



Cisco IOS XE REST API Management Reference Guide

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- Introduction
- Feature History and Supported Platforms
- Getting Started
- Important Notes
- Conventions
- Deploying REST API Using cURL: Example

Introduction

The Representation State Transfer APIs (REST APIs) provide an alternative method to the Cisco IOS XE CLI for provisioning selected functions.

Feature History and Supported Platforms

For each Cisco IOS XE release supporting the REST API, the following table describes:

- Select new features
- Added platform support

Table 1-1 Feature History and Platform Support

Release	New Features	New Platforms Supported
3.16S	Support on Cisco ASR 1000 Series for "dual IP bring-up," using either data plane interface or management plane interface. See the software configuration guide.	ASR 1000 Series Route Processor 2 (ASR 1000-RP2)
3.14S	Support for IPv6 addressing on an interface	ASR 1001-X ASR 1002-X

Table 1-1 Feature History and Platform Support

Release	New Features	New Platforms Supported
3.13S	Additional VRF Resources	
	VRF-Aware DNS, OSPF routing, BGP routing, EIGRP routing, Routing Table	
	VRF-Aware NAT	
	Saving the REST API configuration file	
	Configuring the VPN site-to-site tunnel state	
	Support for Locator ID Separation Protocol (LISP)	
	Support for QoS	
3.12S	Smart License	
	Call-Home	
	Reload	
	VRF support for DHCP and VPN	
3.11S	Banner	
	BGP Best path selection	
	Logging	
	SNMP server	
	TACACS server	
	IKE keep-alive	
	VRF support for NTP, static route, TACACs, and logging	
	EzVPN	
	Fall-over option for BGP neighbor API	
	Improved configuration of user account passwords	
	Improved configuration of interfaces: ICMP redirects, proxy ARP, unicast source verification	
	Improved configuration of ACL	
	Subinterface	

Table 1-1 Feature History and Platform Support

Release	New	Features	New Platforms Supported
3.10S	Globa	al configuration	CSR 1000V
	DNS		
	NTP		
	IP int	erfaces	
	Note	IPv6 for REST API is not supported in Cisco IOS XE 3.10S.	
	DHC	P Server and Relay Agent	
	Routi	ng Protocols:	
	• B	GGP	
	• E	IGRP	
	• 0	OSPF	
	ACL		
	NAT		
	VPN		
	Firew	all inspection	
	IP sec	curity Site-to-Site VPN	
	Cisco	CSR 1000V software licensing	
	Cisco	CSR 1000V memory and CPU usage reports	

Getting Started

You need to first configure the platform to support management using the REST API. For more information, see the configuration guide for your platform. Examples:

- Cisco CSR 1000V Series
 - "Configuring Support for Management Using the REST API" section of the Cisco CSR 1000V Series Cloud Services Router Software Configuration Guide
- Cisco ASR 1000 Series

"Configuring Support for Management Using the REST API" section of the Cisco ASR 1000 Series Aggregation Services Routers Software Configuration Guide

Important Notes

Cisco ASR1001-X and ASR1002-X Platforms—Management Port Limitation

On Cisco ASR1001-X and ASR1002-X platforms, the REST API is not supported on the management port (G0).

Known Issue with Self-Signed Certificates

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.

Requirements for Using Firewall and VPN REST APIs

Using Firewall and VPN REST APIs requires the necessary technology package licensing for the platform.

Conventions

- Cisco IOS XE REST API Request Methods
- REST API Error Codes and Error Representation
- Status Codes and Error Handling
- Deploying REST API Using cURL: Example

Cisco IOS XE REST API Request Methods

The Cisco IOS XE REST API uses the HTTP request methods described in Table 1-2.



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 1-2 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 Codes and Error Representation

Properties Related to Error Codes

Property	Туре	Description
error-code	number	-1

Property Type Description		
error-message	string	A brief error description or a CLI error message.
detail	string	More detailed descriptions of error message where applicable/available.

JSON Representation of Error Response

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

Example 1: JSON Error Response

```
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."
}
```

Example 2: JSON Error Response

```
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 IOS XE 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 3 describes the supported HTTP status codes and descriptions.

Table 3	HTTP Status Codes and Descriptions
---------	------------------------------------

Code	Status Reason	Description
200	ОК	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.
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 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
* 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/json
X-Auth-Token: 9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=
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 ~]$ curl -v -H "Accept:application/json" -H "X-Auth-Token:
9qAm/T0etz5Bj84H2j+nkxC7aGmQ9rNxsgYsaQho5u8=" -H "content-type: application/json" -X PUT
\verb|https://172.19.153.222/api/v1/nat-svc/pool/test4-nat-pool -d '{"nat-pool-id": and a constraint of the constraint of 
"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 ~]$ 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 ~] 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/ison
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

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

Overview

The REST API authentication works as follows:

- The authentication uses HTTPS as the transport for all the Cisco REST 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.
- The username/password for the HTTPS session should be configured with privilege 15.

Resource Summary for Client Authentication

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	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.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

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.

Resource URI

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

Example

JSON Request

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

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

Resource URI

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

Example

JSON Request

GET /api/v1/auth/token-services
X-auth-token: "1za23bc"

Accept: application/json

JSON Response

403 Access Denied

Token Resource

A token represents successful authentication of a client.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Properties	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be "object#auth-token"
token-id	string	Not applicable	Authentication token that must be included as a custom HTTP header X-auth-token value in all API requests
link	string	Not applicable	Token resource URL.
expiry-time	string	Not applicable	Idle period in hh:mm:ss format.

JSON Representation of a Token

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

Retrieve Token Details

Resource URI

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

Example

JSON Request

```
X-auth-token: "1za23bc"
Accept: application/json

JSON Response
200 OK

Content-Type: application/json

{
    "kind": "object#session-token",
    "token-id": "1za23bc"
    "expiry-time": "00:15:00"
```

GET /api/v1/auth/token-services/johnDoe

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.

Resource URI

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



Global Configuration Requirements

- Resource Summary for Global Configuration
- Banner Resource
- Hostname Resource
- Domain Name Resource
- Users Resource
- Logging Resource
- Running-Config Resource
- SNMP Server Resource
- TACACS Server Resource
- Syslog Resource
- Reload Resource
- Saving the REST API Configuration
- IPv6 Resource
- Support for Any CLI

Resource Summary for Global Configuration

		HTTP N	/lethod		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Banner	/api/v1/global/banner	Y	N	Y	N
Host name	/api/v1/global/host-name	Y	N	Y	N
Domain name	/api/v1/global/domain-name	Y	N	Y	N
Local users	/api/v1/global/local-users	Y	Y	N	N
	/api/v1/global/local-users/{username}	Y	Y	Y	Y

		HTTP N	/lethod		
Logging	/api/v1/global/logging	Y	Y	N	N
	/api/v1/global/logging/{ip-address}	N	N	N	Y
	/api/v1/global/logging/{ip-address}_{transport}_{port}	Y	N	N	Y
Global running configuration	/api/v1/global/running-config	Y	N	Y	N
SNMP	/api/v1/global/snmp	Y	Y	N	N
	/api/v1/global/snmp/{ip-address}	Y	N	N	Y
TACACS	/api/v1/global/tacacs	Y	Y	N	N
	/api/v1/global/tacacs/{name}	Y	N	Y	Y
Syslog	/api/v1/global/syslog	Y	N	Y	N
Reload	/api/v1/global/reload	N	N	Y	N
Save configuration	/api/v1/global/save-config	N	N	Y	N
Save configuration	/api/v1/global/autosave-timer	Y	N	Y	N
autosave timer		V	N	v	N
IPv6	/api/v1/global/ipv6/routing	Y	N	Y	N
CLI commands	/api/v1/global/cli	N	N	Y	N

Banner Resource

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#banner"
exec	string	Optional	Exec mode message Providing an empty string cancels the property.

login	string	Optional	Login message
			Providing an empty string cancels the property.
motd	string	Optional	Message of the Day
			Providing an empty string cancels the property.

JSON Representation

```
{
    "kind" : "object#banner",
    "exec" : "{string}",
    "login" : "{string}",
    "motd" : "{string}"
}
```

Retrieve Banner

Resource URI

Verb	URI
GET	/api/v1/global/banner

Example

JSON Request

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

JSON Response

```
200 OK
Content-Type: application/json
{
    "kind" : "object#banner"
    "exec" : "{string}",
    "login": "{string}",
    "motd" : "{string}"
}
```

Modify Banner

Resource URI

Verb	URI
PUT	/api/v1/global/banner

Example

JSON Request

```
PUT /api/v1/global/banner
Content-Type: application/json
{
    "exec" : "{string}",
    "login": "{string}",
    "motd" : "{string}"
}
```

JSON Response

204 No Content

Hostname Resource

The hostname resource represents the global configuration hostname property.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object type. Always "object#hostname"
host-name	string	Mandatory	router name

Retrieve Device Hostname

Resource URI

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

Example

JSON Request

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

JSON Response

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

Modify Device Hostname

Resource URI

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

Example

JSON Request

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

{
   "host-name": "eng-router"
}

JSON Response
200 Ok

Content-Type: application/json

{
   "host-name": "eng-router"
```

PUT /api/v1/global/host-name

JSON Response with no Response Body

204 No Content

Domain Name Resource

Represents the domain name property of the global configuration.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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

Retrieve Domain Name

Resource URI

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

Example

JSON Request

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

JSON Response
```

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

Modify Domain Name

Resource URI

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

Example

JSON Request

```
PUT /api/v1/global/domain-name
Content-Type: application/json
Accept: application/json
{
    "domain-name": cisco.com
}
```

JSON Response

204 No Content

Users Resource

Users resource represents the collection of local users who are allowed to access the device.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.11	Added pw-type property
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. Has fixed value "object#local-user"
username	string	Mandatory	Name of the user. Once created, cannot be modified.
password	string	Optional	Password.
privilege	number	Optional	Privilege level 0-15.
pw-type	number	Optional	IOS password type. Only type 0 and 7 are supported.
			For a cleartext password, this argument is either 0 or optional.
			Note : Because only type 0 and 7 are supported, switching from other IOS password types may not be possible. Those credentials may need to be deleted first, and new credentials created.

JSON Representation

```
"kind" : "object#local-user"
"username" : "cisco",
"password" : "ladf3434d",
"pw-type" : 7,
"privilege" : "15"
}
```

Create User Name

Resource URI

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

Example

JSON Request

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

Content-Type: application/json

{
    "username": "jtod",
    "password": "re1st2",
    "pw-type": 7,
    "privilege": 15
}
```

JSON Response

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

Retrieve User Name or Password

Resource URI

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

Example

JSON Request

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

JSON Response

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

{
    "kind" : "object#local-user"
    "username" : "cisco",
    "password" : "ladf3434d",
    "pw-type" : 7,
    "privilege": 15
}
```

Retrieve All User Names

Resource URI

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

Properties for Retrieve All

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

Example

JSON Request

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

JSON Response

```
{
    "kind": "object#local-user",
    "username": "marym",
    "pw-type": 7,
    "privilege": 7
}
```

Modify User Attributes

Resource URI

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

Example

JSON Request

```
PUT /api/v1/global/local-users/cisco
Content-Type: application/json

{
    "username" : "cisco",
    "password" : "ladf3434d",
    "pw-type" : 7,
    "privilege" : 15
}
```

JSON Response

204 No Content

Delete a User Name

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Logging Resource

History

Release	Modification	
IOS XE 3.11	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. "object#logging"
ip-address	string	Mandatory	IP Address of the logging host
transport	string	Optional	Object type. "object#logging"
port	string	Optional	port of the logging host

JSON Representation

```
{
    "kind" : "object#logging",
    "ip-address" : "1.1.1.1",
    "transport" : "udp",
    "port" : 514
}
```

Create a Logging Object

Example

JSON Request

```
POST /api/v1/global/logging
Content-Type: application/json
{
    "ip-address": "10.1.1.1",
    "transport": "tcp",
    "port": 1024
}
```

JSON Response

```
201 Created Location: https://host/api/v1/global/logging/10.1.1.1_tcp_1024
```

Retrieve a Logging Object

Example

JSON Request

```
GET /api/v1/global/logging/10.1.1.1
Accept: application/json

JSON Response
200 OK
Content-Type: application/json

{
    "kind" : "object#logging",
    "ip-address" : "10.1.1.1",
    "transport" : "udp",
    "port" : 514
```

Retrieve All Logging Objects

Properties

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object type. Always "collection#logging"
items	array	Mandatory	Array of object#logging

JSON Representation

```
{
    "kind" : "collection#logging",
    "items" : [ {object#logging} ]
}
```

Example

JSON Request

GET /api/v1/global/logging
Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
    "kind"
              : "collection#logging",
    "items"
        {
        "kind"
                     : "object#logging",
        "ip-address" : "10.1.1.1",
        "transport" : "udp",
        "port"
                     : 514
    },
        "kind"
                   : "object#logging",
        "ip-address" : "10.1.1.2",
        "transport" : "tcp",
        "port"
                     : 1024
}
```

Deleting a Logging Object

Example

JSON Request

DELETE /api/v1/global/logging/10.1.1.1

JSON Response

204 No Content

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.

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Retrieving or Exporting the Running Configuration

Resource URI

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

Example

JSON Request

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

JSON Response

```
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.

Resource URI

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

Example

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
!
```

JSON Response

204 No Content

SNMP Server Resource

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object type. "object#snmp"
ip-address	string	Mandatory	IP Address of the SNMP server
community-string	string	Mandatory	SNMPv1/v2 community-string or SNMPv3 user name

JSON Representation

```
"kind" : "object#snmp",
"ip-address" : {string},
"community-string" : {string}
```

Create SNMP Object

Example

JSON Request

```
POST /api/v1/global/snmp
Content-Type: application/json
{
    "ip-address" : "10.1.1.1",
    "community-string" : "cisco123"
}
```

JSON Response

```
201 Created Location: https://host/api/v1/global/snmp/10.1.1.1_cisco123
```

Retrieve SNMP Object

Example

JSON Request

```
GET /api/v1/global/snmp/10.1.1.1_abc123
Accept: application/json
```

JSON Response

Retrieve All SNMP Objects

Properties for Retrieve All

Property	Туре	Description
kind	string	Object type. Always "collection#snmp"
items	array	Array of object#snmp

```
{
    "kind" : "collection#snmp",
    "items" : [ {object#snmp} ]
}
```

Example

JSON Request

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

JSON Response

Delete SNMP Object

Example

JSON Request

```
DELETE /api/v1/global/snmp/10.1.1.1_abc123
```

JSON Response

204 No Content

TACACS Server Resource

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. "object#tacacs"
name	string	Mandatory	Name of TACAS server
ip-address	string	Mandatory	IP Address of the TACACS server
key	String	Optional	key
			Note : This key will not be returned in the GET API for security reasons.

JSON Representation

```
{
    "kind" : "object#tacacs",
    "name" : {string},
    "ip-address": {string},
    "key": {string}
}
```

Create TACACS Server

Example

JSON Request

```
POST /api/v1/global/tacacs
Content-Type: application/json
{
    "name" : "primary",
    "ip-address" : "10.1.1.1",
    "key" : "cisco123"
```

JSON Response

```
201 Created Location: https://host/api/v1/global/tacacs/primary
```

Retrieve TACACS Server

Example

JSON Request

```
GET /api/v1/global/tacacs/primary
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
{
    "kind" : "object#tacacs",
    "name" : "primary",
    "ip-address": "10.1.1.1"
}
```

Retrieve All TACACS Servers

Properties for Retrieve All

Property	Туре	Description
kind	string	Object type. Always "collection#tacacs"
items	array	Array of object#tacacs

JSON Representation for Retrieve All

```
{
    "kind" : "collection#tacacs",
    "items" : [ {object#tacacs} ]
}
```

Example

JSON Request

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

```
200 OK
Content-Type: application/json
    "kind"
                    : "collection#tacacs",
    "items"
                  "kind"
                             : "object#tacacs",
                  "name"
                             : "primary",
                  "ip-address": "10.1.1.1"
           },
           {
                  "kind"
                               : "object#tacacs",
                  "name" : "secondary",
"ip-address": "10.1.1.2"
                       ]
}
```

Modify TACACS Server

Example

JSON Request

```
PUT /api/v1/global/tacacs/primary
Content-Type: application/json
{
    "ip-address" : "10.1.1.1",
    "key" : "cisco123"
}
```

JSON Response

204 No Content

Delete TACACS Server

Example

JSON Request

DELETE /api/v1/global/tacacs/primary

JSON Response

204 No Content

Syslog Resource

This resource is used to retrieve the CSR logs. The Properties table describes the fields in the show processes cpu output.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

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

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

Retrieve the Syslog

Example

JSON Request

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

JSON Response
200 OK
Content-Type: application/json

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

Reload Resource

Reloads/reboots the router after a specified interval, up to 60 minutes.

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Туре	Required for POST and PUT	Description
minutes	number	Mandatory	Reloads after the specified interval in minutes.
			Range: 0 to 60
			A value of 0 indicates an immediate reload and will terminate the REST HTTP session.

```
{
    "minutes": {number}
}
```

Reload Router

Resource URI

Verb	URI
PUT	/api/v1/global/reload

Example

JSON Request

```
PUT /api/v1/global/reload
Content-Type: application/json
{
    "minutes" : 5
}
```

JSON Response

204 No Content

Saving the REST API Configuration

This resource saves the REST API configuration file.

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms
	The following API is not supported:
	/api/v1/global/autosave-timer

Saving the REST API configuration file (IOS write memory CLI command) introduces a delay of a few seconds, depending on the size of the configuration file. To reduce the impact that the write memory command has on the REST API performance, the configuration is saved at a fixed time interval.

- save-config API
 Save the REST API configuration file. See Save REST API Configuration File, page 3-23.
- autosave-timer API

Configure or retrieve the autosave interval. See Configure the Autosave Timer Interval, page 3-23.

The time interval is also configurable using a new CLI based on the restful-api CLI command.

Save REST API Configuration File

Resource URI

Verb	URI
PUT	/api/v1/global/save-config

Example

JSON Request

PUT /api/v1/global/save-config Content-Type: application/json

JSON Response

204 No Content

Configure the Autosave Timer Interval

Properties

Property		Required for POST and PUT	Description
timeout	integer	Mandatory	Interval setting from 30 to 300 seconds

JSON Representation

```
{
    "timeout": {integer}
}
```

Resource URI

Verb	URI	
PUT	/api/v1/global/autosave-timer	
See Historyfor platform limitations.		

Example

JSON Request

```
PUT /api/v1/global/autosave-timer
Content-Type: application/json
{
    "timeout": 30
}
```

JSON Response

204 No Content

Retrieve the Autosave Timer Interval

Resource URI

Verb	URI	
GET	/api/v1/global/autosave-timer	
See Historyfor platform limitations.		

Example

JSON Request

GET /api/v1/global/autosave-timer

```
200 ok
Content-type: application/json
{ "timeout" : 30}
```

IPv6 Resource

History

Release	Modification
IOS XE 3.16	Introduced for the CSR1000V platform

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#ipv6-routing"
unicast	boolean	Optional	Enables the forwarding of IPv6 unicast datagrams
multicast	boolean	Optional	Enables the forwarding of IPv6 multicast datagrams

JSON Representation

```
"kind": "object#ipv6-routing",
"unicast": {boolean},
"multicast": {boolean}
```

Support for Any CLI

This resource can be used to configure any CLI through the REST API.

History

Release	Modification
IOS XE 3.16	Introduced for the CSR1000V platform

Property		Required for POST and PUT	Description
config	string	Optional	CLI to be applied in the config mode
exec	string	Optional	CLI to be applied in the exec mode
show	string	Optional	CLI to be run to show the results

```
{
  "config":"string",
  "exec":"string",
  "show":"string"
}
```

Configure a CLI in "config" Mode

Resource URI

Verb	URI
PUT	/api/v1/global/cli

Example

JSON Request

```
PUT /api/v1/global/cli
Content-Type: application/json
{
    "config": "interface lisp0"
}
```

JSON Response

204 No Content

Configure Multiple CLIs in "config" Mode

Separate multiple CLIs with \n.

Resource URI

Verb	URI
PUT	/api/v1/global/cli

Example

JSON Request

```
PUT /api/v1/global/cli
Content-Type: application/json
{
    "config": "crypto ssl proposal SSL_PROP \n protection rsa-aes128-sha1"
}
```

JSON Response

204 No Content

Configure a CLI to Show Output

Resource URI

Verb	URI
PUT	/api/v1/global/cli

Example

JSON Request

```
PUT /api/v1/global/cli
Content-Type: application/json
{
    "show": " privilege"
}
```

```
200 OK
Content-Type: application/json
{
    "kind": "object# cli-results",
    "results": "Current privilege level is 15"
}
```

Configure Multiple CLIs in "exec" Mode

Separate multiple CLIs with \n.

Resource URI

Verb	URI
PUT	/api/v1/global/cli

Example

JSON Request

```
PUT /api/v1/global/cli
Content-Type: application/json
{
    "exec": " ping 1.1.1.1"
}
```

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

{
    "kind": "object# cli-results",
    "results": "Type escape sequence to abort.\nSending 5, 100-byte ICMP Echos to 1.1.1.1,
timeout is 2 seconds:\n....\nSuccess rate is 0 percent (0/5)"
}
```



Domain Name System (DNS) Server

- Resource Summary for DNS Servers
- DNS Server Resource

Resource Summary for DNS Servers

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
DNS servers	/api/v1/global/dns-servers	Y	Y	N	N
	/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.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property		Required for POST and PUT	Description
kind	String	Not applicable	Object type. Always "collection#dns-server"
items	array	Mandatory	Array of DNS server objects

Property	Туре	Required for POST and PUT	Description
ip-address	ipaddress	Mandatory	DNS server's IP address in x.x.x.x format
primary	Boolean	Mandatory	"true" if the primary DNS server's IP address is being configured, "false" otherwise.

Retrieve a DNS Server

Resource URI

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

Example

JSON Request

```
GET /api/v1/global/dns-server/172.25.25.25
Accept: application/json
```

JSON Response

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

Retrieve All DNS Servers

Resource URI

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

The first DNS server listed is the primary one.

Properties for Retrieve All

Property	Туре	Description
kind	String	Object type. Always "collection#dns-server"
items	array	Array of DNS server objects

Property	Туре	Description
ip-address	ipaddress	DNS server's IP address in x.x.x.x format
primary		"true" if the primary DNS server's IP address is being configured, "false" otherwise.

Example

JSON Request

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

JSON Response

Delete a DNS Server

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create a DNS Server

A POST on this resource is used to create individual DNS server resources.

Resource URI

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

Example

JSON Request

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

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



Network Time Protocol (NTP)

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

Resource Summary for NTP

		HTTP N	HTTP Method		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
NTP server	/api/v1/global/ntp/servers	Y	Y	NA	N
	/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

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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

JSON Representation

Create NTP Server

Resource URI

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

Example

JSON Request

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

Example

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

Retrieve All NTP Servers

Resource URI

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

Properties for Retrieve All

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.

Example

JSON Request

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

JSON Response

Retrieve a NTP Server

Resource URI

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

Example

JSON Request

```
GET /api/v1/global/ntp/servers/172.25.25.25
Accept: application/json
```

JSON Response

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

Delete a NTP Server

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

NTP Status

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

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.
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—for example, 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.

Property	Туре	Description
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.

```
"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}
```

Retrieve NTP Status

Resource URI

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

Example

JSON Request

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

JSON Response

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

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Property	Туре	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"
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.

Property	Туре	Description
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

```
"kind":
            "collection#ntp-server-active",
"items": [
             "kind": "object#ntp-server-active",
             "address": "{ipaddress}",
             "peer-info": "{string}",
             "ref-clock": "{ipaddress}",
             "stratum": {number},
             "when": {number},
             "poll": {number},
             "reach": {number},
             "delay": {number},
             "offset": {number},
             "dispersion": {number}
           }
         ]
```

Retrieve NTP Server Run-time Information

Resource URI

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

Example

JSON Request

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

JSON Response
```

```
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"
              },
                "kind": "object#ntp-server-active",
                "address": "192.168.13.57",
                "peer-info": "peer is statically configured. Peer selected for possible
synchronization"
                "ref-clock": "192.168.1.111",
                "st": 3,
                "when": 32,
                "poll": 128,
                "reach": 377,
                "delay": "7.9",
                "offset": "11.18",
                "dispersion": "3.6"
           ]
}
```

NTP Associations



Interface IP Configuration Requirements

- Resource Summary for IP Interface
- Interface Resources
- Interface State
- Interface Statistics

Resource Summary for IP Interface

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Interface	/api/v1/interfaces	Y	Y	N	N
	/api/v1/interfaces/{if-id} ¹	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

^{1. {}if-id} = Interface ID returned from the REST API used to create the interface.

Interface Resources

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.11	Added the following properties:
	icmp-redirects
	icmp-unreachable
	• proxy-arp
	verify-unicast-source
	subinterface-vlan (includes sub-properties described below)
IOS XE 3.13	Enhanced interface API for BDI support: Added a new interface type: "bdi"
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. Has the fixed value "object#interface"
type	string	Mandatory	Interface type. Read-only
if-name	string	Mandatory	Interface name. Note that the name follows the usual IOS slot/port convention.
description	string	Optional	Interface Description
ip-address	ip-address	Mandatory	IP address in the format x.x.x.x
subnet-mask	ipsubnet	Mandatory	Subnet mask in the format x.x.x.x
nat-direction	string	Mandatory	Indicates if the interface is viewed as "inside" or "outside" from NAT point of view.
icmp-redirects	boolean	Optional	ICMP Redirects
icmp-unreachable	boolean	Optional	ICMP Unreachable
proxy-arp	boolean	Optional	Proxy Arp, enabled or disabled
verify-unicast-source	boolean	Optional	Unicast Source Address Verification enabled or disabled

Property	Туре	Required for POST and PUT	Description
subinterface-vlan	object	Optional	This property is only used by a sub-interface; a full interface does not have this property.
			Includes three sub-properties: encap-type, vlan-id, encapsulated-vlan
encap-type	string	Optional	(sub-property of subinterface-vlan)
			Possible values:
			• DOT1Q
			• QINQ
vlan-id	number	Mandatory	(sub-property of subinterface-vlan)
			vlan-id. Possible values: 1 to 4094
encapsulated-vlan	string	Optional	(sub-property of subinterface-vlan)
			Used in QINQ subinterface configuration to specify the second vlan-id.
			Possible values: are 1 to 4094 as a numerical string.

```
"if-name": "string",
    "type": "string",
    "ip-address": "string",
    "subnet-mask": "string",
    "description": "string",
    "nat-direction": "string",
    "icmp-redirects": "boolean",
    "icmp-unreachable": "boolean",
    "proxy-arp": "boolean",
    "verify-unicast-source": "boolean",
    "subinterface-vlan":
        "encap-type": "string",
        "vlan-id": "number",
        "encapsulated-vlan": "string",
    },
}
```

Examples Demonstrating Use of Interface ID

Examples Using Interface ID

Resource URI

Verb	URI
[GET PUT]	/api/v1/interfaces/{if-id}

Example 1: Creating a Loopback Interface

The following example is for a logical Ethernet network interface, and creates a loopback interface.

```
{
    "type": "{string}",
    "if-name": "{interface-name}",
    "description": "loopback ",
    "ip-address": "170.15.15.11",
    "subnet-mask": "255.255.255.0",
    "nat-direction": ""
}
```



POST /api/v1/ is available only for loopback. Cisco IOS XE 3.10 does not support POST /api/v1/ on a sub-interface.

Example 2: Retrieving an Interface

JSON Request

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

```
Content-Type: application/json
{
    "kind"
                        : "object#",
   "type"
                        : "ethernet",
   "if-name"
   "if-name"
"description"
                        : "gigabitEthernet1",
                        : "outside ",
                        : "172.15.15.15",
    "ip-address"
                         : "255.255.254.0",
    "subnet-mask"
    "nat-direction"
                         : "outside",
    "icmp-redirects"
                         : true,
    "icmp-unreachable"
                         : true,
    "proxy-arp"
    "verify-unicast-source": true
```

Example 3: Modifying an Interface

JSON Request

```
PUT /api/v1/gigabitEthernet1
Content-Type: application/json
                                 : "ethernet",
     "type"
                                 : "gigabitEthernet1",
: "outside ",
: "172.15.15.16",
: "255.255.254.0",
     "if-name"
    "description"
"ip-address"
     "subnet-mask"
     "nat-direction"
                                 : "outside"
     "icmp-redirects"
                                 : true,
    "icmp-redirects
"icmp-unreachable"
                                : true,
     "proxy-arp"
                                  : true,
     "verify-unicast-source" : true
```

JSON Response

204 No Content

Examples Without Interface ID

Resource URI

Verb	URI
[GET POST]	/api/v1/interfaces

Example: GET

JSON Request

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

```
200 OK
Content-Type: application/json
"kind" : "collection#interface",
"items": [
        "kind"
                      : "object#",
                    : "ethernet",
                       : "gigabitEthernet1",
        "if-name"
        "description" : "outside ",
                     : "172.15.15.15",
        "ip-address"
        "subnet-mask" : "255.255.254.0",
        "nat-direction" : "outside",
        "icmp-redirects" : true,
        "icmp-unreachable": true,
```

```
"proxy-arp" : true,
    "verify-unicast-source" : true
}
]
```

Example: POST

JSON Request

JSON Response

201 Created Location: https://host/api/v1/interfaces/loopback1

Retrieve Interface Details

Resource URI

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

Example 1: Retrieve Interface Details

JSON Request

Accept: application/json

GET /api/v1/interfaces/gigabitEthernet1

```
"subnet-mask" : "255.255.254.0",
    "nat-direction" : "outside"
}
```

Example 2: Retrieve Sub-interface Details



Available in Cisco IOS XE 3.11 and later

JSON Request

```
GET /api/v1/interfaces/GigabitEthernet2.23
Accept: application/json
```

JSON Response

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

{
    "kind": "object#interface",
    "description": "",
    "if-name": "GigabitEthernet2.23",
    "proxy-arp": true,
    "subnet-mask": "255.255.255.0",
    "icmp-unreachable": true,
    "nat-direction": "",
    "icmp-redirects": true,
    "ip-address": "22.10.10.23",
    "subinterface-vlan": {"vlan-id": 23, "encap-type": "DOT1Q"},
    "type": "ethernet",
    "verify-unicast-source": false
```

Retrieve All Interfaces and Details

Resource URI

Verb	URI
GET	/api/v1/interfaces

Properties for Retrieve All

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

Example

JSON Request

GET /api/v1/interfaces

```
Accept: application/json
JSON Response
200 OK
Content-Type: application/json
 "kind" : "collection#interface",
 "items": [
                  "kind"
                                  : "object#interface",
                  "type" : "ethernet",
"if-name" : "gigabitEthernet1",
                  "description" : "management interface",
                  "ip-address" : "129.10.10.10",
"subnet-mask" : "255.255.254.0"
               },
               {
                  "kind"
                                      : "object#interface",
                  "type" : "ethernet",
"if-name" : "gigabitEthernet2",
"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" : "gigabitEthernet3",
                  "description" : "inside interface",
"ip-address" : "10.10.10.15",
"subnet-mask" : "255.255.254.0",
                  "nat-direction" : "inside"
           ]
```

Modify an Interface Configuration

Resource URI

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

Example 1: Changing the IP-address from 172.15.15 to 172.15.15.16

JSON Request

JSON Response

204 No Content

Example 2: Modify VLAN IDs (Example Includes Sub-interface Property)

JSON Request

```
PUT /api/v1/interfaces/GigabitEthernet2.23
Content-Type: application/json

{    "subinterface-vlan":{"vlan-id":230},
        "if-name":"GigabitEthernet2.23",
        "subnet-mask":"255.255.255.0",
        "ip-address":"22.10.10.23",
        "type":"ethernet"
}
```

JSON Response

204 No content

Create an Interface

Enables:

- Creating a loopback or sub-interface and IP address
 - The loopback or sub-interface cannot be on the same network as a physical interface.
 - After a loopback interface is configured, a router-id can be generated from it.
- Changing properties of a physical interface

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

Verb	URI
POST	/api/v1/interfaces

Example 1: Create a Loopback Interface

JSON Request

JSON Response: Returning the Interface ID

```
201 Created Location: http://host/api/v1/interfaces/loopback11 ifid
```

Example 2: Create a Sub-interface



Available in Cisco IOS XE 3.11 and later

JSON Request

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

{
    "subinterface-vlan": {"vlan-id":23},
    "if-name": "GigabitEthernet2.23",
    "subnet-mask": "255.255.255.0",
    "ip-address": "22.10.10.23",
    "type": "ethernet"
}

JSON Response
201 Created
```

Location: https://host/api/v1/interfaces/GigabitEthernet2.23

Delete an Interface

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

Example 1: Delete an Interface

JSON Request

DELETE /api/v1/interfaces/11

JSON Response

204 No Content

Example 2: Delete a Sub-interface



Available in Cisco IOS XE 3.11 and later

JSON Request

DELETE /api/v1/interfaces/GigabitEthernet2.23

JSON Response

204 No Content

Interface State

History

Release	Modification		
IOS XE 3.10	Introduced for the CSR1000V platform		
IOS XE 3.14	E 3.14 Introduced for ASR1001-X and ASR1002-X platforms		

Properties

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

Retrieve Interface State

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

Example

JSON Request

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

JSON Response
200 OK

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

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

Bring an Interface Up or Down

Resource URI

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

Example: "no shut" GigabitEthernet1

JSON Request

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

JSON Response

204 No Content

Interface Statistics

History

Release	Modification		
IOS XE 3.10	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties

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	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.	
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

Resource URI

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

Example

JSON Request

GET /api/v1/interfaces/gigabitEthernet1/statistics

Accept: application/json

JSON Response

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.

