

## **Routed Connectivity to External Networks**

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## **About Routed Connectivity to Outside Networks**

A Layer 3 outside network configuration (L3Out) defines how traffic is forwarded outside of the fabric. Layer 3 is used to discover the addresses of other nodes, select routes, select quality of service, and forward the traffic that is entering, exiting, and transiting the fabric.



Note

For guidelines and cautions for configuring and maintaining Layer 3 outside connections, see Guidelines for Routed Connectivity to Outside Networks, on page 14.

For information about the types of L3Outs, see External Layer 3 Outside Connection Types.

### **Create L3Out Wizard**

A new Create L3Out wizard is introduced in APIC release 4.2(1) that provides a straightforward walk-through for configuring an L3Out.

The Create L3Out wizard streamlines the process for configuring an L3Out, which defines how the ACI fabric connects to external layer 3 networks. With the Create L3Out wizard, you make the necessary basic configurations for the L3Out components in the following pages:

- Identity page: This page is used to configure the basic settings for the L3Out, as well as the static routing and dynamic routing protocols settings.
- Nodes and Interfaces page: This page is used to configure the node profiles and interface profiles for the Layer 3 and Layer 2 interface types.

- **Protocols page**: This page is used to configure specific polices based on the protocols that you selected in the Identity page.
- External EPG page: This page is used to configure the contract and subnets for the external EPG.

## **MP-BGP Route Reflectors**

### **Configuring an MP-BGP Route Reflector Using the GUI**

#### Procedure

Step 1	On the menu bar, choose <b>System</b> > <b>System Settings</b> .					
Step 2	In the Navigation pane, right-click BGP Route Reflector, and click Create Route Reflector Node.					
Step 3	In the <b>Crea</b> spine node.	te Route Reflector Node dialog box, from the Spine Node drop-down list, choose the appropriate Click Submit.				
	Note	Repeat the above steps to add additional spine nodes as required.				
	The spine s	witch is marked as the route reflector node.				
Step 4	In the <b>BGP</b> number. Cl	Route Reflector properties area, in the Autonomous System Number field, choose the appropriate ick Submit.				
	Note	The autonomous system number must match the leaf connected router configuration if Border Gateway Protocol (BGP) is configured on the router. If you are using routes learned using static or Open Shortest Path First (OSPF), the autonomous system number value can be any valid value.				
Step 5	On the mer	u bar, choose Fabric > Fabric Policies > Pods > Policy Groups.				
Step 6	In the Navi	gation pane, expand and right-click Policy Groups, and click Create Pod Policy Group.				
Step 7	In the Crea	te Pod Policy Group dialog box, in the Name field, enter the name of a pod policy group.				
Step 8	In the <b>BGP</b> The BGP re is enabled of	<b>Route Reflector Policy</b> drop-down list, choose the appropriate policy (default). Click <b>Submit</b> . bute reflector policy is associated with the route reflector policy group, and the BGP process on the leaf switches.				
Step 9	On the mer	u bar, choose Fabric > Fabric Policies > Profiles > Pod Profile default > default.				
Step 10	In the <b>Wor</b> earlier. Clic The pod po	k pane, from the Fabric Policy Group drop-down list, choose the pod policy that was created k Submit. licy group is now applied to the fabric policy group.				

### **Verifying the MP-BGP Route Reflector Configuration**

### Procedure

**Step 1** Verify the configuration by performing the following actions:

- a) Use secure shell (SSH) to log in as an administrator to each leaf switch as required.
- b) Enter the show processes | grep bgp command to verify the state is S.

If the state is NR (not running), the configuration was not successful.

- **Step 2** Verify that the autonomous system number is configured in the spine switches by performing the following actions:
  - a) Use the SSH to log in as an administrator to each spine switch as required.
  - b) Execute the following commands from the shell window

#### Example:

cd /mit/sys/bgp/inst

Example:

#### grep asn summary

The configured autonomous system number must be displayed. If the autonomous system number value displays as 0, the configuration was not successful.

## **About the BGP Domain-Path Feature for Loop Prevention**

BGP routing loops might occur in certain situations due to various conditions, such as:

- Intentional disabling of existing BGP loop prevention mechanisms, such as AS Path checks
- Route leaks across different VRFs or VPNs

Following is an example scenario where a BGP routing loop might occur:

1. A prefix P1 received from a BGP IP L3Out peer is advertised in the ACI fabric using the Multiprotocol Border Gateway Protocol (MP-BGP).



2. As a transit case, this prefix can be advertised out externally through an SR-MPLS infra L3Out.



**3.** This prefix could then be imported back into the ACI fabric from the core, either in the same VRF or in a different VRF.



**4.** A BGP routing loop would occur when this imported prefix is then advertised back to the originating switch, either from the same VRF or through a leak from a different VRF.



Beginning with Release 5.1(3), the new BGP Domain-Path feature is available, which helps with BGP routing loops in the following ways:

- Keeps track of the distinct routing domains traversed by a route within the same VPN or extended VRFs, as well as across different VPNs or VRFs
- Detects when a route loops back to a VRF in a domain where it has already traversed (typically at a border leaf switch that is the stitching point between domains, but also at an internal switch, in some cases)
- Prevents the route from getting imported or accepted when it would lead to a loop

Within an ACI fabric, the VRF scope is global and is extended to all switches where it is configured. Therefore, a route that is exported out of a domain in a VRF is blocked from being received back into the VRF on any other switch.

