



Application-Aware Routing



Note To achieve simplification and consistency, the Cisco SD-WAN solution has been rebranded as Cisco Catalyst SD-WAN. In addition, from Cisco IOS XE SD-WAN Release 17.12.1a and Cisco Catalyst SD-WAN Release 20.12.1, the following component changes are applicable: **Cisco vManage** to **Cisco Catalyst SD-WAN Manager**, **Cisco vAnalytics** to **Cisco Catalyst SD-WAN Analytics**, **Cisco vBond** to **Cisco Catalyst SD-WAN Validator**, and **Cisco vSmart** to **Cisco Catalyst SD-WAN Controller**. See the latest Release Notes for a comprehensive list of all the component brand name changes. While we transition to the new names, some inconsistencies might be present in the documentation set because of a phased approach to the user interface updates of the software product.

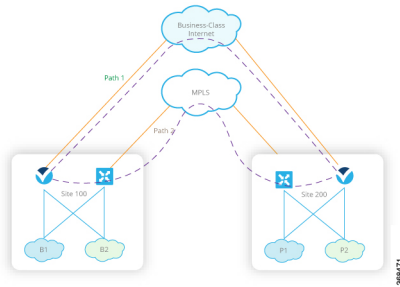
- [Information About Application-Aware Routing, on page 1](#)
- [Configure Application-Aware Routing, on page 8](#)
- [Dampen Data Plane Tunnels, on page 24](#)
- [Configure Application-Aware Routing Using CLIs, on page 27](#)
- [Configure Application Probe Class Using CLI, on page 29](#)
- [Application-Aware Routing Policy Configuration Example, on page 29](#)

Information About Application-Aware Routing

Application-aware routing tracks network and path characteristics of the data plane tunnels between Cisco SD-WAN devices and uses the collected information to compute optimal paths for data traffic. These characteristics include packet loss, latency, and jitter, and the load, cost and bandwidth of a link. The ability to consider factors in path selection other than those used by standard routing protocols—such as route prefixes, metrics, link-state information, and route removal on the Cisco SD-WAN device—offers a number of advantages to an enterprise:

- In normal network operation, the path taken by application data traffic through the network can be optimized, by directing it to WAN links that support the required levels of packet loss, latency, and jitter defined in an application's SLA.
- In the face of network brownouts or soft failures, performance degradation can be minimized. The tracking of network and path conditions by application-aware routing in real time can quickly reveal performance issues, and it automatically activates strategies that redirect data traffic to the best available path. As the network recovers from the soft failure conditions, application-aware routing automatically readjusts the data traffic paths.

- Network costs can be reduced because data traffic can be more efficiently load-balanced.
- Application performance can be increased without the need for WAN upgrades.



Each Cisco SD-WAN device supports up to eight TLOCs, allowing a single Cisco SD-WAN device to connect to up to eight different WAN networks. This capability allows path customization for application traffic that has different needs in terms of packet loss and latency.

Application-Aware Routing Support for Multicast Protocols

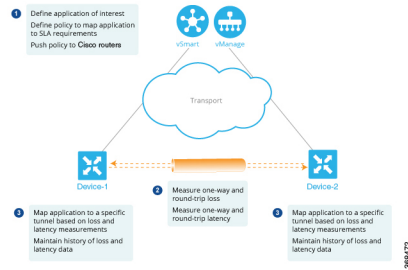
Starting from Cisco IOS XE Catalyst SD-WAN Release 17.3.1a, application-aware routing supports overlay multicast traffic on devices. In older releases, an application-route policy is supported only for unicast traffic.

The devices classify the multicast traffic based on the group address and sets the SLA class. The group address can be source IP, destination IP, source prefixes, and destination prefixes. In the forwarding plane, any traffic for group address must use only those TLOC paths that meet the SLA requirement. You can perform the path selection for a group based on the preferred color, backup color, or the default action.

Components of Application-Aware Routing

The Cisco SD-WAN Application-Aware Routing solution consists of three elements:

- **Identification**—You define the application of interest, and then you create a centralized data policy that maps the application to specific SLA requirements. You single out data traffic of interest by matching on the Layer 3 and Layer 4 headers in the packets, including source and destination prefixes and ports, protocol, and DSCP field. As with all centralized data policies, you configure them on a Cisco Catalyst SD-WAN Controller, which then passes them to the appropriate Cisco SD-WAN devices.
- **Monitoring and measuring**—The Cisco SD-WAN software uses BFD packets to continuously monitor the data traffic on the data plane tunnels between devices, and periodically measures the performance characteristics of the tunnel. To gauge performance, the Cisco SD-WAN device looks for traffic loss on the tunnel, and it measures latency by looking at the one-way and round-trip times of traffic traveling over the tunnel. These measurements might indicate suboptimal data traffic conditions.
- **Mapping application traffic to a specific transport tunnel**—The final step is to map an application's data traffic to the data plane tunnel that provides the desired performance for the application. The mapping decision is based on two criteria: the best-path criteria computed from measurements performed on the WAN connections and on the constraints specified in a policy specific to application-aware routing.



To create a data policy based on the Layer 7 application itself, configure the Cisco Catalyst SD-WAN Application Intelligence Engine (SAIE) flow with a centralized data policy. With the SAIE flow, you can direct traffic to a specific tunnel, based on the remote TLOC, the remote TLOC, or both. You cannot direct traffic to tunnels based on SLA classes.



Note In Cisco vManage Release 20.7.1 and earlier releases, the SAIE flow is called the deep packet inspection (DPI) flow.

SLA Classes

Table 1: Feature History

Feature	Release Information	Description
Support for SLA Classes	Cisco SD-WAN Release 20.1.1	This feature allows you to configure up to a maximum of eight SLA classes on Cisco SD-WAN Controller. Using this feature, you can configure additional options in an application-aware routing policy.
Support for six SLA Classes per Policy	Cisco vManage Release 20.3.1 Cisco SD-WAN Release 20.3.1	This feature allows you to configure up to four SLA classes per policy on Cisco SD-WAN devices. This enhancement allows additional options in an application-aware routing policy.
SLA Class Support Enhancement	Cisco SD-WAN Release 20.6.1 Cisco vManage Release 20.6.1	This feature is an enhancement to support more than six SLA classes per policy on Cisco SD-WAN devices.
Application Aware Routing and Data Policy SLA Preferred Colors	Cisco SD-WAN Release 20.6.1 Cisco vManage Release 20.6.1	This feature provides different behaviors to choose preferred colors based on the SLA requirements when both application-aware routing policy and data policies are configured.

A service-level agreement (SLA) determines actions taken in application-aware routing. The SLA class defines the maximum jitter, maximum latency, maximum packet loss, or a combination of these values for data plane tunnels in Cisco SD-WAN devices. Each data plane tunnel comprises a local transport locators (TLOC) and a remote TLOC pair. You can configure SLA classes under the **policy sla-class** command hierarchy on Cisco SD-WAN Controllers. From Cisco SD-WAN Release 20.1.x, you can configure a maximum of eight SLA classes on Cisco SD-WAN Validator. However, you can define only four unique SLA classes in an application-aware route policy. In releases earlier than Cisco SD-WAN Release 20.1.x, you can configure a maximum of four SLA classes.



Note In Cisco SD-WAN Release 20.3.1, you cannot configure more than four different SLA classes on Cisco SD-WAN devices. If you configure more than four different SLA classes, the application-aware routing policy gets rejected.

You can configure the following parameters in an SLA class.

Table 2: SLA Components

Description	Command	Value or Range
Maximum acceptable packet jitter on the data plane tunnel	jitter <i>milliseconds</i>	1–1000 milliseconds
Maximum acceptable packet latency on the data plane tunnel.	latency <i>milliseconds</i>	1–1000 milliseconds
Maximum acceptable packet loss on the data plane tunnel.	loss <i>percentage</i>	1–100 percent

SLA Support Enhancement

From Cisco SD-WAN Release 20.6.1 and Cisco vManage Release 20.6.1, you can configure more than six SLA classes per policy on Cisco SD-WAN devices.

vEdge Cloud Router platforms require another 250-MB RAM to support 7+1 SLA classes. vEdge Cloud Routers can be small or medium depending on the RAM size. Small vEdge Cloud Routers have RAM size less than 1.75 GB and the medium vEdge Cloud Routers have RAM size from 1.75 GB to 2.5 GB. (For example, when you upgrade to Cisco SD-WAN Release 20.6.1, vEdge Cloud Router with RAM size 1.5 GB is a small device.

This feature enhancement increases the number of SLA classes supported on Cisco SD-WAN Controller and SD-WAN Edge devices. With the increase in the SLA class support, you can align SLA classes to IP Virtual Private Networks (IP-VPN) on Multi-Protocol Label Switching (MPLS) networks for transporting traffic to a global network.

The SLA enhancement helps in multitenancy, where you can push different SLA classes for different tenants. The multitenancy feature requires the Cisco SD-WAN Controller to support more than eight SLA classes. To allocate SLA classes to different tenants, the global limit for policies must be 64.



Note You cannot configure the default SLA. The default SLA is configured in all the devices to forward traffic when no user-defined SLA is met.

