

Reverse Proxy

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Reverse Proxy

Feature Name	Release Information	Description
Support for Reverse Proxy with Cisco Catalyst SD-WAN and Cisco Catalyst SD-WAN Multitenancy	Cisco IOS XE Release 17.6.1a Cisco SD-WAN Release 20.6.1 Cisco vManage Release 20.6.1	With this feature, you can deploy a reverse proxy in your overlay network between Cisco IOS XE Catalyst SD-WAN devices and Cisco SD-WAN Manager and Cisco SD-WAN Controllers. Also, this feature enables you to deploy a reverse proxy in both single-tenant and multitenant deployments that include Cisco vEdge devices or Cisco IOS XE Catalyst SD-WAN devices. In a multitenant deployment, the service provider manages reverse proxy and the associated configuration.

Information About Reverse Proxy

In a standard overlay network, Cisco Catalyst SD-WAN edge devices initiate direct connections to the Cisco SD-WAN Control Components (Cisco SD-WAN Manager and Cisco SD-WAN Controllers) and exchange control plane information over these connections. The WAN edge devices are typically located in branch sites and connect to the Cisco SD-WAN Controllers over the internet. As a result, Cisco SD-WAN Manager and Cisco SD-WAN Controllers are also connected directly to the internet.

For security, or other reasons, you may not want the Cisco SD-WAN Controllers to have direct internet connections. In such a scenario, you can deploy a reverse proxy between the Cisco SD-WAN Controllers and the WAN edge devices. The reverse proxy acts as an intermediary to pass control traffic between the Cisco SD-WAN Controllers and the WAN edge devices. Instead of communicating directly with Cisco SD-WAN Manager and the Cisco SD-WAN Controllers, the WAN edge devices communicate with the reverse proxy, and the reverse proxy relays the traffic to and from Cisco SD-WAN Manager and Cisco SD-WAN Controllers.

The following figure illustrates a reverse proxy deployed between a WAN edge device and Cisco SD-WAN Manager and the Cisco SD-WAN Controllers.



You can deploy a reverse proxy in both single-tenant and multi-tenant Cisco Catalyst SD-WAN deployments. The TLOC communicates with the reverse proxy on its public IP address and port, regardless of public or private TLOC.

Support for a Device with Both Private Network and Public Internet Connectivity

You can use a reverse proxy in a Cisco Catalyst SD-WAN network that includes a device with these multiple TLOCs:

• A TLOC that connects to an internal private network without internet access, and

• A TLOC that connects to the public internet

This scenario has a specific requirement for configuring the TLOC color of each Cisco SD-WAN Controller. This table describes this special case. For comparison, the table includes examples of devices with only one TLOC, and devices that have separate TLOCs for a private network and the public internet.

Table 2: TLOC Color Requirements

Device	TLOC	TLOC Connectivity	Configure this TLOC Color as a	The Device Connects to this Cisco SD-WAN Validator	Connectivity to: Cisco SD-WAN Controller, and Cisco SD-WAN Manager	Specific TLOC Color Requirements
A	1	Internal private network	Private color Example: private1	Cisco SD-WAN Validator reachable through the private network	Direct connectivity through the private network	None
В	1	Public internet	Public color Example: custom1	Cisco SD-WAN Validator reachable through the public internet	Connectivity through a reverse proxy	None

Device	TLOC	TLOC Connectivity	Configure this TLOC Color as a	The Device Connects to this Cisco SD-WAN Validator	Connectivity to: Cisco SD-WAN Controller, and Cisco SD-WAN Manager	Specific TLOC Color Requirements	
С	1	Internal private network	Private color Example: private1	Cisco SD-WAN Validator reachable through the private network	Direct connectivity through the private network	A network that includes a device with multiple TLOCs as shown here has this specific requirement: Configure the TLOCs for each Cisco SD-WAN	
	2	Public internet	Public color Example: custom1	Cisco SD-WAN Validator reachable through the public internet	Connectivity through a reverse proxy	Controller with the private color that you are using for the private network. Do not leave the TLOC color as default.	
						Leaving the TLOC color for the Cisco SD-WAN Controllers as the default color causes this problem: Devices with a TLOC connecting to the internal private nework, such as Device C, cannot connect to the Cisco SD-WAN Controllers.	

