

Setting Up a Cisco ACI Fabric: Initial Deployment Cookbook

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Introduction

This section provides an overview of the goals and prerequisites for this document.

Note: The documentation set for this product strives to use bias-free language. For the purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

Goals of this document

This document describes step-by-step Cisco ACI configuration based on common design use cases.

Prerequisites

To best understand the design presented in this document, the reader must have a basic working knowledge of Cisco ACI technology. For more information, see the Cisco ACI white papers available at Cisco.com:
<https://www.cisco.com/c/en/us/solutions/data-center-virtualization/application-centric-infrastructure/white-paper-listing.html>.

Terminology

This document uses the following terms with which you must be familiar:

- VRF: Virtual Routing and Forwarding
- BD: Bridge domain
- EPG: Endpoint group
- Class ID: Tag that identifies an EPG
- Policy: In Cisco ACI, "policy" can mean configuration in general or contract action. In the context of forwarding action, "policy" refers specifically to the Access Control List (ACL)-like Ternary Content-Addressable Memory (TCAM) lookup used to decide whether a packet sourced from one security zone (EPG) and destined for another security zone (EPG) is permitted, redirected, or dropped

Topology

This document covers multiple features up to Cisco ACI Release 4.0(1h). It discusses step-by-step configuration using the topology and IP addressing in Figure 1, Table 1 and Figure 2. The detail will be provided in each section.

Figure 1. Cisco ACI Topology

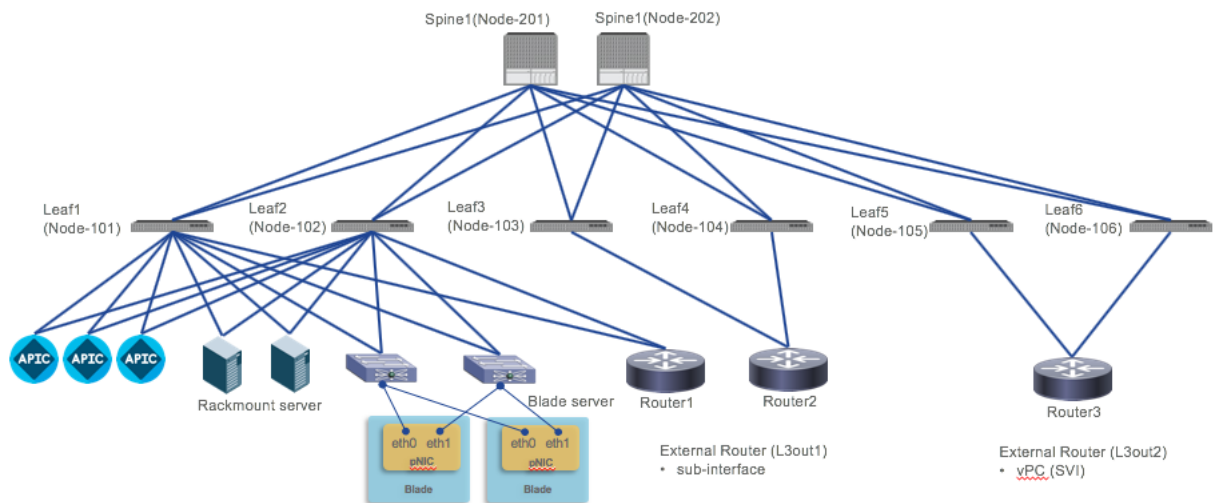


Table 1. Management IP Addressing

Device	Out of band Management IP Address/subnet mask	Out of band Default gateway	Version
APIC1	10.48.22.69/24	10.48.22.100	Release 4.1(1h)
APIC2	10.48.22.70/24	10.48.22.100	Release 4.1(1h)
APIC3	10.48.22.61/24	10.48.22.100	Release 4.1(1h)
vCenter	10.48.22.68	-	-
NTP server	10.48.35.151	-	-
DNS server	10.48.35.150	-	-