Example

JSON Request

```
POST /api/v1/interfaces/statistics
Content-Type: application/json
Accept: application/json
{
    "action" : "clear"
}
```

JSON Response

204 No Content



L2 Interfaces

- Resource Summary for L2 Interfaces
- L2 Interfaces

Resource Summary for L2 Interfaces

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
L2 Interfaces /api/v1/l2interfaces		Y	Y	N	N
/api/v1/12interfaces/{if-i		Y	N	Y	Y
	/api/v1/l2interfaces/{if-id}/state	Y	N	Y	N

L2 Interfaces

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Added the bridge-id property		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties: Interface Schema

Applies to L3 interface APIs: /api/v1/interfaces/{if-id}/state

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
if-name	string	Mandatory	Ethernet interface name
			Example: gigabitethenet3
description	string	Optional	Description for the interface.
			If this property is not present, the default behavior is to remove the description, if one exists.
svc-instance-list	array	Mandatory	List of service instances for VLANs
svc-instance	number	Mandatory	(sub-property of svc-instance-list)
			Service instance number.
			Do not use the same svc-instance number in two entries.
			Range: 1 to 8000
			Example 1 : Correct use of unique svc-instance numbers for two entries in the svc-instance-list:
			<pre>[</pre>
			Example 2: Incorrect use of same svc-instance number in two entries: [

Property	Туре	Required for POST and PUT	Description
encap-type	string	Mandatory	(sub-property of svc-instance-list)
			Encapsulation type
			Values: "dot1q" or "untag"
			In the svc-instance-list, only one entry can define encap-type as "untag".
			Example 1: Correct
			<pre>instance-list: [{ 'svc-instance': 5001, 'encap-type': 'untag' } { 'svc-instance': 5002, 'encap-type': 'dot1q'</pre>
			Example 2 : Incorrect—"untag" appears in more than one entry
			<pre>instance-list: [{ 'svc-instance': 5001, 'encap-type': 'untag' } { 'svc-instance': 5002, 'encap-type': 'untag' } { 'svc-instance': 5003, 'encap-type': 'dot1q' }</pre>
vlan-id	number	Mandatory if	(sub-property of svc-instance-list)
		encap-type is "dot1q"	VLAN ID. The number must be unique under the interface.
			Range: 1 to 4094
bridge-id	integer	Optional	bridge-domain-ID
			Range: 1 to 4096
enabled	boolean	Optional	"true": Enable the interface
			If this property is not present, the default behavior is to enable.

JSON Representation: Interface Schema

Properties: L2 Interface State Schema

Applies to L2 interface APIs: /api/v1/l2interfaces/{if-id}/state

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
if-name	string	Mandatory	Ethernet interface name
			Example: gigabitethenet3
enabled	boolean	Mandatory	"true": Enable the interface
			"false": Disable the interface

JSON Representation: Interface State Schema

```
{
  "kind": "object#12interface-state
  "if-name": "{string}",
  "enabled": {boolean}
```

Create an L2 Interface

Verb	URI
POST	/api/v1/l2interfaces

Example

JSON Request

JSON Response

201 Created Location: https://host/api/v1/12interfaces/GigabitEthernet2

Retrieve All L2 Interfaces

Resource URI

Verb	URI
GET	/api/v1/12interfaces

Example

JSON Request

```
GET /api/v1/l2interfaces
Accept: application/json
```

JSON Response

```
200 ok
Content-Type: application/json
{
   "kind": "collection#12interface"
   "items":
```

```
"kind": "object#12interface",
          "if-name": "gigabitethernet2",
          "svc-instance-list":
             [
                  "svc-instance": 1001,
                  "encap-type": "dot1q",
                  "vlan-id": 4001,
               },
               {
                  "svc-instance": 1002,
                  "encap-type": "dot1q",
                  "vlan-id": 4002,
               }
            ],
          "enabled": true
        },
        {
           "kind": "object#12interface",
           "if-name": "gigabitethernet4",
           "svc-instance-list":
              [
                    "svc-instance": 2001,
                    "encap-type": "dot1q",
                     "vlan-id": 5001,
                },
              ],
           "enabled": false
         },
   ]
}
```

Modify an L2 Interface

Verb	URI
PUT	/api/v1/l2interfaces/{if-id}

Example

JSON Request

JSON Response

204 No Content

Retrieve an L2 Interface

Resource URI

Verb	URI
GET	/api/v1/12interfaces/{if-id}

Example

JSON Request

GET /api/v1/12interfaces/gigabitethernet2
Accept: application/json

JSON Response

Delete an L2 Interface

Resource URI

Verb	URI
DELETE	/api/v1/12interfaces/{if-id}

Example

JSON Request

DELETE /api/v1/12interfaces/gigabitethernet2

JSON Response

204 No Content

Modify State of an L2 Interface

Verb	URI
PUT	/api/v1/12interfaces/{if-id}/state

Example

JSON Request

```
PUT /api/v1/l2interfaces/gigabitethernet2/state
Content-Type: application/json
Accept: application/json
{
    "if-name": "gigabitethernet2",
    "enabled": true
}
```

JSON Response

204 No Content

Retrieve an L2 Interface State

Resource URI

Verb	URI
PUT	/api/v1/12interfaces/{if-id}/state

Example

JSON Request

```
\begin{tabular}{ll} {\tt GET /api/v1/12interfaces/gigabitethernet2/state} \\ {\tt Accept: application/json} \end{tabular}
```

JSON Response

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

{
    "kind": "object#12interface-state"
    "if-name": "gigabitethernet2",
    "enabled": true
}
```

L2 Interfaces



Bridge Domains

- Resource Summary for Bridge Domain
- Bridge Domain Resource

Resource Summary for Bridge Domain

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Bridge Domain	/api/v1/ bridge-domain	Y	Y	N	N
	/api/v1/bridge-domain/{bd-id}	Y	N	Y	Y
	/api/v1/bridge-domain/{bd-id}/state	Y	N	Y	N

Bridge Domain Resource

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties: Bridge Domain Schema

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
bd-id	number	Mandatory	Bridge domain ID
			Range: 1 to 4096

Property	Туре	Required for POST and PUT	Description
vxlan-vni	number	Optional	VXLAN VNI number
		The field is	Range: 4096 to 16777215
		optional if this bridge domain is not in VxLAN	The number must be uniquely assigned under one bridge domain. (The number cannot have been configured under another bridge domain.)
			Example: Incorrect repetition
			After using the bridge-domain API to create a bridge domain (10) with vxlan-vni 5010
			{'bd-id': 10, 'vxlan-vni': 5010,}.
			cannot then create another bridge domain (20) with the same vxlan-vni 5010.
			('bd-id': 20, 'vxlan-vni': 5010,}
			Doing so returns an error.
member-list	array	Optional	List of members in this bridge domain.
			If the bridge domain is for a corresponding BDI:
			The bd-id and bdi-id must match.
			The member-list should not be configured.
12if-name	string	Mandatory	(sub-property of member-list)
			L2 Ethernet interface name
			Example: gigabitethernet2
svc-instance	number	Mandatory	(sub-property of member-list)
			Service instance number
			Range: 1 to 8000
enabled	boolean	Optional	"true": Enable (up) the bridge domain.
			"false": Disable (down) the bridge-domain
			If this property is not present, the default behavior is to enable the bridge domain.

JSON Representation: Bridge Domain Schema

Properties: Bridge Domain State Schema

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
bd-id	number	Mandatory	Bridge domain ID
			Range: 1 to 4096
enabled	boolean	Mandatory	"true": Bring up the bridge domain
			"false": Bring down the bridge domain

JSON Representation: Bridge Domain State Schema

```
"kind": "object#bridge-domain-state
"bd-id": {number},
"enabled": {boolean}
```

Create a Bridge Domain

Verb	URI
POST	/api/v1/bridge-domain

Example

JSON Request

JSON Response

```
201 Created Location: https://host/api/v1/bridge-domain/1001
```

Retrieve All Bridge Domains

Resource URI

Verb	URI
GET	/api/v1/bridge-domain

Example

JSON Request

```
GET /api/v1/bridge-domain
Accept: application/json
```

JSON Response

```
200 ok
Content-Type: application/json
{
    "kind": "collection#bridge-domain"
```

```
"items":
  [
        "kind": "object#bridge-domain",
        "bd-id": 1001,
        "vxlan-vni": 5001,
        "member-list":
              "l2if-name": "gigabitEthernet2",
              "svc-instance": 1001
         ],
        "enabled": true
      },
      {
         "kind": "object#bridge-domain",
         "vxlan-vni": 5002
         "bd-id": 1002,
         "enabled": true
      },
  ],
```

Modify a Bridge Domain

Resource URI

Verb	URI
PUT	/api/v1/bridge-domain/{bd-id}

Example

JSON Request

```
PUT /api/v1/bridge-domain/1002
Content-Type: application/json
Accept: application/json
{
    "bd-id": 1002,
    "vxlan-vni": 5003
}
```

JSON Response

204 No Content

Retrieve a Bridge Domain

Resource URI

Verb	URI
GET	/api/v1/bridge-domain/{bd-id}

Example

JSON Request

```
GET /api/v1/bridge-domain/1001
Accept: application/json
```

JSON Response

Delete a Bridge Domain

Resource URI

Verb	URI
DELETE	/api/v1/bridge-domain/{bd-id}

Example

JSON Request

DELETE /api/v1/brdige-domain/1001

JSON Response

204 No Content

Modify a Bridge Domain State

Resource URI

Verb	URI
PUT	/api/v1/bridge-domain/{bd-id}/state

Example

JSON Request

```
PUT /api/v1/bridge-domain/1001/state
Content-Type: application/json
Accept: application/json
{
    "bd-id": 1001,
    "enabled": true
}
```

JSON Response

204 No Content

Retrieve a Bridge Domain State

Resource URI

Verb	URI
GET	/api/v1/bridge-domain/{bd-id}/state

Example

JSON Request

GET /api/v1/bridge-domain/1001/state Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
Accept: application/json
{
    "kind": "object#bridge-domain-state"
    "bd-id": 1001,
    "enabled": true
```



Multicast

- Resource Summary for Multicast
- Multicast Bi-Directional PIM

Resource Summary for Multicast

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Multicast Bi-dir PIM	/api/v1/mcast/pim	Y	N	Y	Y

Multicast Bi-Directional PIM

History

Release	Modification	
IOS XE 3.13	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type
rp-address	string	Optional	Multicast Rendezvous Point (RP) IP address
			Format: A.B.C.D (IPv4 only)
			Must configure either rp-address or rp-auto , but cannot include both at the same time.
rp-auto	boolean	Optional	Multicast Rendezvous Point (RP) auto listen
if-list	array	Mandatory	List of L3 interface names. These interfaces will have multi-cast PIM enabled.
if-name	string	Mandatory	(sub-property of if-list)
			Interface name
			Example: gigabitethernet3
pim-mode	string	Optional	(sub-property of if-list)
			Multicast PIM mode
			Possible values: In current release, only supports "sparse-dense"
			Default mode: "sparse-dense"

JSON Representation

Modify Multicast PIM

Resource URI

Verb	URI
PUT	/api/v1/mcast/pim

Example

JSON Request

JSON Response

204 No Content

Retrieve Multicast PIM

Resource URI

Verb	URI
GET	/api/v1/mcast/pim

Example

JSON Request

GET /api/v1/mcast/pim
Accept: application/json

JSON Response

Delete Multicast PIM

Resource URI

Verb	URI
DELETE	/api/v1/mcast/pim

Example

JSON Request

DELETE /api/v1/mcast/pim

JSON Response

204 No Content



VxLAN

- Workflows
- Resource Summary for VxLAN
- VxLAN

Workflows

Workflow: Creating a VxLAN L2 Gateway

Prerequisites

- The CSR route is deployed and up.
- L3 interfaces facing the IP core are configured and up.

Workflow

1. Configure Multicast bi-directional PIM. The step must be done after the L3 interfaces facing the IP core have been created.

Requirement: Multicast RP must already be configured somewhere in the network.

Use the Multicast PIM API to enable multicast PIM globally and on the L3 interfaces facing the IP core.

PUT /api/v1/mcast/pim

See Multicast Bi-Directional PIM, page 9-1.

- 2. Create and enable the source interface for VxLAN. This step must be done before creating VxLAN.
 - **a.** Use the Interface API to create Loopback interface with IP address/subnet mask. This is the source interface for VxLAN.

POST /api/v1/interfaces

See Create an Interface, page 6-9.

b. Use the Interface State API to enable the interface.

PUT /api/v1/interfaces/{if-id}/state

See Interface State, page 6-11.

3. Create and enable a VxLAN.

Requirement: The source interface must have been created before this step (see following step).

Use the VxLAN API to create VxLAN with list VNI members (and corresponding multicast-groups).

POST /api/v1/vxlan

See Create a VxLAN, page 10-5.

4. Configure routing for reaching peer VxLAN VTEPs.

Use a Routing API (Static, OSPF, BGP, and so on) to create routing so that peer VxLAN VTEPs can be reached.

See Routing Protocol (OSPF, BGP, EIGRP) Requirements, page 12-1.

5. For a VxLAN L2 GW, create and enable L2 interfaces.

Use the L2 Interface API to create all L2 interfaces (with Service Instances, VLAN tags).

POST /api/v1/12interfaces

See Create an L2 Interface, page 7-4.

6. Create and enable bridge domains.

Use the Bridge Domain API to create all bridge domains with unique VNIs.

POST /api/v1/ bridge-domain

See Create a Bridge Domain, page 8-3.

Workflow: Creating a VxLAN L3 Gateway

Prerequisites

- The CSR route is deployed and up.
- L3 interfaces facing the IP core are configured and up.

Workflow

Configure Multicast bi-directional PIM. The step must be done after the L3 interfaces facing the IP core have been created.

Use the Multicast PIM API to enable multicast PIM globally and on the L3 interfaces facing the IP core.

PUT /api/v1/mcast/pim

See Multicast Bi-Directional PIM, page 9-1.

- 2. Create and enable the source interface for VxLAN. This step must be done before creating VxLAN.
 - **a.** Use the Interface API to create Loopback interface with IP address/subnet mask. This is the source interface for VxLAN.

POST /api/v1/interfaces

See Create an Interface, page 6-9.

b. Use the Interface State API to enable the interface.

PUT /api/v1/interfaces/{if-id}/state

See Interface State, page 6-11.

3. Create and enable a VxLAN.

Use the VxLAN API to create VxLAN with list VNI members (and corresponding multicast-groups).

POST /api/v1/vxlan

See Create a VxLAN, page 10-5.

4. Configure routing for reaching peer VxLAN VTEPs.

Use a Routing API (Static, OSPF, BGP, and so on) to create routing so that peer VxLAN VTEPs can be reached.

See Routing Protocol (OSPF, BGP, EIGRP) Requirements, page 12-1.

5. Create bridge domains corresponding to the BDI to be configured.

Use Bridge Domain API to create all bridge domains with unique VNI

POST /api/v1/bridge-domain

See Create a Bridge Domain, page 8-3.

- 6. For a VxLAN L3 GW, create and enable BDI interfaces.
 - **a.** Use the Interface API to create BDI interfaces with IP address/subnet mask.

POST /api/v1/interfaces

See Create an Interface, page 6-9.

b. Use the Interface State API to enable BDI interfaces.

PUT /api/v1/interfaces/{if-id}/state

See Interface State, page 6-11.

Resource Summary for VxLAN

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
VxLAN	/api/v1/vxlan	Y	Y	N	N
	/api/v1/vxlan/{if-id}	Y	N	Y	Y
	/api/v1/vxlan/{if-id}/state	Y	N	Y	N

VxLAN

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties: VxLAN Schema

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
vxlan-if-id	number	Mandatory	Name of the source interface acting as VTEP. The source interface must be a loopback interface.
			Format: loopback <num></num>
			Note : The source interface must have been configured before configuring VxLAN on the device.
vxlan-udp-port	number	Optional	UDP port number for VxLAN tunneling. If this property is not present, the default port number (8472) will be used.
member-list	array	Optional	List of virtual network identifiers (VNIs)
vni-start	number	Mandatory	(sub-property of member-list)
			VNI number
			Range: 4096 to 16777215
vni-end	number	Optional	(sub-property of member-list)
			VNI number
			Range: 4096 to 16777215
mcast-grp-ip-start	string	Mandatory	(sub-property of member-list)
			Starting Multicast group IP address
			Format: A.B.C.D (IPv4 only)
mcast-grp-ip-end	string	Optional	(sub-property of member-list)
			Ending Multicast group IP address
			Format: A. B. C. D (IPv4 only)
enabled	boolean	Optional	"true": Bring up the interface
			If this property is not present, the default behavior is to enable.

JSON Representation: VxLAN Schema

Properties: VxLAN State Schema

Property	Туре	Required for POST and PUT	Description
kind	string	Not Applicable	Object type
vxlan-if-id	number	Mandatory	Value must be 1
enabled	boolean	Mandatory	"true": Bring up the VxLAN "false": Bring down the VxLAN

JSON Representation: VxLAN Schema

```
{
  "kind": "object#vxlan-state
  "vxlan-if-id": {number},
  "enabled": {boolean}
```

Create a VxLAN

Verb	URI
POST	/api/v1/vxlan

Example

JSON Request

```
POST /api/v1/vxlan
Content-Type: application/json
Accept: application/json
  "vxlan-if-id": 1,
  "src-if-name": "loopback10",
  "member-list":
    [
      {
        "vni-start": 5001,
        "mcast-grp-ip-start": "225.1.1.1",
        "mcast-grp-ip-end": "225.1.1.4"
      },
        "vni-start": 5020,
        "vni-end": 5026
        "mcast-grp-ip-start": "225.1.2.1",
      },
    ]
}
```

JSON Response

201 Created Location: https://host/api/v1/vxlan/1

Retrieve All VxLANs



In the current release, one VxLAN is supported per platform.

Resource URI

Verb	URI
GET	/api/v1/vxlan

Example

JSON Request

GET /api/v1/vxlan
Accept: application/json

JSON Response

```
200 ok
Content-Type: application/json
  "kind": "collection#vxlan"
     "items":
       [
        "vxlan-if-id": 1,
        "src-if-name": "loopback10",
        "member-list":
              "vni-start": 5001,
             "mcast-grp-ip-start": "225.1.1.1",
           },
             "vni-start": 5020,
             "vni-end": 5024,
             "mcast-grp-ip": "225.1.2.0",
             "mcast-grp-ip": "225.1.2.4"
           },
         ]
       }
     ],
  "enabled": true
```

Modify a VxLAN

Resource URI

Verb	URI
PUT	/api/v1/vxlan/{id}

Example

JSON Request

```
{
    "vni-start": 5002,
    "mcast-grp-ip": "225.1.1.2",
    },
]
```

JSON Response

204 No Content

Retrieve a VxLAN

Resource URI

Verb	URI
GET	/api/v1/vxlan/{id}

Example

JSON Request

```
GET /api/v1/vxlan/1
Accept: application/json
```

JSON Response

Delete a VxLAN

Resource URI

Verb	URI
DELETE	/api/v1/vxlan/{id}

Example

JSON Request

DELETE /api/v1/vxlan/1

JSON Response

204 No Content

Modify a VxLAN State

Resource URI

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

Example

JSON Request

```
PUT /api/v1/vxlan/1/state
Content-Type: application/json
Accept: application/json
{
    "vxlan-if-id": 1,
    "enabled": true
}
```

JSON Response

204 No Content

Retrieve a VxLAN State

Resource URI

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

Example

JSON Request

```
GET /api/v1/vxlan/1/state
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
Accept: application/json
{
    "kind": "object#vxlan-state"
    "vxlan-if-id": 1,
    "enabled": true
}
```



DHCP Server and Relay Agent

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

Resource Summary for DHCP Server and Relay Agent

		HTTP N	lethod		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
DHCP servers	/api/v1/dhcp		N	Y	N
DHCP pools	/api/v1/dhcp/pool	Y	Y	N	N
	/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}		N	N	Y

DHCP Server Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Object type. Has fixed value "object#dhcp-server"
enable	boolean	Mandatory	Enable/disable DHCP server and Relay agent features
excluded-addresses	array	Mandatory	Array of excluded addresses from this DHCP pool
excluded-addresses[].low -ip-address	ipaddress	Mandatory	Excluded low IP address in x.x.x.x format.
excluded-addresses[]. high-ip-address	ipaddress	Optional	Excluded high IP address in x.x.x.x format.
relay-agent	array	Optional	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.
relay-agent interface-name	string	Mandatory	Interface name
relay-agent.address	string	Mandatory	List of DHCP server addresses or network addresses in x.x.x.x format.

JSON Representation

Retrieve DHCP Server

Resource URI

Verb	URI
GET	/api/v1/dhcp

Example

JSON Request

```
GET /api/v1/dhcp
Accept: application/json
JSON Response
200 OK
Content-Type: application/json
    "kind": "object#dhcp-server" enable",
    "enable": true,
    "excluded-addresses": [
                 "kind": "object#dhcp-server-excluded-address",
                 "low-ip-address": "171.16.1.1",
                 "high-ip-address": "171.16.1.50"
       ],
    "relay-agents": [
                     "kind": "object#dhcp-server-relay-agent",
                     "interface-name" : "gigabitEthernet1",
                     "addresses": [ "172.15.15.15" ]
                }
       ]
}
```

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.

Example: Modifying the High-IP Address Excluded Address

JSON Request

```
PUT /api/v1/dhcp

Content-Type: application/json

Accept: application/json
```

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.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Object type. Has the fixed value "dhcp-server-pool"
pool-name	string	Mandatory	DHCP pool name
dynamic	object	Optional	Dynamic Address pool details. Only one of "dynamic: or "manual" objects must be present.
manual	object	Optional	Manual binding details. Only one of "dynamic" or "manual" objects must be present.
options	object	Mandatory	Pool options.
dynamic address-range	cidr-addr	Mandatory	The subnet network number and prefix length of the DHCP address pool in CIDR format: x.x.x.x/nn

Property	Туре	Required for POST and PUT	Description
dynamic.lease-duration	object	Optional	Duration of the lease for address assignment to host. The default is one-day lease.
dynamic.lease-duration.	boolean	Mandatory	Specifies if lease duration never expires.
dynamic.lease-duration. days	number	Optional	Days part of the duration. If not specified, default of 1 day is used.
dynamic.lease-duration. hours	number	Optional. Days part is mandatory if hours is specified.	Hours part of the duration.
dynamic.lease-duration. minutes	number	Optional. Hours part is mandatory if minutes is specified.	Minutes part of the duration.
manual.host-ip-address	ipaddress	Mandatory	IP address to be assigned to the host in x.x.x.x format.
manual.mac-address	string	Mandatory	Host Mac address xx:xx:xx:xx:xx in hex format.
manual.client-name	string	Optional	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.
options.domain-name	string	Optional	Domain name for a DHCP client.
options.default-gateway	ipaddress	Optional	Default router for a DHCP client: IP address in x.x.x.x format. Up to 8 can be configured.
options.dns-servers	array	Mandatory	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	Mandatory	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	Mandatory	Netbios node type for windows hosts

JSON Representation

```
"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}"
```

Retrieve Address Pool

Resource URI

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

Example

JSON Request

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

JSON Response

Retrieve All DHCP Address Pools

Resource URI

Verb	URI
GET	/api/v1/dhcp/pool

Properties for Retrieve All

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

Example

JSON Request

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

JSON Response

```
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",
```

Modify a DHCP Address Pool

Resource URI

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

Example: Modifying the Lease Days to 60

JSON Request

JSON Response

204 No Content

Delete Address Pool

Resource URI

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

Example

JSON Request

DELETE /api/v1/dhcp/pool/myDhcpPool

JSON Response

204 No Content

Create a DHCP Address Pool

Resource URI

Verb	URI
POST	/api/v1/dhcp/pool

Example

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"]
     }
}
```

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.

History

Release	Modification

IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

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	
lease-expiration-time	string	Lease expiration time in the format YYYY:MM:DD HH:MM or "infinite"	
type	string	Binding type with values "Automatic" or "Manual"	

JSON Representation

```
"kind" : "object#dhcp-server-binding"
"host-ip-address" : "{ipaddress}",

"mac-address" : "{string}",

"lease-expiration-time": "{datetime}",

"type" : "{string}"
```

Retrieve a Host Binding

Resource URI

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

Example

JSON Request

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

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

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Retrieve All Active Bindings

Resource URI

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

Properties for Retrieve All

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"

JSON Representation

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

Example

JSON Request

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

JSON Response

```
200 OK
Content-Type: application/json
  "kind": "collection#dhcp-server-bindings"
  "items": [
               "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" ,
                                        "automatic"
                   "type":
             },
               "kind": "object#dhcp-server-binding"
               "host-ip-address": "172.16.2.254", 
"mac-address": "02c7.f800.0422",
               "lease-expiration-time": "infinite",
               "type":
                                    "manual"
   ]
}
```

Clear Active Binding

This resource also supports clearing of all automatic bindings. Use POST on the resource with the following request message.



The action property is applicable only for this operation.

Properties for the POST Operation

Property		Required for POST and PUT	Description
action	string	Mandatory	"clear"
			Clears all active bindings.

Resource URI

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

JSON Representation

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

Example

JSON Request

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

JSON Response

204 No Content

DHCP Server Binding Resource



Routing Protocol (OSPF, BGP, EIGRP) Requirements

- Resource Summary for Routing Protocols
- Create a Routing Protocol Instance Identifier
- Delete a Routing Protocol Instance Identifier
- Retrieve All Routing Protocol IDs
- BGP Network Resource
- BGP Best Path Selection Resource
- EIGRP Network Resource
- OSPF Network Resource
- BGP Neighbor Resource
- Enabling and Disabling Routing Updates on an Interface (Passive for OSPF and EIGRP)
- Routing Table Display
- Static Route Resource

Resource Summary for Routing Protocols

HTTP Method					
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
All OSPF passive interfaces	/api/v1/routing-svc/ospf/{routing-protocol-id}/ passive	Y	N	N	N
All EIGRP passive interfaces	/api/v1/routing-svc/eigrp/{routing-protocol-id} /passive	Y	N	N	N
Enables/ Disables the OSPF route apdates on an interface /api/v1/routing-svc/ospf/{routing-protocol-id}/ passive/{if-id}		Y	N	Y	N

		HTTP Method			
Enables/ Disables the route updates on an interface	/api/v1/routing-svc/eigrp/{routing-protocol-id} /passive/{if-id}	Y	N	Y	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	N	Y
BGP Bestpath	/api/v1/routing-svc/bgp/{routing-protocol-id}/ best-path	Y	N	Y	N
Neighbor Fall-over	/api/v1/routing-svc/bgp/{routing-protocol-id}/ neighbors	Y	Y	N	N
	/api/v1/routing-svc/bgp/{routing-protocol-id}/ neighbors/{neighbor-id}	Y	N	Y	N
EIGRP routing process instance	/api/v1/routing-svc/eigrp/{routing-protocol-id}	N	N	N	Y
OSPF network	/api/v1/routing-svc/ospf/{routing-protocol-id}/ networks	Y	Y	N	N
EIGRP Networks	/api/v1/routing-svc/eigrp/{routing-protocol-id} /networks	Y	Y	N	N
BGP Networks	/api/v1/routing-svc/bgp/{routing-protocol-id}/ networks	Y	Y	N	N
OSPF network	/api/v1/routing-svc/ospf/{routing-protocol-id}/ networks/{network-id}	Y	N	N	Y
EIGRP network	/api/v1/routing-svc/eigrp/{routing-protocol-id} /networks/{network-id}	Y	N	N	Y
	{network-id} is the ipaddress_prefixLen				
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>	Y	N	Y	Y	
BGP Neighbor Fall-over	/api/v1/routing-svc/bgp/{routing-protocol-id}/ neighbors /api/v1/routing-svc/bgp/{routing-protocol-id}/ neighbors/{neighbor-id}	Y Y	Y N	N Y	N Y	
Routing table	/api/v1/routing-svc/routing-table	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 -	Y	N	N	Y	
	/api/v1/routing-svc/static-routes/{destination-network_next-hop_intf-name}					

Create a Routing Protocol Instance Identifier

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Resource URI

Verb	URI
POST	/api/v1/routing-svc/BGP
	/api/v1/routing-svc/EIGRP
	/api/v1/routing-svc/OSPF

Properties

Property	Туре	Required for POST and PUT	Description
routing-protocol-type	string	Optional in request	"BGP", "EIGRP", or "OSPF"
routing-protocol-id	string	Mandatory	Unique routing protocol ID. Examples: EIGRP ASN, BGP ASN, OSPF process ID. Note: IOS supports only one BGP routing instance.
router-id	ipaddress	Optional	IP address in x.x.x.x format.

JSON Representation

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

Related Topics

BGP Network Resource, page 12-8 EIGRP Network Resource, page 12-14 OSPF Network Resource, page 12-18

Create a BGP Instance

Example

JSON Request

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

JSON Response

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

Create an OSPF Process ID

Example

JSON Request

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

JSON Response

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

Create an EIGRP ASN

Example

JSON Request

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

JSON Response

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

Delete a Routing Protocol Instance Identifier

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Resource URI

Verb	URI
DELETE	/api/v1/routing-svc/BGP/{routing-protocol-id}
	/api/v1/routing-svc/OSPF/{routing-protocol-id}
	/api/v1/routing-svc/EIGRP/{routing-protocol-id}
{routing-protocol-id} is one of: EIGRP ASN, BGP ASN, or OSPF process id.	

Delete a BGP ASN

Example

JSON Request

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

JSON Response

204 No Content

Delete an EIGRP ASN

Example

JSON Request

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

JSON Response

204 No Content

Delete an OSPF Process ID

Example

JSON Request

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

JSON Response

204 No Content

Retrieve All Routing Protocol IDs

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Resource URI

Verb	URI
GET	/api/v1/routing-svc/BGP
	/api/v1/routing-svc/OSPF
	/api/v1/routing-svc/EIGRP

Retrieve All BGP ASNs

Example

JSON Request

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

JSON Response

Retrieve All EIGRP ASNs

Example

JSON Request

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

JSON Response

Retrieve All OSPF Process IDs

Example

JSON Request

GET /api/v1/routing-svc/ospf

BGP Network Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
network	string	Mandatory	Destination network CIDR format x.x.x.x/nn
kind	string	Not applicable	"object#bgp-network"
routing-protocol	string	Not applicable	bgp
routing-protocol-id	number	Not applicable	BGP ASN

JSON Representation

```
{
    "kind": "object#bgp-network"
    "routing-protocol-id": "{string}",
    "network": "{ipaddress}"
```

Related Topics

Create a BGP Instance, page 12-4

Configure a BGP Network

Resource URI

Verb	URI	
POST	/api/v1/routing-svc/bgp/{routing-protocol-id}/networks	
{routing-protocol-id} is the BGP ASN		

Example

JSON Request

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

JSON Response

```
201 Created Location: http://host/api/v1/routing-svc/bgp/100/networks/172.17.1.0 24
```

Retrieve a BGP Network

Example

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}
```

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"
```

Retrieve All BGP Networks

Resource URI

Verb	URI	
GET	/api/v1/routing-svc/bgp/{routing-protocol-id}/networks	
{routing-protocol-id} is the BGP ASN		

Properties for Retrieve All

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

JSON Representation

```
"kind": "collection#bgp-network",
"routing-protocol-type": "BGP",
"routing-protocol-id": "{string}",
"items": [ { json object with kind "object#bgp-network"} ]
```

Example

JSON Request

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

JSON Response

Delete a BGP Network

Example

JSON Request

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

JSON Response

204 No Content

BGP Best Path Selection Resource

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property		Required for POST and PUT	Description
compare-routerid	boolean	Optional	Compare routerid for best path selection
ignore-cost-community	boolean	Optional	Ignore cost community for best path selection

ignore-igp-metrics	boolean	Optional	Ignore IGP metric
compare-confederation-path	boolean	Optional	Multi-Exit-Discriminator option
missing-as-least-preferred	boolean	Optional	Multi-Exit-Discriminator option
allow-invalid	boolean	Optional	Prefix validation option
disable	boolean	Optional	Prefix validation option

JSON Representation

Retrieve BGP Best Path

Resource URI

Verb	URI
GET	/api/v1/routing-svc/bgp/{routing-protocol-id}/best-path

Example

JSON Request

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

JSON Response

Modify BGP Best Path

Resource URI

Verb	URI
PUT	/api/v1/routing-svc/bgp/{routing-protocol-id}/best-path

Example

JSON Request

JSON Response

204 No Content

EIGRP Network Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.13	Added virtual-instance-name property.
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	"object#eigrp-network". Read-only.
routing-protocol	string	Not applicable	"eigrp"
routing-protocol-id	number	Not applicable	EIGRP ASN
network	string	Mandatory	Destination network CIDR format x.x.x.x/nn.
virtual-instance-name	string	Optional	EIGRP virtual instance name

JSON Representation

```
{
    "kind": "object#bgp-network",
    "routing-protocol": "EIGRP",
    "routing-protocol-id": {number},
    "network": "{string}",
    "virtual-instance-name": "{string}"
```

Related Topics

Create an EIGRP ASN , page 12-5

Create an EIGRP Network

Resource URI

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

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

Example

JSON Request

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

JSON Response

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

Retrieve an EIGRP Network

Resource URI

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.

Example

JSON Request

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

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"
```

Retrieve All Configured EIGRP Networks

Resource URI

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

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

Properties for Retrieve All

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.

