

Managing Service Policies

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About Service Policies

A service policy is defined to apply multiple actions to an interface. The service policy provides the following two policy-map configuration modes:

- qos—Classification mode. This is the default mode. The input QoS policy is applied to incoming traffic on an Ethernet interface for classification.
- queuing—Queuing mode. The output policy is applied to all outgoing traffic that matches the specified class.

In Cisco UCS Director, you can configure service policies on the following Cisco network devices:

- Cisco Nexus 1000 Series switches
- Cisco Nexus 3000 Series switches
- Cisco Nexus 9300 and 9500 Series switches

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Updating a Service Policy

- Step 1 Choose Physical > Network.
- **Step 2** On the Network page, choose the pod.
- **Step 3** Choose the network device to be configured.
- Step 4 Click QOS Policy Maps.
- **Step 5** Select the service policy map to be updated.
- Step 6 Click Update Service Policy.
- **Step 7** In the Update Service Policy screen, complete the required fields, including the following:

Name	Description
Select Interface field	Click Select and choose the interface to which you want to apply the service policy.
Service Policy type drop-down list	Choose one of the following as the policy type: • qos • queuing
Service Policy direction field	 The direction in which the service policy is applied based on the selected policy type: input—Appears when qos is selected as the policy type. The input keyword specifies that this policy map must be applied to traffic received on an interface. output—Appears when queuing is selected as the policy type. The output keyword specifies that this policy map should be applied to traffic transmitted from an interface.
Select Policy Map field	The policy map to be updated.
Copy Running configuration to Startup configuration check box	Check the check box to copy the running configuration to the startup configuration.

Step 8 Click Submit.