

# **Cisco SD-Routing Commands**

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## request platform software sd-routing activate chassis-number

To activate the chassis number on a device operating in the SD-routing mode on request, use the **request platform software sd-routing activate chassis-number** command in privileged EXEC mode.

request platform software sd-routing activate chassis-number chassis\_number token\_id

## **Syntax Description**

chassis_number	Activates the chassis number on the device. Specify the chassis number for activation on request.
tokentoken_id	Specify the token of the chassis number for activation.

### **Command Default**

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

### Example

The following example shows how to activate the chassis number on the device using the **request platform software sd-routing activate chassis-number** command:

Device#request platform software sd-routing activate chassis-number 123 token cisco Device#

## request platform software sd-routing certificate install

To install a client certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing certificate install** command in privileged EXEC mode.

request platform software sd-routing certificate install path-to-certificate-file

### **Syntax Description**

path-to-certificate-file Specify the absolute path fo the folder to upload the generated file. You can specify any name for the folder that is created within the bootflash:ctrl\_mng/ directory.

## **Command Default**

None.

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### **Usage Guidelines**

To install the client certificates for manually onboarding the SD-Routing software device, generate a Certificate Signed Request (CSR) for the device using the **request platform software sd-routing certificate install** command in privileged EXEC mode.

The following example shows how to install a client certificate located in a VPN.

Device# request platform software sd-routing certificate install bootflash:ctrl\_mng/test

# request platform software sd-routing csr upload

To generate a Certificate Signed Request (CSR) for the device and upload to the specificed folder, use the **request platform software sd-routing csr upload** command in privileged EXEC mode.

request platform software sd-routing csr upload path-to-certificate-file

### **Syntax Description**

path-to-certificate-file Specify the absolute path fo the folder to upload the generated file. You can specify any name for the folder that is created within the bootflash:ctrl\_mng/ directory.

## **Command Default**

None

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### **Usage Guidelines**

To install the client certificates for manually onboarding the SD-Routing software device, generate a Certificate Signed Request (CSR) for the device using the **request platform software sd-routing csr upload** command in privileged EXEC mode.



Note

You can use this command only when you onboard the software devices manually.

The following example shows how to generate a client certificate and upload to the specified folder.

Device# request platform software sd-routing csr upload bootflash:ctrl\_mng/test

## request platform software sd-routing root-cert-chain install

To install an enterprise root certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing root-cert-chain install** command in privileged EXEC mode.

request platform software sd-routing root-cert-chain install filepath-filename [vpn rcci\_leaf]

## **Syntax Description**

filepath-filename

Install the file containing the root certificate. Specify the absolute path to the file, including the filename. The root certificate chain can be stored in one of the following locations:

- · bootflash:
- · crashinfo:
- · flash:

vpn rcci_leaf S	Specifies the VPN in which the certificate file is located.
-----------------	---

### **Command Default**

By default, the device is equipped with Public Key Infrastructure (PKI) and Symantec-signed root certificates.

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### **Usage Guidelines**

If the overlay is Cisco PKI or Symantec, you do not have to install a root certificate

If it is an enterprise overlay, install enterprise root certificates by entering the **request platform software sd-routing root-cert-chain install** command in privileged EXEC mode.

Ensure that you have saved the enterprise root certificate that you want to install, in one of the supported locations.

After you have installed a root certificate, use the **show sd-routing control local-properties summary** to verify certificate installation. If installed correctly, the root-ca-chain-status field in the output displays value Installed.

The following example shows how to install an enterprise root certificate located in a VPN.

Device# request platform software sd-routing root-cert-chain install bootflash:ent-root-cert-file vpn 1

### Device#show sd-routing control local-properties summary

personality	vedge
sp-organization-name	vIPtela Inc Regression
organization-name	vIPtela Inc Regression
root-ca-chain-status	Installed
root-ca-crl-status	Not-Installed
certificate-status	Installed

```
certificate-validity
                                   Valid
certificate-not-valid-before Nov 27 08:53:44 2023 GMT Certificate-not-valid-after Nov 26 08:53:44 2024 GMT
enterprise-cert-status
                                   Not Applicable
enterprise-cert-validity
                                   Not Applicable
enterprise-cert-not-valid-before Not Applicable
enterprise-cert-not-valid-after
                                   Not Applicable
dns-name
                                   vbond
site-id
                                   100
protocol
                                    dtls
tls-port
                                   172.16.255.21
system-ip
chassis-num/unique-id
                                   C8K-9bdc48d2-4987-4d49-8f28-e62e72900628
                                   1234570D
serial-num
subject-serial-num
                                   N/A
enterprise-serial-num
                                   Not Applicable
token
                                  Invalid
keygen-interval
                                  0:02:00:00
retry-interval
                                   0:00:00:18
no-activity-exp-interval
                                   0:00:00:20
dns-cache-ttl
                                   0:00:02:00
port-hopped
                                   FALSE
time-since-last-port-hop
                                  0:00:00:00
embargo-check
                                   success
number-vbond-peers
                                   2
number-active-wan-interfaces
                                   1
```

# request platform software sd-routing root-cert-chain uninstall

To uninstall an enterprise root certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing root-cert-chain uninstall** command in privileged EXEC mode.

request platform software sd-routing root-cert-chain uninstall

Command	Default
Command	Modes

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

To uninstall an enterprise root certificate on a device, use the **request platform software sd-routing root-cert-chain uninstall** command in privileged EXEC mode.

