

Cisco SD-WAN Multitenancy

Table 1: Feature History

Feature Name	Release Information	Feature Description
Cisco SD-WAN Multitenancy	Cisco IOS XE Release 17.4.1a Cisco vManage Release 20.4.1	With Cisco SD-WAN multitenancy, a service provider can manage multiple customers, called tenants, from Cisco vManage. In a multitenant Cisco SD-WAN deployment, tenants share Cisco vManage instances, Cisco vBond Orchestrators and Cisco vSmart Controllers. Tenant data is logically isolated on these shared resources.

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Overview of Cisco SD-WAN Multitenancy

With Cisco SD-WAN multitenancy, a service provider can manage multiple customers, called tenants, from Cisco vManage. The tenants share Cisco vManage instances, Cisco vBond Orchestrators, and Cisco vSmart Controllers. The domain name of the service provider has subdomains for each tenant. For example, the multitenancy.com service provider can manage the tenants Customer1

(Customer1.multitenancy.com) and Customer2 (Customer2.multitenancy.com).

Following are the key features of Cisco SD-WAN multitenancy:

- Full enterprise multitenancy: Cisco SD-WAN supports multitenancy and offers enterprises the flexibility of segregated roles such as service provider and tenants. Service providers can use multitenancy to provide Cisco SD-WAN service offerings to their customers.
- Multi-tenant Cisco vManage:
 - Cisco vManage is deployed and configured by the service provider. The provider enables multitenancy
 and creates a Cisco vManage cluster to serve tenants. Only the provider can access a Cisco vManage
 instance through the SSH terminal.



Note

To connect to a device through SSH, use the IP address of the <code>vmanage_system</code> interface; this IP address is assigned by Cisco vManage. Do not use a user-configured system IP address to connect to a device through SSH.

You can find the IP address of the <code>vmanage_system</code> interface from the output of the **show interface description** command. Alternatively, you can launch the device SSH terminal from Cisco vManage and find the vmanage_system IP address from the first line of the log-in prompt.

- Cisco vManage offers service providers an overall view of the SD-WAN multi-tenant deployment
 and allows a provider to manage the shared Cisco vBond Orchestrator and Cisco vSmart Controller
 devices. Cisco vManage also allows service providers to monitor and manage the deployments of
 each tenant.
- Cisco vManage allows tenants to monitor and manage their deployment. Through Cisco vManage, tenants can deploy and configure WAN edge devices. Tenants can also configure custom policies on assigned Cisco vSmart Controllers.
- · Multi-tenant Cisco vBond Orchestrators:
 - Cisco vBond Orchestrators are deployed and configured by the service provider. Only the provider can access a Cisco vBond Orchestrator through the SSH terminal.



Note

To connect to a device through SSH, use the IP address of the <code>vmanage_system</code> interface; this IP address is assigned by Cisco vManage. Do not use a user-configured system IP address to connect to a device through SSH.

You can find the IP address of the <code>vmanage_system</code> interface from the output of the **show interface description** command. Alternatively, you can launch the device SSH terminal from Cisco vManage and find the vmanage_system IP address from the first line of the log-in prompt.

- Cisco vBond Orchestrators serve WAN edge devices of multiple tenants as the devices are added to the overlay network.
- Multi-tenant Cisco vSmart Controllers:
 - Cisco vSmart Controllers are deployed by the service provider. Only the provider can create and attach device and feature templates to Cisco vSmart Controllers, and can access a Cisco vSmart Controller through the SSH terminal.



Note

To connect to a device through SSH, use the IP address of the <code>vmanage_system</code> interface; this IP address is assigned by Cisco vManage. Do not use a user-configured system IP address to connect to a device through SSH.

You can find the IP address of the <code>vmanage_system</code> interface from the output of the **show interface description** command. Alternatively, you can launch the device SSH terminal from Cisco vManage and find the vmanage_system IP address from the first line of the log-in prompt.

 When a tenant is created, Cisco vManage assigns two Cisco vSmart Controllers for the tenant. The Cisco vSmart Controllers form an active-active cluster.

Each tenant is assigned only two Cisco vSmart Controllers. Before a tenant is created, two Cisco vSmart Controllers must be available to serve the tenant.

- Each pair of Cisco vSmart Controllers can serve a maximum of 24 tenants.
- Tenants can configure custom policies on the Cisco vSmart Controllers assigned to them. Cisco vManage notifies the Cisco vSmart Controllers to pull the policy templates. Cisco vSmart Controllers pull the templates and deploy the policy configuration for the specific tenant.
- Only the provider can view events, audit logs, and OMP alarms for a Cisco vSmart Controller on Cisco vManage.

• WAN Edge Devices:

 A tenant or the provider acting on behalf of a tenant can add WAN edge devices to the tenant network, configure the devices, and remove the devices from the tenant network, or access the device through the SSH terminal.



Note

To connect to a device through SSH, use the IP address of the <code>vmanage_system</code> interface; this IP address is assigned by Cisco vManage. Do not use a user-configured system IP address to connect to a device through SSH.

You can find the IP address of the <code>vmanage_system</code> interface from the output of the **show interface description** command. Alternatively, you can launch the device SSH terminal from Cisco vManage and find the vmanage_system IP address from the first line of the log-in prompt.

- A provider can manage the WAN edge devices only from provider-as-tenant view. In the provider view, Cisco vManage does not present any WAN edge device information.
- Cisco vManage reports WAN edge device events, logs, and alarms only in the Tenant Role and the provider-as-tenant views.
- Overlapping VPN numbers: A particular VPN or a set of common VPNs is assigned to a specific tenant, with their own configurations and monitoring dashboard environment. These VPN numbers can overlap where they are used by other tenants.

 On-prem and cloud deployment models: Cisco SD-WAN controllers can be deployed in an organization data center on servers running the VMware vSphere ESXi or the Kernel-based Virtual Machine (KVM) hypervisor. Cisco SD-WAN controllers can also be deployed in the cloud on Amazon Web Services (AWS) servers.