The following components are used with the BGP Domain-Path feature for loop prevention:

- **Routing domain ID**: Every tenant VRF in an ACI site is associated with one internal fabric domain, one domain for each VRF in each SR-MPLS infra L3Out, and one domain for each IP L3Out. When the BGP Domain-Path feature is enabled, each of these domains is assigned a unique routing domain ID, in the format *Base:* <*variable>*, where:
  - *Base* is the non-zero value that was entered in the **Domain ID Base** field in the **BGP Route Reflector Policy** page
  - <variable> is a randomly-generated value specifically for that domain

- Domain path: The domain segments traversed by a route are tracked using a BGP domain path attribute:
  - The domain ID of the VRF for the source domain where the route is received is prepended to the domain path
  - The source domain ID is prepended to the domain path while re-originating a route across domains on the border leaf switches
  - An external route is not accepted if any of the local domain IDs for the VRFs is in the domain path
  - The domain path is carried as an optional and transitive BGP path attribute with each domain segment, represented as <Domain-ID:SAFI>
  - The ACI border leaf switches prepend the VRF internal domain ID for both locally originated and external routes to track leaks within the domain
  - A route from the internal domain can be imported and installed in a VRF on a node with a conflicting external domain ID to provide an internal backup or transit path
  - For infra L3Out peers, the advertisement of a route to a peer is skipped if the domain ID of the peer domain is present in the domain path of the route (outbound check is not applicable for IP L3Out peers)
  - The border leaf switches and non-border leaf switches will both process the domain path attribute



**Note** You can configure the BGP Domain-Path feature for loop prevention, or simply enable the configuration to send a received domain path, through the GUI or REST API. You cannot configure the BGP Domain-Path feature for loop prevention or enable the configuration to send a received domain path through the NX-OS style CLI.



Note

When upgrading to Release 5.1(3) from a previous release, if you have contracts configured for inter-VRF shared services, those contracts might not work as expected with the BGP Domain-Path feature for loop prevention because the BGP domain ID would not have been set in those contracts that were configured before you upgraded to Release 5.1(3). In those situations, delete the contract and then add the contract back, which will allow the BGP domain update to occur. This is only an issue when you have contracts that were configured prior to your upgrade to Release 5.1(3); this is not an issue when you create new contracts after you've completed the upgrade to Release 5.1(3).

### **Configuring the BGP Domain-Path Feature for Loop Prevention Using the GUI**

#### Before you begin

Become familiar with the BGP Domain-Path feature using the information provided in About the BGP Domain-Path Feature for Loop Prevention, on page 3.

### Procedure

- **Step 1** If you want to use the BGP Domain-Path feature for loop prevention, set the BGP Domain-Path attribute on the BGP route reflector.
  - Note If you do not want to use the BGP Domain-Path feature for loop prevention but you still want to send a received domain path, do not enable the BGP Domain-Path feature on the BGP route reflector in this step. Instead, go directly to Step 2, on page 9 to only enable the Send Domain Path field in the appropriate BGP connectivity window.
  - a) Navigate to System > System Settings > BGP Route Reflector.

The **BGP Route Reflector** window appears. Verify that the **Policy** page tab is selected in this window.

- b) Locate the **Domain ID Base** field.
- c) Enter a number in the Domain ID Base field.
  - Enter a value between 1-4294967295 to enable the BGP Domain-Path feature. If your ACI fabric is part of a Multi-Site environment, make sure that you use a unique value that will be specific for this ACI fabric in this **Domain ID Base** field.
  - To disable the BGP Domain-Path feature, enter 0 in this Domain ID Base field.

When the BGP Domain-Path feature for loop prevention is enabled, an implicit routing domain ID of the format Base:<variable> will be allocated, where:

- Base is the non-zero value that you entered in this Domain ID Base field
- <variable> is a randomly-generated value specifically for the VRF or L3Out that will be used for the BGP Domain-Path feature for loop prevention

This routing domain ID is passed to BGP to identify the following domains:

- VRF: Identified by an internal domain ID using a randomly-generated value specifically for each VRF, as shown in the **Routing Domain ID** field in the **Policy** tab in the VRF window for that tenant
- **IP L3Out**: Identified by an external domain ID using a randomly-generated value specifically for each IP L3Out, as shown in the **Routing Domain ID** field in the **BGP Peer Connectivity Profile** window for that IP L3Out
- SR-MPLS infra L3Out: Identified by an external domain ID using a randomly-generated value specifically for each VRF in each SR-MPLS infra L3Out, as shown in the Routing Domain ID column in the SR-MPLS Infra L3Outs table in the window for each SR-MPLS VRFL3Out

The Domain-Path attribute is processed on the inbound directions to check for loops based on the routing domain IDs in the path. The Domain-Path attribute is sent to a peer, which is controlled separately through the BGP peer-level **Send Domain Path** field in the IP L3Out or in the SR-MPLS infraL3Out, as described in the next step.

**Step 2** To send the BGP domain path attribute to a peer, enable the **Send Domain Path** field in the appropriate BGP connectivity window.

If you want to use the BGP Domain-Path feature for loop prevention, first set the **Domain Base ID** in Step 1, on page 9, then enable the **Send Domain Path** field here. If you do not want to use the BGP Domain-Path

feature for loop prevention but you still want to send a received domain path, only enable the **Send Domain Path** field here (do not set the **Domain Base ID** in Step 1, on page 9 in that case).

- To enable the Send Domain Path field for a IP L3Out peer:
- a. Navigate to the BGP Peer Connectivity Profile window for the IP L3Out peer:

Tenant > *tenant\_name* > Networking > L3Outs > *L3Out\_name* > Logical Node Profile > log\_node\_prof\_name > Logical Interface Profile > log\_int\_prof\_name > BGP Peer <address>-Node-<node\_ID>

The BGP Peer Connectivity Profile window for this configured L3Out appears.

- b. Locate the BGP Controls area in the BGP Peer Connectivity Profile window.
- c. In the BGP Controls area, click the box next to the Send Domain Path field.
- d. Click Submit.

This action sends the BGP domain path attribute to a peer.

- To enable the Send Domain Path field for a SR-MPLS infra L3Out peer:
- a. Navigate to Tenant > infra > Networking > SR-MPLS Infra L3Outs > SR-MPLS-infra-L3Out\_name > Logical Node Profiles > log\_node\_prof\_name.

The Logical Node Profile window for this configured SR-MPLS infra L3Out appears.