### **Example**

The following example shows how to uninstall an enterprise root certificate on a device using the request platform software sd-routing root-cert-chain uninstall command:

 $\label{eq:decomposition} \mbox{Device\#request platform software sd-routing root-cert-chain uninstall} \\ \mbox{Successfully uninstalled the root certificate chain}$ 

## show sd-routing certificate installed

To display the cretificate installed on a device operating in the SD-Routing mode, use the **show sd-routing ertificate installed** command in privileged EXEC mode.

### show sd-routing certificate installed

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

### **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the certificate installed on the device .

The following is sample output of the **show sd-routing certificate installed** command:

```
Device#show sd-routing certificate installed
```

```
Installed device certificates
Certificate:
    Data:
        Version: 1 (0x0)
        Serial Number: 305420038 (0x12345706)
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C = US, ST = California, L = San Jose, OU = vIPtela System TB, O = vIPtela
 Inc, emailAddress = santosh@viptela.com
            Not Before: Nov 10 05:28:10 2023 GMT
            Not After: Nov 9 05:28:10 2024 GMT
       Subject: L = San Jose, C = US, ST = California, O = Cisco Systems, OU = vIPtela Inc
 Regression, CN = vedge-C8K-0a4fecf0-79af-4495-8cc6-368749f0ebad-1.viptela.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Key: (2048 bit)
                Modulus:
                    00:d9:96:04:94:1d:c0:5e:60:25:12:bd:67:ca:ae:
                    db:c7:3a:62:34:85:05:09:cc:14:f2:40:5a:5c:42:
                    0e:b7:b6:02:47:e5:ca:ad:1a:55:8b:40:cf:41:49:
                    eb:5f:f3:7f:8d:02:47:81:92:93:2a:9e:ea:d3:9c:
                    98:e7:d5:d5:f9:19:30:12:bb:90:5c:bb:eb:2b:4d:
                    ca:c2:2a:26:53:51:2d:04:df:45:29:65:14:7b:8f:
                    b3:d7:ba:60:94:58:e7:96:32:6f:1d:46:0c:fc:7f:
                    c6:59:2e:ad:46:83:30:a8:1a:b0:79:35:f2:e8:19:
                    60:c2:5d:79:bf:b1:92:d2:68:da:0e:12:c2:e1:65:
                    1b:d4:a1:5b:3c:cc:9f:aa:1f:cf:2b:61:9b:6d:c7:
                    55:c7:d4:66:f4:ca:20:2e:9a:50:6d:1c:b0:12:61:
                    7d:07:09:eb:06:59:e8:c4:8b:d2:4f:3e:d2:99:fd:
                    82:86:94:3b:62:c7:26:9c:c0:65:d8:e1:b9:f8:dc:
                    71:b1:bd:64:cb:60:5c:92:27:67:c8:19:c5:20:4b:
                    22:5e:9b:26:b7:94:65:a7:dc:6d:cb:cb:e8:82:89:
                    58:2c:d4:1b:59:45:fb:55:f1:69:93:39:21:2c:f8:
```

f9:c6:c4:f7:6e:5c:ba:b3:b9:f5:6a:ef:e4:32:07:

## a1:a3

Exponent: 65537 (0x10001) Signature Algorithm: sha256WithRSAEncryption 47:b7:3e:2d:ec:eb:c5:aa:88:b8:13:08:d8:8b:71:1b:cc:30: 76:74:63:db:1f:15:2f:b7:1a:cd:22:c6:46:8d:84:53:7a:22: 4c:d4:10:9a:e1:de:96:63:ee:fa:58:36:15:dd:ec:96:27:61: a5:93:07:d8:a2:97:a0:54:07:48:01:bd:c6:22:e6:57:df:23: 54:ee:73:1e:4a:dd:51:1f:30:39:74:87:b0:7b:d5:96:18:ec: 97:5d:cc:01:11:2c:76:8f:04:54:a7:ae:c2:89:31:20:aa:53: ab:11:24:62:4d:e0:27:d2:4a:f0:3f:c5:5d:73:54:1f:bd:86: 84:d9:d3:17:c9:7d:00:7e:08:f8:7b:b9:ff:69:29:b2:58:5f: 80:ed:ea:a3:b7:8d:33:fc:7b:82:a1:2f:85:01:40:f3:07:f8: 59:da:af:c4:ec:7a:5e:2b:e0:61:9d:9c:b9:2a:95:72:26:b9: b1:b8:af:c5:76:5a:c2:9b:45:2a:5c:a0:b9:d6:bf:29:1a:7e: fe:1d:44:45:f0:ba:c5:be:e3:aa:4b:39:50:4e:38:40:86:ba: 3d:26:21:86:46:48:28:f1:34:7a:bb:9c:7a:49:5d:7a:43:59: b7:74:2a:77:a7:59:40:89:ff:56:55:02:a9:db:b0:78:8b:24: e5:17:ab:48

# show sd-routing certificate reverse proxy

To display the signed certificate installed on a SD-Routing device for Authentication with Reverse Proxy, use the **show sd-routing certificate reverse-proxy** command in privileged EXEC mode.