User Roles in Multitenant Environment

A multi-tenant environment includes the service provider and tenant roles. Each role has distinct privileges, views, and functions.

Provider Role

The provider role entitles system-wide administrative privileges. A user with the provider role has the default username **admin**. The provider user can access Cisco vManage using the domain name of the service provider or by using the Cisco vManage IP address. When using a domain name, the domain name has the format https://multitenancy.com.

The **admin** user is part of the user group **netadmin**. Users in this group are permitted to perform all operations on the controllers and the Cisco SD-WAN devices of the tenants. You can add additional users to the **netadmin** group.

You cannot modify the privileges of the **netadmin** group. On Cisco vManage, you can view the privileges of the user group from the **Administration** > **Manage Users** > **User Groups** page.



Note

When you create a new provider user in Cisco vManage, including a **netadmin** user, by default, the user is not allowed SSH access to the Cisco vManage VM. To enable SSH access, configure SSH authentication using a AAA template and push the template to Cisco vManage. For more information on enabling SSH authentication, see SSH Authentication using vManage on Cisco IOS XE SD-WAN Devices.

For more information about configuring users and user groups, see Configure User Access and Authentication. Cisco vManage offers two views to a provider:

• Provider View

When a provider user logs in to multi-tenant Cisco vManage as **admin** or another **netadmin** user, Cisco vManage presents the provider view and displays the provider dashboard.

You can perform the following functions from the provider view:

- Provision and manage Cisco vManage, Cisco vBond Orchestrators and Cisco vSmart Controllers.
- Add, modify, or delete tenants.
- Monitor the overlay network.

• Provider-as-Tenant View

When a provider user selects a specific tenant from the **Select Tenant** drop-down list at the top of the provider dashboard, Cisco vManage presents the provider-as-tenant view and displays the tenant dashboard for the selected tenant. The provider user has the same view of Cisco vManage as a tenant user would

when logged in as **tenantadmin**. From this view, the provider can manage the tenant deployment on behalf of the tenant.

In the provider dashboard, a table of tenants presents a status summary for each tenant. A provider user can also launch the provider-as-tenant view by clicking on a tenant name in this table.

Tenant Role

The tenant role entitles tenant administrative privileges. A user with the tenant role has the default username **tenantadmin**. The default password is **Cisco#123@Viptela**. We recommend that you change the default password on first login. For information on changing the default password, see Hardware and Software Installation.

The **tenantadmin** user is part of the user group **tenantadmin**. Users in this group are permitted to perform all operations on the WAN edge devices of the tenants. You can add additional users to the **tenantadmin** group.

You cannot modify the privileges of the **tenantadmin** group. On Cisco vManage, you can view the privileges of the user group from the **Administration** > **Manage Users** > **User Groups** page.

For more information about configuring users and user groups, see Configure User Access and Authentication.

A tenant user can log in to Cisco vManage using a dedicated URL and the default username **tenantadmin**. For example, the dedicated URL of a tenant could be https://Customer1.multitenancy.com for a provider using the domain name https://multitenancy.com. When the user logs in, Cisco vManage presents the tenant view and displays the tenant dashboard.

A tenant user with administrative privileges can perform the following functions:

- Provision and manage tenant routers
- Monitor overlay network of the tenant
- Create custom policies on the assigned Cisco vSmart Controllers
- Upgrade the software on the tenant routers.

Hardware Supported and Specifications

The following platforms support multitenancy.

Table 2: Router Models

Platform	Router Models
Cisco IOS XE SD-WAN device	Cisco ASR 1000 Series Aggregation Services Routers
	Cisco ISR 1000 Series Integrated Services Routers
	Cisco ISR 4000 Series Integrated Services Routers
	Cisco Catalyst 8300 Series Edge Platforms
	Cisco Catalyst 8500 Series Edge Platforms
	Cisco Catalyst 8000V Edge Software

The following hypervisors and deployment model are supported for multitenancy.

Table 3: Deployment Model

Specification	Description
Supported hypervisors	VMware, KVM, AWS (cloud-hosted by Cisco)
Cisco vManage Deployment Model	Cluster, 3 vManage instances with each instance running all NMS services.

The supported hardware specifications for the Cisco vBond Orchestrator, Cisco vManage, and the Cisco vSmart Controllerare as follows:

Table 4: On-prem Deployment

Server	Cisco vManage	Cisco vBond Orchestrator	Cisco vSmart Controller
Deployment Model	Cluster	N/A	Non-containerized
Number of Instances	3	2	2 per 24 tenants
CPU	32 vCPU	4 vCPU	8 vCPU
DRAM	72 GB	4 GB	16 GB
Hard Disk	1 TB	10 GB	16 GB
NMS Service Distribution	Some services run on all three Cisco vManage instances in the cluster, while some services run on only one of the three instances in the cluster. Therefore, the CPU load may vary among the instances.	N/A	N/A



Note

If DPI is enabled, we recommend that the aggregated DPI data across all Cisco vManage instances not exceed 350 GB per day.

Initial Setup for Multitenancy

Before you begin

• Download and install software versions as recommended in the following table:

Table 5: Software Prerequisites for Cisco SD-WAN Multitenancy

Device	Software Version
Cisco vManage	Cisco vManage Release 20.4.1
Cisco vBond Orchestrator	Cisco SD-WAN Release 20.4.1
Cisco vSmart Controller	Cisco SD-WAN Release 20.4.1
Cisco IOS XE SD-WAN Device	Cisco IOS XE Release 17.4.1a

A configuration in which one or more controllers, or WAN edge devices, are running software versions earlier than those mentioned in the table above is not supported.

Do not migrate an existing single-tenant Cisco vManage instance into multitenant mode, even if you
invalidate or delete all devices from the existing Cisco vManage instance. Instead, download and install
a new Cisco vManage software image.



Note

After you enable Cisco vManage for multitenancy, you cannot migrate it back to single tenant mode.

