

# **Configuring L4-L7 Services**

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## **Unmanaged Mode**

In unmanaged mode, Cisco APIC allocates only the network resources for the service graph and programs only the fabric side during graph instantiation. You must configure the unmanaged device in an external application or tool.

When you add an unmanaged network device, Cisco APIC does not require the device package for that device.

For more information about unmanaged mode, see the Cisco APIC Layer 4 to Layer 7 Services Deployment Guide.

## **Setting Up an Unmanaged Device**

For unmanaged devices, the Application Policy Infrastructure Controller (APIC) allocates only the network resources for the service graph and programs only the fabric side during graph instantiation. You cannot configure an unmanaged device in the APIC.

Step 1 Add an unmanaged device cluster. See Adding an Unmanaged Device Cluster, on page 3.
Step 2 Add at least one concrete device to the unmanaged device cluster. See Adding a Concrete Device to an Unmanaged Device Cluster, on page 6.
Step 3 For a virtual concrete device, add at least one vNIC to the concrete interface on the device. See Adding a vNIC to an Unmanaged Virtual Concrete Device, on page 8.

- Step 4For a physical concrete device, add at least one path to the concrete interface on the device.See Adding a Path Interface to an Unmanaged Physical Concrete Device, on page 9.
- Step 5Add at least one logical interface to the unmanaged device cluster.See Adding a Logical Interface to an Unmanaged Device Cluster, on page 5.
- Step 6 Create an L4-L7 service graph template with the configuration parameters you want to use for the device cluster.See Creating a Service Graph Template, on page 19.
- Step 7Apply the L4-L7 service graph template to configure the device cluster.See Applying a Service Graph Template, on page 20.

## **Managed Mode**

By default, when a device is registered with Cisco APIC, the device is set to be in managed mode. When a device is configured as managed, Cisco APIC manages the device and programs the device during graph instantiation.

## Setting Up a Managed Device

Step 1	Add a managed device cluster.
	See Adding a Managed Device Cluster, on page 4.
Step 2	Add at least one concrete device to the managed device cluster.
	See Adding a Concrete Device to a Managed Device Cluster, on page 7.
Step 3	For a virtual concrete device, add at least one vNIC to the concrete interface on the device.
	See Adding a vNIC to a Managed Virtual Concrete Device, on page 8.
Step 4	For a physical concrete device, add at least one path to the concrete interface on the device.
	See Adding a Path Interface to a Managed Physical Concrete Device, on page 9.
Step 5	Add at least one logical interface to the managed device cluster.
	See Adding a Logical Interface to a Managed Device Cluster, on page 6.
Step 6	Create an L4-L7 service graph template with the configuration parameters you want to use for the device cluster.
	See Creating a Service Graph Template, on page 19.
Step 7	Apply the L4-L7 service graph template to configure the device cluster.
	See Applying a Service Graph Template, on page 20.

## **Device Clusters**

A device cluster, also known as a logical device, contains one or more concrete devices that act as a single device. A device cluster has cluster interfaces, also known as logical interfaces, which describe the interface information for the device cluster.

Device clusters can be managed or unmanaged.

When the Application Policy Infrastructure Controller (APIC) renders and instantiates service graph templates, it does the following:

- Associates function node connectors with the cluster interfaces.
- Allocates network resources for a function node connector, such as VLAN or Virtual Extensible Local Area Network (VXLAN) resources
- · Programs those network resources onto the cluster logical interfaces

The service graph template uses a specific device that is based on a device selection policy, known as a logical device context.

Each device cluster can have a maximum of two concrete devices in active/standby mode.

### Adding an Unmanaged Device Cluster

Step 1 – C	boose Physi	cal > Network.
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- **Step 2** On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Device Clusters.
- Step 7 Click Add.
- **Step 8** On the Add Device Cluster screen, complete the following fields:
  - a) Ensure that **Managed** is not checked.
    - b) In the **Device Cluster** field, enter a unique name for the cluster.
    - c) From the Context Aware drop-down list, choose one of the following:
      - Single—The device cluster must be given to a specific tenant and cannot be shared across multiple tenants. This is the default value.
      - **Multiple**—The device cluster can be shared across multiple tenants of a given type that you are hosting on a provider network.
    - d) From the Function Type drop-down list, choose one of the following:
      - Go To—A GoTo device has a specific destination. This is the default value.
      - Go Through—A GoThrough device is a transparent device. A packet goes through the device without being addressed to it, and the endpoints are not aware of the device.

- e) From the Service Type drop-down list, choose one of the following:
  - ADC—One-arm and two-arm deployment modes.
  - Firewall—Routed and transparent deployment modes.
  - IDS/IPS—IDS and IPS deployment modes.
  - Other—Any other mode.
- f) From the **Device Type** drop-down list, choose one of the following:
  - Physical
  - Virtual
- g) Click Select and check the domain that you want to use.

The domain must be a VMM domain if the device type is Virtual, and a physical domain if the device type is Physical.

Step 9 Click Submit.