Table 3: Maximum SLA Classes Supported on Cisco SD-WAN Devices

Platform	User-configurable SLA Classes Prior to Cisco SD-WAN Release 20.6.1 (+1 Default SLA Class)	User-configurable SLA Classes from Cisco SD-WAN Release 20.6.1 (+1 Default SLA Class)
Cisco SD-WAN Controller	8	64
Cisco vEdge 5000	4	15
vEdge Cloud Router	4	7
Any other Cisco vEdge devices	4	4

SLA-Preferred Colors

From Cisco SD-WAN Release 20.6.1, when you configure both application-aware routing policy and data policy, and if data flow matches the app-route and data policy sequences, the following expected behaviors occur:

- If the preferred colors that you configure in application-aware routing meet the SLA requirements, and these preferred colors have some colors that are common with data policy, the common preferred colors are chosen over others for forwarding. (Prior to Cisco SD-WAN Release 20.6.1, the data policy-preferred colors were forwarded and the application-aware routing policy preferences were ignored.)
- If preferred colors in application-aware routing do not meet the SLA, but there are colors that are common with the data policy, and these colors meet the SLA in application-aware routing, then these colors take precedence and are chosen for forwarding.
- If no tunnels or colors meet the SLA in application-aware routing, the data policy takes precedence and is chosen for forwarding. If the data policy has preferred colors, these colors are chosen. Otherwise, load balance occurs across all the colors in the data policy.

Classification of Tunnels into SLA Classes

The process of classifying tunnels into one or more SLA classes for application-aware routing has three parts:

- Measure loss, latency, and jitter information for the tunnel.
- Calculate the average loss, latency, and jitter for the tunnel.
- Determine the SLA classification of the tunnel.

Measure Loss, Latency, and Jitter

When a data plane tunnel in the overlay network is established, a BFD session automatically starts on the tunnel. In the overlay network, each tunnel is identified with a color that identifies a specific link between a local TLOC and a remote TLOC. The BFD session monitors the liveness of the tunnel by periodically sending Hello packets to detect whether the link is operational. Application-aware routing uses the BFD Hello packets to measure the loss, latency, and jitter on the links.

By default, the BFD Hello packet interval is 1 second. This interval is user-configurable (with the **bfd color interval** command). Note that the BFD Hello packet interval is configurable per tunnel.

Calculate Average Loss, Latency, and Jitter

BFD periodically polls all the tunnels on the Cisco SD-WAN devices to collect packet latency, loss, jitter, and other statistics for use by application-aware routing. At each poll interval, application-aware routing calculates the average loss, latency, and jitter for each tunnel, and then calculates or recalculates each tunnel's SLA. Each poll interval is also called a "bucket."

By default, the poll interval is 10 minutes. With the default BFD Hello packet interval at 1 second, this means that information from about 600 BFD Hello packets is used in one poll interval to calculate loss, latency, and jitter for the tunnel. The poll interval is user-configurable (with the **bfd app-route poll-interval** command). Note that the application-aware routing poll interval is configurable per Cisco SD-WAN device; that is, it applies to all tunnels originating on a device.

Reducing the poll interval without reducing the BFD Hello packet interval may affect the quality of the loss, latency, and jitter calculation. For example, setting the poll interval to 10 seconds when the BFD Hello packet interval is 1 second means that only 10 Hello packets are used to calculate the loss, latency, and jitter for the tunnel.

The loss, latency, and jitter information from each poll interval is preserved for six poll intervals. At the seventh poll interval, the information from the earliest polling interval is discarded to make way for the latest information. In this way, application-aware routing maintains a sliding window of tunnel loss, latency, and jitter information.

The number of poll intervals (6) is not user-configurable. Each poll interval is identified by an index number (0 through 5) in the output of the **show app-route statistics** command.

Determine SLA Classification

To determine the SLA classification of a tunnel, application-aware routing uses the loss, latency, and jitter information from the latest poll intervals. The number of poll intervals used is determined by a multiplier. By default, the multiplier is 6, so the information from all the poll intervals (specifically, from the last six poll intervals) is used to determine the classification. For the default poll interval of 10 minutes and the default multiplier of 6, the loss, latency, and jitter information collected over the last hour is considered when classifying the SLA of each tunnel. These default values have to be chosen to provide damping of sorts, as a way to prevent frequent reclassification (flapping) of the tunnel.

The multiplier is user-configurable (with the **bfd app-route multiplier** command). Note that the application-aware routing multiplier is configurable per Cisco SD-WAN device; that is, it applies to all tunnels originating on a device.

If there is a need to react quickly to changes in tunnel characteristics, you can reduce the multiplier all the way down to 1. With a multiplier of 1, only the latest poll interval loss and latency values are used to determine whether this tunnel can satisfy one or more SLA criteria.

Based on the measurement and calculation of tunnel loss and latency, each tunnel may satisfy one or more user-configured SLA classes. For example, a tunnel with a mean loss of 0 packets and mean latency of 10 milliseconds would satisfy a class that has been defined with a maximum packet loss of 5 and a minimum latency of 20 milliseconds, and it would also satisfy a class that has been defined with a maximum packet loss of 0 and minimum latency of 15 milliseconds.

Regardless of how quickly a tunnel is reclassified, the loss, latency, and jitter information is measured and calculated continuously. You can configure how quickly application-aware routing reacts to changes by modifying the poll interval and multiplier.

Per-Class Application-Aware Routing

Table 4: Feature History

Feature Name	Release Information	Description
Per-Class Application-Aware Routing	Cisco SD-WAN Release 20.4.1 Cisco vManage Release 20.4.1	This feature enhances the capabilities of directing traffic to next-hop addresses based on the service level agreement (SLA) definitions. These SLA definitions along with the policy to match and classify traffic types can be used to direct traffic over specific Cisco Catalyst SD-WAN tunnels. The SLA definition comprises of values of loss, latency, and jitter, which are measured using the Bidirectional Forwarding Detection (BFD) channel that exists between two transport locators (TLOCs).

Per-Class Application-Aware Routing Overview

The SLA definition comprises of values of loss, latency, and jitter, which are measured using the BFD channel that exists between two TLOCs. These values collectively represent the status of the network and the BFD link. The BFD control messages are sent with a high priority Differentiated Services Code Point (DSCP) marking of 48.

The SLA metrics based on the high priority packet does not reflect the priority that is received by the actual data that flows through the edge device. The data, depending on the application class, can have different DSCP values in the network. Therefore, a more accurate representation of the loss, latency, and jitter for the traffic profiles is required for the networks to use such measurements to direct traffic types to the right tunnels.

Application-aware routing uses policies that constrain paths that can be used for forwarding the application. These constraints are usually expressed in terms of SLA classes that contain loss, latency, and jitter requirements that must be met. This requires that these metrics be measured on all the paths to the destination of the traffic using active probing or by passive monitoring.

Active probing methods include generation of synthetic traffic that is injected along with real traffic. The expectation is that the probes and the real traffic is forwarded in the same way. BFD probing, ICMP, periodic HTTP requests and IP SLA measurements are some examples of active probing mechanisms. The Cisco Catalyst SD-WAN solution uses BFD based probes for active measurements. Passive monitoring methods rely on the Cisco Catalyst SD-WAN Application Intelligence Engine (SAIE) flow and monitoring actual traffic. For example, RTP/TCP traffic is monitored for loss, latency, and jitter.



Note In Cisco vManage Release 20.7.1 and earlier releases, the SAIE flow is called the deep packet inspection (DPI) flow.

Application Probe Class

An application probe class (app-probe-class) comprises of a forwarding class, color, and DSCP. This defines the marking per color of applications that are forwarded. The color or DSCP mapping is local to a Cisco SD-WAN network site. However, a few colors and the DSCP mapping for a color does not change per site. The forwarding class determines the QoS queue in which the BFD echo request is queued at the egress tunnel

port. This is applicable only for BFD echo request packets. The packet-loss-priority for BFD packets is fixed to low. When BFD packets are sent with SLA class, they use the same DSCP value. When BFD packets are sent with app-probe-class along with SLA class, the BFD packets are sent for each SLA app-probe-class separately in a round-robin manner.

Default DSCP Values

The default DSCP value that is used in the DSCP control traffic is 48. However, there is a provision to change the default value along with the option to configure on the edge devices. All the network service providers may not necessarily use DSCP 48.

The BFD packet having the default DSCP can also be used for other features such as PMTU. A change in the default DSCP means that the other features are affected by the new default DSCP value. Therefore, we recommend that you configure the highest priority DSCP marking that the service provider provides (usually 48, but can be different based on the SLA agreement of the service provider). The color level overrides the global level default DSCP marking.

Configure Application-Aware Routing

Table 5: Feature History

Feature Name	Release Information	Description
Application-Aware Routing for Hub and Spoke	Cisco SD-WAN Release 20.9.1 Cisco vManage Release 20.9.1	This feature enables you to configure an application-aware routing policy on a hub device and apply the policy to packets that the hub device receives from a spoke device and sends to another spoke device. Applying the application-aware routing policy helps you realize the required SLA for spoke-hub-spoke traffic.

This topic provides general procedures for configuring application-aware routing. Application-aware routing policy affects only traffic that is flowing from the service side (the local/WAN side) to the tunnel (WAN) side of the Cisco SD-WAN device.

An application-aware routing policy matches applications with an SLA, that is, with the data plane tunnel performance characteristics that are necessary to transmit the applications' data traffic. The primary purpose of application-aware routing policy is to optimize the path for data traffic being transmitted by Cisco SD-WAN devices.