- Log in to Cisco vManage as the provider admin user.
- **Step 1** Create three Cisco vManage instances and associated configuration templates. See Deploy Cisco vManage.
 - a) While configuring Cisco vManage instances, configure the service provider organization name (sp-organization-name) and the organization name (organization-name).

Example:

sp-organization-name multitenancy
organization-name multitenancy

- Step 2 Configure one of the Cisco vManage instances to support multitenancy. Enable Cisco vManage for Multitenancy, on page 8.
- **Step 3** Create a Cisco vManage cluster consisting of three Cisco vManage instances. See Cluster Management.

- The Cisco vManage cluster must have three Cisco vManage instances. A cluster with more than three instances or fewer than three instances is not a supported configuration for Cisco SD-WAN multitenancy.
- While creating the Cisco vManage cluster, add the Cisco vManage instance configured to support multitenancy before adding the other two Cisco vManage instances.
- **Step 4** Certify all instances of Cisco vManage. See Generate vManage NMS Certificate.
- **Step 5** Create and configure Cisco vBond Orchestrator instances. See Deploy Cisco vBond Orchestrator.
 - a) While configuring Cisco vBond Orchestrator instances, configure the service provider organization name (sp-organization-name) and the organization name (organization-name). See Configure Organization Name in Cisco vBond Orchestrator.

Example:

sp-organization-name multitenancy
organization-name multitenancy

- **Step 6** Create Cisco vSmart Controller instances. See Deploy the Cisco vSmart Controller.
 - a) Add Cisco vSmart Controller to the overlay network.
- Step 7 Onboard new tenants. See Add a New Tenant, on page 10.

Enable Cisco vManage for Multitenancy

- **Step 1** Log in to Cisco vManage, at the URL, https://vmanage-ip-address:port, as a user with admin credentials.
- **Step 2** In Cisco vManage, click **Administration** > **Settings**.
- **Step 3** In the **Tenancy Mode** bar, click the **Edit** button at the right.
- **Step 4** In the **Tenancy** field, click **Multitenant**.
- **Step 5** In the **Domain** field, enter the domain name of the service provider (for example, multitenancy.com).
- Step 6 Click Save.

The default installation of Cisco vManage configures the controller to operate in single-tenant mode.

Step 7 To convert single-tenant mode to multitenant mode, click **Proceed**.

Cisco vManage reboots in multitenant mode and when a provider user logs in to Cisco vManage, the provider dashboard appears.

After you enable Cisco vManage for multitenancy, you cannot migrate it back to a single tenant mode.

Add Cisco vSmart Controller

Before you begin

Log in to Cisco vManage as the provider **admin** user.

Step 1 In Cisco vManage, go to Configuration > Devices.

- Step 2 In the Controllers tab, click Add Controller and select vSmart.
- Step 3 In the Add vSmart dialog box,
 - a) In the **vSmart Management IP Address** field, enter the system IP address of the Cisco vSmart Controller.
 - b) Enter the **Username** and **Password** required to access the Cisco vSmart Controller.
 - c) Select the protocol to use for control-plane connections. The default is **DTLS**.

If you select **TLS**, enter the port number to use for TLS connections. The default is 23456.

- d) Select the Generate CSR checkbox for Cisco vManage to create a Certificate Signing Request.
- e) Click Add.
- **Step 4** In Cisco vManage, go to **Configuration** > **Certificates**.

For the newly added Cisco vSmart Controller, the **Operation Status** reads **CSR Generated**.

- a) For the newly added Cisco vSmart Controller, click More Options icon and click View CSR.
- b) Submit the CSR to the Certificate Authority (CA) and obtain a signed certificate.
- Step 5 In Cisco vManage, go to Configuration > Certificates and click Install Certificate.
 - a) In the Install Certificate dialog box, paste the Certificate Text or click Select a file upload the certificate file. Click Install.

Cisco vManage installs the certificate on the Cisco vSmart Controller. Cisco vManage also sends the serial number of the certificate to other controllers.

On the **Configuration > Certificates** page, the **Operation Status** for the newly added Cisco vSmart Controller reads as **vBond Updated**.

On the **Configuration** > **Devices** page, the new controller is listed in the Controller table with the controller type, hostname of the controller, IP address, site ID, and other details. The **Mode** is set to **CLI**.

- **Step 6** Change the mode of the newly added Cisco vSmart Controller to **vManage** by attaching a template to the device.
 - a) In Cisco vManage, go to **Configuration** > **Templates**.
 - b) In the **Device** tab, find the template to be attached to the Cisco vSmart Controller.
 - c) Click the **More Options** icon and click **Attach Devices**.
 - d) In the Attach Devices dialog box, add the new controller to the Selected Device list and click Attach.
 - e) Verify the Config Preview and click Configure Devices.

Cisco vManage pushes the configuration from the template to the new controller.

In the **Configuration** > **Devices** page, **Mode** reads **vManage**. The new Cisco vSmart Controller is ready to be used in your muti-tenant deployment.

Manage Tenants

Add a New Tenant

Before you begin

- At least two Cisco vSmart Controllers must be operational and in the vManage mode before you can add new tenants.
- A Cisco vSmart Controller enters the vManage mode when you push a template onto the controller from Cisco vManage. A Cisco vSmart Controller in the CLI mode cannot serve multiple tenants.
- Each Cisco vSmart Controller can serve a maximum of 24 tenants. Ensure that there at least two Cisco vSmart Controllers that can serve a new tenant. If no pair of Cisco vSmart Controllers in the deployment can serve a new tenant, add two Cisco vSmart Controllers and change their mode to vManage.
- If you add a second tenant immediately after adding a tenant, Cisco vManage adds them sequentially, and not in parallel.
- Each tenant must have a unique Virtual Account (VA) on **Plug and Play Connect** on Cisco Software Central. The tenant VA should belong to the same Smart Account (SA) as the provider VA.
- For an on-premises deployment, create a Cisco vBond Orchestrator controller profile for the tenant on **Plug and Play Connect**. The fields in the following table, Table 6: Controller Profile Fields, on page 10, are mandatory.