- b. Locate the BGP-EVPN Connectivity Profile area, then determine if you want to create a new BGP-EVPN connectivity policy or if you want to enable the Send Domain Path field in an existing BGP-EVPN connectivity policy.
  - If you want to create a new a create a new BGP-EVPN connectivity policy, click + above the table in the **BGP-EVPN Connectivity Profile** area. The **Create BGP-EVPN Connectivity Policy** window appears.
  - If you want to enable the **Send Domain Path** field in an existing BGP-EVPN connectivity policy, double-click on that policy in the table in the **BGP-EVPN Connectivity Profile** area. The **BGP-EVPN Connectivity Policy** window appears.
- c. Locate the BGP Controls area in the window.
- d. In the BGP Controls area, click the box next to the Send Domain Path field.
- e. Click Submit.

This action sends the BGP domain path attribute to a peer.

- **Step 3** Navigate to the appropriate areas to see the routing IDs assigned to the various domains.
  - To see the routing ID assigned to the VRF domain, navigate to:

Tenants > *tenant\_name* > Networking > VRFs > *VRF\_name*, then click on the Policy tab for that VRF and locate the entry in the Routing Domain ID field in the VRF window.

To see the routing ID assigned to the IP L3Out domain, navigate to:

Tenants > *tenant\_name* > Networking > L3Outs > *L3Out\_name* > Logical Node Profiles > *log\_node\_prof\_name* > BGP Peer, then locate the entry in the Routing Domain ID field in the BGP Peer Connectivity Profile window.

• To see the routing ID assigned to the SR-MPLS infra L3Out domain, navigate to:

Tenants > *tenant\_name* > Networking > SR-MPLS VRF L3Outs > SR-MPLS\_VRF\_L3Out\_name, then locate the entry in the Routing Domain ID column in the SR-MPLS Infra L3Outs table in the window for that SR-MPLS VRFL3Out.

## **Layer 3 Out for Routed Connectivity to External Networks**

Routed connectivity to external networks is enabled by associating a fabric access (infraInfra) external routed domain (13extDomP) with a tenant Layer 3 external instance profile (13extInstP or external EPG) of a Layer 3 external outside network (13extOut), in the hierarchy in the following diagram:



Figure 1: Policy Model for Layer 3 External Connections

A Layer 3 external outside network (l3extout object) includes the routing protocol options (BGP, OSPF, or EIGRP or supported combinations) and the switch-specific and interface-specific configurations. While the l3extout contains the routing protocol (for example, OSPF with its related Virtual Routing and Forwarding (VRF) and area ID), the Layer 3 external interface profile contains the necessary OSPF interface details. Both are needed to enable OSPF.

The <code>l3extInstP</code> EPG exposes the external network to tenant EPGs through a contract. For example, a tenant EPG that contains a group of web servers could communicate through a contract with the <code>l3extInstP</code> EPG according to the network configuration contained in the <code>l3extOut</code>. The outside network configuration can easily be reused for multiple nodes by associating the nodes with the L3 external node profile. Multiple nodes that use the same profile can be configured for fail-over or load balancing. Also, a node can be added to multiple l3extOuts resulting in VRFs that are associated with the l3extOuts also being deployed on that node. For scalability information, refer to the current *Verified Scalability Guide for Cisco ACI*.

#### **Advertise Host Routes**

Enabling Advertise Host Routes on the BD, individual host-routes (/32 and /128 prefixes) are advertised from the Border-Leaf switches (BL). The BD must be associated to the L3out or an explicit prefix list matching the host routes. The host routes must be configured to advertise host routes out of the fabric.

Border-Leaf switches along with the subnet advertise the individual end-point(EP) prefixes. The route information is advertised only if the host is connected to the local POD. If the EP is moved away from the local POD or once the EP is removed from EP database (even if the EP is attached to a remote leaf), the route advertisement is then withdrawn.



Advertise Host Route configuration guidelines and limitations are:

- When host routes are advertised, the VRF Transit Route Tag is set in order to prevent them from being advertised back into the fabric and installed. In order for this loop protection to work properly, external routers must preserve this route-tag if advertising to another L3Out.
- If a bridge domain is tied to an EPG that has the same subnet configured for internal leaking, you must also enable the "Advertised Externally" flag on the EPG subnet.
- The Advertise Host Routes feature is supported on Generation 2 switches or later (Cisco Nexus N9K switches with "EX", "FX", or "FX2" on the end of the switch model name or later; for example, N9K-93108TC-EX).
- Host route advertisement supports both BD to L3out Association and the explicit route map configurations. We recommend using explicit route map configuration which allows you greater control in selecting individual or a range of host routes to configure.
- EPs/Host routes in SITE-1 will not be advertised out through Border Leafs in other SITEs.

- When EPs is aged out or removed from the database, Host routes are withdrawn from the Border Leaf.
- When EP is moved across SITEs or PODs, Host routes should be withdrawn from first SITE/POD and advertised in new POD/SITE.
- EPs learned on a specific BD, under any of the BD subnets are advertised from the L3out on the border leaf in the same POD.
- EPs are advertised out as Host Routes only in the local POD through the Border Leaf.
- Host routes are not advertised out from one POD to another POD.
- In the case of Remote Leaf, if EPs are locally learned in the Remote Leaf, they are then advertised only through a L3out deployed in Remote Leaf switches in same POD.
- EPs/Host routes in a Remote Leaf are not advertised out through Border Leaf switches in main POD or another POD.
- EPs/Host routes in the main POD are not advertised through L3out in Remote Leaf switches of same POD or another POD.
- The BD subnet must have the Advertise Externally option enabled.
- The BD must be associated to an L3out or the L3out must have explicit route-map configured matching BD subnets.
- There must be a contract between the EPG in the specified BD and the External EPG for the L3out.



**Note** If there is no contract between the BD/EPG and the External EPG the BD subnet and host routes will not be installed on the border leaf.

- Advertise Host Route is supported for shared services. For example: epg1/BD1 deployed is in VRF-1 and L3out in another VRF-2. By providing shared contract between EPG and L3out host routes are pulled from one VRF-1 to another VRF-2.
- When Advertise Host Route is enabled on BD custom tag cannot be set on BD Subnet using route-map.
- When Advertise Host Route is enabled on a BD and the BD is associated with an L3Out, BD subnet is marked public. If there's a rogue EP present under the BD, that EP is advertised out on L3Out.