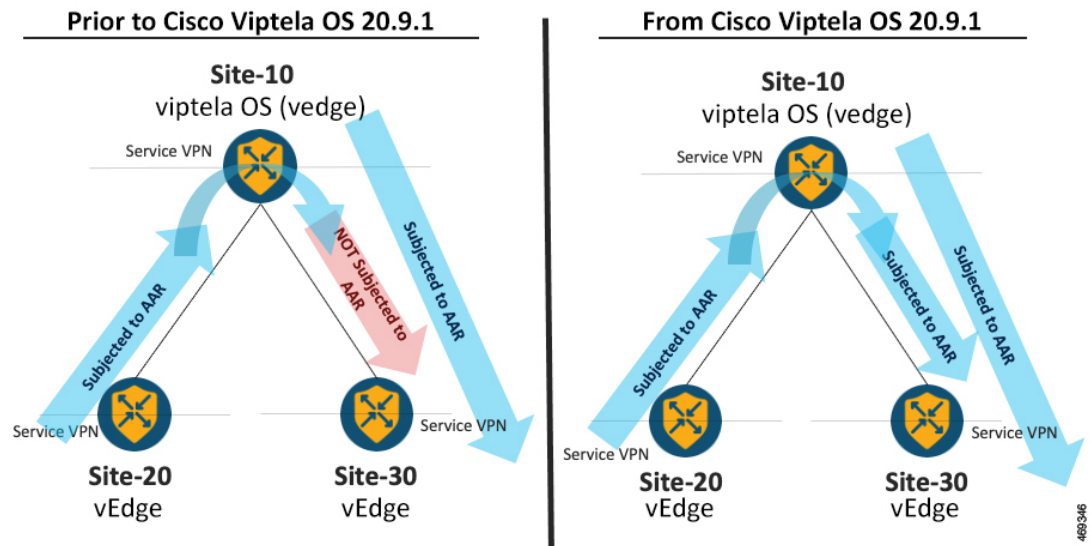
An application-aware routing policy is a type of centralized data policy: you configure it on the vSmart controller, and the controller automatically pushes it to the affected Cisco SD-WAN devices. As with any policy, an application-aware routing policy consists of a series of numbered (ordered) sequences of match-action pairs that are evaluated in order, from lowest sequence number to highest sequence number. When a data packet matches one of the match conditions, an SLA action is applied to the packet to determine the data plane tunnel to use to transmit the packet. If a packet matches no parameters in any of the policy sequences, and if no SLA class is configured for the default-action, the packet is accepted and forwarded with no consideration of SLA. Because application-aware routing policy accepts nonmatching traffic by default, it is considered as a positive policy. Other types of policies in the Cisco SD-WAN software are negative policies, because by default they drop nonmatching traffic.

Hub and Spoke Topology

Minimum releases: Cisco SD-WAN Release 20.9.1 and Cisco vManage Release 20.9.1

You can configure an application-aware routing policy on a hub device and apply the policy to packets that the hub device receives from a spoke device and sends to another spoke device.

Figure 1: Hub and Spoke Topology



Configure Application-Aware Routing Policies Using Cisco SD-WAN Manager

To configure application-aware routing policy, use the Cisco SD-WAN Manager policy configuration wizard. For Centralized Policy configuration details, see [Configure Centralized Policies](#). The wizard consists of four sequential windows that guide you through the process of creating and editing policy components:

- Create Applications or Groups of Interest: Create lists that group together related items and that you call in the match or action components of a policy. For configuration details, see [Configure Groups of Interest](#).
- Configure Topology: Create the network structure to which the policy applies. For topology configuration details, see [Configure Topology and VPN Membership](#).
- Configure Traffic Rules: Create the match and action conditions of a policy.
- Apply Policies to Sites and VPNs: Associate policy with sites and VPNs in the overlay network.

In the first three policy configuration wizard windows, you are creating policy components or blocks. In the last window, you are applying policy blocks to sites and VPNs in the overlay network.

For an application-aware routing policy to take effect, you must activate the policy.

Configure Best Tunnel Path

Table 6: Feature History

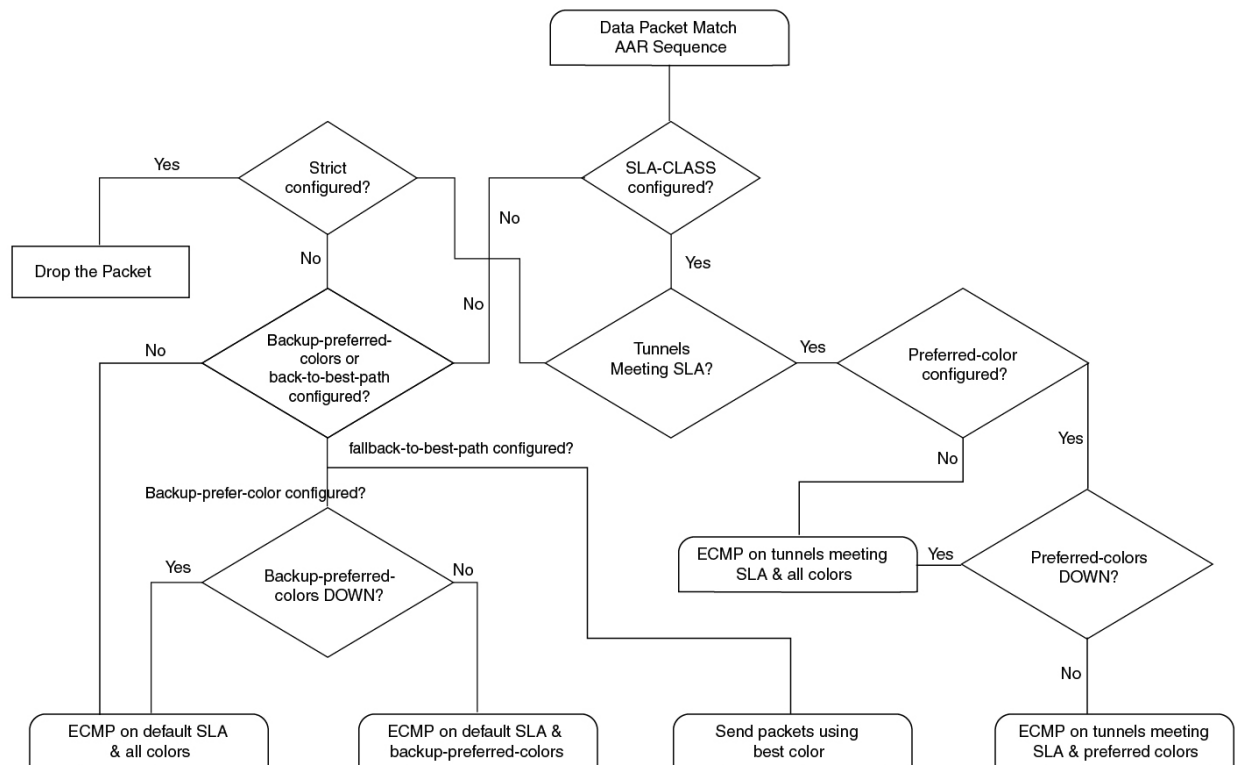
Feature Name	Release Information	Description
Best of the Worst (BOW) Tunnel Selection	Cisco vManage Release 20.5.1 Cisco SD-WAN Release 20.5.1	This feature introduces a new policy action fallback-to-best-path to pick the best path or color out of the available colors. When the data traffic does not meet any of the SLA class requirements, this feature allows you to select the best tunnel path criteria sequence using the Fallback Best Tunnel option under each SLA class to avoid packet loss.

Best Tunnel Path Overview

To avoid data packet loss and to configure the best application-aware routing tunnel selection when a SLA is not met, you can configure the following policy actions:

- **backup-preferred-color**
- **fallback-to-best-path**

Figure 2: Flow Chart for Application-Aware Routing Tunnel Selection



Recommendation for the Best Tunnel Path

- Configure the **fallback-to-best-path** policy action in Cisco SD-WAN Manager when configuring a SLA class.
- Configure the **backup-preferred-color** policy action in Cisco SD-WAN Manager when configuring traffic rules.

Configure Variance for Best Tunnel Path

Cisco SD-WAN Manager uses best of worst (BOW) to find a best tunnel when no tunnel meets any of the SLA class requirements.

Assume that the required latency is 100 ms to meet the SLA class requirements and tunnel T1 has 110 ms. Tunnel T2 has 111 ms and tunnel T3 has 112 ms.

As per the BOW logic, the best tunnel is T1. T2 and T3 are equally the best tunnels, with only a difference of a few ms.

You configure variance in Cisco SD-WAN Manager when configuring an SLA class. Variance accommodates small deviations as part of the best tunnel selection.

For more information, see [Configure SLA Class](#).

Example: Without Variance Configured

At time t0: T1 has 100 ms, T2 has 101 ms, and T3 has 102 ms

At time t1: T1 has 101 ms, T2 has 100 ms, and T3 has 102 ms

At time t3: T1 has 101 ms, T2 has 112 ms, and T3 has 100 ms

At time t1, the best tunnel changes from T1 to T2, and for time t2, the best tunnel changes from T2 to T3. Because variance is not configured, this leads to data path reprogramming and changes to the data traffic paths.

Assume instead that you configure variance to dampen a small deviation in ms.

For example, you configure variance as 5 ms, which means that the best tunnel SLA = 100 ms. The range is from 100 ms to 105 ms.

Example: With Variance Configured

BOW(t0) = {T1, T2, T3}

BOW(t1) = {T1, T2, T3}

BOW(t2) = {T1, T2, T3}

With variance configured, there is no data path reprogramming required or changes to data traffic paths.