Table 6: Controller Profile Fields

Field	Description/Value
Profile Name	Enter a name for the controller profile.
Multi-Tenancy	From the drop-down list, select Yes .
SP Organization Name	Enter the provider organization name.
Organization Name	Enter the tenant organization name in the format <sp name="" org="">-<tenant name="" org="">.</tenant></sp>
Primary Controller	Enter the host details for the primary Cisco vBond Orchestrator.

For a cloud deployment, the Cisco vBond Orchestrator controller profile is created automatically as part of the tenant creation process.

- **Step 1** Log in to Cisco vManage as the provider **admin** user.
- Step 2 In Cisco vManage, go to Administration > Tenant Management.
- Step 3 Click Add Tenant. In the Add Tenant dialog box:
 - a) Enter a name for the tenant.

For a cloud deployment, the tenant name should be same as the tenant VA name on Plug and Play Connect.

b) Enter a description of the tenant.

The description can be up to 256 characters and can contain only alphanumeric characters.

c) Enter the name of the organization.

The organization name is case-sensitive. Each tenant or customer must have a unique organization name.

Enter the organization name in the following format:

```
<SP Org Name>-<Tenant Org Name>
```

For example, if the provider organization name is 'multitenancy' and the tenant organization name is 'Customer1', while adding the tenant, enter the organization name as **multitenancy-Customer1**.

- d) In the URL Subdomain Name field, enter the fully qualified sub-domain name of the tenant.
 - The sub-domain name must include the domain name of the service provider. For example, for the multitenancy.com service provider, a valid domain name can be Customer1.multitenancy.com.

Note The service provider name is shared amongst all tenants. Hence, ensure that the URL naming convention follows the same domain name convention that was provided while enabling multitenancy from the Cisco vManage Administration > Settings > Tenancy Mode GUI navigation path.

• For an on-premises deployment, add the fully qualified sub-domain name of the tenant to the DNS. Map the fully qualified sub-domain name to the IP addresses of the three Cisco vManage instances in the Cisco vManage cluster.

For a cloud deployment, the fully qualified sub-domain name of the tenant is automatically added to the DNS as part of the tenant creation process. After you add a tenant, it could take up to an hour before the fully qualified sub-domain name of the tenant can be resolved by the DNS.

e) Click Save.

The **Create Tenant** screen appears, and the **Status** of the tenant creation reads **In progress**. To view status messages related to the creation of a tenant, click the > button to the left of the status.

Cisco vManage

- · creates the tenant
- assigns two Cisco vSmart Controllers to serve the tenant and pushes a CLI template to these controllers to configure tenant information
- sends the tenant and Cisco vSmart Controller information to Cisco vBond Orchestrators.

What to do next

After the **Status** column changes to **Success**, you can view the tenant information on the **Administration** > **Tenant Management** page.

Modify Tenant Information

- **Step 1** Log in to Cisco vManage as the provider **admin** user.
- **Step 2** In Cisco vManage, click **Administration** > **Tenant Management**.
- **Step 3** In the left pane, click the name of the tenant.
- **Step 4** To modify tenant data,
 - a) In the right pane, click the icon next to the name of the tenant.
 - b) In the **Edit Tenant** dialog box, modify the tenant name, description, or domain name.
 - c) Click Save
- **Step 5** To delete tenant,
 - a) In the right pane, click the icon next to the name of the tenant.
 - b) In the **Delete Tenant** dialog box, enter the provider **admin** password and click **Save**.

Note A tenant can only be deleted after removing all the WAN edge devices from the tenant deployment.

Delete a Tenant

Before you begin

Before you delete a tenant, delete all tenant WAN edge devices. See Delete a WAN Edge Device from a Tenant Network.

- **Step 1** Log in to Cisco vManage as the provider **admin** user.
- **Step 2** In Cisco vManage, click **Administration** > **Tenant Management**.
- **Step 3** In the left pane, click the name of the tenant.
- **Step 4** To delete tenant,
 - a) In the right pane, click the icon next to the name of the tenant.
 - b) In the **Delete Tenant** dialog box, enter the provider **admin** password and click **Save**.

Cisco vManage Dashboard for Multitenancy

After enabling Cisco vManage for multitenancy, you can view the multitenant dashboard when you log in to Cisco vManage. Cisco vManage multitenant dashboard is a portal where the provider or tenant can view and provision the underlying system.

The top bar located at the top of every Cisco vManage multitenant screen include icons that allow smooth navigation.

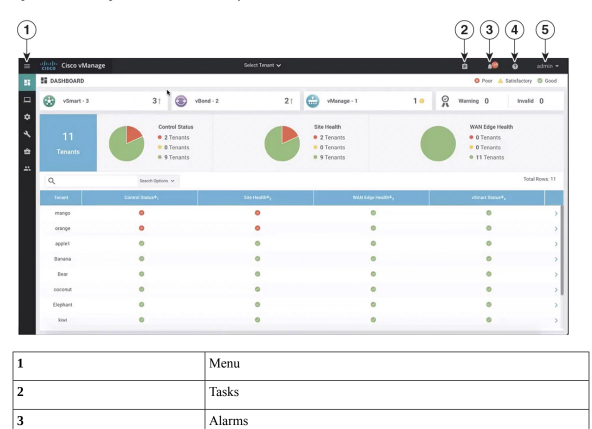


Figure 1: Cisco vManage Dashboard for Multitenancy

View Tenant Activity, Device, and Network Information

Help

User Profile

4

5

When you log in to a multitenant Cisco vManage as an administrator, the provider dashboard displays the following components. To return to the provider dashboard from other Cisco vManage screens, click **Dashboard** at the left bar.

- Device pane runs across the top of the multitenant dashboard screen. The device pane displays the number of active Cisco vSmart Controllers, Cisco vBond Orchestrators, and Cisco vManage instances, the connectivity status of devices, and information on certificates that have expired or about to expire.
- Tenants pane displays the total number of tenants and a summary of the control status, site health, router health, and Cisco vSmart Controller status of all tenants.
- Table of tenants in the overlay network List of individual tenants, with separate information about the control status, site health, WAN edge device health, and Cisco vSmart Controller status for each tenant.