## **Guidelines for Routed Connectivity to Outside Networks**

Торіс	Caution or Guideline
Floating SVIs	When running ESXi on UCS B Series blade switches behind a fabric interconnect, we recommend that you leave "Fabric Failover" disabled and allow the DVS running on ESXi itself to achieve redundancy in the event of a failure. If enabled, the LLDP/CDP packets that Cisco ACI uses for deployment will be seen on the active and standby virtual switch ports (vEths), which could cause constant flapping and deployment issues.

Use the following guidelines when creating and maintaining Layer 3 outside connections.

Торіс	Caution or Guideline
Issue where a border leaf switch in a vPC pair forwards a BGP packet with an incorrect VNID to an on-peer learned endpoint	<ul> <li>If the following conditions exist in your configuration:</li> <li>Two leaf switches are part of a vPC pair</li> <li>For the two leaf switches connected behind the L3Out, the destination endpoint is connected to the second (peer) border leaf switch, and the endpoint is on-peer learned on that leaf switch</li> <li>If the endpoint is on-peer learned on the ingress leaf switch that receives a BGP packet that is destined to the on-peer learned endpoint, an issue might arise where the transit BGP connection fails to establish between the first layer 3 switch behind the L3Out and the on-peer learned endpoint on the second leaf switch in the vPC pair. This might happen in this situation because the transit BGP packet with port 179 is forwarded incorrectly using the bridge domain VNID instead of the VRF</li> </ul>
	VNID. To resolve this issue, move the endpoint to any other non-peer leaf switch in the fabric so that it is not learned on the leaf switch.
Border leaf switches and GIR (maintenance) mode	If a border leaf switch has a static route and is placed in Graceful Insertion and Removal (GIR) mode, or maintenance mode, the route from the border leaf switch might not be removed from the routing table of switches in the ACI fabric, which causes routing issues.
	To work around this issue, either:
	• Configure the same static route with the same administrative distance on the other border leaf switch, or
	• Use IP SLA or BFD for track reachability to the next hop of the static route
L3Out aggregate stats do not support egress drop counters	When accessing the <b>Select Stats</b> window through <b>Tenants</b> > <i>tenant_name</i> > <b>Networking</b> > <b>L3Outs</b> > <i>L3Out_name</i> > <b>Stats</b> , you will see that L3Out aggregate stats do not support egress drop counters. This is because there is currently no hardware table in the ASICs that record egress drops from the EPG VLAN, so stats do not populate these counters. There are only ingress drops for the EPG VLAN.
Updates through CLI	For Layer 3 external networks created through the API or GUI and updated through the CLI, protocols need to be enabled globally on the external network through the API or GUI, and the node profile for all the participating nodes needs to be added through the API or GUI before doing any further updates through the CLI.
Loopbacks for Layer 3 networks on same node	When configuring two Layer 3 external networks on the same node, the loopbacks need to be configured separately for both Layer 3 networks.

Торіс	Caution or Guideline
Ingress-based policy enforcement	Starting with Cisco APIC release 1.2(1), ingress-based policy enforcement enables defining policy enforcement for Layer 3 Outside (L3Out) traffic for both egress and ingress directions. The default is ingress. During an upgrade to release 1.2(1) or higher, existing L3Out configurations are set to egress so that the behavior is consistent with the existing configuration. You do not need any special upgrade sequence. After the upgrade, you change the global property value to ingress. When it has been changed, the system reprograms the rules and prefix entries. Rules are removed from the egress leaf and installed on the ingress leaf, if not already present. If not already configured, an Actrl prefix entry is installed on the ingress leaf. Direct server return (DSR), and attribute EPGs require ingress based policy enforcement. Transit rules are applied at ingress.
Bridge Domains with L3Outs	A bridge domain in a tenant can contain a public subnet that is advertised through an l3extOut provisioned in the common tenant.
Bridge domain route advertisement For OSPF and EIGRP	When both OSPF and EIGRP are enabled on the same VRF on a node and if the bridge domain subnets are advertised out of one of the L3Outs, it will also get advertised out of the protocol enabled on the other L3Out. For OSPF and EIGRP, the bridge domain route advertisement is per VRF and not per L3Out. The same behavior is expected when multiple OSPF L3Outs (for multiple areas) are enabled on the same VRF and node. In this case, the bridge domain route will be advertised out of all the areas, if it is enabled on one of them.
BGP Maximum Prefix Limit	Starting with Cisco APIC release 1.2(1x), tenant policies for BGP 13extOut connections can be configured with a maximum prefix limit, that enables monitoring and restricting the number of route prefixes received from a peer. Once the maximum prefix limit has been exceeded, a log entry is recorded, and further prefixes are rejected. The connection can be restarted if the count drops below the threshold in a fixed interval, or the connection is shut down. Only one option can be used at a time. The default setting is a limit of 20,000 prefixes, after which new prefixes are rejected. When the reject option is deployed, BGP accepts one more prefix beyond the configured limit, before the APIC raises a fault.

Торіс	Caution or Guideline
MTU	<ul> <li>Cisco ACI does not support IP fragmentation. Therefore, when you configure Layer 3 Outside (L3Out) connections to external routers, or Multi-Pod connections through an Inter-Pod Network (IPN), it is recommended that the interface MTU is set appropriately on both ends of a link. On some platforms, such as Cisco ACI, Cisco NX-OS, and Cisco IOS, the configurable MTU value does not take into account the Ethernet headers (matching IP MTU, and excluding the 14-18 Ethernet header size), while other platforms, such as IOS-XR, include the Ethernet header in the configured MTU value. A configured value of 9000 results in a max IP packet size of 9000 bytes in Cisco ACI, Cisco NX-OS, and Cisco IOS, but results in a max IP packet size of 8986 bytes for an IOS-XR untagged interface.</li> <li>The MTU settings for the Cisco ACI physical interfaces vary:</li> </ul>
	for the front panel ports on the leaf switches.
	• For SVI, the physical interface MTU is set based on the fabric MTU policy. For example, if the fabric MTU policy is set to 9000, then the physical interface for the SVI is set to 9000.
QoS for L3Outs	To configure QoS policies for an L3Out and enable the policies to be enforced on the BL switch where the L3Out is located, use the following guidelines:
	• The VRF Policy Control Enforcement Direction must be set to Egress.
	• The VRF Policy Control Enforcement Preference must be set to <b>Enabled</b> .
	• When configuring the contract that controls communication between the EPGs using the L3Out, include the QoS class or Target DSCP in the contract or subject of the contract.
ICMP settings	ICMP redirect and ICMP unreachable are disabled by default in Cisco ACI to protect the switch CPU from generating these packets.