## show sd-routing certificate reverse-proxy

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the he signed certificate installed on a SD-Routing device for Authentication with Reverse Proxy.

The following is sample output of the **show sd-routing certificate reverse-proxy** command:

## show sd-routing certificate root-ca-cert

To display the root CS cretificate installed on a device operating in the SD-Routing mode, use the **show sd-routing ertificate root-ca-cert** command in privileged EXEC mode.

### show sd-routing certificate root-ca-cert

### **Command Modes**

Privileged EXEC (#)

Certificate: Data:

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Routers.

### **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the root CA certificated installed on the device.

The following is sample output of the **show sd-routing certificate root-ca-cert** command:

```
Device#show sd-routing certificate root-ca-cert
```

```
Version: 3(0x2)
      Serial Number:
           92:e4:56:d8:7f:2f:6d:03
      Signature Algorithm: shalWithRSAEncryption
      Issuer: C = US, ST = California, L = San Jose, OU = vIPtela System TB, O = vIPtela
Inc, emailAddress = santosh@viptela.com
      Validity
          Not Before: Feb 7 21:54:23 2014 GMT
          Not After: Feb 5 21:54:23 2024 GMT
      Subject: C = US, ST = California, L = San Jose, OU = vIPtela System TB, O = vIPtela
Inc, emailAddress = santosh@viptela.com
      Subject Public Key Info:
           Public Key Algorithm: rsaEncryption
               RSA Public-Key: (2048 bit)
               Modulus:
                   00:bd:ae:ad:62:cd:df:68:cd:75:66:58:d2:d7:0d:
                   5e:3e:34:30:55:56:52:c0:f6:fd:da:58:76:3e:a7:
                   31:17:6c:e2:35:6a:46:c0:b2:c5:b0:f4:58:a4:b4:
                   01:ed:13:ee:8e:0c:db:8a:8e:04:12:69:a9:f5:04:
                   eb:01:df:d9:af:41:93:f5:3c:ae:dc:af:94:32:11:
                   b6:3a:db:58:3a:42:5a:8a:c6:bd:69:58:2c:cb:89:
                   b0:17:71:b0:6c:cd:b4:7d:8d:70:73:a0:1b:71:ac:
                   a9:43:7b:38:29:09:d8:02:7b:40:a8:5a:f1:1b:37:
                   82:78:52:f7:ea:68:0f:b9:5d:65:c8:f7:80:f0:07:
                   9a:ec:64:0d:14:70:1e:38:36:cc:bf:63:b6:27:6f:
                   3d:d8:f5:3a:03:e9:58:3a:91:91:50:c6:48:a6:14:
                   bb:09:77:e3:84:88:40:95:ee:24:b7:da:2c:46:4a:
                   b4:c1:ec:bd:61:8a:28:30:8a:40:99:21:e5:ed:a7:
                   99:d0:3f:c1:2b:53:72:d6:12:5c:a4:0d:a7:16:a2:
                   b9:db:bf:86:49:9d:c2:d4:49:b5:30:b5:c8:95:a4:
                   ca:0c:a7:44:31:7c:72:da:68:22:bd:61:7d:ec:9e:
                   6c:3e:06:7a:a3:db:ba:f1:5b:1c:5c:9b:e5:8e:c8:
                   91:05
```

```
Exponent: 65537 (0x10001)
        X509v3 extensions:
           X509v3 Basic Constraints:
                CA:TRUE
           X509v3 Subject Key Identifier:
                87:0A:05:91:FB:B0:D1:29:50:25:60:33:CD:06:32:5F:C4:45:A7:67
            X509v3 Authority Key Identifier:
                keyid:87:0A:05:91:FB:B0:D1:29:50:25:60:33:CD:06:32:5F:C4:45:A7:67
                DirName:/C=US/ST=California/L=San Jose/OU=vIPtela System TB/O=vIPtela
Inc/emailAddress=santosh@viptela.com
                serial:92:E4:56:D8:7F:2F:6D:03
    Signature Algorithm: shalWithRSAEncryption
         6a:d3:45:97:02:e5:1d:20:9e:3a:8a:31:eb:73:01:55:18:dc:
        b2:d9:95:07:1f:2d:33:b0:b0:4e:a1:a8:f5:df:4e:5c:aa:4b:
         f5:ef:82:3a:c3:57:b3:ec:4d:26:92:bf:fc:66:7a:40:55:44:
         39:68:40:36:6d:9a:1b:9c:67:c1:df:8f:1b:6d:e9:00:d4:d0:
         b8:69:67:28:94:6f:a6:89:04:90:56:48:fc:dc:d3:c8:28:f5:
         3a:da:0d:41:3d:5e:d7:44:69:5d:ca:9b:fe:60:dd:40:c8:07:
         a8:a1:3e:d0:fb:4b:91:96:23:70:b8:70:ae:16:dd:0b:38:5e:
         38:d7:b0:d8:e8:83:e5:3a:4e:79:2a:51:33:77:ab:81:1a:f4:
         74:2b:5e:c6:5c:9d:59:61:21:1d:78:a6:a5:0e:c5:44:5a:37:
         f1:a8:e4:37:04:c6:81:64:82:04:f9:25:3d:d3:88:b8:59:cf:
         38:83:48:04:f5:5d:84:a5:03:cb:e5:ed:59:1e:b1:5d:9e:ad:
         2f:9e:06:80:7e:8b:de:24:37:f7:37:f4:34:f3:af:75:81:be:
         a9:e3:ac:45:c0:18:a7:59:65:13:73:83:ce:60:55:c4:75:c6:
         f7:ce:37:7b:6b:45:26:00:e0:35:03:d2:06:9c:53:f0:09:f0:
```