Restrictions for Reverse Proxy

• Multitenant scenario

In a multitenant Cisco Catalyst SD-WAN overlay network, you can deploy a reverse proxy device with only a three-node Cisco SD-WAN Manager cluster.

• TLS-based control plane

Deployment of the reverse proxy is only supported with a TLS-based control plane for Cisco SD-WAN Manager and Cisco SD-WAN Controllers.

Cisco vEdge 5000 router restriction

You cannot deploy a reverse proxy with a Cisco vEdge 5000 router.

• IPv6

You cannot deploy a reverse proxy with IPv6 control connections.

· Devices with a TLOC for a private WAN

The following restriction applies to edge devices in a scenario in which (a) one or more devices have a TLOC connecting them to a private WAN, and (b) one or more Cisco SD-WAN Validators do not have reachability to a reverse proxy:

In this scenario, Zero-Touch Provisioning (ZTP) onboarding does not support onboarding a Cisco IOS XE Catalyst SD-WAN device with a TLOC using the default TLOC color. Bootstrap the device with a minimal configuration that configures a non-default TLOC color.

Provision Certificates on the Reverse Proxy

Before exchanging traffic, the reverse proxy and the WAN edge devices must authenticate each other.

On the reverse proxy you must provision a certificate that is signed by the CA that has signed the certificate of the Cisco SD-WAN Controllers. This certificate is used by the reverse proxy to verify the WAN edge devices.

To generate a Certificate Signing Request (CSR) for the reverse proxy and have it signed by Cisco, do as follows:

1. Run the following command on the reverse proxy:

proxy\$ openssl req -new -days 365 -newkey rsa:2048 -nodes -keyout Proxy.key -out Proxy.csr

Property	Description
Country Name (2 letter	Any country code.
code)	Example: US
State or Province Name	Any state or province.
	Example: CA
Locality Name	Any locality.
	Example: San Jose
Organization Name	Use either "vIPtela Inc" or "Viptela LLC".
	Starting from Cisco IOS XE Catalyst SD-WAN Release 17.10.1a, you can use "Cisco Systems" string as the Organization Name for enterprise certificates.
	Starting from Cisco Catalyst SD-WAN Manager Release 20.12.1 you cannot include a comma in the Organization Name field of the bootstrap configuration file.
	Example: Viptela LLC

When prompted, enter values as suggested in the following table:

Property	Description
Organizational Unit Name	Use the "organization" name configured on the overlay.
	Example: cisco-sdwan-12345
Common Name	Host name ending with ".viptela.com".
	Example: proxy.viptela.com
Email Address	Use any valid email address.
	Example: someone@example.com

- 2. Get the CSR signed by Cisco.
 - If you use Symantec/Digicert as the CA for the Cisco SD-WAN Controllers, open a case with Cisco TAC to sign the CSR.
 - If you use Cisco Public Key Infrastructure (PKI) as the CA for the Cisco SD-WAN Controllers, submit the CSR on the Cisco Network Plug and Play (PnP) application and retrieve the signed certificate.

Configure Reverse Proxy Using Cisco SD-WAN Manager

Configure Reverse Proxy Settings

- 1. From the Cisco SD-WAN Manager menu, choose Administration > Settings.
- 2. For the Reverse Proxy setting, click Edit.
- 3. For Enable Reverse Proxy, click Enabled.
- 4. Click Save.

Configure Reverse Proxy Settings on Cisco SD-WAN Controllers

- 1. From the Cisco SD-WAN Manager menu, choose Configure > Devices.
- 2. Click Controllers.



Note Starting from Cisco IOS XE Catalyst SD-WAN Release 17.13.1a, the **Controllers** tab is renamed as the **Control Components** tab to stay consistent with Cisco Catalyst SD-WAN rebranding.

3. For the desired Cisco SD-WAN Manager instance or Cisco SD-WAN Controller, click ... and click Add Reverse Proxy.

The Add Reverse Proxy dialog box appears.