JSON Representation

```
"kind": "collection#eigrp-network",
    "routing-protocol-type": "EIGRP",
    "routing-protocol-id": {number},
    "items": [ {json object with kind "object#eigrp-network"} ]
```

Example

JSON Request

```
GET /api/v1/routing-svc/eigrp/145/networks
Accept: application/json
```

JSON Response

Delete an EIGRP Network

Resource URI

Verb	URI
DELETE	/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.	

Example

JSON Request

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

JSON Response

204 No Content

OSPF Network Resource

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description
area	string	Mandatory	OSPF area as a decimal value or IP address format x.x.x.x.
network	string	Mandatory	Destination network CIDR format x.x.x.x/nn.
kind	string	Not applicable	"object#ospf-network". Read-only.
routing-protocol	string	Not applicable	"ospf"
routing-protocol-id	number	Not applicable	OSPF process ID.

JSON Representation

```
{
    "kind": "object#ospf-network",
    "routing-protocol": "{string}",
    "routing-protocol-id": "{string}",
    "network": "{string}",
    "area": "{string}"
```

Related Topics

Create an OSPF Process ID, page 12-5

Configure an OSPF Network

Resource URI

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

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

Example

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
}
```

JSON Response

201 Created Location: http://host/api/v1/routing-svc/ospf/10/networks/131.108.200.0_24_0

Retrieve an OSPF Network

Resource URI

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, prefix length, and OSPF area, joined by underscores.

Example

JSON Request

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

JSON Response

Retrieve All Configured OSPF Networks

Resource URI

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

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

Properties for Retrieve All

Property	Туре	Description
kind	string	Must be "collection#ospf-network"
routing-protocol	string	"OSPF"
routing-protocol-id	string	OSPF process id
items	array	List of networks

JSON Representation

```
"kind": "collection#ospf-network",
  "routing-protocol-type": "{string}",
  "routing-protocol-id": "{string}",
  "items": [ {json object with kind "object#ospf-network"} ]
```

Example

JSON Request

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

Delete an OSPF Network

Resource URI

Verb	URI
DELETE	/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, prefix length, and OSPF area, joined by underscores.

Example

JSON Request

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

JSON Response

204 No Content

BGP Neighbor Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.11	Added enable and detection properties
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре		Description
kind	string	Mandatory	Can only be "object#bgp-neighbor"
routing-protocol-id	number	Mandatory	BGP AS
neighbor	ipaddress	Mandatory	IP address format x.x.x.x
remote-as	string	Mandatory	Neighbor's ASN
fall-over	object	Optional	Configures fall-over
enable	boolean	Mandatory	{sub-property of fall-over)
			Enable or disable fall-over
detection	string	Optional	{sub-property of fall-over)
			If fall-over is enabled, optionally use bfd

JSON Representation for BGP Neighbor Configuration

```
{
  "kind": "object#bgp-neighbor",
  "routing-protocol-id": {number},
  "address": "{ip-address}",
  "remote-as": "{string}",
  "fall-over":
  {
        "enable": {boolean},
        "detection": "{string}"
  }
}
```

Create BGP Neighbor

Resource URI

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

Example

JSON Request

JSON Response

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

Retrieve a BGP Neighbor

Resource URI

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

Example

JSON Request

 $\begin{tabular}{ll} \tt GET & \tt /api/v1/routing-svc/bgp/100/neighbors/152.12.25.25 \\ \tt Accept: application/json \\ \end{tabular}$

Retrieve All Static BGP Neighbors

Resource URI

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

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

Properties for Retrieve All

Property	Туре	Description
kind	string	Must be "collection#bgp-neighbor"
items	array	Array of static BGP neighbor json objects

JSON Representation

Example 1

JSON Request

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

JSON Response

```
200 ok
Content-type: application/json
  "kind": "collection#bgp-neighbor",
  "routing-protocol-id": "100",
  "items": [
                 "kind": "object#bgp-neighbor",
                 "address": "152.13.25.25",
                 "remote-as": "100"
                },
                {
                 "kind": "object#bgp-neighbor",
                 "address": "144.12.13.1",
                 "remote-as": "10"
                }
               ]
}
```

Example 2

JSON Request

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

JSON Response

```
200 ok
Content-type: application/json
{
  "kind"
                         : "collection#bgp-neighbor",
  "routing-protocol-id" : "100",
  "items"
    {
    "kind": "object#bgp-neighbor",
    "address": "152.13.25.25",
    "remote-as: "100",
    "fall-over":
        {
            "enable": true,
            "method" : "bfd"
        }
    }
 ]
```

Modify a BGP Neighbor

Resource URI

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

Example

JSON Request

```
PUT /api/v1/routing-svc/bgp/100/neighbors/152.13.25.25
Content-Type: application/json

{
    "routing-protocol-id": "100",
    "address" : "152.13.25.25",
    "remote-as" : "222",
    "fall-over" :
    {
        "enable" : true,
        "method" : "bfd"
    }
}
```

JSON Response

204 No Content

Delete a BGP neighbor

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

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

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.13	Added virtual-instance-name property for EIGRP passive interface.
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for OSPF

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type:
			object#passive-interface
routing-protocol-type	string	Mandatory	ospf or eigrp (not case-sensitive)
routing-protocol-id	string	Mandatory	EIGRP ASN or OSPF process ID.
if-name	string	Mandatory	Name of an interface
passive	boolean	Mandatory	"true" to disable sending routing updates on the interface, or "false" to re-enable.

Properties for EIGRP

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type:
			object#passive-interface
routing-protocol-type	string	Mandatory	ospf or eigrp (not case-sensitive)
routing-protocol-id	string	Mandatory	EIGRP ASN or OSPF process ID.
if-name	string	Mandatory	Name of an interface

Property	Туре	Required for POST and PUT	Description
passive	boolean	Mandatory	"true" to disable sending routing updates on the , or "false" to re-enable.
virtual-instance-name	string	Optional	EIGRP virtual instance name

JSON Representation for OSPF

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

JSON Representation for EIGRP

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

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.

Resource URI

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

Example: Disabling sending routing updates on GigabitEthernet1

JSON Request

```
PUT /api/v1/routing-svc/eigrp/100/passive/GigabitEthernet1
Content-type: application/json
Accept: application/json
{
    "passive": true
}
```

204 No Content

Retrieve a Passive Interface

Resource URI

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

URI Property	Description
{routing-protocol-id}	ospf or eigrp

Example for OSPF

JSON Request

```
GET /api/v1/routing-svc/ospf/100/passive/GigabitEthernet1
Accept: application/json
```

JSON Response

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

{
    "kind": "object#passive-interface",
    "routing-protocol-id": "100",
    "routing-protocol-type": "ospf",
    "if-name": "GigabitEthernet1",
    "passive": true
}
```

Example for EIGRP

JSON Request

```
GET /api/v1/routing-svc/eigrp/passive/GigabitEthernet1
Accept: application/json
```

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

{
    "kind": "object#passive-interface",
    "routing-protocol-id": "100",
    "routing-protocol-type": "eigrp",
    "if-name": "GigabitEthernet1",
    "passive": true,
    "virtual-instance-name": "Instance01"
```

Routing Table Display

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

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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		Description
	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.
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.

Property	Туре	Description
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 through which the specified network can be reached.

URI Parameters

Parameter	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

Resource URI

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

Example 1

JSON Request

 $\texttt{GET} \quad / \texttt{api/v1/routing-svc/routing-table?start-prefix=0.0.0.0/0\& \ range-type=eq-or-gt\&count=2.0.0.0/0.0 \ range-type=eq-or-gt\&count=2.0.0.0 \ range-type=eq-or-gt\&count=2.0.0.0 \ range-type=eq-or-gt\&count=2.0.0.0 \ range-type=eq-or-gt\&count=2.0.0.0.0 \ range-type=eq-or-gt\&count=2.0.0.0 \ range-type=eq-or-gt\&count=2.0.0 \ range-type=eq-or-gt\&$

JSON Response

```
{
    "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
}
```

Example 2

JSON Request

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

Accept: application/json
```

JSON Response

Static Route Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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-router	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.	

JSON Representation for Static Route

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

Configure a Static Route

Resource URI

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.

Example

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
```

```
201 Created Location: http://host/api/v1/routing-svc/static-routes/20.20.20.20 32 30.30.30.1 gig1
```

Retrieve a Static Route

Resource URI

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}

Example

JSON Request

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

JSON Response

```
200 ok

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

Retrieve All the Static Routes

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

Resource URI

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

Properties for Retrieve All

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

JSON Representation for Retrieve All

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

Example

JSON Request

```
GET /api/v1/routing-svc/static-routes
Accept: application/json
JSON Response
200 ok
Content-type: application/json
  "kind": "collection#static-route",
  "items": [
              "kind": "object#static-route",
              "destination-network": "20.20.20.20/32",
              "next-hop-router": "30.30.30.1",
              "outgoing-interface": "gigabitEthernet1",
              "admin-distance": 3
             },
              "kind": "object#static-route",
              "destination-network": "20.20.20.20/32",
              "next-hop-router": "20.30.30.1",
              "admin-distance": 5
           ]
}
```

Delete a Static Route

History

Release Modification	
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Resource URI

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}

Example

JSON Request

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

JSON Response

204 No Content

Static Route Resource



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 an Interface Resource

Resource Summary for ACL

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

ACL Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.11	Added properties:
	• icmp-options
	• icmp-types
	• icmp-code
	• dscp
	• log
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Optional	Object type. Has the fixed value "object#acl"
acl-id	string	Optional	ACL name (not a number).
description	string	Optional	ACL Description
rules	array	Mandatory	Contains zero or more access control rule objects
• rules[].sequence	string	Mandatory	Sequence number to order the rules and serves as a rule ID.
rules[].protocol	string	Mandatory	A protocol number or any of the keywords "all", "tcp", "udp", "icmp", "ip"
• rules[].source	cidr_address	Mandatory	Traffic source in cidr format, hostname, host IP, or keyword "any"
• rules[].destination	cidr_address	Mandatory	Traffic destination in cidr format, hostname, host IP, or keyword "any". The default is "any".
• rules[].action	string	Mandatory	Allow or deny if traffic matches the rule
• rules[].l4-options	object	Optional	Options applicable for tcp/udp protocols

Property	Туре	Required for POST and PUT	Description
rules[].14-options.src-p ort-startrules[].14-options.src-p ort and	string	Mandatory	A source port number 0-65535, starting and ending source port-range, or one of the following source ports can be configured:
ort-end			bgp Border Gateway Protocol (179) chargen Character generator (19) cmd Remote commands (rcmd, 514) connectedapps-plain ConnectedApps Cleartext (15001) 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) sunrpc Sun Remote Procedure Call (111) syslog Syslog (514) tacacs TAC Access Control System (49) talk Talk (517) telnet Telnet (23) time Time (37) uucp Unix-to-Unix Copy Program (540) whois Nicname (43) www World Wide Web (HTTP, 80)

Property	Туре	Required for POST and PUT	Description
 	Type string	Optional	Description A destination port number (0-65535), starting and ending destination port-range, or one of the following destination ports can be configured: <0-65535> Port number bgp Border Gateway Protocol (179) chargen Character generator (19) cmd Remote commands (rcmd, 514) connectedapps-plain ConnectedApps Cleartext (15001) 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

Property	Туре	Required for POST and PUT	Description
• rules[].14-options.src-port-o		Mandatory	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) sunrpc Sun Remote Procedure Call (111) syslog Syslog (514) tacacs TAC Access Control System (49) talk Talk (517) telnet Telnet (23) time Time (37) uucp Unix-to-Unix Copy Program (540) whois Nicname (43) www World Wide Web (HTTP, 80) Indicates how the port number should
 rules[].14-options.src-port-op rules[].14-optionsdest-port-op 	string	Mandatory	be matched. One of the keywords "eq", "gt", "lt". If omitted, defaults to "eq"
• rules[].icmp-options	object	Optional	Options applicable for ICMP protocol based rules
- icmp-type	string or number	Mandatory	ICMP message type (echo, echo-reply, fragment, etc) http://www.nthelp.com/icmp.html
- icmp-code	number	Mandatory	ICMP message code
- dscp	string or number	Optional	Differentiated Services Codepoint value.
- log	boolean	Optional	This is for debugging.

JSON Representation

```
"kind": "object#acl",
"acl-id": "{string}",
"description": "{string}",
"rules": [
                  /* ace/rule */
                  "sequence" : {number},
                  "protocol": "{string}",
"source": "{string}",
                  "destination": "{string}",
"action": "{string}",
                  "14-options" : {
                           "src-port-start": "{string}",
                           "src-port-end": "{string}",
                           "src-port-op" : "{string}",
                           "dest-port-start": "{string}",
                           "dest-port-end" : "{string}",
                           "dest-port-op": "{string}",
                  "log": {boolean},
                  "icmp-options" : {
                                       "icmp-type" : {string or number},
                                       "icmp-code" : {number}
                                     },
                  "dscp": "{string or number}"
          ],
```

ICMP Options

Option	ICMP Message Type	Туре
{0-255}		
administratively-prohibited	Administratively prohibited	
alternate-address	Alternate address	6
conversion-error	Datagram conversion	31
dod-host-prohibited	Host prohibited	
dod-net-prohibited	Net prohibited	
dscp	Match packets with given dscp value	
echo	Echo (ping)	8
echo-reply	Echo reply	0
fragments	Check non-initial fragments	
general-parameter-problem	Parameter problem	
host-isolated	Host isolated	
host-precedence-unreachable	Host unreachable for precedence	
host-redirect	Host redirect	
host-tos-redirect	Host redirect for TOS	
host-tos-unreachable	Host unreachable for TOS	
host-unknown	Host unknown	

DSCP Values

DSCP Option	Differentiated Service	Codepoint Value	Decimal Value
{0-63}			
default	Match packets with default dscp	000000	0
af11	Match packets with AF11 dscp	001010	10
af12	Match packets with AF12 dscp	001100	12
af13	Match packets with AF13 dscp	001110	14
af21	Match packets with AF21 dscp	010010	18
af22	Match packets with AF22 dscp	010100	20
af23	Match packets with AF23 dscp	010110	22
af31	Match packets with AF31 dscp	011010	26
af32	Match packets with AF32 dscp	011100	28
af33	Match packets with AF33 dscp	011110	30
af41	Match packets with AF41 dscp	100010	34
af42	Match packets with AF42 dscp	100100	36
af43	Match packets with AF43 dscp	100110	38
cs1	Match packets with CS1(precedence 1) dscp	001000	8
cs2	Match packets with CS2(precedence 2) dscp	010000	16
cs3	Match packets with CS3(precedence 3) dscp	011000	24
cs4	Match packets with CS4(precedence 4) dscp	100000	32
cs5	Match packets with CS5(precedence 5) dscp	101000	40
cs6	Match packets with CS6(precedence 6) dscp	110000	48
cs7	Match packets with CS7(precedence 7) dscp	111000	56
ef	Match packets with EF dscp	101110	46

Modify an ACL

Resource URI

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

Example

JSON Request

PUT /api/v1/acl/abc

Content-type: application/json

200 OK

Retrieve an ACL

Resource URI

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

Example

JSON Request

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

JSON Response

```
200 OK
Content-type: application/json
Accept: application/json
    "kind": "object#acl",
    "acl-id": "in_to_out",
    "rules": [
                 {    /* ace/rule */
                     "sequence": 20,
                     "protocol":
                                   "tcp",
                                 "tcp ,
"10.1.1.2/32",
                     "source":
                     "destination": "172.16.1.1/32",
                     "action": "permit",
                     "14-options" : {
                             "dest-port" : "telnet",
```

```
"dest-port-op": "eq"
}
}
]
```

Delete an ACL

Resource URI

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

Example

JSON Request

```
DELETE /api/v1/acl/abc

Accept: application/json
```

JSON Response

204 No Content

Configure an ACL

Resource URI

Verb	URI
POST	/api/v1/acl

Example

JSON Request

```
POST /api/v1/acl
Content-type: application/json
Accept: application/json
    "kind": "object#acl",
    "rules": [
                 {    /* ace/rule */
                     "sequence" :
                     "protocol":
                                    "ip",
                                    "192.168.10.0/24",
                     "source":
                     "destination": "192.168.200.0/24",
                     "action":
                                    "permit"
                }
              ],
```

}

JSON Response

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

Retrieve All ACLs



When many ACLs are configured on the router, the Retrieve All ACLs operation produces a very long list. To retrieve a smaller set of ACLs, use ACL Batching, page 13-11.

Resource URI

Verb	URI
GET	/api/v1/acl

Example

JSON Request

GET /api/v1/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,
                               "protocol":
                                              "ip",
                               "source":
                                              "any",
                               "destination": "any",
                                              "permit"
                               "action":
                          ]
               },
```

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

ACL Batching

When many ACLs are configured on the router, the Retrieve All ACLs operation produces a very long list. To retrieve a smaller set of ACLs, use ACL batching. ACL batching retrieves a limited number of ACLs, as defined by **count** in the operation.

Resource URI

Verb	URI
GET	/api/v1/acl?start-index=0&count=2

Example

JSON Request

GET /api/v1/acl?start-index=0&count=2

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

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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

JSON Representation

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

Resource URI

Verb	URI
GET	/api/v1/acl/statistics

Example

JSON Request

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

JSON Response

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

```
"kind": "collection#acl-statistics",
"items": [
            "kind": "object#acl-statistics",
            "acl-id": "test1",
            "rules": [
                        "sequence":
                                        "ip",
                        "protocol":
                                        "any",
                        "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":
                                      "tcp",
                        "protocol":
                                        "192.168.35.1",
                        "source":
                        "destination":
                                       "any",
                        "action":
                                        "permit",
                        "match-count":
                      ]
         },
```

Single ACL Match Statistics Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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

Property	Туре	Required for POST and PUT	Description	_
rules[].14-options.src- port-start	string	Optional	Source Port Number 0-65535, or a port range, or one of the following:	
rules[].14-options.src-port-end			bgp Protocol (179) - chargen	Border Gateway
			generator (19) cmd (rcmd, 514)	Remote commands
			connectedapps-plain Cleartext (15001)	
			connectedapps-tls TLS (15002)	ConnectedApps
			daytime discard domain	Daytime (13) Discard (9) Domain Name
			Service (53) echo	Echo (7)
			exec finger ftp	Exec (rsh, 512) Finger (79) File Transfer
			Protocol (21) ftp-data	FTP data
			connections (20) gopher	Gopher (70)
			hostname server (101)	NIC hostname
			ident (113)	Ident Protocol
			irc Chat (194) klogin	Internet Relay Kerberos login
			(543) kshell	Kerberos shell
			(544) login	Login (rlogin,
			513) lpd	Printer service
			(515) msrpc Procedure Call (135)	MS Remote
			nntp Transport	Network News

Property	Туре	Required for POST and PUT	Description	
			Protocol (119)	
			pim-auto-rp (496)	PIM Auto-RP
			pop2 Protocol v2 (109)	Post Office
			pop3 Protocol v3 (110)	Post Office
			smtp Transport Protocol	Simple Mail
			sunrpc Procedure Call (111	Sun Remote
			syslog tacacs	Syslog (514) TAC Access
			Control System (49)	Talk (517)
			telnet	Telnet (23)
			time uucp	Time (37) Unix-to-Unix
			Copy Program (540)	Nicname (43)
			www (HTTP, 80)	World Wide Web

Property	Туре	Required for POST and PUT	Description	
rules[].14-options.dst- port-start rules[].14-options.dst- port-end		Optional	Destination Port Number (1-65535), destination port range, or one of the following destination ports can be configured:	
F *** 3332			bgp Protocol (179)	Border Gateway
			chargen generator (19)	Character
			cmd (rcmd, 514) connectedapps-plain	Remote commands ConnectedApps
			Cleartext (15001) connectedapps-tls	ConnectedApps
			TLS (15002) daytime	Daytime (13)
			discard domain	Discard (9) Domain Name
			Service (53) echo exec	Echo (7) Exec (rsh, 512)
			finger ftp	Finger (79) File Transfer
			Protocol (21) ftp-data	FTP data
			connections (20) gopher hostname	Gopher (70)
			server (101)	Ident Protocol
			(113) irc	Internet Relay
				Terberos login
			(543) kshell (544)	Kerberos shell
			login (513)	Login (rlogin,
			1pd (515)	Printer service
			msrpc Procedure Call (135)	MS Remote
			nntp Transport	Network News

Property	Туре	Required for POST and PUT	Description	
			Protocol (119) pim-auto-rp (496)	PIM Auto-RP
			pop2 Protocol v2 (109)	Post Office
			pop3 Protocol v3 (110)	Post Office
			smtp Transport Protocol sunrpc	Simple Mail (25) Sun Remote
			Procedure Call (111) syslog	Syslog (514)
			tacacs Control System (49)	TAC Access
			talk telnet time uucp Copy Program (540) whois www	Talk (517) Telnet (23) Time (37) Unix-to-Unix Nicname (43) World Wide Web
rules[].14-options.src- port-op	string	Mandatory	Indicates how the port matched. One of the ke	eywords "eq", "gt",
rules[].14-optionsdest- port-op			"lt", or "range". If omi	tted, defaults to "eq"
rules[].match-count	number	Mandatory	Rule match counters.	

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}
     }
   ]
}
```

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 and examples.

JSON Representation for Clearning ACL Statistics

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

Retrieve Statistics for a Single ACL

Resource URI

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

Example

JSON Request

```
GET /api/v1/acl/abc/interfaces/gigabitEthernet1_inside
Accept: application/json
```

JSON Response

ACL Associated with an Interface Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Description
kind	string	Object type. Has fixed value "collection#acl-"
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.

JSON Representation

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

Retrieve ACL Associated with an Interface

Resource URI

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

Example

JSON Request

```
GET /api/v1/acl/abc/interfaces/gigabitEthernet1_inside
Accept: application/json
```

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

{
    "kind" : "object#acl-interface",
    "acl-id" : "abc",
    "if-id" : "gigabitEthernet1",
    "direction" : "inside"
}
```

Retrieve All ACL Interfaces

Resource URI

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

Properties for Retrieve All

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"

JSON Representation

```
{
  "kind" : "collection#acl-interface"
  "items" : [
     {JSON object with kind "object#acl-interface"}*
]
}
```

Example

JSON Request

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

Delete ACL Associated with an Interface

Resource URI

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

Example

JSON Request

```
DELETE /api/v1/acl/abc/interfaces/gigabitEthernet1_inside Accept: application/json
```

JSON Response

204 No Content

Apply an ACL to Interfaces

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

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

Resource URI

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

Example

JSON Request

```
POST /api/v1/acl/abc/interfaces
Accept: application/json
{
   "if-id": "gigabitEthernet1",
   "direction": "inside"
}
```

```
201 Created Location: http://host/api/v1/acl/abc/interfaces/gigabitEthernet1_inside
```

ACL Associated with an Interface Resource



Network Address Translation (NAT)

- Resource Summary for NAT
- NAT Pool Resource
- Static NAT Rule Resource
- Dynamic NAT Rule 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 N	lethod		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
NAT pool	/api/v1/nat-svc/pool	Y	Y	N	N
	/api/v1/nat-svc/pool/{nat-pool-id}	Y	N	Y	Y
Static NAT	/api/v1/nat-svc/static	Y	Y	N	N
	/api/v1/nat-svc/static/{nat-rule-id}	Y	N	Y	Y
Dynamic	/api/v1/nat-svc/dynamic	Y	Y	N	N
NAT Dynamic NAT	/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.

History

Release	Modification		
IOS XE 3.10	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties

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

Retrieve a NAT Pool

Resource URI

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

Properties for Retrieve

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

Example

JSON Request

 $\begin{tabular}{ll} \tt GET & \tt /api/v1/nat-svc/pool/marketing-nat-pool \\ \tt Accept: application/json \\ \end{tabular}$

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
```

Retrieve All NAT Pools

Resource URI

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

Properties for Retrieve All

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

Example

JSON Request

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

```
"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
}
```

Modify a NAT Pool

When updating the NAT pool, the old pool is deleted and a new NAT pool is created with the same pool-id, using new parameters.

Resource URI

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

Example

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
}
```

JSON Response

204 No Content

Delete a NAT Pool

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create a NAT Pool

Resource URI

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

Example

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
}
```

JSON Response

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

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.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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
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.

Property	Туре	Description
ip-network-mapping- global-network	string	Specifies the global subnet translations.
ip-network-mapping- mask	string	Specifies the IP network mask to be used with subnet translations.

Retrieve a Static NAT Rule

Resource URI

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

Example

JSON Request

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

JSON Response of a Static NAT

JSON Response of a Port Static NAT Rule

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

JSON Response of a Network Static NAT

Retrieve All Static NAT Rules

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. Always "collection#nat-static-rule"
items	array	Mandatory	Collection of static NAT rules with objects of type "object#nat-static-rule"
nat-rule-id	string	Mandatory	Unique NAT rule id
mode	string	Mandatory	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.
			"outside-source" refers to translating source address for packets that enter router through outside.
ip-mapping	object	Mandatory	Specifies IP address based static NAT mapping. Mutually exclusive with ip-port-mapping and network-nat-mapping.
ip-mapping-local-ip	ipaddress	Mandatory	Local IP address assigned to host on the inside network. Specified in the format x.x.x.x.

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

JSON Representation

```
"kind": "object#nat-static-rule",
"nat-rule-id": "{string}",
"mode": "{string}",
"ip-mapping": {
    "local-ip": "{ipaddress}",
    "global-ip": "{ipaddress}"
},
```

```
"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}"
    }
}
```

Example

JSON Request

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

```
200 ok
Content-type: application/json
  "kind": "collection#nat-static-rule,
  "items": [
               "kind":
                                 "object#nat-static-rule",
               "nat-rule-id" : "eng-nat",
                                 "inside-source",
               "mode":
               "ip-mapping": {
                               "local-ip" : "172.16.50.8",
                               "global-ip": "172.15.15.1"
              },
              {
                "kind":
                                   "object#nat-static-rule",
                "nat-rule-id" :
                                   "doc-nat",
                                   "inside-source",
                "mode":
                "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",
                "mode":
                                   "outside-source",
```

Modify a Static NAT Rule

Resource URI

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

Example Request of a Static NAT Rule

JSON Request

```
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"
     }
}
```

Example Request of a Port Static NAT Rule

JSON Request

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

Example Request of a Network Static NAT

JSON Request

```
{
  "kind": "object#nat-static-rule",
```

```
"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"
    }
}
```

JSON Response

204 No Content

Delete a Static NAT Rule

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create a Static NAT Rule

Resource URI

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

Example Request of a Static NAT Rule

JSON Request

```
POST /api/v1/nat-svc/static
Content-type: application/json
Accept: application/json
{
    "nat-rule-id": "eng-nat",
    "mode": "inside-source",
    "ip-mapping": {
```

Example Request of a Port Static NAT Rule

JSON Request

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

Example Request of a Network Static NAT

JSON Request

```
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"
    }
}
```

JSON Response

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.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Object type. Always "object#nat-dynamic-rule"
nat-rule-id	string	Mandatory	Unique NAT rule id
mode	string	Mandatory	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.
			"outside-source" refers to translating source address for packets that enter router through outside .
			"inside-destination" refers to translating destination address for packets that enter router through inside
acl-id	name	Mandatory	ACL resource id that defines the ACL for this dynamic NAT
nat-pool-id	string	Mandatory	NAT pool to use. Refers to the NAT pool resource id.
pat-enabled	boolean	Optional	Specifies if Port Address translation to be enabled.

JSON Representation

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

Retrieve a Dynamic NAT Rule

Resource URI

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

Example

JSON Request

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

JSON Response

Retrieve All Dynamic NAT Rules

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Object type. Always "collection#nat-dynamic-rule"
items	array	Mandatory	Collection of nat-dynamic-rule objects
nat-rule-id	string	Mandatory	Unique NAT rule id

Property	Туре	Required for POST and PUT	Description
mode	string	Mandatory	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 .
			"outside-source" refers to translating source address for packets that enter router through outside .
			"inside-destination" refers to translating destination address for packets that enter router through inside
acl-id	name	Mandatory	ACL resource id that defines the ACL for this dynamic NAT
nat-pool-id	string	Mandatory	NAT pool to use. Refers to the NAT pool resource id.
pat-enabled	boolean	Optional	Specifies if Port Address translation to be enabled.

