



Cisco CSR 1000V Series Cloud Services Router REST API Management Reference Guide

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Accessing and Initiating the REST API Interface Through an HTTPS Server

The Cisco CSR 1000V REST API interface in the **csr_mgnt** container is accessed and initiated through an HTTPS server session.



The REST API in the CSR 1000V container runs by default when the CSR 1000V boots.

Enabling an HTTPS Server Session for the REST API

- Enabling the HTTPS Server During Cisco CSR 1000V OVA Deployment
- Configuring HTTPS



The HTTPS session must have an identity certificate. For more information, see the "HTTPS--HTTP Server and Client with SSL 3.0" section of the *HTTP Services Configuration Guide*, *Cisco IOS XE Release 3S*.

Enabling the HTTPS Server During Cisco CSR 1000V OVA Deployment

Step 1 Install and use the free VMWare application called *VSphere Client* from VMware to enable the HTTPS server.



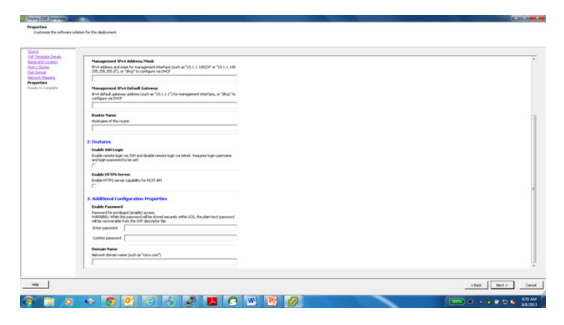
This method is supported for VMWare ESXi deployments in Cisco IOS XE Release 3.10S only.

Step 2 Enter the following Bootstrap Properties screen field parameters:

- Login Username
- Login Password
- Management IPv4 Address/Mask
- Management IPv4 Default Gateway
- Select check the **Enable HTTPS server capability for REST API** checkbox option.

Figure 1-1 shows the field on the Bootstrap Properties screen of the OVA Wizard where you select these options.

Figure 1-1 Properties Screen for Enabling the HTTPS Server Option



Step 3 Deploy the OVA template. See the "Deploying the Cisco CSR 1000V OVA Template to the VM" section in the *Cisco CSR 1000V Series Cloud Services Router Software Configuration Guide* for more information.

Configuring HTTPS

Perform this task to configure the HTTPS server if you did not deploy the OVA template when installing the Cisco CSR 1000V.

- **Step 1** Connect to your router and enter the **configure terminal** command to enter global configuration mode.
- **Step 2** Enable HTTPS on port 443, the default HTTPS port by entering the **ip http secure-server** command. A self-signed identity certificate is automatically genterated.
- Step 3 Create and name a persistent web user interface transport map by entering the **transport-map type** persistent webui *transport-map-name* command.
- **Step 4** Enable the secure HTTPS server by entering the **secure-server** command.
- Step 5 Enable the transport map by entering the **transport type persistent webui input** *transport-map-name* global configuration command.

Viewing REST API Container Status

ip address: 10.168.2.2/30

The following example shows the enabled status of the REST API container:

```
Device# show virtual-service detail
Virtual service csr_mgmt detail
 State
                     : Activated
 Package information
                    : containerjun7final.ova
   Path
                     : bootflash:/containerjun7final.ova
   Application
     Name
                     : csrmgmt
     Installed version: 1.0.0
     Description : CSR-MGMT
   Signing
                     : Cisco development key
     Key type
     Method
                     : SHA-1
   Licensing
     Name
                    : CSR-MGMT
     Version
                    : 1.0
 Detailed guest status
   RESTful API Status: enabled
   Network eth0 Status: up, RX packets:2878072, TX packets:591
   FCGI interface Status: enabled, listenning on port: 8060
   Onep Session: Count: 1, username: ly
   Time Zone: Tue Aug 13 08:30:23 UTC 2013
   Coredump: None
 Activated profile name: None
 Resource reservation
   Disk
                     : 240 MB
   Memory
                     : 512 MB
                     : 30% system CPU
   CPU
 Attached devices
   Type
                   Name
   ______
   Serial/Trace
                              serial3
   Serial/Syslog
                              serial2
   Serial/aux
                              serial1
   Serial/shell
                  /opt/var
   Disk
   Disk
                   _rootfs
                   ieobc_2
                            ieobc
   NIC
  Network interfaces
   MAC address
                        Attached to interface
   54:0E:00:0B:0C:03
                        ieobc 2
  Guest interface
  Interface: eth0
```

Initiating the Cisco CSR 1000V REST API Session

The first step for using the Cisco CSR 1000V REST API interface is to set up the token service authentication. This step creates the token ID that must appear in all subsequent API requests. The CSR bypasses the authentication phase if it recognizes the token. This step is required for using the REST API interface to configure the Cisco CSR 1000V.

You must enter the following REST API step:

Step 1 POST /api/v1/auth/token-services

See the "Client Authentication" section on page 3-1 for more information.



Introducing the Cisco CSR 1000V REST API

- Important Notes
- Conventions
- Deploying REST API Using cURL: Example

The Cisco CSR 1000V supports a Representation State Transfer (REST) set of APIs beginning with Cisco IOS XE 3.10S. The REST APIs provide an alternative method to the Cisco IOS XE CLI to provision selected functions on the Cisco CSR 1000V.

The Cisco CSR 1000V REST APIs support the following functions and Cisco IOS XE technologies in Cisco IOS XE 3.10S:

- Global configuration
- DNS
- NTP
- IP interfaces



Note

IPv6 for REST API is not supported in this release.

- DHCP Server and Relay Agent
- Routing Protocols:
 - BGP
 - EIGRP
 - OSPF
- ACL
- NAT VPN
- · Firewall inspection
- IP security Site-to-Site VPN
- Cisco CSR 1000V software licensing
- Cisco CSR 1000V memory and CPU usage reports

Important Notes

- There is a known issue in IOS which does not allow import and replace of an existing self-signed certificate. As a result, any running configuration being imported will fail if it contains a self signed certificate.
- To use the Firewall and VPN REST APIs, you must have the advanced or premium license package installed on the Cisco CSR 1000V.

Conventions

- Cisco CSR 1000V REST API Request Methods
- REST API Error Schema and Error Codes
- Status Codes and Error Handling
- Deploying REST API Using cURL: Example

Cisco CSR 1000V REST API Request Methods

The Cisco CSR 1000V REST API uses the HTTP request methods described in Table 2-1.



All REST API requests and responses must be in JSON format. XML is not supported.

The JSON values of the *type* string should be in double-quotes. Values of type Boolean or Number should not be in double-quotes. The Boolean values are **true** or **false** in lower-case.

Table 2-1 HTTP Request Methods

| HTTP Request Method | Description |
|------------------------|---|
| GET | Retrieves the specified resource or representation. GET is a read-only operation that does not change the engine state or have any side effects. |
| | • The HTTP GET operation should not have a request body. If information is passed in a GET request, query parameters should be used instead. |
| | • Unless specified, the HTTP GET operation returns the configured state. An HTTP GET operation of the global routing table returns the dynamic run-time state. |
| POST | Submits data to be processed to the specified resource. The data to be processed is included in the request body. A POST operation can create a new resource. |
| | • The POST operation request contains the details of a new resource that is created in JSON. |
| | Every POST request must include a JSON body. |
| | • For all POST operations to create a new resource, the Location header in the HTTP response contains the complete URL to be used for subsequent PUT, GET, and delete commands. |
| | • The HTTP POST response to a Create request must have a 201 return code and a Location header containing the URI of the newly created resource in the HTTP header. |
| PUT | Updates the specified resource with new information. The data that is included in the PUT operation replaces the previous data. |
| | • The PUT operation is used to replace or modify an existing resource. The PUT operation cannot be used to create a new resource. |
| | • The request body of a PUT operation must contain the complete representation of the mandatory attributes of the resource. |
| DELETE | Deletes a resource. If you delete a resource that has already been deleted, a 404 Not Found response is returned. |
| | The HTTP DELETE operation should not have a request body. If information is passed in a GET request, query parameters should be used instead. |

REST API Error Schema and Error Codes

JSON Error Response Schema

```
{
  "error-code": {number},
  "error-message": "{string}",
  "detail": "{string}"
```

| Property | Туре | Description |
|---------------|--------|---|
| error-code | number | -1 |
| error-message | string | A brief error description or a CLI error message. |
| detail | - | More detailed descriptions of error message where applicable/available. |

JSON Error Response Example

```
400 Bad Request

Location: http://host/api/v1/global/dns-servers
Content-Type: application/json

{
    "error-code": -1,
    "error-message": "JSON syntax error in the request",
    "detail": "Property primary is mandatory and is not present in the request."
}

JSON Error Response Example
500 Internal Server Error

Location: http://host/api/v1/global/dns-servers
Content-Type: application/json

{
    "error-code": -1,
    "error-message": "Internal communication error",
    "detail": "Time-out received while communicating with the device"
```

Status Codes and Error Handling

The Cisco CSR 1000V REST API uses standard HTTP status codes to report the success or failure of the submitted requests:

- HTTP status codes from 200-299 indicate success
- HTTP status codes 400 and higher indicate failure

Table 2 describes the supported HTTP status codes and descriptions.

Table 2 HTTP Status Codes and Descriptions

| Code | Status Reason | Description |
|------|---------------|---|
| 200 | OK | The request has succeeded. |
| 201 | Created | An asynchronous task has been completed, and the object has been created. |
| 202 | Accepted | An asynchronous task has been accepted, but the processing is not complete. |

| Table 2 | HTTP Status Codes and Descriptions (continued) |
|---------|--|
|---------|--|

| Code | Status Reason | Description |
|------|--------------------------------|--|
| 204 | Accepted but with no JSON body | An HTTP GET request is successful, but the response body does not have any data |
| 400 | Bad Request | An invalid request has been submitted. Verify that the request uses the correct syntax. |
| 401 | Unauthorized | The user is not authorized to invoke the request due to invalid authentication parameters, or lack of authority. |
| 404 | Not Found | The specified resource cannot be found. |
| 405 | Method not Allowed | The HTTP verb entered is not allowed, such as a POST on a read-only resource. |
| 500 | Internal Server Error | The request failed, and no other information is available. |
| 503 | Service Unavailable | The service is not up due to internal maintenance or an outage. |

Deploying REST API Using cURL: Example

The following is an example of deploying a REST API using cURL. The following example shows the REST API using the POST, PUT, GET, DELETE request methods for a NAT pool.

```
[cisco@axp-4-7835-lnx ~]$ curl -v -X POST
https://172.19.153.222/api/v1/auth/token-services -H "Accept:application/json" -u
"cisco:cisco" -d "" --insecure -3
* About to connect() to 172.19.153.222 port 443
   Trying 172.19.153.222... * connected
* Connected to 172.19.153.222 (172.19.153.222) port 443
* successfully set certificate verify locations:
   CAfile: /usr/share/ssl/certs/ca-bundle.crt
 CApath: none
* SSL connection using AES256-SHA
* Server certificate:
   subject: /CN=IOS-Self-Signed-Certificate-3474095688
   start date: 2013-06-04 13:36:48 GMT
   expire date: 2020-01-01 00:00:00 GMT
   common name: IOS-Self-Signed-Certificate-3474095688 (does not match '172.19.153.222')
   issuer: /CN=IOS-Self-Signed-Certificate-3474095688
^{\star} SSL certificate verify result: error number 1 (18), continuing anyway.
* Server auth using Basic with user 'cisco'
> POST /api/v1/auth/token-services HTTP/1.1
Authorization: Basic Y21zY286Y21zY28=
User-Agent: curl/7.12.1 (i686-redhat-linux-gnu) libcurl/7.12.1 OpenSSL/0.9.7a zlib/1.2.1.2
libidn/0.5.6
Host: 172.19.153.222
Pragma: no-cache
Accept:application/json
Content-Length: 0
Content-Type: application/x-www-form-urlencoded
< HTTP/1.1 201 Created
< Content-Type: application/json
< Content-Length: 204
< Date: Thu, 06 Jun 2013 09:05:31 GMT
```

```
< Server: cisco-IOSd..
* Connection #0 to host 172.19.153.222 left intact
* Closing connection #0
{"kind": "object#auth-token", "expiry-time": "Thu Jun 6 02:20:29 2013", "token-id":
"9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=", "link":
"https://172.19.153.222/api/v1/auth/token-services/2257880484"}[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$ curl -v -H "Accept:application/json" -H "X-Auth-Token:
9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=" -H "content-type: application/json" -X POST
https://172.19.153.222/api/v1/nat-svc/pool -d '{"nat-pool-id": "test4-nat-pool",
"start-ip-address": "172.16.10.1", "end-ip-address": "172.16.10.63", "prefix-length": 32}'
--insecure -3
* About to connect() to 172.19.153.222 port 443
   Trying 172.19.153.222... * connected
* Connected to 172.19.153.222 (172.19.153.222) port 443
* successfully set certificate verify locations:
   CAfile: /usr/share/ssl/certs/ca-bundle.crt
 CApath: none
* SSL connection using AES256-SHA
* Server certificate:
   subject: /CN=IOS-Self-Signed-Certificate-3474095688
   start date: 2013-06-04 13:36:48 GMT
   expire date: 2020-01-01 00:00:00 GMT
   common name: IOS-Self-Signed-Certificate-3474095688 (does not match '172.19.153.222')
   issuer: /CN=IOS-Self-Signed-Certificate-3474095688
^{\star} SSL certificate verify result: error number 1 (18), continuing anyway.
> POST /api/v1/nat-svc/pool HTTP/1.1
User-Agent: curl/7.12.1 (i686-redhat-linux-gnu) libcurl/7.12.1 OpenSSL/0.9.7a zlib/1.2.1.2
libidn/0.5.6
Host: 172.19.153.222
Pragma: no-cache
Accept:application/ison
X-Auth-Token: 9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsqYsaQho5u8=
content-type: application/json
Content-Length: 123
{"nat-pool-id": "test4-nat-pool", "start-ip-address": "172.16.10.1", "end-ip-address":
"172.16.10.63", "prefix-length": 32}< HTTP/1.1 201 Created
< Content-Type: application/json
< Content-Length: 4
< Location: https://172.19.153.222/api/v1/nat-svc/pool/test4-nat-pool
< Date: Thu, 06 Jun 2013 09:09:27 GMT
< Server: cisco-IOSd...
* Connection #0 to host 172.19.153.222 left intact
* Closing connection #0
null[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$ curl -v -H "Accept:application/json" -H "X-Auth-Token:
9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=" -H "content-type: application/json" -X PUT
https://172.19.153.222/api/v1/nat-svc/pool/test4-nat-pool -d '{"nat-pool-id":
"marketing-nat-pool", "start-ip-address": "1.16.10.17", "end-ip-address": "1.16.10.57",
"prefix-length": 16}' --insecure -3
* About to connect() to 172.19.153.222 port 443
   Trying 172.19.153.222... * connected
* Connected to 172.19.153.222 (172.19.153.222) port 443
* successfully set certificate verify locations:
   CAfile: /usr/share/ssl/certs/ca-bundle.crt
  CApath: none
* SSL connection using AES256-SHA
* Server certificate:
```

```
subject: /CN=IOS-Self-Signed-Certificate-3474095688
   start date: 2013-06-04 13:36:48 GMT
   expire date: 2020-01-01 00:00:00 GMT
   common name: IOS-Self-Signed-Certificate-3474095688 (does not match '172.19.153.222')
   issuer: /CN=IOS-Self-Signed-Certificate-3474095688
* SSL certificate verify result: error number 1 (18), continuing anyway.
> PUT /api/v1/nat-svc/pool/test4-nat-pool HTTP/1.1
User-Agent: curl/7.12.1 (i686-redhat-linux-gnu) libcurl/7.12.1 OpenSSL/0.9.7a zlib/1.2.1.2
libidn/0.5.6
Host: 172.19.153.222
Pragma: no-cache
Accept:application/json
X-Auth-Token: 9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=
content-type: application/json
Content-Length: 124
{"nat-pool-id": "marketing-nat-pool", "start-ip-address": "1.16.10.17", "end-ip-address":
"1.16.10.57", "prefix-length": 16}
< HTTP/1.1 204 No Content
< Content-Type: application/json
< Date: Thu, 06 Jun 2013 09:13:19 GMT
< Server: cisco-IOSd..
* Connection #0 to host 172.19.153.222 left intact
* Closing connection #0
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$ curl -v -H "Accept:application/json" -H "X-Auth-Token:
9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=" -H "content-type: application/json" -X GET
https://172.19.153.222/api/v1/nat-svc/pool/test4-nat-pool --insecure -3
* About to connect() to 172.19.153.222 port 443
   Trying 172.19.153.222... * connected
* Connected to 172.19.153.222 (172.19.153.222) port 443
* successfully set certificate verify locations:
   CAfile: /usr/share/ssl/certs/ca-bundle.crt
  CApath: none
* SSL connection using AES256-SHA
* Server certificate:
   subject: /CN=IOS-Self-Signed-Certificate-3474095688
   start date: 2013-06-04 13:36:48 GMT
   expire date: 2020-01-01 00:00:00 GMT
   common name: IOS-Self-Signed-Certificate-3474095688 (does not match '172.19.153.222')
   issuer: /CN=IOS-Self-Signed-Certificate-3474095688
* SSL certificate verify result: error number 1 (18), continuing anyway.
> GET /api/v1/nat-svc/pool/test4-nat-pool HTTP/1.1
User-Agent: curl/7.12.1 (i686-redhat-linux-gnu) libcurl/7.12.1 OpenSSL/0.9.7a zlib/1.2.1.2
libidn/0.5.6
Host: 172.19.153.222
Pragma: no-cache
Accept:application/json
X-Auth-Token: 9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=
content-type: application/json
< HTTP/1.1 200 OK
< Content-Type: application/json
< Content-Length: 147
< Date: Thu, 06 Jun 2013 09:13:24 GMT
< Server: cisco-IOSd..
* Connection #0 to host 172.19.153.222 left intact
* Closing connection #0
```

```
{"nat-pool-id": "test4-nat-pool", "kind": "object#nat-pool", "prefix-length": 16,
"end-ip-address": "1.16.10.57", "start-ip-address": "1.16.10.17"}[cisco@axp-4-7835-lnx
~1$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$
[cisco@axp-4-7835-lnx ~]$ curl -v -H "Accept:application/json" -H "X-Auth-Token:
9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=" -H "content-type: application/json" -X
DELETE https://172.19.153.222/api/v1/nat-svc/pool/test4-nat-pool --insecure -3
* About to connect() to 172.19.153.222 port 443
 Trying 172.19.153.222... * connected
* Connected to 172.19.153.222 (172.19.153.222) port 443
* successfully set certificate verify locations:
   CAfile: /usr/share/ssl/certs/ca-bundle.crt
 CApath: none
* SSL connection using AES256-SHA
* Server certificate:
   subject: /CN=IOS-Self-Signed-Certificate-3474095688
   start date: 2013-06-04 13:36:48 GMT
   expire date: 2020-01-01 00:00:00 GMT
   common name: IOS-Self-Signed-Certificate-3474095688 (does not match '172.19.153.222')
   issuer: /CN=IOS-Self-Signed-Certificate-3474095688
* SSL certificate verify result: error number 1 (18), continuing anyway.
> DELETE /api/v1/nat-svc/pool/test4-nat-pool HTTP/1.1
User-Agent: curl/7.12.1 (i686-redhat-linux-gnu) libcurl/7.12.1 OpenSSL/0.9.7a zlib/1.2.1.2
libidn/0.5.6
Host: 172.19.153.222
Pragma: no-cache
Accept:application/json
X-Auth-Token: 9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=
content-type: application/json
< HTTP/1.1 204 No Content
< Content-Type: application/json
< Date: Thu, 06 Jun 2013 09:13:50 GMT
< Server: cisco-IOSd..
* Connection #0 to host 172.19.153.222 left intact
* Closing connection #0
[cisco@axp-4-7835-lnx ~]$
```



Client Authentication

- Resource Summary for Client Authentication
- Token Service Resource
- Token Resource

The Cisco CSR1000V RESTful API authentication works as follows:

- The authentication uses HTTPS as the transport for all the Cisco CSR 1000V RESTful API access.
- Clients perform authentication with this service by invoking a POST on this resource with HTTP
 Basic Auth as the authentication mechanism. The response of this request includes a token-id.
 Token-ids are short-lived, opaque objects that represents client's successful authentication with the token service.
- Clients then access other APIs by including the token id as a custom HTTP header "X-auth-token". If this token is not present or expired, then API access will return an HTTP status code of "401 Unauthorized"
- Clients can also explicitly invalidate a token by performing a DELETE operation on the token resource.

Resource Summary for Client Authentication

| | HTTP Method | | | | |
|----------|---|---|-----------------|-----|--------|
| Resource | URL (BaseURL) | | POST/ Create | PUT | DELETE |
| Token-id | /api/v1/auth/token-services | Y | Y | N | N |
| | /api/v1/auth/token-services/{opaque-token-id} | Y | N | N | Y |

Token Service Resource

The token service resource represents the authentication service that allows clients to perform authentication and obtain a token-id.

JSON Representation

{

```
"kind": "collection#auth-token",
"items: [ { auth-token JSON object }+ ]
```

Authenticate and Create a New Token

The initial HTTP request is performed by clients to authenticate and obtain a token so that it can invoke other APIs. The HTTP POST response contains an 'opaque' URL to be used for HTTP GET and DELETE requests.

| Verb | URI |
|------|-----------------------------|
| POST | /api/v1/auth/token-services |

Sample JSON Request

```
POST /api/v1/auth/token-services Accept: application/json
```

Sample JSON Response

```
200 OK
Content-Type: application/json
{
    "kind": "object#auth-token",
    "token-id": "1ZA23BC",
    "link":http://host/api/auth/token-services/johnDoe,
    "expiry-time": "00:15:00"
}
In subsequent API accesses, the token-id must appear as a custom HTTP header for successful invocation of APIs.
X-auth-token: {token-id}
```

For example:

```
X-auth-token: "12a23bc"
```

Retrieve Active Tokens

| Verb | URI |
|------|-----------------------------|
| GET | /api/v1/auth/token-services |

Sample JSON Request

```
GET /api/v1/auth/token-services
X-auth-token: "1za23bc"
Accept: application/json
```

Sample JSON Response

403 Access Denied

Token Resource

A token represents successful authentication of a client.