Figure 2. Tenant topology

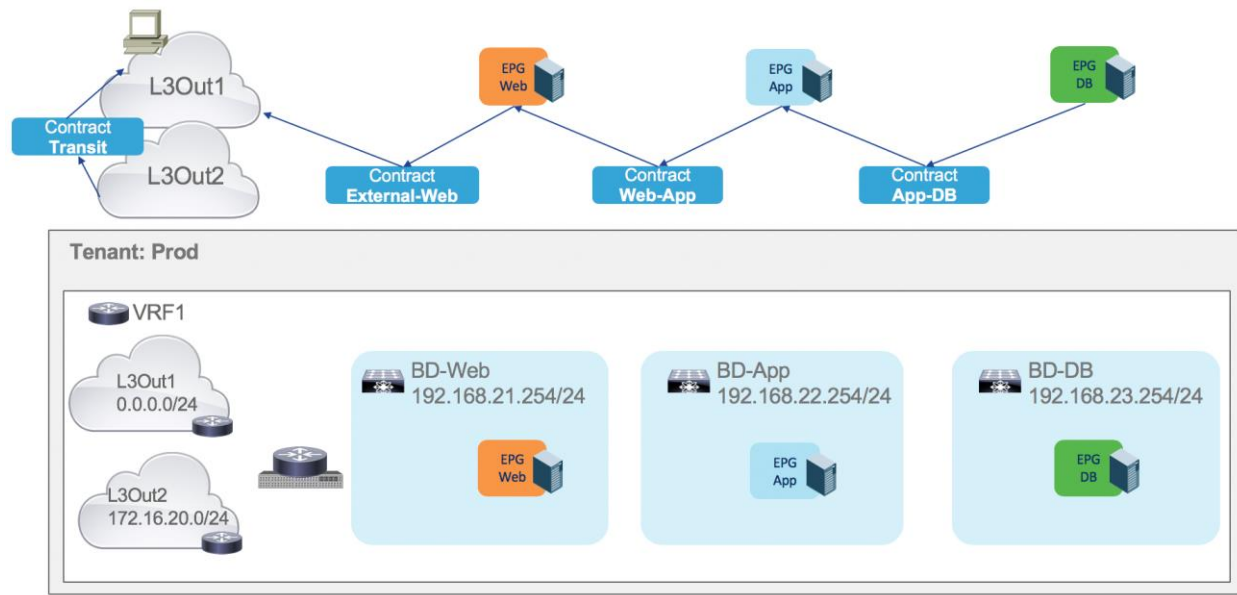


Table 2. Tenant IP Addressing Used in the Example

BD	BD Subnet	EPG	VM-Name	VM IP Address
BD-Web	192.168.21.254/24	EPG-Web	VM-Web	192.168.21.11
BD-App	192.168.22.254/24	EPG-App	VM-App	192.168.22.11
BD-DB	192.168.23.254/24	EPG-DB	VM-DB	192.168.23.11
L3Out1		External-Client1		172.16.10.1
L3Out2		External-Client2		172.16.20.1

Hardware Installation Overview

Setting up your first ACI fabric can be a bit of a challenge if you're new to Cisco server appliances and Nexus 9000 switches. The goal of this chapter is to help you navigate the process of setting up your ACI fabric from scratch. Greater details for the installation process can be found in the *Installation Guides* and *Getting Started Guides* found on Cisco.com for Cisco ACI. To begin, let's review the various components of a Cisco ACI fabric:

- Cisco Application Policy Infrastructure Controllers (APICs) – One or more, typically three.
- Nexus 9000 switches running a Cisco ACI software image (spines and leaf Switches)
- Out-of-Band Management Network connectivity for Cisco APICs and switches
- Fabric connectivity (Cisco APICs and switches)
- Cisco APIC integrated management controller (IMC)

The following tasks will be covered

1. Rack and cable the hardware
2. Configure each Cisco APIC's integrated management controller
3. Check APIC firmware and software
4. Check the image type (NX-OS vs. Cisco ACI) and software version of your switches
5. APIC1 initial setup
6. Fabric discovery
7. Set up the remainder of APIC cluster

Detailed Procedure

This section provides detailed configuration procedures.

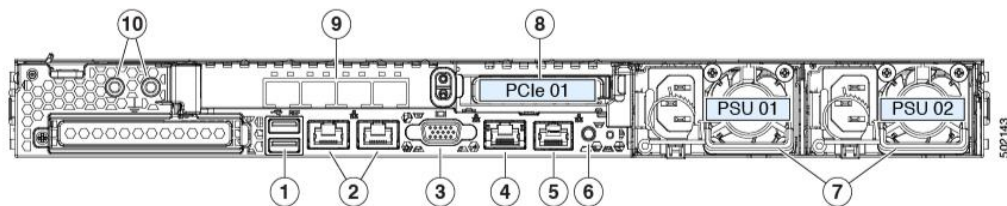
Rack & Cable Hardware

In this step you configure APIC and switch connectivity.