### Adding a Managed Device Cluster

#### **Step 1** Choose **Physical** > **Network**.

- **Step 2** On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Device Clusters.
- Step 7 Click Add.
- **Step 8** On the Add Device Cluster screen, complete the following fields:
  - a) Ensure that **Managed** is checked.
  - b) In the **Device Cluster** field, enter a unique name for the cluster.
  - c) Click Select and check the device package that you want to use.
  - d) Click **Model** and check the device package model that you want to use.
  - e) Choose **True** from the **Promiscuous Mode** drop-down list, to enable promiscuous mode. When promiscuous mode is enabled on an interface, all packets received on the interface are sent to the central point or to the Services Processing Unit (SPU) regardless of the destination MAC address of the packet.
  - f) From the **Context Aware** drop-down list, choose one of the following:
    - **Single**—The device cluster must be given to a specific tenant and cannot be shared across multiple tenants. This is the default value.
    - **Multiple**—The device cluster can be shared across multiple tenants of a given type that you are hosting on a provider network.
  - g) From the Function Type drop-down list, choose one of the following:

- Go To—A GoTo device has a specific destination. This is the default value.
- **Go Through**—A GoThrough device is a transparent device. A packet goes through the device without being addressed to it, and the endpoints are not aware of the device.
- h) From the Service Type drop-down list, choose one of the following:
  - ADC—One-arm and two-arm deployment modes.
  - Firewall—Routed and transparent deployment modes.
  - IDS/IPS—IDS and IPS deployment modes.
  - Other—Any other mode.
- i) From the Device Type drop-down list, choose one of the following:
  - Physical
  - Virtual
- j) Click Select and check the domain that you want to use.

The domain must be a VMM domain if the device type is Virtual, and a physical domain if the device type is Physical.

- k) From the APIC to Device Management Connectivity drop-down list, choose the type of connectivity. Choose Out-of-Band when you are connecting to a device that is outside of the fabric or In-Band when you are connecting to a device through the fabric.
- 1) Click **Select** and check the EPG that you want to use.
- m) Enter the virtual IP address, port, user name, and password for the cluster management interface.

Step 9 Click Submit.

## **Logical Interfaces**

## Adding a Logical Interface to an Unmanaged Device Cluster

Step 1	Choose Physical > Network.
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the unmanaged device cluster that you want to update and click View Details.
	Check the Managed column to determine if the device cluster is managed or unmanaged.
Step 8	Click Logical Interface.

Step 9	Click Add.
Step 10	On the Add Device Cluster Logical Interface screen, complete the following fields:
	a) Enter a unique name for the logical interface.
	b) In the <b>Encapsulation</b> field, enter the traffic encapsulation identifiers for the logical interface.
	The valid VLAN range for encapsulation is between 1 and 4094.
Step 11	Click Submit.

## Adding a Logical Interface to a Managed Device Cluster

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the managed device cluster that you want to update and click View Details.
	Check the Managed column to determine if the device cluster is managed or unmanaged.
Step 8	Click Logical Interface.
Step 9	Click Add.
Step 10	On the Add Device Cluster Logical Interface screen, complete the following fields:
	a) Enter a unique name for the logical interface.
	b) Click <b>Select</b> and check the logical interface type that you want to use for managed device cluster.
Step 11	Click Submit.

## **Concrete Devices**

A concrete device has concrete interfaces. When a concrete device is added to a logical device cluster, concrete interfaces are mapped to the logical interfaces. During service graph template instantiation, VLANs and VXLANs are programmed on concrete interfaces that are based on their association with logical interfaces.

You can create multiple cluster interfaces on a concrete device and then specify which cluster interface will be used for the connector in the device selection policy. This cluster interface can be shared by using multiple service graph instantiations.

## Adding a Concrete Device to an Unmanaged Device Cluster

Step 1 Choose Physical > Network.

Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the unmanaged physical device cluster that you want to update and click View Details.
Step 8	Click Concrete Device.
Step 9	Click Add.
Step 10	On the Add Device Cluster Concrete Device screen, complete the following fields:
	a) In the <b>Device Name</b> field, enter a unique name for the concrete device.
	b) In the <b>Device Context Label</b> field, enter the label for the device cluster context.
	c) For a virtual device cluster, in the <b>VM Name</b> field, enter the name of the VM where the device is hosted.
	d) For a virtual device cluster, in the vCenter Name field, enter the name of the VMware vCenter where the located.
Step 11	Click Submit.

## Adding a Concrete Device to a Managed Device Cluster

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the managed physical device cluster where you want to create the concrete device and click <b>View Details</b> .
	Check the <b>Device Type</b> column to determine if the device cluster is physical or virtual.
Step 8	Click Concrete Device.
Step 9	Click Add.
Step 10	On the Add Device Cluster Concrete Device screen, complete the fields, including the following:
	a) In the <b>Device Name</b> field, enter a unique name for the concrete device.
	b) In the <b>Device Context Label</b> field, enter the label for the device cluster context.
	c) For a virtual device cluster, in the VM Name field, enter the name of the VM where the device is hosted.
	d) For a virtual device cluster, in the <b>vCenter Name</b> field, enter the name of the VMware vCenter where the VM is located.
	e) Enter the virtual IP address, port, user name, and password for the cluster management interface.
Step 11	Click Submit.

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## Adding a vNIC to an Unmanaged Virtual Concrete Device

Step 1	Choose Physical > Network.
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the device cluster that you want to update and click View Details.
Step 8	Click Concrete Device.
Step 9	Click the row with the concrete device that you want to update and click View Details.
Step 10	Click vNIC to Concrete Interface.
Step 11	Click Add.
Step 12	On the Add Concrete Interface to Device screen, complete the fields, including the following:
	a) In the <b>Concrete Interface</b> field, enter a unique name for the interface.
	b) Click <b>Select</b> and check the path that you want to add to the interface.
	c) In the <b>vNIC</b> field, enter the vNIC assigned to this interface.
	d) Click <b>Select</b> and check the logical interface where you want to add the path.

Step 13 Click Submit.