JSON Representation of a token

```
{
  "kind": "object#auth-token",
  "token-id": "{string}",
  "link": "{string}",
  "expiry-time": "{string}",
}
```

| Field | Туре | Description |
|-------------|--------|---|
| kind | string | Must be "object#auth-token" |
| token-id | string | Authentication token that must be included as a custom HTTP header X-auth-token value in all API requests |
| link | string | Token resource URL. |
| expiry-time | string | Idle period in hh:mm:ss format. |

Retrieve Token Details

| Verb | URI |
|------|---|
| GET | /api/v1/auth/token-services/{opaque-token-id} |

Sample JSON Request

```
 \begin{tabular}{ll} $\tt GET /api/v1/auth/token-services/johnDoe X-auth-token: "1za23bc" \\ {\tt Accept: application/json} \end{tabular}
```

Sample JSON Request

```
200 OK
Content-Type: application/json
{
    "kind": "object#session-token",
    "token-id": "1za23bc"
    "expiry-time": "00:15:00"
}
```

Invalidate a Token

Typically tokens automatically expire after 15 minutes. However, clients can perform explicit invalidation of a token by doing a DELETE on the token resource.

| Verb | URI |
|--------|---|
| DELETE | /api/v1/auth/token-services/{opaque-token-id} |



Global Configuration Requirements

- Resource Summary for Global Configuration
- Global Configuration Hostname Resource
- Global Configuration Domain Name Resource
- Global Configuration Users Resource
- Global Configuration User Resource
- Global Configuration Running-Config Resource

Resource Summary for Global Configuration

| | | HTTP N | lethod | | |
|------------------------------|---------------------------------------|--------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| Host name | /api/v1/global/host-name | Y | N | Y | N |
| Domain name | /api/v1/global/domain-name | Y | N | Y | N |
| Collection of local users | /api/v1/global/local-users | Y | Y | N | N |
| A local user | /api/v1/global/local-users/{username} | Y | N | Y | Y |
| Global running configuration | /api/v1/global/running-config | Y | N | Y | N |

Global Configuration – Hostname Resource

The hostname resource represents the global configuration hostname property.

Retrieve Device Hostname

| Verb | URI |
|------|--------------------------|
| GET | /api/v1/global/host-name |

Sample JSON Request

```
GET /api/v1/global/host-name
Accept: application/json
```

Sample JSON Response

```
200 Ok
Content-Type: application/json
{
    "kind": "object#host-name",
    "host-name":"{string}"
}
```

| Property | Туре | Description |
|-----------|--------|---------------------------------------|
| kind | string | Object type. Always "object#hostname" |
| host-name | string | router name |

Modify Device Hostname

| Verb | URI |
|------|--------------------------|
| PUT | /api/v1/global/host-name |

Sample JSON Request

```
PUT /api/v1/global/host-name
Content-Type: application/json
Accept: application/json
{
    "host-name": "eng-router"
}
```

Sample JSON Response

```
200 Ok
Content-Type: application/json
{
    "host-name": "eng-router"
}
```

Sample JSON Response with no Response Body

204 No Content

| Property | Туре | Description |
|-----------|--------|-------------|
| host-name | string | router name |

Global Configuration – Domain Name Resource

Represents the domain name property of the global configuration.

| Property | Туре | Description |
|-------------|--------|--|
| kind | | Object type. Always "object#domain-name" |
| domain-name | string | Domain name |

Retrieve Domain Name

| Verb | URI | |
|------|----------------------------|--|
| GET | /api/v1/global/domain-name | |

Sample JSON Request

```
GET /api/v1/global/domain-name Accept: application/json
```

Sample JSON Response

```
200 Ok
Content-Type: application/json
{
    "kind": "object#domain-name",
    "domain-name": "cisco.com"
}
```

Modify Domain Name

| Verb | URI | |
|------|----------------------------|--|
| PUT | /api/v1/global/domain-name | |

Sample JSON Request

PUT /api/v1/global/domain-name

```
Content-Type: application/json
Accept: application/json
{
    "domain-name": cisco.com
}
```

Sample JSON Response

204 No Content

Global Configuration – Users Resource

Users resource represents the collection of local users who are allowed to access the Cisco CSR 1000V.

Create User Name

| Verb | URI |
|------|----------------------------|
| POST | /api/v1/global/local-users |

Sample JSON Request

```
POST /api/v1/global/local-users
Accept: application/json
Content-Type: application/json
{
    "username": "jtod",
    "password": "re1st2",
    "privilege": 15
}
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/global/local-users/jtod
```

| Property | Туре | Description |
|-----------|--------|---|
| kind | string | Object type. Has fixed value "object#local-user" |
| username | string | Name of the user. Once created, cannot be modified) |
| password | string | Password. Optional |
| privilege | number | Privilege level 0-15. Optional. |

Retrieve All User Names

Resource URL: /api/v1/global/local-users

| Verb | URI |
|------|----------------------------|
| GET | /api/v1/global/local-users |

Sample JSON Request

```
GET /api/v1/global/local-users
Accept: application/json
```

Sample JSON Response

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Object type. Has fixed value "collection#local-user" |
| items | string | Array of user objects. |

Global Configuration – User Resource

The user resource represents a locally defined user who is allowed to access the network element.

Resource URL: /api/v1/global/local-users/{username}

Retrieve User Name or Password

| Verb | URI |
|------|--|
| GET | /api/v1/global/local-users/{user-name} |

Sample JSON Request

```
GET /api/v1/global/local-users/marym
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-Type: application/json
{
    "kind": "object#local-user"
    "username": "marym",
    "password": "fi&p2",
    "privilege": 7
}
```

| Property | Туре | Description | |
|-----------|--------|--|--|
| kind | string | Object type. Has fixed value "object#local-user" | |
| username | string | Name of the user. Once created, cannot be modified | |
| password | string | Password | |
| privilege | number | Privilege level | |

Modify User Attributes

| Verb | URI | |
|------|--|--|
| PUT | /api/v1/global/local-users/{user-name} | |

Sample JSON Request

```
PUT /api/v1/global/local-users/marym
Accept: application/json

Content-Type: application/json

{
    "password": "78hello",
    "privilege": 15
}
```

Sample JSON Response

204 No Content

| Property | Туре | Description |
|----------|------|--|
| kind | | Object type. Has fixed value "object#local-user" |

| Property Type Description | | Description |
|---------------------------|--------|---------------------------------|
| password | string | Password. Optional |
| privilege | number | Privilege level 0-15. Optional. |

Delete a User Name

| Verb | URI |
|--------|--|
| DELETE | /api/v1/global/local-users/{user-name} |

Sample JSON Request

DELETE /api/v1/global/local-users/marym

Sample JSON Response

204 No Content

Global Configuration – Running-Config Resource

The Running-Config resource represents the Cisco IOS running configuration. Using this operation, you invoke a PUT operation by passing the snapshot of the running configuration as the request body.



There is no JSON representation for this resource. It supports only a text/plain representation that corresponds to IOS text configuration. GET and PUT operations correspond to Export and Import IOS actions.

Retrieving or Exporting the Running Configuration

| Verb | URI | |
|------|-------------------------------|--|
| GET | /api/v1/global/running-config | |

Sample JSON Request

GET /api/v1/global/running-config
Accept: application/json

Sample JSON Response

```
200 OK

Content-Type: "text/plain"

!
! Last configuration change at 16:07:15 IST Fri Jun 15 2012
version 15.2
```

```
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router
!
```

Import the Running Configuration



The running configuration file cannot contain a self-signed certificate. If the CSR already has a self-signed certificate, then the configuration file being imported cannot have a self-signed certificate unless the self-signed certificate is removed from CSR first.

| Verb | URI |
|------|-------------------------------|
| PUT | /api/v1/global/running-config |

Sample JSON Request

```
PUT /api/v1/global/running-config

Content-Type: "text/plain"

!
! Last configuration change at 16:07:15 IST Fri Jun 15 2012
version 15.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router
```

Sample JSON Response

204 No Conten



Domain Name System (DNS) Server

- Resource Summary for DNS Servers
- DNS Server Resource
- DNS Server Collection Resource

Resource Summary for DNS Servers

| | | HTTP Method | | | |
|---------------------------------|--|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| Collection of DNS servers | /api/v1/global/dns-servers | Y | Y | N | N |
| A DNS server | /api/v1/global/dns-servers/{dns-server-ip} | Y | N | N | Y |

DNS Server Resource

The DNS server resource represents an individual DNS server configuration on the router.

Resource URL: /api/v1/global/dns-servers/(dns-server-id)

Retrieve a DNS Server

| Verb | URI |
|------|--|
| GET | /api/v1/global/dns-servers/{dns-server-id} |

Sample JSON Request

GET /api/v1/global/dns-server/172.25.25.25

```
Accept: application/json
```

Sample JSON Response

```
200 Ok
Content-Type: application/json
{
    "kind": "object#dns-server",
    "ip-address": "172.25.25.25",
    "primary": true,
}
```

Delete a DNS Server

| Verb | URI | |
|------|--|--|
| GET | /api/v1/global/dns-servers/{dns-server-id} | |

Sample JSON Request

```
DELETE /api/v1/global/dns-servers/172.25.25.25
Accept: application/json
```

Sample JSON Response

204 No Content

DNS Server Collection Resource

The DNS server collection resource epresents the DNS server configuration on the router. A POST on this resource is used to create individual DNS server resources.

Resource URL: /api/v1/global/dns

| Property | Туре | Description | | | |
|------------|-----------|---|--|--|--|
| kind | String | Object type. Always "collection#dns-server" | | | |
| items | array | Array of DNS server objects | | | |
| ip-address | ipaddress | DNS server's IP address in x.x.x.x format | | | |
| Primary | Boolean | "true" if the primary DNS server's IP address is being configured, "false" otherwise. | | | |

Create a DNS Server

| Verb | URI |
|------|----------------------------|
| POST | /api/v1/global/dns-servers |

Sample JSON Request

```
POST /api/v1/global/dns-servers
Content-Type: application/json
Accept: application/json
{
    "ip-address": "173.25.25.25",
    "primary": true
}
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/global/dns-servers/172.25.25.25
```

Retrieve All DNS Servers

| Verb | URI |
|------|----------------------------|
| GET | /api/v1/global/dns-servers |

The first DNS server listed is the primary one.

Sample JSON Request

```
GET /api/v1/global/dns-servers
Accept: application/json
Sample JSON Response
200 ok
Content-Type: application/json
  "kind":
              "collection#dns-server"
  "items": [
                         "object#dns-server",
              "kind":
              "ip-address": "173.25.25.25",
              "primary":true
            },
                          "object#dns-server",
              "ip-address": "173.25.25.26",
              "primary":false
            },
         ]
```

}



Network Time Protocol (NTP)

- Resource Summary for NTP
- NTP Server Collection Resource
- NTP Status
- NTP Associations

Resource Summary for NTP

| | | HTTP Method | | | |
|------------------------------------|---|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| Collection of NTP servers | /api/v1/global/ntp/servers | Y | Y | NA | N |
| A single NTP server | /api/v1/global/ntp/servers/{ntp-server} | Y | N | N | Y |
| Collection of active servers | /api/v1/global/ntp/servers/active | Y | N | N | Y |
| NTP status | /api/v1/global/ntp/status | Y | N | N | N |

NTP Server Collection Resource

Resource URL: /api/v1/global/ntp/servers

JSON Representation

| Property | Туре | Description |
|----------------------------|--------|---|
| kind | string | Object type. Always "collection#ntp-server" |
| ntp-servers | array | Array of ntp server objects |
| ntp-servers [].kind | string | Array object type. Always "object#ntp-server" |
| ntp-servers [].ip-address | string | CIDR format: x.x.x.x/nn or name |

Create NTP Server

| Verb | URI |
|------|----------------------------|
| POST | /api/v1/global/ntp/servers |

Sample JSON Request

```
POST /api/v1/global/ntp/servers
Content-Type: application/json
Accept: application/json
{
         "ip-address": "173.25.25.25"
}
```

Sample JSON Response

201 Created Location: http://host/api/v1/global/ntp/servers/173.25.25.25

Retrieve all NTP Servers

| Verb | URI |
|------|----------------------------|
| GET | /api/v1/global/ntp/servers |

Sample JSON Request

```
GET /api/v1/global/ntp/servers
Accept: application/json
```

```
200 ok
Content-Type: application/json
{
    "kind": "collection#ntp-server"
```

| Property | Туре | Description |
|----------|--------|-----------------------------------|
| Hostname | string | NTP server hostname. Either an IP |
| | | address or a hostname must be |
| | | configured. Read-only once the |
| | | resource is created. |

Retrieve a NTP Server

| Verb | URI |
|------|--|
| GET | /api/v1/global/ntp/servers/{ntp-server-id} |

Sample JSON Request

GET /api/v1/global/ntp/servers/172.25.25
Accept: application/json

Sample JSON Response

```
200 Ok
Content-Type: application/json
{
    "kind": "object#ntp-server",
    "ip-address": "172.25.25.25"
}
```

Delete a NTP Server

| Verb | URI |
|--------|--|
| DELETE | /api/v1/global/ntp/servers/{ntp-server-id} |

Sample JSON Request

DELETE /api/v1/global/ntp/servers/172.25.25.25 Accept: application/json

Sample JSON Response

204 No Content

NTP Status

Resource URL: /api/v1/global/ntp/status

JSON Representation

```
"kind":
            "object#ntp-status",
"synchronized": {boolean},
"statum": {number},
"reference": "{ipaddress}",
"nominal-freq": {number},
"actual-freq": {number},
"precision": {number},
"reference-time": {number},
"clock-offset": {number},
"root-delay": {number},
"root-dispersion": {number},
"peer-dispersion": {number},
"ntp-uptime": {number},
"resolution": {number},
"loop-filter-state": "{string}",
"drift": {number},
"system-poll-interval": {number},
"last-update": {number}
```

| Property | Туре | Description | |
|----------------|---------|--|--|
| kind | string | "object#ntp-status" | |
| synchronized | boolean | "false" if system is not synchronized to any NTP peer, "true" otherwise. | |
| stratum | number | NTP stratum of this system. | |
| reference | string | IP address of peer that the system is synchronized to. For IPv4 address, the address format is x.x.x.x | |
| | | Other possible values: | |
| | | INIT (initial state) when unsynchronized | |
| | | LOOP – Sync to local clock | |
| | | STEP – clock stepped | |
| | | DOWN – unspecified stratum case | |
| nominal-freq | number | Nominal frequency of system hardware clock (in Hertz). | |
| actual-freq | number | Measured frequency of system hardware clock (in Hertz). | |
| precision | string | Precision of the clock of this system (in Hertz). | |
| reference-time | number | Reference time stamp in hex UTC. | |
| clock-offset | number | Offset of the system clock to synchronized peer. It is in ms. | |

| Property | Туре | Description |
|----------------------|--------|--|
| root-delay | number | Total delay along path to root clock. It is in ms. |
| root-dispersion | number | Dispersion of root path. It is in ms. |
| peer-dispersion | number | Dispersion of synchronized peer. It is in ms. |
| ntp-uptime | number | The uptime of the NTP entity, (i.e., the time since ntp was (re-)initialized not sysUptime!). The unit is timeticks (1/100 of seconds). "xx:xx:xx UTC" |
| resolution | number | The time resolution in integer format, where the resolution is represented as divisions of a second, e.g., a value of 1000 translates to 1.0 ms |
| last-update | number | Indicates when the clock was last updated in milliseconds. The value is 0 if it's never been updated. |
| loop-filter-state | string | The clock state: NSET(never set), FSET(drift set from file), SPIK(Spike), FREQ(Drift being measured),CTRL(normal controlled loop), UNSP(unspecified), UNKN (unknown) |
| drift | number | The frequency offset between the local clock hardware and the authoritative time from the NTP servers. The value is X seconds per second. |
| System-poll-interval | number | The value is in seconds. |

Retrieve NTP Status

| Verb | URI |
|------|---------------------------|
| GET | /api/v1/global/ntp/status |

Sample JSON Request

```
GET /api/v1/global/ntp/status
Accept: application/json
```

```
200 Ok
Content-Type: application/json
{
    "kind": "object#ntp-status",
    "synchronized": true,
```

```
"statum": 4,
  "reference": 192.168.13.57,
  "nominal-freq": 250.0000,
  "actual-freq": 249.9990,
  "precision": 2**19,
  "reference-time": AFE2525E.70597B34,
  "clock-offset": 7.33,
  "root-delay": 133.36,
  "root-dispersion": 126.28,
  "peer-dispersion": 5.98,
  "loop-filter-state": "FSET",
  "drift": 0.0,
  "system-poll-interval": 8,
  "ntp-uptime": 0,
  "last-update": 0
}
```

NTP Associations

Resource URL: /api/v1/global/ntp/servers/active

JSON Representation

| Field | | Description |
|-----------|--------|--|
| kind | string | Must be collection#ntp-server-active |
| peer-info | string | Can be one or more of the following: |
| | | • "Synchronized to this peer" |
| | | • "Almost synchronized to this peer" |
| | | • "Peer selected for possible synchronization" |
| | | • "Peer is a candidate for selection" |
| | | • "Peer is statically configured" |

| Field | | Description |
|------------|-----------|---|
| Items | array | List of NTP servers' run-time information |
| Items-kind | string | Must be object#ntp-server-active |
| address | ipaddress | Address of peer. |
| Ref-clock | ipaddress | Address of reference clock of peer. |
| Stratum | number | Stratum of peer. |
| when | number | Time since last NTP packet was received from peer. |
| poll | number | Polling interval (in seconds). |
| reach | number | Peer reachability (bit string, in octal). |
| delay | number | Round-trip delay to peer (in milliseconds). |
| offset | number | Relative time of peer clock to local clock (in milliseconds). |
| dispersion | number | Dispersion |

Retrieve NTP Server Run-time Information

| Verb | URI |
|------|-----------------------------------|
| GET | /api/v1/global/ntp/servers/active |

Sample JSON Request

```
GET /api/v1/global/ntp/servers/active
Accept: application/json
```

```
200 Ok
Content-Type: application/json
  "kind":
              "collection#ntp-server-active",
  "items": [
               "kind": "object#ntp-server-active",
               "address": "172.31.32.2",
               "peer-info": "peer is statically configured",
               "ref-clock": "172.31.32.1",
               "st": 5,
                "when": 29,
               "poll": 1024,
               "reach": 377,
               "delay": "4.2",
               "offset": "-8.59",
               "dispersion": "1.6"
              },
              {
```



IP Interface Configuration Requirements

- Resource Summary for IP Interface
- Interface Resourses
- Retrieve Interface Details
- Modify an Interface Configuration
- Interface Collection Resource
- Interface State
- Interface Statistics

Resource Summary for IP Interface

| | | HTTP Method | | | |
|--------------------------|---------------------------------------|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| Collection of interfaces | /api/v1/interfaces | Y | Y | N | N |
| An interface | /api/v1/interfaces/{if-id} | Y | N | Y | Y |
| Interface Statistics | /api/v1/interfaces/{if-id}/statistics | Y | Y | N | N |
| Interface State | /api/v1/interfaces/{if-id}/state | Y | N | Y | N |

Interface Resourses

The following example is for a logical Ethernet network interface.

Sample JSON Request to Create a Loopback Interface

```
"type": "{string}",
"if-name": "{interface-name}",
```

```
"description": "loopback interface",
"ip-address": "170.15.15.11",
"subnet-mask": "255.255.255.0",
"nat-direction": ""
}
```

| Property | Туре | Description |
|---------------|------------|---|
| kind | string | Object type. Has the fixed value "object#interface" |
| type | string | Interface type. Read-only |
| if-name | string | Interface name. Note that the name follows the usual IOS slot/port convention. |
| description | string | Interface Description (Optional) |
| ip-address | ip-address | IP address in the format x.x.x.x |
| subnet-mask | ipsubnet | Subnet mask in the format x.x.x.x |
| nat-direction | string | Indicates if the interface is viewed as "inside" or "outside" from NAT point of view. |

Retrieve Interface Details

| Verb | URI |
|------|----------------------------|
| GET | /api/v1/interfaces/{if-id} |

Sample JSON Request

```
GET /api/v1/interfaces/gigabitEthernet1
Accept: application/json
```

```
200 OK
Content-Type: application/json
{
    "kind": "object#interface",
    "type": "ethernet",
    "if-name": "gigabitEthernet1",
    "description": "outside interface",
    "ip-address": "172.15.15.15",
    "subnet-mask": "255.255.254.0",
    "nat-direction": "outside"
}
```

Modify an Interface Configuration

| Verb | URI |
|------|----------------------------|
| PUT | /api/v1/interfaces/{if-id} |

Sample JSON Request Changing the IP-address from 172.15.15.15 to 172.15.15.16

```
PUT /api/v1/interfaces/gigabitEthernet1
Content-Type: application/json
{
    "type": "ethernet",
    "if-name": "gigabitEthernet1",
    "description": "outside interface",
    "ip-address": "172.15.15.16",
    "subnet-mask": "255.255.254.0",
    "nat-direction": "outside"
}
```

Sample JSON Response

204 No Content

Resource URL: /api/v1/interfaces/{if-id}

JSON Representation

```
{
    "kind": "object#interface",
    "type": "ethernet",
    "if-name": "{string}",
    "if-id": "{string}",
    "description": "{string}",
    "ip-address": {ipaddress},
    "subnet-mask": {ipsubnet},
    "nat-direction": "{string}"
```

Delete an Interface

| Verb | URI | |
|--------|----------------------------|--|
| DELETE | /api/v1/interfaces/{if-id} | |

Sample JSON Request

DELETE /api/v1/interfaces/11

Sample JSON Response

204 No Content

Interface Collection Resource

| Property | Туре | Description |
|----------|--------|---|
| kind | string | Object type. Has fixed value "collection#interface" |
| items | array | Array of interface objects |

Create an Interface

Allows the creation of a loopback interface and an IP address. It cannot be on the same network as a physical interface. Once a loopback interface is configured, a router-id can be generated from it.

If the if-name in the HTTP POST body has a dash (e.g. myintf-0), the API controller code would add another dash to the if-name to make an if-id (e.g. myintf—0). The if-name with one dash should be passed to the 1-P API calls.

Example 1:

```
HTTP POST request body has "if-name": "eth0/0"
HTTP header of the POST response returns "Location: http://host/api/v1/interfaces/eth0-0"
```

Later, in subsequent HTTP requests where eth0-0 appears in the URI, the REST API code replaces eth0-0 with eth0/0 to be passed to 1-P APIs.