Verify Configuration of Variance for Best Tunnel Path

Example for Latency Variance

```
Device# show sdwan policy from-vsmart
from-vsmart sla-class video
latency 100
jitter 150
```

```
fallback-best-tunnel      latency
```

```
Tunnel T1: Latency: 110 msec, Loss: 0%, Jitter: 200 msec
Tunnel T2: Latency: 115 msec, Loss: 0%, Jitter: 200 msec
Tunnel T3: Latency: 120 msec, Loss: 0%, Jitter: 200 msec
```

Without latency variance, the best tunnel is T1.

With latency variance configured as 10 ms, T1, T2, and T3 are the best tunnels.

The range is from 110 ms to 120 ms.

The best latency + variance is 110 ms + 10 ms.

Use the following formula to find the best tunnel selection for latency variance:

(best_latency, best_latency + latency_variance)

Example for Jitter Variance

```
Device# show sdwan policy from-vsmart
from-vsmart sla-class video
latency                100
jitter                 150
  fallback-best-tunnel jitter
```

```
Tunnel T1: Latency: 90 msec, Loss: 0%, Jitter: 160 msec
Tunnel T2: Latency: 80 msec, Loss: 0%, Jitter: 200 msec
Tunnel T3: Latency: 70 msec, Loss: 0%, Jitter: 152 msec
```

Without jitter variance, the best tunnel is T3.

With jitter variance configured as 10 ms, T1 and T3 are the best tunnels.

The range is from 152 ms to 162 ms.

The best jitter + variance is 152 ms + 10 ms.

Use the following formula to find the best tunnel selection for jitter variance:

(best_jitter, best_jitter + jitter_variance)

Example for Loss Variance

```
Device# show sdwan policy from-vsmart
from-vsmart sla-class video
latency                100
jitter                 1
  fallback-best-tunnel loss
```

```
Tunnel T1: Latency: 110 msec, Loss: 2%, Jitter: 200 msec
Tunnel T2: Latency: 115 msec, Loss: 3%, Jitter: 200 msec
Tunnel T3: Latency: 120 msec, Loss: 4%, Jitter: 200 msec
```

Without loss variance, the best tunnel is T1.

With loss variance configured as 1%, T1 and T2 are the best tunnels.

The range is from 2% to 3%.

The best loss + variance is 2%.

Use the following formula to find the best tunnel selection for loss variance:

(best_loss, best_loss + loss_variance)

Configure SLA Class

1. From the Cisco SD-WAN Manager menu, select **Configuration** > **Policies**. Centralized Policy is selected and displayed by default.
2. Click **Add Policy**.
3. In the create groups of interest page, from the left pane, click **SLA Class**, and then click **New SLA Class List**.
4. In the **SLA Class List Name** field, enter a name for SLA class list.
5. Define the SLA class parameters:
 - a. In the **Loss** field, enter the maximum packet loss on the connection, a value from 0 through 100 percent.
 - b. In the **Latency** field, enter the maximum packet latency on the connection, a value from 1 through 1,000 milliseconds.
 - c. In the **Jitter** field, enter the maximum jitter on the connection, a value from 1 through 1,000 milliseconds.
 - d. Choose the required app probe class from the **App Probe Class** drop-down list.
6. (Optional) Check the **Fallback Best Tunnel** check box to enable the best tunnel criteria.

This optional field is available from Cisco SD-WAN Release 20.5.1 to pick the best path or color from the available colors when a SLA is not met. When this option is selected, you can choose the required criteria from the drop-down. The criteria are a combination of one or more of loss, latency, and jitter values.
7. Select the **Criteria** from the drop-down. The available criteria are:
 - None
 - Latency
 - Loss
 - Jitter
 - Latency, Loss
 - Latency, Jitter
 - Loss, Latency
 - Loss, Jitter
 - Jitter, Latency
 - Jitter, Loss
 - Latency, Loss, Jitter
 - Latency, Jitter, Loss
 - Loss, Latency, Jitter

- Loss, Jitter, Latency
 - Jitter, Latency, Loss
 - Jitter, Loss, Latency
8. (Optional) Enter the **Loss Variance (%)**, **Latency Variance (ms)**, and the **Jitter Variance (ms)** for the selected criteria.
- For more information, see [Configure Variance for Best Tunnel Path](#).
9. Click **Add**.

Configure Traffic Rules

To configure an application-aware routing policy:

1. Click **Application Aware Routing**.
2. From the **Add Policy** drop-down list, choose **Create New**.
3. Click **Sequence Type**. A policy sequence containing the text string **App Route** is added in the left pane.
4. Double-click the **App Route** text string and enter a name for the policy sequence. You can copy, delete, or rename a policy sequence. The name you enter is displayed both in the **Sequence Type** list in the left pane and in the right pane.
5. In the right pane, click **Sequence Rule**. The **Match/Actions** dialog box opens, and **Match** is selected by default. The available policy match conditions are listed below the dialog box.
6. In the **Protocol** drop-down list, choose one of the following option:
 - **IPv4**
 - **IPv6**
 - **Both**



Note Depending on which protocol that you choose, the **Match** or **Actions** conditions may be different.

7. Click and choose one or more **Match** conditions. Set the values as described in the following table:

Table 7: Match Conditions

Match Condition	Procedure
None (match all packets)	Do not specify any match conditions.
Application/Application Family List	Click Application/Application Family List and choose an application list.

Cloud SaaS Application List	<p>Cisco SD-WAN Manager provides a list of several cloud applications that Cisco Catalyst SD-WAN Cloud OnRamp for SaaS can use to determine the best path selection for each SaaS application.</p> <p>For more information on Cisco Catalyst SD-WAN Cloud OnRamp for SaaS, see the <i>Cisco Catalyst SD-WAN Cloud OnRamp Configuration Guide, Cisco IOS XE Release 17.x</i>.</p> <p>Note Cloud SaaS Application List displays as a match condition if you specify IPv4 as the Protocol option.</p> <p>In the drop-down list, choose a SaaS application from the drop-down list.</p>
DNS Application List	In the drop-down list, select an application family.
Destination Data Prefix	<p>To match a list of destination prefixes, choose the list from the drop-down list.</p> <p>To match an individual destination prefix, type the prefix in the Destination dialog box.</p>
Destination Region	<p>You can use Destination Region in a Cisco Catalyst SD-WAN network using Cisco Catalyst SD-WAN Multi-Region Fabric.</p> <p>Choose one of the following options from the drop-down list:</p> <ul style="list-style-type: none"> • Primary: Match traffic if the destination site is in the same primary region (also called access region) as the source. • Secondary: Match traffic if the destination site is not in the same primary region as the source but is within the same secondary region as the source. This traffic can reach the destination using a direct tunnel, as described for secondary regions. • Other: Match traffic if the destination site is not in the same primary region or secondary region as the source. This traffic requires a multi-hop path from the source to the destination. <p>For more information on how to configure Multi-Region Fabric, see the <i>Cisco Catalyst SD-WAN Multi-Region Fabric (also Hierarchical SD-WAN) Configuration Guide</i>.</p>
Destination Port	Enter the port number. Specify a single port number, a list of port numbers (with numbers separated by a space), or a range of port numbers (with the two numbers separated with a hyphen [-]).
Traffic To	When creating a data policy or an application-aware policy for a border router for Multi-Region Fabric, you can use match criteria to match traffic flowing to the access region, the core region, or a service VPN.
DNS (to enable split DNS)	In the drop-down list, choose Request to process DNS requests for the DNS applications, and choose Response to process DNS responses for the applications.
DSCP	Type the DSCP value, a number from 0 through 63.

PLP	Choose Low or High . To set the PLP to High , apply a policer that includes the exceed remark option.
Protocol	Type the internet protocol number, a number from 0 through 255.
ICMP Message	<p>For Protocol (IPv4), when you select a value as 1 in the Protocol field in the Match Conditions section, the ICMP Message field displays where you can select an ICMP message to apply to the data policy.</p> <p>For Protocol (IPv6), when you select a value as 58 in the Protocol field in the Match Conditions section, the ICMP Message field displays where you can select an ICMP message to apply to the data policy.</p> <p>Note This field is available from Cisco IOS XE Release 17.4.1 or Cisco SD-WAN Release 20.4.1, and also Cisco vManage Release 20.4.1.</p> <p>When Protocol is selected as Both, the ICMP Message or ICMPv6 Message field displays.</p>
Source Data Prefix	<p>To match a list of source prefixes, choose the list from the drop-down list.</p> <p>To match an individual source prefix, enter the prefix in the Source field.</p>
Source Port	Enter the port number. Specify a single port number, a list of port numbers (with numbers separated by a space), or a range of port numbers (with the two numbers separated with a hyphen [-]).