## Adding a vNIC to a Managed Virtual Concrete Device

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the managed device cluster that you want to update and click View Details.
	Check the Managed column to determine if the device cluster is managed or unmanaged.
Step 8	Click Concrete Device.
Step 9	Click the row with the concrete device that you want to update and click View Details.
Step 10	Click vNIC to Concrete Interface.
Step 11	Click Add.
Step 12	On the Add Concrete Interface to Device screen, complete the following fields:
	a) In the <b>Concrete Interface</b> field, enter a unique name for the interface.
	b) Click Select and check the path that you want to add to the interface.
	c) In the <b>vNIC</b> field, enter the vNIC assigned to this interface.

d) Click Select and check the logical interface where you want to add the path.

## Adding a Path Interface to an Unmanaged Physical Concrete Device

Step 1	Choose Physical > Network.
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the unmanaged device cluster that you want to update and click View Details.
	Check the Managed column to determine if the device cluster is managed or unmanaged.
Step 8	Click Concrete Device.
Step 9	Click the row with the concrete device that you want to update and click View Details.
Step 10	Click Path to Concrete Interface.
Step 11	Click Add.
Step 12	On the Add Concrete Interface to Device screen, complete the fields, including the following:
	a) In the <b>Concrete Interface</b> field, enter a unique name for the interface.
	b) Click Select and check the path that you want to add to the interface.
	c) Click Select and check the logical interface where you want to add the path.
Step 13	Click Submit.

## Adding a Path Interface to a Managed Physical Concrete Device

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Device Clusters.
Step 7	Click the row with the managed device cluster that you want to update and click View Details.
	Check the Managed column to determine if the device cluster is managed or unmanaged.
Step 8	Click Concrete Device.
Step 9	Click the row with the concrete device that you want to update and click View Details.
Step 10	Click Path to Concrete Interface.

Step 11	Click Add.
Step 12	On the Add Concrete Interface to Device screen, complete the following fields:
	a) In the <b>Concrete Interface</b> field, enter a unique name for the interface.
	b) Click <b>Select</b> and check the path that you want to add to the interface.
	c) Click <b>Select</b> and check the logical interface where you want to add the path.
Step 13	Click Submit.

## **APIC Function Profiles**

An APIC function profile provides default values for the parameters of a particular function associated with a device package that is managed by Cisco APIC. You can then include one or more APIC function profiles in an L4-L7 service graph template. For example, you can create a function profile that provides default values for the Cisco ASA firewall function.

In Cisco UCS Director, you create APIC function profiles within function profile groups.

Function profile groups organize function profiles to make it easier to identify the profiles that you want to include in a specific service graph template.

**Note** Cisco UCS Director supports only the configuration of Cisco ASA devices through APIC function profiles and service graphs. You can create service graph template and function profile with load balancer service. But the parameters that are added for the function profile through individual workflow task, user interface action, and REST API in Cisco UCS Director, are supported for firewall service alone.

## **Creating an APIC Function Profile Group**

Step 1	Choose Physical > Network.	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	Click Add.	
Step 8	On the Add Function Profile Group screen, enter a name and description for the group and click Submit.	

#### What to do next

Add one or more APIC function profiles to the function profile group.

## **Creating an APIC Function Profile**



Cisco UCS Director supports only the configuration of Cisco ASA devices through APIC function profiles and service graphs.

#### Before you begin

- Create an APIC function profile group.
- · Create an APIC firewall policy.
- Step 1 Choose Physical > Network.
- Step 2 On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Function Profile Group.
- **Step 7** Click the row with the group where you want to add a function profile and click **View Details**.
- Step 8 Click Function Profile.
- Step 9 Click Add.
- **Step 10** On the **Create Function Profile** screen, complete the following fields:
  - a) Add a unique name and description for the function profile.
  - b) Click Select and check the row with the APIC account, device, and function that you want to use.

For example, to configure a firewall for a Cisco ASA 1.2, check a row that has a Device Package Name of CISCO-ASA-1.2 and a Function of Firewall. After you validate your selection, the function displays next to **Function Name**.

- c) If you chose a load balancing function, in the Load Balancer Parameters area, complete the following fields:
  - External ID
  - External Netmask
  - Internal ID
  - Internal Netmask
  - Services—Use a comma-separated list to include multiple services.
  - LB IPv4 IP
- d) Optional. If you chose a firewall function, click **Select** and check the APIC firewall policy that you want to assign to this function profile.

If the list does not include the firewall policy you need, click Add to create a new policy.

Alternately, navigate to **Policy** > **Resource Groups** > **APIC Firewall Policy**, and then click **Add** to create a firewall policy.

#### e) Click Submit.

#### What to do next

Click **View Details** and add one or more parameters to the function profile from **Function Profile Parameters**. After you add the parameters, they are displayed on either L4L7 **Function Profile Parameters** or **Function Profile Function Parameters**.

## **Adding ACL Parameters to an APIC Function Profile**

- Step 1 Choose Physical > Network.
- **Step 2** On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Function Profile Group.
- **Step 7** Click the row with the group where you want to update the function profile and click **View Details**.
- Step 8 Click Function Profile
- **Step 9** On the **Function Profiles** page, choose the profile where you want to add parameters and click **View Details**.
- Step 10 Click Function Profile Parameter.
- Step 11 Choose Add ACL to Function Profile.
- Step 12 On the Add ACL to Function Profile screen, complete the following fields:
  - a) In the ACL List Name field, enter the name of the Access Control List.
  - b) In the ACE Name field, enter the name of the Access Control Entry in the ACL to specify the permit or deny rule for packets.
  - c) From the **Protocol** drop-down list, choose one of the following protocols:
    - ip
    - tcp
    - udp
    - icmp
  - d) Check **Source Any** if you want the ACL to apply to any source IP address.

If you do not check this box, enter a single IP address, an IP address range, or a network address or subnet address in the **Source Address** field.

e) Check **Destination Any** if you want the ACL to apply to any destination IP address.