# **Example L3Out Configuration**

There are many different options available to you when configuring an L3Out using the **Create L3Out** wizard. Following is one example L3Out configuration, where you will configure an OSPF L3Out with two external routers, that will help you to understand the general configuration process.

## 

Note

This example uses Cisco APIC release 4.2(x) and the associated GUI screens.

### **Example Topology**



Figure 2: Example Topology for an OSPF L3Out with Two External Routers

This basic L3Out example shows you how to:

- Configure an L3Out with the following specifications:
  - With Area 0 OSPF
  - · With two external routers
  - With routed interfaces
  - On two border leaf switches

- Advertise a BD subnet using default route-map (default-export)
- Allow communication with a contract between EPG1 and external route (10.0.0/8)

Figure 3: OSPF Configuration Diagram



The preceding diagram illustrates the configuration for the example topology in Figure 2: Example Topology for an OSPF L3Out with Two External Routers, on page 18. The configuration flow for this example is as follows:

- 1. L3Out: This creates
  - L3Out itself (OSPF parameters)
  - Node, Interface, OSPF I/F Profiles
  - L3Out EPG with External Subnets for the External EPG scope
- 2. Advertise a BD subnet: This uses
  - default-export route-map
  - BD subnet with Advertise Externally scope
- 3. Allow EPG L3Out communication: This uses a contract between EPG1 and L3Out EPG1

### **Prerequisites**

#### Example Static Ports $(\mathbf{F})$ C ► Ouick Start Ē. Õ ÷ RC. Ξ Example Primary VLAN Path Port Encap (or Deployment Mode Secondary VLAN for for Micro-Seg Immediacy E Application Profiles AP1 Micro-Seg) Application EPGs B Node: Pod-1 V 🎇 EPG1 Pod-1/Node-101... unknown vlan-10 Immediate Trunk Domains (VMs and Bare-Met. EPG Members Static Ports Pod-1/Node-101/eth1/1 E Static Leafs Fibre Channel (Paths) Contracts Endpoint Static Endpoint Subnets E L4-L7 Virtual IPs L4-L7 IP Address Pool 🚞 uSeg EPGs Endpoint Security Groups Networking IP Address: 192.168.1.254/24 Bridge Domains Description: optional (0) BD1 DHCP Relay Labels Treat as virtual IP address: E Subnets Make this IP address primary: → Scope: ✓ Advertised Externally 🗥 192.168.1.254/24 **=** Shared between VRFs To Proxy Subnets Subnet Control: No Default SVI Gateway VRFs Querier IP VRF1 L3 Out for Route Profile: select a value 🚞 External Bridged Networks Route Profile: select a value

#### Figure 4: Example Screen of Objects Created as Prerequisites

- This configuration example focuses only on the L3Out configuration part. The other configurations such as for VRF, BD, EPG, Application Profiles, and Access Policies (Layer 3 Domain etc.) are not covered. The preceding screenshot displays the prerequisite tenant configurations that are as follows:
  - VRF1
  - BD1 with the subnet 192.168.1.254/24
  - EPG1 with a static port towards endpoints

### Create Example L3Out Using the Create L3Out Wizard

This task creates the OSPF L3Out described in Example Topology. Following this task, Cisco ACI will be configured with two border leaf switches and OSPF neighborship with two external routers as shown in Figure 2: Example Topology for an OSPF L3Out with Two External Routers, on page 18.

### Procedure

Step 1 Step 2	In the GUI <b>Navigation</b> pane, under the Tenant Example, navigate to <b>Networking</b> > <b>L3Outs</b> . Right-click and choose <b>Create L3Out</b> .
Step 3	In the <b>Create L3Out</b> screen, <b>Identity</b> tab, perform the following actions:
	Create L3Out
	1. Identity 2. Nodes And Interfaces 3. Protocols 4. External EPG
	Protocol
	Leaf Router
	Identity A Layer 3 Outside (L3Out) network configuration defines how the ACI fabric connects to external layer 3 networks. The L3Out supports connecting to external networks using static routing and dynamic routing protocols (BGP, OSPF, and EIGRP). Prerequisites: • Configure an L3 Domain and Fabric Access Policies for interfaces used in the L3Out (AAEP, VLAN pool, Interface selectors). • Configure a BGP Route Reflector Policy for the fabric infra MP-BGP.
	Name:       EXAMPLE_L3Out1         VRF:       VRF1       Image: Comparison of the state of
	Previous Cancel Next

- a) In the **Name** field, enter the name for an L3Out. (EXAMPLE\_L3Out1)
- b) In the VRF field and the L3 Domain field, choose the appropriate values. (VRF1, EXAMPLE\_L3DOM)
- c) In the **OSPF** field, check the checkbox.
- d) In the **OSPF Area ID** field, choose the value **0** or the text **backbone**.
- e) In the OSPF Area Type field, choose Regular area.
- f) Keep the rest of the fields with their default values.