APIC Connectivity

The first task for setting up your physical fabric devices will be racking & cabling. Depending on your rack space, it might be preferred to spread leaf pairs across racks. Note that all Leaf switches will need to connect to Spine switches, so you will want to locate Leaf & Spine switches in relative proximity to each other to limit cabling requirements. The APICs will be connected to Leaf switches. When using multiple APICs, we recommend connecting APICs to separate Leafs for redundancy purposes.

Figure 3. APIC-Server-M3 Rear Interfaces



From the diagram above at minimum you'll want to connect the following:

- #2 - 1G/10G LAN connections for the APIC OS Management Interfaces
- #3 - VGA Video Port. Temporarily needed for initial setup of the IMC to configure remote management (Virtual KVM access)
- #4- Integrated Management Controller (IMC) for remote platform management. Similar to HP iLO, Dell iDRAC & IBM RAS platforms. This will serve your virtual Keyboard, Video & Mouse (vKVM) services and provide the ability mount virtual ISO (vMedia) images for manual APIC software upgrades.
- #7- Power Supply Unit 1 & 2. These should be connected to separate power sources (ie. Blue & Red circuits)

- #9-Fabric Connectivity Ports. These can operate at 10G or 25G speeds (depending on the model of APIC) when connected to Leaf host interfaces. We recommend connecting two fabric uplinks, each to a separate leaf and/or VPC leaf pairs.

If it's APIC M3/L3, VIC 1445 has four ports (port-1, port-2, port-3, and port-4 from left to right). Port-1 and port-2 make a single pair corresponding to eth2-1 on the APIC; port-3 and port-4 make another pair corresponding to eth2-2 on the APIC. Only a single connection is allowed for each pair. For example, you can connect one cable to either port-1 or port-2 and another cable to either port-3 or port-4, but not 2 cables to both ports on the same pair. All ports must be configured for the same speed, either 10G or 25G.

Switch Connectivity

Switch connectivity is pretty straight forward. Leaf switches only connect to Spine switches and vice-versa. This provides your fabric with a fully redundant switching fabric. In addition to the fabric network connections, you'll also connect redundant PSUs to separate power sources, Management Interface to your 1G out-of-band management network, and a console connection to a Terminal server (optional, but highly recommended). You'll want to ensure your switches are mounted correctly such that the fan air flow is in the appropriate direction with your hot/cool aisle of your datacenter. Fans can be ordered with airflow in both directions so ensure you check this prior to ordering. Switches will have two operational port types - Host Interfaces & Fabric Uplinks. Leaf switches connect to Spines using Fabric Uplinks. APICs and other host devices connect to Leaf Host interfaces. Refer to your specific switch model documentation to determine the interface ranges & default port modes.

Configure Each APIC's Integrated Management Controller

When you first connect your APIC's IMC connection marked with "mgmt" on the Rear facing interface, it will be configured for DHCP by default. Cisco recommends that you assign a static address for this purpose to avoid any loss of connectivity or changes to address leases. You can modify the IMC details by connecting up a crash cart (physical monitor, USB keyboard and mouse) to the server and powering it on. During the boot sequence, it will prompt you to press "F8" to configure the IMC. From here you will be presented with a screen similar to below - depending on your firmware version.

Figure 4. Sample IMC configuration Utility

```
Cisco IMC Configuration Utility Version 2.0 Cisco Systems, Inc.
*****
NIC Properties
NIC mode          NIC redundancy
Dedicated: [X]    None:           [X]
Shared LOM:      [ ]  Active-standby: [ ]
Cisco Card:
  Riser1:        [ ]  Active-active:   [ ]
  Riser2:        [ ]  VLAN (Advanced)
  MLom:          [ ]  VLAN enabled:   [ ]
  Shared LOM Ext:[ ]  VLAN ID:       1
                      Priority:       0
IP (Basic)
  IPV4:          [X]    IPV6:        [ ]
  DHCP enabled:  [ ]
  CIMC IP:       172.23.129.67
  Prefix/Subnet: 255.255.0.0
  Gateway:       172.23.129.1
  Pref DNS Server: 171.70.168.183

*****
<Up/Down>Selection  <F10>Save  <Space>Enable/Disable  <F5>Refresh  <ESC>Exit
<F1>Additional settings
```