8. To select actions for the matched data traffic, click **Actions**. Set the values as described in the following table:

Table 8: Actions

Action	Procedure
Backup SLA Preferred Color	<p>Set the policy action for a Backup SLA Preferred Color match condition. When no tunnel matches the SLA, direct the data traffic to a specific tunnel. Data traffic is sent out the configured tunnel if that tunnel interface is available. If that tunnel interface is not available, traffic is sent out to another available tunnel. You can specify one or more colors. The backup SLA preferred color is a loose matching condition, not a strict matching condition.</p> <p>Click Backup SLA Preferred Color.</p> <p>In the drop-down list, choose one or more colors.</p>
Counter	<p>Set the policy action for a Counter match condition.</p> <p>Click Counter.</p> <p>In the Counter Name field, enter the name of the file in which to store packet counters.</p>
Log	<p>You can place a sampled set of packets that match the SLA class rule into system logging (syslog) files. In addition to logging the packet headers, a syslog message is generated the first time a packet header is logged and then every five minutes thereafter, as long as the flow is active.</p> <p>Click Log to enable logging.</p>

Action	Procedure
SLA Class List	<p>Set the policy action for an SLA Class List match condition. For the SLA class, all matching data traffic is directed to a tunnel whose performance matches the SLA parameters defined in the class. The device first tries to send the traffic through a tunnel that matches the SLA. If a single tunnel matches the SLA, data traffic is sent through that tunnel. If two or more tunnels match, traffic is distributed among them. If no tunnel matches the SLA, data traffic is sent through one of the available tunnels.</p> <p>Click SLA Class List.</p> <p>In the SLA Class drop-down list, choose one or more SLA classes.</p> <p>Optionally, in the Preferred Color drop-down list, choose the color of the data plane tunnel or tunnels to prefer. Traffic is load-balanced across all the tunnels. If no tunnels match the SLA, data traffic is sent through any available tunnel. That is, color preference is a loose matching, not a strict matching.</p> <p>Optionally, when the Preferred Color is not selected, you can choose the preferred color group from the Preferred Color Group drop-down list. Select the preferred color group of the data plane tunnel or tunnels to prefer. You can configure up to three levels of priority based on the color or path preference. This field is available from Cisco IOS XE Catalyst SD-WAN Release 17.9.1a and Cisco vManage Release 20.9.1.</p> <p>Click Strict/Drop to perform strict matching of the SLA class. If no data plane tunnel is available that satisfies the SLA criteria, traffic is dropped.</p> <p>Click Fallback to best path to select the best available tunnel to avoid a packet drop.</p> <p>Note The Fallback to best path option is available from Cisco IOS XE Catalyst SD-WAN Release 17.5.1a and Cisco SD-WAN Release 20.5.1.</p> <p>You can select the Fallback to best path action only when the Fallback Best Tunnel option is enabled while defining a SLA class. If the Fallback Best Tunnel option is not enabled, then the following error message displays in Cisco SD-WAN Manager:</p> <pre>SLA Class selected, does not have Fallback Best Tunnel enabled. Please change the SLA class or change to Strict/Drop.</pre> <p>Click Load Balance to load balance traffic across all the tunnels.</p>
Cloud SLA	<p>Cloud SLA enables traffic to use the best path selection with Cisco Catalyst SD-WAN Cloud OnRamp for SaaS.</p> <p>Click Cloud SLA.</p>

9. Click **Save Match and Actions**.
10. Create additional sequence rules as desired. Drag and drop to re-arrange them.
11. Click **Save Application Aware Routing Policy**.
12. Click **Next** to move to **Apply Policies to Sites and VPNs** in the wizard.

Default Action of Application-Aware Routing Policy

The default action of the policy defines how to handle packets that match none of the match conditions. For application-aware routing policy, if you do not configure a default action, all data packets are accepted and transmitted based on normal routing decisions, with no consideration of SLA.

To modify this behavior, include the **default-action sla-class *sla-class-name*** command in the policy, specifying the name of an SLA class you defined in the **policy sla-class** command.

When you apply an SLA class in a policy's default action, you cannot specify the **strict** option.

If no data plane tunnel satisfies the SLA class in the default action, the Cisco SD-WAN device selects one of the available tunnels by performing load-balancing across equal paths.

Expected behavior when data flow matches both AAR and data policies:

1. When data policy local TLOC action is configured, the **App-route preferred-color** and **backup-preferred-color** actions are ignored.
2. The **sla-class** and **sla-strict** actions are retained from the application routing configuration.
3. The data policy TLOC takes precedence.

When there is a **local-tloc-list** action that has multiple options, choose the local-TLOC that meets SLA.

- If no **local-tloc** meets SLA, then choose equal-cost multi-path routing (ECMP) for the traffic over the **local-tloc-list**.
- If none of the **local-tloc** is up, then choose a TLOC that is up.
- If none of the **local-tloc** is up and the DP is configured in restrict mode, then drop the traffic.

Configure Application Probe Class through Cisco Catalyst SD-WAN Manager

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**.
2. In **Centralized Policy**, click **Add Policy**. The **Create Groups of Interest** page appears.
3. Choose the list type **App Probe Class** from the left navigation panel to create your groups of interest.
4. Click **New App Probe Class**.
5. Enter the probe class name in the **Probe Class Name** field.
6. Choose the required forwarding class from the **Forwarding Class** drop-down list.

If there are no forwarding classes, then create a class from the **Class Map** list page under the **Localized Policy Lists** in the **Custom Options** menu.

To create a forwarding class:

- a. In the **Custom Options** drop-down, choose **Lists** from the Localized Policy options.
 - b. In the Define Lists window, choose the list type **Class Map** from the left navigation panel.
 - c. Click **New Class List** to create a new list.
 - d. Enter **Class** and choose the **Queue** from the drop-down list.
 - e. Click **Save**.
7. In the **Entries** pane, choose the appropriate color from the **Color** drop-down list and enter the **DSCP** value.
Click + sign, to add more entries as required.
 8. Click **Save**.

Add App-Probe-Class to an SLA Class

1. From the left pane, select **SLA Class**.
2. Click **New SLA Class List**.
3. In the **SLA Class List Name** field, enter a name for SLA class list.
4. Enter the required **Loss (%)**, **Latency (ms)**, and **Jitter (ms)**.
5. Choose the required app probe class from the **App Probe Class** drop-down list.
6. Click **Add**.

The new SLA Class created with loss, latency, jitter, and app probe class is added to the table.

Configure Default DSCP on Cisco BFD Template

1. From the Cisco SD-WAN Manager menu, select **Configuration > Templates**.
2. Click **Feature Templates**.



Note In Cisco vManage Release 20.7.x and earlier releases, **Feature Templates** is titled **Feature**.

3. Click **Add Template**.
4. Select a device from the device list in the left pane.
5. In the right pane, select the BFD template listed under Basic Information.
6. Enter **Template Name** and **Description** in the respective fields.
7. In the **Basic Configuration** pane, enter **Multiplier** and **Poll Interval (milliseconds)**.
8. In the **Default DSCP value for BFD Packets** field, enter the required device specific value or choose the default value for DSCP.
9. (Optional) In the **Color** pane, choose the required color from the drop-down list.
10. Enter the required **Hello Interval (milliseconds)** and **Multiplier**.
11. Choose the **Path MTU Discovery** value.
12. Enter the **BFD Default DSCP value for tloc color**.
13. Click **Add**.

The default DSCP and color values are configured on the BFD template.

Apply Policies to Sites and VPNs

In the last window of the policy configuration wizard, you associate the policy blocks that you created on the previous three windows with VPNs and with sites in the overlay network.

To apply a policy block to sites and VPNs in the overlay network:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**. Centralized Policy is selected and displayed by default.
2. Click **Add Policy**. The Create Applications or Groups of Interest page is displayed.
3. Click **Next**. The Network Topology window opens, and in the Topology bar, Topology is selected by default.
4. Click **Next**. The Configure Traffic Rules window opens, and in the Application-Aware Routing bar, Application-Aware Routing is selected by default.
5. Click **Next**. The Apply Policies to Sites and VPNs window opens.
6. In the Policy Name field, enter a name for the policy. This field is mandatory and can contain only uppercase and lowercase letters, the digits 0 through 9, hyphens (-), and underscores (_). It cannot contain spaces or any other characters.
7. In the Policy Description field, enter a description of the policy. It can contain up to 2048 characters. This field is mandatory, and it can contain any characters and spaces.
8. From the Topology bar, select the type of policy block. The table then lists policies that you have created for that type of policy block.
9. Click **Add New Site List** and **VPN list**. Select one or more site lists and select one or more VPN lists. Click **Add**.
10. Click **Preview** to view the configured policy. The policy is displayed in CLI format.
11. Click **Save Policy**. The **Configuration > Policies** page appears, and the policies table includes the newly created policy.

For an application-aware route policy to take effect, you apply it to a list of sites in the overlay network:

```
vSmart(config)# apply-policy site-list list-name app-route-policy policy-name
```

When you apply the policy, you do not specify a direction (either inbound or outbound). Application-aware routing policy affects only the outbound traffic on the Cisco SD-WAN devices.

For all **app-route-policy** policies that you apply with **apply-policy** commands, the site IDs across all the site lists must be unique. That is, the site lists must not contain overlapping site IDs. An example of overlapping site IDs are those in the two site lists **site-list 1, site-id 1-100**, and **site-list 2 site-id 70-130**. Here, sites 70 through 100 are in both lists. If you were to apply these two site lists to two different **app-route-policy** policies, the attempt to commit the configuration on the Cisco Catalyst SD-WAN Controller would fail.

The same type of restriction also applies to the following types of policies:

- Centralized control policy (**control-policy**)
- Centralized data policy (**data-policy**)
- Centralized data policy used for cflowd flow monitoring (**data-policy** that includes a **cflowd** action and **apply-policy** that includes a **cflowd-template** command)

You can, however, have overlapping site IDs for site lists that you apply for different types of policy. For example, the sites lists for **app-route-policy** and **data-policy** policies can have overlapping site IDs. So for the two example site lists above, **site-list 1, site-id 1-100**, and **site-list 2 site-id 70-130**, you could apply one to a control policy and the other to a data policy.