4. To map a private IP address and port number to a proxy IP address and port number, do as follows:

- a. Click Add Reverse Proxy.
- **b.** Enter the following details:

Private IP	The private IP address is the IP address of the transport interface in VPN 0.
Private Port	This is the port used to establish the connections that handle control and traffic in the overlay network. The default port number is 12346.
Proxy IP	Proxy IP address to which private IP address must be mapped.
Proxy Port	Proxy port to which the private port must be mapped.

- c. If the Cisco SD-WAN Manager instance or Cisco SD-WAN Controller has multiple cores, repeat Step 4 a and Step 4 b for each core.
- **5.** To delete a private IP address-port number to proxy IP address-port number mapping, find the mapping and click the trash icon.
- 6. To save the reverse proxy settings, click Add.

To discard the settings, click Cancel.

7. In the Security feature template attached to the Cisco SD-WAN Manager instance or Cisco SD-WAN Controller, choose TLS as the transport protocol.

After you configure reverse proxy settings on a Cisco SD-WAN Manager instance or a Cisco SD-WAN Controller, WAN edge devices in the overlay network are provisioned with a certificate for authentication with the reverse proxy.

- 1. When a reverse proxy is deployed, Cisco SD-WAN Validator shares the details of the reverse proxy with the WAN edge devices.
- 2. On learning about the reverse proxy, a WAN edge device initiates the installation of a signed certificate from Cisco SD-WAN Manager.
- **3.** After the certificate is installed, the WAN edge device uses the certificate for authentication with the reverse proxy and connects to the reverse proxy.

Disable Reverse Proxy



- Note Before you disable reverse proxy, delete any private IP address-port number to proxy IP address-port number mappings that you have configured for Cisco SD-WAN Manager instances and Cisco SD-WAN Controller. See Configure Reverse Proxy Settings on Cisco Catalyst SD-WAN Controllers for information about deleting the mappings.
 - 1. From the Cisco SD-WAN Manager menu, choose Administration > Settings.
 - 2. For the Reverse Proxy setting, click Edit.
 - 3. For Enable Reverse Proxy, click Disabled.
 - 4. Click Save.

Monitor Reverse Proxy Using CLI

Monitor Private and Proxy IP Address and Port Numbers of WAN Edge Devices on Cisco SD-WAN Controllers

The following is a sample output from the execution of the **show control connections** command on a Cisco SD-WAN Controller. In the command output, for a WAN edge device, the entries in the PEER PRIVATE IP and PEER PRIV PORT columns are the configured TLOC IP address and port number of the WAN edge interface. The entries in the PEER PUBLIC IP and PEER PUB PORT columns are the corresponding IP address and port number of the reverse proxy interface. The same command can also be executed on a Cisco SD-WAN Manager instance to obtain a similar output.

vsmart1# show control connections

											PEER				PEER
	PEER	PEER	PEER		SITE		DOMAIN	PEER			PRIV	PE	EER		PUB
INDEX O	TYPE RGANIZAT:	PROT LON	SYSTEM REMOTE	IP COLOR	ID STAT	TE UPTI	ID IME	PRIV	ATE I	Ρ	PORT	PU	JBLIC	IP	PORT
0	vbond	dtls	172.16	.1.2	0		0	1	0.1.1	.2	12	2346	10.1	.1.2	
12346	EXAMPI	LE-ORG	G de:	fault	υ	ıp	53:08:	18:50							
0	vmanage	tls	172.16	.1.6	1		0	1	0.2.1	00.6	45	689	10.2	.100	. 6
45689	EXAMPI	LE-ORG	G de:	fault	υ	ıp	53:08:	18:32							
1	vedge	tls	1.1.100	0.1	100		1	10.3.	1.2	5	7853	10.	.2.100	.1	53624
EX	AMPLE-ORO	G k	oiz-inte	ernet	up	53:08	3:18:44								
1	vedge	tls	1.1.101	1.1	101		1	10.4.	1.2	5	5411	10.	.2.100	.1	53622
EX	AMPLE-OR	G k	oiz-inte	ernet	up	53:08	3:18:48								
1	vbond	dtls	172.16	.1.2	0		0	1	0.1.1	.2	12	2346	10.1	.1.2	
12346	EXAMPI	LE-ORO	G de:	fault	U	ıp	53:08:	18 : 51							

vsmart1#

View Mapping of SD-WAN Controller Private IP Address and Port Number to Proxy IP Address and Port Number on Cisco SD-WAN Validator