Example 2:

```
HTTP POST request body has "if-name": "eth0-0"
HTTP header of the POST response returns "Location: http://host/api/v1/interfaces/eth0--0"
```

Later, in subsequent HTTP requests containing eth0—0 in the URI, eth0-0 should be passed to the 1-P APIs.

| Verb | URI |
|------|--------------------|
| POST | /api/v1/interfaces |

Sample JSON Request to Create a Loopback Interface

```
POST /api/v1/interfaces
Accept: application/json

Content-Type: application/json
{
    "type": "loopback",
    "if-name": "loopback11",
    "description": "loopback interface",
    "ip-address": "170.15.15.11",
    "subnet-mask": "255.255.255.0",
    "nat-direction": ""
}
```

Sample JSON Response Returning the Interface ID

```
201 Created Location: http://host/api/v1/interfaces/loopback11_ifid
```

Sample JSON Request to create a sub-interface (post IOS-XE 3.10):

```
(conf t)# interface gigabitEthernet0.100
POST /api/v1/interfaces

Content-Type: application/json
Accept: application/json

{
    "type": "ethernet",
    "if-name": "gigabitEthernet0.100",
    "description": "sub-interface for Cisco",
    "ip-address": "180.15.15.11",
    "subnet-mask": "255.255.255.0",
    "nat-direction": ""
```

Sample JSON Response

201 Created

Location: http://host/api/v1/interfaces/gigabitEthernet0.100

Retrieve All interfaces and Details

| Verb | URI |
|------|--------------------|
| GET | /api/v1/interfaces |

Sample JSON Request

```
GET /api/v1/interfaces/gigabitEthernet
Accept: application/json
```

```
200 OK
Content-Type: application/json
 "kind":
               "collection#interface",
 "items": [
             "kind":
                           "object#interface",
             "type":
                          "ethernet",
                            "gigabitEthernet0",
             "if-name":
             "description": "management interface",
             "ip-address": "129.10.10.10",
             "subnet-mask": "255.255.254.0"
           },
           {
```

```
"kind":
                          "object#interface",
            "type":
                        "ethernet",
            "if-name":
                           "gigabitEthernet1",
            "description": "outside interface",
             "ip-address": "172.15.15.15",
             "subnet-mask": "255.255.254.0",
             "nat-direction": "outside"
          },
            "kind":
                           "object#interface",
"type":
             "ethernet",
            "if-name":
                           "gigabitEthernet2",
            "description": "inside interface",
            "ip-address": "10.10.10.15",
            "subnet-mask": "255.255.254.0",
             "nat-direction": "inside"
          }
       ]
```

Interface State

| Property | Туре | Description |
|----------|---------|---|
| kind | string | Object type. Has the fixed value "object#interface-state" |
| if-name | string | Interface Name. Read-only |
| enabled | boolean | Enables (up) or Disables(down) interface |

Retrieve Interface State

| Verb | URI |
|------|----------------------------------|
| GET | /api/v1/interfaces/{if-id}/state |

Sample JSON Request

```
GET /api/v1/interfaces/gigabitEthernet1/state
Accept: application/json
```

```
200 OK
Content-Type: application/json
Accept: application/json
{
```

```
"kind": "object#interface-state",
"if-name": "gigabitEthernet1",
"enabled": true
```

Bring an Interface Up or Down

| Verb | URI |
|------|----------------------------------|
| PUT | /api/v1/interfaces/{if-id}/state |

Sample JSON Request to "no shut" GigabitEthernet1

```
PUT /api/v1/interfaces/gigabitEthernet1/state
Content-Type: application/json
Accept: application/json
{
    "if-name": "gigabitEthernet1",
    "enabled": true
}
```

Sample JSON Response

204 No Content

Interface Statistics

| Property | Туре | Description | | |
|--------------------|--------|---|--|--|
| kind | string | Object type. Has the fixed value "object#interface-statistics" | | |
| if-name | string | Interface Name. Read-only | | |
| in-errors | number | Sum of all input related errors | | |
| in-packet-drops | number | ber Input packet drop count is caused when the input queue is full. | | |
| in-current-packets | number | Total packets received since the last reset of statistics | | |
| in-packet-rate-bps | number | Input packet receive rate in bytes per second | | |
| in-packet-rate-pps | number | Input packet receive rate in packets per second | | |
| out-errors | number | Sum of all output related errors | | |
| out-packet-drops | number | Output packet drop count is caused when the output queue is full. | | |

| Property | Туре | Description |
|---------------------|--------|---|
| out-current-packets | number | Total packets transmitted since the last statistics |
| out-packet-rate-bps | number | Output packet transmit rate in bytes per second |
| out-packet-rate-pps | number | Output packet transmit rate in packets per second |

Retrieve Interface Statistics

| Verb | URI |
|------|---------------------------------------|
| GET | /api/v1/interfaces/{if-id}/statistics |

Sample JSON Request

```
GET /api/v1/interfaces/gigabitEthernet1/statistics
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-Type: application/json
    "kind":
                "object#interface-statistics",
    "if-name":
                          "gigabitEthernet1",
    "in-errors" :
                          0,
    "in-packet-drops": 0,
   "in-current-packets": 17,
    "in-packet-rate-bps" : 0,
    "in-packet-rate-pps" : 0,
    "out-errors" :
    "out-packet-drops" :
                         0,
    "out-current-packets" : 0,
    "out-packet-rate-bps" : 0,
    "out-packet-rate-pps" : 0
```

Clear Interface Statistics

This resource also supports clearing of interface statistics by doing a POST on the resource with the following request message. See Resource specific operations for more details & examples.

Sample JSON Request

```
POST /api/v1/interfaces/gigabitEthernet2/statistics
Content-Type: application/json
```

```
Accept: application/json
{
    "action": "clear"
}
```

Sample JSON Response

204 No Content

Interface Statistics



DHCP Server and Relay Agent

- Resource Summary for DHCP Server and Relay Agent
- DHCP Server Resource
- DHCP Server Address Pool Resource
- DHCP Server Pool Collection Resource
- DHCP Server Binding Resource
- DHCP Server Active Bindings Collection Resource

Resource Summary for DHCP Server and Relay Agent

| | | HTTP N | lethod | | |
|--|--|--------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| Collection of DHCP servers | /api/v1/dhcp | Y | N | Y | N |
| Collection of DHCP pools | /api/v1/dhcp/pool | Y | Y | N | N |
| DHCP pool | /api/v1/dhcp/pool/{pool-name} | Y | N | Y | Y |
| Collection of active bindings | /api/v1/dhcp/active/bindings | Y | Y | N | N |
| Host IP address for the active bindings | /api/v1/dhcp/active/bindings/{host-ip} | Y | N | N | Y |

DHCP Server Resource

JSON Representation

| Property | Туре | Description |
|--|-----------|--|
| kind | string | Object type. Has fixed value "object#dhcp-server" |
| enable | boolean | Enable/disable DHCP server and Relay agent features |
| excluded-addresses | array | Array of excluded addresses from this DHCP pool |
| excluded-addresses[].low -ip-address | ipaddress | Excluded low IP address in x.x.x.x format. |
| excluded-addresses[]. high-ip-address | ipaddress | Excluded high IP address in x.x.x.x format. Optional |
| relay-agent | array | DHCP server IP address or network address in x.x.x.x format. Destination broadcast or host address to be used when forwarding UDP broadcasts. There can be more than one helper address per interface. Optional. |
| relay-agent interface-name | string | Interface name |
| relay-agent.address | string | List of DHCP server addresses or network addresses in x.x.x.x format. |

Retrieve DHCP Server

| Verb | URI |
|------|--------------|
| GET | /api/v1/dhcp |

Sample JSON Request

GET /api/v1/dhcp

```
Accept: application/json
```

Sample JSON Response

Modify Global DHCP Parameters

HTTP PUT is used to configure one or several DHCP relay-agents. Note that all the relay-agent (interface-name, address) that were previously configured and which the user does not want to delete should re-appear in the HTTP PUT request. Otherwise, they will be deleted. The same holds for the list of excluded-addresses.

Sample JSON Request to Modify the High-IP Address Excluded Address

Sample JSON Response

204 No Content

DHCP Server Address Pool Resource

Represents a DHCP address pool. An address pool can be a dynamic one where an address range is specified, or a manual binding specification. Only one of the types can exist in a given pool.

JSON Representation

```
"kind": "object#dhcp-server-pool"
    "poolName": "{string}",
    "dynamic": {
       "address-range": "{cidr_addr}",
       "lease-duration":
                   "infinite" : {boolean},
                   "days": {number},
                   "hours": {number},
                   "minutes": {number},
                },
     }
    "manual": {
        "host-ip-address": "{ipaddress}",
        "mac-address": "{string}",
        "client-name": "{string}",
    "options": {
       "domain-name": "{string}",
       "default-gateway": "{ipaddress}",
       "dns-servers": ["{ipaddress}","{ipaddress}"],
       "netbios-name-servers": ["{ipaddress}","{ipaddress}"],
       "netbios-node-type": "{string}"
}
```

| Property | Туре | Description | |
|----------------------------------|-----------|--|--|
| kind | string | Object type. Has the fixed value "dhcp-server-pool" | |
| pool-name | string | DHCP pool name | |
| dynamic | object | Dynamic Address pool details. Optional. Only one of "dynamic" or "manual" objects must be present. | |
| manual | object | Manual binding details. Optional. Only one of "dynamic" or "manual" objects must be present. | |
| options | object | Pool options. | |
| dynamic address-range | cidr-addr | The subnet network number and prefix length of the DHCP address pool in CIDR format: x.x.x.x/nn | |
| dynamic.lease-duration | object | Duration of the lease for address assignment to host. The default is one-day lease. Optional. | |
| dynamic.lease-duration.in finite | boolean | Specifies if lease duration never expires. | |
| dynamic.lease-duration.d ays | number | Days part of the duration. Optional. If not specified, default of 1 day is used. | |
| dynamic.lease-duration.h ours | number | hours part of the duration. Optional. Days part is mandatory if hours is specified | |

| Property | Туре | Description | |
|----------------------------------|-----------|---|--|
| - | | minutes part of the duration. Optional. Hours part is mandatory if minutes is specified | |
| manual.host-ip-address | ipaddress | IP address to be assigned to the host in x.x.x.x format. | |
| manual.mac-address | string | Host Mac address xx:xx:xx:xx:xx in hex format. | |
| manual.client-name | string | Name of the client in any standard ASCII character. The client name should not include the domain name. For example, the name mars should not be specified as mars.cisco.com. Optional. | |
| options.domain-name | string | Domain name for a DHCP client. Optional. | |
| options.default-gateway | ipaddress | Default router for a DHCP client: IP address in x.x.x.x format. Up to 8 can be configured. Optional. | |
| options.dns-servers | array | Array of IP addresses. Each element of the array should be an IP address in the format x.x.x.x. Up to 8 can be configured. | |
| options.netbios-name-ser vers | array | Array of NETBIOS name server (WINS) IP addresses. Each element of the array should be an IP address in the format x.x.x.x. Up to 8 can be configured. | |
| options.netbios-node-type | string | Netbios node type for windows hosts | |

Retrieve Address Pool

| Verb | URI |
|------|-------------------------------|
| GET | /api/v1/dhcp/pool/{pool-name} |

Sample JSON Request

```
GET /api/v1/dhcp/pool/myDhcpPool
Accept: application/json
```

}

Modify a DHCP Address Pool

| Verb | URI |
|------|-------------------------------|
| PUT | /api/v1/dhcp/pool/{pool-name} |

Sample JSON Request to Modify the Lease Days to 60

Sample JSON Response

204 No Content

Delete Address Pool

| Verb | URI |
|--------|-------------------------------|
| DELETE | /api/v1/dhcp/pool/{pool-name} |

Sample JSON Request

DELETE /api/v1/dhcp/pool/myDhcpPool

Sample JSON Response

204 No Content

DHCP Server Pool Collection Resource

Represents a collection of configured DHCP address pools.

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Object type. Has fixed value "collection#dhcp-server-pool" |
| items | array | Array of DHCP pool objects. |

Retrieve all DHCP Address Pools

| Verb | URI |
|------|-------------------|
| GET | /api/v1/dhcp/pool |

Sample JSON Request

```
GET /api/v1/dhcp/pool
Accept: application/json
```

```
200 OK
Content-Type: application/json
Accept: application/json
    "kind": "collection#dhcp-server-pool",
    "items": [
                "poolName": "myDynamicDhcpPool",
                "dynamic":{"address-range": "172/16.0.0/16"},
                "options": {
                           "domain-name": "cisco.com",
                           "dns-servers": [
                                            "172.16.1.102",
                                            "172.16.2.102"
                                          ],
                           "netbios-name-servers":[
                                                "172.16.1.103",
                                                    "172.16.2.103"],
                           "netbios-node-type": "h-node"
               },
               "poolName": "myManualBinding",
               "manual": {
                            "host-ip-address": "172.16.2.254",
                            "mac-address": "02c7.f800.0422",
                            "client-name": "Mars",
                         }
           }
          ]
```

Create a DHCP Address Pool

| Verb | URI |
|------|-------------------|
| POST | /api/v1/dhcp/pool |

Sample JSON Request

```
POST /api/v1/dhcp/pool
Content-Type: application/json
Accept: application/json

{
    "poolName": "myDhcpPool",
    "dynamic": {
        "address-range": "172.16.1.0/24",
        "lease-duration": { "days": 30 }
      },
    "options": {
        "default-gateway": ["172.16.1.100", "172.16.1.101"]
      }
}
```

Sample JSON Response

```
201 Created
Location: http://host/api/v1/dhcp/pool/myDhcpPool
```

DHCP Server Binding Resource

Represents a single DHCP active address binding. Includes both manual/automatic.

Resource URL: /api/v1/dhcp/bindings/{host-ip}

JSON Representation

```
{
  "kind": "object#dhcp-server-binding"
  "host-ip-address": "{ipaddress}",
  "mac-address": "{string}",
  "lease-expiration-time": "{datetime}",
  "type": "{string}"
}
```

| Property | Туре | Description |
|-----------------|-----------|---|
| kind | string | Object type. Has fixed value "collection#dhcp-server-binding" |
| host-ip-address | ipaddress | IP address assigned to host |
| mac-address | string | Host's mac address in xxxx.xxxx format |

| Property | Туре | Description |
|-----------------------|--------|--|
| lease-expiration-time | _ | Lease expiration time in the format YYYY:MM:DD HH:MM or "infinite" |
| type | string | Binding Type with values "Automatic" or "Manual" |

Retrieve a Host Binding

| Verb | URI |
|------|--|
| GET | /api/v1/dhcp/active/bindings/{host-ip} |

Sample JSON Request

```
GET /api/v1/dhcp/active/bindings/172.16.1.11 Accept: application/json
```

Sample JSON Response

```
200 OK
Content-Type: application/json

{
    "kind": "object#dhcp-server-binding"
    "host-ip-address": "172.16.1.11",
    "mac-address": "00a0.9802.32de",
    "lease-expiration-time": "2013:02:01 01:00",
    "type": "automatic"
}
```

Clear an Active Binding

| Verb | URI |
|--------|--|
| DELETE | /api/v1/dhcp/active/bindings/{host-ip} |

Sample JSON Request

DELETE /api/v1/dhcp/active/bindings/172.16.1.11

Sample JSON Response

204 No Content

DHCP Server Active Bindings Collection Resource

Represents DHCP active address bindings.

Resource URL: /api/v1/dhcpbindings

JSON Representation

```
{
  "kind": "collection#dhcp-server-bindings"
  "items": [
        {DHCP binding json object}*
   ]
}
```

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Object type. Has fixed value "collection#dhcp-server-bindings" |
| items | array | Array of DHCP binding objects with the kind "object#dhcp-server-binding" |

This resource also supports clearing of all automatic bindings by doing a POST on the resource with the following request message. See Resource specific operations for more details & examples.

JSON Representation

```
{
  "action": "clear"
}
```

Retrieve all Active Bindings

| Verb | URI |
|------|------------------------------|
| GET | /api/v1/dhcp/active/bindings |

```
show ip dhcp binding

IP address Hardware address Lease expiration Type
172.16.1.11 00a0.9802.32de Feb 01 2013 01:00 AM Automatic
172.16.2.254 02c7.f800.0422 Infinite Manual
```

Sample JSON Request

```
GET /api/v1/dhcp/active/bindings
Accept: application/json
```

Clear Active Binding

| Verb | URI |
|------|------------------------------|
| POST | /api/v1/dhcp/active/bindings |

Sample JSON Request

```
POST /api/v1/dhcp/active/bindings
Accept: application/json
{
    "action": "clear"
}
```

Sample JSON Response

204 No Content

DHCP Server Active Bindings Collection Resource



Routing Protocol (OSPF, BGP, EIGRP) Requirements

- Resource Summary for Routing Protocols
- Routing Protocol Instance Identifier Creation
- HTTP Deleting of a Routing Protocol Instance Identifier
- Retrieve all Routing Protocol IDs
- BGP Network Collection Resource
- BGP Network Resource
- EIGRP Network Collection Resource
- EIGRP Network Resource
- OSPF Network Collection Resource
- OSPF Network Resource
- BGP Neighbor Collection Resource
- BGP Neighbor Resource
- Enabling and Disabling Routing Updates on an Interface (Passive Interface for OSPF and EIGRP)
- Routing Table Display
- Static Route Collection Resource
- Static Route Resource

Resource Summary for Routing Protocols

| | | HTTP Method | | | |
|-----------------------------|--|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| All OSPF passive interfaces | /api/v1/routing-svc/ospf/{routing-protocol-id}/ passive | Y | N | N | N |

| | | | | HTTP Method | | | | |
|--|--|---|---|-------------|---|--|--|--|
| All EIGRP passive interfaces | /api/v1/routing-svc/eigrp/{routing-protocol-id} /passive | Y | N | N | N | | | |
| Enables/ Disables the OSPF route updates on an interface | /api/v1/routing-svc/ospf/{routing-protocol-id}/ passive/{if-id} | Y | N | Y | N | | | |
| Enables/ Disables the route updates on an interface | /api/v1/routing-svc/eigrp/{routing-protocol-id} Y N Y /passive/{if-id} | | N | | | | | |
| OSPF process id | /api/v1/routing-svc/ospf | N | Y | N | N | | | |
| BGP ASN | /api/v1/routing-svc/bgp | N | Y | N | N | | | |
| EIGRP ASN | /api/v1/routing-svc/eigrp | N | Y | N | N | | | |
| OSPF routing process instance | /api/v1/routing-svc/ospf/{routing-protocol-id} | N | N | N | Y | | | |
| BGP routing process instance | /api/v1/routing-svc/bgp/{routing-protocol-id} | | N | N | Y | | | |
| EIGRP routing process instance | /api/v1/routing-svc/eigrp/{routing-protocol-id} | | N | N | Y | | | |
| OSPF network | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks | | Y | N | N | | | |
| EIGRP Networks | /api/v1/routing-svc/eigrp/{routing-protocol-id} /networks | | Y | N | N | | | |
| BGP Networks | /api/v1/routing-svc/bgp/{routing-protocol-id}/ Y networks | | Y | N | N | | | |
| An OSPF network | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks/{network-id} | | N | N | Y | | | |
| An EIGRP network | /api/v1/routing-svc/eigrp/{routing-protocol-id} Y /networks/{network-id} | | N | N | Y | | | |
| | {network-id} is the ipaddress_prefixLen | | | | | | | |
| A BGP network | /api/v1/routing-svc/bgp/{routing-protocol-id}/ networks/{network-id} | Y | N | N | Y | | | |
| | The network-id appears in the URL as ipaddr_prefixLen (CIDR format). | | | | | | | |

| | | HTTP Method | | | |
|------------------|--|-------------|---|---|---|
| BGP neighbors | /api/v1/routing-svc/bgp/{asn-id}/neighbors Only BGP requires neighbor configuration. OSPF and EIGRP learn their neighbors. | Y | Y | N | N |
| BGP neighbor | /api/v1/routing-svc/bgp/{asn-id}/neighbors/ <neighbor-ip-address></neighbor-ip-address> | 92 1 9 | | Y | |
| Routing table | /api/v1/routing-svc/routingTable | Y | N | N | N |
| Static routes | /api/v1/routing-svc/static-routes | Y | Y | N | N |
| A static route | /api/v1/routing-svc/static-routes/{destination-network_next-hop} - or - /api/v1/routing-svc/static-routes/{destination-network_next-hop_intf-name} - or - /api/v1/routing-svc/static-routes/{destination-network_next-hop_intf-name} | Y | N | N | Y |

Routing Protocol Instance Identifier Creation

| Verb | URI | |
|------|--|--|
| POST | /api/v1/routing-svc/{routing-protocol} | |

| URI Property | Description | | |
|--------------------|---------------------|--|--|
| {routing-protocol} | BGP, OSPF, or EIGRP | | |

| Property | Туре | Description |
|-----------------------|-----------|---|
| Routing-protocol-type | string | "OSPF", "BGP", or "EIGRP". Optional in request, must appear in response. |
| routing-protocol-id | string | Unique routing protocol ID. Ex: EIGRP ASN, BGP ASN, OSPF process ID. Note that for now, IOS supports only 1 BGP routing instance. |
| Router-id | ipaddress | IP address in x.x.x.x format. Optional. |

Create a BGP Instance

Sample JSON Request

```
POST /api/v1/routing-svc/bgp

Content-Type: application/json

Accept: application/json

{
    "routing-protocol-id": 100
}
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/routing-svc/bgp/100
```

Create an OSPF Process ID

Sample JSON Request

```
POST /api/v1/routing-svc/ospf
Content-Type: application/json
Accept: application/json
{
    "routing-protocol-id": "100"
}
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/routing-svc/ospf/100
```

Create an EIGRP ASN

Sample JSON Request

```
POST /api/v1/routing-svc/eigrp
Content-Type: application/json
Accept: application/json
{
    "routing-protocol-id": "100"
}
```

```
201 Created Location: http://host/api/v1/routing-svc/eigrp/100
```

HTTP Deleting of a Routing Protocol Instance Identifier

| Verb | URI |
|--------|--|
| DELETE | /api/v1/routing-svc/{routing-protocol}/{routing-protocol-id} |

| URI Property | Description |
|-----------------------|---|
| {routing-protocol} | BGP, OSPF, or EIGRP |
| {routing-protocol-id} | EIGRP ASN, BGP ASN, or OSPF process id. |

Delete a BGP ASN

Sample JSON Request

DELETE /api/v1/routing-svc/bgp/100

Sample JSON Response

204 No Content

Delete an EIGRP ASN

Sample JSON Request

DELETE /api/v1/routing-svc/eigrp/100

Sample JSON Response

204 No Content

Delete an OSPF Process ID

Sample JSON Request

DELETE /api/v1/routing-svc/ospf/100

Sample JSON Response

204 No Content

Retrieve all Routing Protocol IDs

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/{routing-protocol} |

| URI Property | Description |
|--------------------|---------------------|
| {routing-protocol} | BGP, OSPF, or EIGRP |

Retrieve all BGP ASN

Sample JSON Request

```
GET /api/v1/routing-svc/bgp
Accept: application/json
```

Sample JSON Response

Retrieve all EIGRP ASNs

Sample JSON Request

```
GET /api/v1/routing-svc/eigrp
Accept: application/json
```