If you do not check this box, you can enter a single IP address, an IP address range, or a network address or subnet address in the **Destination Address** field.

f) From the **Action** drop-down list, choose one of the following:

• deny if you want this ACL to drop the packet.

• allow if you want this ACL to forward the packet. The ACL denies all packets that you do not specifically allow.

g) In the **Order** field, enter the order of this entry in the ACL.

Step 13 Click Submit.

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## Adding an Interface to an APIC Function Profile

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Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	Click the row with the group where you want to update the function profile and click View Details.	
Step 8	Click Function Profile	

- Step 9 On the Function Profiles page, choose the profile where you want to add parameters and click View Details.
- Step 10 Click Function Profile Parameters.
- Step 11 Choose Add Interface to Function Profile.

Choose Physical > Network

- Step 12 On the Add Interface to Function Profile screen, complete the following fields:
  - a) Enter a unique name for the interface.
  - b) From the **Type** drop-down list, choose one of the following:
    - External
    - Internal
  - c) In the IPv4 Address field, enter the IPv4 address for the interface.
  - d) In the **Security Level** field, enter the security level for the interface.

The security level can be from 0 (lowest) to 100 (highest). The Cisco ASA uses the security level to determine the type of traffic allowed to and from the interface. For example, you can assign a higher security level to an interface that handles internal traffic and a lower security level to an interface that handles external traffic.

- e) Click **Select** and check the bridge group that you want to use for this interface.
- f) Click Select and check the ACL that you want to use for inbound traffic.
- g) Click Select and check the ACL that you want to use for outbound traffic.

#### Step 13 Click Submit.

## Adding a Bridge Group Interface to an APIC Function Profile

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	On the <b>Function Profile Group</b> page, choose the row with the group where you want to update the function profile and click <b>View Details</b> .	
Step 8	Click Function Profile	
Step 9	On the Function Profiles page, choose the profile where you want to add parameters and click View Details.	
Step 10	Click Function Profile Parameters.	
Step 11	Choose Add Bridge Group Interface to Function Profile.	
Step 12	On the Add Bridge Group Interface to Function Profile screen, complete the following fields:	
	• Bridge Group ID—Enter an integer between 1 and 100.	
	• IPv4 Address Value—Enter the IPv4 address for the bridge group interface.	
Step 13	Click Submit.	

# Adding a Static Route to an Interface on an APIC Function Profile

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click <b>View Details</b> .	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	Click the row with the group where you want to update the function profile and click View Details.	
Step 8	Click Function Profile	
Step 9	On the Function Profiles page, choose the profile where you want to add parameters and click View Details.	
Step 10	Click Function Profile Parameters.	
Step 11	Choose Add Static Route to Interface on APIC Function Profile.	
Step 12	On the Add Static Route to Interface on APIC Function Profile screen, complete the following fields:	
	a) Click <b>Select</b> and check the interface you want to update.	
	b) From the <b>Type</b> drop-down list, choose either <b>IPv4</b> or <b>IPv6</b> .	
	c) If you chose IPv4, complete the following fields:	
	• Gateway Address	

- Network Mask
- Network
- Metric
- d) If you chose **IPv6**, complete the following fields:
  - Gateway Address
  - Hop Count
  - Prefix
  - Tunneled

Step 13 Click Submit.

### Adding a Network Object to an APIC Function Profile

Choose Physical > Network. Step 1 Step 2 On the Network page, choose the account under Multi-Domain Managers. Step 3 Click the row with the APIC account and click View Details. Step 4 Click Tenant(s). Step 5 Click the row with the tenant that you want to update and click View Details. Step 6 Click Function Profile Group. Step 7 On the **Function Profile Group** page, choose the row with the group where you want to update the function profile and click View Details. Step 8 **Click Function Profile** Step 9 On the Function Profiles page, choose the profile where you want to add parameters and click View Details. Step 10 Click Function Profile Parameter. Choose Add Network Object to Function Profile. Step 11 Step 12 On the Add Network Object to Function Profile screen, complete the following fields: a) In the **Network Object Name** field, enter a unique name for the network object. b) From the **Network Object Type** drop-down list, choose one of the following types: • FQDN Host IP Address • IP Address Range Network IP Address c) If you chose **FQDN**, enter the fully qualified domain name for this network object. d) If you chose **Host IP Address**, enter the IP address that you want to use for this network object. e) If you chose **IP** Address Range, enter the range of IP addresses that you want to use for this network object.

f) If you chose Network IP Address, enter the IP address that you want to use for this network object.

Step 13 Click Submit.

### Adding a Service Object to an APIC Function Profile

- **Step 1** Choose **Physical** > **Network**.
- Step 2 On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- **Step 6** Click Function Profile Group.
- **Step 7** Click the row with the group where you want to update the function profile and click **View Details**.
- Step 8 Click Function Profile
- **Step 9** On the **Function Profiles** page, choose the profile where you want to add parameters and click **View Details**.
- **Step 10** Click Function Profile Parameters.
- Step 11 Choose Add Service Object to Function Profile.
- Step 12 On the Add Service Object to Function Profile screen, complete the following fields:
  - a) In the Service Object Name field, enter a unique name for the service object.
  - b) Enter a description of the service object.
  - c) In the **Protocol Type** field, enter the IP protocol name or number for the service object.
  - d) From the Service Object Type drop-down list, choose one of the following types:
    - icmp
    - icmp6
    - tcp
    - udp

After you choose the type, you are prompted to enter additional parameters for that type.