### **Step 4** Click Next to display the Nodes and Interfaces screen, and perform the following actions:

1. Identify     2. Nodes And Interface     0. Process     4. Excl	
Nodes and Interfaces         The L3Out configuration consists of node profiles and interface profiles. An L3Out can span across multiple nodes in the fabric. All nodes used by the L3Out can a single node profile and is required for nodes that are part of a VPC pair. Interface profiles can include multiple interfaces. When configuring dual stack interf separate interface profile is required for the IPV4 and IPV6 configuration, that is automatically taken care of by this wizard.         Use Defaults: Control Sub       SV         Interface Types       Layer 3:         Layer 3:       Control Sub         Vector Port Channel       Nodes         Node ID       Router ID         Layer 4:       Layer and the faces         Interface       IP Address         MTU (bytes)       Implement	ernal EPG
The L3Out configuration consists of node profiles and interface profiles. An L3Out can span across multiple nodes in the fabric. All nodes used by the L3Out can span across multiple interfaces. When configuring dual stack interf separate interface profiles and is required for nodes that are part of a VPC pair. Interface profiles can include multiple interfaces. When configuring dual stack interf separate interface profile is required for the IPv4 and IPv6 configuration, that is automatically taken care of by this wizard.	
Use Defaults: S         Interface IP Address         Node ID         Interface         IP Address         MTU (bytes)         Interface       IP Address         MTU (bytes)         Interface       IP Address         MTU (bytes)         Interface	n be inclu aces a
terface Types Layer 3: Could Routed Sub SVI Floating SVI Layer 2: Port Direct Port Channel Node ID Router ID Loopback Address leaf2 (Node-102) 2.2.2.2 Loopback Address eth1/11 P 122.16.1.1/20 Inherit PA Address eth1/12 P Address MTU (bytes) eth1/12 P Address MTU (bytes) Node ID Router ID Loopback Address eth1/12 P Address MTU (bytes) eth1/11 P Address MTU (bytes)	
Layer 3:       Routed       Routed Sub       SVI       Floating SVI         Layer 2:       Port       Direct Port Channel         Nodels       Router ID       Loopback Address         Leaf 2 (Node-102)       2.2.2       Leave empty to not configure       Hide Interfaces         eth1/11       IP Address       MTU (bytes)       Impact to the configure       Click + icon another node         eth1/12       IP Address       MTU (bytes)       Impact to the configure       Click + icon another node         Node ID       Podress       MTU (bytes)       Impact to the configure       Click + icon another node         Node ID       Router ID       Loopback Address       Impact to the configure       Impact to the configure         Node ID       Router ID       Loopback Address       Impact to the configure       Impact to the configure         Interface       IP Address       MTU (bytes)       Impact to the configure       Impact to the configure       Impact to the configure         Interface       IP Address       MTU (bytes)       Impact to the configure       Impact to the configure         Interface       IP Address       MTU (bytes)       Impact to the configure       Impact to the configure         Interface       IP Address       MTU (bytes)       Impact to the c	
Node ID       Router ID       Loopback Address         Interface       IP Address       MTU (bytes)         eth1/11       172.16.2.1/30       Inherit         inherit       Image of the state of the	
Layer 2:       Direct Port Channel         Node ID       Router ID       Loopback Address         leaf2 (Node-102)       2.2.2.2       Lawe encry to not configure         eth1/11       172.16.1.1/30       Inherit         eth1/12       172.16.2.1/30       Inherit         eth1/12       172.16.2.1/30       Inherit         eth1/12       172.16.2.1/30       Inherit         eth1/11       172.16.2.1/30       Inherit         eth1/12       172.16.2.1/30       Inherit         eth1/11       172.16.2.1/30       Inherit         Interface       IP Address       MTU (bytes)         eth1/12       172.16.2.1/30       Inherit         inherit       Inherit       Inherit         Interface       IP Address       MTU (bytes)         eth1/11       172.16.3.1/20       Inherit       Inherit         inherit       Inherit       Inherit       Inherit         inherit       Inherit       Inherit       Inherit	
Node ID       Router ID       Loopback Address         Interface       IP Address       MTU (bytes)         eth1/11       172.16.2.1/30       Inherit         interface       IP Address       MTU (bytes)         eth1/12       172.16.2.1/30       Inherit         wddress/mask       MTU (bytes)       Inherit         Node ID       Router ID       Loopback Address         Interface       IP Address       MTU (bytes)         eth1/11       172.16.3.1/30       Inherit         Interface       IP Address       MTU (bytes)         eth1/11       172.16.3.1/20       Inherit         inherit       Image       Image         inherit       Image       Image         Interface       IP Address       MTU (bytes)         eth1/11       172.16.3.1/20       Inherit         interface <td< td=""><td></td></td<>	
Node ID       Router ID       Loopback Address         leaf2 (Node-102)       2.2.2.2       Immeritient accompany       Immeritient	
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Interface IP Address MTU (bytes) eth1/11 V 172.16.1.1/30 inherit ID Click + icon another nod doess/mask Interface IP Address MTU (bytes) eth1/12 I 172.16.2.1/30 inherit ID Coopback Address Interface IP Address MTU (bytes) inherit ID Coopback Address Interface IP Address MTU (bytes) Interface IP Address MTU (bytes) Interface IP Address MTU (bytes)	
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eh1/11       v       172.16.1./30       inherit       another noc         interface       IP Address       MTU (bytes)       Image: Click + icon       Click + icon         eh1/12       v       172.16.2.1/30       inherit       Image: Click + icon       another interime         Node ID       Router ID       Loopback Address       another interime       Image: Click + icon       another interime         Interface       IP Address       MTU (bytes)       Image: Click + icon       another interime         Interface       IP Address       MTU (bytes)       Image: Click + icon       another interime         Interface       IP Address       MTU (bytes)       Image: Click + icon       another interime         Interface       IP Address       MTU (bytes)       Image: Click + icon       another interime         Interface       IP Address       MTU (bytes)       Image: Click + icon       another interime	to ac
Interface     IP Address     MTU (bytes)       ieth1/12     1722.16.2.1/30     inherit       Node ID     Router ID     Loopback Address       Isear3 (Node-103)     3.3.3     Loopback Address       Interface     IP Address     MTU (bytes)	le
Interface IP Address MTU (bytes)	
entr/12     Interit	to or
Node ID       Router ID       Loopback Address         leaf3 (Node-103)       3.3.3.3       Leave empty to not configure in thick Interfaces         Interface       IP Address       MTU (bytes)         eth1/11       Interface       Inherit         Interface       IP Address       MTU (bytes)         eth1/11       Inherit       Immediate         Interface       IP Address       MTU (bytes)	io au
Node ID     Router ID     Loopback Address       teaf3 (Node-103)     3.3.3.3     Leave empty to not configure any Loopback     Image: Hide Interfaces       Interface     IP Address     MTU (bytes)       eth1/11     I122.16.3.1/30     Inherit       Interface     IP Address     MTU (bytes)	rtace
Node ID     Router ID     Loopback Address       leaf3 (Node-103)     V     3.3.3.3     Lange anoth to not configure any Loopback     Image: Hide Interfaces       interface     IP Address     MTU (bytes)     Image: Hide Interfaces       eth1/11     V     172.16.3.1/30     Imherit       interface     IP Address     MTU (bytes)	
Interface IP Address MTU (bytes) Interface IP Address MTU (bytes) Interface IP Address MTU (bytes) Interface IP Address MTU (bytes)	
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interface     IP Address     MTU (bytes)	
Interface IP Address MITU (bytes)	
Interface IP Address MTU (bytes)	
eth1/12 🗸 172.16.4.1/30 inherit	
address/mask	