The following is a sample output from the execution of the **show orchestrator reverse-proxy-mapping** command on a Cisco SD-WAN Validator. In the command output, the entries in the PROXY IP and PROXY PORT columns are the proxy IP address and port number. The entries in the PRIVATE IP and PRIVATE PORT columns are the private IP address and port number of the transport interface in VPN 0.

vbond# show orchestrator reverse-proxy-mapping

		PRIVATE		PROXY
UUID	PRIVATE IP	PORT	PROXY IP	PORT
14c35ae4-69e3-41c5-a62f-725c839d25df	10.2.100.4	23456	10.2.1.10	23458
14c35ae4-69e3-41c5-a62f-725c839d25df	10.2.100.4	23556	10.2.1.10	23558
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23456	10.2.1.10	23457
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23556	10.2.1.10	23557

6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23656	10.2.1.10	23657
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23756	10.2.1.10	23757
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23856	10.2.1.10	23857
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23956	10.2.1.10	23957
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	24056	10.2.1.10	24057
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	24156	10.2.1.10	24157

vbond#

Example: View Mapping of SD-WAN Controller Private IP Address and Port Number to Proxy IP Address and Port Number on a WAN Edge Device

The following is a sample output from the execution of the **show sdwan control connections** command on a Cisco IOS XE Catalyst SD-WAN device. In the command output, check the entry in the PROXY column for a Cisco SD-WAN Manager instance or a Cisco SD-WAN Controller. If the entry is Yes, the entries in the PEER PUBLIC IP and PEER PUBLIC PORT are the proxy IP address and port number.

Device# show sdwan control connections

		(CONTI	ROLLER					PEER		PI	ER	
PEER	PEER	PEER	SI GROU	IE P	DOI	MAIN P	EER		PRIV	PEER	PU	JB	
TYPE ORGANIZA	PROT ATION	SYSTEM IP LOCAL COLOR	ID	PROXY	ID STATI	P E UPTI	RIVATE ME	IP ID	PORT	PUBLIC I	P PC	DRT	
vsmart EXAMPLE-	tls -ORG	172.16.1.4 biz-internet	E	1 Yes	up	1 52:	10.2 08:44:	.100.4 25 0	23	558 10.2.	1.10	23558	
vbond EXAMPLE-	dtls -ORG	0.0.0.0 biz-internet	0	_	0 up	1 52:	0.1.1. 08:50:	2 47 0	12346	10.1.1.2	12	2346	
vmanage EXAMPLE-	tls -ORG	172.16.1.6 biz-internet	E	1 Yes	up	0 66:	10.2 03:04:	.100.6 50 0	23	957 10.2.	1.10	23957	

Device#

On a Cisco vEdge device, you can obtain a similar output by executing the command show control connections.

View Signed Certificate Installed on a WAN Edge Device for Authentication with Reverse Proxy

The following is a sample output from the execution of the **show sdwan certificate reverse-proxy** command on a Cisco IOS XE Catalyst SD-WAN device.