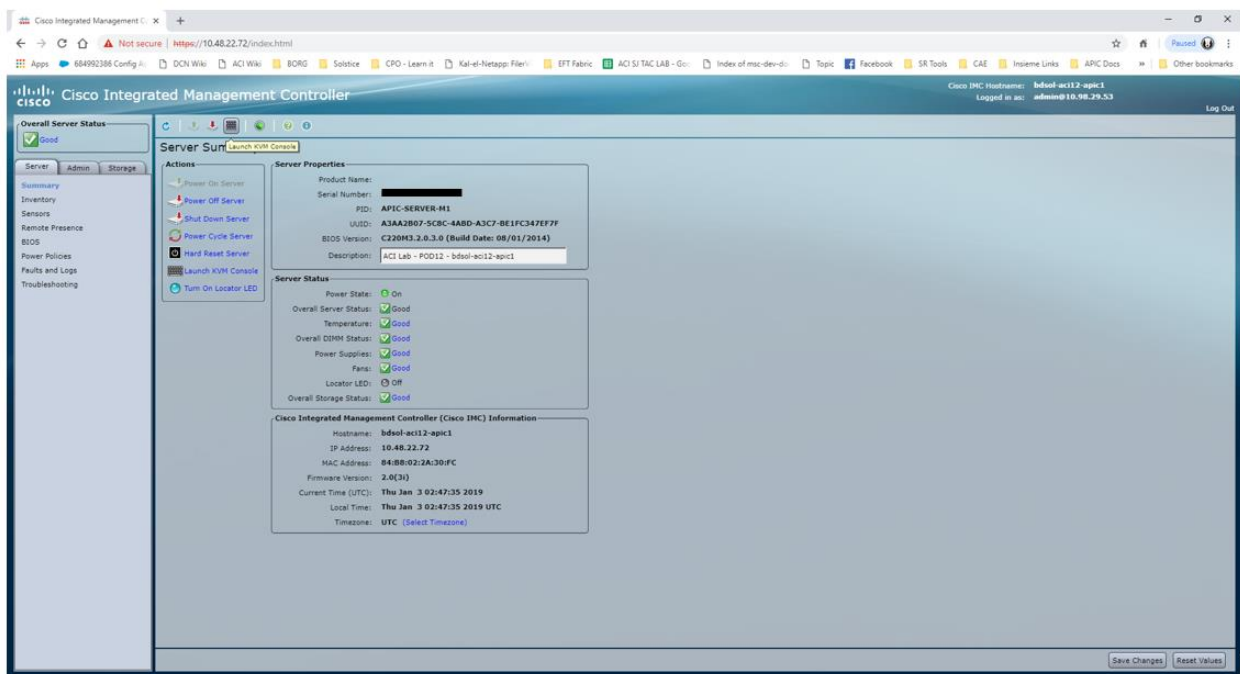
For the "NIC mode" we recommend using *Dedicated* which utilizes the dedicated "mgmt" interface in the rear of the APIC appliance for IMC platform management traffic. Using "Shared LOM" mode which will send your IMC traffic over the LAN on Motherboard (LOM) port along with the APICs OS management traffic. This can

cause issues with fabric discovery if not properly configured and not recommended by Cisco. Aside from the IP address details, the rest of the options can be left alone unless there's a specific reason to modify them. Once a static address has been configured you will need to Save the settings & reboot. After a few minutes you should then be able to reach the IMC Web Interface using the newly assigned IP along with the default IMC credentials of admin and password. Its recommended that you change the IMC default admin password after first use.

Logging into the IMC Web Interface

To log into the IMC, open a web browser to `https://<IMC_IP>`. You'll need to ensure you have flash installed & permitted for the URL. Once you've logged in with the default credentials you'll be able to manage all the IMC features including launching the KVM console.

Figure 5. IMC Web Interface – Launching the KVM Console



Launching the KVM console will require that you have Java version 1.6 or later installed. Depending on your client security settings, you may need to whitelist the IMC address within your local Java settings in order for the KVM applet to load. Open the KVM console and you should be at the Setup Dialog for the APIC assuming the server is powered on. If not powered up, you can do so from the IMC Web utility.

Note: The IMC will remain accessible assuming the appliance has at least one power source connected. This allows independent power up/down of the APIC appliance operating system.