Sample JSON Response

Retrieve all OSPF Process IDs

Sample JSON Request

```
GET /api/v1/routing-svc/ospf
```

```
Accept: application/json
```

Sample JSON Response

BGP Network Collection Resource

Configure a BGP network

| Verb | URI |
|------|--|
| POST | /api/v1/routing-svc/bgp/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | BGP ASN |

Sample JSON Request

```
POST /api/v1/routing-svc/bgp/100/networks
Content-type: application/json
Accept: application/json
{
    "network": "172.17.1.0/24"
}
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/routing-svc/bgp/100/networks/172.17.1.0_24
```

| Property | Туре | Description |
|----------|-----------|---|
| network | ipaddress | Destination network in CIDR format x.x.x.x/nn |

Retrieve All BGP Networks

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/bgp/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | BGP ASN |

Sample JSON Request

```
GET /api/v1/routing-svc/bgp/100/networks
Accept: application/json
```

Sample JSON Response

| Property | Туре | Description |
|----------|--------|---------------------------------|
| network | string | Destination network CIDR format |
| | | x.x.x.x/nn |

BGP Network Resource

Retrieve a BGP Network

Sample JSON Request

```
 \begin{tabular}{ll} \tt GET & /api/v1/routing-svc/bgp/100/networks/10.0.0.0_24 \\ \tt Accept: application/json \\ \end{tabular}
```

Sample JSON Response

```
200 ok
Content-type: application/json
{
    "kind": "object#bgp-network",
    "routing-protocol": "bgp",
    "routing-protocol-id": "100",
    "network": "10.0.0.0/24"
```

Delete a BGP Network

Sample JSON Request

DELETE /api/v1/routing-svc/bgp/100/networks/10.0.0.0_24

Sample JSON Response

204 No Content

EIGRP Network Collection Resource

Create an EIGRP Network

| Verb | URI |
|------|--|
| POST | /api/v1/routing-svc/eigrp/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | EIGRP ASN |

Sample JSON Request

```
POST /api/v1/routing-svc/eigrp/145/networks
Content-type: application/json
Accept: application/json
{
    "network": "131.108.0.0/24"
}
```

Sample JSON Response

201 Created

Location: http://host/api/v1/routing-svc/eigrp/145/networks/131.108.0.0_24

| Property | Туре | Description |
|----------|------|--|
| network | | Destination network CIDR format x.x.x.x/nn |

Retrieve all the Configured EIGRP Networks

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/eigrp/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | EIGRP ASN |

Sample JSON Request

 $\begin{tabular}{ll} \tt GET & /api/v1/routing-svc/eigrp/145/networks \\ \tt Accept: application/json \\ \end{tabular}$

Sample JSON Response

200 ok

| Property | Туре | Description |
|----------|--------|--|
| network | string | Destination network CIDR format x.x.x.x/nn |

EIGRP Network Resource

Retrieve an EIGRP Network

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks/{network_mask} |

| URI Property | Description |
|-----------------------|--|
| {routing-protocol-id} | EIGRP ASN |
| {network_mask} | Network and the prefix length joined by an underscore. |

Sample JSON Request

```
GET /api/v1/routing-svc/eigrp/10/networks/131.108.200.0_24 Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
{
    "kind": "object#eigrp-network",
    "routing-protocol": "eigrp",
    "routing-protocol-id": "10",
    "network": "131.108.200.0/24"
}
```

| Property | Туре | Description |
|---------------------|--------|---|
| kind | string | "object#eigrp-network". Read-only. |
| routing-protocol | string | "eigrp" |
| routing-protocol-id | number | EIGRP ASN |
| network | string | Destination network CIDR format x.x.x.x/nn. |

Delete an EIGRP Network

| Verb | URI |
|------|--|
| | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks/{network_mask} |

| URI Property | Description |
|-----------------------|--|
| {routing-protocol-id} | EIGRP ASN |
| {network_mask} | Network and the prefix length joined by an underscore. |

Sample JSON Request

DELETE /api/v1/routing-svc/eigrp/10/networks/131.108.200.0_24 Accept: application/json

Sample JSON Response

204 No Content

OSPF Network Collection Resource

Configure an OSPF Network

| Verb | URI |
|------|---|
| POST | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-----------------|
| {routing-protocol-id} | OSPF process ID |

Sample JSON Request

```
POST /api/v1/routing-svc/ospf/10/networks
Content-type: application/json
Accept: application/json
{
    "network" : "131.108.200.0/24",
    "area" : 0
}
```

Sample JSON Response

201 Created

 $\texttt{Location: http://host/api/v1/routing-svc/ospf/10/networks/131.108.200.0_24_0}$

| Property | Туре | Description |
|----------|--------|---|
| area | string | OSPF area as a decimal value or IP address format x.x.x.x |
| network | string | Destination network CIDR format x.x.x.x/nn |

Retrieve All Configured OSPF Networks

| Verb | URI |
|------|---|
| GET | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks |

| URI Property | Description |
|-----------------------|-----------------|
| {routing-protocol-id} | OSPF process ID |

Sample JSON Request

```
GET /api/v1/routing-svc/ospf/10/networks
Accept: application/json
```

Sample JSON Response

| Property | Туре | Description |
|----------|--------|--|
| area | string | OSPF area as a decimal value or IP address format x.x.x.x. |
| network | string | Destination network CIDR format x.x.x.x/nn |

OSPF Network Resource

Retrieve an OSPF Network

| Verb | URI |
|------|---|
| GET | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks/{network_mask_area} |

| URI Property | Description |
|-----------------------|--|
| {routing-protocol-id} | OSPF process ID |
| {network_mask_area} | Network, the prefix length, and the OSPF area joined by an underscore. |

Sample JSON Request

```
GET /api/v1/routing-svc/ospf/10/networks/131.108.200.0_24_0 Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
{
    "kind": "object#ospf-network",
    "routing-protocol": "ospf",
    "routing-protocol-id": "10",
    "network": "131.108.200.0/24",
    "area": 0
```

| Property | Туре | Description |
|---------------------|--------|--|
| kind | string | "object#ospf-network". Read-only. |
| routing-protocol | string | "ospf" |
| routing-protocol-id | number | OSPF process ID. |
| network | string | Destination network CIDR format x.x.x.x/nn. |
| area | string | OSPF area as a decimal value or IP address format x.x.x.x. The HTTP PUT can modify the area. |

Delete an OSPF Network

| Verb | URI |
|------|---|
| | /api/v1/routing-svc/ospf/{routing-protocol-id}/networks/{network_mask_mask} |

| URI Property | Description |
|-----------------------|--|
| {routing-protocol-id} | OSPF process ID |
| {network_mask_area} | Network, the prefix length, and the OSPF area joined by an underscore. |

Sample JSON Request

DELETE /api/v1/routing-svc/ospf/10/networks/131.108.200.0_24_0 Accept: application/json

Sample JSON Response

204 No Content

BGP Neighbor Collection Resource

Configure a BGP Neighbor

| Verb | URI |
|------|---|
| POST | /api/v1/routing-svc/bgp/{routing-protocol-id}/neighbors |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | BGP ASN |

Sample JSON Request

```
POST /api/v1/routing-svc/bgp/100/neighbors

Content-type: application/json

Accept: application/json

{
    "routing-protocol-id": "100",
    "address": "152.13.25.25",
    "remote-as": 100
```

Sample JSON Response

201 Created Location: http://host/api/v1/bgp/100/neighbors/152.13.25.25

| Property | Туре | Description |
|---------------------|-----------|---|
| Routing-protocol-id | Number | BGP ASN. Cannot be modified. |
| address | ipaddress | Neighbor IP address format x.x.x.x. Once it is provisioned, it cannot be modified. |
| remote-as | string | Neighbor's AS as a decimal 1-4294967295 (4 byte), or a <1.0-XX.YY>. Can be modified later. |

Retrieve all Static BGP Neighbors

| Verb | URI |
|------|---|
| GET | /api/v1/routing-svc/bgp/{routing-protocol-id}/neighbors |

| URI Property | Description |
|-----------------------|-------------|
| {routing-protocol-id} | BGP ASN |

Sample JSON Request

 $\begin{tabular}{ll} \tt GET & \tt /api/v1/routing-svc/bgp/100/neighbors \\ \tt Accept: application/json \\ \end{tabular}$

Sample JSON Response

}

BGP Neighbor Resource

JSON Representation for BGP Neighbor Configuration

```
{
  "kind": "object#bgp-neighbor"
  "routing-protocol-id": {number},
  "neighbor":"{ipaddress}",
  "remote-asn": "{string}"
}
```

| Property | Туре | Description |
|---------------------|-----------|-----------------------------------|
| kind | string | Can only be "object#bgp-neighbor" |
| routing-protocol-id | number | BGP ASN |
| neighbor | ipaddress | IP address format x.x.x.x |
| remote-asn | string | Neighbor's ASN |

Modify a BGP Neighbor

| Verb | URI |
|------|---|
| PUT | /api/v1/routing-svc/bgp/{routing-protocol-id}/neighbors/{neighbor-id} |

| URI Property | Description |
|-----------------------|---------------------------------------|
| {routing-protocol-id} | BGP ASN |
| {neighbor-id} | Neighbor IP address in x.x.x.x format |

Sample JSON Request

```
PUT /api/v1/routing-svc/bgp/100/neighbors/152.13.25.25
Content-type: application/json
Accept: application/json
{
    "routing-protocol-id": 100,
    "address": "152.13.25.25",
    "remote-as": "222"
}
```

Sample JSON Response

204 No Content

| Property | Туре | Description |
|-----------|--------|--|
| neighbor | - | Neighbor IP address format x.x.x.x. Cannot be modified. |
| remote-as | string | Neighbor's ASN |

Retrieve a BGP Neighbor

| Verb | URI |
|------|---|
| GET | /api/v1/routing-svc/bgp/{routing-protocol-id}/neighbors/{neighbor-id} |

| URI Property | Description |
|-----------------------|---------------------------------------|
| {routing-protocol-id} | BGP ASN |
| {neighbor-id} | Neighbor IP address in x.x.x.x format |

Sample JSON Request

```
GET /api/v1/routing-svc/bgp/100/neighbors/152.13.25.25
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
{
    "kind": "object#bgp-neighbor",
    "routing-protocol-id": 100,
    "address": "152.13.25.25",
    "remote-as": 222
```

Delete a BGP neighbor

| Verb | URI |
|--------|---|
| DELETE | /api/v1/routing-svc/bgp/{routing-protocol-id}/neighbors/{neighbor-id} |

| URI Property | Description |
|-----------------------|---------------------------------------|
| {routing-protocol-id} | BGP ASN |
| {neighbor-id} | Neighbor IP address in x.x.x.x format |

Sample JSON Request

DELETE /api/v1/routing-svc/bgp/100/neighbors/152.13.25.25

Sample JSON Response

204 No Content

Enabling and Disabling Routing Updates on an Interface (Passive Interface for OSPF and EIGRP)

JSON Representation

```
{
    "routing-protocol-id": "{string}",
    "routing-protocol-type": "{string}",
    "if-name": "{string}",
    "passive": {boolean}
```

| Property | Туре | Description |
|-----------------------|---------|--|
| routing-protocol-type | string | Ospf or eigrp (not case-sensitive) |
| routing-protocol-id | string | EIGRP ASN or OSPF process ID. |
| if-name | string | Name of an interface |
| passive | boolean | "true" to disable sending routing updates on the interface, or "false" to re-enable. |

Suppress Sending of Routing Updates through a Specified Interface



This command is not applicable to BGP.

This command has no meaning or effect unless the routing protocol is running on the interface through the network commands.

| Verb | URI |
|------|--|
| | /api/v1/routing-svc/ {routing-protocol}/{routing-protocol-id}/passive/{if-id} |
| | [Touting-protocor]/[Touting-protocor-id]/passive/[II-id] |

Sample JSON Request to disable sending routing updates on GigabitEthernet0

```
PUT /api/v1/routing-svc/eigrp/100/passive/GigabitEthernet0
Content-type: application/json
Accept: application/json
{
    "passive": true
}
```

Sample JSON Response

204 No Content

Retrieve a passive interface

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/ |
| | {routing-protocol}/{routing-protocol-id}/passive/{if-id} |

Sample JSON Request

```
GET /api/v1/routing-svc/eigrp/passive/GigabitEthernet0
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json

{
    "kind": "object#passive-interface",
    "routing-protocol-id": "100",
    "routing-protocol-type": "eigrp",
    "if-name": "GigabitEthernet0",
    "passive": true
}
```

Routing Table Display

URI: /api/v1/routing-svc/routing-table

The routing table may be larger than the HTTP response could handle, so the REST client needs to indicate the range and size of the routes in the HTTP GET request.

| Query Parameters | Туре | Description |
|------------------|--------|---|
| start-prefix | string | Start prefix in CIDR format x.x.x.x/nn. |
| range-type | string | "eq-or-gt" (equal or greater) or "gt" (greater) relative to the start-prefix. |
| count | number | The number of routes to be returned |

Retrieve the Global Routing Table

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/ routing-table?start-prefix={cidr}&range-type={string}&count={number} |

Sample JSON Request: 1st Request

GET /api/v1/routing-svc/routing-table?start-prefix=0.0.0.0/0& range-type=eq-or-gt&count=2

Sample JSON Response

```
200 ok
Content-type: application/json
   "kind": "collection#route-entry",
   "items": [
                  "kind": "object#route-entry",
                  "routing-protocol": "OSPF",
                  "route-type": "E1",
                  "network": "172.50.0.0/16",
                  "distance": 160,
                  "metric": 5,
                  "next-hop-router": "10.19.254.6",
                  "outgoing-interface": "GigabitEthernet2"
                 },
                  "kind": "object#route-entry",
                  "routing-protocol": "BGP",
                  "route-type": "",
                  "network": "173.50.24.0/24",
                  "distance": 160,
                  "metric": 5,
                  "next-hop-router": "10.19.254.6",
                  "outgoing-interface": "GigabitEthernet2"
  "end-of-table": false
```

Sample JSON Request: 2nd Request

GET /api/v1/routing-svc/routing-table?start-prefix=173.50.24.0/24&range-type=gt&count=1
Accept: application/json

Sample JSON Response to 2nd Response

```
200 ok
Content-type: application/json
{
    "kind": "collection#route-entry",
    "items": [
```

```
{
    "kind": "object#route-entry",
    "routing-protocol": "OSPF",
    "route-type": "E1",
    "network": "173.50.0.0/16",
    "admin-distance": 160,
    "metric": 5,
    "next-hop-router": "10.19.254.6",
    "outgoing-interface": "GigabitEthernet2"
    }

],
    "end-of-table": true
}
```

| Property | Туре | Description | |
|------------------|---------|--|--|
| kind | string | Object type. Always "collection#route-entry" | |
| end-of-table | boolean | "true" if this is the last of the route entry and/or there is no more. "false" if there are more route entries in the global routing table. | |
| items | array | List of object#route-entry | |
| Routing-protocol | string | Protocol that derived the route. | |
| | | Application route. | |
| | | • Connected route. | |
| | | • Static route. | |
| | | BGP route. | |
| | | Mobile route. | |
| | | • RIP route. | |
| | | • OSPF route. | |
| | | • ISIS route. | |
| | | • EIGRP route. | |
| | | • OSPFv3 route. | |
| | | • ODR route. | |
| | | HSRP route. | |
| | | • NHRP route. | |
| | | • LISP route. | |
| | | • IPv6 NEMO route. | |
| | | • IPv6 ND route. | |
| | | • IPv6 RPL route. | |

| Property | Туре | Description | | | |
|--------------------|-----------|---|--|--|--|
| route-type | string | OSPF route type, route within an area. | | | |
| | | OSPF route type, route across different areas. | | | |
| | | • OSPF external route of type 1. | | | |
| | | • OSPF external route of type 1. | | | |
| | | • OSPF NSSA external route of type 1. | | | |
| | | • OSPF NSSA external route of type 2. | | | |
| | | • BGP internal routes(iBGP) | | | |
| | | • BGP external routes (iBGP) | | | |
| | | BGP local routes. | | | |
| | | BGP internal routes(iBGP) or BGP external routes or BGP local routes. | | | |
| | | • IS-IS level-1 route. | | | |
| | | • IS-IS level-1 route. | | | |
| | | • IS-IS level-2 route. | | | |
| | | • IS-IS level-1 inter area route. | | | |
| | | • IGRP2 derived routes. | | | |
| | | • IGRP2 redestributed routes. | | | |
| network | cidr | Network in CIDR format x.x.x.x/nn | | | |
| admin-distance | string | The administrative distance of the information source. | | | |
| metric | number | Metric for the route | | | |
| Next-hop-router | ipaddress | Specifies the address of the next router to the remote network. | | | |
| Outgoing-interface | string | Specifies the interface through which the specified network can be reached. | | | |
| uptime | string | Specifies the last time the route was updated (in hours:minutes:seconds). | | | |

Static Route Collection Resource

URI: /api/v1/routing-svc/static-routes

JSON Representation

```
{
    "kind": "collection#static-route",
```

```
"items": [ { json object of kind object#static-route } ]
}
```

| Property | Туре | Description |
|----------|--------|------------------------------------|
| kind | string | Must be "collection#static-route" |
| items | array | Array of static route json objects |

Configure a Static Route

| Verb | URI |
|------|-----------------------------------|
| POST | /api/v1/routing-svc/static-routes |

The static route is identified by both the prefix (CIDR) and next hop. Next hop could be an interface, an IP address or both.

Sample JSON Request

```
POST /api/v1/routing-svc/static-routes

Content-type: application/json

Accept: application/json

{
    "destination-network": "20.20.20.20/32",
    "next-hop-router":"30.30.30.1",
    "outgoing-interface": "gigabitEthernet1",
    "admin-distance": 3
```

Sample JSON Response

```
201 Created Location: http://host/api/v1/routing-svc/static-routes/20.20.20.20_32_30.30.30.1_gig1
```

Retrieve all the Static Routes

This API retrieves only static routes that are in the routing information base (RIB).

| Verb | URI |
|------|-----------------------------------|
| GET | /api/v1/routing-svc/static-routes |

Sample JSON Request

```
GET /api/v1/routing-svc/static-routes
Accept: application/json
```

Sample JSON Response

200 ok

Static Route Resource

JSON Representation for Static Route

```
{
    "kind": "object#static-route",
    "destination-network": "{string}",
    "next-hop": "{ipaddress}",
    "outgoing-interface": "{string}",
    "admin-distance": {number}
}
```

| Property | Туре | Description | |
|-----------------------|-----------|--|--|
| kind | string | Must be "object#static-route" | |
| destination-network | string | Destination network in CIDR format x.x.x.x/nn | |
| next-hop | ipaddress | IP address in x.x.x.x format or outgoing interface name (gigEthernet 0). | |
| outgoing-interface | string | Outgoing interface name (gigabitEthernet1). Optional if next-hop is specified. | |
| admin-distance number | | 1-255. When there are multiple routes to the same destination, the route with the smaller admin-distance value is chosen. The smaller the admin-distance, the higher the preference. Default is 1. Optional. | |

Retrieve a Static Route

| Verb | URI |
|------|--|
| GET | /api/v1/routing-svc/static-routes/{destination-network_next-hop} |
| GET | /api/v1/routing-svc/static-routes/{destination-network_intf-name} |
| GET | /api/v1/routing-svc/static-routes/{destination-network_next-hop_intf-name} |

Sample JSON Request

```
GET /api/v1/routing-svc/static-routes/20.20.20.20_32_30.30.30.1 Accept: application/json
```

Sample JSON Response

```
200 ok
Content-type: application/json
{
    "kind": "object#static-route",
    "destination-network": "20.20.20.20/32",
    "next-hop":"30.30.30.1"
}
```

Delete a Static Route

| Verb | URI |
|--------|--|
| DELETE | /api/v1/routing-svc/static-routes/{destination-network_next-hop} |
| DELETE | /api/v1/routing-svc/static-routes/{destination-network_intf-name} |
| DELETE | /api/v1/routing-svc/static-routes/{destination-network_next-hop_intf-name} |

Sample JSON Request

```
DELETE /api/v1/routing-svc/static-routes/20.20.20.20_32_30.30.30.1 Accept: application/json
```

Sample JSON Response

204 No Content



ACL Requirements for Subnets or IP Ranges

- Resource Summary for ACL
- ACL Resource
- All ACL Match Statistics Resource
- Single ACL Match Statistics Resource
- ACL Associated with Single Interface Resource
- ACL Associated with Interfaces Resource

Resource Summary for ACL

| | | HTTP Method | | | |
|----------|---|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| ACL | /api/v1/acl | Y | Y | NA | NA |
| | /api/v1/acl/{acl-id} | Y | NA | Y | Y |
| | /api/v1/acl/statistics | Y | Y | NA | NA |
| | /api/v1/acl/statistics/{acl-id} | Y | Y | NA | NA |
| | /api/v1/acl/{acl-id}/interfaces | Y | Y | NA | NA |
| | /api/v1/acl/{acl-id}/interfaces/{if-id}/{direction} | Y | NA | NA | Y |