JSON Representation

Example

JSON Request

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

```
"nat-pool-id" :
                                  "nat-pool",
             "pat-enabled":
                                  true
              "kind":
                                   "object#nat-dynamic-rule",
              "kind": "object#nat-
"nat-rule-id": "dyn-nat2",
              "acl-id" :
                                   "outside-source",
                                   "mktg-acl",
                               "natPool",
              "nat-pool-id" :
              "pat-enabled":
                                   false
           ]
}
```

JSON Response

204 No Content

Modify a Dynamic NAT Rule

Resource URI

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

Example

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
}
```

JSON Response

204 No Content

Delete a Dynamic NAT Rule

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create a Dynamic NAT Rule

Resource URI

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

Example

JSON Request

```
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
}
```

JSON Response

```
201 Created
```

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

NAT Translations Resource

NAT Translation resource represents the active NAT translations.

This resource supports only:

- Retrieve all NAT translations: All relevant properties are shown in the tables below.
- Clear all NAT translations: Uses the POST operation and an **action** property described in Clear All NAT Translations, page 14-21.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

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

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.		
outside-local-port	number	The port identifying the outside local address.		
outside-global-port	number	The port identifying the outside global address.		

JSON Representation

```
"kind":
                         "collection#nat-translation"
"items": [
      {
          "kind"
                                       : "object#nat-translation",
          "protocol"
                                       : "{string}",
          "inside-global-address" : "{ipaddress}",
          "inside-global-port" : {number},
          "inside-local-address" : "{ipaddress}",
          "inside-local-port" : {number},
"outside-global-address" : "{ipaddress}",
          "outside-global-port" : {number},
"outside-local-address" : "{ipaddress}",
                                      : {number}
          "outside-local-port"
      },
]
```

Retrieve All NAT Translations

Resource URI

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

Example

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 on the router. Use POST as shown below.



The **action** property is applicable only for this operation.

Properties for the POST Operation

Property		Required for POST and PUT	Description
action	string	Mandatory	"clear"
			Clears active translations and automatic bindings on the router.

Example

JSON Request

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

JSON Response

204 No Content

NAT Translations Resource



Firewall Inspection Requirements

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

Workflows

Workflow: Setting Up Firewall Inspection

Configure the firewall inspection in the following order:

1. Create a source zone.

POST /api/v1/zbfw-svc/zones

See Create a ZBFW Zone, page 15-3.

2. Create a destination zone.

POST /api/v1/zbfw-svc/zones

See Create a ZBFW Zone, page 15-3.

3. If an ACL is required, configure an ACL.

POST /api/v1/acl

See Configure an ACL, page 13-9 and ACL Requirements for Subnets or IP Ranges, page 13-1.

4. Create the firewall filter rules.

POST /api/v1/zbfw-svc/filters

See Create a ZBFW Filter, page 15-6.

Create the firewall policy.
 POST /api/v1/zbfw-svc/policies
 See Create a Firewall Policy, page 15-12.



The REST API internally generates the zone-based firewall policy-map.

Resource Summary for Firewall Inspection

Resource Summary

		HTTP N	lethod		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Zones	/api/v1/zbfw-svc/zones	Y	Y	N	N
	A source zone and a destination zone must be created before configuring a zone-base firewall policy.				
	/api/v1/zbfw-svc/zones/{zone-name}	Y	N	Y	Y
Filters	/api/v1/zbfw-svc/filters	Y	Y	N	N
	/api/v1/zbfw-svc/filters/{filter-id}	Y	N	Y	Y
Policies	/api/v1/zbfw-svc/policies	Y	Y	N	N
	/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

Create a ZBFW Zone

Resource URI

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

Example

JSON Request

```
POST /api/v1/zbfw-svc/zones
Accept: application/json
Content-type: application/json
{
    "zone-name": "inside",
    "-list": { "tunnel0", "gig0" }
}
```

JSON Response

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

ZBFW Zone Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
zone-name	string	Mandatory	Name of a zone. "self" and "default" are not allowed.
interface-list	array of string	Mandatory	One or more s that belong to the zone.

JSON Representation

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

Modify a ZBFW Zone

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Retrieve a ZBFW Zone

Resource URI

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

Example

JSON Request

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

JSON Response

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

Retrieve All ZBFW Zones

Resource URI

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

Properties for Retrieve All

Property		Required for POST and PUT	Description
kind	string	Not applicable	Must be collection#zbfw-zone
items	array	Mandatory	Collection of zbfw zones.

JSON Representation

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

Example

JSON Request

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

JSON Response

200 OK
```

Delete a ZBFW Zone

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create a ZBFW Filter

Resource URI

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

Example

JSON Request

JSON Response

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

ZBFW Filter Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be object#zbfw-filter
filter	string	Mandatory	"class-default" or a name to describe the traffic (the IOS class-map name). The name cannot be modified once it is created.
match-type	string	Optional	"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.
match-acl-list	array of string	Optional, if the traffic protocol-list attribute is set	0 or n types of ACL traffic we want to monitor: one or n acl-id that were configured using the ACL resource.
match-protocol-list	array of string	Optional if the traffic ACL-list attribute is set	0 to n traffic protocols to monitor. All protocols supported by the CLI are supported.

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}"]
```

Modify a ZBFW Filter

Example

JSON Request

JSON Response

204 No Content

Retrieve a ZBFW Filter

Resource URI

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

Example

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"}]
```

Retrieve All ZBFW Filters

Resource URI

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

Properties for Retrieve All

Property		Required for POST and PUT	Description
kind	string	Mandatory	Must be collection#zbfw-filter
items	array	Mandatory	Collection of zone-base-firewall filters.

JSON Representation

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

Example

JSON Request

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

JSON Response

Delete a ZBFW Filter

Resource URI

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

JSON Request

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

JSON Response

204 No Content

ZBFW Policy Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

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

JSON Representation of ZBFW Policy

Modify a Firewall Policy

Resource URI

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

Example

JSON Request

JSON Response

204 No Content

Create a Firewall Policy

Resource URI

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

Example

JSON Request

JSON Response

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

Retrieve a Firewall Policy

Resource URI

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

Example

JSON Request

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

Retrieve All Firewall Policies

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Must be collection#zbfw-policy
items	array	Mandatory	Collection of zone base firewall policies.

JSON Representation

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

Example

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",
                 "name": "myFirewallPolicy",
                 "source-zone": "inside",
                 "destination-zone": "outside",
                 "rule-list": [
                         "filter-name": "myClassMap1",
                         "filter-action":"inspect"
                      },
                         "filter-name": "myClassMap2",
                         "filter-action": "inspect"
                      },
               }
             ]
```

Delete a Firewall Policy

Resource URI

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

Example

JSON Request

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

204 No Content

Firewall Session Collection Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	object#firewall-session
policy-id	string	Not applicable	Name of the policy
source-ip	ipaddress	Not applicable	Source IP address
destination-ip	ipaddress	Not applicable	Destination IP address
traffic-protocol	string	Not applicable	IP protocol
source-protocol-port	number	Not applicable	Source port of the protocol
destination-protocol -port	number	Not applicable	Destination port of the protocol

JSON Representation

Retrieve All Firewall "Sessions"

Resource URI

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

Example

JSON Request

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

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

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description	
kind	string	Not applicable	Object#firewall-log	
enable	boolean	Mandatory	"true" to enable the logging, or "false" to disable it.	
dest-address	ipaddress	Mandatory	IP address in x.x.x.x format of where the log should be redirected to.	
dest-udp-port	number	Mandatory	Destination UDP port	

JSON Representation

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

Retrieve Firewall Log Server Parameters

Resource URI

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

Example

JSON Request

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

```
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

Resource URI

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

Example

JSON Request

```
PUT /api/v1/zbfw-svc/log
Content-type: application/json
Accept: application/json
{
    "enable": false,
    "dest-ip-address": 25.25.25.25,
    "dest-udp-port": 26
}
```

JSON Response

204 No Content

Firewall Statistics (Global Count) Resource

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Туре	Required for POST and PUT	Description		
kind	object	Not applicable	collection#firewall-statistics		
drop-count	string	Not applicable			
firewall-back-pressure	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall back pressure packet and byte counts.		
firewall-invalid-zone	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall invalid zone packet and byte counts.		
firewall-14-insp	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall layer 4 inspection packet and byte counts.		
firewall-no-forwarding-z	number	Not applicable	(sub-property of drop-count)		
one packet count byte count			Firewall no forwarding zone packet and byte counts.		
firewall-non-session	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall non-session packet and byte counts.		
firewall-policy	number	Not applicable	(sub-property of drop-count)		
packet count byte count		- ver upp	Firewall policy packet and byte counts.		
firewall-L4	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall layer 4 packet and byte counts.		
firewall-L7	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall layer 7 packet and byte counts.		
firewall-not-initiator	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall not-initiator packet and byte counts.		
firewall-no-new-session	number	Not applicable	(sub-property of drop-count)		
packet count byte count			Firewall no new session packet and byte counts.		

Property	Туре	Required for POST and PUT	Description		
firewall-syn-cookie-max -dst packet count byte count	number	Not applicable	(sub-property of drop-count) Firewall TCP SYN cookie maximum destination packet and byte counts.		
firewall-syn-cookie packet count byte count	number	Not applicable	(sub-property of drop-count) Firewall TCP SYN cookie packet and byte counts.		
firewall-AR-standby packet count byte count firewall-not-from-init	number	Not applicable	(sub-property of drop-count) Firewall asymmetric routing standby packet and byte counts.		
packet count byte count	number	Not applicable	(sub-property of drop-count) Firewall not from initiator packet and byte counts.		
items	array	Not applicable	Array of objects that define zone-based firewall session statistics. Each object includes: • kind • policy-id • byte-stats • packet-stats		
kind	string	Not applicable	object#zbfw-session-stats		
policy-id	string	Not applicable	Name of the policy		
byte-stats	object	Not applicable	Statistics in bytes		
source-ip	ipaddress	Not applicable	(sub-property of byte-stats) Source IP address		
destination-ip	ipaddress	Not applicable	(sub-property of byte-stats) Destination IP address		
traffic-protocol	string	Not applicable	(sub-property of byte-stats) Traffic protocol		
source-protocol-port	number	Not applicable	(sub-property of byte-stats) Source protocol port		
destination-protocol-port	number	Not applicable	(sub-property of byte-stats) Destination protocol port		
tx-byte-count	number	Not applicable	(sub-property of byte-stats) Transmit byte count		
rx-byte-count	number	Not applicable	(sub-property of byte-stats) Receive byte count		

Property	Туре	Required for POST and PUT	Description
packet-stats	object	Not applicable	Statistics in packets
traffic-protocol	string	Not applicable	(sub-property of packet-stats)
			Traffic protocol
packet-count	string	Not applicable	(sub-property of packet-stats)
			Packet count

JSON Representation

```
"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}}
   },
      \verb|"firewall-no-new-session":
          {"packet-count":{number}, "byte-count": {number}}
    },
      "firewall-syn-cookie-max-dst":
          {"packet-count":{number}, "byte-count": {number}}
    },
    {
```

```
"firewall-syn-cookie":
         {\verb| "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}
                       ]
           }
         ]
```

Retrieve Firewall Statistics

Resource URI

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

Example

JSON Request

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

JSON Response

200 OK

Content-type: application/json

```
"kind": "collection#firewall-statistics",
"drop-count": {
   {
      "firewall-back-pressure":
         {"packet-count":0, "byte-count": 0}
   },
    {
      "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",
```

Clear Firewall Statistics

Example

JSON Request

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

JSON Response

204 No Content



License Requirements

- Workflows
- 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
- Technology License Package
- Smart License Resource
- Smart License Registration Resource
- Smart License Renew Resource
- Call-Home Resource
- Call-Home Profile Resource
- Retrieve All Call-Home Profiles
- Throughput Resource

Workflows

Workflow: Configure a CSR License Using a Downloaded License File

- 1. Verify that there is a license on the CSR.
- 2. If using a cloned VM, obtain a new UDI.

POST /api/v1/license/udi

See Requesting a New license UDI, page 16-8.

3. Accept the EULA.

POST /api/v1/license/eula

See Accepting the EULA, page 16-10.

4. Install the license.

POST /api/v1/license/install

See Installing a License Obtained Out-of-Band, page 16-4.

5. (Optional) Change the technology package.

PUT /api/v1/license/boot

See Technology License Package, page 16-11.

Workflow: Configure a CSR License Using Call-Home

- 1. Verify that there is a license on the CSR.
- 2. If using a cloned VM, obtain a new UDI.

POST /api/v1/license/udi

See Requesting a New license UDI, page 16-8.

3. Accept the EULA.

POST /api/v1/license/eula

See Accepting the EULA, page 16-10.

4. Install the license.

POST /api/v1/license/call-home

See Installing a License Through the Call-home Feature, page 16-3.

5. (Optional) Change the technology package.

PUT /api/v1/license/boot

See Technology License Package, page 16-11.

Resource Summary for Licenses

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	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
Technology License Package	/api/v1/license/boot	Y	N	Y	N
Smart License	/api/v1/smart-license	Y	N	Y	N

		HTTP Method			
Smart License renew	/api/v1/smart-license/renew	N	N	Y	N
Smart License register	/api/v1/smart-license/register	N	N	Y	N
Smart License deregister	/api/v1/smart-license/deregister	N	N	Y	N
Call-home	/api/v1/call-home	Y	N	Y	N
Call-home profile	/api/v1/call-home/profile	Y	Y	N	N
	/api/v1/call-home/profile/{name}	Y	N	Y	Y

Installing a License Through the Call-home Feature

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Value Rules
username	string	Mandatory	N/A
password	string	Mandatory	N/A
license-server-url	string	Mandatory	N/A
pak-id	string	Mandatory	N/A
send-to-email-id	string	Mandatory	N/A

Resource URI

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

Example

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}"
}
```

JSON Response

204 No Content

Installing a License Obtained Out-of-Band

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Type	Required?	Value Rules	
license-location	string	Y	The location where the license is stored outside of the device.	
			Example (for Cisco CSR 1000V): 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	

Resource URI

Verb	URI
POST	/api/v1/license/install

Example

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"
}
```

JSON Response

204 No Content

Retrieving License Information

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms
	The following API is not supported:
	/api/v1/license/udi

Properties

Property	Туре	Required for POST and PUT	Value Rules
detail	boolean	Mandatory	"true" to show the details
			"false" to show a summary

Resource URI

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

Example

JSON Request

GET /api/v1/license?detail=TRUE

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": "P0Y0M8W3D",
              "evaluation-period-used": "P0Y0M0DT3H6M",
              "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"
                }
        ]
}
```

Property	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
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

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

Resource URI

Verb	URI
GET	/api/v1/license/udi
See History for platform limitations.	

Example

JSON Request

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

JSON Response

```
200 Ok
Content-Type: application/json
{
    "kind": "object#license-udi",
    "udi": "AS54XM-AC-RPS:JAE948QT6R"
}
```

Requesting a New license UDI

A POST request on a new license UDI returns a new UDI in the desired format.

Resource URI

Verb	URI	
POST	/api/v1/license/udi	
See History for platform limitations.		

Example

JSON Request

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

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

Accepting the End-user Agreement

Use GET to view the end-user agreement license (EULA). Use POST to accept the EULA.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Value Rules
eula-uri	string	Mandatory	Link to the EULA object. It is the GET EULA request URI. For example "/api/v1/license/eula"
eula-accept	boolean	Mandatory	"true" or "false" to indicate whether the user accepts the EULA terms.

Retrieving the License EULA

Resource URI

Verb	URI
GET	/api/v1/license/eula

Example

JSON Request

```
GET /api/v1/license/eula
Accept: application/json
```

BY ALL THE TERMS SET FORTH HEREIN.

TERMS. YOU MUST NOT PROCEED FURTHER IF YOU ARE NOT WILLING TO BE BOUND

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Accepting 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 acknowledgment of the content of the EULA and acceptance of the EULA (if true is entered for the EULA-accept attribute).

Resource URI

Verb	URI
POST	/api/v1/license/eula

Example

JSON Request

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

JSON Response

204 No Content

Technology License Package

The technology license package feature allows changing between license types:

- Standard
- Advanced
- Premium

For example, after beginning with a one type of license, it is possible to upgrade to a more advanced license type.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Туре	Required for POST and PUT	Value Rules
kind	string	Mandatory	Object type: "object#license-boot"
level	string	Mandatory	Standard, Advanced, or Premium

Retrieving the License Type

Resource URI

Verb	URI
GET	/api/v1/license/boot

Example

JSON Request

```
GET /api/v1/license/boot
Accept: application/json

JSON Response
200 OK
```

```
200 OK
Content-Type: application/json
{
"kind": "object#license-boot"
"level": "premium"
}
```

Setting the License Type

Resource URI

Verb	URI
PUT	/api/v1/license/boot

Example

JSON Request

```
PUT /api/v1/license/boot
Content-Type: application/json
{
    "level": "premium",
}
```

JSON Response

204 No Content

Smart License Resource

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#smart-license".
enable	boolean	Mandatory	Enable or disable Smart License feature.
profile	string	Optional	Call Home profile to use with Smart Licensing.
state	string	Not applicable	State of the smart call home registration.

JSON Representation

```
{
    "kind" : "object#smart-license",
    "enable" : {boolean},
    "profile": {string},
    "state" : {string}
```

Retrieve Smart License

Resource URI

Verb	URI
GET	/api/v1/smart-license

Example

JSON Request

```
GET /api/v1/smart-license
Accept: application/json
```

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

{
"kind" : "object#smart-license",
    "enable" : true,
    "state" : "Unidentified"
    "profile" : "CiscoTAC-1"
```

Modify Smart License

Resource URI

Verb	URI
PUT	/api/v1/smart-license

Example

JSON Request

```
PUT /api/v1/smart-license
Content-Type: application/json
{
    "enable" : true,
    "profile": "CiscoTAC-1"
}
```

JSON Response

204 No Content

Smart License Registration Resource

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property		Required for POST and PUT	Description
idtoken	string	Mandatory	Token used to register with Cisco Smart Licensing.

JSON Representation

```
{
    "idtoken" : {string}
}
```

Smart License Registration

Resource URI

Verb	URI
PUT	/api/v1/smart-license/register

Example

JSON Request

```
PUT /api/v1/smart-license/register
Content-Type: application/json
{
    "idtoken" : "QXN123"
}
```

JSON Response

204 No Content

Smart License Deregister

Resource URI

Verb	URI	
PUT	/api/v1/smart-license/deregister	

Example

JSON Request

```
PUT /api/v1/smart-license/deregister
Content-Type: application/json
{
}
```

JSON Response

204 No Content

Smart License Renew Resource

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property		Required for POST and PUT	Description
id	boolean	Optional	Renew id
authorization	boolean	Optional	Renew Authorization

JSON Representation

```
{
    "id" : {boolean},
    "authorization" : {boolean}
```

Smart License Renew

Resource URI

Verb	URI	
PUT	/api/v1/smart-license/renew	

Example

JSON Request

```
PUT /api/v1/smart-license/renew
Content-Type: application/json
{
    "id" : true,
    "authorization" : true
}
```

JSON Response

204 No Content

Call-Home Resource

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#call-home"
aaa-authorization	boolean	Optional	AAA authorization
aaa-authorization-u sername	string	Optional	AAA authorization username
contact-email	string	Optional	Email address
data-privacy	object	Optional	Data privacy
level	enum- erated list	Mandatory	(sub-property of data-privacy) Options: normal, high
hostname	boolean	Mandatory	Enables/disables hostname privacy
http-proxy	object	Optional	HTTP Proxy
server-address	string	Mandatory	(sub-property of http-proxy)
			http proxy server address
server-port	number	Mandatory	(sub-property of http-proxy)
			16-bit port number
			Range: 1 to 65535
rate-limit	number	Optional	Rate limit messages.
			Range: 1 to 60

JSON Representation

```
kind
                          : object#call-home,
aaa-authorization
                          : {boolean},
aaa-authorization-username : {string},
contact-email
                         : {string},
data-privacy
                          : {
                              level: [normal, high],
                              hostname: {boolean
                            },
http-proxy
                          : {
                               server-address: {string},
                               server-port : {number}
                             },
                          : {number}
rate-limit
```

Retrieve Call-Home Resource

Resource URI

Verb	URI
GET	/api/v1/call-home

Example

JSON Request

```
GET /api/v1/call-home
Accept: application/json
```

JSON Response

Modify Call-Home Resource

Resource URI

Verb	URI
PUT	/api/v1/call-home

Example

JSON Request

JSON Response

204 No Content

Call-Home Profile Resource

History

Release	Modification		
IOS XE 3.12	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#call-home-profile"
name	string	Mandatory	Name of the call-home profile

active	boolean	Optional	Enable or disable the profile.
			Default: Active
anonymous-reportin g-only	boolean	Optional	Call home anonymous reporting
destination-transpor t-email	boolean	Optional	Use email for transport
destination-transpor t-http	boolean	Optional	Use HTTP for transport
destination-address	object	Optional	Object to hold URL and email addresses
urls	array	Optional	(sub-property of destination-address)
			Array or url strings
emails	array	Optional	(sub-property of destination-address)
			Array of email address strings
subscribe-group-all	object	Optional	Subscribe to group "all"
severity	enum- erated list	Mandatory	(sub-property of subscribe-group-all)
			[catastrophic, critical, debugging, disaster, fatal, major, minor, normal, notification, event]
subscribe-group-sys log	object	Optional	Subscribe to group "syslog"
severity	enum- erated list	Mandatory	(sub-property of subscribe-group-syslog)
			[catastrophic, critical, debugging, disaster, fatal, major, minor, normal, notification, event]
subscribe-group-co	object	Optional	One of the following objects:
nfiguration			[daily, weekly, monthly]
subscribe-group-inv entory	object	Optional	One of the following objects:
			[daily, weekly, monthly]
subscribe-group-sna pshot	object	Optional	One of the following objects:
			[daily, weekly, monthly, interval, hourly]
daily	object		Period is daily.
			Applicable to:
			subscribe-group-configuration
			subscribe-group-inventory
			• subscribe-group-snapshot
time	string	Mandatory	(sub-property of daily)
			Time
			Format: hh:mm

weekly	object		Period is weekly.	
			Applicable to:	
			• subscribe-group-configuration	
			• subscribe-group-inventory	
			• subscribe-group-snapshot	
day	enum-	Mandatory	(sub-property of weekly)	
	erated list		Day of the week: [sun, mon, tues, wed, thurs, fri, sat]	
time	string	Mandatory	(sub-property of weekly)	
			Time	
			Format: hh:mm	
monthly	object		Period is monthly.	
			Applicable to:	
			subscribe-group-configuration	
			• subscribe-group-inventory	
			• subscribe-group-snapshot	
day	number	Mandatory	(sub-property of monthly)	
			Day of the month: 1 to 31	
time	string	Mandatory	(sub-property of monthly)	
			Time	
			Format: hh:mm	
interval	object		Period is at an interval.	
			Applicable to:	
			• subscribe-group-snapshot	
minute	number	Mandatory	(sub-property of interval)	
			Minutes: 1 to 60	
hourly	object		Period is hourly.	
			Applicable to:	
			• subscribe-group-snapshot	
minute	number	Mandatory	(sub-property of hourly)	
			Minutes: 0 to 59	

JSON Representation

```
"destination-address"
                                   "urls" : [{string}],
                                   "emails" : [{string}]
                               },
"subscribe-group-all"
                             : { "severity" : {string} },
"subscribe-group-configuration" : { "daily" : {
                                     "time" : {string}
                                           }
                                 },
                                         : {
"subscribe-group-inventory" : { "weekly"
                                      "day" : {string},
                                      "time" : {string}
                                 : { "interval" : {
"subscribe-group-snapshot"
                                       "minute" : {string}
                                                  }
                                   },
"subscribe-group-syslog"
                           : { "severity" : {string} }
```

Create a Call-Home Profile

Resource URI

Verb	URI
POST	/api/v1/call-home/profile

Example

JSON Request

```
POST /api/v1/call-home/profile
Content-Type: application/json
{
"name"
                             : "test"
"active"
                             : false,
"anonymous-reporting-only" : false,
"destination-transport-email" : true,
"destination-transport-http" : true,
"destination-address"
                              : {
                                  url
                                          : []
                                           : [ "test@cisco.com" ]
                                  email
                          : { "severity" : "minor"},
"subscribe-group-all"
"subscribe-group-inventory" : { "daily"
                                               "time" : "23:00"
                                             }
                              }
```

JSON Response

```
201 Created
Location: https://host/api/v1/call-home/profile/test
```

Retrieve Call-Home Profile

Resource URI

Verb	URI
GET	/api/v1/call-home/profile/{profile-name}

Example

JSON Request

```
GET /api/v1/call-home/profile/CiscoTest
Accept: application/json

JSON Response
```

```
200 OK
Content-Type: application/json
"kind"
                            : "object#call-home-profile",
                            : "CiscoTest"
"name"
"active"
                            : true,
"anonymous-reporting-only" : true,
"destination-transpor-email": true,
"destination-transpor-http" : false,
"destination-address"
                                urls : [ "http://cisco.com" ]
                                emails: [ "test@cisco.com" ]
"subscribe-group-all" : {},
"subscribe-group-configuration" : {},
"subscribe-group-inventory" : \{\},
"subscribe-group-snapshot" : {},
"subscribe-group-syslog" : {},
```

Modify Call-Home Profile

Resource URI

Verb	URI
PUT	/api/v1/call-home/profile/{profile-name}

Example

JSON Request

JSON Response

204 No Content

Delete Call-Home Profile

Resource URI

Verb	URI
DELETE	/api/v1/call-home/profile/{profile-name}

Example

JSON Request

DELETE /api/v1/call-home/profile/CiscoTest

JSON Response

204 No Content

Retrieve All Call-Home Profiles

Properties for Retrieve All

Property		Required for POST and PUT Description	
kind	string	Not applicable	Object type: "collection#call-home-profile"
items	array	Not applicable	Array of object#call-home-profile

JSON Representation for Retrieve All

```
"kind" : "collection#call-home-profile",
"items" : [ {object#call-home-profile} ]
```

Example

JSON Request

```
GET /api/v1/call-home/profile
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
"kind" : "collection#call-home-profile",
"items" : [
              "kind"
                                            : "object#call-home-profile",
              "name"
                                            : "CiscoTest"
              "active"
                                            : true,
              "anonymous-reporting-only"
                                            : true,
              "destination-transport-email" : true,
              "destination-transport-http" : false,
              "destination-address"
                                            : {
                                                      : [ "http://cisco.com" ]
                                                url
                                                email : [ "test@cisco.com" ]
              "subscribe-group-all"
                                              : {},
              "subscribe-group-configuration" : {},
              "subscribe-group-inventory" : {},
              "subscribe-group-snapshot"
                                             : {},
              "subscribe-group-syslog"
                                              : {}
             },
              "kind"
                                            : "object#call-home-profile",
              "name"
                                            : "test"
              "active"
                                            : false,
              "anonymous-reporting-only"
                                            : false,
              "destination-transport-email" : true,
              "destination-transport-http" : true,
              "destination-address"
                                                url : []
                                                email : [ "test@cisco.com" ]
                                              },
              "subscribe-group-all"
                                             : {},
              "subscribe-group-configuration" : {},
              "subscribe-group-inventory"
                                              : {},
              "subscribe-group-snapshot"
                                              : {},
              "subscribe-group-syslog"
                                              : {}
          ]
}
```

Throughput Resource

History

Release	Modification	
IOS XE 3.12	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property		Required for POST and PUT	Description	
kind	string	Not applicable	Object type. "object#license-throughput"	
level	number	Mandatory	Throughput	
			Values: 10, 100, 1000, 25 250, 50, 500	

JSON Representation

```
{
    "kind" : "object#smart-license",
    "level" : {number}
}
```

Retrieve Throughput

Resource URI

Verb	URI
GET	/api/v1/license/throughput

Example

JSON Request

```
GET /api/v1/license/throughput
Accept: application/json

JSON Response
200 OK
Content-Type: application/json

{
    "kind" : "object#license-throughput",
    "level" : 10
```

Modify Throughput

Resource URI

Verb	URI
PUT	/api/v1/license/throughput

Example

JSON Request

```
PUT /api/v1/license/throughput
Content-Type: application/json
{
    "level" : 10
}
```

JSON Response

204 No Content

Throughput Resource



Memory and CPU Usage Report

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

Resource Summary for Memory and CPU

		НТТР М	ethod		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
Memory	/api/v1/global/memory/processes	Y	N	N	N
CPU	/api/v1/global/cpu	Y	N	N	N

Memory Usage

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

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Description
total-used	number	Total amount of used memory
total-free	number	Total amount of free memory

Property	Туре	Description
processes	array	List of processes
process-id	number	(sub-property of processes)
		Process ID
process-name	string	(sub-property of processes)
		Process name
memory-used	number	(sub-property of processes)
		Bytes of memory allocated by the process

JSON Representation of Memory

Retrieve the Memory Usage

Resource URI

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

Example

JSON Request

```
Accept: application/json

JSON Response

200 OK

Content-Type: application/json

{
    "kind": "object#memory-process",
    "total-used": "6294296",
    "total-free": "832",
    "processes": [
```

GET /api/v1/global/memory/processes

```
{
    "process-id": 0,
        "process-name": "Init",
        "memory-used": 340949904
    },
    {
        "process-id": 2,
        "process-name": "Load Meter",
        "memory-used": 448
     },
        ...
]
```

CPU Utilization

The REST API provides the total CPU consumption.

