing secure connections. matching_issuer_name: Issuer name match criteria for certificate used while establishing secure connections.	String	
security_ policy_ applied_at	Last reported time when policy was applied to the workload (UTC),	date-time	



Parameter	Description	Туре	Required
	only present in expanded representations.		
<pre>security_ policy_ received_at</pre>	Last reported time when policy was received by the workload (UTC), only present in expanded representations.	date-time Null	
enforcement_ mode	Policy enforcement mode, only present in expanded representations.	String	
	Options are: "idle", "visibility_only", "full", "selective"		
visibility_ level	The amount of data the VEN collects and reports to the PCE from a workload in the enforced mode (policy state), so you can control resource demands on workloads.	String	
	The higher levels of detail are useful for visualizing traffic flows in		
	the Illumination map inside the PCE web console. If this parameter is not set, then VEN visibility		
	• flow_summary: ("High Detail" in the PCE web console)		
	The VEN collects traffic connection details (source IP, destination IP,		
	protocol, and source and destination port) for both allowed and blocked connections. This option creates traffic links in the Illumination map		
	and is typically used during the building and testing phase of your security policy.		
	 flow_drops: ("Less Detail" in the PCE web console.) The VEN only collects traffic connection details (source IP, 		
	destination IP, protocol, and source and destination port) for		



Parameter	Description	Type	Required
	blocked connections. This option provides less detail for Illumination but demands fewer system resources from a workload and is typically used for policy enforcement. • flow_off: ("No Detail" in the PCE web console.) The VEN does not collect any details about traffic connections. This option provides no Illumination detail and demands the least amount of resources from workloads. This mode is useful when you are satisfied with the rules that have been created and do not need additional overhead from observing workload communication.		
upgrade_ pending	Only return VENs with/without a pending upgrade	Boolean	No
ven_type	The ven_type property is introduced through the reference to a common schema ven_type.schema.json:	String	No
upgrade_ expires_at	The time (rfc3339 timestamp) at which the PCE stops attempting VEN upgrade	String. Null	No
upgrade_tar- get_version	The software release to upgrade to	String, Null	No
upgrade_ timeout_ seconds	Number of seconds during which the PCE tries to trigger the agent upgrade: "minimum": 900, "maximum": 15552000	Integer	



Software VEN Releases

release_ven_types

The new common schema release_ven_types is introduced to show ven_types for each release and to filter releases by ven_type.

Previously, the ven_type was not stored for the release, and database records looked as follows:

Release	Distributiion
22.5.1	CentOS
22.5.1	MacOS
22.5.1	Windows

With the property ven_type added, the database records are expanded with an additional ven_types column:

Release	Distributiion	ven_types
22.5.1	CentOS	server + endpoint
22.5.1	MacOS	server + endpoint
22.5.1	Windows	server + endpoint

Note that in release 22.5.1 the code supports the type "server+endpont". However, Centos (Linux) supports a server-only VEN image, MasOS supports endpoint-only image, and Windows supports both server and endpoint:

Release	Distributiion	ven_types
22.5.1	CentOS	server
22.5.1	MacOS	endpoint
22.5.1	Windows	server + endpoint



When a user opens the list of release images via UI and looks for the type server + end-point, only the Windows image will show up as a complete match.

To fix this issue, the ven type is now based on release and distribution:

- All releases before 21.2.2 were just server (there was no endpoint)
- Any release with 22.3.x was endpoint (there was no server)
- Any other releases were server + endpoint, but instead of setting it to all the images (database records), the ven_types are set in a way that is specific for the Os.

Network Enforcement Node Reassignment

network_enforcement_nodes_put

This new API is used to change the target PCE FQDN of an agent.

It updates the target_pce_fqdn property so that the NEN can be managed by a different PCE in a Supercluster.