To display tenant-specific status summary information,

1. Click a tenant name from the tenant list.

A dialog box opens on the right side of the screen that provides additional information about the status of the tenant.

- 2. To access the tenant dashboard for the selected tenant, click < Tenant name > Dashboard.
 Cisco vManage presents the provider-as-tenant view and displays the tenant dashboard. To return to the provider view, click Provider at the top of page.
- 3. To close the dialog box, click the tenant name from the tenant list.

View Detailed Information of a Tenant Setup

Cisco vManage displays the tenant dashboard, which provides information about a tenant deployment when

- a provider admin user selects a specific tenant from the Select Tenant drop-down list in the provider dashboard. This view is called the provider-as-tenant view.
- a tenantadmin user logs in to Cisco vManage. This view is called the tenant view.

View All Network Connections in the Tenant Overlay Network

The **Device** pane runs across the top of the tenant dashboard and displays the number of control connections from Cisco vManage to the Cisco vSmart Controllers and routers in the overlay network of a tenant.. For each WAN edge device, the Device pane shows

- Total number of control connections between Cisco vSmart Controllers and WAN edge devices
- Number of valid control connections between Cisco vSmart Controllers and WAN edge devices
- Number of invalid control connections between Cisco vSmart Controllers and WAN edge devices

Click a connection number, or the **Up** or **Down** arrow, to display a table with detailed information about each connection. Click the **More Actions** icon at the right of each table row to access the **Device Dashboard** or **Real Time** view from the **Monitor** > **Network** screen, or access the **Tools** > **SSH Terminal** Screen.

View Information About Device Reboots

The **Reboot** pane displays the total number of reboots in the last 24 hours for all devices in the network. It includes soft and cold reboots and reboots that occurred as a result of power-cycling a device. For each reboot, the following information is listed:

- System IP and hostname of the device that rebooted.
- Time when the device was rebooted.
- Reason for the device reboot

If the same device reboots more than once, each reboot option is reported separately.

Click the **Reboot** pane to open the **Reboot** dialog box. In the **Reboot** dialog box, click the **Crashes** tab. For all device crashes, the following information is listed:

- System IP and hostname of the device on which the crash occurred.
- Crash index of the device

- Core time when the device crashed.
- File name of the device crash log

View Network Connections

The **Control Status** pane displays whether Cisco vSmart Controller and WAN edge devices are connected. Each Cisco vSmart Controller must connect to all other Cisco vSmart Controllers in the network. Each WAN edge device must connect to the maximum number of configured Cisco vSmart Controllers. The **Control Status** pane displays three network connection counts:

- Control Up total number of devices with the required number of operational control plane connections to a Cisco vSmart Controller
- Partial total number of devices with some, but not all, operational control plane connection to Cisco vSmart Controllers.
- Control Down total number of devices with no control plane connection to a Cisco vSmart Controller

To display a table with device details, click a row from the **Control Status** dialog box. Click the **More Actions** icon at the right of each table row to access the **Device Dashboard** or **Real Time** view from the **Monitor** > **Network** screen.

View State of Data Connections for a Site

The **Site Health** pane displays the state of data connections for a site. When a site has multiple WAN edge devices, this pane displays the state for the entire site and not for individual devices. The Site Health pane displays three connectivity states:

- Full WAN Connectivity total number of sites where all BFD sessions on all routers are in the up state.
- Partial WAN Connectivity total number of sites where tunnel and all BFD sessions on all routers are
 in the down state. These sites still have limited data plane connectivity.
- No WAN Connectivity total number of sites where all BFD sessions on all routers are in the down state. These sites have no data plane connectivity.

To display a table with detailed information about each site, node, or tunnel, click a row from the **Site Health** dialog box. Click the **More Actions** icon at the right of each row in the table to access the **Device Dashboard** or **Real Time** view from the **Monitor** > **Network** screen, or access the **Tools** > **SSH Terminal** screen.

View Interface Usage for WAN Edge Interfaces

The **Transport Interface Distribution** pane displays interface usage in the last 24 hours for all WAN edge interfaces in VPN 0. It includes all TLOC interfaces. Click the pane to view details of interface usage in the **Transport Interface Distribution** dialog box.

View WAN Edge Device Counts

The **WAN Edge Inventory** pane provides four WAN edge device counts:

- Total total number of authorized serial numbers for WAN edge devices that have been uploaded on Cisco vManage. The serial number is uploaded on the **Configuration** > **Devices** screen.
- Authorized total number of authorized WAN edge devices in the overlay network These WAN edge devices are marked as **Valid** in the **Configuration** > **Certificates** > **WAN Edge List** screen.

- Deployed total number of deployed WAN edge devices. These are WAN edge devices that are marked as Valid and are now operational in the network.
- Staging total number of WAN edge devices you configure at a staging site before they are made a part of the overlay network. These routers do not take part in any routing decisions and do not affect network monitoring through Cisco vManage.

Click the pane to view hostname, system IP, site ID, and other details of each router from the **WAN Edge Inventory** dialog box.

View Aggregated State of WAN Edge Devices

The **WAN Edge Health** pane offers an aggregated view of the state of WAN edge devices by providing a count of the number of devices in each state, therefore describing the health of the hardware nodes. The three WAN edge device states are:

- Normal number of WAN edge devices with memory, hardware, and CPU in normal state. Using less than 70% of total memory or total CPU is classified as, normal.
- Warning number of WAN edge devices with memory, hardware, or CPU in warning state. Using between 70% and 90% of total memory or total CPU is classified as, warning
- Error number of WAN edge devices with memory, hardware, or CPU in error state. Using more than 90% of total memory or total CPU is classified as, error.

Click a number or the WAN edge device state to display a table with the last 12 or 24 hours of memory usage, CPU utilization, and hardware-related alarms, including temperature, power supply, and PIM modules. Click the **More Actions** icon at the right of each row in the table to access the following:

- Hardware Environment
- Real Time view from the Monitor > Network screen
- Tools > SSH Terminal screen.