- e) If you chose icmp, enter the Code and Type for the service object.
- f) If you chose icmp6, enter the Code and Type for the service object.
- g) If you chose tcp, enter the High Port, Low Port, and Operator for the following fields:
  - TCP Destination
  - TCP Source
- h) If you chose udp, enter the High Port, Low Port, and Operator for the following fields:
  - UDP Destination—
  - UDP Source—Enter the High Port, Low Port, and Operator.

Step 13 Click Submit.

## **Creating a NAT Rule for an APIC Function Profile**

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	Click the row with the group where you want to update the function profile and click View Details.	
Step 8	Click Function Profile.	
Step 9	On the Function Profiles page, choose the profile where you want to add parameters and click View Details.	
Step 10	Step 10 Click Function Profile Parameters.	
Step 11	p 11 Choose Create NAT Rule.	
Step 12	On the Create NAT Rule screen, complete the following fields:	
	a) Enter a unique name for the NAT rule.	
	b) Click <b>Select</b> and check the source real object that you want to use.	
	c) Click <b>Select</b> and check the source mapped object that you want to use.	
	d) From the <b>Type</b> drop-down list, choose one of the following:	
	• Static	
	• Dynamic	
	e) Click <b>Select</b> and check the destination real object that you want to use.	
	f) Click <b>Select</b> and check the destination mapped object that you want to use.	
	g) Click <b>Select</b> and check the service real object that you want to use.	
	h) Click <b>Select</b> and check the service mapped object that you want to use.	
	i) In the <b>DNS</b> field, enter the IP address or the fully qualified domain name (FQDN) of the DNS server that you want to use.	

j) In the **Order** field, enter the order of the rule in an access list.

The order of the rules in an access list determines how traffic is handled and which rule the Cisco ASA applies to the traffic. For an access list with multiple rules, the Cisco ASA goes through the rules in order and applies the first rule that matches the traffic.

- k) In the **Uni-Direction** field, enter unidirectional so that the destination addresses cannot initiate traffic to the source addresses.
- 1) Click **Select** and check the source interface that you want to use.
- m) Click Select and check the destination interface that you want to use.

#### Step 13 Click Submit.

## Adding a Network Object Group to an APIC Function Profile

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click Function Profile Group.	
Step 7	On the <b>Function Profile Group</b> page, choose the row with the group where you want to update the function profile and click <b>View Details</b> .	
Step 8	Click Function Profile.	
Step 9	On the Function Profiles page, choose the profile where you want to add parameters and click View Details.	
Step 10	Click Function Profile Parameters.	
Step 11	From More Actoins drop-down list, choose Add Network Object Group to Function Profile.	
Step 12	On the Add Network Object Group to Function Profile screen, complete the following fields:	
	a) Enter a unique name and description for the network object group.	
b) From the Network Object Group Type drop-down list, choose one of the following:		
	Host IP Address	
Network Address		
	Network Object	
	<ul> <li>c) If you chose Host IP Address, enter an IPv4 or IPv6 address for the host.</li> <li>d) If you chose Network Address, enter one of the following:</li> </ul>	

- An IPv4 address with netmask in the following format: 10.10.10/255.255.255.255
- An IPv6 address with prefix in the following format: X:X:X:X:X:X:/<0-128>
- e) If you chose Network Object, click Select and check the network objects that you want to include.
- Step 13 Click Submit.

## **Service Graph Templates**

A service graph template contains configuration parameters, which you can specify through one or more of the following:

- Device package
- EPG
- Application profile
- Tenant context

You can apply a service graph template to multiple devices and ensure that all of those devices have the same configuration.

A function node within a service graph template can require one or more configuration parameters. You can lock the parameter values to prevent any additional changes.

The values of the configuration parameters in a service graph are passed to the device script within the device package. The device script converts the parameter data to the configuration that is downloaded onto the device.

### **Creating a Service Graph Template**

#### Before you begin

Create at least one function profile for the function and device.

- **Step 1** Choose **Physical** > **Network**.
- Step 2 On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click L4-L7 Service Graph.
- Step 7 Click Create L4 L7 Service Graph Template.
- **Step 8** On the Create L4 L7 Service Graph Template screen, complete the following fields:
  - a) Enter a unique name and description for the service graph template.
  - b) From the Type drop-down list, choose the type of template you want to create.

The template type determines which configuration parameters you can include in the service graph template. The template type can be one of the following:

- Single Node Firewall in Transparent Mode—A single node graph that inserts a firewall into the traffic path. The graph configures the firewall in transparent mode without routing. The bridge domain is used for traffic that is derived from the EPGs. You do not need to provide any additional bridge domains.
- Single Node Firewall in Routed Mode—A single node graph that inserts a firewall into the traffic path. The graph configures the firewall in routed mode, which performs the routing. The bridge domain is used for traffic that is derived from the EPGs. You do not need to provide any additional bridge domains.
- Single Node ADC in One-Arm Mode—A single node graph that inserts an ADC into the traffic path. The graph configures the ADC in 1-ARM mode. The bridge domain is used for traffic that is explicitly provided.
- Single Node ADC in Two-Arm Mode—A single node graph that inserts an ADC into the traffic path. The graph configures the ADC in 2-ARM mode without routing. The bridge domain is used for traffic that is derived from the EPGs. You do not need to provide any additional bridge domains.
- **Two Nodes Firewall in Transparent and ADC in One-Arm Mode**—A two node graph that inserts a firewall and an ADC into the traffic path. The graph configures the firewall in transparent mode without routing and the ADC in 1-ARM mode. The bridge domain that is used for the traffic from the firewall to the ADC and the ADC to the provider EPG is explicitly provided.