ACL Resource

Resource URL: /api/v1/acl/{acl-id}

JSON Representation

```
{
    "kind": "object#acl",
    "acl-id": "{string}",
    "description": "{string}",
    "rules": [
```

```
{    /* ace/rule */
        "sequence" : {number},
        "protocol": "{string}",
        "source": "{string}",
        "destination": "{string}",
        "action": "{string}",
        "src-port-start": "{string}",
        "src-port-end": "{string}",
        "src-port-op" : "{string}",
        "dest-port-start": "{string}",
        "dest-port-end" : "{string}",
        "dest-port-op": "{string}",
        "dest-port-o
```

| Property | Туре | Description | |
|-----------------------|--------------|--|--|
| kind | string | Object type. Has the fixed value "object#acl" | |
| acl-id | string | ACL name (not a number). | |
| description | string | ACL Description (Optional) | |
| rules | array | Contains zero or more access control rule objects | |
| • rules[].sequence | number | Sequence number to order the rules and serves as a rule ID. | |
| • rules[].protocol | string | A protocol number or any of the keywords "all", "tcp", "udp", "icmp", "ip" | |
| • rules[].source | cidr_address | Traffic source in cidr format, hostname, host IP, or keyword "any" | |
| • rules[].destination | cidr_address | Traffic destination in cidr format, hostname, host IP, or keyword "any". The default is "any". | |
| • rules[].action | string | Allow or deny if traffic matches the rule | |
| • rules[].action | string | Allow or deny if traffic matches the rule | |
| • rules[].14-options | | Options applicable for tcp/udp protocols | |

| Property | Туре | Description | |
|-------------------------------------|--------|-----------------------------|---|
| - rules[].14-options src-port-start | string | _ | 65535, starting and ending source following source ports can be |
| - rules[].l4-options | | configured: | |
| src-port-end | | bgp (179) | Border Gateway Protocol |
| | | chargen cmd | Character generator (19) Remote commands (rcmd, 514) |
| | | connectedapps-plain (15001) | ConnectedApps Cleartext |
| | | connectedapps-tls daytime | ConnectedApps TLS (15002) Daytime (13) |
| | | discard | Discard (9) |
| | | domain | Domain Name Service (53) |
| | | echo | Echo (7) |
| | | exec | Exec (rsh, 512) |
| | | finger | Finger (79) |
| | | ftp | File Transfer Protocol (21) |
| | | ftp-data | FTP data connections (20) |
| | | gopher | Gopher (70) |
| | | hostname | NIC hostname server (101) |
| | | ident | Ident Protocol (113) |
| | | irc | Internet Relay Chat (194) |
| | | klogin | Kerberos login (543) |
| | | kshell | Kerberos shell (544) |
| | | login | Login (rlogin, 513) |
| | | lpd | Printer service (515) |
| | | msrpc M | MS Remote Procedure Call (135) |
| | | nntp | Network News Transport |
| | | Protocol (119) | |
| | | pim-auto-rp | PIM Auto-RP (496) |
| | | pop2 | Post Office Protocol v2 |
| | | (109) | |
| | | pop3 (110) | Post Office Protocol v3 |
| | | smtp | Simple Mail Transport |
| | | Protocol (25) | |
| | | sunrpc (111) | Sun Remote Procedure Call |
| | | syslog | Syslog (514) |
| | | tacacs | TAC Access Control System |
| | | (49) | |
| | | talk | Talk (517) |
| | | telnet | Telnet (23) |
| | | time | Time (37) |
| | | uucp (| Jnix-to-Unix Copy Program |
| | | (540) | |
| | | whois N | Nicname (43) |
| | | www V | World Wide Web (HTTP, 80) |

10-3

| Property | Туре | Description | | |
|---|--------|---------------------------|---|--|
| • rules[].l4-options.dst-p ort-start | string | destination port-range, o | A destination port number (0-65535), starting and ending destination port-range, or one of the following destination ports can be configured: | |
| • rules[].14-options.dst-p | | | | |
| ort-end | | <0-65535> | Port number | |
| | | bgp | Border Gateway Protocol | |
| | | (179) | (10) | |
| | | chargen | Character generator (19) | |
| | | cmd | Remote commands (rcmd, 514) | |
| | | (15001) | ConnectedApps Cleartext | |
| | | connectedapps-tls | ConnectedApps TLS (15002) | |
| | | daytime | Daytime (13) | |
| | | discard | Discard (9) | |
| | | domain | Domain Name Service (53) | |
| | | echo | Echo (7) | |
| | | exec | Exec (rsh, 512) | |
| | | finger | Finger (79) | |
| | | ftp | File Transfer Protocol (21) | |
| | | ftp-data | FTP data connections (20) | |
| | | gopher | Gopher (70) | |
| | | hostname | NIC hostname server (101) | |
| | | ident | Ident Protocol (113) | |
| | | irc | Internet Relay Chat (194) | |
| | | klogin | Kerberos login (543) | |
| | | kshell | Kerberos shell (544) | |
| | | login | Login (rlogin, 513) | |
| | | lpd | Printer service (515) | |
| | | msrpc | MS Remote Procedure Call | |
| | | (135) | | |
| | | nntp | Network News Transport | |
| | | Protocol (119) | | |
| | | pim-auto-rp | PIM Auto-RP (496) | |
| | | pop2 | Post Office Protocol v2 | |
| | | (109) | | |
| | | pop3 | Post Office Protocol v3 | |
| | | (110) | | |
| | | smtp | Simple Mail Transport | |
| | | Protocol (25) | Cup Domote Breeze 3 C-13 | |
| | | sunrpc | Sun Remote Procedure Call | |
| | | (111) | Cyclos (514) | |
| | | syslog | Syslog (514) TAC Access Control System | |
| | | tacacs (49) | inc access contitut system | |
| | | talk | Talk (517) | |
| | | | Telnet (23) | |
| | | | Time (37) | |
| | | | Unix-to-Unix Copy Program | |
| | | (540) | 12b1 11031am | |
| | | | Nicname (43) | |
| | | www | World Wide Web (HTTP, 80) | |
| | | (optional) | | |
| rules[].14-options.src- | string | Indicates how the port n | umber should be matched. One of | |
| port-op | _ | _ | "lt". If omitted, defaults to "eq" | |
| | | 1,8, | , 1 | |
| rules[].l4-optionsdest- | | | | |
| port-op | | | | |

Modify an ACL

| Verb | URI |
|------|----------------------|
| PUT | /api/v1/acl/{acl-id} |

Sample JSON Request

```
PUT /api/v1/acl-svc/acl/abc
Content-type: application/json
Accept: application/json
"kind": "object#acl",
    "rules": [
                  {    /* ace/rule */
                      "sequence" : 1,
                      "protocol": "tcp",
"source": "192.168.10.0/24",
                      "destination": "192.168.200.0/24",
                      "action":
                                    "permit",
                      "14-options" : {
                              "src-port-start" : "ftp",
                              "src-port-op" : "eq",
                              "dest-port-start" : "ftp",
                              "dest-port-op": "eq"
                }
```

Sample JSON Response

200 OK

Retrieve an ACL

| Verb | URI |
|------|----------------------|
| GET | /api/v1/acl/{acl-id} |

Sample JSON Request

```
GET /api/v1/acl/in_to_out
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
Accept: application/json
{
    "kind": "object#acl",
```

Delete an ACL

| Verb | URI |
|--------|----------------------|
| DELETE | /api/v1/acl/{acl-id} |

Sample JSON Request

DELETE /api/v1/acl/abc

Accept: application/json

Sample JSON Response

204 No Content

| Property | Туре | Description |
|----------|--------|---|
| kind | string | Object type. Has fixed value "collection#acl" |
| items | array | Array of ACL objects with the kind "object#acl" |

Configure an ACL

| Verb | URI |
|------|-------------|
| POST | /api/v1/acl |

Sample JSON Request

POST /api/v1/acl
Content-type: application/json
Accept: application/json

Sample JSON Response

201 Created Location: http://host/api/v1/acl-svc/acl/test

Retrieve All ACLs

| Verb | URI |
|------|-------------|
| GET | /api/v1/acl |

Sample JSON Request

GET /api/v1/acl-svc/acl
Accept: application/json

JSON Response

200 OK

```
Content-type: application/json
    "kind": "collection#acl",
    "items": [
                 "kind": "object#acl",
                 "acl-id": "test",
                 "rules": [
                              /* ace/rule */
                               "sequence" : 10,
                               "protocol": "ip",
"source": "192.168.10.0/24",
                               "destination": "192.168.200.0/24",
                               "action":
                                              "permit"
                            },
                            {    /* ace/rule */
                               "sequence": 100,
                                              "ip",
                               "protocol":
                               "source":
                                               "any",
                               "destination": "any",
                               "action":
                                              "permit"
```

```
]
           },
           {
             "kind": "object#acl",
             "acl-id": "xyc",
             "rules": [
                          /* ace/rule */
                           "sequence": 10,
                           "protocol": "ip",
"source": "192.168.10.0/24",
                           "destination": "192.168.200.0/24",
                           "action": "permit"
                        },
                        {    /* ace/rule */
                           "sequence": 100,
                           "protocol":
                                          "ip",
                                          "any",
                           "source":
                           "destination": "any",
                           "action":
                                          "permit"
                      ]
            }
          ]
}
```

All ACL Match Statistics Resource

The all ACL match statistics resource represents ACL match statistics (match counters for rules of ACLs).

Resource URL: /api/v1/acl/statistics

JSON Representation

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Object type. Has fixed value "collection#acl-statistics" |
| items | array | Collection of ACL statistics objects |

This resource also supports clearing of all statistics by doing a POST on the resource with the following request message. See Resource specific operations for more details & examples.

JSON Representation

```
{
  "action": "clear"
}
```

Retrieve All ACL Statistics

| Verb | URI |
|------|------------------------|
| GET | /api/v1/acl/statistics |

Sample JSON Request

GET /api/v1/acl/statistics Accept: application/json

Sample JSON Response

```
200 OK
Content-type: application/json
  "kind": "collection#acl-statistics",
  "items": [
              "kind": "object#acl-statistics",
              "acl-id": "test1",
               "rules": [
                          "sequence":
                                          10,
                                       "ip",
"any",
                          "protocol":
                          "source":
                          "destination": "any",
                          "action":
                                          "deny",
                          "match-count": 65951975
                          "sequence":
                                          20,
                          "protocol":
                                           "tcp",
                          "source":
                                           "10.10.10.10",
                          "destination":
                                           "any",
                                          "deny",
                          "action":
                          "match-count":
                        ]
             },
              "kind": "object#acl-statistics",
              "acl-id": "test2",
               "rules": [
                          "sequence":
                                         10,
                                      "tcp",
                          "protocol":
                                          "192.168.35.1",
                          "source":
                          "destination":
                                          "any",
                          "action":
                                           "permit",
                          "match-count":
                        ]
            },
  ]
```

Single ACL Match Statistics Resource

Resource URL: /api/v1/acl/statistics/{acl-id}

JSON Representation

```
"kind": "object#acl-statistics"
  "acl-id": "{string}",
  "rules": [
      {
        "sequence": {number},
"protocol": "{string}",
"source": "{string}",
        "destination": "{string}",
        "action":
                         "{string}",
         "ip-options" : {
                                "src-port-start" : {number},
                                "src-port-op" : "{string}",
                                "dest-port-start" : {number},
                                "dest-port-op": "{string}"
                         },
        "match-count":
                         {number}
     }
   ]
}
```

| Property | Туре | Description |
|---------------------|--------------|--|
| kind | string | Object type. Has fixed value "collection#acl-statistics". |
| acl-id | string | Unique ACL ID, name of the ACL resource. |
| rules | array | Contains zero or more access control rule objects. |
| rules[].sequence | number | Sequence number to order the rules and serves as a rule ID. |
| rules[].source | cidr_address | Traffic source in cidr format, hostname, host IP, or keyword "any". |
| rules[].destination | cidr_address | Traffic destination in cidr format, hostname, host IP, or keyword "any". |
| rules[].action | string | Allow or deny if traffic matches the rule. |
| rules[].14-options | | Options applicable for tcp/udp protocols. |

| Property | Туре | Description | |
|---------------------------------------|--------|---|--|
| rules[].14-options.src- port-start | string | Source Port Number 0-65 the following: | 5535, or a port range, or one of |
| rules[].14-options.src- port-end | | bgp (179) | Border Gateway Protocol |
| port end | | chargen cmd connectedapps-plain (15001) | Character generator (19) Remote commands (rcmd, 514) ConnectedApps Cleartext |
| | | connectedapps-tls daytime | ConnectedApps TLS (15002) Daytime (13) |
| | | discard domain echo | Discard (9) Domain Name Service (53) Echo (7) |
| | | exec finger | Exec (rsh, 512) Finger (79) File Transfer Protocol (21) |
| | | ftp ftp-data gopher | FTP data connections (20) Gopher (70) |
| | | hostname ident irc | NIC hostname server (101) Ident Protocol (113) Internet Relay Chat (194) |
| | | klogin kshell | Kerberos shell (544) |
| | | login lpd msrpc | Login (rlogin, 513) Printer service (515) MS Remote Procedure Call |
| | | (135) nntp | Network News Transport |
| | | Protocol (119) pim-auto-rp pop2 | PIM Auto-RP (496) Post Office Protocol v2 |
| | | (109) pop3 | Post Office Protocol v3 |
| | | (110) smtp Protocol (25) | Simple Mail Transport |
| | | sunrpc (111) syslog | Sun Remote Procedure Call Syslog (514) |
| | | tacacs | TAC Access Control System |
| | | talk telnet time | Talk (517) Telnet (23) Time (37) |
| | | uucp (540) | Unix-to-Unix Copy Program |
| | | whois www (optional) | Nicname (43) World Wide Web (HTTP, 80) |

| Property | Туре | Description | | |
|-------------------------------------|--------|--|---|--|
| rules[].14-options.dst- | | Destination Port Number (1-65535), destination port | | |
| port-start | | range, or one of the following destination ports can be | | |
| mulas[]]] 14 amtions det | | configured: | | |
| rules[].l4-options.dst- port-end | | han | Pordor Catorial Protogol | |
| | | bgp (179) | Border Gateway Protocol | |
| | | chargen | Character generator (19) | |
| | | cmd | Remote commands (rcmd, 514) | |
| | | | ConnectedApps Cleartext | |
| | | (15001) | G | |
| | | connectedapps-tls daytime | ConnectedApps TLS (15002) Daytime (13) | |
| | | discard | Discard (9) | |
| | | domain | Domain Name Service (53) | |
| | | echo | Echo (7) | |
| | | exec | Exec (rsh, 512) | |
| | | finger | Finger (79) | |
| | | ftp ftp-data | File Transfer Protocol (21) FTP data connections (20) | |
| | | gopher | Gopher (70) | |
| | | hostname | NIC hostname server (101) | |
| | | ident | Ident Protocol (113) | |
| | | irc | Internet Relay Chat (194) | |
| | | klogin I | Kerberos login (543) | |
| | | login | Kerberos shell (544) Login (rlogin, 513) | |
| | | lpd | Printer service (515) | |
| | | msrpc | MS Remote Procedure Call | |
| | | (135) | | |
| | | nntp | Network News Transport | |
| | | Protocol (119) pim-auto-rp | PIM Auto-RP (496) | |
| | | pop2 | Post Office Protocol v2 | |
| | | (109) | | |
| | | pop3 | Post Office Protocol v3 | |
| | | (110) | | |
| | | smtp Protocol (25) | Simple Mail Transport | |
| | | sunrpc | Sun Remote Procedure Call | |
| | | (111) | | |
| | | syslog | Syslog (514) | |
| | | tacacs | TAC Access Control System | |
| | | (49) talk | ralk (517) | |
| | | telnet | Telnet (23) | |
| | | time | Time (37) | |
| | | uucp | Unix-to-Unix Copy Program | |
| | | (540) | | |
| | | whois | Nichame (43) | |
| | | www (optional) | World Wide Web (HTTP, 80) | |
| rules[114 ontions are | atrina | _ | umber should be metabod. One of | |
| rules[].l4-options.src- | string | Indicates how the port number should be matched. One of the keywords "eq", "gt", "lt", or "range". If omitted, | | |
| port-op | | | n, or range . If offined, | |
| rules[].14-optionsdest- | | defaults to "eq". | | |
| port-op | | | | |
| rules[].match-count | number | Rule match counters. | | |
| | | | | |

The single ACL match statistics resource also supports clearing of ACL statistics by doing a POST on the resource with the following request message. See Resource specific operations for more details & examples.

JSON Representation

```
{
  "action": "clear"
}
```

Retrieve Statistics for a Single ACL

| Verb | URI |
|------|---------------------------------|
| GET | /api/v1/acl/statistics/{acl-id} |

Sample JSON Request

```
GET /api/v1/acl/abc/interfaces/gigabitEthernet0_inside
Accept: application/json
```

Sample JSON Response

```
200 OK
Accept: application/json
  "kind": "object#acl-statistics",
  "acl-id": "abc",
  "rules": [
                       10,
        "sequence":
        "protocol":
                        "ip",
        "source":
                        "any",
        "destination":
                       "any",
                        "deny",
        "action":
        "match-count": 65951975
    },
     { ... }
  ]
}
```

ACL Associated with Single Interface Resource

JSON Representation

```
{
  "kind": "object#acl-interface"
  "if-id": "{string}",
  "direction":"{string}"
}
```

| Property | Туре | Description |
|-----------|--------|---|
| Kind | string | Object type. Has fixed value "collection#acl-interface" |
| if-id | string | Interface to which the ACL is applied. |
| direction | string | Direction of traffic to which the ACL is applied. Valid values are "inside" and "outside". The interface is viewed as "inside" or "outside" from NAT point of view. |

Retrieve ACL Associated with an Interface

| Verb | URI |
|------|---|
| GET | /api/v1/acl/{acl-id}/interfaces/{if-id_direction} |

Sample JSON Request

GET /api/v1/acl/abc/interfaces/gigabitEthernet0_inside
Accept: application/json

Sample JSON Response

```
200 OK
Content-type: application/json

{
    "kind": "object#acl-interface",
    "acl-id": "abc",
    "if-id": "gigabitEthernet0",
    "direction": "inside"
}
```

Delete ACL Associated with an Interface

| Verb | URI |
|--------|---|
| DELETE | /api/v1/acl/{acl-id}/interfaces/{if-id_direction} |

Sample JSON Request

 $\label{lem:decomp} \begin{tabular}{ll} $\tt DELETE /api/v1/acl/abc/interfaces/gigabitEthernet0_inside \\ {\tt Accept: application/json} \end{tabular}$

Sample JSON Response

204 No Content

ACL Associated with Interfaces Resource

The ACL associated interface resource is a collection of interfaces to which an ACL is applied.

Resource URL: /api/v1/acl/{acl-id}/interfaces

JSON Representation

| Property | Туре | Description |
|----------|--------|---|
| kind | string | Object type. Has fixed value "collection#acl-interface" |
| items | array | Array of ACL objects with the kind "object#acl-interface" |

ACL is applied to an interface by doing a POST on this resource with the following request content.

```
{
  "if-id": "{string}",
  "direction":"{string}"
}
```

Apply an ACL to Interfaces

| Verb | URI |
|------|---------------------------------|
| POST | /api/v1/acl/{acl-id}/interfaces |

Sample JSON Request

```
POST /api/v1/acl/abc/interfaces
Accept: application/json
{
   "if-id":    "gigabitEthernet0",
   "direction": "inside"
}
```

```
201 Created
Location: http://host/api/v1/acl/abc/interfaces/gigabitEthernet0_inside
```

Retrieve All ACL Interfaces

| Verb | URI |
|------|---------------------------------|
| GET | /api/v1/acl/{acl-id}/interfaces |

Sample JSON Request

```
GET /api/v1/acl/abc/interfaces
Accept: application/json
```



Network Address Translation (NAT)

- Resource Summary for NAT
- NAT Pool Collection Resource
- NAT Pool Resource
- Static NAT Rule Collection Resource
- Static NAT Rule Resource
- Dynamic NAT Rule Resource
- Dynamic NAT Rule Collection Resource
- NAT Translations Resource

Resource Summary for NAT

The attribute "pat" (port address translation) in the REST API is equivalent to the Cisco IOS NAT term "overload".

| | | HTTP Method | | | |
|---------------------|---------------------------------------|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| NAT pool | /api/v1/nat-svc/pool | Y | Y | N | N |
| NAT pool id | /api/v1/nat-svc/pool/{nat-pool-id} | Y | N | Y | Y |
| Static NAT | /api/v1/nat-svc/static | Y | Y | N | N |
| Static NAT rule | /api/v1/nat-svc/static/{nat-rule-id} | Y | N | Y | Y |
| Dynamic NAT | /api/v1/nat-svc/dynamic | Y | Y | N | N |
| Dynamic NAT rule | /api/v1/nat-svc/dynamic/{nat-rule-id} | Y | N | Y | Y |
| NAT translations | /api/v1/nat-svc/translations | Y | Y | N | N |

NAT Pool Resource

A NAT Pool models a pool of global IP addresses used during dynamic NAT translation.

Retrieve a NAT Pool

| Verb | URI |
|------|------------------------------------|
| GET | /api/v1/nat-svc/pool/{nat-pool-id} |

Sample JSON Request

```
GET /api/v1/nat-svc/pool/marketing-nat-pool
Accept: application/json
```

Sample JSON Response

```
200 ok
Content-type: application/json

{
    "kind": "object#nat-pool"
    "nat-pool-id": "marketing-nat-pool",
    "start-ip-address": "172.16.10.1",
    "end-ip-address": "172.16.10.63",
    "prefix-length": 24
```

| Property | Туре | Description | |
|------------------|--------|---|--|
| kind | string | Object type. Always "object#nat-pool" | |
| nat-pool-id | string | Unique NAT pool name. | |
| start-ip-address | string | First IP address of public IP address range in the format x.x.x.x | |
| end-ip-address | string | Last IP address of public IP address range in the format x.x.x.x | |
| prefix-length | number | IP Address prefix length | |

Modify a NAT Pool

A NAT pool update results in the delete of the existing pool and the creation of the new pool of the same pool-id.

| Verb | URI |
|------|------------------------------------|
| PUT | /api/v1/nat-svc/pool/{nat-pool-id} |

Sample JSON Request

```
PUT /api/v1/nat-svc/pool/marketing-nat-pool
Accept: application/json
Content-type: application/json
{
    "nat-pool-id": "marketing-nat-pool",
    "start-ip-address": "172.16.10.1",
    "end-ip-address": "172.16.10.57",
    "prefix-length": 24
```

Sample JSON Response

204 No Content

| Property | Туре | Description |
|------------------|--------|---|
| nat-pool-id | string | Unique NAT pool name. |
| start-ip-address | string | First IP address of public IP address range in the format x.x.x.x |
| end-ip-address | string | Last IP address of public IP address range in the format x.x.x.x |
| prefix-length | number | IP Address prefix length |

Delete a NAT Pool

| Verb | URI |
|--------|------------------------------------|
| DELETE | /api/v1/nat-svc/pool/{nat-pool-id} |

Sample JSON Request

```
DELETE /api/v1/nat-svc/pool/marketing-nat-pool Accept: application/json
```

Sample JSON Response

204 No Content

NAT Pool Collection Resource

Retrieve all NAT Pools

| Verb | URI |
|------|----------------------|
| GET | /api/v1/nat-svc/pool |

Sample JSON Request

```
GET /api/v1/nat-svc/pool
Accept: application/json
```

Sample JSON Response

```
200 ok
Content-type: application/json
  "kind": "collection#nat-pool"
  "items": [
            "kind": "object#nat-pool",
            "nat-pool-id": "marketing",
            "start-ip-address": "172.16.10.1",
            "end-ip-address": "172.16.10.63",
            "prefix-length": 24
           },
           {
            "kind": "object#nat-pool",
            "nat-pool-id": "engineering",
            "start-ip-address": "172.16.10.63",
            "end-ip-address": "172.16.10.100",
            "prefix-length": 24
         ]
```

| Property | Туре | Description |
|------------------|--------|---|
| kind | string | Object type. Always "collection#nat-pool" |
| items | array | Collection of NAT pools. |
| nat-pool-id | string | Unique NAT pool name. |
| start-ip-address | string | First IP address of public IP address range in the format x.x.x.x |
| end-ip-address | string | Last IP address of public IP address range in the format x.x.x.x |
| prefix-length | number | IP Address prefix length |

Create a NAT Pool

| Verb | URI |
|------|----------------------|
| POST | /api/v1/nat-svc/pool |

Sample JSON Request

```
POST /api/v1/nat-svc/pool
Content-type: application/json
Accept: application/json
```

```
"nat-pool-id": "marketing-nat-pool",
    "start-ip-address": "172.16.10.1",
    "end-ip-address": "172.16.10.63",
    "prefix-length": 24
```

201 Created

Location: http://host/api/v1/nat-svc/pool/marketing-nat-pool

| Property | Туре | Description |
|------------------|--------|---|
| nat-pool-id | string | Unique NAT pool name. |
| start-ip-address | string | First IP address of public IP address range in the format x.x.x.x |
| end-ip-address | string | Last IP address of public IP address range in the format x.x.x.x |
| prefix-length | number | IP Address prefix length |

Static NAT Rule Resource

A static NAT resource models static address translation where there is a one-to-one mapping between local and global IP addresses.