View WAN Edge Device Loss, Latency, Jitter

The **Transport Health** pane displays the aggregated average loss, latency, and jitters for all links and all combinations of colors (for example, all LTE-to-LTE links, all LTE-to-3G links).

From the **Type** drop-down arrow, choose loss, latency, or jitter.

Click the = icon to select a time period for which to display the transport health.

Click the control open the **Transport Health** dialog box. This dialog box displays a more detailed view. To display information in a tabular format, click the **Details** tab. You can choose to change the displayed health type and time period.

View DPI Flow Information of WAN Edge Devices

The **Top Applications pane** displays DPI flow information for traffic transiting routers in the overlay network.



Note

DPI flow information is shown only for the last 24 hours. To view DPI flow information for a time before the last 24 hours, you must check the information for the specific device.

Click the \equiv icon to select a time period for which to display data. From the **VPN** drop-down list, select a VPN to display DPI information for all flows in that VPN.

Click the icon to open the **Top Applications** dialog box. This dialog box displays a more detailed view of the same information. You can change the VPN and time period.

View Tunnels Data

The **Application-Aware Routing** pane allows you to choose the following tunnel criteria from the **Type** drop-down arrow:

- Loss
- Latency
- Jitter

Based on the tunnel criteria, the pane displays the 10 worst tunnels. For example, if you choose loss, the pane shows 10 tunnels with the greatest average loss over the last 24 hours.

Click the icon against a row to display a graphical representation of the data. Select a time period for which to display data or click **Custom** to display a drop-down arrow for specifying a custom time period.

Click the citizen to open the **Application-Aware Routing** dialog box. This dialog box displays the 25 worst tunnels based on criteria you choose from the **Type** drop-down arrow, the criteria being loss, latency, and jitter.

Manage Tenant WAN Edge Devices

Add a WAN Edge Device to a Tenant Network

Before you begin

If you are a provider user and need to install a WAN edge device on behalf of a tenant,

- 1. Log in to Cisco vManage as the admin user.
- 2. In the provider dashboard, select the tenant from the drop-down list at the top of the page to launch the provider-as-tenant view.

If you are tenant user, log in to Cisco vManage as the tenantadmin user.

- **Step 1** Upload the device serial number file to Cisco vManage.
- **Step 2** Validate the device and send details to controllers.
- **Step 3** Create a configuration template for the device and attach the device to the template.

a) While configuring the device, configure the service provider organization name and the tenant organization name as in the following example:

Example:

```
sp-organization-name multitenancy
organization-name multitenancy-Customer1
```

Note Enter the organization-name in the format <SP Org Name>-<Tenant Org Name>.

- **Step 4** Bootstrap the device using bootstrap configuration generated through Cisco vManage or manually create the initial configuration on the device.
- **Step 5** If you are using Enterprise Certificates to authenticate the device, download the CSR from Cisco vManage and get the CSR signed by the Enterprise CA. Install the certificate on Cisco vManage.

Delete a WAN Edge Device from a Tenant Network

Before you begin

If you are a provider user and need to delete a WAN edge device on behalf of a tenant,

- 1. Log in to Cisco vManage as the admin user.
- **2.** In the provider dashboard, choose the tenant from the drop-down list at the top of the page to launch the provider-as-tenant view.

If you are tenant user, log in to Cisco vManage as the **tenantadmin** user.

- **Step 1** Detach the device from any configuration templates.
- Step 2 Delete the WAN edge device.

Tenant-Specific Policies on Cisco vSmart Controllers

A provider **admin** user (from the Cisco vManage provider-as-tenant view) or a **tenantadmin** user (from the Cisco vManage tenant view) can create and deploy tenant-specific policies on the Cisco vSmart Controllers serving the tenant. The user can configure a CLI policy or create the policy using the UI policy configuration wizard.

When you activate or deactivate a policy,

- 1. Cisco vManage identifies the Cisco vSmart Controllers serving the tenant.
- 2. Cisco vManage notifies the Cisco vSmart Controllers to pull the policy configuration.
- 3. Cisco vSmart Controllers pull and deploy the policy configuration.
- **4.** Cisco vManage reports the status of the policy pull by the Cisco vSmart Controllers.

Manage Tenant Data

Back Up Tenant Data

The tenant data backup solution of Cisco vManage multitenancy provides the following functionalities:

- Create, Extract, and List Configuration Data Backup File.
- Back up configuration database of a specific tenant with an option to restore it later. See Restore and Delete Tenant Data Backup File.
- Delete back up files of a tenant stored in Cisco vManage. For deleting tenant data backup files, see Restore and Delete Tenant Data Backup File.

The following factors are applicable when using data backup solution:

- The tenant data backup solution operations can be performed by a tenant administrator over tenant view and as a provider. To know how to access tenant dashboard through different views, see User Roles in Multitenant Environment, on page 4.
- A tenant is allowed to perform the following backup operations at a particular time and must complete an operation before starting a new operation:
 - · Back up a single configuration database
 - Download the backup file.
 - · Restore or import backup files
 - Delete backup files.
 - List backup files
- A tenant backup file format is as follows:

```
Bkup_tenantId_MMDDYY-HHMMSS_taskIdWithoutDash.tar.gz
```

- The tenant data backup operation is a readonly operation on the configuration database. However, to ensure data consistency and prevent data loss, do not perform any major changes on the network.
- When a backup or restore operation for a specific tenant is in-progress, other tenants are allowed to perform the backup and restore operations smoothly.
- A tenant is not allowed to perform other backup operations when the restore operation of the tenant database is in-progress. So, a tenant can perform a single backup operation and when this operation is in-progress, all new backup operation requests are rejected.

The remaining tenants can continue with their backup operations.

- A tenant must use the same Cisco vManage version for backup generation and restore operation.
- A tenant can store a maximum of three backup files in Cisco vManage and can download to store them outside Cisco vManage repository. If the tenant already has three backup files, a subsequent backup operation results in the earliest backup file being deleted and a new backup file being generated.