6c:eb:52:31

# show sd-routing certificate root-ca-crl

To display the root certificate revocation list on a device operating in the SD-Routing mode, use the **show sd-routing ertificate root-ca-crl** command in privileged EXEC mode.

## show sd-routing certificate root-ca-crl

Command	Modes
---------	-------

Privileged EXEC (#)

Cn	mm	an	h	Hi	etn	rv
vu		an	u		JLU	

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the list of root certificated revocated on the device .

The following is sample output of the **show sd-routing certificate root-ca-crl** command:

# show sd-routing certificate serial

To display the chasis and serial numbers of the certificate installed on a SD-Routing device for Authentication with Reverse Proxy, use the **show sd-routing certificate serial** command in privileged EXEC mode.

## show sd-routing certificate serial

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the chasis and serial numbers of the certificate installed on a SD-Routing device for Authentication with Reverse Proxy.

The following is sample output of the **show sd-routing certificate serial** command:

Device# show sd-routing certificate serial

Chassis number: C8K-9bdc48d2-4987-4d49-8f28-e62e72900628 serial number: 1234570D Subject S/N: N/A

## show sd-routing certificate signing-request

To display information about certificate signing request (CSR) installed on devices in the SD-Routing mode, enter the **show sd-routing certificate signing-request** command in privileged EXEC mode.

show sd-routing certificate signing-request [ decoded ]

## **Syntax Description**

decoded Display decoded certificate signing-request.

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

### **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the certificate signing request installed on the device.

The following is sample output of the **show sd-routing certificate signing-request** command:

```
Device# show sd-routing certificate signing-request decoded
Certificate Request:
    Data:
        Version: 1 (0x0)
        Subject: C = US, ST = California, L = San Jose, OU = vIPtela Inc Regression, O =
Cisco Systems, CN = vedge-C8K-9bdc48d2-4987-4d49-8f28-e62e72900628-1.viptela.com, emailAddress
 = support@viptela.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Key: (2048 bit)
                Modulus:
                    00:c2:40:46:38:52:e8:20:5d:16:a4:86:6c:a0:48:
                    23:0b:2c:6d:4b:81:92:0a:fa:b8:e1:57:3e:7d:3e:
                    f2:d1:30:49:3c:09:af:ad:3e:34:fe:b8:3b:42:16:
                    22:65:f5:3b:6b:ed:b8:96:48:2e:68:47:e4:19:fb:
                    49:16:f3:b7:fe:e0:b3:06:7a:0c:bb:3a:95:7c:65:
                    10:10:12:1e:31:e8:5a:02:9c:04:e0:dc:f9:be:fe:
                    12:b6:3f:c7:96:0a:49:f0:a4:6c:9c:2c:37:6f:6d:
                    f2:cd:d7:27:be:4e:96:34:ed:78:65:4d:4d:8d:e5:
                    ee:77:de:7b:70:d9:91:4d:dd:2d:fc:32:1b:c3:3a:
                    b8:61:ba:70:77:1c:f2:b0:32:0d:fd:25:04:4f:5e:
                    f1:03:73:14:24:f2:46:40:f8:38:7c:f8:4c:98:bf:
                    66:03:fa:0e:d4:7e:c9:d9:6c:a7:d7:df:c8:a1:f3:
                    82:84:37:26:db:e7:9e:cf:68:0a:32:00:c5:1d:d6:
                    de:2e:b4:ce:82:83:51:39:b1:3a:60:5f:0a:53:da:
                    d4:f7:e7:c0:9d:ea:e4:af:db:85:63:79:29:ee:9f:
                    09:2f:c3:6d:87:be:22:83:4e:f7:20:7e:02:96:ef:
                    46:ea:df:28:a5:6e:15:d9:3d:33:5c:39:23:9a:83:
                    fc:d7
                Exponent: 65537 (0x10001)
        Attributes:
        Requested Extensions:
```

```
X509v3 Basic Constraints:
            CA: FALSE
       X509v3 Subject Key Identifier:
           19:18:4B:17:4F:B0:53:A1:C3:2B:73:ED:2C:06:DB:12:80:12:E2:C9
Signature Algorithm: sha256WithRSAEncryption
    5d:f4:08:81:70:74:40:a3:ff:ea:07:6c:61:be:c3:40:53:20:
     c4:3f:ef:d6:aa:e1:db:0b:b5:e9:94:9d:16:2e:c0:ef:d6:82:
    af:91:93:6a:4f:c4:fa:91:3a:5b:62:ca:d7:c9:65:76:c3:5c:
    1c:50:22:73:4f:f9:c0:c8:fe:d0:63:1c:8f:48:f1:dc:77:46:
    8c:c2:fc:24:8e:e7:26:2e:4d:59:f8:fa:3b:0f:d9:c2:18:db:
    23:0e:51:f6:8e:b8:54:e9:5b:17:83:ce:40:d4:2d:30:fd:88:
    cf:7e:ed:a3:90:2c:77:c0:fa:41:6b:d4:ef:c9:2c:93:a9:51:
     57:87:34:5c:fc:4d:83:6a:fc:dc:4f:3a:27:0c:74:f1:0c:93:
    la:0e:de:ad:13:cc:bb:b1:78:05:5a:7e:71:a7:69:58:08:24:
     fd:5a:b2:d0:9a:ba:a9:03:77:a7:ac:aa:b3:66:81:26:ff:c4:
    34:bc:a0:b9:18:1a:18:9b:b3:ab:d8:43:8c:69:74:d5:81:d5:
     3a:e2:66:0d:3a:17:ad:d3:02:2c:1d:62:04:ec:e4:c1:f0:ad:
     4f:64:0d:65:ea:07:95:dd:dd:d9:26:74:59:65:af:b1:32:de:
    91:b3:26:28:87:05:39:11:48:62:af:c2:5d:4c:da:dd:b4:41:
    2a:45:b3:3a
```