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Mandatory	Must be "object#cpu"
last-five-secs-utilization	string	Mandatory	The percent of CPU utilization for the last five seconds
last-one-mn-utilization	string	Mandatory	The percent of CPU utilization for the last minute
last-five-mns-utilization	string	Mandatory	The percent of CPU utilization for the last five minutes

JSON Representation

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

Retrieve the CPU Utilization

Resource URI

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

Example

JSON Request

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

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%"
}
```

VRF

- Resource Summary for VRF
- VRF Object Resource
- VRF Logging
- VRF SNMP
- VRF Static Route
- VRF NTP
- VRF VPN Site-to-Site
- VRF DHCP
- VRF-Aware DNS
- VRF-Aware OSPF Routing
- VRF-Aware BGP Routing
- VRF-Aware EIGRP Routing
- VRF-Aware Routing Table
- VRF-Aware NAT

Resource Summary for VRF

		HTTP	Method		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
VRF	/api/v1/vrf	Y	Y	N	N
	/api/v1/vrf/{name}	Y	N	Y	Y
Logging	/api/v1/vrf/{name}/logging	Y	Y	N	N
	/api/v1/vrf/{name}/logging/{id}	Y	N	N	Y
SNMP	/api/v1/vrf/{name}/snmp	Y	Y	N	N
	/api/v1/vrf/{name}/snmp/{ip-address}	Y	N	N	Y

		HTTP Method			
Static Route	/api/v1/vrf/{name}/routing-svc/static-routes	Y	Y	N	N
	/api/v1/vrf/{name}/routing-svc/static-routes/{d estination-network_next-hop}	N	N	N	N
	/api/v1/vrf/{name}/routing-svc/static-routes/{d estination-network_next-hop_intf-name}	Y	N	N	Y
NTP	/api/v1/vrf/{name}/ntp/servers	Y	Y	N	N
	/api/v1/vrf/{name}/ntp/servers/{ntp-servers}	Y	N	N	Y
VPN Site-to-Site:	/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site	Y	Y	N	N
Tunnel	/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/{vp n-interface-id}	Y	N	Y	Y
VPN Site-to-Site:	/api/v1/vrf/{vrf-name}/vpn-svc/ike/keyrings	Y	Y	N	N
Keyring	/api/v1/vrf/{vrf-name}/vpn-svc/ike/keyrings/{keyring-id}	Y	N	Y	Y
VPN Site-to-Site: Statistics	/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/active/sessions	Y	N	N	N
	/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/stat istics	Y	N	N	N
VPN Site-to-Site:	/api/v1/vrf/{vrf-name}/vpn-svc/ike/profiles	Y	Y	N	N
IKE Profile	/api/v1/vrf/{vrf-name}/vpn-svc/ike/profiles/{profile-name}	Y	N	Y	Y
DHCP Pool	/api/v1/vrf/{vrf-name}/dhcp/pool	Y	Y	N	N
	/api/v1/vrf/{vrf-name}/dhcp/pool/{pool-name}	Y	N	Y	Y
DHCP Bindings	/api/v1/vrf/{vrf-name}/dhcp/active/bindings	Y	Y	N	N
	/api/v1/vrf/{vrf-name}/dhcp/active/bindings/{host-ip}	Y	N	N	Y
VRF-Aware DNS	/api/v1/vrf/{vrf-name}/dns-servers	Y	Y	N	N
	/api/v1/vrf/{vrf-name}/dns-servers/{dns-servers}	Y	N	N	Y
OSPF	/api/v1/vrf/{vrf-name}/routing-svc/ospf	Y	Y	N	N
	/api/v1/vrf/{vrf-name}/ routing-svc/ospf/{routing-protocol-id}	N	N	N	Y
OSPF networks	/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/networks	Y	Y	N	N
	/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/networks/{network-id}	Y	N	N	Y
OSPF passive interfaces	/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/passive	Y	N	N	N
	/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/passive/{if-id}	Y	N	Y	Y

		нтт	HTTP Method				
BGP	/api/v1/vrf/{vrf-name}/routing-svc/bgp	Y	Y	N	N		
	/api/v1/vrf/{vrf-name}/ routing-svc/bgp/{routing-protocol-id}	N	N	N	Y		
BGP networks	/api/v1/vrf/{vrf-name}/routing-svc/bgp/{routing-protocol-id}/networks	Y	Y	N	N		
	/api/v1/vrf/{vrf-name}/routing-svc/bgp/{routing-protocol-id}/networks/{network-id}	Y	N	N	Y		
BGP neighbors	/api/v1/vrf/{vrf-name}/routing-svc/bgp/{asn-id}/neighbors	Y	Y	N	N		
	/api/v1/vrf/{vrf-name}/routing-svc/bgp/{asn-id}/neighbors/{neighbor-ip-address}	Y	N	Y	Y		
EIGRP	/api/v1/vrf/{vrf-name}/routing-svc/eigrp	Y	Y	N	N		
	/api/v1/vrf/{vrf-name}/ routing-svc/eigrp/{routing-protocol-id}	N	N	N	Y		
EIGRP networks	/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/networks	Y	Y	N	N		
	/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/networks/{network-id}	Y	N	N	Y		
EIGRP passive interfaces	/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/passive	Y	N	N	N		
	/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/passive/{if-id}	Y	N	Y	Y		
VRF routing table	/api/v1/vrf/{vrf-name}/routing-svc/routing-tab	Y	N	N	N		
Static NAT	/api/v1/vrf/{vrf-name}/nat-svc/static	Y	Y	N	N		
Static NAT rule	/api/v1/vrf/{vrf-name}/nat-svc/static/{nat-rule-id}		N	Y	Y		
Dynamic NAT	/api/v1/vrf/{vrf-name}/nat-svc/dynamic	Y	Y	N	N		
Dynamic NAT rule	/api/v1/ vrf/{vrf-name}/nat-svc/dynamic/{nat-rule-id}		N	Y	Y		
NAT translations	/api/v1/ vrf/{vrf-name}/nat-svc/translations	Y	Y	N	N		

VRF Object Resource

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.13	Added the following properties:
	• rd
	• route-target
	• action
	• community
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type. "object#vrf"
name	string	Mandatory	Name of the VRF
forwarding	array	Mandatory	Array of name ex ["gi0", "gi1"]
rd	string	Optional Mandatory if route target	Route Distinguisher (ASN:nn or IP-address:nn)
route-target	array	Optional	route-target array
action	enumerated	Mandatory if route target	(sub-property of route-target) route-target option , routing information action ("import" "export" "both")
community	string	Mandatory if route target	(sub-property of route-target) route-target option, community from which to get routes (ASN:nn or IP-address:nn)

JSON Representation

Create VRF Object

Resource URI

Verb	URI
POST	/api/v1/vrf

Example

JSON Request

JSON Response

```
201 Created Location: https://host/api/v1/vrf/pepsi
```

Modify a VRF Object

Resource URI

Verb	URI
PUT	/api/v1/vrf/{vrf-name}

Example

JSON Request

```
PUT /api/v1/vrf/coke
Content-Type: application/json
{
    "forwarding": [ "GigabitEthernet1" ]
}
```

JSON Response

204 No Content

Retrieve a VRF Object

Resource URI

Verb	URI
GET	/api/v1/vrf/{vrf-name}

Example

JSON Request

```
GET /api/v1/vrf/coke
Accept: application/json
```

JSON Response

Retrieve All VRF Objects

Properties for Retrieve All

Property	Туре	Description

kind	string	Object type: "collection#vrf"
items	array	Array of object#vrf

JSON Representation

```
{
    "kind" : "collection#vrf",
    "items" : [ {object#vrf} ]
}
```

Resource URI

Verb	URI
GET	/api/v1/vrf

Example

JSON Request

```
GET /api/v1/vrf
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
"kind": "collection#vrf",
"items": [
                             : "object#vrf",
              "kind"
                             : "coke",
              "name"
              "forwarding"
                            : [ "GigabitEthernet1" ]
                             : "1:1",
              "route-target" : [{
                                 "action" : "import",
                                 "community": "1:2"}
          },
              "kind"
                              : "object#vrf",
                              : "pepsi",
              "name"
              "forwarding"
                              : [ "GigabitEthernet2" ]
                              : "1:1",
              "route-target" : [ {
                                    "action" : "import",
                                    "community": "1:2"
                                  }
                                ]
          }
         ]
```

Delete a VRF Object

Resource URI

Verb	URI
DELETE	/api/v1/vrf/{vrf-name}

Example

JSON Request

DELETE /api/v1/vrf/coke

JSON Response

204 No Content

VRF Logging

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF logging leverages the same schema as defined for the Logging resource used in global configuration, with the exception that the VRF logging resource URLs are as shown below. See Logging Resource, page 3-11 for details.

/api/v1/vrf/{name}/logging
/api/v1/vrf/{name}/logging/{id}

VRF SNMP

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF SNMP leverages the same schema as defined for the SNMP resource used in global configuration, with the exception that the VRF SNMP resource URLs are as shown below. See SNMP Server Resource, page 3-15 for details.

```
/api/v1/vrf/{name}/snmp
/api/v1/vrf/{name}/snmp/{ip-address}
```

VRF Static Route

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF Static Routes leverage the same schema as defined in the Static Route Collection resource used in routing configuration, with the exception that the VRF Static Route resource URLs are as shown below. See Static Route Resource, page 12-33 for details.

```
/api/v1/vrf/{name}/routing-svc/static-routes
/api/v1/vrf/{name}/routing-svc/static-routes/{destination-network_next-hop}
/api/v1/vrf/{name}/routing-svc/static-routes/{destination-network_next-hop_intf-name}
```

VRF NTP

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF NTP leverages the same schema as defined in the Network Time Protocol chapter, with the exception that the VRF NTP resource URLs are:

```
/api/v1/vrf/{name}/ntp/servers
/api/v1/vrf/{name}/ntp/servers/{ntp-servers}
```

In the URLs above, {name} refers to a VRF name created using /api/v1/vrf.

VRF VPN Site-to-Site

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.13	Change tunnel state API added:
	/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/{vpn-interface-id}/state
	See Change State of a Tunnel Interface, page 19-26.
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF VPN Site-to-Site leverages the same schema as defined for VPN Site-to-Site, with the exception that the VRF VPN Site-to-Site resource URLs are as shown below. See Virtual Private Networks (SVTI and EzVPN), page 19-1 for details.

Tunnel

```
/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site
/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/{vpn-interface-id}
/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/{vpn-interface-id}/state
```

Keyring

```
/api/v1/vrf/{vrf-name}/vpn-svc/ike/keyrings
/api/v1/vrf/{vrf-name}/vpn-svc/ike/keyrings/{keyring-id}
```

Statistics

```
/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/active/sessions
/api/v1/vrf/{vrf-name}/vpn-svc/site-to-site/statistics
```

• IKE Profile

```
/api/v1/vrf/{vrf-name}/vpn-svc/ike/profiles
/api/v1/vrf/{vrf-name}/vpn-svc/ike/profiles/{profile-name}
```

In the URLs above, {vrf-name} refers to a VRF name created using /api/v1/vrf.

VRF DHCP

History

Release	Modification
IOS XE 3.12	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

VRF DHCP leverages the same schema as defined for the DHCP Server, with the exception that the VRF DHCP resource URLs are as shown below. See DHCP Server and Relay Agent, page 11-1 for details.

DHCP pool

```
/api/v1/vrf/{vrf-name}/dhcp/pool
/api/v1/vrf/{vrf-name}/dhcp/pool/{pool-name}
```

DHCP bindings

```
/api/v1/vrf/{name}/dhcp/active/bindings
/api/v1/vrf/{name}/dhcp/active/bindings/{host-ip}
```

VRF-Aware DNS

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware DNS leverages the same schema as defined for the DNS Server resource, with the exception that the VRF-Aware DNS resource URLs are as shown below. The URL for VRF-aware DNS includes the VRF name. See Domain Name System (DNS) Server, page 4-1 for details.

```
/api/v1/vrf/{vrf-name}/dns-servers
/api/v1/vrf/{vrf-name}/dns-servers/{dns-servers}
```

VRF-Aware OSPF Routing

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware OSPF Routing leverages the same schema as defined for OSPF routing without VRF, with the exception that the VRF-Aware OSPF Routing resource URLs are as shown below. The URL for VRF-Aware OSPF Routing includes the VRF name. See Routing Protocol (OSPF, BGP, EIGRP) Requirements, page 12-1 for details.

• OSPF creation

/api/v1/vrf/{vrf-name}/routing-svc/ospf

OSPF deletion

/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}

OSPF networks

/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/networks

• OSPF network (single)

/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/networks/{network-id}

• OSPF passive interfaces

/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/passive

• OSPF passive interface (single)

/api/v1/vrf/{vrf-name}/routing-svc/ospf/{routing-protocol-id}/passive/{if-id}

VRF-Aware BGP Routing

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware BGP Routing leverages the same schema as defined for BGP routing without VRF, with the exception that the VRF-Aware BGP Routing resource URLs are as shown below. The URL for VRF-Aware BGP Routing includes the VRF name. See Routing Protocol (OSPF, BGP, EIGRP) Requirements, page 12-1 for details.

• BGP creation

/api/v1/vrf/{vrf-name}/routing-svc/bgp

• BGP deletion

/api/v1/vrf/{vrf-name}/ routing-svc/bgp/{routing-protocol-id}

BGP networks

 $/ api/v1/vrf/\{vrf-name\}/routing-svc/bgp/\{routing-protocol-id\}/networks$

• BGP network (single)

/api/v1/vrf/{vrf-name}/routing-svc/bgp/{routing-protocol-id}/networks/{network-id}

• BGP neighbors

/api/v1/vrf/{vrf-name}/routing-svc/bgp/{asn-id}/neighbors

• BGP neighbor (single)

/api/v1/routing-svc/bgp/{asn-id}/neighbors/{neighbor-ip-address}

VRF-Aware EIGRP Routing

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware EIGRP Routing leverages the same schema as defined for EIGRP routing without VRF, with the exception that the VRF-Aware EIGRP Routing resource URLs are as shown below, and includes the following additional optional property:

Property		Required for POST and PUT	Description
virtual-instance-name	string	Optional	EIGRP virtual instance name

The URL for VRF-Aware EIGRP Routing includes the VRF name. See Routing Protocol (OSPF, BGP, EIGRP) Requirements, page 12-1 for details.

• EIGRP creation

/api/v1/vrf/{vrf-name}/routing-svc/eigrp

· EIGRP deletion

/api/v1/vrf/{vrf-name}/ routing-svc/eigrp/{routing-protocol-id}

EIGRP networks

 $/ \texttt{api/v1/vrf/\{vrf-name\}/routing-svc/eigrp/\{routing-protocol-id\}/networks} \\$

• EIGRP network (single)

/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/networks/{network-id}

• EIGRP passive interfaces

/api/v1/vrf/{vrf-name}/routing-svc/eigrp/{routing-protocol-id}/passive

• EIGRP passive interface (single)

VRF-Aware Routing Table

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware Routing Table leverages the same schema as defined for Routing Table without VRF, with the exception that the VRF-Aware Routing Table resource URLs are as shown below. The URL for VRF-Aware Routing Table includes the VRF name. See Routing Table Display, page 12-30 for details.

/api/v1/vrf/{vrf-name}/routing-svc/routing-table

VRF-Aware NAT

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

VRF-Aware NAT leverages the same schema as defined for static NAT, dynamic NAT, and NAT translation without VRF, with the exception that the VRF-Aware NAT resource URLs are as shown below, and includes the following additional optional property:

Property		Required for POST and PUT	Description
match-in-vrf	Boolean		The match-in-vrf option is required when two overlapping VRFs use the same public address, and will help route packets correctly within the VRF.

The URL for VRF-Aware NAT includes the VRF name. See Network Address Translation (NAT), page 14-1 for details.

Static NAT

/api/v1/vrf/{vrf-name}/nat-svc/static

• Static NAT rule

/api/v1/vrf/{vrf-name}/nat-svc/static/{nat-rule-id}

• Dynamic NAT

/api/v1/vrf/{vrf-name}/nat-svc/dynamic

• Dynamic NAT rule

/api/v1/ vrf/{vrf-name}/nat-svc/dynamic/{nat-rule-id}

• NAT translations

/api/v1/ vrf/{vrf-name}/nat-svc/translations

VRF-Aware NAT



Virtual Private Networks (SVTI and EzVPN)

- Workflows
- Resource Summary for IPSec VPN
- IKE Crypto Key Ring Resource
- IKE Policy Resource
- IKE Keepalive Resource
- IPSec Policy Resource
- Site-to-Site Tunnel
- Change State of a Tunnel Interface
- VPN Active Sessions Collection Resource
- Remote Access VPN Server
- EzVPN Server

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.

Workflows

Create an IPSEC VPN Tunnel

1. Create a keyring. The keyring can be shared by more than one tunnels.

POST /api/v1/vpn-svc/ike/keyrings

Create an IKE Keyring, page 19-6

2. (Optional) Create the IKE policy (can use one of the default policies). The IKE policy can be shared by more than one tunnel.

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

Create an IKE Policy, page 19-12

3. Create IPSEC policy (it include transform set and ipsec profile, they can be shared by many tunnels).

POST /api/v1/vpn-svc/ipsec/policies

Create an IPSec Policy, page 19-20

4. Create IPSEC VPN tunnel endpoint (it will reference ike/ipsec policy or profile, this will create a tunnel interface).

POST /api/v1/vpn-svc/site-to-site

Create a Site-to-Site VPN Tunnel, page 19-24

Resource Summary for IPSec VPN

		HTTP Method			
Resource	URL (BaseURL)	GET	POST	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-site/{vpn-interface-id}	Y	N	Y	Y
VPN site-to-site interface state	/api/v1/vpn-svc/site-to-site/{vpn-interface-id}/ state	Y	N	Y	N
DMVPN	/api/v1/vpn-svc/dmvpn/hub	Y	Y	N	N
Hub	/api/v1/vpn-svc/dmvpn/hub/{vpn-id}	Y	N	Y	Y
Keyrings	/api/v1/vpn-svc/ike/keyrings		Y	N	N
Keyring ID	/api/v1/vpn-svc/ike/keyrings/{keyring-id}	Y	N	Y	Y
IKE policies	/api/v1/vpn-svc/ike/policies	N	N	N	N
	/api/v1/vpn-svc/ike/policies/{policy-id}	N	N	N	N
IKE Keep Alive	/api/v1/vpn-svc/ike/keepalive		N	Y	Y
IKEv2	/api/v1/vpn-svc/ikev2/policy	Y	Y	N	N
Policy	/api/v1/vpn-svc/ikev2/policy/{resource-id}	Y	N	Y	Y
IKEv2	/api/v1/vpn-svc/ikev2/keyring	Y	N	N	N
Keyring	/api/v1/vpn-svc/ikev2/keyring/(resource-id)	Y	N	N	Y
IKEv2 Keyring Peer	/api/v1/vpn-svc/ikev2/keyring/(resource-id}/add-peer		Y	N	N
	/api/v1/vpn-svc/ikev2/keyring/(resource-id}/add-peer/{peer-name}	N	N	Y	Y
IKEv2	/api/v1/vpn-svc/ikev2/profile	Y	Y	N	N
Profile	/api/v1/vpn-svc/ikev2/profile/{resource-id}	Y	N	Y	Y

		HTTP Met	hod		
IPSec	/api/v1/vpn-svc/ipsec/policies	Y	Y	N	N
policies	/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

IKE Crypto Key Ring Resource

History

Release	Modification		
IOS XE 3.10	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties

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

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

Retrieve an IKE Keyring

Resource URI

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

Example

JSON Request

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

JSON Response

Retrieve All IKE Keyrings

Resource URI

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

Properties for Retrieve All

Property		Required for POST and PUT	Description
kind	string	Not applicable	Object#ike-keying
items	array	Mandatory	List of IKE keyring objects.

JSON Representation

Example

JSON Request

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

JSON Response

```
200 OK
Content-type: application/json
  "kind": "collection#ike-keyring",
  "items": [
               "kind": "object#ike-keyring",
               "keyring-id": "myIkeKeyring",
                "pre-shared-key-list":
                         "key": "cisco123",
                         "peer-address": "pepsi-1"
                    ]
              },
               "kind": "object#ike-keyring",
               "keyring-id": "myOtherIkeKeyring",
               "pre-shared-key-list":
                    [
                         "key": "mag33ks",
                         "peer-address": "marketing"
                    ]
              }
```

Update an IKE Keyring

Resource URI

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

Example: Request to Add Another Key and Peer-address

JSON Request

JSON Response

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

Delete an IKE Keyring

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create an IKE Keyring

Resource URI

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

Example

JSON Request

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.

History

Release	Modification	
IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be object#ike-policy.
priority-id	string	Mandatory	This is the ISAKMP policy priority number, so it must be a number in IKEv1 (it is different for ikev2).
version	string	Optional	IKE version. Only "v1" is supported.
local-auth-method	string	Optional	"pre-share" for pre-shared key (default). "rsa-sig" and "rsa-encr" are not supported.
encryption	string	Optional	Values are
			• "3des"- triple DES
			• "aes": AES - Advanced Encryption Standard.
			• "des": DES - Data Encryption Standard (56 bit keys)
hash	string	Optional	• md5: Message Digest 5
			sha: Secure Hash Standard
			There is a default.
dhGroup	number	Optional	• 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.
lifetime	number	Optional	<60-86400> lifetime in seconds. There is a default.

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}
}
```

Retrieve an IKE Policy

Resource URI

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

Example

JSON Request

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

JSON Response

```
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
}
```

Retrieve All IKE Policies

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be "collection#ike-policy"
items	array		List of IKE policy objects.

JSON Representation

Example

JSON Request

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

JSON Response

```
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
            }
```

Update an IKE Policy

Resource URI

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

Example: Modifying the Protection-suite Encryption from 3DES to AES128

JSON Request

```
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
}
```

JSON Response

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

Delete an IKE Policy

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create an IKE Policy

Resource URI

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

Example

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
}
```

JSON Response

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

IKE Keepalive Resource

The IKE Keepalive is a single global Resource. DELETE on this resource removes the IKE Keepalive configuration on the router. GET on this resource will return 404 Not Found when IKE Keepalive is not configured.

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object type: "object#ike-keepalive"
interval	number	Mandatory	Keepalive interval time (10 - 3600)
retry	number	Mandatory	Retry time (2 - 60), default 2 seconds
periodic	boolean	Mandatory	Keepalive mode, TRUE is periodic, FALSE is on-demand which is the default

JSON Representation for IKE Keepalive

```
{
"kind": "object#ike-keepalive",
"interval": {number},
"retry": {number},
"periodic": {boolean}
}
```

Retrieve IKE Keepalive

Resource URI

Verb	URI
GET	/api/v1/vpn-svc/ike/keepalive

Example

JSON Request

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

JSON Response

```
200 OK
Content-Type: application/json
{
"kind": "object#ike-keepalive",
"interval": 30,
"retry": 2,
"periodic": false
}
```

Modify IKE Keepalive

Resource URI

Verb	URI
PUT	/api/v1/vpn-svc/ike/keepalive

Example

JSON Request

```
PUT /api/v1/vpn-svc/ike/keepalive
Content-Type: application/json

{
    "interval": 30,
"retry": 10,
"periodic": true
}
```

JSON Response

204 No Content

Delete IKE Keepalive

Resource URI

Verb	URI
DELETE	/api/v1/vpn-svc/ike/keepalive

Example

JSON Request

DELETE /api/v1/vpn-svc/ike/keepalive

JSON Response

204 No Content

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.

History

Release	Modification		
IOS XE 3.10	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object#ipsec-policy
policy-id	string	Mandatory	IPSec policy name
protection-suite		Mandatory	Optional as there is a default protection suite (IOS transform-set).
esp-encryption	string	Mandatory	(sub-property of protection-suite)
			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	Optional	(sub-property of protection-suite)
			ESP authentication transform.
			• esp-md5-hmac: ESP transform using HMAC-MD5 auth
			• esp-sha-hmac: ESP transform using HMAC-SHA auth. Default.
ah	string	Optional	(sub-property of protection-suite)
			AH transform:
			ah-md5-hmac: AH-HMAC-MD5 transform
			ah-sha-hmac: AH-HMAC-SHA transform

Property	Туре	Required for POST and PUT	Description
anti-replay-window-size	string	Optional	"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).
lifetime-sec	number	Optional	Default of 3600 seconds.
lifetime-kb	number	Optional	Default is 4608000.
idle-time	number	Optional	IPSec idle timer in seconds.
pfs	string	Optional	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)

JSON Representation

Retrieve an IPSec Policy

Resource URI

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

Example

JSON Request

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

JSON Response

Retrieve All IPSec Policies

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be "collection#ipsec-policy"
Items	array	Mandatory	List of IPSec policy objects.

JSON Representation

Example

JSON Request

```
GET /api/v1/vpn-svc/ipsec/policies
Accept: application/json
JSON Response
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: 4608000,
               "idle-time: 10000,
               "pfs": "group1"
             },
        ]
```

Modify an IPSec Policy

Resource URI

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

Example

JSON Request

JSON Response

204 No Content

Delete an IPSec Policy

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Create an IPSec Policy

Resource URI

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

Example

JSON Request

JSON Response

201 Created

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

Site-to-Site Tunnel

History

Release	Modification
IOS XE 3.10	Introduced for the CSR1000V platform
IOS XE 3.11	For the local-device property, added the option of entering an interface name instead of an IP address.
IOS XE 3.12	Added ike-profile and mtu properties.
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
vpn-interface-name	string	Mandatory	A unique name of the form "tunnel <number>". For example, "tunnel1".</number>
ike-profile	string	Optional	IKE profile name
mtu	number	Optional	MTU of the VPN tunnel
			Range: 68 to 9192
vpn-type	string	Mandatory	Must be "site-to-site".
ip-version	string	Mandatory	"ipv4" or "ipv6". The default is IPv4. Optional.
ipsec-policy-id	string	Optional	IPSec policy name.
local-device	string	Mandatory	The local device
ip-addresstunnel-ip-address			• Tunnel interface's IP address. It can be in CIDR format x.x.x.x/nn or an interface name. When it is an interface name, it is an IP unnumbered interface name.
			• Required for svti and dvti. name or IP address in x.x.x.x format.
remote-device	string	Mandatory	Remote peer IP address in x.x.x.x format.
• tunnel-ip-address			

JSON Representation

Retrieve a Site-to-Site VPN Tunnel

Resource URI

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

Example

JSON Request

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

JSON Response
```

Retrieve All Site-to-Site VPN Tunnels

Resource URI

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

Properties for Retrieve All

Property		Required for POST and PUT	Description
kind	string	Not applicable	Must be "collection#vpn-site-to-site".
items	array	Not applicable	List of VPN objects.

JSON Representation

Example

JSON Request

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

JSON Response

```
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--name": "tunnel100",
               "ike-profile": "ike-profile-1",
               "mtu": 1400,
               "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--name": "tunnel33",
               "ike-profile": "ike-profile-1",
               "mtu": 1400,
               "ip-version": "ipv4",
               "ipsec-policy-id": "ciscoIpsecPolicy",
               "local-device": {
```

Create a Site-to-Site VPN Tunnel

Resource URI

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

Example

This POST example relates to the VPN tunnel example given in Retrieve All Site-to-Site VPN Tunnels, page 19-22.

JSON Request

JSON Response

204 No Content

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

Modify a Site-to-Site VPN

Resource URI

Verb	URI
PUT	/api/v1/vpn-svc/site-to-site/{vpnid}

Example: Modifying the Remote Tunnel IP Address

JSON Request

JSON Response

204 No Content

HTTP DELETE a VPN Site-to-Site Tunnel

Resource URI

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

Example

JSON Request

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

JSON Response

204 No Content

Change State of a Tunnel Interface

Use this resource to configure or retrieve the state of a tunnel interface.

History

Release	Modification		
IOS XE 3.13	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Optional	object#vpn-site-to-site-state
vpn-interface-name	string	Optional	VPN interface name
			Example: Tunnel100
enabled	Boolean	Mandatory	False = shut the tunnel interface
			True = no shut the tunnel interface
line-protocol-state	string	Optional	Used only in GET API, not in PUT.
			Possible values: "up" or "down"

JSON Representation

```
"kind" : "object#vpn-site-to-site-state",
"vpn-interface-name" : "{string}",
"line-protocol-state": "{string}",
"enabled" : {Boolean}
```

Configure Tunnel Interface State

Resource URI

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

Example

JSON Request

```
PUT /api/v1/vpn-svc/site-to-site/tunnel100/state
Content-Type: application/json
{
    "vpn-interface-name" : "tunnel100",
    "enabled" : false
}
```

JSON Response

204 No Content

Retrieve Tunnel Interface State

Resource URI

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

Example

JSON Request

```
GET /api/v1/vpn-svc/site-to-site/tunnel100/state
```

JSON Response

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

{
    "kind" : "object#vpn-site-to-site-state",
    "vpn-interface-name" : "tunnel100",
    "line-protocol-state": "down",
    "enabled" : false
}
```

VPN Active Sessions Collection Resource

History

Release	Modification

IOS XE 3.10	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Must be collection#vpn-active-session
items	array	Not applicable	List of vpn-active-session JSON object
vpn-type	string	Not applicable	Must be "site-to-site".
vpn-interface-name	string	Not applicable	Unique number identifying the VPN tunnel.
status	string	Not applicable	See the next table for a description of the possible tunnel states.
local-address	ipaddress	Not applicable	Tunnel source IP address in x.x.x.x format.
remote-address	string	Not applicable	Tunnel destination IP address in x.x.x.x format.
ike-remaining-lifetime	number	Not applicable	IKE SA remaining lifetime in HH:MM:SS format.
ipsec-tx-remaining- lifetime-kb	number	Not applicable	IPSec outbound SA remaining lifetime in KB.
ipsec-rx-remaining- lifetime-kb	number	Not applicable	IPSec inbound SA remaining lifetime in KB.
ipsec-tx-remaining- lifetime-sec	number	Not applicable	IPSec outbound SA remaining lifetime in seconds.
ipsec-rx-remaining- lifetime-sec	number	Not applicable	IPSec inbound SA remaining lifetime in seconds.

JSON Representation

```
"kind": "collection#vpn-active-session",
  "items": [
              "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-rx-remaining-lifetime-in-sec": {number}
            }
           ]
}
```

Tunnel States

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

Resource URI

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

Example

JSON Request

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

JSON Response

```
"ipsec-tx-remaining-lifetime-in-sec": 2949,
    "ipsec-rx-remaining-lifetime-in-sec": 2949
}
```

Retrieve All VPN Active Session Statistics

Resource URI

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

Properties for Retrieve All

Property	Туре	Required for POST and PUT	Description		
kind	string	Not applicable	Must be "collection#vpn-statistics".		
items	array	Not applicable	List of object#vpn-statistics		
vpn-type	string	Not applicable	Must be "site-to-site" in IOS-XE 3.10		
vpn-interface-name	string	Not applicable	The IOS tunnel number in "tunnel <number>" format, such as "tunnel2".</number>		
local-address	ipaddress	Not applicable	Tunnel source IP address in x.x.x.x format.		
remote-address	ipaddress	Not applicable	Tunnel destination IP address in x.x.x.x format.		
encapsulated	number	Not applicable	Number of encapsulated packets.		
decapsulated	number	Not applicable	Number of decapsulated packets.		
encrypted	number	Not applicable	Number of encrypted packets.		
decrypted	number	Not applicable	Number of decrypted packets.		
send-errors	number	Not applicable	Number of transmit error packets.		
receive-errors	number	Not applicable	Number of receive error packets.		

JSON Representation

```
"decapsulated": {number},
    "encrypted": {number},
    "decrypted": {number},
    "send-errors": {number},
    "receive-errors": {number}
}
]
```

Example

JSON Request

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

JSON Response

```
200 OK
Content-type: application/json
  "kind": "collection#vpn-statistics",
  "items": [
      "kind": "object#vpn-statistics",
      "vpn-type": "site-to-site",
      "vpn-interface-name": "tunnel100",
      "local-address": "10.10.10.1",
      "remote-address": "13.13.13.1",
      "encapsulated": 7767918,
      "decapsulated": 7760812,
      "encrypted": 7767918,
      "decrypted": 7760812,
      "send-errors": 0,
      "receive-errors": 0
}
```

Remote Access VPN Server

To create the EzVPN server, the following objects need to be defined (other than the ike-policy, keyring and ipsec-profile that is already defined for P2P tunneling).

- IP local address pool
- Client-config-profile (this configuration is pushed to remote client once it connects)
- Vtemplate (a dynamic tunnel is cloned once a remote client connects)
- IKE profile (classifies who belongs to the group, and what policy to apply)

EzVPN Server

- Workflows
- Resource Summary for EzVPN
- IP Local Pool
- IKE Profile
- EzVPN Client Config Profile
- EzVPN Server Interface

The CSR1000v supports the Easy VPN (EzVPN) server only. To create the EzVPN server, the following objects need to be defined (other than the ike-policy, keyring and ipsec-profile that is already defined for:

- P2P tunneling).
- IP local address pool
- Client-config-profile (this configuration is pushed to remote client once it connects)
- Vtemplate (a dynamic tunnel is cloned once a remote client connects)
- IKE profile (classifies who belongs to the group, and what policy to apply)

Workflows

Create an EzVPN Server

1. Create a keyring.

POST /api/v1/vpn-svc/ike/keyrings

See Create an IKE Keyring, page 19-6.

2. (Optional) Create an IKE policy.

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

See Create an IKE Policy, page 19-12.

3. Create an IPSEC profile.

Include transform-set and ipsec profile.

POST /api/v1/vpn-svc/ipsec/policies

See Create an IPSec Policy, page 19-20.

4. Create a local-pool. The local-pool is used to assign an address to the remote user.

POST /api/v1/vpn-svc/ezvpn/pools

See Create an IP Local Pool, page 19-34.

5. (Required) Create a client-config-profile.

See EzVPN Client Config Profile, page 19-36.

6. (Required) Create an IKE profile (cannot be a shared profile).

See IKE Profile, page 19-35.

7. Configure the EzVPN server. This is the remote access endpoint. The server will refer to the IKE/IPSEC policy or profile. The server will create a virtual-template interface, which will be cloned by the DVTI interface during remote login.

See EzVPN Server Interface, page 19-36.

Resource Summary for EzVPN

			HTTP Methods			
Resource	URL	GET	POST	PUT	DELETE	
Local pool	/api/v1/globle/local-pool/	Y	Y	Y	Y	
Ike-profile	/api/v1/vpn-svc/ike/ike-profile/{ike-profile-id}	Y	N	Y	Y	
all ike-profile	/api/v1/vpn-svc/ike/ike-profiles	Y	Y	N	N	
Client-config profile	/api/v1/vpn-svc/ezvpn/client-config-profile		Y	Y	Y	
EzVPN server	/api/v1/vpn-svc/ezvpn/ezvpn-servers	Y	Y	N	N	
EzVPN server	/api/v1/vpn-svc/ezvpn/ezvpn-servers/{ezvp n-id}	Y	N	Y	Y	

IP Local Pool

History

Release	Modification
IOS XE 3.11	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
pool-name	string	Mandatory	Pool name
ip-version	string	Optional	IPv4 format
start_address	string	Mandatory	Starting address
end_address	string	Mandatory	Ending address

JSON Representation for the IP Local Pool Command

Create an IP Local Pool

Example

JSON Request