- Ensure that the following parameter values match in both the backup file and the setup where tenant has requested for a restore operation:
 - Tenant Id
 - Organization Name
 - · SP Organization Name
- The tenant data backup solution creates a task in the tenant view of Cisco vManage. Therefore, the tenant can monitor the progress of the operation from the task view of the tenant dashboard.
- A provider cannot back up provider data using this solution. Therefore, the provider can back up all tenants information at once by backing up all tenants configuration database using CLI.

Create, Extract, and List Configuration Data Backup File

- **Step 1** Log in to Cisco vManage with tenant username and **tenantadmin** privileges to access the tenant dashboard.
- Step 2 In the browser, modify the URL path with dataservice for the REST API connection.

Example:

https://<tenant URL>/dataservice

Step 3 Create a configuration backup file by using the following API.

Example:

https://<tenant URL>/dataservice/tenantbackup/export

Step 4 If the configuration backup file has been created successfully, Cisco vManage task view indicates that the backup file has been generated. You can view the process identifier of the created process or task.

Example:

```
{
    "processId": "72d69805-b987-436f-9b7a-afef2f3f9061",
"status": "in-progress"
```

Step 5 Verify the task status using the obtained process identifier.

Example:

https://<tenant URL>/dataservice/device/action/status/72d69805-b987-436f-9b7a-afef2f3f9061

The verification generates the details of the task in a JSON file format.

Step 6 After the task is completed, extract or download the backed-up file available under the data section of the JSON task file

Example:

To extract or download the backup file, use the following API:

Step 7 List backup files stored in Cisco vManage using the following API.

Example:

https://<tenant URL>//dataservice/tenantbackup/list

Restore and Delete Tenant Data Backup File

Before you begin

To run the restore and delete tenant data backup files API, you can download and install Postman tool or any other alternative tool for testing http applications and services. In this document, the procedure to restore and delete tenant data backup files has been explained using the Postman tool. Postman is a software tool used as an API development environment. You can download the tool from the Postman website.

- **Step 1** Open Google Chrome or any browser and enable developer mode on it.
- **Step 2** Log in to Cisco vManage with tenant username and **tenantadmin** privileges to access the tenant dashboard.
- **Step 3** To get header information of the restore API,
 - a) On the right side of the screen, click the **Network** tab to get the network capture view.
 - b) In the network capture view, click the **Name** column to sort the listed items.
 - c) Search and click index.html.
 - d) Click the **Headers** tab and expand **Request Headers**.
 - e) Choose all text under **Request Headers** and copy it to the clipboard.
- **Step 4** Import backup files through the Postman UI.
 - a) Open the Postman UI.
 - b) To disable SSL certificate verification, click **Postman > Preferences > General > Request**. Turn off **SSL Certificate Verification**.
 - c) In the Postman UI, create a new tab.
 - d) Click **Headers** and then click **Bulk Edit**.
 - e) Paste the text that was copied in step 3 from the **Request Headers** block into an editable form.
 - f) From the **GET** method drop-down list, choose **POST**.
 - g) In the **Paste request URL** field, paste the dedicated URL of the tenant and include dataservice/tenantbackup/import.

Example:

https://Customer1.multitenancy.com/dataservice/tenantbackup/import

- h) Click the **Body** tab and select **form-data**.
- i) Under **KEY** column, enter *bakup.tar.gz*
- j) Under VALUE column, click Select Files and select a backup file to be imported.
- k) To run the API, click **Send**.

In the **Response** section of the Postman UI, you can view the JSON information that indicates the file that was restored.

- **Step 5** Monitor the restoration of backup files in either of the following ways:
 - a) Use Cisco vManage task view that indicates if backup file has been imported successfully. You can view the process identifier of the created process or task.

Example:

 $b) \quad Use \ the \ following \ URL \ to \ get \ the \ status, \ \verb|https://<tenant_url>/dataservice/device/action/status/processId>$

Example:

https://Customerl.multitenancy.com/dataservice/device/action/status/40adb6c0-eacc-4ad4-ba6c-2c2da2e96dld

- **Step 6** Delete tenant data backup file through Postman UI.
 - a) In the Postman UI, create a new tab.
 - b) Click **Headers** and then click **Bulk Edit**.
 - c) Paste the text that was copied in step 3 from the **Request Headers** block into an editable form.
 - d) From the GET method drop-down list, choose DELETE.
 - e) In the **Paste request URL** field, paste the dedicated URL of the tenant and include dataservice/tenantbackup/delete?fileName='filename'. The filename can either be name of the backup file or all.

Example:

```
\label{lem:https://Customer1.multitenancy.com/dataservice/tenantbackup/delete?fileName=bkup_1579026919487_012820-180712_c09230904dfc40edb0d1e50b68b03002.tar.gz
```

Example:

```
https://Customer1.multitenancy.com/dataservice/tenantbackup/delete?fileName=all
```

f) To run the API, click **Send**.

In the **Response** section of the Postman UI, you can view the JSON information that indicates the files that were deleted.

For example, the response from the Postman UI can be,

```
{
    "Deleted": [
        "bkup_1579026919487_012820-180712_c09230904dfc40edb0d1e50b68b03002.tar.gz"
    ]
}
```

View OMP Statistics per Tenant on a Cisco vSmart Controller

- **Step 1** Log in to Cisco vManage as the provider **admin** user.
- Step 2 Go to Monitor > Network.
- **Step 3** In the table of devices, click on the hostname of a Cisco vSmart Controller.
- **Step 4** In the left panel, click **Real Time**.
- **Step 5** In the **Device Options** field, enter **OMP** and select the OMP statistics you wish to view.
- Step 6 In the Select Filters dialog box, click Show Filters.
- **Step 7** Enter the **Tenant Name** and click **Search**.

Cisco vManage displays the selected OMP statistics for the particular tenant.

View Tenants Associated with a Cisco vSmart Controller

- **Step 1** Log in to Cisco vManage as the provider **admin** user.
- Step 2 Click a vSmart connection number to display a table with detailed information about each connection.