# show sd-routing certificate validity

To display information about the validity of the certificate in the SD-Routing mode, enter the **show sd-routing certificate validity** command in privileged EXEC mode.

## show sd-routing certificate validity

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the validity of the certificate installed on the device .

The following is sample output of the **show sd-routing certificate validity** command:

Device# show sd-routing certificate validity

The certificate is valid from Nov 27 08:53:44 2023 GMT (Current date is Tue Nov 28 05:33:51 GMT 2023) & valid until Nov 26 08:53:44 2024 GMT

## show sd-routing control connections detail

To display detailed information about control-plane connections on a device operating in the SD-Routing mode, use the show **sd-routing control connections** command in privileged EXEC mode.

### show sd-routing control connections detail

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify control connections from the device to Cisco vManage, Cisco vBond, <any other components? > .

The following is sample output of the **show sd-routing control connections detail** command:

```
Device# show sd-routing control connections detail
```

```
SYSTEM-IP- 172.16.255.22 PEER-PERSONALITY- vmanage
______
               200
site-id
protocol dtls
protocol-version DTLSv1.2
               ECDHE-RSA-AES256-GCM-SHA384
cipher-name
local-interface TenGigabitEthernet0/0/2
private-ip 10.0.12.22
               12546
private-port
public-ip
                10.0.12.22
public-ip
public-port
               12546
               vIPtela Inc Regression
org-name
               up [Local Err: NO ERROR] [Remote Err: NO ERROR]
0:01:58:31
hello interval
hello tolerance
                12000
  Tx Statistics-
   hello
                        7116
   connects
   registers
   register-replies
   challenge
   challenge-response
   challenge-ack
   teardown
   teardown-all
                        0
   vmanage-to-peer
   register-to-vmanage
  Rx Statistics-
   hello
                        7116
   connects
```

registers	0
register-replies	0
challenge	1
challenge-response	0
challenge-ack	1
teardown	0
vmanage-to-peer	1
register-to-vmanage	0

# show sd-routing control connections history

To display information about control-plane connection attempts initiated by a device operating in the SD-Routing mode, enter the **show sd-routing control connections history** command in privileged EXEC mode.

show sd-routing control connections history [ detail ]

Device# show sd-routing control connections history

## **Syntax Description**

**detail** (Optional) Displays information about each control-plane connection attempt.

## **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### **Usage Guidelines**

The following is sample output of the **show sd-routing control connections history** command:

Ι	egend for	Errors		
	CSRREJ for device.	- Challenge rejected by peer.	NOVMCFG	- No cfg in vmanage
			NOZTPEN -	- No/Bad chassis-number
	entry in Z	TP.		
_	BIDNTPR	- Board ID not Initialized.	NTPRVMINT	- Not preferred
	nterface t			
	BIDNTVRFD down.	- Peer Board ID Cert not verified.	OPERDOWN	- Interface went oper
	BIDSIG out.	- Board ID signing failure.	ORPTMO	- Server's peer timed
		- Certificate Expired	PSEV6DISC	- Pseudo v6 interface
	disconnect			
C	RTREJSER	- Challenge response rejected by peer.	RDSIGFBD	- Read Signature from
	Board ID f	ailed.		
C	RTVERCRLFL	- Fail to verify Peer Certificate Due to CR	L. REGIDCHG	- Region ID config
υ	ıpdate			
C	CRTVERFL	- Fail to verify Peer Certificate.	REGIDMIS	- Region ID set
n	nismatch.			
C	TORGNMMIS	- Certificate Org name mismatch.	RESTRQFAIL	- Rest request failed.
Ε	CONFAIL	- DTLS connection failure.	RMGSPR	- Remove Global saved
	peer.			
Ε	EVALC	- Device memory Alloc failures.	RXTRDWN	- Received Teardown.
Γ	HSTMO	- DTLS HandShake Timeout.	SERNTPRES	- Serial Number not
p	resent.			
Γ	ISCVBD	- Disconnect vBond after register reply.	SSLNFAIL	- Failure to create
r	new SSL con	text.		
Ε	ISTLOC	- TLOC Disabled.	STENTRY	- Delete same tloc
S	stale entry			
Γ	UPCLHELO	- Recd a Dup Client Hello, Reset Gl Peer.	STNMODETD	- Teardown extra vBond
	in STUN se	rver mode.		
Γ	UPSER	- Duplicate Serial Number.	SYSIPCHNG	- System-IP changed.