There are three types of one-to-one mapping NAT: static NAT, port static NAT, and network static NAT.

Retrieve a Static NAT Rule

| Verb | URI |
|------|--------------------------------------|
| GET | /api/v1/nat-svc/static/{nat-pool-id} |

Sample JSON Request

```
GET /api/v1/nat-svc/static/eng-nat
Accept: application/json
```

Sample JSON Response of a Static NAT

Sample JSON Response of a Port Static NAT Rule

```
200 OK
Content-Type: application/json
 "kind":
                   "object#nat-static-rule",
 "nat-rule-id" : "eng-nat",
                   "inside-source",
  "mode":
  "ip-port-mapping":{
                        "tcp",
      "protocol":
      "local-ip" :
                       "172.16.10.8",
      "local-port":
                       8080,
      "global-ip" :
                       "172.16.10.8",
      "global-port":
                       80
   }
}
```

Sample JSON Response of a Network Static NAT

| Property | Туре | Description |
|-------------|--------|--|
| kind | string | Object type. Always "nat-static-rule" |
| nat-rule-id | string | Unique NAT rule id |
| mode | string | Indicates the source/destination IP field and the direction of traffic to apply NAT to. Allowed values are: "inside-source" and "outside-source". |
| | | • "inside-source" refers to translating the source IP address for packets that enter the router from the inside interface, or to translating the destination address for packets that enter the router from the outside interface. |
| | | • "outside-source" refers to translating the source IP address for packets that enter the router through the outside interface, or to translating the destination IP address of packets that enter the router from the inside interface. |
| | | "mode" is optional for ip-network-mapping as the mode can only be "inside-source". |
| ip-mapping | object | Specifies IP address based static NAT mapping. Mutually exclusive with ip-port-mapping and network-nat-mapping |

| Property | Туре | Description |
|---------------------------------------|-----------|--|
| ip-mapping-local-ip | ipaddress | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |
| ip-mapping-global-ip | ipaddress | Establishes the globally unique IP address of an inside host as it appears to outside world. Specified in the x.x.x.x format |
| ip-port-mapping | object | Specifies IP address based static NAT mapping. Mutually exclusive with ip-port-mapping and network-nat-mapping. |
| ip-port-mapping-local-ip | ipaddress | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |
| ip-port-mapping-global-ip | ipaddress | Establishes the globally unique IP address of an inside host as it appears to outside world. Specified in the x.x.x.x format |
| ip-port-mapping-protocol | ipaddress | Protocol used. One of "TCP" or "UDP". If protocol is not used, this property can be absent. |
| ip-port-mapping-local- port | number | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |
| ip-port-mapping-global- port | number | Global TCP/UDP port in the range 1-65535. Mandatory when local-port is used |
| ip-network-mapping | object | Specifies the subnet/network based static NAT translation |
| ip-network-mapping-local -network | string | Specifies the local subnet translation. |
| ip-network-mapping- global-network | | Specifies the global subnet translations. |
| ip-network-mapping- mask | string | Specifies the IP network mask to be used with subnet translations. |

Modify a Static NAT Rule

| Verb | URI |
|------|--------------------------------------|
| PUT | /api/v1/nat-svc/static/{nat-pool-id} |

Sample JSON Request of a Static NAT Rule

```
PUT /api/v1/nat-svc/static/eng-nat
Content-type: application/json
Accept: application/json

{
    "nat-rule-id": "eng-nat",
    "mode": "inside-source",
    "ip-mapping": {
        "local-ip": "172.16.50.8",
        "global-ip": "172.15.15.1"
    }
}
```

Sample JSON Request of a Port Static NAT Rule

```
"kind":
                 "object#nat-static-rule",
 "nat-rule-id" : "doc-nat",
                 "inside-source",
 "mode":
 "ip-port-mapping":{
      "protocol":
                       "tcp",
                    "172.16.10.7",
      "local-ip" :
                     8080,
      "local-port":
                       "172.16.10.8",
      "global-ip" :
      "global-port":
                      80
   }
}
```

Sample JSON Request of a Network Static NAT

Sample JSON Response

204 No Content

Delete a Static NAT Rule

| Verb | URI |
|--------|--------------------------------------|
| DELETE | /api/v1/nat-svc/static/{nat-pool-id} |

Sample JSON Request

```
DELETE /api/v1/nat-svc/static/marketing-nat-pool Accept: application/json
```

Sample JSON Response

204 No Content

Static NAT Rule Collection Resource

```
"ip-port-mapping":{
                          "{string}",
       "protocol" :
       "local-ip" :
                          "{ipaddress}",
       "local-port":
                         {number},
       "global-ip" :
                           "{ipaddress}",
       "global-port":
                           {number}
    },
  "ip-network-mapping":{
        "local-network": "{string}",
        "global-network": "{string}",
        "mask": "{string}"
    }
}
```

| Property | Туре | Description |
|--------------------------------|-----------|---|
| kind | string | Object type. Always "collection#nat-static-rule" |
| items | array | Collection of static NAT rules with objects of type "object#nat-static-rule" |
| nat-rule-id | string | Unique NAT rule id |
| mode | string | Indicates the source/destination IP field and the direction of traffic to apply NAT to. Allowed values are: "inside-source" and "outside-source". |
| | | "inside-source" refers to translating source address for packets that enter router through inside interface. |
| | | "outside-source" refers to translating source address for packets that enter router through outside interface. |
| ip-mapping | object | Specifies IP address based static NAT mapping. Mutually exclusive with ip-port-mapping and network-nat-mapping |
| ip-mapping-local-ip | ipaddress | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |
| ip-mapping-global-ip | ipaddress | Establishes the globally unique IP address of an inside host as it appears to outside world. Specified in the x.x.x.x format |
| ip-port-mapping | object | Specifies IP address based static NAT mapping. Mutually exclusive with ip-port-mapping and network-nat-mapping. |
| ip-port-mapping-local-ip | ipaddress | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |
| ip-port-mapping-global-ip | ipaddress | Establishes the globally unique IP address of an inside host as it appears to outside world. Specified in the x.x.x.x format |
| ip-port-mapping-protocol | ipaddress | Protocol used. One of "TCP" or "UDP". If protocol is not used, this property can be absent. |
| ip-port-mapping-local- port | number | Local IP address assigned to host on the inside network. Specified in the format x.x.x.x |

| Property | Туре | Description |
|---------------------------------------|--------|---|
| ip-port-mapping-global- port | number | Global TCP/UDP port in the range 1-65535. Mandatory when local-port is used |
| ip-network-mapping | object | Specifies the subnet/network based static NAT translation |
| ip-network-mapping-local -network | string | Specifies the local subnet translation. |
| ip-network-mapping- global-network | N/A | Specifies the global subnet translations. |
| ip-network-mapping- mask | string | Specifies the IP network mask to be used with subnet translations. |

Retrieve All Static NAT Rules

| Verb | URI |
|------|------------------------|
| GET | /api/v1/nat-svc/static |

Sample JSON Request

```
GET /api/v1/nat-svc/static
Accept: application/json
```

```
200 ok
Content-type: application/json
  "kind": "collection#nat-static-rule,
  "items": [
                                 "object#nat-static-rule",
               "kind":
               "nat-rule-id" : "eng-nat",
               "mode":
                                 "inside-source",
               "ip-mapping": {
                                "local-ip" : "172.16.50.8",
                                "global-ip": "172.15.15.1"
              },
                "kind":
                                   "object#nat-static-rule",
                "nat-rule-id" :
                                   "doc-nat",
                "mode":
                                   "inside-source",
                "ip-port-mapping":{
                                    "protocol": "tcp",
                                   "local-ip" : "172.16.10.7", "local-port": 8080,
                                    "global-ip" : "172.16.10.8",
                                    "global-port":80
              },
                "kind":
                                   "object#nat-static-rule",
                "nat-rule-id" :
                                  "finance-nat",
```

Create a Static NAT Rule

| Verb | URI |
|------|------------------------|
| POST | /api/v1/nat-svc/static |

Sample JSON Request of a Static NAT Rule

```
POST /api/v1/nat-svc/static
Content-type: application/json
Accept: application/json

{
    "nat-rule-id": "eng-nat",
    "mode": "inside-source",
    "ip-mapping": {
        "local-ip": "172.16.50.8",
        "global-ip": "172.15.15.1",
    }
}
```

Sample JSON Request of a Port Static NAT Rule

```
POST /api/v1/nat-svc/static
Content-type: application/json
Accept: application/json
  "nat-rule-id" : "doc-nat",
                   "inside-source",
  "mode":
  "ip-port-mapping":{
       "protocol":
                         "tcp",
                         "172.16.10.7",
       "local-ip" :
       "local-port":
                         8080,
       "global-ip" :
                          "172.16.10.8",
       "global-port":
                           80,
```

Sample JSON Request of a Network Static NAT

```
POST /api/v1/nat-svc/static
Content-type: application/json
Accept: application/json
{
    "nat-rule-id": "finance-nat",
    "mode": "outside-source",
```

```
"ip-network-mapping":{
        "local-network": "10.10.20.0",
        "global-network": "172.19.32.0",
        "mask": "255.255.255.0"
    }
}
```

```
201 Created
```

Location: http://host/api/v1/nat-svc/static/finance-nat

Dynamic NAT Rule Resource

Packets with source and/or destination addresses that pass the access list are dynamically translated using global addresses from the named pool.

```
{
  "kind": "object#nat-dynamic-rule",
  "nat-rule-id": "{string}",
  "mode": "{string}",
  "acl-id": {number},
  "nat-pool-id": "{string}",
  "pat-enabled": {boolean}
```

| Property | Туре | Description |
|-------------|---------|---|
| kind | string | Object type. Always "object#nat-dynamic-rule" |
| nat-rule-id | string | Unique NAT rule id |
| mode | string | Indicates the source/destination IP field and the direction of traffic to apply NAT to. Allowed values are: "inside-source" and "outside-source" & "inside-destination" |
| | | "inside-source" refers to translating source address for packets that enter router through inside interface. |
| | | "outside-source" refers to translating source address for packets that enter router through outside interface. |
| | | "inside-destination" refers to translating destination address for packets that enter router through inside interface |
| acl-id | name | ACL resource id that defines the ACL for this dynamic NAT |
| nat-pool-id | string | NAT pool to use. Refers to the NAT pool resource id. |
| pat-enabled | boolean | Specifies if Port Address translation to be enabled. |

Retrieve a Dynamic NAT Rule

| Verb | URI |
|------|---------------------------------------|
| GET | /api/v1/nat-svc/dynamic/{nat-rule-id} |

Sample JSON Request

```
GET /api/v1/nat-svc/dynamic/dyn-nat
Accept: application/json
```

Sample JSON Response

Modify a Dynamic NAT Rule

| Verb | URI |
|------|---------------------------------------|
| PUT | /api/v1/nat-svc/dynamic/{nat-rule-id} |

Sample JSON Request

```
PUT /api/v1/nat-svc/dynamic/dyn-nat
Content-type: application/json
Accept: application/json

{
    "nat-rule-id" : "dyn-nat",
    "mode": "outside-source",
    "acl-id" : "natacl",
    "nat-pool-id" : "nat-pool",
    "pat-enabled": true
}
```

Sample JSON Response

204 No Content

Delete a Dynamic NAT Rule

| Verb | URI |
|--------|---------------------------------------|
| DELETE | /api/v1/nat-svc/dynamic/{nat-rule-id} |

Sample JSON Request

```
DELETE /api/v1/nat-svc/dynamic/dyn-nat Accept: application/json
```

Sample JSON Response

204 No Content

Dynamic NAT Rule Collection Resource

The dynamic NAT rule collection resource represents a collection of all specified dynamic NAT rules.

| Property | Туре | Description | |
|-------------|---------|---|--|
| kindg | string | Object type. Always "collection#nat-dynamic-rule" | |
| items | array | Collection of nat-dynamic-rule objects | |
| nat-rule-id | string | Unique NAT rule id | |
| mode | string | Indicates the source/destination IP field and the direction of traffic to apply NAT to. Allowed values are: "inside-source" and "outside-source" & "inside-destination" | |
| | | "inside-source" refers to translating source address for packets that enter router through inside interface. | |
| | | "outside-source" refers to translating source address for packets that enter router through outside interface. | |
| | | "inside-destination" refers to translating destination address for packets that enter router through inside interface | |
| acl-id | name | ACL resource id that defines the ACL for this dynamic NAT | |
| nat-pool-id | string | NAT pool to use. Refers to the NAT pool resource id. | |
| pat-enabled | boolean | Specifies if Port Address translation to be enabled. | |

Retrieve All Dynamic NAT Rules

| Verb | URI |
|------|-------------------------|
| GET | /api/v1/nat-svc/dynamic |

Sample JSON Request

```
GET /api/v1/nat-svc/dynamic
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
  "kind": "collection#nat-dynamic-rule",
  "items": [
             "kind":
                                  "object#nat-dynamic-rule",
             "nat-rule-id" :
                                  "dyn-nat1",
             "mode":
                                  "outside-source",
             "acl-id" :
                                  "eng-acl",
             "nat-pool-id" :
                                 "nat-pool",
             "pat-enabled":
                                  true
              "kind":
                                   "object#nat-dynamic-rule",
              "nat-rule-id" :
                                   "dyn-nat2",
              "mode":
                                   "outside-source",
              "acl-id" :
                                   "mktg-acl",
              "nat-pool-id" :
                                   "natPool",
              "pat-enabled":
                                   false
           ]
}
```

Sample JSON Response

204 No Content

Create a Dynamic NAT Rule

| Verb | URI |
|------|-------------------------|
| POST | /api/v1/nat-svc/dynamic |

Sample JSON Response

POST /api/v1/nat-svc/dynamic

```
Accept: application/json
Content-type: application/json

{
    "nat-rule-id": "dyn-nat1",
    "mode": "outside-source",
    "acl-id": "qa-acl",
    "nat-pool-id": "nat-pool",
    "pat-enabled": true
}
```

```
201 Created Location: http://host/api/v1/nat-svc/dynamic/dyn-nat-1
```

NAT Translations Resource

NAT Translation resource represents the active NAT translations.

| Property | Туре | Description |
|------------------------|-----------|---|
| kind | string | Object type. Always "object#nat-translation" |
| protocol | string | Protocol of the port identifying the address. |
| Inside-global-address | ipaddress | The legitimate IP address that represents one or more inside local IP addresses to the outside world. |
| Inside-local-address | ipaddress | The IP address assigned to a host on the inside network |
| Inside-global-port | number | The port identifying the inside global address. |
| Inside-local-port | number | The port identifying the inside local address |
| Outside-local-address | ipaddress | IP address of an outside host as it appears to the inside network |
| Outside-global-address | ipaddress | The port identifying the outside local address. |

| Property | Туре | Description |
|---------------------|--------|--|
| Outside-local-port | number | The port identifying the outside local address. |
| Outside-global-port | number | The port identifying the outside global address. |

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Object type. Always "collection#nat-translation" |
| items [] | array | Collection of NAT translation objects |

Retrieve all NAT Translations

| Verb | URI |
|------|------------------------------|
| GET | /api/v1/nat-svc/translations |

Sample JSON Request

GET /api/v1/nat-svc/translations
Accept: application/json

```
200 ok
Content-type: application/json
  "kind": "collection#nat-translation",
  "items": [
       {
           "kind": "object#nat-translation",
           "protocol": "TCP",
           "inside-global-address" : "172.16.223.288",
           "inside-global-port" : 0,
           "inside-local-address": "192.168.1.95",
           "inside-local-port" : 0,
           "outside-global-address": "",
           "outside-global-port" : 0,
           "outside-local-address" : "",
           "outside-local-port" : 0
        },
           "kind": "object#nat-translation",
           "protocol": "TCP",
           "inside-global-address": "172.16.233.209",
           "inside-global-port": 11012,
           "inside-local-address": "192.168.1.89",
           "inside-local-port": 11012,
           "outside-global-address" : "172.16.1.220",
           "outside-global-port" : 23,
           "outside-local-address": "172.16.1.220",
           "outside-local-port" : 23
        },
```

}

Clear All NAT Translations

The NAT translations resource supports the clearing of active translations and all automatic bindings by doing a POST on the resource as shown in the following request message below.

Sample JSON Request

```
POST /api/v1/nat-svc/translations
Accept: application/json
{
    "action": "clear"
}
```

Sample JSON Response

204 No Content



Firewall Inspection Requirements

- Resource Summary for Firewall Inspection\
- ZBFW Zone Collection Resource
- ZBFW Filter Collection Resource
- ZBFW Filter Resource
- ZBFW Policy Collection Resource
- ZBFW Policy Resource
- Firewall Session Collection Resource
- Set Firewall High-Speed Logger
- Firewall Statistics (Global Count) Collection Resource

You should configure the firewall inspection in the following order:

- 1. Zone
- 2. ACL if applicable (see the "ACL Requirements for Subnets or IP Ranges" section on page 10-1)
- 3. Filters
- 4. Firewall policy



The CSR 1000V internally generates the zone-based firewall policy-map.

Resource Summary for Firewall Inspection

| | | HTTP Method | | | |
|-----------------------|---|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| A collection of zones | /api/v1/zbfw-svc/zones A source zone and a destination zone must be created before configuring a zone-base firewall policy. | Y | Y | N | N |
| A zone | /api/v1/zbfw-svc/zones/{zone-name} | Y | N | Y | Y |

| | | HTTP | Method | | |
|--|--|------|--------|---|---|
| A collection of filters | /api/v1/zbfw-svc/filters | Y | Y | N | N |
| A filter | /api/v1/zbfw-svc/filters/{filter-id} | Y | N | Y | Y |
| A collection of policies | /api/v1/zbfw-svc/policies | Y | Y | N | N |
| A policy | /api/v1/zbfw-svc/policies/ <policy-id></policy-id> | Y | N | Y | Y |
| FW global log of number of packet dropped | /api/v1/zbfw-svc/log | Y | N | Y | N |
| Sessions Report, including allowed traffic | /api/v1/zbfw-svc/active-sessions | Y | N | N | N |
| Dropped traffic and allowed traffic | /api/v1/zbfw-svc/statistics | Y | Y | N | N |

ZBFW Zone Collection Resource

JSON Representation

```
{
  "kind": "collection#zbfw-zone",
  "items: { { zbfw-zone JSON object }+ ]
}
```

| Property | Туре | Description |
|----------|--------|------------------------------|
| kind | string | Must be collection#zbfw-zone |
| items | array | Collection of zbfw zones. |

Create a ZBFW Zone

| Verb | URI |
|------|------------------------|
| POST | /api/v1/zbfw-svc/zones |

Sample JSON Request

POST /api/v1/zbfw-svc/zone

```
Accept: application/json
Content-type: application/json
{
    "zone-name": "inside",
    "interface-list": { "tunnel0", "gig0" }
}
```

```
201 Created Location: http://host/api/v1/zbfw-svc/zone/inside
```

Retrieve All ZBFW Zones

| Verb | URI |
|------|------------------------|
| GET | /api/v1/zbfw-svc/zones |

Sample JSON Request

```
GET /api/v1/zbfw-svc/zones
Accept: application/json
```

Sample JSON Response

ZBFW Zone Resource

```
{
  "kind": "object#zbfw-zone",
  "zone-name":"{string}",
  "interface-list": {"{string}"]}
```

| Property | Туре | Description |
|----------------|--------------------|---|
| zone-name | string | Name of a zone. "self" and "default" are not allowed. |
| interface-list | array of string | One or more interfaces that belong to the zone. |

Modify a ZBFW Zone

| Verb | URI |
|------|-------------------------------|
| PUT | /api/v1/zbfw-svc/zones/inside |

Sample JSON Request

```
PUT /api/v1/zbfw-svc/zones/inside
Content-type: application/json
Accept: application/json
{
    "zone-name": "inside",
    "interface-list": { "gig0" }
```

Sample JSON Response

204 No Content

Retrieve a ZBFW Zone

| Verb | URI |
|------|------------------------------------|
| GET | /api/v1/zbfw-svc/zones/{zone-name} |

Sample JSON Request

```
GET /api/v1/zbfw-svc/zones/inside
Accept: application/json
```

```
200 OK
Content-type: application/json
{
    "kind": "object#zbfw-zone",
    "zone-name": "inside",
    "interface-list": { "tunnel0", "gig0" }
}
```

Delete a ZBFW Zone

| Verb | URI |
|--------|------------------------------------|
| DELETE | /api/v1/zbfw-svc/zones/{zone-name} |

Sample JSON Request

DELETE /api/v1/zbfw-svc/zones/inside Accept: application/json

Sample JSON Response

204 No Content

ZBFW Filter Collection Resource

JSON Representation

```
{
  "kind": "collection#zbfw-filter",
  "items: { { zbfw-filter JSON object }+ ]
}
```

| Property | Туре | Description |
|----------|--------|---|
| kind | string | Must be collection#zbfw-filter |
| items | array | Collection of zone-base-firewall filters. |

Create a ZBFW Filter

| Verb | URI |
|------|--------------------------|
| POST | /api/v1/zbfw-svc/filters |

Sample JSON Request

```
201 Created Location: http://host/api/v1/zbfw-svc/filter/engFilter
```

Retrieve All ZBFW Filters

| Verb | URI |
|------|--------------------------|
| GET | /api/v1/zbfw-svc/filters |

Sample JSON Request

```
GET /api/v1/zbfw-svc/filters
Accept: application/json

Sample JSON Response

200 OK
```