As soon as you successfully activate the configuration on the Cisco Catalyst SD-WAN Controller by issuing a **commit** command, the controller pushes the application-aware routing policy to the Cisco SD-WAN devices at the specified sites.

To view the policy configured on the Cisco Catalyst SD-WAN Controller, use the **show running-config** command on the controller.

To view the policy that the Cisco Catalyst SD-WAN Controller has pushed to the device, issue the **show policy from-vsmart** command on the router.

To display flow information for the application-aware applications running on the device, issue the **show app dpi flows** command on the router.

How Application-Aware Routing Policy is Applied in Combination with Other Data Policies

If you configure a Cisco SD-WAN device with application-aware routing policy and with other policies, the policies are applied to data traffic sequentially.

On a Cisco SD-WAN device, you can configure the following types of data policy:

- Centralized data policy. You configure this policy on the Cisco Catalyst SD-WAN Controller, and the policy is passed to the device. You define the configuration with the **policy data-policy configuration** command, and you apply it with the **apply-policy site-list data-policy**, or **apply-policy site-list vpn-membership** command.
- Localized data policy, which is commonly called access lists. You configure access lists on the device with the **policy access-list** configuration command. You apply them, within a VPN, to an incoming interface with the **vpn interface access-list in** configuration command or to an outgoing interface with the **vpn interface access-list out** command.
- Application-aware routing policy. Application-aware routing policy affects only traffic that is flowing from the service side (the local/LAN side) to the tunnel (WAN) side of the Cisco SD-WAN device. You configure application-aware routing policy on the Cisco Catalyst SD-WAN Controller with the **policy app-route-policy** configuration command, and you apply it with the **apply-policy site-list app-route-policy** command. When you commit the configuration, the policy is passed to the appropriate devices. Then, matching data traffic on the device is processed in accordance with the configured SLA conditions. Any data traffic that is not dropped as a result of this policy is passed to the data policy for evaluation. If the data traffic does not match and if no default action is configured, transmit it without SLA consideration.

You can apply only one data policy and one application-aware routing policy to a single site in the overlay network. When you define and apply multiple site lists in a configuration, you must ensure that a single data policy or a single application-aware routing policy is not applied to more than one site. The CLI does not check for this circumstance, and the **validate** configuration command does not detect whether multiple policies of the same type are applied to a single site.

For data traffic flowing from the service side of the router to the WAN side of the router, policy evaluation of the traffic evaluation occurs in the following order:

1. Apply the input access list on the LAN interface. Any data traffic that is not dropped as a result of this access list is passed to the application-aware routing policy for evaluation.
2. Apply the application-aware routing policy. Any data traffic that is not dropped as a result of this policy is passed to the data policy for evaluation. If the data traffic does not match and if no default action is configured, transmit it without SLA consideration.

3. Apply the centralized data policy. Any data traffic that is not dropped as a result of the input access list is passed to the output access list for evaluation.
4. Apply the output access list on the WAN interface. Any data traffic that is not dropped as a result of the output access list is transmitted out the WAN interface.

For data traffic coming from the WAN through the router and into the service-side LAN, the policy evaluation of the traffic occurs in the following order:

1. Apply the input access list on the WAN interface. Any data traffic that is not dropped as a result of the input access list is passed to the data policy for evaluation.
2. Apply the data policy. Any data traffic that is not dropped as a result of the input access list is passed to the output access list for evaluation.
3. Apply the output access list on the LAN interface. Any data traffic that is not dropped as a result of the output access list is transmitted out the LAN interface, towards its destination at the local site.

As mentioned above, application-aware routing policy affects only traffic that is flowing from the service side (the local/LAN side) to the tunnel (WAN) side of the Cisco SD-WAN device, so data traffic inbound from the WAN is processed only by access lists and data policy.



Note When both application-aware routing and data policies are configured, if the data policy rules that contain actions such as redirect DNS, NextHop, secure internet gateway, NAT VPN, or service, the traffic which matches those rules will skip AAR policy even though the traffic also matches rules defined in the AAR policy. Data policy actions override AAR rules.

Activate an Application-Aware Routing Policy

To activate a policy:

1. From the Cisco SD-WAN Manager menu, choose **Configuration > Policies**. **Centralized Policy** is selected and displayed by default.
2. For the desired policy, click **...** and select **Activate**. The Activate Policy popup opens. It lists the IP addresses of the reachable Cisco SD-WAN Controllers to which the policy is to be applied.
3. Click **Activate**.

When you activate an application-aware routing policy, the policy is sent to all the connected Cisco SD-WAN Controllers.

Monitor Data Plane Tunnel Performance

The Bidirectional Forwarding Detection (BFD) protocol runs over all data plane tunnels between Cisco SD-WAN devices, monitoring the liveness, and network and path characteristics of the tunnels. Application-aware routing uses the information gathered by BFD to determine the transmission performance of the tunnels. Performance is reported in terms of packet latency and packet loss on the tunnel.

BFD sends Hello packets periodically to test the liveness of a data plane tunnel and to check for faults on the tunnel. These Hello packets provide a measurement of packet loss and packet latency on the tunnel. The Cisco

SD-WAN device records the packet loss and latency statistics over a sliding window of time. BFD keeps track of the six most recent sliding windows of statistics, placing each set of statistics in a separate bucket. If you configure an application-aware routing policy for the device, it is these statistics that the router uses to determine whether a data plane tunnel's performance matches the requirements of the policy's SLA.

The following parameters determine the size of the sliding window:

Parameters	Default	Configuration Command	Range
BFD Hello packet interval	1 second	bfd color <i>color</i> hello-interval <i>seconds</i>	1 through 65535 seconds
Polling interval for application-aware routing	10 minutes (600,000 milliseconds)	bfd app-route poll-interval <i>milliseconds</i>	1 through 4,294,967 ($2^{32} - 1$) milliseconds
Multiplier for application-aware routing	6	bfd app-route multiplier <i>number</i>	1 through 6

Let us use the default values for these parameters to explain how application-aware routing works:

- For each sliding window time period, application-aware routing sees 600 BFD Hello packets (BFD Hello interval x polling interval: 1 second x 600 seconds = 600 Hello packets). These packets provide measurements of packet loss and latency on the data plane tunnels.
- Application-aware routing retains the statistics for 1 hour (polling interval x multiplier: 10 minutes x 6 = 60 minutes).
- The statistics are placed in six separate buckets, indexed with the numbers 0 through 5. Bucket 0 contains the latest statistics, and bucket 5 the oldest. Every 10 minutes, the newest statistics are placed in bucket 0, the statistics in bucket 5 are discarded, and the remaining statistics move into the next bucket.
- Every 60 minutes (every hour), application-aware routing acts on the loss and latency statistics. It calculates the mean of the loss and latency of all the buckets in all the sliding windows and compares this value to the specified SLAs for the tunnel. If the calculated value satisfies the SLA, application-aware routing does nothing. If the value does not satisfy the SLA, application-aware routing calculates a new tunnel.
- Application-aware routing uses the values in all six buckets to calculate the mean loss and latency for a data tunnel. This is because the multiplier is 6. While application-aware always retains six buckets of data, the multiplier determines how many it actually uses to calculate the loss and latency. For example, if the multiplier is 3, buckets 0, 1, and 2 are used.

Because these default values take action only every hour, they work well for a stable network. To capture network failures more quickly so that application-aware routing can calculate new tunnels more often, adjust the values of these three parameters. For example, if you change just the polling interval to 1 minute (60,000 milliseconds), application-aware routing reviews the tunnel performance characteristics every minute, but it performs its loss and latency calculations based on only 60 Hello packets. It may take more than 1 minute for application-aware routing to reset the tunnel if it calculates that a new tunnel is needed.

To display the next-hop information for an IP packet that a device sends out a service side interface, use the **show policy service-path** command. To view the similar information for packets that the router sends out a WAN transport tunnel interface, use the **show policy tunnel-path** command.

Enable Application Visibility on Cisco SD-WAN Devices

You can enable application visibility directly on Cisco SD-WAN devices, without configuring application-aware routing policy so that you can monitor all the applications running in all VPNs in the LAN. To do this, configure application visibility on the router:

```
vEdge(config)# policy app-visibility
```

To monitor the applications, use the **show app dpi applications** and **show app dpi supported-applications** commands on the device.

Dampen Data Plane Tunnels

Table 9: Feature History

Feature Name	Release Information	Description
Configure Dampening on Data Plane Tunnels	Cisco SD-WAN Release 20.5.1 Cisco vManage Release 20.5.1	This feature introduces a configurable delay (dampening) mechanism on data plane tunnels to minimize tunnel flapping on the WAN links. The dampening process removes a tunnel from the SLA class until it stops flapping and becomes stable.

Restrictions for Tunnel Dampening

- If there's no other tunnel available on an SLA class, you can add a tunnel into the SLA class when it meets the SLA class criteria, instead of configuring tunnel dampening. Don't configure dampening on a tunnel when:
 - Rebooting a router
 - Configuring any one of the two transport locators (TLOCs)
 - TLOCs are flapping due to interface shutdown and no-shutdown events.
- Don't configure dampening on a tunnel when there's only one TLOC present on a Cisco vEdge device or using the tunnel as the circuit of last resort on a Cisco vEdge device.

Information About Tunnel Dampening

In a network operation, you can optimize the path that an application data traffic takes through the network by directing it to WAN links. Some of the WAN links can be unstable and can cause data plane tunnel on the WAN links to flap. This data plane tunnel is the tunnel under detention. The tunnel flapping can change the tunnel quality such that the tunnel SLA classes keep changing. In this scenario, when tunnel quality degrades and it doesn't meet the desired SLA criteria, critical traffic such as, voice or video is redirected to a different tunnel. The traffic flow resumes from the tunnel under detection when the tunnel SLA normalizes.