- Two Nodes Firewall in Routed and ADC in One-Arm Mode—A two node graph that inserts a firewall and an ADC into the traffic path. The graph configures the firewall in routed mode and the ADC in 1-ARM mode. The bridge domain that is used for the traffic in to and out of the ADC is explicitly provided.
- Two Nodes Firewall in Routed and ADC in Two-Arm Mode—A two node graph that inserts a firewall and an ADC into the traffic path. The graph configures the firewall in routed mode and the ADC in 2-ARM mode. The bridge domain that is used for the traffic from the firewall to the ADC and the firewall to the consumer EPG is explicitly provided.
- Two Nodes Firewall in Transparent and ADC in Two-Arm Mode—A two node graph that inserts a firewall and an ADC into the traffic path. The graph configures the firewall in transparent mode and the ADC in 2-ARM mode. The bridge domain that is used for the traffic for Firewall to ADC is explicitly provided.
- c) Complete the following fields to add the configurations to the service graph template. If you have chosen Two Nodes template type, you have to specify the following details for two nodes.

If you chose a template type with a firewall, the firewall is always Node One, whether you choose a Single Node or Two Nodes template type. If you chose a template type with an ADC, the ADC is Node One for a Single Node template type and Node Two for a Two Nodes template type.

- **Managed**—Specifies whether the device is managed or unmanaged. For unmanaged device, you can enable policy-based route redirect by choosing **true** from **Route Redirect** drop-down list. For a managed device, complete the following fields.
  - Function Name—Specifies the virtual function for a managed device. Click Select and choose a function name that you want to use. This is a single virtual function on a service device such as a firewall, a load balancer, or an SSL offloading device.
  - Function Profile—Specifies the function profile for a managed device. Click Select and choose a function profile that you want to use. The profile includes the abstract device configuration, the abstract group configuration, and the abstract function configuration.
- **Route Redirect**—This field is applicable for ADC and Firewall Routed mode. Choose **true** from the drop-down list to enable policy-based route redirect on the ADC or Firewall Routed mode.

#### Step 9 Click Submit.

## **Applying a Service Graph Template**

#### Before you begin

Depending upon the configuration parameters you plan to use, create the following:

- · Consumer EPG or external network
- Provider EPG or external network
- Contract
- Device clusters
- Cluster interfaces

- · Bridge domains, if you plan to use a general connector type
- · Router configuration, if you plan to use route peering
- Redirect Policy

Step 1 Choose I	Physical > Network.
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#### **Step 2** On the Network page, choose the account under Multi-Domain Managers.

- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click L4-L7 Service Graph.
- **Step 7** Choose the service graph template with managed or unmanaged node that you want to apply.

Check the **Managed** column of the **Nodes** tab of service graph template to determine if the node is managed or unmanaged.

- Step 8 Click Apply L4 L7 Service Graph Template.
- **Step 9** On the Apply L4 L7 Service Graph Template screen, complete the following fields:
  - a) From the **Consumer EPG/External Network** drop-down list, choose either **EPG** or **External Network** and then do one of the following:
    - Click Select and check the consumer EPG you want to use.
    - Click Select and check the consumer external network you want to use.
  - b) From the Provider EPG/External Network drop-down list, choose either EPG or External Network and then do one of the following:
    - Click Select and check the provider EPG you want to use.
    - Click Select and check the provider external network you want to use.
  - c) From the **Create a New Contract/Choose an Existing Contract Subject** drop-down list, choose one of the following:
    - Create a New Contract and then complete the contract name and filters fields for that contract.
    - Choose an Existing Contract Subject and then click Select and check the contract subject that you want to use.
  - d) In the Node One Consumer Connector area, the status of the policy-based routing is displayed. When the policy-based routing status is true, the Redirect Policy drop-down list appears from which you can chose a redirect policy for the contract subject. You have to choose the device cluster, function profile, the consumer connector type and the consumer layer 3 destination virtual IP (VIP) address, and then complete the appropriate fields as per the chosen consumer connector type.
    - **Note** The function profile is enabled only when the function profile is not provided as input while creating the service graph template.
      - General—Choose the Consumer Bridge Domain and Consumer Cluster Interface.

- Route Peering—Choose the Router Configuration, Consumer Cluster Interface, and Consumer External Network.
- e) In the **Node One Provider Connector** area, the status of the policy-based routing is displayed. You can choose the provider connector type and the provider layer 3 destination VIP address, and then complete the appropriate fields as per the chosen provider connector type.
  - General—Choose the Provider Bridge Domain and Consumer Cluster Interface.
  - Route Peering—Choose the Router Configuration, Provider Cluster Interface, and Provider External Network.
- If your service graph or service graph template is a Two Node type, complete the Node Two Connector fields for that node.

Step 10 Click Submit.

## **Service Graphs**

Service graphs identify the set of network or service functions that are needed by an application. You can instantiate service graphs on the ACI fabric through Cisco UCS Director.

By using a service graph, you can install a service, such as an ASA firewall, once and deploy it multiple times in different logical topologies. Each time the graph is deployed, ACI takes care of changing the configuration on the firewall to enable the forwarding in the new logical topology.

A service graph represents the network using the following elements:

- Function node—A function node represents a function that is applied to network traffic, such as a transform (SSL termination, VPN gateway), filter (firewalls), or terminal (intrusion detection systems). A function within the service graph might require one or more parameters and have one or more connectors.
- Terminal node—A terminal node enables input and output from the service graph.
- Connector-A connector enables input and output from a node.
- Connection—A connection determines how traffic is forwarded through the network.

After you configure a service graph, the network services are automatically configured according to the service function requirements in the service graph. This does not require any change in the service device.

A service graph is represented as two or more tiers of an application with the appropriate service function inserted between them.

A service appliance (or device) performs a service function within the graph. One or more service appliances might be required to render the services required by a graph. One or more service functions can be performed by a single-service device.