Check APIC Firmware & Software

About ACI Software Versions: It's important to know which version of ACI software you wish to deploy. ACI software releases include the concept of "Long Lived Release (LLR)" versions which will be maintained and patches longer than non LLR versions. As of this writing, the current LLRs are versions 2.2 and 3.2. Unless you have specific feature requirements available in later releases, you may be best suited deploying the latest LLR as it will have a larger installation base and reduce the possibility of having to perform major software version upgrades. Typically, a new LLR is added for each Major version (ie. 2.x, 3.x etc). Equally important to note is that all your APICs require to run the same version when joining a cluster. This may require manually upgrading/downgrading your APICs manually prior to joining them to the fabric. Instructions on upgrading

standalone APICs using KVM vMedia can be found in the "Cisco APIC Management, Installation, Upgrade, and Downgrade Guide" for your respective version.

Switch nodes can be running any version of ACI switch image and can be upgraded/downgraded once joined to the fabric via firmware policy.

Check Image Type (NXOS vs. ACI) & Software Version of Your Switches

For a Nexus 9000 series switch to be added to an ACI fabric, it needs to be running an ACI image. Switches that are ordered as "ACI Switches" will be typically be shipped with an ACI image. If you have existing standalone Nexus 900 switches running traditional NXOS, then you may need to install the appropriate image (For example, aci-n9000-dk9.14.0.1h.bin). For detailed instructions on converting a standalone NXOS switch to ACI mode, please see the "Cisco Nexus 9000 Series NX-OS Software Upgrade and Downgrade Guide" on CCO for your respective version of NXOS.

Sample Nexus 9000 running NXOS mode, with n9000-dk9.7.0.3.I1.1a.bin being the NXOS image:

```
Switch1# show version | grep image  
  
NXOS image file is: bootflash:///n9000-dk9.7.0.3.I1.1a.bin
```

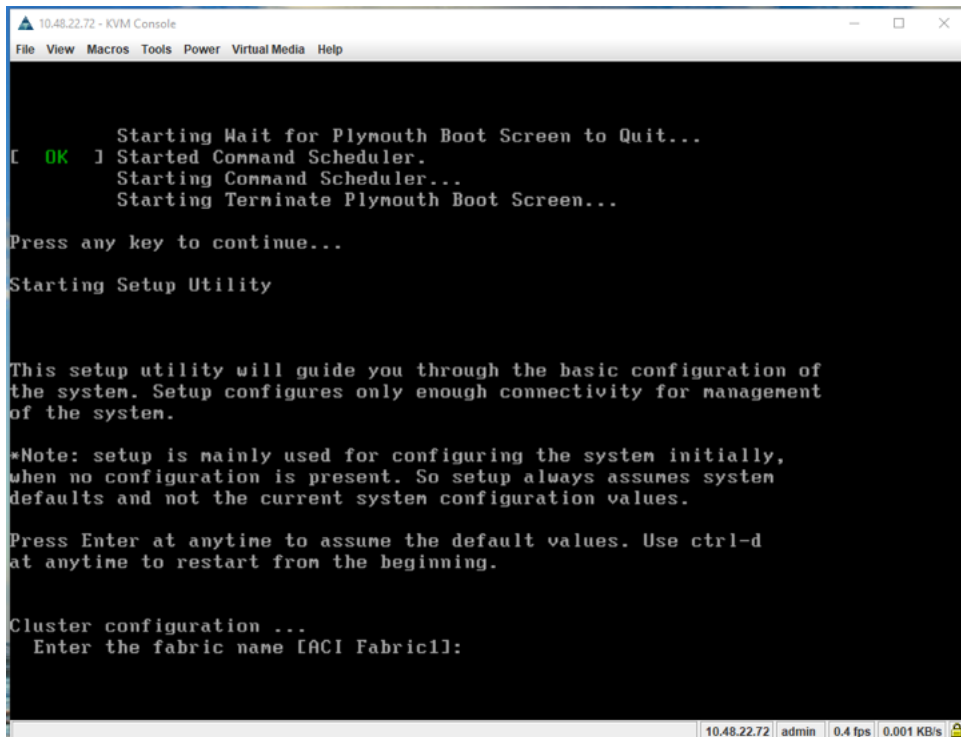
Sample Nexus 9000 running ACI mode, with aci-n9000-dk9.14.0.1h.bin being the NXOS image:

```
Switch2# show version | grep image  
  
kickstart image file is: /bootflash/aci-n9000-dk9.14.0.1h.bin  
  
system image file is:      /bootflash/auto-s
```

APIC1 Initial Setup

Now that you have basic remote connectivity, you can complete the setup of your ACI fabric from any workstation with network access the APIC. If the server is not powered on, do so now from the IMC interface. The APIC will take 3-4 mins to fully boot. Next thing we'll do is open up a console session via the IMC KVM console using the procedure detailed previously. Assuming the APIC has completed the boot process it should sitting at a prompt "**Press any key to continue...**". Doing so will begin the setup utility.

