

SD-WAN Integration

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SD-WAN Integration

Cisco Software-Defined Wide Area Network (SD-WAN) is a cloud-delivered overlay WAN architecture connecting branches to datacenter and multicloud environments through a single fabric. Cisco SD-WAN ensures predictable user experience for applications, optimizes SaaS, IaaS and PaaS connections, and offers integrated security either on-premises or in the cloud. Analytics capabilities deliver the visibility and insights necessary for you to isolate and resolve issues promptly and deliver intelligent data analysis for planning and what-if scenarios.

On the dataplane side, SD-WAN deploys an ASR or ISR routers as edge devices (shown as cEdge in the following diagram) with each fabric's spine switches connecting to these edge devices. SD-WAN is managed by a separate controller called vManage, which allows you to define service-level agreement (SLA) policies to determine how each packet's path within SD-WAN is chosen based on its DSCP value.

APIC
Site 1

VManage

SDWAN

CEdge

Control Plane
Data Plane

Figure 1: ACI Multi-Site and SD-WAN Integration

Release 3.0(2) of Cisco ACI Multi-Site Orchestrator adds support for SD-WAN integration. You can configure the MSO to import SLA policies from a vManage controller, assign DSCP values to each SLA policy, and notify the vManage controller of the DSCP-to-SLA mapping. This enables you to apply preconfigured SLA policies to specify the levels of packet loss, jitter, and latency for intersite traffic over SD-WAN. The vManage controller, which is configured as an external device manager that provides SD-WAN capability, chooses the best possible WAN link that meets the loss, jitter, and latency parameters specified in the SLA policy.

ACI Multi-Site SD-WAN integration allows traffic between multiple fabrics to traverse the SD-WAN network while enabling returning traffic from a remote site to retain the ACI QoS level assigned to it. After you register your Cisco MSO to vManage, it imports the SLA policies allowing you to translating the ACI QoS levels to the appropriate DSCP values. MSO then applies DSCP translation policy for traffic transiting SD-WAN to enable quality of service on the returning traffic.

Release 3.0(2) also enables you to assign ACI QoS levels to Contracts and EPGs directly in the MSO GUI. Any time traffic leaves the fabric, its QoS level is translated into a DSCP value, which vManage uses to pick a path for the traffic through SD-WAN.

SD-WAN Integration Guidelines and Limitations

When enabling Multi-Site and SD-WAN integration, the following guidelines apply.

• To enable uniform user QoS Level and DSCP translation for east-west traffic across sites with Muilti-Site SD-WAN integration, the spine switches in each fabric must be connected to the SD-WAN edge devices, either directly or via multiple hops.

This is in contrast with the existing implementation of APIC SD-WAN integration for north-south traffic where the leaf switches must be connected to the SD-WAN edge devices.

• Global DSCP policy is supported for on-premises sites only.

• SD-WAN integration is supported for Multi-Site Orchestrator deployments in Cisco Application Services Engine only.

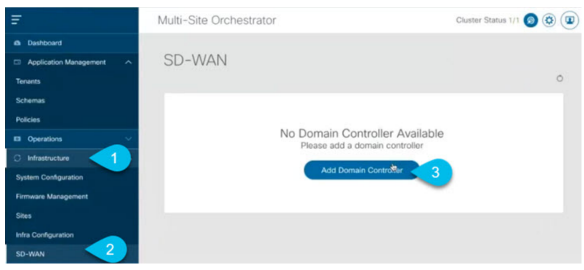
For more information, see the Deployment Overview chapter in the Cisco ACI Multi-Site Orchestrator Installation and Upgrade Guide.

- When defining the global DSCP policy, you must pick a unique value for each QoS Level.
- In addition to existing DSCP policy values, you can import up to four SLA policies from vManage with one of the following values: 41, 42, 43, 45, 47 and 49.
- SLA policies must be already defined in your Cisco vManage.
- When assigning QoS level, you can choose to assign it to a specific Contract or an entire EPG.
- If multiple QoS levels could apply for any given traffic, only one is applied using the following precedence:
 - Contract QoS level: If QoS is enabled in the Contract, the QoS level specified in the contract is
 - Source EPG QoS level: If QoS level is not specified for the Contract, the QoS level set for the source EPG is used.
 - Default QoS level: If no QoS level is specified, the traffic is assigned Level 3 QoS class by default.