```
POST /api/v1/vpn-svc/ezvpn/pools
Content-Type: application/json
{
    "name":"pool1",
    "start-address": "10.1.1.1",
    "end-address":"10.1.1.255"
}
```

JSON Response

```
201 Created Location: https://host/api/v1/vpn-svc/ezvpn/pools/pool1
```

Retrieve an IP Local Pool

Example

JSON Request

```
GET /api/v1/vpn-svc/ezvpn/pools/pool1
Accept: application/json
```

JSON Response

Delete an IP Local Pool

Example

JSON Request

DELETE /api/v1/ezvpn/pools/pool1

JSON Response

204 No Content

IKE Profile

History

Release	Modification		
IOS XE 3.11	Introduced for the CSR1000V platform		
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms		

JSON Representation for the ike-profile Resource

}

```
"description": "IKE profile",
"type": "object",
"properties":
 "ike-profile-name": {"type": "string"},
 "keyring": {"type": "string", "optional": true},
 "identity":
   "type": "object",
   "category": {"type": "string",
   "enum": ["group", "address", "host", "host domain",
   "user", "user domain"]}
    "value": {"type": "string"}
 "authentication-list": {"type": "string", "optinal": true},
 "authorization-list": {"type": "string", "optional": true},
 "accounting": {"type": "string", "optional": true},
 "client-group": {"type": "string", "optional": true},
 "client-address":
   "type": "string", "optional": true,
   "enum": ["push", "on-demand", "both"]
 "initiate-mode-aggressive": { "type": "boolean", "optional": true},
 "keep-alive":
   "type": "object", "optional": true,
   "interval": {"type": "number", "min": 10, "max": 3600},
    "retry": {"type": "number", "min": 2, "max": 60}
 "vtemplate-if-name": {"type": "string", "optional": true},
```

EzVPN Client Config Profile

History

Release	Modification	
IOS XE 3.11	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

JSON Representation for ezvpn-client-config-profile Resource

```
"description": "client-config-profile",
"type": "object",
"properties":
{
    "profile-name": {"type": "string"},
    "pre-shared-key": {"type": "string"},
    "dns-server":
      "type": "object", "optional": true,
     "primary": {
      "type": "string", "format": "ip-address"},
      "secondary": {
      "type": "string", "format": "ip-address", "optional": true}
    }
    "nbms-wins-server":
      "type": "object", "optional": true,
      "primary": {
      "type": "string", "format": "ip-address"},
      "secondary": {
      "type": "string", "format": "ip-address", "optional": true}
    }
    "split-tunnel-acl": {"type": "string", "optional": true},
    "domain": {"type": "string", "optional": true},
    "address-pool":
      "type": "object",
      "pool-name": {"type": "string"},
      "prefix-len": {"type": "number"},
    "client-banner": {"type": "string", "optional": true, "maxlength": 500},
}
```

EzVPN Server Interface

The virtual-template interface requirement allows a dynamic VTI interface to be cloned and provides the user with the ability to configure additional IOS features, such as a firewall, to EzVPN tunnels.

History

Release	Modification	
IOS XE 3.11	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties

Property	Туре	Required for POST and PUT	Description	
description	string	Mandatory	Descriptive string for the EzVPN server.	
vpn-type	string	Mandatory	"ezvpn"	
vpn-interface-name	string	Mandatory	vtemplate name. If it does not exist, the system will create one.	
ip-version	sting	Mandatory	IPv4	
ike-profile-id	string	Mandatory	The ike-profile the server is going to use to negotiate with remote, it should include client-config file to push to remote.	
ipsec-policy-id	string	Optional	IPSEC policy name	
local-device	object	Mandatory	IP address of the vtemplate and IP address of the tunnel source.	
ip-address	string	Mandatory	(sub-property of local-device)	
			Interface name or IP address of the vtemplate.	
tunnel-ip-address	string	Mandatory	(sub-property of local-device)	
			Interface name (preferable) or IP address of the tunnel source.	

JSON Representation for EzVPN-server Resource

```
{
  "description":"string",
  "vpn-type":"ezvpn",
  "vpn-interface-name":"string",
  "ip-version":"string",
  "ike-profile-id":"string",
  "ipsec-policy-id":"string",
  "local-device":
  {
    "ip-address": "string",
    "tunnel-ip-address":"string",
}
}
```

Create EzVPN Server Interface

Example

JSON Request

```
POST /api/v1/vpn-svc/ezvpn/servers
Content-Type: application/json

{    "vpn-type": "ezvpn",
    "vpn-interface-name": "Virtual-Template11",
    "ipsec-policy-id": "profile101",
    "ike-profile-id": "ezvpn",
    "local-device":
    {
        "ip-address": "loopback0",
        "tunnel-ip-address": "gigabitethernet1"
    }
}
```

JSON Response

```
201 Created Location: https://host/api/v1/vpn-svc/ezvpn/servers/Virtual-Template11
```

Retrieve EzVPN Server Interface

Example

JSON Request

```
Accept: application/json

JSON Response
200 OK
Content-Type: application/json

{        "kind": "object#ezvpn-server",
            "ip-version":"ipv4",
            "vpn-type": "ezvpn",
            "vpn-interface-name": "Virtual-Template11",
            "ipsec-policy-id": "profile101",
            "ike-profile-id": "ezvpn",
            "local-device":
            {
                  "ip-address": "loopback0",
                  "tunnel-ip-address": "gigabitethernet1"
            }
}
```

GET /api/v1/vpn-svc/ezvpn/servers/virtual-Template1

Delete EzVPN Server Interface

Example

JSON Request

 ${\tt DELETE\ /api/v1/vpn-svc/ezvpn/servers/Virtual-Template1}$

JSON Response

204 No Content

EzVPN Server

LISP

- Introduction to LISP
- Resource Summary for LISP
- LISP Resource: xTr Mode
- LISP Resource: MS/MR Mode
- LISP Resource—Mobility Mode: First Hop Router/Site Gateway/ xTr-Mobile Mode
- LISP Resource: PxTr Mode
- LISP Resource: VPN Parallel Mode

Introduction to LISP

Locator ID Separation Protocol (LISP) is a network architecture and protocol that implements the use of two namespaces instead of a single IP address:

- Endpoint identifiers (EIDs)—Assigned to end hosts
- Routing locators (RLOCs)—Assigned to devices (primarily routers) that make up the global routing system

Splitting EID and RLOC functions provides several advantages, including improved routing system scalability, and improved multi-homing efficiency and ingress traffic engineering.

Required Configuration of LISP Devices

LISP functionality requires LISP-specific configuration of one or more LISP-related devices, such as the LISP egress tunnel router (ETR), ingress tunnel router (ITR), proxy ETR (PETR), proxy ITR (PITR), map resolver (MR), map server (MS), and LISP alternative logical topology (ALT) device.

Modes

There are different modes in which the device can be configured to support the LISP feature. Different modes support different configurations.

LISP modes:

- xTr mode
 - LISP Egress Tunnel Router (ETR)
 - LISP Ingress Tunnel Router (ITR)
- Proxy xTR mode
 - LISP Egress Tunnel Router (ETR)
 - LISP Ingress Tunnel Router (ITR)
- LISP Map Server/Map Resolver
 - Shared Model
 - Parallel Model
- VPN mode
- Mobility mode
 - First Hop Router mode
 - Site Gateway mode
 - xTr mobile

For additional information about the various modes above, and LISP in general, please refer to: http://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_lisp/configuration/xe-3s/asr1000/irl-xe-3s-asr1000-book/irl-overview.html#GUID-CD1B3F3E-99E2-4383-A558-714700A6427F

Resource Summary for LISP

		HTTP Method			
Resource	URL (BaseURL)		POST	PUT	DELETE
LISP	/api/v1/routing-svc/lisp/	Y	Y	N	N
	/api/v1/routing-svc/lisp/ <lisp-id></lisp-id>	Y	N	Y	Y
	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/</vrf-name>	Y	Y	N	N
	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/<lisp-id></lisp-id></vrf-name>	Y	N	Y	Y
	/api/v1/routing-svc/lisp/ <lisp-id>/site</lisp-id>	Y	Y	N	N
	/api/v1/routing-svc/lisp/ <lisp-id>/site/<site-na me></site-na </lisp-id>	Y	N	Y	Y

LISP Resource: xTr Mode

History

Release	Modification	
IOS XE 3.13	Introduced for the CSR1000V platform	
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms	

Properties for xTr Mode

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#lisp"
lisp-id	number	Optional	Unique identifier for the LISP configuration.
			Range: 0 to 65520
database-mapping	array	Mandatory	Array of mapping between EIDs and RLOCs with priority and weight for each
instance-id	number	Optional	Specifies the instance ID to be associated with this EID table.
			Range: 0 to 16777215
eid-prefix	string	Mandatory	IP address (IPv4 or IPv6) for EID
			Format: "IP/subnet-length"
rloc-interface-name	string	Optional	RLOC identifier
			Valid ETR interface name (IPv4 or IPv6)
rloc-interface-address	string	Optional	RLOC identifier
			Valid ETR interface address (IPv4 or IPv6)
priority	number	Mandatory	Specifies the priority assigned to the RLOC
			Range: 0 to 255
weight	number	Mandatory	Specifies the weight assigned to the locator
			Range: 0 to 100

At least one of the following properties must be configured:

ipv4-itr, ipv4-etr, ipv4-itr-map-resolver, ipv4-itr-map-server, ipv6-itr, ipv6-etr, ipv6-itr-map-resolver, ipv6-itr-map-server

ipv4-itr	boolean	•	Specifies whether the router will operate in ITR mode for IPv4
----------	---------	---	--

Property	Туре	Required for POST and PUT	Description
ipv4-etr	boolean	Optional	Specifies whether the router will operate in ETR mode for IPv4
ipv4-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers for ITR mode.
			Can include up to 2 map resolvers per type of IP address.
ipv4-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers for ETR mode.
			Can include up to 2 map servers per type of IP address.
ipv4-etr-map-server-key	array	Optional	Comma-separated list of keys to be used with map-resolvers.
			One key allowed per map-resolver configuration.
ipv6-itr	boolean	Optional	Specifies whether the router will operate in ITR mode for IPv6
ipv6-etr	boolean	Optional	Specifies whether the router will operate in ETR mode for IPv6
ipv6-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers for ITR mode.
			Can include up to 2 map resolvers per type of IP address.
ipv6-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers for ETR mode.
			Can include up to 2 map-servers per type of IP address.
ipv6-etr-map-server-key	array	Optional	Comma separated list of keys to be used with map-resolvers.
			One key allowed per map-resolver configuration.

JSON Representation: xTr Mode

```
"kind": "object#lisp",
  "lisp-id": {number},
  "xtr":
    "database-mapping": [
            "eid-prefix": {string},
            "rloc-interface-address": {string},
            "rloc-interface-name": {string},
            "priority": {number},
            "weight": {number}
    ],
    "instance-id": {number}
    "ipv4-itr": {boolean},
    "ipv4-etr": {boolean},
    "ipv4-itr-map-resolver": [{string}],
    "ipv4-etr-map-server": [
                   "address":{string}
                   "key": {String}
    "ipv6-itr": {boolean},
    "ipv6-etr": {boolean},
    "ipv6-itr-map-resolver": [{string}],
    "ipv6-etr-map-server": [
              {
              "address":{string}
              "key": {String}
    1
}
```

Retrieve All the LISP Configurations

Resource URI

Verb	URI
GET	/api/v1/routing-svc/lisp

Example

JSON Request

GET /api/v1/routing-svc/lisp
Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
"kind": "collection#lisp",
"items": [
"lisp-id": 0,
"xtr":
   {
      "database-mapping":
          "eid-prefix": "10.0.0.1/32",
          "rloc-interface-name": "GigabitEthernet1",
          "priority": 1,
          "weight": 1
      ],
      "ipv4-itr": true,
      "ipv4-etr": true,
      "ipv4-itr-map-resolver" : [{"20.0.0.1"}, {"30.0.0.1"}],
      "ipv4-etr-map-server:
            "address" : {"1.2.3.4"},
            "key-type" : 0,
"key" : "cisco"
        ]
```

Create a LISP Configuration: xTr Mode

Verb	URI
POST	/api/v1/routing-svc/lisp

JSON Request

```
POST /api/v1/routing-svc/lisp/
Content-Type: application/json
  "lisp-id": 0,
  "xtr":
  {
  "database-mapping": [
         "eid-prefix": "10.0.0.1/32",
         "rloc-interface-address": "10.0.0.10",
         "priority": 1,
         "weight": 1
   ],
   "ipv4-itr": true,
   "ipv4-etr": true,
   "ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],
   "ipv4-etr-map-server:[
          "address": {"1.2.3.4"},
          "key-type": 0,
          "key": "cisco"
    "ipv6-itr": false,
    "ipv6-etr": true,
    "ipv6-itr-map-resolver": [{"20.0.0.1"}],
    "ipv6-etr-map-server:[
          "address": {"1.2.3.4"},
          "key-type": 0,
          "key": "cisco"
        }
    ]
  }
}
```

JSON Response

```
201 Created
Location: https://host//api/v1/routing-svc/lisp/0
```

Retrieve a LISP Configuration: xTr Mode

Verb	URI
GET	/api/v1/routing-svc/lisp/ <name></name>

JSON Request

"address": {"1.2.3.4"},

"ipv6-itr-map-resolver": [{"20.0.0.1"}],

"address": {"1.2.3.4"},

"ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],

"ipv4-etr": true,

"ipv6-itr": false,
"ipv6-etr": true,

"ipv6-etr-map-server:[

"key-type": 0,
"key": "cisco"

],

"ipv4-etr-map-server:[

"key-type": 0,
"key": "cisco"

Modify a LISP Configuration: xTr Mode

}

Verb	URI
PUT	/api/v1/routing-svc/lisp/ <name></name>

JSON Request

```
PUT /api/v1/routing-svc/lisp/0
Content-Type: application/json
  "xtr":
    "database-mapping": [
         "eid-prefix": "10.0.0.1/32",
         "rloc-interface-address": "10.0.0.10",
         "priority": 1,
         "weight": 1
       }
      ],
    "ipv4-itr": true,
    "ipv4-etr": true,
    "ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],
    "ipv4-etr-map-server:[
          "address": {"1.2.3.4"},
          "key-type": 0,
          "key": "cisco"
        }
```

JSON Response

204 No Content

Delete a LISP Configuration: xTr Mode

Resource URI

Verb	URI
DELETE	/api/v1/routing-svc/lisp/ <name></name>

Example

JSON Request

DELETE /api/v1/routing-svc/lisp/lisp/0

JSON Response

204 No Content

LISP Resource: MS/MR Mode

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for MS/MR Mode

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#lisp"
lisp-id	number	Optional	Unique identifier for the LISP configuration.
			Range: 0 to 65520
model	string	Mandatory	Specifies "shared" or "parallel" model
site	array	Mandatory	Array that specifies the site configuration
site-name	string	Mandatory	Specifies the site-name
eid-prefix-ipv4	array of objects	Mandatory	Array specifying the IPv4 EID information
eid-prefix-ipv6	array of objects	Mandatory	Array specifying the IPv6 EID information
address	string	Optional	(sub-property of eid-prefix-ipv4 or eid-prefix-ipv6)
			IPv4/IPv6 address for the EID, with subnet length.
			Format: "ip/subnet-length"
instance-id	number	Optional	(sub-property of eid-prefix-ipv4 or eid-prefix-ipv6)
			Instance ID to be used with the IPv4/IPv6 EID
accept-more-specifics	boolean	Optional	(sub-property of eid-prefix-ipv4 or eid-prefix-ipv6)
			Specifies that any EID prefix that is more specific than the EID prefix configured is accepted and tracked
authentication-key-type	number	Optional	Authentication key type
			Default: 0
authentication-key	string	Optional	Authentication key

Property	Туре	Required for POST and PUT	Description
ipv4-map-resolver	boolean	Optional	Specifies whether it is necessary to enable IPv4 map-resolver (MR) on the router
ipv4-map-server	boolean	Optional	Specifies whether it is necessary to enable IPv4 map-server (MS) on the router
ipv6-map-resolver	boolean	Optional	Specifies whether it is necessary to enable IPv6 map-resolver (MR) on the router
ipv6-map-server	boolean	Optional	Specifies whether it is necessary to enable IPv6 map-server (MS) on the router

JSON Representation: MS/MR Mode

```
"kind": "object#lisp",
  "name": lisp-id": {number},
  "ms-mr":
  "model": {string},
  "msmr":
     "site":
       [
           "site-name": {string},
           "eid-prefix-ipv4": [
             {
               "address": {string},
               "instance-id": {number},
               "accept-more-specifics": {boolean}
             }
           ]
           "eid-prefix-ipv6": [
              {
                "address": {string},
                "ipv4-subnet-length": {number},
                "ipv6-subnet-length": "instance-id": {number},
                "accept-more-specifics": {boolean}
           ]
             "authentication-key-type": {number}
             "authentication-key": {string}
         }
       ],
    "ipv4-map-resolver": {boolean},
    "ipv4-map-server": {boolean},
    "ipv6-map-resolver": {boolean},
    "ipv6-map-server": {boolean},
   }
}
```

Create a LISP Configuration: MS/MR Mode

Resource URI

Verb	URI
POST	/api/v1/routing-svc/lisp

Example

JSON Request

```
POST /api/v1/routing-svc/lisp/
Content-Type: application/json
  "lisp-id": 0,
  "msmr":
    "model": "shared",
    "site": [
     {
         "site-name": "abc",
       "eid-prefix-ipv4": [
            "address": "172.16.1.0/24",
       ],
       "eid-prefix-ipv6": [
        {
           "address": "2001:db8:a::/48",
       ],
       "authentication-key": "cisco"
     }
       ],
       "ipv4-map-resolver": true,
       "ipv4-map-server": true,
       "ipv6-map-resolver": true,
       "ipv6-map-server": true,
```

JSON Response

```
201 Created Location: https://host/api/v1/routing-svc/lisp/lisp0
```

Retrieve a LISP Configuration: MS/MR Mode

Resource URI

Verb	URI
GET	/api/v1/routing-svc/lisp/ <name></name>

Example

JSON Request

```
GET /api/v1/routing-svc/lisp/0
Accept-Type: application/json
```

JSON Response

```
200 OK
  "kind": "object#lisp",
  "ms-mr":
      "model": "shared",
      "site": [
        {
          "site-name": "abc",
          "eid-prefix-ipv4": [
              "address": "172.16.1.0/24
          ],
          "eid-prefix-ipv6": [
              "address": "2001:db8:a::/48
          "authentication-key": "cisco"
      ],
    "ipv4-map-resolver": true,
    "ipv4-map-server": true,
    "ipv6-map-resolver": true,
    "ipv6-map-server": true,
}
```

Modify a LISP Configuration: MS/MR Mode

Verb	URI
PUT	/api/v1/routing-svc/lisp/ <name></name>

JSON Request

```
PUT /api/v1/routing-svc/lisp/0
Content-Type: application/json
  "msmr":
  {
    "model": "parallel",
    "site": [
       {
         "site-name": "abc",
         "eid-prefix-ipv4": [
              "address": "172.16.1.0/24",
              "instance-id": 101
            }
            "eid-prefix-ipv6": [
                "address": "2001:db8:a::/48",
                "instance-id": 102
           "authentication-key": "cisco123"
       }
         ],
       "ipv4-map-resolver": true,
       "ipv4-map-server": true,
       "ipv6-map-resolver": true,
       "ipv6-map-server": true,
```

JSON Response

204 No Content

Delete a LISP Configuration: MS/MR Mode

Resource URI

Verb	URI
DELETE	/api/v1/routing-svc/lisp/ <name></name>

Example

JSON Request

DELETE /api/v1/routing-svc/lisp/0

JSON Response

204 No Content

Create a LISP Configuration: MS/MR Mode, VRF-Aware

Resource URI

Verb	URI
POST	/api/v1/vrf/ <vrf-name>/routing-svc/lisp</vrf-name>

Example

JSON Request

```
POST /api/v1/vrf/BLUE/routing-svc/lisp
Content-Type: application/json
  "lisp-id": 0,
  "msmr":
    "model": "shared",
    "site": [
        "site-name": "abc",
        "eid-prefix-ipv4": [
             "address": "172.16.1.0/24",
           "eid-prefix-ipv6": [
              {
                "address": "2001:db8:a::/48",
           "authentication-key": "cisco"
      }
    ],
    "ipv4-map-resolver": true,
    "ipv4-map-server": true,
    "ipv6-map-resolver": true,
    "ipv6-map-server": true,
}
```

JSON Response

```
201 Created Location: https://host/api/v1/routing-svc/lisp/0
```

Retrieve a LISP Configuration: MS/MR Mode, VRF-Aware

Verb	URI
GET	/api/v1/vrf/ <vrf-name>/routing-svc/lisp</vrf-name>

JSON Request

```
GET /api/v1/vrf/BLUE/routing-svc/lisp/0
Accept-Type: application/json
```

JSON Response

```
200 OK
  "kind": "object#lisp",
  "ms-mr":
    "model": "shared",
    "site": [
         "site-name": "abc",
         "eid-prefix-ipv4": [
             "address": "172.16.1.0/24",
           }
         ],
         "eid-prefix-ipv6": [
          {
             "address": "2001:db8:a::/48",
         ],
         "authentication-key": "cisco"
    ],
    "ipv4-map-resolver": true,
    "ipv4-map-server": true,
    "ipv6-map-resolver": true,
    "ipv6-map-server": true,
}
```

Modify a LISP Configuration: MS/MR Mode, VRF-Aware

Verb	URI
PUT	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/<name></name></vrf-name>

JSON Request

```
PUT /api/v1/vrf/BLUE/routing-svc/lisp/0
Content-Type: application/json
  "msmr":
    "model": "shared",
    "site": [
          "site-name": "abc",
          "eid-prefix-ipv4": [
             "address": "172.16.1.0/24",
           }
          ],
          "eid-prefix-ipv6": [
             "address": "2001:db8:a::/48",
           }
           ],
           "authentication-key": "cisco"
     ],
    "ipv4-map-resolver": true,
    "ipv4-map-server": true,
    "ipv6-map-resolver": true,
    "ipv6-map-server": true,
}
```

JSON Response

204 No Content

Delete a LISP Configuration: MS/MR Mode, VRF-Aware

Resource URI

Verb	URI
DELETE	/api/v1/vrf/ <vrf-name>/lisp/<name></name></vrf-name>

Example

JSON Request

DELETE /api/v1/vrf/BLUE/routing-svc/lisp/0

JSON Response

204 No Content

LISP Resource—Mobility Mode: First Hop Router/Site Gateway/xTr-Mobile Mode

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for FHR/Site Gateway/ xTr - Mobile Mode

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#lisp"
lisp-id	number	Optional	Unique identifier for the LISP configuration.
			Range: 0 to 65520
locator-set-name	array	Mandatory	Array that specifies the locator set information
ip-address	string	Mandatory	Address that the FHR uses to communicate with the site gateway xTr
priority	number	Mandatory	Specifies the priority assigned to the RLOC
			Range: 0 to 255
weight	number	Mandatory	Specifies the weight assigned to the locator
			Range: 0 to 255
eid-table-instance-id	number	Mandatory	Specifies the instance ID to be associated with this EID table
			Range: 0 to 16777215
eid-table-database-mappi ng	array	Optional	Configures an IPv4 EID-to-RLOC mapping relationship and an associated traffic policy for LISP
eid-prefix	string	Optional	(subproperty of eid-table-database-mapping)
			IPv4 or IPv6 EID prefix and length to be advertised by the router
locator-set	string	Optional	(subproperty of eid-table-database-mapping)
			Specifies the IPv4 routing locator (RLOC) associated with the EID prefix

Property	Туре	Required for POST and PUT	Description
dynamic-eid-name	string	Optional	Name of a LISP dynamic-EID
dynamic-eid-notify-auth- key	string	Optional	Enables sending of dynamic endpoint identifier (EID) presence notifications to a gateway xTR with the specified IPv4 address along with the authentication key used with the gateway xTR
dynamic-eid-notify-group	string	Optional	Specifies the IPv4 multicast group address used for sending and receiving site-based map-notify multicast messages
dynamic-eid-database-ma pping	array	Optional	Configures an IPv4 mapping relationship and an associated traffic policy for LISP VM-mobility dynamic EID policy
ipv4-itr	boolean	Optional	Specifies whether the router needs to operate in ITR mode for IPv4
ipv4-etr	boolean	Optional	Specifies whether the router needs to operate in ETR mode for IPv4
ipv4-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers.
			Can include up to 2 map resolvers per type of IP address.
ipv4-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers.
			Can include up to 2 map-servers per type of IP address.
ipv4-etr-map-server-key	array	Optional	Comma-separated list of keys to be used with map-resolvers.
			One key allowed per MS configuration.
ipv4-use-petr	string	Optional	PETR address to use
ipv6-itr	boolean	Optional	Specifies whether the router needs to operate in ITR mode for IPv6
ipv6-etr	boolean	Optional	Specifies whether the router needs to operate in ETR mode for IPv6
ipv6-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers.
			Can include up to 2 MRs per type of IP address.
ipv6-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers.
			Can include up to 2 map-servers per type of IP address.

Property	Туре	Required for POST and PUT	Description
ipv6-etr-map-server-key	array	Optional	Comma-separated list of keys to be used with map-resolvers.
			One key allowed per MS configuration.
ipv4-use-petr	string	Optional	PETR address to use

JSON Representation

```
"kind": "object#lisp",
"lisp-id": {number},
"mobility":
  "locator-set": [
      "name": {string},
      "address": [
        {
          "ip-address": {string},
          "priority": {number},
          "weight": {number}
        }
      ]
    }
  ],
  "eid-table-instance-id": {number},
  "eid-table-database-mapping": [
       "eid-prefix": {string},
       "locator-set": {string}
  ],
  "dynamic-eid-name": {string},
  "dynamic-eid-notify-auth-key": {string},
  "dynamic-eid-database-mapping": [
      "eid-prefix": {string},
      "locator-set": {string}
   }
  ],
  "ipv4-itr": {boolean},
  "ipv4-etr": {boolean},
  "ipv4-itr-map-resolver": [{string}],
  "ipv4-etr-map-server": [
      "address": {string}
      "key": {String}
   }
  ],
  "ipv6-itr": {boolean},
  "ipv6-etr": {boolean},
  "ipv6-itr-map-resolver": [{string}],
  "ipv6-etr-map-server": [
    {
      "address":{string}
      "key": {String}
  "ipv4-use-petr": {string},
  "ipv6-use-petr": {string}
```

}

Create a LISP Configuration: FHR/Site Gateway/ xTr-Mobile Mode

Resource URI

Verb	URI
POST	/api/v1/routing-svc/lisp

Example

JSON Request

```
POST /api/v1/routing-svc/lisp/
Content-Type: application/json
  "lisp-id": 0,
  "mobility":
    "locator-set": [
    {
      "ABC": [
        "ip-address": "192.168.6.6",
        "priority": 1,
        "weight": 100
     ]
    },
      "DC1": [
        "ip-address: "172.25.210.1"
        "priority": 1
        "weight": 100
      ]
    }
    ],
    "eid-table-instance-id": 101,
    "dynamic-eid-name": "LISP1",
    "dynamic-eid-notify-authentication-key": "cisco",
    "dynamic-eid-map-notify-group":
                                       "239.0.0.1",
    "dynamic-eid-database-mapping": [
      "eid-prefix": "10.0.0.5/32",
      "locator-set": "DC1"
    }
    ],
    "ipv4-itr": True,
    "ipv4-etr": True,
    "ipv4-itr-map-resolver": [{"10.0.0.1"}]
 }
```

JSON Response

```
201 Created
Location: https://host/api/v1/routing-svc/lisp/0
```

Retrieve a LISP Configuration: FHR/Site Gateway/ xTr-Mobile Mode

Resource URI

Verb	URI
GET	/api/v1/routing-svc/lisp/{name}

Example

JSON Request

```
GET /api/v1/routing-svc/lisp/0
Accept-Type: application/json
```

JSON Response

```
200 OK
  "kind": "object#lisp",
  "mobility":
    "locator-set": [
      {
        "ABC": [
        "ip-address": "192.168.6.6",
        "priority": 1,
        "weight": 100
      },
      "DC1": [
        "ip-address: "172.25.210.1"
        "priority": 1
        "weight": 100
    }
    ],
    "eid-table-instance-id": 101,
    "dynamic-eid-name": "VMs"
    "dynamic-eid-notify-auth-key":
                                       "cisco",
    "dynamic-eid-database-mapping": [
        "eid-prefix": "10.0.0.5/32",
        "locator-set": "DC1"
    1
    "ipv4-itr": True,
    "ipv4-etr": True,
    "ipv4-itr-map-resolver": [{"10.0.0.1"}]
}
```

Modify a LISP Configuration: FHR/Site Gateway/ xTr-Mobile Mode

Resource URI

Verb	URI
PUT	/api/v1/routing-svc/lisp/{name}

Example

JSON Request

```
PUT /api/v1/routing-svc/lisp/0
Content-Type: application/json
  "mobility":
    {
      "locator-set": [
        {
          "ABC": [
          "ip-address": "192.168.6.6",
          "priority": 1,
          "weight": 100
      ]
        },
      {
        "DC1": [
          "ip-address: "172.25.210.1"
          "priority": 1
          "weight": 100
        ]
      ],
      "eid-table-instance-id": 101,
      "dynamic-eid-name": "VMs"
      "dynamic-eid-notify-auth-key":
      "dynamic-eid-database-mapping": [
        "eid-prefix": "10.0.0.5/32",
        "locator-set": "DC1"
      ]
```

JSON Response

204 No Content

Delete a LISP Configuration: FHR/Site Gateway/ xTr-Mobile Mode

Resource URI

Verb	URI
DELETE	/api/v1/routing-svc/lisp/{name}

Example

JSON Request

DELETE /api/v1/routing-svc/lisp/0

JSON Response

204 No Content

LISP Resource: PxTr Mode

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for PxTr Mode

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#lisp"
lisp-id	number	Optional	Unique identifier for the LISP configuration.
			Range: 0 to 65520

At least one of the following properties must be configured for PxTr mode:

ipv4 proxy-itr, ipv4-proxy-etr, ipv4-alt-vrf, ipv4-map-cache-limit, ipv6 proxy-itr, ipv6-proxy-etr, ipv6-alt-vrf, ipv6-map-cache-limit

ipv4-proxy-etr	boolean	Specifies whether it is necessary to configure the router as IPv4 PETR
ipv6-proxy-etr	boolean	Specifies whether it is necessary to configure it as IPv6 PETR

Property	Туре	Required for POST and PUT	Description
ipv4-proxy-itr	boolean	Optional	Specifies whether it is necessary to configure the router as IPv4 PITR
ipv6-proxy-itr	boolean	Optional	Specifies whether it is necessary to configure the router as ipv6 PITR
ipv4-proxy-itr-address-ip v4	string	Optional	IPv4 address to configure the router as IPv4 PITR
ipv4-proxy-itr-address-ip v6	string	Optional	IPv6 address to configure the router as IPv4 PITR
ipv4-alt-vrf	string	Optional	Specifies the VRF for the IPv4 LISP ALT
			To configure which VRF instance supporting the IPv4 address-family LISP should use when sending map requests for an IPv4 endpoint identifier-to-routing locator mapping directly over the ALT
ipv4-map-cache-limit	number	Optional	Specifies the number of entries
			Default: 1000
ipv6-proxy-itr-address	array	Optional	Comma-separated list of IP addresses to configure the router as IPv6 PITR
ipv6-proxy-itr-address-ip v6	string	Optional	IPv6 address to configure the router as IPv6 PITR
ipv6-alt-vrf	string	Optional	Specifies the VRF for the IPv6 LISP ALT
ipv6-map-cache-limit	number	Optional	Specifies the number of entries
			Default: 10000