SYSPRCH

TMRALC

- System property

- Timer Object Memory

changed.

DUPSYSIPDEL - Duplicate System IP.

EMBARGOFAIL - Embargo check failed

Failure.					
HAFAIL - SSL Handshake fail	ure.		TUNALC	- Tunnel	Object Memory
Failure.	tornaigo Co	m+ Danarrad	my cum od d	Est1.	ed to send
HWCERTREN - Hardware vEdge Entertail Challenge to BoardID.	terprise ce	ert Renewed	TXCHTOBD	- rall	ea to sena
HWCERTREV - Hardware vEdge En	terprise Ce	ert Revoked.	. UNAUTHEL	- Recd	Hello from
Unauthenticated peer.	-				
IP_TOS - Socket Options fa	ilure.		UNMSGBDRG	- Unkn	own Message
type or Bad Register msg.  LISFD - Listener Socket Fl	D. Exxox		VBDEST	**Da o	mon process
terminated.	D EIIOI.		ADDESI	- VDaei	mon process
MEMALCFL - Memory Allocation	Failure.		VECRTREV	- vEdge	Certification
revoked.					
MGRTBLCKD - Migration blocked	. Wait for	local TMO.	VB_TMO	- Peer	vBond Timed
out. NEWVBNOVMNG - New vBond with no	wMng conne	actions	VM TMO	- Peer	vManage Timed
out.	vinig conne		VII_1110	1001	vitariage Timea
NOACTVB - No Active vBond for	ound to cor	nnect.	VP_TMO	- Peer	vEdge Timed
out.					_
NOERR - No Error. vManage.			XTVMTRDN	- Tear	down extra
NOSLPRCRT - Unable to get pee:	r's certifi	cate.			
2222					
PEER PEER PEER PEER	PEER SITE	E I.O	OCAT.		PEER
PEER PEER PEER PEER PRIVATE PEER	PEER SITE PUBLIC	E LO	OCAL LOCAL	REMOT:	PEER E REPEAT
PEER PEER PEER PRIVATE PEER	SITE			REMOT	
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP	SITE	II	LOCAL		E REPEAT PRIVATE IP
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP	SITE PUBLIC ID	II	LOCAL NTERFACE		E REPEAT PRIVATE IP
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP	SITE PUBLIC ID	IN	LOCAL NTERFACE ERROR	ERROR	E REPEAT PRIVATE IP COUNT
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP DOWNTIME	SITE PUBLIC ID PORT	IN STATE Te	LOCAL NTERFACE	ERROR	E REPEAT PRIVATE IP COUNT  10.0.12.26
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP DOWNTIME  vbond dtls 0.0.0.0 12346 10.0.12.26 2023-11-07T14:19:54+0000	SITE PUBLIC ID PORT 0	STATE  Te tear_down	LOCAL NTERFACE ERROR enGigabitEtherne DISCVBD	ERROR et0/0/2 NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26
PEER PEER PEER  PRIVATE PEER  TYPE PROTOCOL SYSTEM IP  PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:54+0000  vbond dtls 0.0.0.0	PUBLIC ID PORT 0 12346	STATE  Te tear_down	LOCAL NTERFACE ERROR enGigabitEtherne DISCVBD	ERROR  et0/0/2  NOERR  et0/0/2_	E REPEAT PRIVATE IP COUNT  10.0.12.26 0  2001:a0:c::1a
PEER PEER PEER  PRIVATE PEER  TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:54+0000  vbond dtls 0.0.0.0  12346 2001:a0:c::la	SITE PUBLIC ID PORT 0	STATE  Te tear_down	LOCAL NTERFACE ERROR enGigabitEtherne DISCVBD	ERROR  et0/0/2  NOERR  et0/0/2_	E REPEAT PRIVATE IP COUNT  10.0.12.26 0  2001:a0:c::1a
PEER PEER PEER  PRIVATE PEER  TYPE PROTOCOL SYSTEM IP  PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:54+0000  vbond dtls 0.0.0.0	PUBLIC ID PORT 0 12346	STATE  Tear_down  Tear_down	LOCAL NTERFACE ERROR  enGigabitEtherne DISCVBD enGigabitEtherne PSEV6DISC	ERROR  et0/0/2 NOERR  et0/0/2_ NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26 0  2001:a0:c::1a 0
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0 12346 10.0.12.26 2023-11-07T14:19:54+0000 vbond dtls 0.0.0.0 12346 2001:a0:c::1a 2023-11-07T14:19:30+0000 vbond dtls 0.0.0.0 12346 10.0.12.26	PUBLIC ID PORT 0 12346 0 12346	STATE  Tear_down  Tear_down	LOCAL NTERFACE ERROR enGigabitEtherne DISCVBD	ERROR  et0/0/2 NOERR  et0/0/2_ C NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26 0  2001:a0:c::1a 0
PEER PEER PEER  PRIVATE PEER  TYPE PROTOCOL SYSTEM IP  PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:54+0000  vbond dtls 0.0.0.0  12346 2001:a0:c::la  2023-11-07T14:19:30+0000  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:30+0000	SITE PUBLIC ID PORT 0 12346 0 12346 0 12346	STATE  Tear_down  Tear_down  Tear_down	LOCAL NTERFACE ERROR  enGigabitEtherne DISCVBD  enGigabitEtherne PSEV6DISC  enGigabitEtherne LISFD	ERROR  et0/0/2 NOERR  et0/0/2_ NOERR  et0/0/2 NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26 0  2001:a0:c::1a 0  10.0.12.26 0
PEER PEER PEER PRIVATE PEER TYPE PROTOCOL SYSTEM IP PORT PUBLIC IP DOWNTIME  vbond dtls 0.0.0.0 12346 10.0.12.26 2023-11-07T14:19:54+0000 vbond dtls 0.0.0.0 12346 2001:a0:c::1a 2023-11-07T14:19:30+0000 vbond dtls 0.0.0.0 12346 10.0.12.26 2023-11-07T14:19:30+0000 vbond dtls 0.0.0.0 vbond dtls 0.0.0.0	PUBLIC ID PORT 0 12346 0 12346 0 12346 0	STATE  Te tear_down  Te tear_down  Te	LOCAL NTERFACE ERROR  ENGigabitEtherne PSEV6DISC  ENGigabitEtherne LISFD	ERROR  et0/0/2 NOERR  et0/0/2_ NOERR  et0/0/2 NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26 0 2001:a0:c::1a 0 10.0.12.26 0
PEER PEER PEER  PRIVATE PEER  TYPE PROTOCOL SYSTEM IP  PORT PUBLIC IP  DOWNTIME  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:54+0000  vbond dtls 0.0.0.0  12346 2001:a0:c::la  2023-11-07T14:19:30+0000  vbond dtls 0.0.0.0  12346 10.0.12.26  2023-11-07T14:19:30+0000	SITE PUBLIC ID PORT 0 12346 0 12346 0 12346 0	STATE  Te tear_down  Te tear_down  Te	LOCAL NTERFACE ERROR  enGigabitEtherne DISCVBD  enGigabitEtherne PSEV6DISC  enGigabitEtherne LISFD	ERROR  et0/0/2 NOERR  et0/0/2_ NOERR  et0/0/2 NOERR	E REPEAT PRIVATE IP COUNT  10.0.12.26 0 2001:a0:c::1a 0 10.0.12.26 0