Adding a vManage Controller

This section describes how to add vManage controller to your Multi-Site Orchestrator in order to import any configured SLA policies.

- Step 1 Log in to your Cisco Multi-Site Orchestrator GUI.
- Step 2 Add a vManage Controller.



- a) Navigate to **Infrastructure** > **SD-WAN**.
- b) Click **Add Domain Controller** name.

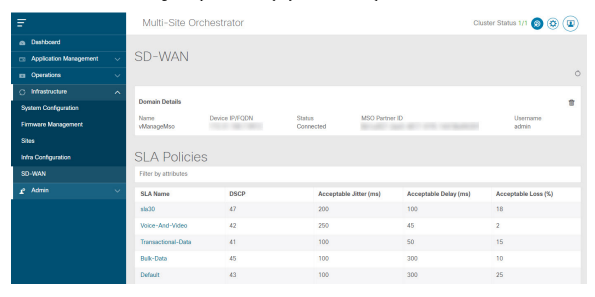
The **Add Domain** window will open.

Step 3 Provide the vManage controller information.

In the **Add Domain** window that opens, provide the following details:

- Name of the vManage domain to display in your MSO.
- The device's fully qualified domain name or IP address.
- Username and password used to log in to the vManage controller.

Then click **Add** to save the vManage domain. After the vManage controller information is entered, it can take up to one min before the list of existing SLA policies is displayed in the main pane:



What to do next

Define the global DSCP policy in your Multi-Site Orchestrator, as described in Configuring Global DSCP Policy, on page 4

Configuring Global DSCP Policy

When traffic is sent and received within a Cisco ACI fabric, it is prioritized based on the ACI QoS Level, which is determined based on the CoS value of the VXLAN packet's outer header. When traffic exits the ACI fabric from a spine switch towards an intersite network, the QoS level is translated into a DSCP value which is included in the outer header of the VXLAN-encapsulated packet.

This section describes how to define the DSCP translation policy for traffic entering or exiting ACI fabric. This is required when traffic must transit through non-ACI networks, such as between multiple fabrics separated by SD-WAN, where devices that are not under Cisco APIC's management may modify the CoS values in the transiting packets.

Before you begin

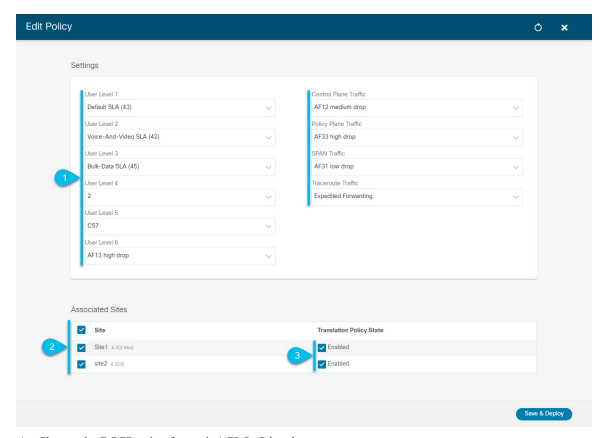
- You must have added a vManage controller to your MSO, as described in Adding a vManage Controller, on page 3.
- You should be familiar with Quality of Service (QoS) functionality within ACI fabrics.
 QoS is described in more detail in *Cisco APIC and QoS*.
- **Step 1** Log in to your Cisco Multi-Site Orchestrator GUI.
- **Step 2** Open the global DSCP policy configuration screen.



- a) Navigate to **Application Management** > **Policies**.
- b) Click Global DSCP Policy name.

The Edit Policy window will open.

Step 3 Update the global DSCP policy.



a) Choose the DSCP value for each ACI QoS level.

Each dropdown contains the default list of available DSCP values as well as any values imported from the vManage SLA policies, for example Voice-And-Video SLA (42).