ZBFW Filter Resource

JSON Representation (IOS Class-map with "type inspect" by Default)

```
"kind": "object#zbfw-filter",
"filter-name": "{string}",
"match-type": "{string}",
"match-acl-list":{"{string}"],
"match-protocol-list":{"{string}"]
```

| Property | Туре | Description |
|---------------------|--------------------|--|
| kind | string | Must be object#zbfw-filter |
| filter | string | "class-default" or a name to describe the traffic (the IOS class-map name). The name can not be modified once it is created. |
| match-type | string | "Any" or "All". "Any" (match any of the traffic criteria) is the default. "Any" refers to the OR operator, and "All" refers to the AND operator. Optional. |
| match-acl-list | array of string | 0 or n types of ACL traffic we want to monitor: one or n acl-id that were configured using the ACL resource. Optional, if the traffic protocol-list attribute is set. |
| match-protocol-list | array of string | 0 to n traffic protocols to monitor. All protocols supported by the CLI are supported. Optional if the traffic ACL-list attribute is set. |

Modify a ZBFW Filter

Sample JSON Request

Sample JSON Response

204 No Content

Retrieve a ZBFW Filter

| Verb | URI |
|------|--|
| GET | /api/v1/zbfw-svc/filters/{filter-name} |

Sample JSON Request

GET /api/v1/zbfw-svc/filter/engFilter
Accept: application/json

```
200 OK
Content-type: application/json
{
    "kind": "object#zbfw-filter",
    "filter-name": "engFilter",
    "match-type": "any",
    "match-list": [{"acl":"dosAcl"}, {"protocol":"egp"}]
```

Delete a ZBFW Filter

| Verb | URI |
|--------|--|
| DELETE | /api/v1/zbfw-svc/filters/{filter-name} |

Sample JSON Request

```
DELETE /api/v1/zbfw-svc/filter/engFilter
Accept: application/json
```

Sample JSON Response

204 No Content

ZBFW Policy Collection Resource

URI: /api/v1/zbfw-svc/policy

JSON Representation

```
{
  "kind": "collection#zbfw-policy",
  "items: { { zbfw-policy JSON object }+ ]
}
```

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Must be collection#zbfw-policy |
| items | array | Collection of zone base firewall policies. |

Create a Firewall Policy

| Verb | URI |
|------|---------------------------|
| POST | /api/v1/zbfw-svc/policies |

Sample JSON Request

Sample JSON Response

201 Created Location:http://host/api/v1/zbfw-svc/policy/zonePair_in2out

Retrieve All Firewall Policies

| Verb | URI |
|------|---------------------------|
| GET | /api/v1/zbfw-svc/policies |

Sample JSON Request

```
GET /api/v1/zbfw-svc/policies
Accept: application/json
```

```
200 OK
Content-type: application/json
Accept: application/json
  "kind": "collection#zbfw-policy"
  "items": {
                 "kind": "object#zbfw-policy",
                 "name": "zone_pair_in_to_out",
                 "source-zone": "inside",
                  "destination-zone": "outside",
                  "rule-list": {
                         "filter-name": "class_map_in_to_out",
                         "filter-action": "inspect"
                      }
                      ]
               },
                 "kind": "object#zbfw-policy",
```

ZBFW Policy Resource

JSON Representation of ZBFW Policy

| Property | Туре | Description |
|------------------|--------|--|
| kind | string | Must be object#zbfw-policy |
| name | string | Name of the firewall inspection policy resource (the IOS zone-pair security name). |
| description | string | FW Description (Optional) |
| source-zone | string | Source zone name. "self" and "default" are not allowed. |
| destination-zone | string | Destination zone name. "self" and "default" are not allowed. |
| {rule-list] | array | List of pairs of filter name and action. |
| filter-name | string | "class-default" or a filter name. |
| filter-action | string | Optional, default is "drop". |
| | | "inspect", "drop", "drop-log", "pass", and "pass-log" |

Modify a Firewall Policy

| Verb | URI |
|------|---------------------------------------|
| PUT | /api/v1/zbfw-svc/policies/{policy-id} |

Sample JSON Request

Sample JSON Response

204 No Content

Retrieve a Firewall Policy

| Verb | URI |
|------|---------------------------------------|
| GET | /api/v1/zbfw-svc/policies/{policy-id} |

Sample JSON Request

```
GET /api/v1/zbfw-svc/policies/zone_pair_in_to_out
Accept: application/json
```

```
200 OK
Content-type: application/json
{
    "kind": "object#zone-pair-fw-policy",
    "policy-name": "zone_pair_in_to_out",
    "description": "",
```

Delete a Firewall Policy

| Verb | URI |
|--------|---------------------------------------|
| DELETE | /api/v1/zbfw-svc/policies/{policy-id} |

Sample JSON Request

DELETE /api/v1/zbfw-svc/policy/zone_pair_in_to_out Accept: application/json

Sample JSON Response

204 No Content

Firewall Session Collection Resource

URI: /api/v1/zbfw-svc/active-sessions

Retrieve All Firewall "Sessions"

| Verb | URI |
|------|----------------------------------|
| GET | /api/v1/zbfw-svc/active-sessions |

Sample JSON Request

```
GET /api/v1/zbfw-svc/active-sessions Accept: application/json
```

Sample JSON Response

```
204 No Content
Content-type: application/json
  "kind": "collection#zbfw-session",
  "items": {
               "kind": "object#zbfw-session",
               "policy-id": "in-to-out",
               "source-ip": "36.1.1.4",
               "destination-ip": "37.1.1.2",
               "traffic-protocol": "udp",
               "source-protocol-port": 63,
               "destination-protocol-port": 63
              },
               "kind": "object#zbfw-session",
               "policy-id": "in-to-out",
               "source-ip": "36.1.1.5",
               "destination-ip": "37.1.1.2",
               "traffic-protocol": "udp",
               "source-protocol-port": 63,
               "destination-protocol-port": 63
           ]
```

Set Firewall High-Speed Logger

The high-speed logger will log the alert messages by default, which include packet drops.

URI: /api/v1/zbfw-svc/log

```
{
    "kind": "object#firewall-log",
    "enable": "{string}",
    "dest-ip-address": (ipaddress),
    "dest-udp-port": {number}
```

| Property | Туре | Description |
|---------------|-----------|--|
| kind | string | Object#firewall-log |
| enable | boolean | "true" to enable the logging, or "false" to disable it. |
| dest-address | ipaddress | IP address in x.x.x.x format of where the log should be redirected to. |
| dest-udp-port | number | Destination UDP port |

Retrieval of Firewall Log Server Parameters

| Verb | URI |
|------|-----------------------|
| GET | /api/v1/zbfw-svc /log |

Sample JSON Request

```
GET /api/v1/zbfw-svc/log
Accept: application/json
```

Sample JSON Response

```
204 No Content
Content-type: application/json
{
    "kind": "object#firewall-log",
    "enable": true,
    "dest-ip-address": "25.25.25.25",
    "dest-udp-port": 25
```

Modify the Firewall Log Server

| Verb | URI |
|------|-----------------------|
| PUT | /api/v1/zbfw-svc /log |

Sample JSON Request

```
PUT /api/v1/zbfw-svc/policy/log
Content-type: application/json
Accept: application/json
{
    "kind": "object#firewall-log",
    "enable": false,
    "dest-ip-address": "",
    "dest-udp-port":
}
```

204 No Content

Firewall Statistics (Global Count) Collection Resource

URI: /api/v1/zbfw-svc /statistics

```
"kind": "collection#firewall-statistics",
"drop-count": {
      "firewall-back-pressure":
         {"packet-count":{number}, "byte-count": {number}}
   },
      "firewall-invalid-zone":
         {"packet-count": {number}, "byte-count": {number}}
   },
      "firewall-14-insp":
          {"packet-count":{number}, "byte-count": {number}}
   },
      "firewall-no-forwarding-zone":
          {"packet-count":{number}, "byte-count": {number}}
   },
      "firewall-non-session":
          {"packet-count":{number}, "byte-count": {number}}
    },
      "firewall-policy":
          {"packet-count":{number}, "byte-count": {number}}
    },
      "firewall-L4":
          {"packet-count":{number}, "byte-count": {number}}
    },
      "firewall-L7":
          {"packet-count":{number}, "byte-count": {number}}
   },
      "firewall-not-initiator":
          {"packet-count":{number}, "byte-count": {number}}
   },
      "firewall-no-new-session":
          {"packet-count": {number}, "byte-count": {number}}
   },
      "firewall-syn-cookie-max-dst":
          {"packet-count":{number}, "byte-count": {number}}
    },
      "firewall-syn-cookie":
          {"packet-count":{number}, "byte-count": {number}}
    },
    {
```

```
"firewall-AR-standby":
         {"packet-count":{number}, "byte-count": {number}}
  },
   {
     "firewall-not-from-init":
         {"packet-count":{number}, "byte-count": {number}}
  },
},
"items": {
             "kind": "object#zbfw-session-stats",
             "policy-id": "{string}",
             "byte-stats": {
                       "source-ip": "{ipaddress}",
                       "destination-ip": "{ipaddress}",
                       "traffic-protocol": "{string}",
                       "source-protocol-port": {number},
                       "destination-protocol-port": {number},
                       "tx-byte-count": {number},
                "rx-byte-count": {number}
                     }
                   ],
             "packet-stats": {
                           "traffic-protocol": "{string}",
                           "packet-count": {number}
           }
         ]
```

Retrieval of Firewall Statistics

| Verb | URI |
|------|-----------------------------|
| GET | /api/v1/zbfw-svc/statistics |

Sample JSON Request

GET /api/v1/zbfw-svc/statistics Accept: application/json

```
"firewall-invalid-zone":
        {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-14-insp":
         {"packet-count":7, "byte-count": 616}
  },
   {
     "firewall-no-forwarding-zone":
         {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-non-session":
         {"packet-count":0",byte-count": 0}
  },
     "firewall-policy":
         {"packet-count":0, "byte-count": 0}
  },
     "firewall-L4":
         {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-L7":
         {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-not-initiator":
         {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-no-new-session":
         {"packet-count":0, "byte-count": 0}
  },
   {
     "firewall-syn-cookie-max-dst":
         {"packet-count":0, "byte-count": 0}
   },
   {
     "firewall-syn-cookie":
         {"packet-count":0, "byte-count": 0}
  },
     "firewall-AR-standby":
         {"packet-count":0, "byte-count": 0}
  },
     "firewall-not-from-init":
         {"packet-count":0, "byte-count": 0}
  },
},
"items": {
             "kind": "object#zbfw-session-stats",
             "policy-id": "in-to-out",
             "byte-stats": {
                          "source-ip": "36.1.1.4",
                          "destination-ip": "37.1.1.2"
                          "traffic-protocol": "udp"
                          "source-protocol-port": 63,
                          "destination-protocol-port": 63,
                          "tx-byte-count": 54,
```

Clear Firewall Statistics

Sample JSON Request

```
POST /api/v1/zbfw-svc/statistics
Accept: application/json
{
    "action": "clear"
}
```

Sample JSON Response

204 No Content



IPSec Site-to-Site VPN (SVTI)

- Resource Summary for IPSec VPN
- IKE Crypto Key Ring Resource
- IKE Keyring Collection Resource
- IKE Policy Resource
- IKE Policy Collection Resource
- IPSec Policy Resource
- IPSec Policy Collection Resource
- IPSec VPN Collection Resource
- IPSec VPN Resource
- VPN Active Sessions Collection Resource
- VPN Statistics Collection Resource

The REST API client can use the default IOS isakmp profile and IOS ipsec policy. If the defaults are not used, the REST API client must define an IKE policy and/or IPSec policy before configuring the IPSec site-to-site VPN.

Resource Summary for IPSec VPN

| | | HTTP Method | | | |
|--|---|-------------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| IPSec VPN site-to-site | /api/v1/vpn-svc/site-to-site | Y | Y | N | N |
| IPSec VPN site-to-site interface | /api/v1/vpn-svc/site-to-sitevpn-interface-id} | Y | N | Y | Y |
| Global keyrings | /api/v1/vpn-svc/global/keyrings | Y | Y | N | N |
| Keyring ID | /api/v1/vpn-svc/global/keyrings/{keyring-id} | Y | N | Y | Y |
| IKE policies | /api/v1/vpn-svc/ike/policies | N | N | N | N |

| | | HTTP Method | | | |
|-------------------------|--|-------------|---|---|---|
| IKE policy | /api/v1/vpn-svc/ike/policies/{policy-id} | N | N | N | N |
| IPSec policies | /api/v1/vpn-svc/ipsec/policies | Y | Y | N | N |
| IPSec policy | /api/v1/vpn-svc/ipsec/policies/{policy-id} | Y | N | Y | Y |
| Active sessions | /api/v1/vpn-svc/site-to-site/active/sessions | Y | N | N | N |
| Site-to-site statistics | /api/v1/vpn-svc/site-to-site/statistics | Y | N | N | N |

The VPN URL is /api/v1/vpn-svc/{vpn-type}.

IKE Crypto Key Ring Resource

JSON Representation for REST API IKE Profile (IOS Crypto Keyring)

| Property | Туре | Description |
|---------------------|--------|--|
| kind | string | Must be object#ike-keyring. |
| keyring-id | string | IKE key ring name. This cannot be changed once it is configured. |
| pre-shared-key-list | array | List of pre-shared-key information. This is equivalent to the IOS "crypto keyring" with one or more (key, remote-address) pairs. |
| key | string | Pre-shared-key value |
| peer-address | string | Host name or IP address in CIDR format x.x.x.x/nn |

Retrieve an IKE Keyring

| Verb | URI |
|------|---|
| GET | /api/v1/vpn-svc/ike/keyrings/{keyring-id} |

Sample JSON Request

```
GET /api/v1/vpn-svc/ike/keyrings/myKeyring
Accept: application/json
```

Sample JSON Response

Update an IKE Keyring

| Verb | URI |
|------|---|
| PUT | /api/v1/vpn-svc/ike/keyrings/{keyring-id} |

Sample JSON Request to Add Another Key and Peer-address

Sample JSON Response

```
201 Created Location: http://http/host/api/v1/vpn-svc/ike/myIkeKeyring
```

Delete an IKE Keyring

| Verb | URI |
|--------|---|
| DELETE | /api/v1/vpn-svc/ike/keyrings/{keyring-id} |

Sample JSON Request

DELETE /api/v1/vpn-svc/ike/profiles/myIkeKeyring Accept: application/json

Sample JSON Response

204 No Content

IKE Keyring Collection Resource

JSON Representation

| Property | Туре | Description |
|----------|--------|------------------------------|
| kind | string | Object#ike-keying |
| items | array | List of IKE keyring objects. |

Retrieve All IKE Keyrings

| Verb | URI |
|------|------------------------------|
| GET | /api/v1/vpn-svc/ike/keyrings |

Sample JSON Request

```
GET /api/v1/vpn-svc/ike/keyrings
Accept: application/json
```

Create an IKE Keyring

| Verb | URI |
|------|------------------------------|
| POST | /api/v1/vpn-svc/ike/keyrings |

Sample JSON Request

Sample JSON Response

```
201 Created
Location: http://host/api/v1/vpn-svc/ike/keyrings/myIkeKeyring
```

IKE Policy Resource

An IKE policy resource must be created before creating a VPN site-to-site tunnel. The policy is a global configuration and can be applied to more than one VPN tunnel.

JSON Representation for REST API IKE Policy (IOS ISAKMP Policy)

```
{
  "kind" : "object#ike-policy",
  "priority-id": "{string}",
  "version": "{string}",
  "local-auth-method": "{string}",
  "encryption": "{string}",
  "hash": "{string}",
  "dhGroup": {number},
```

```
"lifetime":{number}
```

IKE Policy

| Property | Туре | Description | |
|-------------------|--------|---|--|
| kind | string | Must be object#ike-policy. | |
| priority-id | string | This is the ISAKMP policy priority number, so it must be a number in IKEv1 (it is different for ikev2). | |
| version | string | IKE version: "v1" or "v2". In IOS-XE 3.10, it is only "v1". Optional. | |
| local-auth-method | string | "pre-share" for pre-shared key (default). "rsa-sig" and "rsa-encr" are not supported. Optional. | |
| encryption | string | Optional. The values are | |
| | | • "3des"- triple DES | |
| | | • "aes": AES - Advanced Encryption Standard. | |
| | | • "des": DES - Data Encryption Standard (56 bit keys) | |
| hash | string | • md5: Message Digest 5 | |
| | | • sha: Secure Hash Standard | |
| | | There is a default. Optional. | |
| dhGroup | number | • 1 Diffie-Hellman group 1 (768 bit) | |
| | | • 2 Diffie-Hellman group 2 (1024 bit) | |
| | | • 5 Diffie-Hellman group 5 (1536 bit) | |
| | | There is a default. Optional. | |
| lifetime | number | <60-86400> lifetime in seconds. There is a default. Optional. | |

Retrieve an IKE Policy

| Verb | URI |
|------|---|
| GET | api/v1/vpn-svc/ike/policies/{policy-id} |

Sample JSON Request

GET /api/v1/vpn-svc/ike/policies/2
Accept: application/json

```
200 OK
Content-type: application/json {
```

```
"kind": "object#ike-policy"
"priority-id": "2",
"version": "v1",
"local-auth-method": "pre-share",
"encryption": "aes128",
"hash": "sha",
"dhGroup": 2,
"lifetime": 600
```

Update an IKE Policy

| Verb | URI |
|------|--|
| PUT | /api/v1/vpn-svc/ike/policies/{policy-id} |

Sample JSON Request to Modify the Protection-suite Encryption from 3DES to AES128

```
PUT /api/v1/vpn-svc/ike/2
Content-type: application/json
Accept: application/json
{
    "priority-id": "2",
    "version": "v1",
    "local-auth-method": "pre-share",
    "encryption": "aes128",
    "hash": "sha",
    "dhGroup": 2,
    "lifetime": 600
```

Sample JSON Response

```
201 Created
Location: http://http/host/api/v1/vpn-svc/ike/2
```

Delete an IKE Policy

| Verb | URI |
|--------|--|
| DELETE | /api/v1/vpn-svc/ike/policies/{policy-id} |

Sample JSON Request

```
DELETE /api/v1/vpn-svc/ike/policies/2 Accept: application/json
```

Sample JSON Response

204 No Content

IKE Policy Collection Resource

JSON Representation

| Property | Туре | Description |
|----------|--------|---------------------------------|
| kind | string | Must be "collection#ike-policy" |
| items | array | List of IKE policy objects. |

Retrieve All IKE Policies

| Verb | URI |
|------|------------------------------|
| GET | /api/v1/vpn-svc/ike/policies |

Sample JSON Request

GET /api/v1/vpn-svc/ike/policies
Accept: application/json

```
200 OK
Content-type: application/json
  "kind": "collection#ike-policy",
  "items": [
               "kind": "object#ike-policy",
               "priority-id": "2",
               "version": "v1",
               "local-auth-method": "pre-share",
               "encryption": "3des",
               "hash": "sha",
               "dhGroup": 2,
               "lifetime": 600
             },
               "kind": "object#ike-policy",
               "priority-id": "3",
               "version": "v1",
               "local-auth-method": "pre-share",
               "encryption": "3des",
               "hash": "md5",
               "dhGroup": 2,
               "lifetime": 600
            }
```

.

Create an IKE Policy

| Verb | URI |
|------|------------------------------|
| POST | /api/v1/vpn-svc/ike/policies |

Sample JSON Request

```
POST /api/v1/vpn-svc/ike/policies

Content-type: application/json

Accept: application/json

{
    "priority-id": "2",
    "version": "v1",
    "local-auth-method": "pre-share",
    "encryption": "3des",
    "hash": "sha",
    "dhGroup": 2,
    "lifetime": 600
```

Sample JSON Response

201 Created Location: http://host/api/v1/vpn-svc/ike/policies/2

IPSec Policy Resource

An IPSec policy resource must be created before creating a VPN site-to-site tunnel. the policy is a global configuration and can be applied to more than one VPN tunnel.

| Property | Туре | Description |
|-------------------------|--------|--|
| df-bit | string | Indicates whether the IPSec tunnel mode outer IP header has the DF bit set, cleared, or copied from the original packet: "Set", "Clear", or "Copy". Optional. Not supported in Cisco IOS XE 3.10. |
| fragment-before-encrypt | string | "Enable" or "Disable" the pre-fragmentation of the outgoing packet (fragment first, then encrypt). Optional. |
| udp-encapsulation | string | Not supported in Cisco IOS-XE 3.10 release. After the IPsec packet is encrypted, a UDP header and a non-IKE marker (which is 8 bytes in length) are inserted between the outer IP header and ESP header. This is for NAT transparency. Optional. |

JSON Representation

{

| Property | Туре | Description |
|-------------------------|--------|--|
| kind | string | Object#ipsec-policy |
| policy-id | string | IPSec policy name |
| protection-suite | | Optional as there is a default protection suite (IOS transform-set). |
| esp-encryption | string | ESP encryption transform. There is a default. |
| | | • esp-3des: ESP transform using 3DES(EDE) cipher (168 bits) |
| | | • esp-aes: ESP transform using AES cipher. Default. |
| | | • esp-des: ESP transform using DES cipher (56 bits) |
| | | • esp-null: ESP transform w/o cipher |
| | | • esp-seal: ESP transform using SEAL cipher (160 bits) |
| Esp-authentication | string | ESP authentication transform (Optional). |
| | | • esp-md5-hmac: ESP transform using HMAC-MD5 auth |
| | | • esp-sha-hmac: ESP transform using HMAC-SHA auth. Default. |
| ah | string | AH transform (Optional): |
| | | • ah-md5-hmac: AH-HMAC-MD5 transform |
| | | ah-sha-hmac: AH-HMAC-SHA transform |
| Anti-replay-window-size | string | "Disable" or one of these numbers |
| | | • 1024: Window size of 1024 |
| | | • 128: Window size of 128 |
| | | • 256: Window size of 256 |
| | | • 512: Window size of 512 |
| | | • 64: Window size of 64 (default). |

| Property | Туре | Description |
|--------------|--------|--|
| lifetime-sec | number | Default of 3600 seconds. Optional. |
| lifetime-kb | number | Default is 4608000. Optional. |
| idle-time | number | IPSec idle timer in seconds. Optional. |
| pfs | string | Default is Disable. If enable, specifies DH group. Optional. |
| | | • group1: D-H Group1 (768-bit modp) |
| | | • group14: D-H Group14 (2048-bit modp) |
| | | • group15: D-H Group15 (3072-bit modp) |
| | | • group16: D-H Group16 (4096-bit modp) |
| | | • group19: D-H Group19 (256-bit ecp) |
| | | • group2: D-H Group2 (1024-bit modp) |
| | | • group20: D-H Group20 (384-bit ecp) |
| | | • group24: D-H Group24 (2048-bit modp, 256 bit subgroup) |
| | | • group5: D-H Group5 (1536-bit modp) |