Figure 6. Starting the Setup Utility on APIC



From here, the APIC will guide you through the initial setup dialogue. Carefully answer each question. Some of the items configured can't be changed after initial setup, so review your configuration before submitting it.

Figure 7. APIC Setup Utility using vKVM

The screenshot shows a terminal window titled "10.48.22.72 - KVM Console". The window has a standard Windows-style title bar with icons for minimize, maximize, and close. Below the title bar is a menu bar with "File", "View", "Macros", "Tools", "Power", "Virtual Media", and "Help". The main area of the window is a black terminal session displaying configuration prompts. The text is white and includes:

```
Cluster configuration ...
Enter the fabric name [ACI Fabric1]:
Enter the fabric ID (1-128) [1]:
Enter the number of active controllers in the fabric (1-9) [3]:
Enter the POD ID (1-254) [1]:
Is this a standby controller? [NO]:
Is this an APIC-X? [NO]:
Enter the controller ID (1-3) [1]:
Enter the controller name [apic1]:
Enter address pool for TEP addresses [10.0.0.0/16]:
Note: The infra VLAN ID should not be used elsewhere in your environment
and should not overlap with any other reserved VLANs on other platforms.
Enter the VLAN ID for infra network (1-4094): 3912
Enter address pool for BD multicast addresses (GIPO) [225.0.0.0/15]:

Out-of-band management configuration ...
Enable IPv6 for Out of Band Mgmt Interface? [N]:
Enter the IPv4 address [192.168.10.1/24]: 10.48.22.69/24
Enter the IPv4 address of the default gateway [None]: 10.48.22.1
Enter the interface speed/duplex mode [auto]:

admin user configuration ...
Enable strong passwords? [Y]: _
```

In the bottom right corner of the terminal window, there is a status bar with the IP address "10.48.22.72", the user "admin", the frame rate "0.4 fps", the bandwidth "0.001 KB/s", and a lock icon.

Some of the fields are self-explanatory. Select fields are highlighted below for explanation:

- Fabric Name: User defined, will be the logical friendly name of your fabric.
- Fabric ID: Leave this ID as the default 1.
- # of Controllers in fabric: Set this to the # of APICs you plan to configure. This can be increased/decreased later.
- Pod ID: The Pod ID to which this APIC is connected to. If this is your first APIC or you don't have more than a single Pod installed, this will be always be 1. If you are located additional APICs across multiple Pods, you'll want to assign the appropriate Pod ID where it's connected.
- Standby Controller: Beyond your active controllers (typically 3) you can designate additional APICs as standby. In the event you have an APIC failure, you can promote a standby to assume the identity of the failed APIC.
- APIC-X: A special-use APIC model use for telemetry and other heavy ACI App purposes. For your initial setup this typically would not be applicable. *Note: In future release this feature may be referenced as "ACI Services Engine".*
- TEP Pool: This will be a subnet of addresses used for Internal fabric communication. This subnet will NOT be exposed to your legacy network unless you're deploying the Cisco AVS or Cisco ACI Virtual Edge. Regardless, our recommendation is to assign an unused subnet of size between and /16 and /21 subnet. The size of the subnet used will impact the scale of your Pod. Most customer allocate an unused /16 and

move on. This value can NOT be changed once configured. Having to modify this value requires a wipe of the fabric.

The 172.17.0.0/16 subnet is not supported for the infra TEP pool due to a conflict of address space with the docker0 interface. If you must use the 172.17.0.0/16 subnet for the infra TEP pool, you must manually configure the docker0 IP address to be in a different address space in each Cisco APIC before you attempt to put the Cisco APICs in a cluster.