- b) Choose the sites where you want to deploy the policy.
 - We recommend deploying the policy to all sites that are part of the Multi-Site domain in order to achieve a consistent end-to-end QoS behavior.
- c) Choose whether you want to enable the policy on each site when it is deployed.
- d) Click Save & Deploy.

After you save and deploy, the DSCP policy settings will be pushed to each site. You can verify the configuration by logging in to the site's APIC and navigating to **Tenants** > **infra** > **Policies** > **Protocol** > **DSCP class-CoS translation policy for L3 traffic**.

What to do next

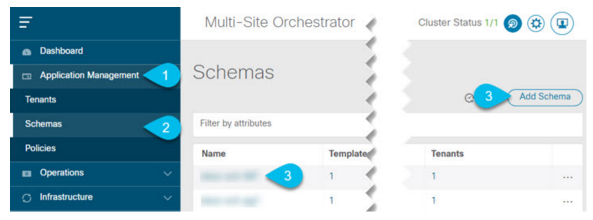
After you have defined the global DSCP policy, you can assign the ACI QoS Levels to EPGs or Contracts as described in Set QoS Level for EPGs and Contracts, on page 7

Set QoS Level for EPGs and Contracts

This section describes how to choose an ACI QoS level for traffic in your fabrics. You can choose to specify QoS for individual Contracts or entire EPGs.

Before you begin

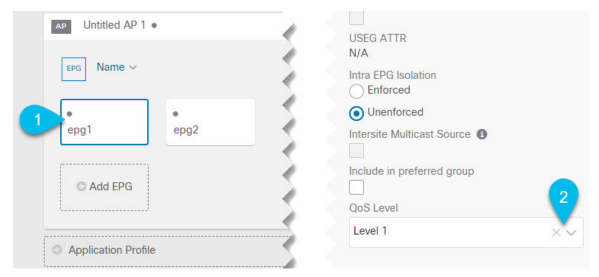
- You must have added a vManage controller to your MSO, as described in Adding a vManage Controller, on page 3.
- You must have defined the global DSCP policy, as described in Configuring Global DSCP Policy, on page 4.
- You should be familiar with Quality of Service (QoS) functionality within ACI fabrics. QoS is described in more detail in *Cisco APIC and QoS*.
- **Step 1** Log in to your Cisco Multi-Site Orchestrator GUI.
- **Step 2** Choose the Schema you want to edit.



- a) Navigate to Application Management > Schemas > .
- b) Click the name of the schema you want to edit or **Add Schema** to create a new one.

The Edit Schema window will open.

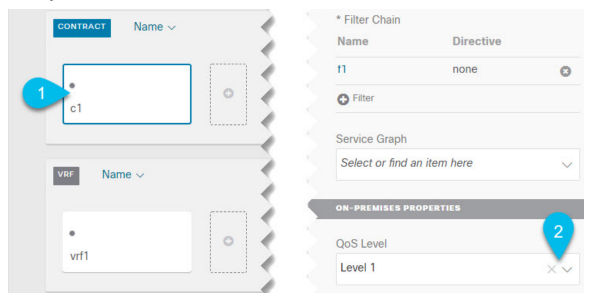
Step 3 Pick a QoS Level for an EPG



- a) In the main pane, scroll down to the **EPG** area and select an EPG or click **Add EPG** to create a new one.
- b) In the right sidebar, scroll down to the **QoS Level** dropdown and choose the QoS Level you want to assign to the EPG.

You must choose the QoS level based on the previously configured Global DSCP policy to ensure that intersite traffic from the EPG is treated with the desired SLA across the SD-WAN network.

Step 4 Pick a QoS Level for an EPG



- a) In the main pane, scroll down to the **Contract** area and select a Contract or click the + icon to create a new one.
- b) In the right sidebar, scroll down to the **QoS Level** dropdown and choose the QoS Level you want to assign to the Contract.

You must choose the QoS level based on the previously configured Global DSCP policy to ensure that intersite traffic between two EPGs is treated with the desired SLA across the SD-WAN network.