Retrieve an IPSec Policy

| Verb | URI |
|------|--|
| GET | /api/v1/vpn-svc/ipsec/policies/{policy-id} |

Sample JSON Request

GET /api/v1/vpn-svc/ipsec/policies/myIpsecPolicy Accept: application/json

Modify an IPSec Policy

| Verb | URI |
|------|--|
| PUT | /api/v1/vpn-svc/ipsec/policies/{policy-id} |

Sample JSON Request

Sample JSON Response

204 No Content

Delete an IPSec Policy

| Verb | URI |
|--------|--|
| DELETE | /api/v1/vpn-svc/ipsec/policies/{policy-id} |

Sample JSON Request

DELETE /api/v1/vpn-svc/ipsec/policies/myIpsecPolicy Accept: application/json

Sample JSON Response

204 No Content

IPSec Policy Collection Resource

JSON Representation

```
{
    "kind": "collection#ipsec-policy",
```

| Property | Туре | Description |
|----------|--------|-----------------------------------|
| kind | string | Must be "collection#ipsec-policy" |
| Items | array | List of IPSec policy objects. |

Retrieve All IPSec Policies

| Verb | URI |
|------|--------------------------------|
| GET | /api/v1/vpn-svc/ipsec/policies |

Sample JSON Request

GET /api/v1/vpn-svc/ipsec/policies
Accept: application/json

```
200 OK
Content-type: application/json
Accept: application/json
  "kind": "collection#ipsec-policy",
  "items": [
               "kind": "object#ipsec-policy",
               "policy-id": "myIpsecPolicy",
               "protection-suite":
                          "esp-encryption": "esp-aes",
                          "esp-authentication": "esp-md5-hmac",
                          "ah": "ah-md5-hmac"
                       },
               "mode": "tunnel",
               "anti-replay-window-size": 512,
               "lifetime-sec: 1000,
               "lifetime-kb: 1000000,
               "idle-time: 10000,
               "pfs": "group1"
             },
               "kind": "object#ipsec-policy",
               "policy-id": "testPolicy",
               "protection-suite":
                          "esp-encryption": "esp-aes",
                       },
               "mode": "tunnel",
               "anti-replay-window-size": "512",
               "lifetime-sec: 1000,
               "lifetime-kb: "",
```

Create an IPSec Policy

| Verb | URI |
|------|--------------------------------|
| POST | /api/v1/vpn-svc/ipsec/policies |

Sample JSON Request

Sample JSON Response

201 Created

Location: http://host/api/v1/vpn-svc/ipsec/policies/myIpsecPolicy

IPSec VPN Collection Resource

JSON Representation

| Property | Туре | Description |
|----------|--------|--|
| kind | string | Must be "collection#vpn-site-to-site". |
| items | array | List of VPN objects. |

Retrieve All Site-to-Site VPN Tunnels

| Verb | URI |
|------|------------------------------|
| GET | /api/v1/vpn-svc/site-to-site |

Sample JSON Request

GET /api/v1/vpn-svc/vpn/site-to-site
Accept: application/json

```
200 OK
Content-type: application/json
  "kind": "collection#vpn-site-to-site",
  "items": [
               "kind": "object#vpn-site-to-site",
               "vpn-type": "site-to-site",
               "vpn-interface-name": "tunnel100",
               "ip-version": "ipv4",
               "ipsec-policy-id": "myIpsecPolicy",
               "local-device": {
                   "ip-address": "10.0.51.203/24",
                   "tunnel-ip-address": "10.0.149.203",
                  },
               "remote-device": {
                      "tunnelIpAddress": "10.0.149.217"
              },
               "kind": "object#vpn-site-to-site",
               "vpn-type": "site-to-site",
               "vpn-interface-name": "tunnel33",
               "ip-version": "ipv4",
               "ipsec-policy-id": "ciscoIpsecPolicy",
               "local-device": {
                   "ip-address": "100.0.51.203/24",
                   "tunnel-ip-address": "100.0.149.203",
                  },
               "remote-device": {
                    "tunnelIpAddress": "100.0.149.217"
              }
        ]
}
```

Configure a Site-to-Site VPN

| Verb | URI |
|------|------------------------------|
| POST | /api/v1/vpn-svc/site-to-site |

Sample JSON Request of the above tunnel example

Sample JSON Response

204 No Content

Location: http://host/api/v1/vpn-svc/site-to-site/tunnel100

IPSec VPN Resource

JSON Representation

| Property | Туре | Description |
|---------------------------------------|--------|---|
| vpn-interface-name | string | A unique name of the form "tunnel <number>". For example, "tunnel1".</number> |
| vpn-type | string | Must be "site-to-site". |
| ip-version | string | "ipv4" or "ipv6". The default is IPv4. Optional. |
| ipsec-policy-id | string | IPSec policy name. Optional. |
| local-device | string | The local Cisco CSR 1000V device: |
| • ip-address | | • Inner IP header's source IP address in CIDR format |
| tunnel-ip-address | | x.x.x.x/nn. |
| | | • Required for svti and dvti. Interface name or IP address in x.x.x.x format. |
| remote-device | string | Remote peer IP address in x.x.x.x format. |
| • tunnel-ip-address | | |

Retrieve a Site-to-Site VPN Tunnel

| Verb | URI |
|------|---|
| GET | /api/v1/vpn-svc/site-to-site/{vpn-interface-id} |

Sample JSON Request

```
GET /api/v1/vpn-svc/site-to-site/tunnel100
Accept: application/json
```

Modify a Site-to-Site VPN

| Verb | URI |
|------|---|
| PUT | /api/v1/vpn-svc/site-to-site/{vpn-interface-id} |

Sample JSON Request to Modify the Remote Tunnel IP Address

Sample JSON Response

204 No Content

HTTP DELETE a VPN Site-to-Site Tunnel

| Verb | URI |
|--------|---|
| DELETE | /api/v1/vpn-svc/site-to-site/{vpn-interface-id} |

Sample JSON Request

DELETE /api/v1/vpn-svc/site-to-site/tunnel100 Accept: application/json

Sample JSON Response

204 No Content

VPN Active Sessions Collection Resource

JSON Representation

```
"kind": "object#vpn-active-session",
"vpn-type": "site-to-site",
"vpn-interface-name": "{string}",
"status": "{string}",
"local-address": "{ipaddress}",
"remote-address": "{ipaddress}",
"ike-remaining-lifetime": "hh:mm:ss",
"ipsec-tx-remaining-lifetime-in-KB": {number},
"ipsec-rx-remaining-lifetime-in-KB": {number},
"ipsec-tx-remaining-lifetime-in-sec": {number},
"ipsec-tx-remaining-lifetime-in-sec": {number},
"ipsec-rx-remaining-lifetime-in-sec": {numb
```

| Property | Туре | Description |
|-------------------------------------|-----------|---|
| kind | string | Must be collection#vpn-active-session |
| items | array | List of vpn-active-session JSON object |
| vpn-type | string | Must be "site-to-site". |
| vpn-interface-name | string | Unique number identifying the VPN tunnel. |
| status | string | See the next table for a description of the possible tunnel states. |
| local-address | ipaddress | Tunnel source IP address in x.x.x.x format. |
| remote-address | string | Tunnel destination IP address in x.x.x.x format. |
| ike-remaining-lifetime | number | IKE SA remaining lifetime in HH:MM:SS format. |
| ipsec-tx-remaining- lifetime-kb | number | IPSec outbound SA remaining lifetime in KB. |
| ipsec-rx-remaining- lifetime-kb | number | IPSec inbound SA remaining lifetime in KB. |
| ipsec-tx-remaining- lifetime-sec | number | IPSec outbound SA remaining lifetime in seconds. |
| ipsec-rx-remaining- lifetime-sec | number | IPSec inbound SA remaining lifetime in seconds. |

The following table lists the tunnel states.

| IKE SA | IPSec SA | Tunnel Status | |
|-----------------|---------------------|------------------|--|
| Exist, Active | Exist (flow exists) | UP-ACTIVE | |
| Exist, active | None (flow exists) | UP-IDLE | |
| Exist, inactive | Exist (flow exists) | UP-NO-IKE | |
| Exist, inactive | None (flow exists) | DOWN-NEGOTIATING | |
| Exist, inactive | None (no flow) | DOWN-NEGOTIATING | |
| None | Exist (flow exists) | UP-NO-IKE | |
| None | None (flow exists) | DOWN | |
| None | None (no flow) | DOWN | |

Retrieve VPN Active Sessions

| Verb | URI |
|------|--|
| GET | /api/v1/vpn-svc/site-to-site/active/sessions |

Sample JSON Request

```
GET /api/v1/vpn-svc/site-to-site/active/sessions
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-type: application/json
  "kind": "collection#vpn-active-session",
  "items": [
              "kind": "object#vpn-active-session",
              "vpn-interface-name": "tunnel100",
              "vpn-type": "site-to-site",
              "status": "UP-ACTIVE",
              "local-address": "10.1.1.4",
              "remote-address": "10.1.1.3",
              "ike-remaining-lifetime": "22:03:24",
              "ipsec-tx-remaining-lifetime-in-KB": 4605665,
              "ipsec-rx-remaining-lifetime-in-KB": 4605400,
              "ipsec-tx-remaining-lifetime-in-sec": 2949,
              "ipsec-rx-remaining-lifetime-in-sec": 2949
            ]
```

VPN Statistics Collection Resource

JSON Representation

}

| Property | Туре | Description |
|--------------------|-----------|--|
| kind | string | Must be "collection#vpn-statistics". |
| items | array | List of object#vpn-statistics |
| vpn-type | string | Must be "site-to-site" in IOS-XE 3.10 |
| vpn-interface-name | string | The IOS tunnel number in "tunnel <number>" format, such as "tunnel2".</number> |
| local-address | ipaddress | Tunnel source IP address in x.x.x.x format. |
| remote-address | ipaddress | Tunnel destination IP address in x.x.x.x format. |
| encapsulated | number | Number of encapsulated packets. |
| decapsulated | number | Number of decapsulated packets. |
| encrypted | number | Number of encrypted packets. |
| decrypted | number | Number of decrypted packets. |
| send-errors | number | Number of transmit error packets. |
| receive-errors | number | Number of receive error packets. |

Retrieve All VPN Session Statistics

| Verb | URI |
|------|--|
| GET | /api/v1/vpn-svc/site-to-site/active/sessions |

Sample JSON Request

```
GET /api/v1/vpn-svc/site-to-site/statistics
Accept: application/json
```

]



License Requirements

- Resource Summary for Licenses
- Installing a License Through the Call-home Feature
- Installing a License Obtained Out-of-band
- Retrieving License Information
- Accepting the End-user Agreement

Resource Summary for Licenses

| | | HTTP N | lethod | | |
|----------------------|----------------------------------|--------|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| EULA | /api/v1/license/eula | Y | Y | N | N |
| License installation | /api/v1/license/install | N | Y | N | N |
| License call-home | /api/v1/license/call-home | N | Y | N | N |
| License UDI | /api/v1/license/udi | Y | Y | N | N |
| License detail | /api/v1/license?detail={Boolean} | Y | N | N | N |

Installing a License Through the Call-home Feature

| Verb | URI |
|------|---------------------------|
| POST | /api/v1/license/call-home |

| Parameter | Туре | Required? | Value Rules |
|--------------------|--------|-----------|-------------|
| username | string | Y | N/A |
| password | string | Y | N/A |
| license-server-url | string | Y | N/A |
| pak-id | string | Y | N/A |
| send-to-email-id | string | Y | N/A |

Sample JSON Request

```
POST /api/v1/license/call-home
Content-Type: application/json
Accept: application/json
{
    "username": "{string}",
    "password": "{string}",
    "license-server-url": "https://tools-stage-was5.cisco.com/SWIFT/Licensing/",
    "pak-id": "{string}",
    "send-to-mail-id": "{string}"
}
```

Sample JSON Response

204 No Content

Installing a License Obtained Out-of-band

| Verb | URI |
|------|-------------------------|
| POST | /api/v1/license/install |

| Parameter | Туре | Required? | Value Rules |
|------------------|--------|-----------|---|
| license-location | string | Y | The location where the license is stored outside of the Cisco CSR 1000V. Example: tftp://user@linux-box.cisco.com/home/user/csr.lic |
| | | | bootflash:Install from bootflash: file system |
| | | | flash: Install from flash: file system |
| | | | ftp: Install from ftp: file system |
| | | | http: Install from http: file system |
| | | | https: Install from https: file system |
| | | | null: Install from null: file system |
| | | | nvram: Install from nvram: file system |
| | | | pram: Install from pram: file system |
| | | | rcp: Install from rcp: file system |
| | | | scp: Install from scp: file system |
| | | | syslog: Install from syslog: file system |
| | | | system: Install from system: file system |
| | | | tftp: Install from tftp: file system |
| | | | tmpsys: Install from tmpsys: file system |

Sample JSON Request

```
POST /api/v1/license/install
Content-Type: application/json
Accept: application/json
{
    "license-location": "tftp://user@linuxbox.cisco.com/home/user/csr.lic"}
```

Sample JSON Response

204 No Content

Retrieving License Information

| Parameter | Туре | Required? | Value Rules |
|-----------|---------|-----------|----------------------------|
| detail | boolean | Y | "true" to show the details |
| | | | "false" to show a summary |

| Verb | URI |
|------|----------------------------------|
| GET | /api/v1/license?detail={Boolean} |

Sample JSON Request

GET /api/v1/license?detail=TRUE

Sample JSON Response

200 OK

```
Content-Type: application/json
  "kind": "collection#licenses",
  "items": [
              "kind": "object#license",
              "index": "1"
              "feature": "csr1kv_50m",
              "version": "1.0"
              "license-type": "Paid Subscription",
              "start-date" : "0000-00-00",
              "end-date" : "2013-12-17",
              "license-state" : "Active, Not in Use",
              "lock-type": "Node locked",
              "vendor-info":
                     "product-id": "CSR1000V",
                     "serial-number": "9DHICRRBJEL",
                     "udi": "CSR1000V:9DHICRRBJEL"
                    },
              "license-addition": "exclusive",
              "license-generation-version": "0x8200000",
              "license-count": 0,
              "license-priority": "medium",
              "store-index": 0,
              "storage-name": "primary license storage"
              "kind": "object#license",
              "index": 1,
              "feature": "csr1kv_eval",
              "version": 1.0,
              "license-type": "evaluation",
              "license-state" : "Active, In Use",
              "evaluation-period": "P0Y0M8W4D",
              "evaluation-period-left": "POYOM8W3D",
              "evaluation-period-used": "POYOMODT3H6M",
              "evaluation-expiry-date" : "2013-02-03T16:35:58",
              "lock-type": "Node locked",
              "license-generation-version": "0x8200000",
              "license-count": 0,
              "license-priority": "medium",
              "store-index": 0,
              "storage-name": "primary license storage"
              },
        ]
```

| Field | Туре | Description |
|--------------|--------|---|
| Storage-name | string | storage name; for example, Primary License Storage |
| version | number | Version of license. |
| store-index | number | Index of the license line in the license storage |
| feature | name | Name of feature |
| license-type | string | Type of license; for example, Paid Subscription or Evaluation |
| start-date | string | Starting date of a non-evaluation license in YYYY-MM-DD forma |

| Field | Туре | Description |
|-----------------------------|--------|---|
| end-date | string | Ending date of a non-evaluation license in YYYY-MM-DD format |
| license-state | string | Status of the license; for example, "Active, In Use" |
| evaluation-period | string | Evaluation license's total period per the ISO 8601 format: PnYnMnDTnHnMnS |
| evaluation-period-left | string | How much time the evaluation license has left in IOS 8601 format: PnYnMnDTnHnMnS |
| evaluation-period-used | string | How much time the evaluation license has used so far in ISO 8601 format: PnYnMnDTnHnMnS |
| evaluation-expiry-date | string | An evaluation license's expiration date in YYYY-MM-DDTHH:MM:SS format per ISO 8601 |
| lock-type | string | Association of a license to a specific device; for example, Node locked |
| vendor-info | string | Information about the vendor associated with the device UDI |
| serial-number | string | The device serial number |
| product-id | string | The device product ID |
| udi | string | The device UDI |
| license-addition | string | Additive or exclusive status of the license; for example, Additive |
| license-generation-versio n | string | Version of license generated in hex |
| license-count | number | Number of available count and in use. |
| license-priority | string | Priority of the license; for example, high, medium, or low. |

Retrieving a License UDI

| Verb | URI |
|------|---------------------|
| GET | /api/v1/license/udi |

A GET request on the license UDI returns the UDI in the desired format.

Sample JSON Request

GET /api/v1/license/udi
Accept: application/json

Sample JSON Response

200 Ok

Content-Type: application/json

```
{
    "kind": "object#license-udi",
    "udi": "AS54XM-AC-RPS:JAE948QT6R"
}
```

Requesting a New license UDI

When a VM is cloned, the cloned VM should get a new UDI so the previous VM and the cloned VM have different licenses. A POST request on a new license UDI returns a new UDI in the desired format.

| Verb | URI |
|------|---------------------|
| POST | /api/v1/license/udi |

Sample JSON Request

```
POST /api/v1/license/udi
Accept: application/json
{
     "request": "udi"
}
```

Sample JSON Response

```
200 ok
Content-Type: application/json
{
          "kind": "object#license-udi",
          "udi": "CSRXM-AC-RPS:JAE948QX12"
}
```

Accepting the End-user Agreement

The user should call the GET end-user agreement license (EULA) to view the license agreement before executing the POST EULA. The POST EULA is a one-time acceptance to the terms of the license.

Accepting the One-time Acceptance of the EULA

A POST request creates an acceptance of the end-user license agreement (EULA).

The user must enter in the POST request the link to the GET request for the EULA and indicate whether it accepts the EULA via true or false. Providing these two pieces of information would be the user's acknowledgement of the content of the EULA and acceptance of the EULA (if true is entered for the EULA-accept attribute).

| Verb | URI |
|------|----------------------|
| POST | /api/v1/license/eula |

| Parameter | Туре | Required? | Value Rules |
|-------------|---------|-----------|---|
| eula-uri | string | Y | Link to the EULA object. It is the GET EULA request URI. For example "/api/v1/license/eula" |
| eula-accept | boolean | Y | "true" or "false" to indicate whether the user accepts the EULA terms. |

Sample JSON Request

```
POST /api/v1/license/eula
Content-Type: application/json
Accept: application/json
{
    "eula-uri": "/api/v1/license/eula",
    "eula-accept": true
}
```

Sample JSON Response

204 No Content

Retrieving the License EULA

| Verb | URI |
|------|----------------------|
| GET | /api/v1/license/eula |

Sample JSON Request

}

"EULA": "PLEASE READ THE FOLLOWING TERMS CAREFULLY. INSTALLING THE LICENSE OR LICENSE KEY PROVIDED FOR ANY CISCO PRODUCT FEATURE OR USING SUCH PRODUCT FEATURE CONSTITUTES YOUR FULL ACCEPTANCE OF THE FOLLOWING TERMS. YOU MUST NOT PROCEED FURTHER IF YOU ARE NOT WILLING TO BE BOUND BY ALL THE TERMS SET FORTH HEREIN.

You hereby acknowledge and agree that the product feature license is terminable and that the product feature enabled by such license may be shut down or terminated by Cisco after expiration of the applicable term of the license (e.g., 30-day trial period). Cisco reserves the right to terminate or shut down any such product feature electronically or by any other means available. While alerts or such messages may be provided, it is your sole responsibility to monitor your terminable usage of any product feature enabled by the license and to ensure that your systems and networks are prepared for the shut down of the product feature. You acknowledge and agree that Cisco will not have any liability whatsoever for any damages, including, but not limited to, direct, indirect, special, or consequential damages related to any product feature being shutdown or terminated. By clicking the "accept" button or typing "yes" you are indicating you have read and agree to be bound by all the terms provided herein."



Memory and CPU Usage Report

- Resource Summary for Memory and CPU
- Memory Usage
- CPU Utilization
- Syslog Resource

Resource Summary for Memory and CPU

| | HTTP Method | | | | |
|----------|---------------------------------|---|-----------------|-----|--------|
| Resource | URL (BaseURL) | | POST/ Create | PUT | DELETE |
| Memory | /api/v1/global/memory/processes | Y | N | N | N |
| CPU | /api/v1/global/cpu | Y | N | N | N |

Memory Usage

JSON Representation of Memory

The table below lists the fields and descriptions in the show processes memory command output:

| Field | Туре | Description |
|--------------|--------|--|
| total-used | number | Total amount of used memory |
| total-free | number | Total amount of free memory |
| process-id | number | Process ID |
| allocated | number | Bytes of memory allocated by the process |
| process-name | string | Process name. |

Retrieve the Memory Usage

| Verb | URI |
|------|---------------------------------|
| GET | /api/v1/global/memory/processes |

Sample JSON Request

```
GET /api/v1/global/memory/processes
Accept: application/json

Sample JSON Response
200 OK
```

CPU Utilization

The REST API provides the total CPU consumption.

JSON Representation of CPU

```
"kind": "object#cpu",
"last-5-secs-utilization": "{string}",
"last-1-mn-utilization": "{string}",
"last-5-mns-utilization": "{string}"
```

| Field | Туре | Description |
|----------------------------|--------|--|
| kind | string | Must be "object#cpu" |
| last-five-secs-utilization | string | The percent of CPU utilization for the last five seconds |
| last-one-mn-utilization | string | The percent of CPU utilization for the last minute |
| last-five-mns-utilization | string | The percent of CPU utilization for the last five minutes |

Retrieve the CPU Utilization

| Verb | URI | |
|------|---------------------------|--|
| GET | /api/v1/global/memory/cpu | |

Sample JSON Request

```
GET /api/v1/global/cpu
Accept: application/json
```

Sample JSON Response

```
200 OK
Content-Type: application/json
{
    "kind": "object#cpu",
    "last-5-secs-utilization": "8%",
    "last-1-mn-utilization": "6%",
    "last-5-mns-utilization": "5%"
}
```

Syslog Resource

| | HTTP Method | | | | |
|----------|-----------------------|-----|-----------------|-----|--------|
| Resource | URL (BaseURL) | GET | POST/ Create | PUT | DELETE |
| syslog | /api/v1/global/syslog | Y | N | N | N |

JSON Representation

```
(
  "kind": "object#syslog-buffer",
  "messages": "{string}"
```

The following table lists and describes the fields in the show processes cpu output:

| Field | Туре | Description |
|----------|--------|--------------------------------|
| kind | string | Must be "object#syslog-buffer" |
| messages | string | Syslog messages |

Retrieve the Syslog

Sample JSON Request

```
GET /api/v1/global/syslog
Accept: application/json
```

```
200 OK
Content-Type: application/json
{
    "kind": "object#syslog-buffer",
    "messages": "{string}"
}
```