Change Target PCE

When you have the NEN HREF, you can update the target PCE with the PCE FQDN the NEN will use. In your JSON request body, pass the following data:

```
"target_pce_fqdn": "new-pce-fqdn.example.com"
}
```

The URI for this operation is:

```
PUT [api_version][nen_href]/update
```

This curl example shows how you can pass the target_pce_fqdn property containing the FQDN of the new PCE:

```
curl -u api_
xxxxxxx64fcee809:'xxxxxxx5048a6a85ce846a706e134ef1d4bf2ac1f253b84c1bf8df6b83c70d9
5' -H "Accept: application/json" -H "Content-Type:application/json" -X PUT -d '
{"target_pce_fqdn":"new-pce-fqdn.example.com"}'
```



https://my.pce.supercluster:443/api/v1/orgs/3/network_enforcement_nodes/f67d35d5-ea71-42da-b40d-8dcc3b1420c2/update

GET VENs

To get a collection of VENs that have a specific label applied to them, take a label string that was returned when you got a collection of VENs, and then add a query parameter to GET all VENs with that specific label.

Curl Command to Get VENs with a Specific Label

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/vens?labels="
[[/orgs/2/labels/1642]]" -H "Accept: application/json" -u $KEY:$TOKEN
```

To restrict the type of VENs you want returned and set a limit on how many results you want returned, use the relevant query parameters. For example, you might want to get a collection of no more than 50 VENs running CentOS 6.3 that have an active status.

Curl Command to Get VENs using other Query Parameters

```
curl -i -X GET https://pce.my-company.com:8443/api/v2/orgs/2/vens?os_id=centos-
x86_64-6.3&max_results=50&status=active -H "Accept: application/json"-u
$KEY:$TOKEN
```

Unpairing and Suspending VENs

Instead of unpairing and suspending workloads, use the new VEN APIs to unpair and suspend VENs.



NOTE:

The endpoint workloads/unpair is DEPRECATED. Use /vens/unpair instead.

Curl Command for Unpairing VENs

```
curl -i -X PUT https://pce.my-company.com/api/v2/orgs/3/vens/unpair -H "Content -
Type:application/json" -u $KEY:$TOKEN -d '{"vens": [{"href":
    "/orgs/7/vens/xxxxxxxx-9611-44aa-ae06-fXXX8903db65"}, {"href":
    "/orgs/7/vens/xxxxxxxx-9611-xxxx-ae06-f7bXXX03db71"}], "firewall_restore":
    "default"}'
```



Curl Command to Mark VEN as Suspended

```
curl -i -X PUT https://pce.my-company.com/api/v2/orgs/3/vens/xxxxxxxx-9611-xxxx-
ae06-f7bXXX03db71 -H "Content-Type:application/json" -u $KEY:$TOKEN -d'
{"status":"suspended"}'
```

Filtering and Aggregating Traffic

This Public Stable API method allows you to handle broadcast and multicast traffic better, save storage in the traffic database, and reduce the stress of the whole data pipeline.

Windows-heavy environments can have a large amount of broadcast or multicast traffic, which can be as much as 50% in syslog data and 30% in traffic data. Because some broadcast and multicast data might not be useful for writing policies, this API provides a function to filter out or aggregate the broadcast and multicast traffic that is not useful.



NOTE:

This API is implemented in Supercluster.



NOTE:

Only administrators and users with appropriate privileges can make filtering changes.

Traffic Collector API Methods

Use these methods to get, create, update, or delete a traffic collector.

Functionality	HTTP	URI
Get a traffic collector collection	GET	<pre>[api_version][org_href]/settings/traffic_ collector</pre>
Get a specific collector instance	GET	<pre>[api_version][org_href]/settings/traffic_ collector/:uuid</pre>
Create a traffic collector	POST	<pre>[api_version][org_href]/settings/traffic_ collector</pre>
Update a specific traffic collector instance	PUT	<pre>[api_version][org_href]/settings/traffic_ collector/:uuid</pre>
Delete a specific traffic collector instance	DELETE	<pre>[api_version][org_href]/settings/traffic_ collector/:uuid</pre>



Parameters

Parameters	Description	Туре
org_id	Org ID	Integer
traffic_collector_setting_id	traffic_collector setting UUID	String

These are the properties for Traffic Collector Methods

Property	Description	Туре
href	URI of the destination	String
transmission	(For the transmission type, choose broadcast, multicast or unicast	String
action	 If you select "drop," the PCE drops all the traffic that matches the filters you supply. The data will be lost forever. If you select "aggregate," the PCE performs aggregation on broadcast traffic and multicast traffic. If one broadcast or multicast traffic flow is received by multiple workloads, all reported flows on the same traffic are aggregated into one record in the traffic database, and the destination workload information will be lost. PUT method will fail if you change the aggregator from "broadcast" to "multicast" because the default port and protocol will not pass the validation step. 	String
target	 (PUT, POST) The target object has the following properties: dst_port: Single destination ip address or CIDR. Can be an Integer or NULL proto: Port is required for POST dst_ip: Single destination ip address or CIDR src_port: Single source ip address or CIDR. Allows users to filter traffic based on the source port. src_ip: Single source ip address or CIDR If dst_port and dst_ip are not specified for the target session, traffic is dropped on "all ips" and "all ports" by default. 	Object Integer Integer String String



Property	Description	Туре
	PUT method will fail If the traffic filter you want to modify has "ANY" in port or protocol field, and you want to modify other fields in this filter. The change will fail because the default port and protocol will not pass the validation step.	
	Oracle flows are currently filtered via a runtime src_ip/dst_ip (CIDR) setting and this feature is not available in SaaS. Runtime changes also require a PCE restart, while API settings do not.	
	The collector filters now support src_ip (CIDR) so that various filters can be created per organization without restarting the PCE.	
data_source	Flow summary data source to support more granular filters, for endpoints in particular.	String
network	Flow summary network to support more granular filters, for endpoints in particular.	String

Examples for Traffic Collector

CURL Command for settings_traffic_collector_post

Broadcast Transmission and Drop Action