The tunnel dampening feature allows you to configure a delay mechanism on a tunnel to suppress the effect of traffic flaps due to the tunnel not meeting the SLA criteria. You can dampen a tunnel and remove it from the SLA class to minimize notifications from the tunnel and prevent instability in the network.



Note The dampening of a tunnel suppresses the SLA-change notifications until the tunnel under detection stops flapping and it meets the SLA criteria consistently.

Functionalities of Tunnel Dampening

- The tunnel SLA of an application is calculated based on the values of global poll interval and multiplier.
- You can dampen a tunnel before adding the tunnel into the user-defined SLA class and not into the default SLA class.
- When a tunnel is part of an SLA class, there's no change in the behavior of removing it from the SLA class. The tunnel SLA is calculated at every poll interval based on the values of global multiplier. If the tunnel doesn't meet the SLA criteria, it's taken out from the SLA class.
- The tunnel dampening for an SLA class starts when a tunnel meets the SLA class criteria. If the tunnel doesn't meet the SLA criteria, you can reset the tunnel dampening and start it again when the tunnel meets the SLA class criteria.
- When you configure tunnel dampening on a BFD color, there's no impact on the existing tunnels for this color and they remain in their current SLA class. If the tunnel doesn't meet the SLA criteria, it's taken out from the SLA class, and dampened before adding it back.
- The tunnel dampening feature can be configured only by using the [CLI Add-on Feature templates](#) to enter the configuration applicable to your environment.

Default Class Behavior of Tunnel Dampening

By default, every tunnel is part of the default SLA class. When you dampen a tunnel and it isn't part of the SLA class, the traffic on the data plane tunnels between devices falls into default class (if there's no tunnel in the SLA class). The data traffic can then choose any of the available tunnels based on the ECMP method. However, you can use the best of the worst tunnel selection feature (introduced in Cisco SD-WAN Release 20.5.1) to choose the best tunnel from the available tunnels rather than simple ECMP. You can configure the best tunnel criteria on each SLA class because for different SLA classes, the criteria to choose the best tunnel can be different. For example, the best tunnel criteria can be the lowest latency tunnel for voice SLA and lowest loss tunnel for data SLA class.

Configure Tunnel Dampening Using the CLI

1. Configure the poll interval of BFD timers used by application-aware routing.

```
Device# config  
Device(config)# bfd app-route poll-interval poll-interval
```

By default, the poll interval is 10 minutes (600,000 milliseconds).

The poll interval value specifies the interval at which SLA is calculated periodically for each tunnel.

2. Configure the total number of poll intervals (multiplier) for which the SLA data is maintained.

The average of all the poll intervals determine the SLA of a tunnel.

```
Device(config)# bfd app-route multiplier multiplier
```

By default, the multiplier value is six.

3. Configure the BFD timers used on transport tunnels (color) for application-aware routing.

```
Device(config)# bfd app-route color color
```

4. Configure dampening on a tunnel.

```
Device(config-color-<color>)# sla-damp-multiplier damp-multiplier
```

After you configure tunnel dampening, the dampening remains effective for a duration calculated as a product of damp multiplier and poll interval values.

5. Reset dampening on a tunnel for a specific color.

```
Device# request sla-dampening-reset color color
```

The following is a sample configuration for removing a tunnel from an SLA class within three minutes and dampen it for a duration of one hour (3,600,000 milliseconds).

```
Device# config
Device(config)# bfd app-route poll-interval 60000
Device(config)# bfd app-route multiplier 3
Device(config)# bfd app-route color public-internet
Device(config-color-public-internet)# sla-damp-multiplier 60
!
```

The following is a sample command to reset dampening.

```
Device# request sla-dampening-reset color public-internet
```

Verify Tunnel Dampening

The following is a sample output from the **show app-route stats** command.

```
Device# show app-route stats

app-route statistics 192.168.0.1 192.168.101.2 ipsec 12346 12386
remote-system-ip 172.16.248.101
local-color      public-internet
remote-color     public-internet
mean-loss
mean-latency     15
sla-class-index  0, 1
Dampening-sla-class-index 2,3
Dampening-multiplier-left 10,20
```

TOTAL INDEX	PACKETS	AVERAGE LOSS	AVERAGE LATENCY	TX DATA JITTER	RX DATA PKTS	RX DATA PKTS
0	600	0	16	21	0	0
1	600	0	14	18	0	0
2	599	0	17	20	0	0
3	599	0	14	18	0	0
4	600	0	15	19	0	0
5	599	0	15	19	0	0
...						

In this command output:

Command Output	Purpose
Dampening-sla-class-index	Displays the SLA indexes that are dampened.
Dampening-multiplier-left	Represents the damp-multiplier left for both the SLA indexes.

Configure Application-Aware Routing Using CLIs

Following are the high-level steps for configuring an application-aware routing policy:

1. Create a list of overlay network sites to which the application-aware routing policy is to be applied (in the **apply-policy** command):

```
vSmart(config)# policy
vSmart(config-policy)# lists site-list list-name
vSmart(config-site-list)# site-id site-id
```

The list can contain as many site IDs as necessary. Include one **site-id** command for each site ID. For contiguous site IDs, you can specify a range of numbers separated with a dash (-). Create additional site lists, as needed.

2. Create SLA classes and traffic characteristics to apply to matching application data traffic:

```
vSmart(config)# policy sla-class sla-class-name
vSmart(config-sla-class)# jitter milliseconds
vSmart(config-sla-class)# latency milliseconds
vSmart(config-sla-class)# loss percentage
vSmart(config-sla-class)# app-probe-class app-probe-class
vSmart(config-sla-class)# fallback-best-tunnelcriterialatencylossjitter
```

3. Create lists of applications, IP prefixes, and VPNs to use in identifying application traffic of interest (in the **match** section of the policy definition):

```
vSmart(config)# policy lists
vSmart(config-lists)# app-list list-name
vSmart(config-app-list)# (app application-name | app-family family-name)

vSmart(config-lists)# prefix-list list-name
vSmart(config-prefix-list)# ip-prefix prefix/length

vSmart(config-lists)# vpn-list list-name
vSmart(config-vpn-list)# vpn vpn-id
```

4. If you are configuring a logging action, configure how often to log packets to syslog files:

```
vEdge(config)# policy log-frequency number
```

5. Create an application-aware routing policy instance and associate it with a list of VPNs:

```
vSmart(config)# policy app-route-policy policy-name
vSmart(config-app-route-policy)# vpn-list list-name
```

6. Within the policy, create one or more numbered sequence of match-action pairs, where the match parameters define the data traffic and applications of interest and the action parameters specify the SLA class to apply if a match occurs.

- a. Create a sequence:

```
vSmart(config-app-route-policy)# sequence number
```

- b. Define match parameters for data packets:

```
vSmart (config-sequence) # match parameters
```

- c. Define the action to take if a match occurs:

```
vSmart (config-sequence) # action sla-class sla-class-name [strict]
vSmart (config-sequence) # action sla-class sla-class-name [strict] preferred-color
colors
vSmart (config-sequence) # <userinput>action backup-sla-preferred-color</userinput>
<varname>colors</varname>
```

The first two **action** options direct matching data traffic to a tunnel interface that meets the SLA characteristics in the specified SLA class:

- **sla-class** *sla-class-name*—When you specify an SLA class with no additional parameters, data traffic that matches the SLA is forwarded as long as one tunnel interface is available. The software first tries to send the traffic through a tunnel that matches the SLA. If a single tunnel matches the SLA, data traffic is sent through that tunnel. If two or more tunnels match, traffic is distributed among them. If no tunnel matches the SLA, data traffic is sent through one of the available tunnels.
- **sla-class** *sla-class-name* **preferred-color** *color*—To set a specific tunnel to use when data traffic matches an SLA class, include the **preferred-color** option, specifying the color of the preferred tunnel. If more than one tunnel matches the SLA, traffic is sent to the preferred tunnel. If a tunnel of the preferred color is not available, traffic is sent through any tunnel that matches the SLA class. If no tunnel matches the SLA, data traffic is sent through any available tunnel. In this sense, color preference is considered to be a loose matching, not a strict matching, because data traffic is always forwarded, whether a tunnel of the preferred color is available or not.
- **sla-class** *sla-class-name* **preferred-color** *colors*—To set multiple tunnels to use when data traffic matches an SLA class, include the **preferred-color** option, specifying two or more tunnel colors. Traffic is load-balanced across all tunnels.

If no tunnel matches the SLA, data traffic is sent through any available tunnel. In this sense, color preference is considered to be a loose matching, not a strict matching, because data traffic is always forwarded, whether a tunnel of the preferred color is available or not. When no tunnel matches the SLA, you can choose how to handle the data traffic:

- **strict**—Drop the data traffic.
- **backup-sla-preferred-color** *colors*—Direct the data traffic to a specific tunnel. Data traffic is sent out the configured tunnel if that tunnel interface is available; if that tunnel is unavailable, traffic is sent out another available tunnel. You can specify one or more colors. As with the **preferred-color** option, the backup SLA preferred color is loose matching. In a single **action** configuration, you cannot include both the **strict** and **backup-sla-preferred-color** options.