## show sd-routing control connections summary

To display information about the active control-plane connections on a device operating in the SD-Routing mode, use the show **sd-routing control connections summary** command in privileged EXEC mode.

## show sd-routing control connections summary

This command has no arguments or keywords.

### **Command Modes**

Privileged EXEC

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### **Usage Guidelines**

When compared to the output of the **show sd-routing control connections details** command, the output of **show sd-routing control connections summary** command excludes detailed Tx and Rx statistics related to each control connection.

The following is sample output of the show sd-routing control connections summary command:

Device# show sd-routing control connections summary

		PEER			PEER		
PEER	PEER	PEER	SITE	LOCAL	PEER		
		PRIV	PEER		PUB		
TYPE	PROT	SYSTEM IP	ID	INTERFACE	PRIV	ATE IP	
		PORT	PUBLIC IP		PORT	STATE	UPTIME
vmanage	dtls	172.16.255.2	22 200	TenGigabitEthernet0/0/	2 10.0		
		12546	10.0.12.22	1	12546 up	2:0	01:26:16

# show sd-routing control local-properties summary

To display the summary of the status of a device and root certificate installation in the SD routing mode, use the **show sd-routing control local-properties summary** command in privileged EXEC mode.

## show sd-routing control local-properties summary

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the status of a device and root certificate installation of WAN interfaces.

## **Example**

The following is sample output of the **show sd-routing control local-properties summary** command:

vedae

### Device#show sd-routing control local-properties summary personality

sp-organization-name organization-name root-ca-chain-status	vIPtela Inc Regression vIPtela Inc Regression Installed
root-ca-crl-status	Not-Installed
certificate-status certificate-validity	Installed Valid
certificate-not-valid-before	Nov 27 08:53:44 2023 GMT
certificate-not-valid-after	Nov 26 08:53:44 2024 GMT
enterprise-cert-status	Not Applicable
enterprise-cert-validity	Not Applicable
enterprise-cert-not-valid-before	Not Applicable
enterprise-cert-not-valid-after	Not Applicable
dns-name	vbond
site-id	100
protocol	dtls
tls-port	0
system-ip	172.16.255.21
chassis-num/unique-id	C8K-9bdc48d2-4987-4d49-8f28-e62e72900628
serial-num	1234570D
subject-serial-num	N/A
enterprise-serial-num	Not Applicable
token	Invalid
keygen-interval	0:02:00:00
retry-interval	0:00:00:18
no-activity-exp-interval	0:00:00:20
dns-cache-ttl	0:00:02:00
<pre>port-hopped time-since-last-port-hop</pre>	FALSE 0:00:00:00
crue-since-rast-bort-nob	0.00.00.00

embargo-check success number-vbond-peers 2 number-active-wan-interfaces 1

# show sd-routing control local-properties vbond

To display vBond-related information about local control properties of WAN interfaces in the SD routing mode, use the **show sd-routing control local-properties vbond** command in privileged EXEC mode.