 Cisco vManage displays a table that provides a summary of the Cisco vSmart Controllers and their connections.
- **Step 3** For a Cisco vSmart Controller, click the **More Actions** icon and click **Tenant List**.

Cisco vManage displays a summary of tenants associated with the Cisco vSmart Controller.

Migrate Single-Tenant Cisco SD-WAN Overlay to Multitenant Cisco SD-WAN Deployment

Table 7: Feature History

Feature Name	Release Information	Description
Migrate Single-Tenant Cisco SD-WAN Overlay to Multitenant Cisco SD-WAN Deployment	Cisco IOS XE Release 17.5.1a Cisco vManage Release 20.5.1	This feature enables you to migrate a single-tenant Cisco SD-WAN overlay to a multitenant deployment using a sequence of Cisco vManage API calls.

Before You Begin

- Before you begin the migration,
 - Ensure that the edge devices in the single-tenant deployment can reach the Cisco vBond Orchestrator in the multitenant deployment
 - Ensure that the template, routing, and policy configuration on the edge devices is synchronized with the current configuration on Cisco vManage
 - Configure a maintenance window for the single-tenant overlay before performing this procedure. See Configure or Cancel vManage Server Maintenance Window.
- Minimum software requirements for the single-tenant overlay to be migrated:

Device	Software Version
Cisco vManage	Cisco vManage Release 20.5.1
Cisco vBond Orchestrator	Cisco SD-WAN Release 20.5.1
Cisco vSmart Controller	Cisco SD-WAN Release 20.5.1
Cisco IOS XE SD-WAN Device	Cisco IOS XE Release 17.4.1a

• Minimum software requirements for the multitenant deployment to which the single-tenant overlay must be migrated:

Device	Software Version
Cisco vManage	Cisco vManage Release 20.5.1
Cisco vBond Orchestrator	Cisco SD-WAN Release 20.5.1
Cisco vSmart Controller	Cisco SD-WAN Release 20.5.1
Cisco IOS XE SD-WAN Device	Cisco IOS XE Release 17.5.1a

• We recommend that you use a custom script or a third-party application like Postman to execute the API calls.

Migration Procedure

1. Export the single-tenant deployment and configuration data from a Cisco vManage instance controlling the overlay.

Method	POST	
URL	https://ST-vManage-IP-address	
Endpoint	/dataservice/tenantmigration/export	
Authorization	Admin user credentials.	
Body	Required	
	Format: Raw JSON	
	<pre>"desc": <tenant_description>, "name": <tenant_name>, "subdomain": <tenant_orgname> } Field Description: • desc: A description of the tenant. The description can be up to 256 characters and can contain only alphanumeric characters. • name: Unique name for the tenant in the multitenant deployment. • subdomain: Fully qualified sub-domain name of the tenant. The sub-domain name must include the domain name of the service provider. For example, if multitenancy.com is the domain name of service provider, and the tenant name is customer1, the tenant sub-domain name would be Customer1.multitenancy.com. • orgName: Name of the tenant organization. The organization name is case-sensitive.</tenant_orgname></tenant_name></tenant_description></pre>	

Response	Format: JSON	
	<pre>{ "processId": <vmanage_process_id>, }</vmanage_process_id></pre>	

While exporting the data, Cisco vManage attempts to detach any CLI templates from the edge devices in preparation for the migration to the multitenant deployment. If prompted by Cisco vManage, detach CLI templates from the edge devices and execute the export API call again.

2. Check the status of the data export task in Cisco vManage. When the task succeeds, download the data using the URL

```
https://ST-vManage-IP-address/dataservice/tenantmigration/download/default.tar.gz
```

3. On a multitenant Cisco vManage instance, import the data exported from the single-tenant overlay.

Method	POST	
URL	https://MT-vManage-IP-address	
Endpoint	/dataservice/tenantmigration/import	
Authorization	Provider Admin user credentials.	
Body	Required	
	Format: form-data	
	Key Type: File	
	Value: default.tar.gz	
Response	<pre>Format: JSON { "processId": <vmanage_process_id>, "migrationTokenURL": <token_url>, }</token_url></vmanage_process_id></pre>	

When the task succeeds, on the multitenant Cisco vManage, you can view the devices, templates, and policies imported from the single-tenant overlay.

4. Obtain the migration token using the token URL obtained in response to the API call in Step 3.

Method	GET
URL	https://MT-vManage-IP-address
Endpoint	migrationTokenURL obtained in Step 3.
Authorization	Provider Admin user credentials.
Response	The migration token as a large blob of encoded text.

5. On the single-tenant Cisco vManage instance, initiate the migration of the overlay to the multitenant deployment.

Method	POST
URL	https://ST-vManage-IP-address

Endpoint	dataservice/tenantmigration/networkMigration
Authorization	Admin user credentials.
Body	Required
	Format: Raw text
	Content: Migration token obtained in Step 4 .
Response	Format: JSON
	<pre>{ "processId": <vmanage_process_id>, }</vmanage_process_id></pre>

In Cisco vManage, check the status of the migration task. As part of the migration task, the address of the multitenant vBond Orchestrator, and the service provider and tenant organization names are pushed to the WAN edge devices of the single-tenant overlay. If the task succeeds, WAN edge devices form control connections to controllers in the multitenant deployment; the WAN edge devices are no longer connected to the controllers of the single-tenant overlay.

Attach any CLI templates detached from the edge devices (in Step 1) after migration to the multitenant deployment. Before you attach the templates, update the Cisco vBond Orchestrator IP address and the Organization name to match the configuration of the multitenant deployment.



Note

In the single-tenant deployment, if Cisco vManage-signed certificates are installed on cloud-based WAN edge devices, the certificates are cleared when the devices are migrated to the multitenant deployment. You must re-certify the devices on the multitenant Cisco vManage. If enterprise certificates are installed on the cloud-based WAN edge devices, the certificates are not affected by the migration. For more information, see Enterprise Certificates.