```
curl 'https://pce.my-company.com:8443/api/v2/orgs/1/settings/traffic_collector' -H
'Origin: https://pce.my-company.com:8443' -H 'Accept-Encoding: gzip,deflate, br' -
H 'content-type: application/json' -H 'accept: application/json' -H 'Referer:
https://pce.my-company.com:8443/' -i -u api_
1dfe2432a7b314ee6:'21c10ea1a4ad38d76ef22977e8ac45bc10839c5cc6ebffd650eae4f95dc5b36
4'--data-binary '{"transmission": "broadcast","action": "drop","target":{"proto":
17,"dst_port": 20, "dst_ip":"10.255.255.255"}}' --compressed
```



Multicast Transmission and Aggregate Action

```
curl 'https://pce.my-company.com:8443/api/v2/orgs/1/settings/traffic_collector' -H
'Origin: https://pce.my-company.com:8443' -H 'Accept-Encoding: gzip, deflate, br'
-H 'content-type: application/json' -H 'accept: application/json' -H 'Referer:
https://pce.my-company.com:8443/' -i -u api_
1dfe2432a7b314ee6:'21c10ea1a4ad38d76ef22977e8ac45bc10839c5cc6ebffd650eae4f95dc5b36
4'--data-binary '{"transmission": "multicast", "action": "aggregate"} ' --
compressed
```

Example Response

```
{
       "$schema": "http://json-schema.org/draft-04/schema#",
       "type": "object",
       "required": ["href", "transmission", "action"],
       "properties":{
               "href": {
                        "description": "URI of the destination",
                        "type": "string"
               },
               "transmission":{
                        "description": "transmission type: broadcast/multicast",
                        "type": "string",
                        "enum":[
                        "broadcast",
                        "multicast"
                        1
               },
               "target":{
                        "type": "object",
                        "required":[
                        "proto"
                        ],
                        "properties":{
                        "dst_port":{
                        "type":"integer"
                        },
                        "proto":{
```



```
"type":"integer"
                },
                "dst_ip":{
                "type":"string",
                "description": "single ip address or CIDR"
                }
                }
        },
        "action":{
                "description": "drop or aggregate the target traffic",
                "type":"string",
                "enum":[
                "drop",
                "aggregate"
                ]
                }
        }
}
```