- a) In the **Interface Types** area, in the **Layer 3** field and in the **Layer 2** field, ensure that your selections match the choices in the preceding screenshot (Routed and Port).
- b) In the **Nodes** area, in the **Node ID** field, from the drop-down list, choose the appropriate node ID. (leaf2 (Node 102))
- c) In the **Router ID** field, enter the appropriate router ID. (2.2.2.2)

The **Loopback Address** field auto populates based on the router ID value you enter. You do not require the loopback address, so delete the value and leave the field blank.

- d) In the **Interface** field, choose the interface ID. (eth1/11)
- e) In the IP Address field, enter the associated IP address. (172.16.1.1/30)
- f) In the **MTU** field, keep the default value. (inherit)
- g) Click the + icon next to the MTU field to add an additional interface for node leaf2. (Node-102)
- h) In the **Interface** field, choose the interface ID. (eth1/12)
- i) In the IP Address field, enter the associated IP address. (172.16.2.1/30)
- j) In the MTU field, keep the default value. (inherit)
- **Step 5** To add another node, click the + icon next to the **Loopback Address** field, and perform the following actions:
  - **Note** When you click the + icon, the new **Nodes** area is displayed below the area that you had populated earlier.

- a) In the Nodes area, in the Node ID field, from the drop-down list, choose the node ID. (leaf3 (Node-103))
- b) In the **Router ID** field, enter the router ID. (3.3.3.3)

The **Loopback Address** field auto populates based on the router ID value you enter. You do not require the loopback address, so delete the value and leave the field blank.

- c) In the Interface field, choose the interface ID. (eth1/11)
- d) In the **IP Address** field, enter the IP address. (172.16.3.1/30)
- e) In the MTU field, keep the default value. (inherit)
- f) Click the + icon next to the MTU field to add an additional interface for node leaf3. (Node-103)
- g) In the **Interface** field, choose the interface ID. (eth1/12)
- h) In the IP Address field, enter the associated IP address. (172.16.4.1/30)
- i) In the **MTU** field, keep the default value. (inherit), and click **Next**. We have specified the node, interface, and IP address for each interface.

### **Step 6** Click **Next** to view the **Protocols** screen.

This screen allows you to specify the OSPF interface level policy to configure hello-interval, network-type, Create L3Out

		1. Identity	2. Nodes And Interfaces	3. Protocols	4. External EPG
Protocol Associations					
OSPF					
Node ID: 102					
Interface Polic 1/11,1/12 sele	γ sct a value □ ✓		Hide Policy		
Node ID: 103					
Interface Polic 1/11,1/12 sele	ect a value		Hide Policy		
				Previous	Cancel Next

In this example, nothing is selected. Therefore, the default policy is used. The default OSPF interface profile uses **Unspecified** as network-type which defaults to broadcast network type. To optimize this with point-to-point network-type for sub-interface, see **Change the OSPF Interface Level Parameters (Optional)**.

Step 7 Click Next.

The **External EPG** screen is displayed with L3Out EPG details. This configuration is to classify the traffic into the EPG to apply to the contract.

### **Step 8** In the **External EPG** screen, perform the following actions:

		1.10	dentity 2. Nodes A	nd Interfaces 3. Protocol	4. External EPG
External EPG					
The L3Out Net for applying co fabric.	twork or External EPG is used for t ontracts. Route control policies are	traffic classification, contract ass a used for filtering dynamic route	ociations, and route contr as exchanged between th	ol policies. Classification is matchin a ACI fabric and external devices, a	ng external networks to this E Ind leaked into other VRFs in
	Name: L3Out_EPG1				
	Provided Contract: select a value	~			
Co	onsumed Contract: common/default	0			
Default EPG for all	external networks:				
Default EPG for all Subnets	external networks:				
Default EPG for all Jubnets	external networks:				1
Default EPG for all Subnets IP Address	external networks:	Name	Aggregate	Route Control Profile	Route Summarization Policy
Default EPG for all Subnets IP Address 10.0.0.0/8	external networks:  Scope External Subnets for the Exte	Name emai EPG	Aggregate	Route Control Profile	Route Summarization Policy

- a) In the **External EPG** area, **Name** field, enter a name for the external EPG. (L3Out EPG1)
- b) In the Provided Contract field, do not choose a value.

In this example, there is no provided contract for L3Out\_EPG1 because a normal EPG (EPG1) is the provider.

c) In the Consumed Contract field, choose default from the drop-down list.

**Step 9** In the **Default EPG for all external networks** field, uncheck the checkbox, and perform the following actions:

- a) Click the + icon in the **Subnets** area, to display the **Create Subnet** dialog box.
- b) In the **IP Address** field, enter the subnet. (10.0.0/8)
- c) In the External EPG Classification field, check the checkbox for External Subnets for the External EPG. Click OK.
- **Step 10** Click the + icon in the **Subnets** area once more to display the **Create Subnet** dialog box, and perform the following actions:
  - **Note** Although this is an optional configuration, it is a best practice to specify the L3Out interface subnets in case endpoints have to communicate with those IPs.
  - a) In the **IP Address** field, enter the subnet. (172.16.0.0/21)

This subnet covers all the interfaces in the L3Out. This can be each individual subnet for each routed interface instead.