- d. Count the packets or bytes that match the policy:

```
vSmart (config-sequence) # action count counter-name
```

- e. Place a sampled set of packets that match the SLA class rule into syslog files:

```
vSmart (config-sequence) # action log
```

- f. The match–action pairs within a policy are evaluated in numerical order, based on the sequence number, starting with the lowest number. If a match occurs, the corresponding action is taken and policy evaluation stops.

7. If a packet does not match any of the conditions in one of the sequences, a default action is taken. For application-aware routing policy, the default action is to accept nonmatching traffic and forward it with no consideration of SLA. You can configure the default action so that SLA parameters are applied to nonmatching packets:

```
vSmart(config-policy-name)# default-action sla-class sla-class-name
```

8. Apply the policy to a site list:

```
vSmart(config)# apply-policy site-list list-name app-route-policy policy-name
```

Configure Application Probe Class Using CLI

Configure app-probe-class, real-time-video and map them with the SLA class as shown in the following example:

```
Device(config)# app-probe-class real-time-video
Device(config)# forwarding-class videofc
Device(config)# color mpls dscp 34
Device(config)# color biz-internet dscp 40
Device(config)# color lte dscp 0
```

```
Device(config)# sla-class streamsla
Device(config)# latency 20
Device(config)# loss 10
Device(config)# app-probe-class real-time-video
```

Configure the default value for DSCP using BFD template as shown:

```
Device(config)# bfd default-dscp 50
Device(config)# bfd color mpls 15
```

Application-Aware Routing Policy Configuration Example

This topic shows a straightforward example of configuring application-aware routing policy. This example defines a policy that applies to ICMP traffic, directing it to links with latency of 50 milliseconds or less when such links are available.

You configure application-aware routing policy on a Cisco Catalyst SD-WAN Controller. The configuration consists of the following high-level components:

- Definition of the application (or applications)
- Definition of App Probe Class (Optional)
- Definition of SLA parameters
- Definition of sites, prefixes, and VPNs
- Application-aware routing policy itself
- Specification of overlay network sites to which the policy is applied

The order in which you configure these components is immaterial from the point of view of the CLI. However, from an architectural design point of view, a logical order is to first define all the parameters that are invoked in the application-aware routing policy itself or that are used to apply the policy to various sites in the overlay network. Then, you specify the application-aware routing policy itself and the network sites to which you want to apply the policy.

Here is the procedure for configuring this application-aware routing policy on a Cisco Catalyst SD-WAN Controller:

1. Define the SLA parameters to apply to matching ICMP traffic. In our example, we want to direct ICMP traffic to links that have a latency of 50 milliseconds or less:

```
vSmart# config
vSmart(config)# policy sla-class test_sla_class latency 50
vSmart(config-sla-class-test_sla_class)#
```

2. Define the site and VPN lists to which we want to apply the application-aware routing policy:

```
vSmart(config-sla-class-test_sla_class)# exit
vSmart(config-sla-class-test_sla_class)# lists vpn-list vpn_1_list vpn 1
vSmart(config-vpn-list-vpn_1_list)# exit
vSmart(config-lists)# site-list site_500 site-id 500
vSmart(config-site-list-site_500)#
```

3. Configure the application-aware routing policy. Note that in this example, we apply the policy to the application in two different ways: In sequences 1, 2, and 3, we specify the protocol number (protocol 1 is ICMP, protocol 6 is TCP, and protocol 17 is UDP).

```
vSmart(config-site-list-site_500)# exit
vSmart(config-lists)# exit
vSmart(config-policy)# app-route-policy test_app_route_policy
vSmart(config-app-route-policy-test_app_route_policy)# vpn-list vpn_1_list
vSmart(config-vpn-list-vpn_1_list)# sequence 1 match protocol 6
vSmart(config-match)# exit
vSmart(config-sequence-1)# action sla-class test_sla_class strict
vSmart(config-sequence-1)# exit
vSmart(config-vpn-list-vpn_1_list)# sequence 2 match protocol 17
vSmart(config-match)# exit
vSmart(config-sequence-2)# action sla-class test_sla_class
vSmart(config-sequence-2)# exit
vSmart(config-vpn-list-vpn_1_list)# sequence 3 match protocol 1
vSmart(config-match)# exit
vSmart(config-sequence-3)# action sla-class test_sla_class strict
vSmart(config-sequence-3)# exit
vSmart(config-sequence-4)#
```

4. Apply the policy to the desired sites in the Cisco SD-WAN overlay network:

```
vSmart(config-sequence-4)# top
vSmart(config)# apply-policy site-list site_500 app-route-policy test_app_route_policy
```

5. Display the configuration changes:

```
vSmart(config-site-list-site_500)# top
vSmart(config)# show config
```

6. Validate that the configuration contains no errors:

```
vSmart(config)# validate
Validation complete
```

7. Activate the configuration:

```
vSmart(config)# commit
Commit complete.
```

8. Exit from configuration mode:

```
vSmart(config)# exit
vSmart#
```

Putting all the pieces of the configuration together gives this configuration:

```
vSmart# show running-config policy
policy
sla-class test_sla_class
  latency 50
!
app-route-policy test_app_route_policy
vpn-list vpn_1_list
  sequence 1
    match
      protocol 6
    !
    action sla-class test_sla_class strict
  !
  sequence 2
    match
      protocol 17
    !
    action sla-class test_sla_class
  !
  sequence 3
    match
      protocol 1
    !
    action sla-class test_sla_class strict
  !
!
!
lists
vpn-list vpn_1_list
  vpn 1
!
site-list site_500
  site-id 500
!
site-list site_600
  site-id 600
!
!
!
apply-policy
  site-list site_500
  app-route-policy test_app_route_policy
!
!
```

The following example defines the multicast protocol:

```
policy
!
sla-class SLA_BEST_EFFORT
  jitter 900
!
sla-class SLA_BUSINESS_CRITICAL
  loss 1
```

```

latency 250
jitter 300
!
sla-class SLA_BUSINESS_DATA
loss 3
latency 400
jitter 500
!
sla-class SLA_REALTIME
loss 2
latency 300
jitter 60
!
app-route-policy policy_multicast
vpn-list multicast-vpn-list
sequence 10
match
source-ip 10.0.0.0/8
destination-ip 10.255.255.254/8
!
action
count mc-counter-10
sla-class SLA_BUSINESS_CRITICAL
!
!
sequence 15
match
source-ip 172.16.0.0/12
destination-ip 172.31.255.254/12
!
action
count mc-counter-15
sla-class SLA_BEST_EFFORT
!
!
sequence 20
match
destination-ip 192.168.0.1
!
action
count mc-counter-20
sla-class SLA_BUSINESS_CRITICAL
!
!
sequence 25
match
protocol 17
!
action
count mc-counter-25
sla-class SLA_REALTIME
!
!
sequence 30
match
source-ip 192.168.0.0/16
destination-ip 192.168.255.254
protocol 17
!
action
count mc-counter-30
sla-class SLA_BUSINESS_DATA preferred-color lte
!
!

```



```

default-action sla-class SLA_BEST_EFFORT
!
sequence 35
match
  source-ip      10.0.0.0/8
  destination-ip 10.255.255.254/8
  protocol       17
!
action
  count mc-counter-35
  sla-class SLA_BUSINESS_DATA preferred-color lte
  backup-sla-preferred-color 3g
!
!
lists
vpn-list multicast-vpn-list
  vpn 1
  vpn 60
  vpn 4001-4010
  vpn 65501-65510
!
site-list multicast-site-list
  site-id 1100
  site-id 500
  site-id 600
!
!
!
apply-policy
site-list multicast-site-list
app-route-policy policy_multicast
!
!

```

Ranking Color Preference Example

```

app-route-policy SAMPLE _AAR
vpn-list ONE
sequence 10
match
  dscp 46
!
action
  sla VOICE_SLA strict preferred-color-group GROUP2_COLORS
!
!
sequence 20
match
  dscp 34
!
action
  sla VOICE_SLA preferred-color-group GROUP1_COLORS
!
!
sequence 30
match
  dscp 28
!
action
  sla VOICE_SLA preferred-color-group GROUP3_COLORS
!
!
!
policy lists

```

```

preferred-color-group GROUP1_COLORS
  primary-preference
    color-preference biz-internet
    path-preference direct-tunnel
  !
  secondary-preference
    color-preference mpls
    path-preference multi-hop-path
  !
  tertiary-preference
    color-preference lte
  !
!
preferred-color-group GROUP2_COLORS
  primary-preference
    color-preference mpls
  !
  secondary-preference
    color-preference biz-internet
  !
!
preferred-color-group GROUP3_COLORS
  primary-preference
    color-preference mpls biz-internet lte
  !

```



Note You can configure path-preference option only if you enable the Multi-Region Fabric option in Cisco SD-WAN Manager.

AAR Policy for IPv6 Applications Example

```

policy
  sla-class Default
    jitter 100
    latency 300
    loss 25
  !
  app-route-policy _VPN1_AAR-Policy-for-IPv6-Traffic
    vpn-list VPN1
      sequence 1
        match
          app-list Msft-0365
        !
        action
          sla-class Default preferred-color public-internet
        !
      !
    !
  !
  lists
    app-list Msft-0365
      app ms-office-web-apps
    !
    site-list SITE-100
      site-id 100
    !
    vpn-list VPN1
      vpn 1
    !
  !

```

```
!  
apply-policy  
  site-list SITE-100  
  app-route-policy _VPN1_AAR-Policy-for-IPv6-Traffic  
!  
!
```