Device# show sdwan certificate reverse-proxy

Reverse proxy certificate

_____ Certificate: Data: Version: 1 (0x0) Serial Number: 1 (0x1) Signature Algorithm: sha256WithRSAEncryption Issuer: C = US, CN = 6c63e80a-8175-47de-a455-53a127ee70bd, O = Viptela Validity Not Before: Jun 2 19:31:08 2021 GMT Not After : May 27 19:31:08 2051 GMT Subject: C = US, ST = California, CN = C8K-9AE4A5A8-4EB0-E6C1-1761-6E54E4985F78, O = ViptelaClient Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public-Key: (2048 bit) Modulus: 00:e2:45:49:53:3a:56:d4:b8:70:59:90:01:fb:b1: 44:e3:73:17:97:a3:e9:b7:55:44:d4:2d:dd:13:4a: a8:ef:78:14:9d:bd:b5:69:de:c9:31:29:bd:8e:57: 09:f2:02:f8:3d:1d:1e:cb:a3:2e:94:c7:2e:61:ea: e9:94:3b:28:8d:f7:06:12:56:f3:24:56:8c:4a:e7: 01:b1:2b:1b:cd:85:4f:8d:34:78:78:a1:26:17:2b: a5:1b:2a:b6:dd:50:51:f8:2b:13:93:cd:a6:fd:f8: 71:95:c4:db:fc:a7:83:05:23:68:61:15:05:cc:aa: 60:af:09:ef:3e:ce:70:4d:dd:50:84:3c:9a:57:ce: cb:15:84:3e:cd:b2:b6:30:ab:86:68:17:94:fa:9c: la:ab:28:96:68:8c:ef:c8:f7:00:8a:7a:01:ca:58: 84:b0:87:af:9a:f6:13:0f:aa:42:db:8b:cc:6e:ba: c8:c1:48:d2:f4:d8:08:b1:b5:15:ca:36:80:98:47: 32:3a:df:54:35:fe:75:32:23:9f:b5:ed:65:41:99: 50:b9:0f:7a:a2:10:59:12:d8:3e:45:78:cb:dc:2a:

95:f2:72:02:1a:a6:75:06:87:52:4d:01:17:f2:62:

8c:40:ad:29:e4:75:17:04:65:a9:b9:6a:dd:30:95:

34:9b

Exponent: 65537 (0x10001)

Signature Algorithm: sha256WithRSAEncryption

99:40:af:23:bb:cf:7d:59:e9:a5:83:78:37:02:76:83:79:02: b3:5c:56:e8:c3:aa:fc:78:ef:07:23:f8:14:19:9c:a4:5d:88: 07:4d:6e:b8:0d:b5:af:fa:5c:f9:55:d0:60:94:d9:24:99:5e: 33:06:83:03:c3:73:c1:38:48:45:ba:6a:35:e6:e1:51:0e:92: c3:a2:4a:a2:e1:2b:da:cd:0c:c3:17:ef:35:52:e1:6a:23:20: af:99:95:a2:cb:99:a7:94:03:f3:78:99:bc:76:a3:0f:de:04: 7d:35:e1:dc:4d:47:79:f4:c8:4c:19:df:80:4c:4f:15:ab:f1: 61:a2:78:7a:2b:6e:98:f6:7b:8f:d6:55:44:16:79:e3:cd:51: 0e:27:fc:e6:4c:ff:bb:8f:2d:b0:ee:ed:98:63:e9:c9:cf:5f: d7:b1:dd:7b:19:32:22:94:77:d5:bc:51:85:65:f3:e0:93:c7: 3c:79:fc:34:c7:9f:40:dc:b1:fc:6c:e5:3d:af:2d:77:b7:c3: 88:b3:89:7c:a6:1f:56:35:3b:35:66:0c:c8:05:b5:28:0b:98: 19:c7:b0:8e:dc:b7:3f:9d:c1:bb:69:f0:7d:20:95:b5:d1:f0: 06:35:b7:c4:64:ba:c4:95:31:4a:97:03:0f:04:54:6d:cb:50: 2f:31:02:59

Device#

On a Cisco vEdge device, you can obtain a similar output by executing the command **show certificate reverse-proxy**.

Monitor Reverse Proxy Using CLI

Monitor Private and Proxy IP Address and Port Numbers of WAN Edge Devices on Cisco SD-WAN Controllers

The following is a sample output from the execution of the **show control connections** command on a Cisco SD-WAN Controller. In the command output, for a WAN edge device, the entries in the PEER PRIVATE IP and PEER PRIV PORT columns are the configured TLOC IP address and port number of the WAN edge interface. The entries in the PEER PUBLIC IP and PEER PUB PORT columns are the corresponding IP address and port number of the reverse proxy interface. The same command can also be executed on a Cisco SD-WAN Manager instance to obtain a similar output.

smart1# show	control connections			PEER		PEER
PEER	PEER PEER	SITE	DOMAIN PEER	PRIV	PEER	PUB