Service graphs and service functions have the following characteristics:

- Traffic sent or received by an endpoint group can be filtered based on a policy, and a subset of the traffic can be redirected to different edges in the graph.
- Service graph edges are directional.

- Taps (hardware-based packet copy service) can be attached to different points in the service graph.
- Logical functions can be rendered on the appropriate (physical or virtual) device, based on the policy.
- The service graph supports splits and joins of edges, and it does not restrict the administrator to linear service chains.
- Traffic can be reclassified again in the network after a service appliance emits it.
- Logical service functions can be scaled up or down or can be deployed in a cluster mode or 1:1 active-standby high-availability mode, depending on the requirements.

For more information about the requirements of service graphs and their deployment, see the Cisco APIC Layer 4 to Layer 7 Services Deployment Guide.

### Adding a Service Graph

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details.	
Step 6	Click L4-L7 Service Graph.	
Step 7	Click Add.	
Step 8	On the Add Service Graph screen, complete the fields, including the following:	
	a) Enter a unique name and description for the service graph.	
	b) Click <b>Select</b> and check the node that you want to use.	
	If the node you want to use is not in the list, click <b>Add</b> to create the node.	

### Adding a Filter to a Service Graph Node

A filter policy is a group of resolvable filter entries. Each filter entry is a combination of network traffic classification properties.

Details.

Step 1	Choose Physical > Network.	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details	
Step 6	Click L4-L7 Service Graph.	
Step 7	Click the service graph you want to update and click View Details.	

Step 9 Click Submit.

Step 8	Click the node where you want to add a filter and click View Details.	
Step 9	Click Connectors.	
Step 10	Click Add.	
Step 11	1 On the Add Filter to Service Graph Node screen, complete the following field	
	a) From the <b>Connector Mode</b> drop-down list, choose <b>internal</b> or <b>external</b> .	
	b) Click <b>Select</b> and check the filter that you want to use.	
Step 12	Click Submit.	

## **Custom Quality of Service**

Achieving the required Quality of Service (QoS) by effectively managing the priority of applications on the fabric is important when deploying an end-to-end solution. Thus, QoS is the set of techniques to manage data center fabric resources.

When QoS is used in ACI to classify packets, packets are classified using layer 2 Dot1P policy, layer 3 differentiated services code point (DSCP) policy, or contracts. DSCP/Dot1p Policy is configured and applied at the EPG level through custom QoS policy.

### Adding a Custom QOS Policy

Create a custom QoS policy and then associate the policy with a logical interface context.

#### Before you begin

Create the tenant, application, and EPGs that will consume the custom QoS policy.

Step 1	Choose <b>Physical</b> > <b>Network</b> .	
Step 2	On the Network page, choose the account under Multi-Domain Managers.	
Step 3	Click the row with the APIC account and click View Details.	
Step 4	Click Tenant(s).	
Step 5	Click the row with the tenant that you want to update and click View Details	
Step 6	Click Custom QOS Policy.	
Step 7	Click Add.	
Step 8	On the Create Custom QOS Policy screen, complete the following fields:	
	a) Enter a unique name for the custom QOS policy.	
	b) Enter a short description for the custom QOS policy.	

Step 9 Click Submit.

### Adding a DSCP to a Priority Map

DSCP policy within the custom QoS policy is a set of rules; each rule gives mapping of a range of DSCP values to a DSCP target.

Step 1	Choose <b>Physical</b> > <b>Network</b> .
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- **Step 2** On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Custom QOS Policy.
- **Step 7** Click the row with the custom QoS policy to which you want to add DSCP policy and click **View Details**.
- Step 8 Click DSCP to Priority Map.
- Step 9 Click Add.
- **Step 10** On the Add DSCP to Priority Map screen, complete the following:
  - a) (Optional) Choose the priority level of the DSCP policy in QoS as **Unspecified**, **Level3**, **Level2**, or **Level1**. By default, the unspecified is set as priority.
  - b) From the DSCP Range From and DSCP Range To drop-down lists, choose the starting and ending value for the DSCP range. To set the DSCP range from 0 to 63, choose Enter customized value from the drop-down lists and enter the actual value in the Enter DSCP Range From and Enter DSCP Range To fields.
  - c) (Optional) Choose a DSCP target to which the DSCP range has to be mapped. Choose **Enter customized value** from the drop-down list, to set any value between 0 and 63 as the DSCP target in the **Enter DSCP Target** field.
  - d) (Optional) Choose a target class of service (CoS) from the drop-down list. Choose Enter customized value from the drop-down list, to set any value between 0 and 8 as the target CoS in the Enter Target Cos field.
- Step 11 Click Submit.

### Adding a Dot1P Classifier

Dot1P policy within the custom QoS policy is a set of rules; each rule gives mapping of a range of Dot1P values to a DSCP target.

Step 1	Choose Physical > Network.
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Custom QOS Policy.
Step 7	Click the row with the custom QoS policy to which you want to add Dot1P policy and click View Details.
Step 8	Click Dot1P Classifier.
Step 9	Click Add.
Step 10	On the Add Dot1P Classifier screen, complete the following:
	a) Choose the priority level of the Dot1P policy in QoS as <b>Unspecified</b> , <b>Level3</b> , <b>Level2</b> , or <b>Level1</b> . By default, the unspecified is set as priority.
	b) From the <b>Dot1P Range From</b> and <b>Dot1P Range To</b> drop-down lists, choose the starting and ending value for the Dot1P range.

- c) Choose a DSCP target to which the Dot1P range has to be mapped. Choose **Enter customized value** from the drop-down list, to set any value between 0 and 64 as the DSCP target in the **Enter DSCP Target** field.
- d) Choose a target cost of service (CoS) from the drop-down list.