- Infra VLAN: This is another important item. This is the VLAN ID for all fabric connectivity. This VLAN ID should be allocated solely to ACI, and not used by any other legacy device in your network. Though this VLAN is used for fabric communication, there are certain instances where this VLAN ID may need to be extended outside of the fabric such as the deployment of the Cisco AVS/AVE. Due to this, we also recommend you ensure the Infra VLAN ID selected does not overlap with any "reserved" VLANs found on your networks. Cisco recommends a VLAN smaller than VLAN 3915 as being a safe option as it is not a reserved VLAN on Cisco DC platforms as of today. **This value can NOT be changed once configured. Having to modify this value requires a wipe of the fabric.**
- BD Multicast Pool (GIPO): Used for internal connectivity. We recommend leaving this as the default or assigning a unique range not used elsewhere in your infrastructure. **This value can NOT be changed once configured. Having to modify this value requires a wipe of the fabric.**

Once the Setup Dialogue has been completed, it will allow you to review your entries before submitting. If you need to make any changes enter "y" otherwise enter "n" to apply the configuration. After applying the configuration allow the APIC 4-5 mins to fully bring all services online and initialize the REST login services before attempting to login through a web browser.

Figure 8. APIC Initial Setup - Reviewing Configuration

A screenshot of a terminal window titled "10.48.22.72 - KVM Console". The window shows the following configuration details:

```
Number of controllers: 3
Controller name: apic1
POD ID: 1
Controller ID: 1
TEP address pool: 10.0.0.0/16
Infra VLAN ID: 3912
Multicast address pool: 225.0.0.0/15

Out-of-band management configuration ...
Management IP address: 10.48.22.69/24
Default gateway: 10.48.22.1
Interface speed/duplex mode: auto

admin user configuration ...
Strong Passwords: Y
User name: admin
Password: *****

The above configuration will be applied ...

Warning: TEP address pool, Infra VLAN ID and Multicast address pool
cannot be changed later, these are permanent until the
fabric is wiped.

Would you like to edit the configuration? (y/n) [n]: n_
```

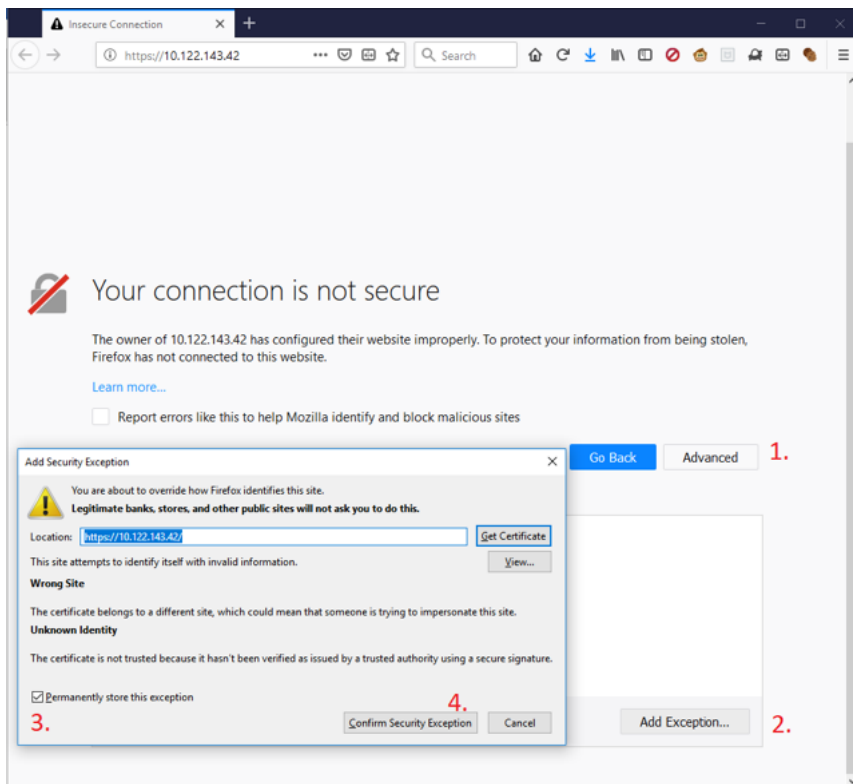
The status bar at the bottom right of the terminal window displays the following information: 10.48.22.72 | admin | 0.8 tps | 1.732 KB/s |

Fabric Discovery

With our first APIC fully configured, now we will login to the GUI and complete the discovery process for our switch nodes.

1. When logging in for the first time, you may have to accept the Cert warnings and/or add your APIC to the exception list.