- b) In the **External EPG Classification** field, check the checkbox for **External Subnets for the External EPG**. Click **OK**.
- c) Click Finish.

The L3Out OSPF is now deployed.

### **Review - Create Example L3Out Using the Create L3Out Wizard**

Review how the configuration using the wizard is presented in the Cisco APIC GUI, and verify that the configurations are accurate.

#### Procedure

Step 1 Navigate to your Tenant\_name > Networking > L3Outs > EXAMPLE\_L3Out1, in the Work pane, scroll
to view the details as follows:

At this location in the GUI, verify the main L3Out parameters such as VRF, domain, and OSPF parameters that are configured in the **Identity** screen in the **Create L3Out** wizard.



- **Step 2** Verify that OSPF is enabled with the specified parameters such as Area ID and Area Type.
- **Step 3** Under Logical Node Profiles, *EXAMPLE\_L3Out1\_nodeProfile* is created to specify border leaf switches with their router IDs.
- **Step 4** Under Logical Interface Profile, EXAMPLE\_L3Out1\_interfaceProfile is created.

Verify the interface parameters such as interface ID, IP addresses, in this example, as routed interfaces. The default MAC addresses gets auto populated. OSPF interface profile is also created under this for OSPF interface level parameters.

The review is complete.

## **Configure Advertise the BD Subnet with a Route Map**

In this example, a route map, default-export, is used with the IP prefix list to advertise the BD subnet.

Note	

This default-export route map will be applied to the L3Out (EXAMPLE\_L3Out1) without being associated to anything specific.

#### Procedure

Step 1 To enable a BD subnet to be advertised, navigate to Tenant > Networks > Bridge Domains > BD1 > Subnets > 192.168.1.254/24, and select Advertised Externally scope.

Example	00	Subnet - 192.1	68.1.254/2	4		00
✓ ➡ Bridge Domains ✓ (II) BD1			Policy	Operational	Faults	History
> DHCP Relay Labels		8 🗸 🛆 🕄			Õ	<u>+</u> ***
Subnets		Properties	IP Address:	192.168.1.254/24		
> 💼 ND Proxy Subnets			Description:	optional		
> External Bridged Networks		Treat as virtu	al IP address:	2		
L3Outs           \u00e4 AB EXAMPLE_L3Out1		Make this IP add	Scope:	Private to VRF	ally	
✓	da Profile	Si	ubnet Control:	Shared between	VRFs ateway	
	Profiles	L3 Out for	Route Profile:	Querier IP select a value		
✓ F EXAMPLE_L30 OSPF Inter	Dut1_interfacePr iace Profile		Route Profile:	select a value	~	
> 🚍 Configured Node:	3					
Route map for import an	d export route c					
default-export           >         Dot1Q Tunnels						D
> 🚞 Contracts			Show	Usage		
> Policies						

**Step 2** To create a route map under your L3Out (EXAMPLE\_L3Out1), navigate to **Route map for import and** export route control.



- **Step 3** Right-click and choose **Create Route map for import and export route control**.
- Step 4 In the Create Route map for import and export route control dialog box, in the Name field, choose default-export.
- **Step 5** In the **Type** field, choose **Matching Route Policy Only**.
  - **Note** Match Routing Policy Only: By choosing this **Type** with default-export route map, all route advertisement configuration is performed by this route map. BD associations and export route control subnets configured under the external EPG will not apply. You should configure all match rules within this route-map for all routes that will be advertised from this L3Out.

**Match Prefix and Routing Policy**: By choosing this **Type** with default-export route map, route advertisement is matched by any match rules configured in this route map **in addition to** any BD to L3Out associations and export route control subnets defined under the External EPG.

When using a route profile, it is recommended to use **Match Routing Policy Only** for a simpler configuration that is easier to maintain.

- **Step 6** In the **Contexts** area, click the + icon, to display the **Create Route Control Context** dialog box, and perform the following actions:
  - a) In the **Order** field, configure the order. (0)

In this example, we have only one order.

- b) In the Name field, enter a name for the context. (BD\_Subnets)
- c) In the Action field, choose Permit.

This enables the route map to permit the prefix we will configure.

In this example, we require the match rule that requires the IP prefix list, **BD1\_prefix**. This IP prefix list points to the BD subnet advertised.

- **Step 7** In the **Match Rule** field, create the IP prefix-list by performing the following actions;
  - a) Choose Create Match Rule for a Route-Map.
  - b) In the **Name** field, enter a name *BD1\_prefix*.
  - c) In the Match Prefix area, click the + icon, and enter the BD subnet (192.168.1.0/24).

### **Verify the Contract**

In this task, you verify the contract to enable communication between an endpoint (192.168.1.1) and external prefixes (10.0.0.0/8, and optionally 172.16.0.0/21). In this example, the EPG for the endpoint is EPG1 and the external EPG for external prefixes is L3Out\_EPG1.

The required configuration should already be present from the **Create L3Out** wizard.

### Procedure

Step 1 Under your L3Out, navigate to External EPGs > L3Out\_EPG1.



**Step 2** In the **Work** pane, in the **External EPG Instance Profile** area, under **Policy** > **General** sub-tab, look at the Properties and verify that the two subnets are displayed with **External Subnets for the External EPG**.

- **Step 3** Next, click the **Contracts** sub-tab and verify the contract you specified earlier is consumed correctly. In case you want to add more contracts, you can perform the actions from this location in GUI.
- **Step 4** Navigate to **Application Profile** > **Application EPGs** > *EPG1* > **Contracts**, and verify that EPG1 is providing the appropriate contract.

## **Change the OSPF Interface Level Parameters (Optional)**

If you wish to change the OSPF interface-level parameters, such as **Hello Interval**, **OSPF network type**, then you can configure it in the OSPF Interface Profile. The node level OSPF parameters are already configured.

#### Procedure

Step 1

Under your L3Out, navigate to Logical Interface Profile > EXAMPLE\_L3Out1\_interfaceProfile > OSPF Interface Profile.



Step 2 In the Work pane, in the Properties area, choose the OSPF Interface Policy you wish to use.

This modifies your OSPF interface level parameters.