JSON Representation: PxTr Mode

```
"kind": "object#lisp",
  "lisp-id": {number},
  "pxtr":
   "ipv4-proxy-etr": {boolean},
    "ipv6-proxy-etr": {boolean},
    "ipv4-proxy-itr": {boolean},
    "ipv6-proxy-itr": {boolean},
    "ipv4-proxy-itr-address-ipv4": [{string}],
    "ipv4-proxy-itr-address-ipv6": [{string}],
    "ipv4-alt-vrf": {string},
    "ipv4-map-cache-limit": {number},
    "ipv6-proxy-itr-address": [{string}],
    "ipv4-proxy-itr-address-ipv6": [{string}],
    "ipv6-alt-vrf": {string},
    "ipv6-map-cache-limit": {number},
}
```

Create a LISP Configuration: PxTr Mode

Resource URI

Verb	URI
POST	/api/v1/routing-svc/lisp/

Example

JSON Request

```
POST /api/v1/routing-svc/lisp
Content-Type: application/json
{
    "lisp-id": 0,
    "pxtr":
    {
        "ipv4-proxy-etr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr-address-ipv4": {"10.0.0.2"},
        "ipv4-map-cache-limit": 10000,
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.2"},
        "ipv6-map-cache-limit": 20000
    }
}
```

JSON Response

201 Created Location: https://host/api/v1/routing-svc/lisp/0

Retrieve a LISP Configuration: PxTr Mode

Resource URI

Verb	URI
GET	/api/v1/routing-svc/lisp/ <name></name>

Example

JSON Request

GET /api/v1/routing-svc/lisp/0
Accept-Type: application/json

JSON Response

```
200 OK
{
    "kind": "object#lisp",
    "pxtr":
    {
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr-itrue,
        "ipv4-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv4-map-cache-limit": 10000,
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv6-map-cache-limit": 20000
}
```

Modify a LISP Configuration: PxTr Mode

Resource URI

Verb	URI
PUT	/api/v1/routing-svc/lisp/ <name></name>

Example

JSON Request

```
PUT /api/v1/routing-svc/lisp/0
Content-Type: application/json

pxtr:
{
    "ipv4-proxy-itr": true,
    "ipv4-proxy-itr": true,
    "ipv4-proxy-itr-address": {"10.0.0.1"},
    "ipv4-map-cache-limit": 2000,
    "ipv6-proxy-itr-address": {"10.0.0.1"},
    "ipv6-map-cache-limit": 1000
}
```

JSON Response

204 No Content

Delete a LISP Configuration: PxTr Mode

Verb	URI
DELETE	/api/v1/routing-svc/lisp/ <name></name>

JSON Request

DELETE /api/v1/routing-svc/lisp/0

JSON Response

204 No Content

Create a LISP Configuration: PxTr Mode, VRF-Aware

Resource URI

Verb	URI
POST	/api/v1/routing-svc/lisp/

Example

JSON Request

```
POST /api/v1/vrf/BLUE/routing-svc/lisp
Content-Type: application/json
{
    "name": "0",
    "pxtr":
    {
        "name": 0,
        "ipv4-proxy-etr": true,
        "ipv4-proxy-etr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr": 1000,
        "ipv4-proxy-itr-address-ipv4": {"10.0.0.2"},
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.2"},
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.2"},
        "ipv6-map-cache-limit": 20000
    }
}
```

JSON Response

```
201 Created Location: https://host/api/v1/routing-svc/lisp/0
```

Retrieve All LISP Configurations: PxTr Mode, VRF-Aware

Resource URI

Verb	URI
GET	/api/v1/vrf/ <vrf-name>/routing-svc/lisp</vrf-name>

Example

JSON Request

```
GET /api/v1/vrf/BLUE/routing-svc/lisp Accept-Type: application/json
```

JSON Response

```
200 OK
{
    "kind": "object#lisp",
    "name": "0",
    "pxtr":
    {
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv4-alt-vrf": "BLUE"
        "ipv4-map-cache-limit": 10000,
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv6-map-cache-limit": 20000
    }
}
```

Retrieve LISP Configuration: PxTr Mode, VRF-Aware

Resource URI

Verb	URI
GET	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/{name}</vrf-name>

Example

JSON Request

```
GET /api/v1/vrf/BLUE/routing-svc/lisp/0
Accept-Type: application/json
```

JSON Response

```
200 OK
{
    "kind": "object#lisp",
    "pxtr":
    {
        "ipv4-proxy-itr": true,
        "ipv4-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv4-alt-vrf": "BLUE"
        "ipv4-map-cache-limit": 10000,
        "ipv6-proxy-itr-address-ipv4": {"10.0.0.1"},
        "ipv6-map-cache-limit": 20000
    }
}
```

Modify a LISP Configuration: PxTr Mode, VRF-Aware

Resource URI

Verb	URI
PUT	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/{name}</vrf-name>

Example

JSON Request

```
PUT /api/v1/vrf/BLUE/routing-svc/lisp/0
Content-Type: application/json

pxtr:
{
    "ipv4-proxy-itr": true,
    "ipv4-proxy-itr": true,
    "ipv4-proxy-itr-address": {"10.0.0.1"},
    "ipv4-map-cache-limit": 2000,
    "ipv4-alt-vrf": "BLUE"
    "ipv6-proxy-itr-address": {"10.0.0.1"},
    "ipv6-map-cache-limit": 1000
}
```

JSON Response

204 No Content

Delete a LISP Configuration: PxTr Mode, VRF-Aware

Resource URI

Verb	URI
DELETE	/api/v1/vrf/ <vrf-name>/routing-svc/lisp/{name}</vrf-name>

Example

JSON Request

DELETE /api/v1/vrf/BLUE/routing-svc/lisp/0

JSON Response

204 No Content

LISP Resource: VPN Parallel Mode

VPN parallel mode shares the same properties and JSON representation as in xTr mode. When creating or retrieving the LISP resource, the VRF instance is included in the URL.

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for VPN Parallel Mode

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#lisp"
lisp-id	number	Optional	Unique identifier for the LISP configuration.
			Range: 0 to 65520
database-mapping	array	Mandatory	Array of mapping between EIDs and RLOCs with priority and weight for each
instance-id	number	Optional	Specifies the instance ID to be associated with this EID table.
			Range: 0 to 16777215

Property	Туре	Required for POST and PUT	Description
eid-prefix	string	Mandatory	IP address (IPv4 or IPv6) for EID
			Format: "IP/subnet-length"
rloc-interface-name	string	Optional	RLOC identifier
			Valid ETR interface name (IPv4 or IPv6)
rloc-interface-address	string	Optional	RLOC identifier
			Valid ETR interface address (IPv4 or IPv6)
priority	number	Mandatory	Specifies the priority assigned to the RLOC
			Range: 0 to 255
weight	number	Mandatory	Specifies the weight assigned to the locator
			Range: 0 to 100

At least one of the following properties must be configured:

ipv4-itr, ipv4-etr, ipv4-itr-map-resolver, ipv4-itr-map-server, ipv6-itr, ipv6-etr, ipv6-itr-map-resolver, ipv6-itr-map-server

ipv4-itr	boolean	Optional	Specifies whether the router will operate in ITR mode for IPv4
ipv4-etr	boolean	Optional	Specifies whether the router will operate in ETR mode for IPv4
ipv4-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers for ITR mode.
			Can include up to 2 map resolvers per type of IP address.
ipv4-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers for ETR mode.
			Can include up to 2 map servers per type of IP address.
ipv4-etr-map-server-key	array	Optional	Comma-separated list of keys to be used with map-resolvers.
			One key allowed per map-resolver configuration.
ipv6-itr	boolean	Optional	Specifies whether the router will operate in ITR mode for IPv6
ipv6-etr	boolean	Optional	Specifies whether the router will operate in ETR mode for IPv6
ipv6-itr-map-resolver	array	Optional	Comma-separated list of IP addresses to be used as map-resolvers for ITR mode.
			Can include up to 2 map resolvers per type of IP address.

Property	Туре	Required for POST and PUT	Description
ipv6-etr-map-server-addre ss	array	Optional	Comma-separated list of IP addresses to be used as map-servers for ETR mode.
			Can include up to 2 map-servers per type of IP address.
ipv6-etr-map-server-key	array	Optional	Comma separated list of keys to be used with map-resolvers.
			One key allowed per map-resolver configuration.

JSON Representation: VPN Parallel Mode

```
"kind": "object#lisp",
"lisp-id": {number},
"xtr":
{
  "database-mapping": [
     {
          "eid-prefix": {string},
          "rloc-interface-address": {string},
          "rloc-interface-name": {string},
          "priority": {number},
          "weight": {number}
     }
  ],
  "instance-id": {number}
  "ipv4-itr": {boolean},
  "ipv4-etr": {boolean},
  "ipv4-itr-map-resolver": [{string}],
  "ipv4-etr-map-server": [
                "address":{string}
                "key": {String}
                }
  ],
  "ipv6-itr": {boolean},
  "ipv6-etr": {boolean},
  "ipv6-itr-map-resolver": [{string}],
  "ipv6-etr-map-server": [
            {
            "address":{string}
            "key": {String}
  ]
}
```

Create a LISP Configuration: VPN Parallel Mode

Resource URI

Verb	URI
POST	/api/v1/vrf/{vrf-name}/routing-svc/lisp

Example

JSON Request

```
POST /api/v1/vrf/BLUE/routing-svc/lisp
Content-Type: application/json
  "lisp-id": 0,
  "xtr":
    "database-mapping": [
        "eid-prefix": "10.0.0.1/30",
        "rloc-interface-address": "10.0.0.10",
        "priority": 1,
        "weight": 1
      }
    ],
    "instance-id": 101,
    "ipv4-itr": true,
    "ipv4-etr": true,
    "ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],
    "ipv4-etr-map-server:[
        "address": {"1.2.3.4"},
        "key-type": 0,
        "key": "cisco"
    "ipv6-itr": false,
    "ipv6-etr": true,
    "ipv6-itr-map-resolver": [{"20.0.0.1"}],
    "ipv6-etr-map-server:[
      {
        "address": {"1.2.3.4"},
        "key-type": 0,
        "key": "cisco"
    ]
  }
}
```

JSON Response

```
201 Created Location: https://host/api/v1/routing-svc/lisp/0
```

Retrieve a LISP Configuration: VPN Parallel Mode

Resource URI

Verb	URI
GET	/api/v1/vrf/{vrf-name}/routing-svc/lisp/{name}

Example

JSON Request

```
GET /api/v1/vrf/BLUE/routing-svc/lisp/0
Accept-Type: application/json
```

JSON Response

```
200 OK
  "kind": "object#lisp",
    "database-mapping": [
     {
        "eid-prefix": "10.0.0.1/30",
        "rloc-interface-address": "10.0.0.10",
        "priority": 1,
        "weight": 1
      }
    ],
    "instance-id": 101,
    "ipv4-itr": true,
    "ipv4-etr": true,
    "ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],
    "ipv4-etr-map-server:[
        "address": {"1.2.3.4"},
        "key-type": 0,
        "key": "cisco"
    "ipv6-itr": false,
    "ipv6-etr": true,
    "ipv6-itr-map-resolver": [{"20.0.0.1"}],
    "ipv6-etr-map-server:[
        "address": {"1.2.3.4"},
        "key-type": 0,
        "key": "cisco"
      }
    ]
  }
```

Modify a LISP Configuration: VPN Parallel Mode

Resource URI

Verb	URI
PUT	/api/v1/vrf/{vrf-name}/routing-svc/lisp/{name}

Example

JSON Request

```
PUT /api/v1/vrf/BLUE/lisp/0
Content-Type: application/json
  "xtr":
      "database-mapping": [
          "eid-prefix": "10.0.0.1/30",
          "rloc-interface-address": "10.0.0.10",
          "priority": 1,
          "weight": 1
      ],
      "instance-id": 100,
      "ipv4-itr": true,
      "ipv4-etr": true,
      "ipv4-itr-map-resolver": [{"20.0.0.1"}, {"30.0.0.1"}],
      "ipv4-etr-map-server:[
          "address": {"1.2.3.4"},
          "key-type": 0,
          "key": "cisco"
      ]
    }
}
```

JSON Response

204 No Content

Delete a LISP Configuration: VPN Parallel Mode

Verb	URI
DELETE	/api/v1/vrf/{vrf-name}/routing-svc/lisp/{name}

JSON Request

DELETE /api/v1/vrf/BLUE/lisp/0

JSON Response

204 No Content



QoS

- Introduction to QoS
- Resource Summary for QoS
- QoS Class Maps
- QoS Policy Map

Introduction to QoS

Quality of Service (QoS) network tools improve service to selected network traffic by the following methods:

- Supporting dedicated bandwidth
- Improving loss characteristics
- · Avoiding and managing network congestion
- Shaping network traffic
- Setting traffic priorities across the network

QOS configuration comprises defining a traffic class, creating a traffic policy, and attaching the traffic policy to an interface.

Policing and Shaping

QoS offers two kinds of traffic regulation mechanisms—policing and shaping. Packet classification tools enable partitioning network traffic into multiple priority levels or classes of service.

- Policing features limit the input or output transmission rate of a class of traffic based on user-defined criteria.
- Shaping features manage traffic and congestion on the network.

Hierarchical Policies

A hierarchical policy is a QoS model that enables specifying QoS behavior at multiple levels of hierarchy. Multiple policy maps can be configured to shape multiple queues together. For hierarchical policies, the service-policy command is used to attach:

- Child policies to child policies
- Child policies to parent policies
- Parent policies to interfaces, subinterfaces, and virtual circuits

A parent policy contains only the class-default class. It cannot contain any other classes.

There are numerous restrictions on parent and child policies. For more information, see: http://www.cisco.com/c/en/us/td/docs/routers/10000/10008/configuration/guides/qos/qoscf.pdf

Resource Summary for QoS

		HTTP	Method		
Resource	URL (BaseURL)	GET	POST	PUT	DELETE
QoS: Traffic	/api/v1/qos/class-map	Y	Y	N	N
classes (class-maps)	/api/v1/qos/class-map/{class-map-name}	Y	N	Y	Y
QoS: Traffic	/api/v1/qos/policy-map	Y	Y	N	N
policies (policy-maps)	/api/v1/qos/policy-map/{policy-map-name}	Y	N	Y	Y

QoS Class Maps

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties for class-map

Property	Туре	Required for POST and PUT	Description
kind	string	Not applicable	Object Type:" object#class-map"
cmap-name	string	mandatory	Name for the class
description	string	optional	Description of the class
match-type	string	optional	match-any/match-all (default is match-all)
match-criteria	object	mandatory	Object of protocol, dscp, or acl
protocol	List of strings	optional	(sub-property of match-criteria) Can specify multiple protocols together: ftp, http, ipv6, netbios, rtp, sftp, sip, skinny, snmp, telnet, sftp, udp

Property	Туре	Required for POST and PUT	Description
dscp	List of objects	optional	(sub-property of match-criteria) Matching dscp field Possible values: af11, af12, af13, af21,af22, af23,af31, af32, af33, cs1, cs2, cs3, cs4, cs5, cs6, cs7, ef The "ip" sub-property is boolean.
acl	List of strings	optional	(sub-property of match-criteria) String defining access list

JSON Representation for Class Map

Create a Class Map

Resource URI

Verb	URI
POST	/api/v1/qos/class-map

Example

JSON Request

```
POST /api/v1/qos/class-map
Content-Type: application/json

{
    "match-type": "match-any",
    "cmap-name": "qos-voice",
    "match-criteria": {
        "protocol": ["rtp"],
        "dscp" : [{"value":"af11"},{"value":"af21"}],
        "acl": ["ac121"]
    }
}
```

JSON Response

```
201 Created Location: https://host//api/v1/qos/class-map/qos-voice
```

Retrieve All Class Maps

Resource URI

Verb	URI
GET	/api/v1/qos/class-map

Example

JSON Request

GET /api/v1/qos/class-map
Accept: application/json

JSON Response

```
200 OK
Content-Type: application/json
  "kind": "collection# class-map",
  "items": [
               "kind": "object#class-map",
               "match-type": "match-any",
               "cmap-name": "qos-voice",
               "description": "Voice",
               "match-criteria": {
                                    "protocol": ["rtp"],
                                    "dscp": [{"value": "af11"},
                                    "acl":["acl1"]
               "kind": "object#class-map",
               "match-type": "match-all",
               "cmap-name": "qos-bulk",
               "match-criteria": {
                                    "protocol": ["sftp"],
                                    "dscp": [{"ip":true, "value": "af11"}, {"value": "af21"}],
                                    "acl": ["ac21"]
           ]
]
```

Retrieve a Class Map

Resource URI

Verb	URI
GET	/api/v1/qos/class-map/{class-map-name}

Example

JSON Request

GET /api/v1/qos/class-map/qos-voice Accept: application/json

JSON Response

Modify a Class Map

Resource URI

Verb	URI
PUT	/api/v1/qos/class-map/{class-map-name}

Example

JSON Request

JSON Response

204 No Content

Delete a Class Map

Resource URI

Verb	URI
DELETE	/api/v1/qos/class-map/{class-map-name}

Example

JSON Request

DELETE /api/v1/qos/class-map/qos-voice

JSON Response

204 No Content

QoS Policy Map

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties: Configuring a Policy Map

Property	Туре	Required for POST and PUT	Description
pmap-name	string	mandatory	Name for the policy-map
description	string	optional	Description of the policy
interface-list	List of objects	optional	Interface to attach the policy-map
direction	string	optional	(sub-property of interface-list)
			Assign a policy-map to the input or output of an interface.
			Possible values: "input" or "output"

Property	Туре	Required for POST and PUT	Description
name	string	optional	(sub-property of interface-list)
			Name of the interface
			Supported interfaces: 'gigabitethernet', 'loopback', 'lisp', 'tunnel', 'virtual-template'
class-list	List of	mandatory	List of class-maps with names.
	objects		For each class-map, can:
			Configure dscp value or bandwidth
			Configure shaping/policing
			 Set a pre-defined service policy as a sub-policy under the class-map
			Specifying a class that does not exist or a policy-name under the service-policy attribute that does not exist results in an error.

Properties: Configuring a Class Object under a Policy Map

Property	Туре	Required for POST and PUT	Description
cmap-name	string	mandatory	Name of the pre-defined class
queue-limit	number	optional	Queue max threshold for tail drop
priority	object	optional	Strict scheduling priority for the class
enable	boolean	mandatory	(sub-property of priority)
			Prioritize the traffic
unit	string	optional	(sub-property of priority)
			Possible values: "percent", "kbps"
value	number	optional	(sub-property of priority)
			Range: 1 to 100% or
			1 to 10000000 kbps
level	boolean	optional	(sub-property of priority)
			Enter level of Multi-Level Priority Queue
burst-bytes	number	optional	(sub-property of priority)
			Range: 32 to 2000000
set-dscp	object	optional	
tunnel	boolean	optional	(sub-property of set-dscp)
			Enable configuring tunnel traffic

Property	Туре	Required for POST and PUT	Description
value	string	optional	(sub-property of set-dscp)
			DSCP value
set-precedence	object	optional	Precedence type
tunnel	boolean	optional	(sub-property of set-precedence)
			Enable configuring tunnel traffic
value	string	optional	(sub-property of set-precedence)
			Possible values: 0 to 7
set-mpls-experiment al	object	optional	Set mpls
imposition	number	optional	(sub-property of set-mpls-experimental)
			Range: 0 to 7
topmost	number	optional	(sub-property of set-mpls-experimental)
			Range: 0 to 7
set-cos	number	optional	IEEE 802.1Q/ISL class of service/user priority
set-cos-inner	number	optional	Inner CoS
set-qos-group	number	optional	QoS Group
set-discard-class	number	optional	Discard behavior identifier
bandwidth	object	optional	Specify bandwidth
unit	string	mandatory	(sub-property of bandwidth)
			Possible values: "percent", "remaining-percent", "kbps"
value	number	mandatory	(sub-property of bandwidth)
			Range: 1 to 10000000
shape	object	optional	Both average values can be specified or both peak values, but not a combination of average and peak.
shape-type	string	mandatory	(sub-property of shape)
			Possible values: "peak", "average"
unit	string	mandatory	(sub-property of shape)
			Possible values: "percent", "kbps"
value	number	mandatory	(sub-property of shape)
			Range: range 1 to 100 percent
			or 8000 to 10000000000 kbps

Property	Туре	Required for POST and PUT	Description
random-detect	List of	optional	Configure random detect
	objects		Sets dscp values and min and max threshold in packets.
dscp	string	mandatory	(sub-property of random-detect)
			dscp
min-threshold	number	mandatory	(sub-property of random-detect)
			Range: 1 to 512000000
max-threshold	number	mandatory	(sub-property of random-detect)
			Range: 1 to 512000000
service-policy	string	optional	To specify hierarchical policies, add a previously-defined policy under the class using this string.
police	object	optional	Instead of shaping, if policing is required, use this object to configure. This object property listed below.

Properties: Policy Map Policing—Rate/CIR Configuration Properties

Policy-map policing rate can be configured using one of the following (not both):

- Committed Information Rate (CIR)
- Rate object

Property	Туре	Required for POST and PUT	Description
cir-target-bit-rate	object	optional	Committed information rate Raw bitrate input fields
bit-rate	number	mandatory	(sub-property of cir-target-bit-rate)
			Target bit rate
			Range: 8000 to 10000000000
conform-burst number optional (sub-property of		(sub-property of cir-target-bit-rate)	
			Conformed burst
			Range: 1000 to 512000000
excess-burst	number	optional	(sub-property of cir-target-bit-rate)
			Excess burst
			Range: 1000 to 512000000

Property	Required for POST and PUT Description		Description		
peak-info-rate	number optional		(sub-property of cir-target-bit-rate)		
			Peak information rate		
			Range: 8000 to 10000000000		
cir-percent	object	optional	Committed information rate (in percentage)		
percent	number	mandatory	(sub-property of cir-percent)		
			Percent of interface bandwidth for committed information rate		
			Range: 1 to 100		
conform-burst-m	number	optional	(sub-property of cir-percent)		
S			Conformed burst		
			Range: 1 to 2000 (milliseconds)		
excess-burst-ms	number	optional	(sub-property of cir-percent)		
			Excess burst		
			Range: 1 to 2000 (milliseconds)		

Properties: Policy Map Policing—Rate Configuration Properties

Policy-map policing rate can be configured using one of the following (not both):

- Committed Information Rate (CIR)
- Rate object

Property	Туре	Required for POST and PUT	Description				
rate-target-bit-rate	object	optional	Police rate				
			Raw bitrate input				
bit-rate	number	mandatory	(sub-property of rate-target-bit-rate)				
			Rate value				
			Range: 1 to 10000000000				
burst-bytes	number	optional	(sub-property of rate-target-bit-rate)				
			Conformed bit rate				
			Range: 1000 to 512000000				
peak-burst-bytes	number	optional	(sub-property of rate-target-bit-rate)				
			Specify 'peak-burst' parameter for 'peak-rate'				
			Range: 1000 to 512000000				

Property	Туре	Required for POST and PUT	Description			
peak-rate-bytes	number	optional	(sub-property of rate-target-bit-rate)			
			Peak rate in bytes			
			Range: 1 to 10000000000			
bits-per-sec	boolean	optional	(sub-property of rate-target-bit-rate)			
			Treat 'rate' value in bits-per-second - "bps" if this is set to 1, else regular			
rate-percent	object	optional	Police rate (in percentage)			
percent	number	mandatory	(sub-property of rate-percent)			
			Percent of interface bandwidth for committed information rate.			
			Range: 1 to 100 (%)			
burst-ms number optional		optional	(sub-property of rate-percent)			
			Specifies 'burst' parameter			
			Range: 1 to 2000 ms (milli seconds)			
peak-burst-ms	number	optional	(sub-property of rate-percent)			
			Specifies 'peak-burst' parameter for 'peak-rate'			
			Range: 1 to 2000 ms (milli seconds)			
peak-rate-percen	number	optional	(sub-property of rate-percent)			
t			Specifies peak rate or PCR for single-level ATM 4.0 policies			
			Range: 1 to 100			

Properties: Policy Map Policing—Action Configuration

Property	Туре	Required for POST and PUT	Description
action-list	List of objects	optional	List of actions
action-ty pe	string	Mandatory	(sub-property of action-list) Possible values: conform-action, exceed-action, violate-action

Property	Туре	Required for POST and PUT	Description
action	string	mandatory	(sub-property of action-list)
			The following values for action require specifying a value for the value property:
			set-cos-inner-transmit, set-cos-transmit, set-discard-class-transmit, set-dscp-transmit, set-dscp-tunnel-transmit, set-mpls-exp-imposition-transmit, set-mpls-exp-topmost-transmit, set-prec-transmit, set-prec-tunnel-transmit, set-qos-transmit
			The following values for action do not require specifying a value for the value property:
			drop, transmit, set-clp-transmit
value	string	optional	(sub-property of action-list)
			Possible values (depending on the value of the action property):
			• 0 to 7
			• 0 to 99
			• "af11"

JSON Representation: Policy Map Policing

```
"set-dscp": {
                "tunnel": {boolean},
                "value": {string}
          },
          "set-precedence": {
                "tunnel": {boolean},
                "value": {string}
          },
          "set-cos": number,
          "set-cos-inner": number,
          "set-qos-group": number,
          "set-discard-class": number,
          "set-mpls-experimental": {
                "imposition": number,
                "topmost": number
          },
          "bandwidth": {
              "unit": {string},
              "value": number
           },
          "shape": {
              "shape-type": {string},
              "unit": {string},
              "value": number
           },
          "random-detect": [
                "dscp": {string},
                 "min-threshold": number,
                 "max-threshold": number
          },
           ]
          "service-policy": "string",
           "police": POLICE_OBJECT
       }
     ]
}
```

Expansion of POLICE_OBJECT Above

```
"police": {
    "cir-target-bit-rate":{
        "bit-rate":number,
        "conform-burst ":number,
        "excess-burst ":number,
        "peak-info-rate ":number
},
    "cir-percent":{
        "percent ":number,
        "conform-burst-ms":number,
        "excess-burst-ms":number,
},
```

```
"rate-target-bit-rate": {
                "bit-rate":number,
                "bits-per-sec": "boolean",
                "burst-bytes":number,
                "peak-burst-bytes ":number,
                "peak-rate-bytes ":number
        },
        "rate-percent": {
                "percent":number,
                "burst-ms":number,
                "peak-burst-ms":number,
                "peak-rate-percent":number
        },
        "action-list": [
           "action-type":{string},
           "action": {string},
           "value":{string}
}
```

Create a Policy Map

Resource URI

Verb	URI
POST	/api/v1/qos/policy-map

Example

JSON Request

```
POST /api/v1/qos/policy-map
Content-Type: application/json
"pmap-name": "OUTBAND-LEARNING",
 "interface-list": [{"name": "gigabitethernet1",
                      "direction": "output" }],
 "class-list":
                    {"cmap-name": "qos-control",
                      "set-mpls-experimental": {"imposition":4},
                      "set-precedence":{"tunnel":true, "value":4}
                    { "cmap-name": "qos-bulkdata",
                      "police":{
                         "cir-target-bit-rate":
                           { "bit-rate":100000,
                             "conform-burst":1000,
                             "excess-burst":1000,
                             "peak-info-rate":100000
                      }
                    },
```

```
{"cmap-name": "qos-cos",
                       "police":{
                            "rate-percent":
                             { "percent ":95,
                                "burst-ms":250,
                                "peak-burst-ms":250,
                                "action-list":
                                  Γ
                                    "action-type": "conform-action",
                                    "action": "set-prec-tunnel-transmit",
                                     "value":"4"
                                    "action-type": "exceed-action",
                                    "action": "set-mpls-exp-imposition-transmit",
                                    "value":"3"
                                   },
                                    "action-type": "violate-action",
                                    "action":"drop"
                                  ]
                              }
                       }
                    },
                    {"cmap-name": "routing",
                     "bandwidth": { "unit": "percent", "value": 40}
                    {\tt \{"cmap-name":"class-default",}\\
                     "shape":{"shape-type":"peak","unit":"percent","value":10}
                 ]
}
```

JSON Response

201 Created
Location: http://host/api/v1/qos/policy-map/OUTBOUND-LEARNING

Retrieve All Policy Maps

Resource URI

Verb	URI
GET	/api/v1/qos/policy-map

Example

JSON Request

GET /api/v1/qos/policy-map Accept: application/json

JSON Response

```
"kind"
          : "collection# policy-map policy-map",
"items"
 [
      "kind": "object#policy-map",
      "pmap-name": " OUTBAND-CLASSIFY",
      "class-list":
    [
      {"cmap-name": "qos-voice", "set-dscp": {"value": "af11"}},
      {"cmap-name": "qos-buldata",
        "bandwidth": { "unit": "percent", "value": 20},
      },
      {"cmap-name": "routing",
        "bandwidth": { "unit": "kbps", "value": 5000 },
     },
      {
        "cmap-name": "class-default",
        "shape": {"shape-type": "average",
         "unit": "percent",
          "value": 30
          },
          "random-detect": [
            {
              "dscp": "af11",
              "min-threshold": 100,
              "max-threshold": 100000
          ]
     }
    ]
     },
    {
    "kind": "object#policy-map",
    "pmap-name": "OUTBOUND-LEARNING",
    "interface-list": [{"name":"gigabitethernet1", "direction":"output"},}
                      {"name": " gigabitethernet2", "direction": "output"}],
    "class-list":
      [
        {"cmap-name": "qos-voice", "set-dscp": {"value": "af11"}},
        {"cmap-name": "qos-buldata",
          "bandwidth": {"unit":"percent", "value":50}
        },
        {"cmap-name": "routing",
         "bandwidth": {"unit": "kbps", "value": 8000}
        {"cmap-name": "class-default",
          "shape": {"shape-type":"peak", "unit":"percent", "value":10},
          "service-policy": "OUTBAND-CLASSIFY"
        },
     ]
    }
 1
```

Retrieve a Policy Map

Resource URI

Verb	URI
GET	/api/v1/qos/policy-map/{policy-map-name}

Example

JSON Request

```
GET /api/v1/qos/policy-map/OUTBAND-LEARNING
Accept: application/json
```

JSON Response

```
200 OK
Content-Type: application/json
"kind": "object#policy-map",
 "pmap-name": "OUTBAND-LEARNING",
  "interface-list": [{"name": "gigabitethernet1",
                    "direction": "input" }],
 "class-list": [
                 {"cmap-name": "qos-voice", "set-dscp": {"value": "af11"}},
                 {"cmap-name": "qos-buldata",
                   "bandwidth": {"unit": "percent", "value": 50}
                 {"cmap-name": "routing",
                   "bandwidth": {"unit": "kbps", "value": 8000}
                 {"cmap-name": "class-default",
                   "shape": {"shape-type": "peak", "unit": "percent", "value": 10}
                    "service-policy": "OUTBAND-CLASSIFY"
}
```

Modify a Policy Map

A policy map can be applied to a list of interfaces while creating the policy map. Alternatively, the policy map can be applied to an interface after creating the policy map by specifying only the policy map name and interface name(s) (see Example 2: Applying Policy map to an Existing Configuration, page 21-19).

Resource URI

Verb	URI
PUT	/api/v1/qos/policy-map/{policy-map-name}

Example 1

JSON Request

JSON Response

204 No Content

Example 2: Applying Policy map to an Existing Configuration

The following example updates a policy map by applying the "OUTBAND-CLASSIFY" policy map to the interface "gigabitethernet2". Doing so does not delete the existing configuration; it only adds the policy to the interface.