INDEX Ol	TYPE RGANIZATI	PROT ION	SYSTEM REMOTE	IP COLOR	ID STAI	FE UPTI	ID IME	PRIVATE	IP	PORT	PU	UBLIC IP	PORT
0	vbond	dtls	172.16.	.1.2	0		0	10.1	.1.2	12	2346	10.1.1.	2
12346	EXAMPI	LE-OR	G def	ault	ι	цр	53:08:	18:50					
0	vmanage	tls	172.16.	1.6	1		0	10.2	.100.	6 45	5689	10.2.10	0.6
45689	EXAMPI	LE-OR	G def	Eault	ι	цр	53:08:	18:32					
1	vedge	tls	1.1.100	.1	100		1	10.3.1.2		57853	10.	2.100.1	53624
EX	AMPLE-ORG	3 1	biz-inte	ernet	up	53:08	8:18:44						
1	vedge	tls	1.1.101	.1	101		1	10.4.1.2		55411	10.	2.100.1	53622
EX	AMPLE-ORG	3]	biz-inte	ernet	up	53:08	8:18:48						
1	vbond	dtls	172.16.	1.2	0		0	10.1	.1.2	12	2346	10.1.1.	2
12346	EXAMPI	LE-OR	G def	ault	ι	qı	53:08:	18:51					
vsmar	t1#												

View Mapping of SD-WAN Controller Private IP Address and Port Number to Proxy IP Address and Port Number on Cisco SD-WAN Validator

The following is a sample output from the execution of the **show orchestrator reverse-proxy-mapping** command on a Cisco SD-WAN Validator. In the command output, the entries in the PROXY IP and PROXY PORT columns are the proxy IP address and port number. The entries in the PRIVATE IP and PRIVATE PORT columns are the private IP address and port number of the transport interface in VPN 0.

vbond# show orchestrator reverse-proxy-mapping

		PRIVATE		PROXY
UUID	PRIVATE IP	PORT	PROXY IP	PORT
14c35ae4-69e3-41c5-a62f-725c839d25df	10.2.100.4	23456	10.2.1.10	23458
14c35ae4-69e3-41c5-a62f-725c839d25df	10.2.100.4	23556	10.2.1.10	23558
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23456	10.2.1.10	23457
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23556	10.2.1.10	23557
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23656	10.2.1.10	23657
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23756	10.2.1.10	23757
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23856	10.2.1.10	23857
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	23956	10.2.1.10	23957
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	24056	10.2.1.10	24057
6c63e80a-8175-47de-a455-53a127ee70bd	10.2.100.6	24156	10.2.1.10	24157

vbond#

Example: View Mapping of SD-WAN Controller Private IP Address and Port Number to Proxy IP Address and Port Number on a WAN Edge Device

The following is a sample output from the execution of the **show sdwan control connections** command on a Cisco IOS XE Catalyst SD-WAN device. In the command output, check the entry in the PROXY column for a Cisco SD-WAN Manager instance or a Cisco SD-WAN Controller. If the entry is Yes, the entries in the PEER PUBLIC IP and PEER PUBLIC PORT are the proxy IP address and port number.

Device# show sdwan control connections

			CONTROLLER					PEER			PEER	
PEER	PEER PEER		SITE GROUP		DOMAIN PEER				PRIV	PEER	Ρl	JB
TYPE ORGANIZA	PROT ATION	SYSTEM IP LOCAL COLOR	ID	PROXY	ID STATE	ΞU	PRIVATE PTIME	IP ID	PORT	PUBLIC I	P PO	ORT
vsmart EXAMPLE-	tls •ORG	172.16.1.4 biz-interne	t	1 Yes	up	1	10.2. 52:08:44:2	.100.4 25 0	23	558 10.2.	1.10	23558
vbond EXAMPLE-	dtls ORG	0.0.0.0 biz-interne	0 t	-	0 up		10.1.1.2 52:08:50:4	2 17 0	12346	10.1.1.2	12	2346
vmanage EXAMPLE-	tls •ORG	172.16.1.6 biz-interne	t	1 Yes	up	0	10.2. 66:03:04:5	.100.6 50 0	23	957 10.2.	1.10	23957

Device#

On a Cisco vEdge device, you can obtain a similar output by executing the command show control connections.