## show sd-routing control local-properties vbond

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the vBond information about local control properties of WAN interfaces.

## **Example**

The following is sample output of the **show sd-routing control local-properties vbond** command:

### Device#show sd-routing control local-properties vbond

INDEX	IP	PORT
0	10.0.12.26	12346
1	2001:a0:c::1a	12346

## show sd-routing control local-properties wan detail

To display detailed information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan detail** command in privileged EXEC mode.

### show sd-routing control local-properties wan detail

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

### **Usage Guidelines**

The NAT type information is displayed only when two or more vBonds are configured.

### Example

The following is sample output of the **show sd-routing control local-properties wan detail** command:

```
Device#show sd-routing control local-properties wan detail
```

```
NAT Type: E -- indicates End-point independent mapping
         A -- indicates Address-port dependent mapping
         N -- indicates Not learned
         Note: Requires minimum two vbonds to learn the NAT type
Interface GigabitEthernet1
 Public IPv4 : 50.0.1.14
 Public Port
                  : 65104
                : 50.0.1.14
 Private IPv4
 Private IPv6
                  : 2001:320:1::e
                  : 65104
 Private Port
 State
 Number of vManages : 1
 Control : yes
                   : no
 Low Bandwidth Link : no
 Last Connection : 0:05:23:05
 SPI Remaining Time : 0:00:00:00
 NAT Type
                  : N
 vManage Connection : 5
 Region IDs
```

# show sd-routing control local-properties wan ipv4

To display IPv4 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan ipv4** command in privileged EXEC mode.

show sd-routing control local-properties wan ipv6

### **Command Modes**

Privileged EXEC (#)

## **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

### **Example**

The following is sample output of the **show sd-routing control local-properties wan ipv4** command:

Device# <b>show</b>	sd-routing	${\tt control}$	local-properties	wan	ipv6
---------------------	------------	-----------------	------------------	-----	------

PUBLIC	PUBLIC	PRIVATE	PRIVATE				
INTERFACE		IPv4	PORT	IPv4	PORT	STATE	
GigabitEth		50.0.1.14	65214	50.0.1.14	65314		
GIGADILELII	erneti	30.0.1.14	03314	30.0.1.14	03314	up	

# show sd-routing control local-properties wan ipv6

To display IPv6 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan ipv6** command in privileged EXEC mode.

## show sd-routing control local-properties wan ipv6

### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

## **Usage Guidelines**

## **Example**

The following is sample output of the **show sd-routing control local-properties wan ipv6** command:

Device#show sd-routing	control loc	al-properties w	an ipv6	
	PUB	LIC PRIVATE		PRIVATE
INTERFACE STATE	POR	T IPv6		PORT
GigabitEthernet1	653	14 2001:320:1	::e	65314

## show sd-routing system status

To display the system status information of WAN interfaces in the SD routing mode, use the **show sd-routing system status** command in privileged EXEC mode.

### show sd-routing system status

#### **Command Modes**

Privileged EXEC (#)

### **Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router.

### **Usage Guidelines**

You can use this command when you are onboarding a device. The output helps you verify the status of a device.

## **Example**

The following is sample output of the **show sd-routing system status** command:

### Device#show sd-routing system status

Cisco IOS XE Software Copyright (c) 2023-2023 by Cisco Systems, Inc. Controller Compatibility: 20.14 Version: 17.14.01.0.190568

System logging to host  $% \left( 1\right) =\left( 1\right) \left( 1\right)$  is disabled System logging to disk is enabled

System state: GREEN. All daemons up

System FIPS state: Disabled

Last reboot: factory-reset
CPU-reported reboot: Initiated by other

System uptime: 1 days 04 hrs 18 min 48 sec Current time: Tue Nov 28 13:05:25 UTC 2023

Hypervisor Type: KVM Cloud Hosted Instance: false

Load average: 1 minute: 0.61, 5 minutes: 0.54, 15 minutes: 0.50

Processes: 323 total

CPU allocation: 4 total, 1 control, 3 data
CPU states: 4.37% user, 3.47% system, 92.14% idle

Memory usage: 6016884K total, 3153512K used, 2863372K free

7464K buffers, 2404412K cache

Disk usage: Size Used Avail Use % Mounted

on

/dev/disk/by-label/fs-bootflash 4933M 968M 3693M 21%

/bootflash

Personality: vEdge

Model name: C8000V
Device role Autonomous
Services: None
vManaged: false
Commit pending: false

Configuration template:

Chassis serial number: SSI130300YK