Delete a Policy Map

Resource URI

Verb	URI
DELETE	/api/v1/qos/policy-map/{policy-map-name}

JSON Request

DELETE /api/v1/qos/policy-map/OUTBAND-CLASSIFY

JSON Response

204 No Content

HSRP, Tracking Object, IP SLA

- Introduction to HSRP
- Resource Summary for HSRP, Tracking Objects, and IP SLA
- HSRP Standby Resource
- Tracking Object Resource
- IP SLA Resource
- Batch Operations

Introduction to HSRP

Cisco HSRP provides high network availability through redundancy of IP hosts on an IEEE 802 LAN. HSRP enables a group of router interfaces to work together to present the appearance of a single virtual router to hosts on a LAN.

Active and Standby Routers

Within the group or routers, only one router is designated as "active" at any one time. The active router is the router of choice for routing packets. Another router in the group is designated as the "standby" router, which takes over routing duties if the active router fails or when preset conditions are met.

The group of routers communicates periodically to determine which router is active. The active router is elected according to a preconfigured set of priorities.

Load Sharing

To enable load sharing, it is possible to configure multiple HSRP groups on a router interface. A router can play an active role in one HSRP group and standby role in another group.

HSRP Interface Configuration

To enable HSRP, standby configurations must be added into the participating router's LAN interfaces. All of the LAN interfaces must be in the same subnet as the standby IP address. The interfaces communicate periodically with each other to ensure that at any given time, one is assigned to serve as the standby IP address.

The standby address is a key element of the HSRP feature; it identifies a group of configurations. Consequently, standby address is a used for identifying HSRP resources.

HSRP supports IPv6 and VPN routing/forwarding table (VRF) standby addresses. If the interface is defined in a VRF, the standby address will be a VRF standby address. If the interface is removed from the VRF, the active and standby address associated with the interface will be removed with it.

Resource Summary for HSRP, Tracking Objects, and IP SLA

		HTTP	HTTP Method			
Resource	URL (BaseURL)	GET	POST	PUT	DELETE	
HSRP:	/api/v1/hsrp/	Y	Y	N	N	
Standby addresses	/api/v1/hsrp/ <standby address=""></standby>	Y	N	Y	Y	
addresses	Supports IPv4 addresses.					
Tracking	/api/v1/tracking-objects	Y	Y	N	N	
objects	/api/v1/tracking-objects/ <object-id></object-id>	Y	N	Y	Y	
IP SLA	/api/v1/vrf/ <vrf-name>/ip-sla</vrf-name>	Y	Y	N	N	
	/api/v1/ip-sla/ ¹	Y	Y	N	N	
	/api/v1/vrf/ <vrf-name>/ip-sla/<sla-id></sla-id></vrf-name>	Y	N	Y	Y	
	/api/v1/ip-sla/ <sla-id>²</sla-id>	Y	N	Y	Y	
	/api/v1/ip-sla/responder ³	Y	Y	N	Y	
	/api/v1/ip-sla/responder/ <sla-type>/<ip-address> /<port></port></ip-address></sla-type>	Y	N	N	Y	

- 1. Similar to the API above, but for configurations that do not require VRF.
- 2. Similar to the API above, but for configurations that do not require VRF.
- 3. The responder APIs work only for TCP-connect and UDP-echo SLA types.

HSRP Standby Resource

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
virtual-ip-address	string	Mandatory	Virtual IPv4 or IPv6 address of the group's standby.
			A different address on the same interface uses different group number.
interface-name	string	Mandatory	L3, LAN interface participating in HSRP. The interface should be in the same subnet as the standby IP address.
			One router can have a maximum of 32 interfaces configured for HSRP.
virtual-mac-address	string	Optional	Virtual MAC address
			Default: 0000.0c07.acXX
			XX is the group number.
group	number	Optional	HSRP group number.
			All participants that standby the same IP address must be in the same group.
			If one interface needs to standby two different IP addresses, the addresses must be in different groups. A group can only have one standby address.
			Default: 0
name	string		Name of the group
version	number	Optional	(sub-property of name)
			HSRP message version to communicate within the group.
			Possible values: 1, 2
			The two versions are not compatible.
			Usage
			 All participants in the same group must communicate in the same version.
			• IPv6 requires version 2.
			One interface can communicate in only one version.

Property	Туре	Required for POST and PUT	Description
priority	number	Optional	(sub-property of name)
			Priority number of the router.
			Possible values: 1 to 255
			The highest priority living router is the candidate to be the active router.
			Default: 100
preempt	object	Optional	(sub-property of name)
			Possible values (all optional):
			• minimum-delay
			• sync-delay
			• reload-delay
			(description of each option below)
(continued)		Optional	minimum-delay (number)
			Preemption may be delayed for a minimum number of seconds with the minimum delay extension. This is useful for enabling routing tables, and so on, to be updated before a router becomes active.
			Range: 0 to 3600
			Default: 0
(continued)		Optional	sync-delay (number)
			Maximum synchronization period (seconds) for IP redundancy clients.
			The synchronization delay is the maximum time that a group will wait to synchronize with the IP redundancy clients.
			This delay specifies the maximum time allowed before preemption may occur.
			Note : Consider delay as the minimum time that must pass before preemption may occur. Configuring a sync of 120 specifies that after 120 seconds, preemption will attempt.
(continued)		Optional	reload-delay (number)
			Preemption delay (seconds) after a reload only.
			This delay period applies only to the first interface-up event after the router has reloaded.

Property	Туре	Required for POST and PUT	Description
tracking-object	object	Optional	(sub-property of name)
			Possible values (all optional):
			• object-index
			• decrement
			(description of each option below)
			When the object is down, the standby priority is decrement by that value.
			Default: 10
			Usage
			• There is no error if the object is not configured.
			No tracking object by default.
			The Cisco IOS CLI supports a list of tracking objects on the interface, but in this usage only one tracking object is supported per standby group.
(continued)		Mandatory	object-id (number)
			Tracking-object index
(continued)		Optional	decrement (number)
			When the tracking object is down, the system decrements the HSRP priority by this amount.

Configure HSRP Interface

Resource URI

Verb	URI
POST	/api/v1/hsrp/

Example

JSON Request

```
POST /api/v1/hsrp/
Content-Type: application/json
Accept: application/json
{
    "virtual-ip-address":"11.1.2.1",
    "interface-name": "gigabitethernet2",
```

JSON Response

```
201 Created Location: http://host/api/v1/hsrp/11.1.2.1
```

Retrieve All Standby IP Address Information in the Router

Resource URI

Verb	URI
GET	/api/v1/hsrp/

Tracking Object Resource

The tracking object feature creates a separate, standalone tracking process that can be used by processes such as HSRP, VRRP, GLBP, and so on. This feature allows tracking of other objects such as interface line-protocol state, IP routing state, Service Level Agreement (SLA) operations, and so on. The feature can even track a list of many sub-objects.

A client process, such as HSRP, can register an interest in tracking objects and request notification of when the tracked object changes state. Several clients can track the same object, and can take different actions when the object changes state.

A maximum of 1000 tracking objects can be configured.

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms

Properties

Property	Туре	Required for POST and PUT	Description
object-id	number	Mandatory	Index of the tracking object.
			Maximum number of tracking objects: 1000
object-type	string	Mandatory	Object type.
			The object type determines which sub-properties are relevant.
			Possible values:
			• ip-sla
			• interface
			• ip-route
			• list (list of objects)
ip-sla	object	Optional	(sub-property of object-type)
			(Required only if object-type is "ip-sla")
			SLA entry
sla-id	number	Mandatory	(sub-property of ip-sla)
			SLA entry ID
			Range: 1 to 2147483647 (2 giga)
			Note : Specifying a non-existent SLA entry does not generate an error.
selection	string	Optional	(sub-property of ip-sla)
			Possible values: reachability, state
			Default: state
interface	object	Optional	(sub-property of object-type)
			(Required only if object-type is "interface")
			Interface
interface-na	string	Mandatory	(sub-property of interface)
me			Valid interface name.
			Note : If the specified interface is a virtual interface and the virtual interface does not exist, it will be created automatically.
selection	string	Mandatory	(sub-property of ip-sla)
			Possible values: ip-routing or line-protocol

Property	Туре	Required for POST and PUT	Description
ip-route	object	Optional	(sub-property of object-type)
			(Required only if object-type is "ip-route")
			IP-route entry
			Note : Although Cisco IOS supports both IPv4 and IPv6 entries, the Tracking Object resource supports only IPv4 in the current release.
address	string	Mandatory	(sub-property of ip-route)
			IP address (IPv4 or IPv6)
mask	string	Mandatory	(sub-property of ip-route)
			IP mask (IPv4 or IPv6)
vrf-name	string	Optional	(sub-property of ip-route)
			VRF name
			Default: none
			A tracking object can track a route in VRF scope, but the object can be tracked by non-VRF applications.
			Note : Ensure that the VRF is already configured.
selection	string	Optional	(sub-property of ip-route)
			Select different type of objects or entries
			Possible values: reachability, metric threshold
			Default: reachability
list	object	Optional	(sub-property of object-type)
			(Required only if object-type is "list")
			List of tracked objects.
			Can include a boolean expression.
base-on	string	Mandatory	(sub-property of list)
			List of sub-objects.
			The object state is determined by the state of the sub-objects in the list. This property selects the logic to apply when evaluating the states of the sub-objects.
			Possible values: "boolean-and" and "boolean-or"

Property	Туре	Required for POST and PUT	Description
object-list	list of	Mandatory	(sub-property of list)
	objects		List of other object IDs.
			The objects can be:
			• interface objects
			• IP route objects
			SLA objects
			Each object in the list can have an optional "not" keyword. The keyword "not" reverses the state of the object—when the object is up, the tracked list detects the object as down.
			Example:
			{{"object-id": 10, "state": "not"}, {"object-id":20}, {object-id":30} }
			"object-id" is a number: index of an object.
			"state" is an optional string; value is "yes" or "not"; default is "yes".
			Note : There is no error when the sub-object does not exist.

Create a Tracking Object

Resource URI

Verb	URI
POST	/api/v1/tracking-objects/

Example 1: IP SLA Tracking Object

This example configures an IP SLA tracking object.

JSON Request

```
POST /api/v1/tracking-objects/
Content-Type: application/json
Accept: application/json

{
    "object-id": 10,
    "object-type": "ip-sla",
    "ip-sla":
        {
          "sla-id":2,
          "selection":"reachability"
        },
}
```

JSON Response

```
201 Created Location: http://host/api/v1/tracking-objects/10
```

Example 2: Interface Tracking Object

This example configures an interface tracking object.

JSON Request

```
POST /api/v1/tracking-objects/
Content-Type: application/json
Accept: application/json

{
    "object-id": 11,
    "object-type": "interface",
    "interface":
    {
        "interface-name":"gigabitethernet1",
        "selection":"line-protocol"
    }
}
```

JSON Response

```
201 Created Location: http://api/v1/tracking-objects/11
```

Example 3: IP Route Tracking Object

This example configures an IP route tracking object.

JSON Request

JSON Response

```
201 Created Location: http://api/v1/tracking-objects/12
```

Example 4: List Tracking Object

This example configures a list tracking object.

JSON Request

JSON Response

```
201 Created Location: http://api/v1/tracking-objects/15
```

IP SLA Resource

History

Release	Modification
IOS XE 3.13	Introduced for the CSR1000V platform
IOS XE 3.14	Introduced for ASR1001-X and ASR1002-X platforms
IOS XE 3.17	Introduced several IP SLA APIs and properties

Properties

Property	Туре	Required for POST and PUT	Description
sla-id	number	Not applicable	Index of the SLA entry
schedule	boolean	Mandatory	Activate/deactivate the SLA entry.
			true—Schedule SLA entry to run.
			false—Do not schedule SLA entry to run
			An already scheduled SLA cannot be modified.
			When modifying attributes of an SLA and configuring schedule=true, the SLA is first deactivated, then the modifications are configured, then the SLA entry is scheduled to run.
			When modifying attributes of an SLA and configuring schedule=false, the SLA is first deactivated, then the modifications are configured. The SLA entry is not scheduled to run after the modification.
lifetime	string	Optional	(Only required when scheduling an SLA)
			Length of time that the SLA entry will be active.
			Possible values: "forever" or number of seconds
start-time	string	Optional	(Only required when scheduling an SLA)
			Start time
			Possible values: "now" or specific date/time
			Example : "12:00:00 Nov 22"
			Note : For this feature to work, the clock must be set correctly on the router.

Property	Туре	Required for POST and PUT	Description
sla-type	string	Mandatory	SLA type
			Possible values: "icmp-echo", "path-echo", "path-jitter", "udp-echo", "udp-jitter", "tcp-connect", "dhcp", "dns", "ftp", "http"
<sla-type></sla-type>	object	Mandatory	Define the configuration from the sub properties of sla types.
			Possible values for <sla-type>: "icmp-echo", "path-echo", "path-jitter", "udp-echo", "udp-jitter", "tcp-connect", "dhcp", "dns", "ftp", "http"</sla-type>
			See sections below for sub-properties relevant to each of these options.

Sub-properties:

- Sub-properties for sla-type: icmp-echo, page 22-13
- Sub-properties for sla-type: path-echo, page 22-14
- Sub-properties for sla-type: path-jitter, page 22-15
- Sub-properties for sla-types: udp-echo, tcp-connect, page 22-15
- Sub-properties for sla-type: udp-jitter, page 22-16
- Sub-properties for sla-type: dhcp, page 22-17
- Sub-properties for sla-type: dns, page 22-18
- Sub-properties for sla-type: ftp, page 22-18
- Sub-properties for sla-type: http, page 22-19

Sub-properties for sla-type: icmp-echo

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000

Property	Туре	Required for POST and PUT	Description
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255
vrf-name	string	Optional	(sub-property of <sla-type>)</sla-type>
			VRF name.
			Notes:
			• The VRF name must already exist.
			• An SLA in one VRF can be used in another scope; it is visible globally.

Sub-properties for sla-type: path-echo

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255

Sub-properties for sla-type: path-jitter

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255
interval	number	Optional	(sub-property of <sla-type>)</sla-type>
			Inter Packet Interval
			Possible values: 1 to 1000
num-packets	number	Optional	(sub-property of <sla-type>)</sla-type>
			Number of Packets to be transmitted
			Possible values: 1 to 100

Sub-properties for sla-types: udp-echo, tcp-connect

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
port-number	number	Optional	(sub-property of <sla-type>)</sla-type>
			Port number
			Possible values: 0 to 65535
			(Recommend using ports greater than 1023)
dest-ipaddr	string	Optional	(sub-property of <sla-type>)</sla-type>
			Destination IP address

Property	Туре	Required for POST and PUT	Description
dest-port	number	Optional	(sub-property of <sla-type>)</sla-type>
			Port number
			Possible values: 0 to 65535
			(Recommend using ports greater than 1023)
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255

Sub-properties for sla-type: udp-jitter

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
port-number	number	Optional	(sub-property of <sla-type>)</sla-type>
			Port number
			Possible values: 0 to 65535
			(Recommend using ports greater than 1023)
dest-ipaddr	string	Optional	(sub-property of <sla-type>)</sla-type>
			Destination IP address
dest-port	number	Optional	(sub-property of <sla-type>)</sla-type>
			Port number
			Possible values: 0 to 65535
			(Recommend using ports greater than 1023)

Property	Туре	Required for POST and PUT	Description
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255
codec	string	Optional	(sub-property of <sla-type>)</sla-type>
			codec type to be configured.
			Possible values:
			• g711alaw: G.711 A Law, 64000 bps
			• g711ulaw: G.711 U Law, 64000 bps
			• g729a: G.729, 8000 bps
interval	number	Optional	(sub-property of <sla-type>)</sla-type>
			Inter Packet Interval
			Possible values: 1 to 1000
num-packets	number	Optional	(sub-property of <sla-type>)</sla-type>
			Number of Packets to be transmitted
			Possible values: 1 to 100

Sub-properties for sla-type: dhcp

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)

Property	Туре	Required for POST and PUT	Description
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)

Sub-properties for sla-type: dns

Property	Туре	Required for POST and PUT	Description
address	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			Address (IPv4 or IPv6)
name-server	number	Mandatory	(sub-property of <sla-type>)</sla-type>
			IP address of name server
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)

Sub-properties for sla-type: ftp

Property	Туре	Required for POST and PUT	Description
url	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			URL for ftp/http
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)

Property	Туре	Required for POST and PUT	Description
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255

Sub-properties for sla-type: http

Property	Туре	Required for POST and PUT	Description
url	string	Mandatory	(sub-property of <sla-type>)</sla-type>
			URL for ftp/http
frequency	number	Optional	(sub-property of <sla-type>)</sla-type>
			Frequency of sending ping packets
			Possible values: 1 to 604800 (seconds)
http-raw-request	string	Optional	(sub-property of <sla-type>)</sla-type>
			Sets a request in case the http raw request requires configuration.
threshold	number	Optional	(sub-property of <sla-type>)</sla-type>
			Possible values: 0 to 60000
timeout	number	Optional	(sub-property of <sla-type>)</sla-type>
			ICMP timeout
			Ping packet round trip time which, if exceeded, results in timeout.
			Possible values: 0 to 604800000 (milliseconds)
tos	number	Optional	(sub-property of <sla-type>)</sla-type>
			tos value in the ping packet
			Possible values: 0 to 255

JSON Representation

```
{
  "description" : "Service Level Agreements Schema",
  "type":"object",
```

```
"properties":
      "sla-id":{"type":"number","minimum":1," maximum" :2147483647, "required":True},
      "schedule": { "type": "boolean" } ,
      "start-time":{"type":"string", "required":False},
      "lifetime":{"type":"string", "required":False},
      "sla-type":{"type":"string", "enum":["icmp-echo",
                                                          "path-echo", "path-jitter",
      "udp-echo", "udp-jitter", "tcp-connect", "dhcp", "dns", "ftp", "http"],
      "required": True},
      <sla-type>:SLA_TYPE_CONFIG
   },
  "additionalProperties" : False
SLA type configuration:
<SLA_TYPE> =
  "type": "object", "required": False,
  "properties":
  {
    "address":{"type":"string", "format":"ip-address"},
    "timeout":{"type":"number", "required":False, "minimum":0, "maximum": 604800000},
    "threshold":{"type":"number", "required":False, "minimum":0, "maximum": 60000},
    "frequency":{"type":"number", "required":False, "minimum":1, "maximum": 604800},
    "tos":{"type":"number", "required":False, "minimum":0, "maximum": 255},
  }
}
```

JSON Representation—Responder

```
{
  "description" : "Service Level Agreements Responder Schema",
  "type":"object",
  "properties":
  {
      "sla-type":{"type":"string", "required":True, "enum":["udp-echo","tcp-connect"]},
      "ipadress":{"type":"string", "required":True, "format":"ip-address"},
      "port":{"type":"number", "required":True, "minimum":1, "maximum": 65535}
    }
}
```

About the IP-SLA Responder

The IP SLA Responder listens on a specific port for control protocol messages sent by an IP SLA operation. When it receives a control message, the responder enables the specified UDP or TCP port for the specified duration. During this time, the responder accepts requests and responds to them. The responder disables the port after it responds to the IP SLA packet, or when the specified time expires. For added security, MD5 authentication for control messages is available.

Create an IP-SLA

Resource URI

Verb	URI
POST	/api/v1/vrf/ <vrf-name>/ip-sla</vrf-name>

Example 1: tcp-connect operation

JSON Request

```
POST /api/v1/vrf/coke/ip-sla
Content-Type: application/json
   "kind" : "object#ip-sla",
   "sla-id": 2,
   "schedule" : true,
   "lifetime" : "forever",
   "start-time" : "now",
   "sla-type": "tcp-connect",
   "tcp-connect":
     "address": "1.2.3.4",
     "port-number": 1056,
     "frequency":3
     "threshold":2000,
     "timeout" :2000,
     "tos" :192,
   }
}
```

JSON Response

201 Created Location: https://host/api/v1/vrf/coke/ip-sla/2

Retrieve an IP-SLA

Resource URI

Verb	URI
GET	/api/v1/vrf/ <vrf-name>/ip-sla/<sla-id></sla-id></vrf-name>

Example

JSON Request

GET /api/v1/vrf/coke/ip-sla/2
Accept: application/json

JSON Response

```
200 OK
Content-type: application/json
{
    "kind" : "object#ip-sla",
    "sla-id": 2,
    "schedule" : true,
    "lifetime" : "forever",
    "start-time" : "now",
    "sla-type":"path-echo",
    "path-echo":
    {
        "address": "1.2.3.4",
        "threshold":2000,
        "timeout" :2000,
        "tos" :192,
        "frequency":3
    }
}
```

Retrieve ALL IP-SLA

Resource URI

Verb	URI
GET	/api/v1/vrf/ <vrf-name>/ip-sla</vrf-name>

Example

JSON Request

GET /api/v1/vrf/coke/ip-sla
Accept: application/json

JSON Response

```
"kind": "collection#ip-sla",
    "items": [
        {
            "kind": "object#ip-sla",
            "sla-id": 2,
            "schedule": true,
            "lifetime": "forever",
            "start-time": "now",
            "sla-type": "tcp-connect",
            "tcp-connect": {
                "address": "1.2.3.4",
                "port-number": 1056,
                "frequency": 3,
                "threshold": 2000,
                "timeout": 2000,
                "tos": 192
        },
            "kind": "object#ip-sla",
            "sla-id": 3,
            "schedule": true,
            "lifetime": "forever",
            "start-time": "now",
            "sla-type": "udp-echo",
            "tcp-connect": {
                "address": "1.2.3.5",
                "port-number": 1059,
                "frequency": 3,
                "threshold": 2000,
                "timeout": 2000,
                "tos": 192
            }
        }
}
```

Modify an IP-SLA

Resource URI

Verb	URI
PUT	/api/v1/vrf/ <vrf-name>/ip-sla/<sla-id></sla-id></vrf-name>

JSON Request

```
PUT /api/v1/vrf/coke/ip-sla/2
Content-Type: application/json
  "kind" : "object#ip-sla",
  "sla-id": 2,
  "schedule" : true,
  "lifetime" : "forever",
  "start-time" : "now",
  "sla-type": "path-echo",
  "path-echo":
      "address": "1.2.3.4",
      "threshold":2000,
      "timeout" :2000,
      "tos" :192,
      "frequency":3
  }
}
```

JSON Response

204 No Content

Delete an IP-SLA

Resource URI

Verb	URI
DELETE	/api/v1/vrf/ <vrf-name>/ip-sla/<sla-id></sla-id></vrf-name>

Example

JSON Request

DELETE /api/v1/vrf/coke/ip-sla/2

JSON Response

204 No Content

Create IP SLA Responder

Resource URI

Verb	URI
POST	/api/v1/ip-sla/responder

Example 1: Create an IP SLA Responder

JSON Request

```
POST /api/v1/ip-sla/responder
Content-Type: application/json
{
    "kind" : "object#ip-sla-responder-entry",
    "sla-type":"tcp-connect",
    "ipadress": "1.2.3.4",
    "port": 1056
}
```

JSON Response

```
201 Created Location: https://host/api/v1/ip-sla/responder/tcp-connect/1.2.3.4/1056
```

Example 2: Create an IP SLA Responder with No JSON Data

Used in udp-echo responder configuration and tcp-connect responder configuration.

JSON Request

```
POST /api/v1/ip-sla/responder
Content-Type: application/json
{ }
```

JSON Response

```
201 Created Location: https://host/api/v1/ip-sla/responder
```

Retrieve an IP-SLA Responder

Resource URI

Verb	URI
GET	/api/v1/ip-sla/responder/ <sla-type>/<ip-address>/<port></port></ip-address></sla-type>

JSON Request

```
\begin{tabular}{ll} {\tt GET /api/v1/ip-sla/responder/tcp-connect/1.2.3.4/1056} \\ {\tt Accept: application/json} \end{tabular}
```

JSON Response

```
200 OK
Content-type: application/json
{
    "kind" : "object#ip-sla-responder-entry",
    "sla-type":"tcp-connect",
    "ipadress": "1.2.3.4",
    "port": 1056
```

Retrieve ALL IP-SLA Responder Entries

Resource URI

Verb	URI
GET	/api/v1/ip-sla/responder

Example

JSON Request

```
GET /api/v1/ip-sla/responder
Accept: application/json
```

JSON Response

```
200 OK
Content-type: application/json
"kind"
          : "collection#ip-sla-responder",
"items"
 "kind" : "object#ip-sla-responder-entry",
 "sla-type":"tcp-connect",
  "ipadress": "1.2.3.4",
  "port": 1056
 },
    "kind" : "object#ip-sla-responder",
   "sla-type": "udp-echo",
   "ipadress": "10.20.30.40",
   "port": 1058
 }
 ]
```

Delete an IP-SLA TCP-Connect Responder

Deletes the tcp-connect reponder. This API deletes the entire responder, not only the IP-address and port number.

Resource URI

Verb	URI
DELETE	/api/v1/ip-sla/responder/ <sla-type>/<ip-address>/<port></port></ip-address></sla-type>

Example

JSON Request

DELETE /api/v1/ip-sla/responder/tcp-connect/1.2.3.4/1056

JSON Response

204 No Content

Delete an IP-SLA Responder

Deletes the IP-SLA responder.

Resource URI

Verb	URI
DELETE	/api/v1/ip-sla/responder

Example

JSON Request

DELETE /api/v1/ip-sla/responder

JSON Response

204 No Content

Batch Operations

The HSRP feature supports configuring multiple tracking objects or IP-SLA entries at once, using a batch operation.

Limitations

- Maximum of 25 entries.
- If there is failure in the middle of the batching operation, the JSON response indicates which operations were successful and which failed, as well as the reason for failure.
- For a batch delete, any non-existing elements are reported as "not found" and the batch operation continues. If this occurs, the final status code is 200.

Batch Examples

Creating Tracking Objects

This batch example creates the following tracking objects:

- Track 1
 - ip sla 1 reachability
- Track 3
 - list boolean-and
 - object 1
 - object 2 not
 - object 6
- Track 4
 - interface GigabitEthernet1 line-protocol
- Track 5
 - interface GigabitEthernet2 ip-routing
- Track 6
 - ip route 9.9.9.9 255.255.255.0 metric threshold
 - ip vrf vrf2

JSON Request

```
POST /api/v1/tracking-objects/batch
Content-Type: application/json
Accept: application/json
  "number-of-items":5,
  "item-list":[
   {"object-id":1,
    "object-type": "ip-sla",
    "ip-sla":{"sla-id":1, "selection":"reachability"}
   },
   {"object-id":3,
    "object-type": "list",
    "list":{"base-on":"boolean-and",
            "object-list":[
                    {"object-id": 1},
                    {"object-id": 6},
                    {"object-id": 2, "state": "not"}]
   },
   {"object-id":4,
    "object-type": "interface",
    "interface": { "interface-name": "GigabitEthernet1",
                  "selection": "line-protocol"}
   {"object-id":5,
    "object-type": "interface",
    "interface": { "interface-name": "GigabitEthernet2",
                  "selection": "ip-routing" }
   },
   {"object-id":6,
    "object-type": "ip-route",
    "ip-route":{ "address": " 9.9.9.9",
                 "mask": "255.255.255.0",
                 "selection": "metric threshold",
                 "vrf-name":"vrf2"}
   }
]
}
```

JSON Response Showing Successful Completion of the Batch Operations

```
201 Created Location: https://host/api/v1/tracking-objects/
```

In the body of the response, the following appears:

```
{"object-id":1, "result":"https://host/api/v1/tracking-object/1"},
{"object-id":3, "result":"https://host/api/v1/tracking-object/3"},
{"object-id":4, "result":"https://host/api/v1/tracking-object/4"},
{"object-id":5, "result":"https://host/api/v1/tracking-object/5"},
{"object-id":6, "result":"https://host/api/v1/tracking-object/6"}
```

JSON Response Showing Some Failed Batch Operations

200 OK

In the body of the response, the following appears:

```
{"object-id":1, "result":"https://host/api/v1/tracking-object/1"},
{"object-id":3, "result":"https://host/api/v1/tracking-object/3"},
{"object-id":4, "result":"object already exist"},
{"object-id":5, "result":"not processed"},
{"object-id":6, "result":"not processed"}
```

Modifying Tracking Objects

PUT operations for modifying tracking objects are similar to the POST batch operations described earlier in this section.

Successful completion of the batch operation results in the following response:

```
204 (no content)
```

If some operations fail, the response is the following, with details described in the body of the response:

```
200 (OK)
```

Deleting Tracking Objects

JSON Representation

```
{
  "number-of-items":"number",
  "item-list":[{"object-id":"number"}]
}
```

Example

JSON Request

```
DELETE /api/v1/tracking-objects/batch
Content-Type: application/json
Accept: application/json
{
    "number-of-items":4,
    "item-list":[{"object-id":100}, {"object-id":400},{"object-id":300},{"object-id":600}]
}
```

JSON Response Showing Successful Completion of the Batch Operations

```
204 (No content)
```

JSON Response Showing Some Failed Batch Operations

```
200 OK
```

In the body of the response, the following or similar appears:

```
{"object-id":100, "result":"OK"},
{"object-id":400, "result":"OK"},
{"object-id":300, "result":"object 300 not found"},
{"object-id":600, "result":"ok"}
```

Creating IP-SLA Entries

This batch example creates the following IP-SLA entries:

• IP SLA 1

```
icmp-echo 1.2.0.1
tos 192
vrf vrf2
threshold 2000
timeout 2000
frequency 3
ip sla schedule 1 life forever start-time now
```

- ip sla 20 icmp-echo 2::2
- ip sla 21**
 icmp-echo 2.3.4.5

ip sla schedule 21 life 900000 start-time 12:30:00 Nov 21

JSON Request

```
POST /api/v1/ip-sla/batch
Content-Type: application/json
Accept: application/json
  "number-of-items":3,
  "item-list":
    {"sla-id":1,
     "schedule":true, "lifetime":"forever", "start-time":"now",
     "sla-type": "icmp-echo",
     "icmp-echo":{"address":"1.2.0.1", "tos":192, "timeout":2000,
                  "frequency":3, "threshold":2000, "vrf-name":"vrf2"}
    },
    {"sla-id":21
     "schedule":true, "lifetime":"9000000", "start-time":"12:30:00 Nov 21",
     "sla-type": "icmp-echo",
     "icmp-echo":{"address":"2.3.4.5"}
    },
    {"sla-id":20,
     "schedule":false,
     "sla-type": "icmp-echo",
     "icmp-echo": { "address": "2::2" }
  ]
}
```

JSON Response Showing Successful Completion of the Batch Operations

```
201 Created Location: https://host/api/v1/ip-sla
```

In the body of the response, the following appears:

```
{"sla-id":1, "result":"https://host/api/v1/ip-sla/1"},
{"sla-id":21, "result":https://host/api/v1/ip-sla/21"},
{"sla-id":20, "result":https://host/api/v1/ip-sla/20"}
```

JSON Response Showing Some Failed Batch Operations

200 OK

In the body of the response, the following or similar appears:

```
{"sla-id":1, "result":"https://host/api/v1/ip-sla/1"},
{"sla-id":21, "result":"https://host/api/v1/ip-sla/21"},
{"sla-id":20, "result":"<reason for failure>"}
```

Modifying IP-SLA Entries

PUT operations for modifying IP-SLA entries are similar to the POST batch operations described earlier in this section.

Successful completion of the batch operation results in the following response:

```
204 (no content)
```

If some operations fail, the response is the following, with details described in the body of the response:

```
200 (OK)
```

Deleting IP-SLA Entries

Example

JSON Request

```
DELETE /api/v1/ip-sla/batch
Content-Type: application/json
Accept: application/json
{
    "number-of-items":"number",
    "item-list":[{"sla-id":"number"}]
}
```

JSON Response Showing Successful Completion of the Batch Operations

```
204 (No content)
```

JSON Response Showing Some Failed Batch Operations

```
200 OK
```

In the body of the response, the following or similar appears:

```
{"sla-id":1, "result" :"ok"},
{"sla-id":21, "result":"ok"},
{"sla-id":20, "result":"ip sla not found"}
```

Batch Operations