Step 11 Click Submit.

## **Adding a Logical Device Context**

The service graph uses a specific device based on a device selection policy, known as a logical device context.

- Step 1 Choose Physical > Network.
- **Step 2** On the Network page, choose the account under Multi-Domain Managers.
- **Step 3** Click the row with the APIC account and click **View Details**.
- Step 4 Click Tenant(s).
- **Step 5** Click the row with the tenant that you want to update and click **View Details**.
- Step 6 Click Logical Device Context.
- Step 7 Click Add.
- **Step 8** On the Add Tenant Logical Device Context screen, complete the following fields:
  - a) Click Select and check the device cluster that you want to use.
  - b) Click Select and check the contract name that you want to use.
  - c) Click Select and check the graph name that you want to use.
  - d) Click Select and check the node name that you want to use.
  - e) Enter a unique name for the device context. The name should not exceed 64 characters.
- Step 9 Click Submit.

### Adding a Subnet to a Logical Device Context

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Logical Device Context.
Step 7	Click the row with the logical device context to which you want to add a subnet and click View Details.
Step 8	Click the row with the logical interface context to which you want to add a subnet and click View Details.
Step 9	Click Subnets.
Step 10	Click Add.
Step 11	On the Add Subnet to Logical Device Context screen, complete the following fields:
	a) Enter a gateway IP address in the format: <valid address="" ip="">/<valid length="" prefix="">. For example, 10.10.10.1/24.</valid></valid>

If this gateway is for Anycast, the netmask must be /32 and check the Subnet Control (No Default SVI Gateway) check box to not to set the subnet as the default SVI gateway.

- b) From the Scope drop-down list, choose Private to VRF or Advertised Externally. By default, the Private to VRF is set as the scope. The Private to VRF implies that the subnet can only be used in the tenant. The Advertised Externally option is used to advertise tenant subnets externally on the L3Out.
- c) Check the **Shared Between VRFs** check box to define subnets under an endpoint group, with the shared option configured, to route leak to other tenants within the fabric.
- d) Enter short description for the subnet.
- e) Check the **Subnet Control (ND RA Prefix)** check box to apply control specific to ND RA prefix protocols to the subnet. By default, the check box is checked.
- f) Check the Subnet Control (No Default SVI Gateway) check box to not to configure Pervasive SVI for the subnet. This setting is used to leak more specific prefix routes to other VRFs. If the Subnet Control (No Default SVI Gateway) check box is checked, you can use /32 netmask for the subnet, especially for Anycast services. By default, the check box is left unchecked.
- g) Check the **Subnet Control (Querier IP)** check box to enable IGMP snooping on the subnet. By default, the check box is left unchecked.
- h) Check the **Preferred** check box to set the subnet as the preferred subnet for the device context. By default, the check box is left unchecked.
- Check the Type Behind Subnet check box to enable AnyCast MAC address. By default, the check box is left unchecked. The MAC address field appears only when the Type Behind Subnet check box is checked. Enter a MAC address in the format: xx:xx:xx:xx:For example, aa:11:bb:11:cc:11.

#### Step 12 Click Submit.

## **Adding a Logical Interface Context**

Step 1 C	noose Physical > Network.
Step 2 O	n the Network page, choose the account under Multi-Domain Managers.
Step 3 C	ick the row with the APIC account and click View Details.
Step 4 C	lick Tenant(s).
Step 5 C	ick the row with the tenant that you want to update and click View Details.
Step 6 C	ick Logical Device Context.
Step 7 C	ick the row with the logical device context that you want to update and click View Details.
Step 8 C	ick Logical Interface Context.
Step 9 C	lick Add.
Step 10 O	n the Add Tenant Logical Interface Context screen, complete the following fields:
a)	Click Select and check the logical device context to which you want to add an interface.
b)	Enter the connector name. By default, <b>any</b> is set as the connector name.
c)	Click Select and check the logical interface name that you want to add to the logical device context.
d)	Click Select and check the bridge domain name that you want to add to the logical device context.
e)	Click Select and check the Layer 3 network that you want to add to the logical device context.
f)	From the L3 Destination (VIP) drop-down list, choose an appropriate option.
	• Unspecified—This is the default option. Choose this option to not to specify rule for Layer 3 destination.

- **True**—If the PBR policy is not configured on a specific service node, the node connector is treated as an L3 Destination and will continue to be in the new Cisco APIC version.
- False—Set false to enable user to choose the PBR policy for logical interface.
- g) The L4-L7 Policy Based Redirect field appears only when False is selected as L3 Destination (VIP). Click Select and check the L4-L7 PBR that need to be associated to the interface context.
- h) Click Select and check the custom QoS policy that need to be associated to the interface context.
- i) Choose True from the Permit Logging drop-down list to enable permit logging of logical interface context.
- Step 11 Click Submit.

### Adding a Virtual IP Address to a Logical Interface Context

Step 1	Choose <b>Physical</b> > <b>Network</b> .
Step 2	On the Network page, choose the account under Multi-Domain Managers.
Step 3	Click the row with the APIC account and click View Details.
Step 4	Click Tenant(s).
Step 5	Click the row with the tenant that you want to update and click View Details.
Step 6	Click Logical Device Context.
Step 7	Click the row with the logical device context that you want to update and click View Details.
Step 8	Click Logical Interface Context.
Step 9	Click the row with the logical interface context that you want to update and click View Details.
Step 10	Click Virtual IP Address.
Step 11	Click Add.
Step 12	On the Create Virtual IP for Logical Interface screen, enter the IPv4 address for the logical interface.
Step 13	Click Submit.