View Signed Certificate Installed on a WAN Edge Device for Authentication with Reverse Proxy

The following is a sample output from the execution of the **show sdwan certificate reverse-proxy** command on a Cisco IOS XE Catalyst SD-WAN device.

```
Device# show sdwan certificate reverse-proxy
Reverse proxy certificate
-----
Certificate:
    Data:
        Version: 1 (0x0)
        Serial Number: 1 (0x1)
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C = US, CN = 6c63e80a-8175-47de-a455-53a127ee70bd, O = Viptela
```

Validity Not Before: Jun 2 19:31:08 2021 GMT Not After : May 27 19:31:08 2051 GMT Subject: C = US, ST = California, CN = C8K-9AE4A5A8-4EB0-E6C1-1761-6E54E4985F78, O = ViptelaClient Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public-Key: (2048 bit) Modulus: 00:e2:45:49:53:3a:56:d4:b8:70:59:90:01:fb:b1: 44:e3:73:17:97:a3:e9:b7:55:44:d4:2d:dd:13:4a: a8:ef:78:14:9d:bd:b5:69:de:c9:31:29:bd:8e:57: 09:f2:02:f8:3d:1d:1e:cb:a3:2e:94:c7:2e:61:ea: e9:94:3b:28:8d:f7:06:12:56:f3:24:56:8c:4a:e7: 01:b1:2b:1b:cd:85:4f:8d:34:78:78:a1:26:17:2b: a5:1b:2a:b6:dd:50:51:f8:2b:13:93:cd:a6:fd:f8: 71:95:c4:db:fc:a7:83:05:23:68:61:15:05:cc:aa: 60:af:09:ef:3e:ce:70:4d:dd:50:84:3c:9a:57:ce: cb:15:84:3e:cd:b2:b6:30:ab:86:68:17:94:fa:9c: la:ab:28:96:68:8c:ef:c8:f7:00:8a:7a:01:ca:58: 84:b0:87:af:9a:f6:13:0f:aa:42:db:8b:cc:6e:ba: c8:c1:48:d2:f4:d8:08:b1:b5:15:ca:36:80:98:47: 32:3a:df:54:35:fe:75:32:23:9f:b5:ed:65:41:99: 50:b9:0f:7a:a2:10:59:12:d8:3e:45:78:cb:dc:2a:

> 95:f2:72:02:1a:a6:75:06:87:52:4d:01:17:f2:62: 8c:40:ad:29:e4:75:17:04:65:a9:b9:6a:dd:30:95:

34:9b

Exponent: 65537 (0x10001)

Signature Algorithm: sha256WithRSAEncryption

99:40:af:23:bb:cf:7d:59:e9:a5:83:78:37:02:76:83:79:02: b3:5c:56:e8:c3:aa:fc:78:ef:07:23:f8:14:19:9c:a4:5d:88: 07:4d:6e:b8:0d:b5:af:fa:5c:f9:55:d0:60:94:d9:24:99:5e: 33:06:83:03:c3:73:c1:38:48:45:ba:6a:35:e6:e1:51:0e:92:

c3:a2:4a:a2:e1:2b:da:cd:0c:c3:17:ef:35:52:e1:6a:23:20:

af:99:95:a2:cb:99:a7:94:03:f3:78:99:bc:76:a3:0f:de:04: 7d:35:e1:dc:4d:47:79:f4:c8:4c:19:df:80:4c:4f:15:ab:f1: 61:a2:78:7a:2b:6e:98:f6:7b:8f:d6:55:44:16:79:e3:cd:51: 0e:27:fc:e6:4c:ff:bb:8f:2d:b0:ee:ed:98:63:e9:c9:cf:5f: d7:b1:dd:7b:19:32:22:94:77:d5:bc:51:85:65:f3:e0:93:c7: 3c:79:fc:34:c7:9f:40:dc:b1:fc:6c:e5:3d:af:2d:77:b7:c3: 88:b3:89:7c:a6:1f:56:35:3b:35:66:0c:c8:05:b5:28:0b:98: 19:c7:b0:8e:dc:b7:3f:9d:c1:bb:69:f0:7d:20:95:b5:d1:f0: 06:35:b7:c4:64:ba:c4:95:31:4a:97:03:0f:04:54:6d:cb:50: 2f:31:02:59

Device#

On a Cisco vEdge device, you can obtain a similar output by executing the command **show certificate reverse-proxy**.

I