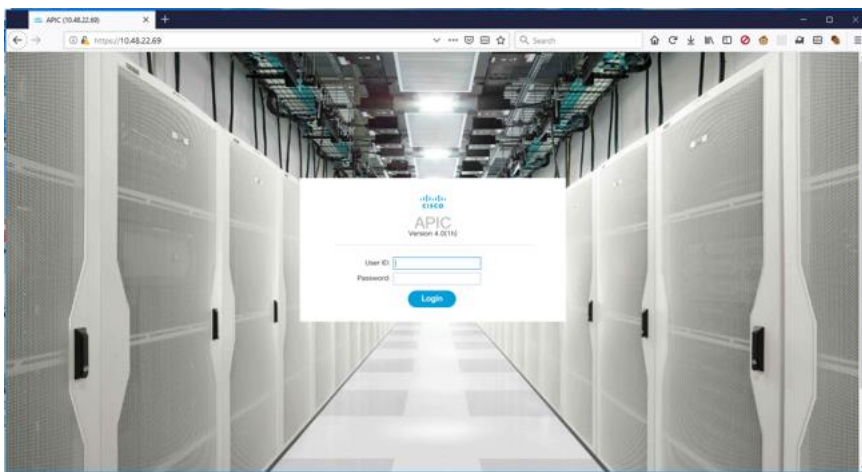
Figure 9. Accepting Cert Warnings for APIC Login



2. Go ahead and login with the admin account and password you assigned during the setup procedure.

On first login you will presented with a "What's New" Window which highlight some of the new features and videos included with this version of APIC. You can optionally click "Do not show me this again" if you wish to prevent this popping up at each login. If you wanted to re-enable this pop up you can do so from the Settings menu for your user account which will be covered next.

Figure 10. APIC Login Screen



3. Before we get too far into configuration there's a few settings that will make navigation and using the APIC UI easier. You can access UI settings from the top right menu. These settings will be maintained as long as the cookie for this URL managed by your browser exists.

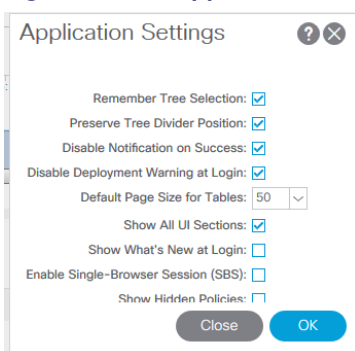
Figure 11. Browser GUI User Settings

Domain	Count
Access	0
External	0
Framework	0
Infra	24
Management	0
Security	7

4. Some of the options you may want to enable are:

- Remember Tree Selection: Maintains the folder expansion & location when navigating back & forth between tabs in the APIC UI
- Preserve Tree Divider Position: Makes navigation pane changes persistent
- Default Page Size for Tables: Default is 10 items, but you can increase this to avoid having to click "Next page" on tables.

Figure 12. GUI Application Settings



5. Now we'll proceed with the fabric discovery procedure. We'll need to navigate to *Fabric tab > Inventory sub-tab > Fabric Membership folder*.

From this view you are presented with a view of your registered fabric nodes. Click on the *Nodes Pending Registration* tab in the work pane and we should see our first Leaf switch waiting discovery. Note this would be one of the Leaf switches where the APIC is directly connected to.

To register our first node, click on the first row, then from the Actions menu (Tool Icon) select Register.

Figure 13. First Node Pending Discovery

Serial Number	Pod ID	Node ID	RL TEP Pool	Name	Role	Supported Model	SSL Certificate
SAL19079J47	1	0	0		leaf	yes	n/a

6. The Register wizard will pop up and require some details to be entered including the Node ID you wish to assign, and the Node Name (hostname).

Hostnames can be modified, but the Node ID will remain assigned until the switch is decommissioned and removed from the APIC. This information is provided to the APIC via LLDP TLVs. If a switch was previously registered to another fabric without being erased, it would never appear as an unregistered node. It's important that all switches have been wiped clean prior to discovery. It's a common practice for Leaf switches to be assigned Node IDs from 100+, and Spine switches to be assigned IDs from 200+. To accommodate your own numbering convention or larger fabrics you can implement your own scheme. RL TEP Pool is reserved for Remote Leafs usage only and doesn't apply to local fabric-connected Leaf switches. Rack Name is an optional field.

Figure 14. Registration Popup

Serial Number:	SAL19079J47
Pod ID:	1
Node ID:	101
RL TEP Pool:	0
Role:	leaf
Node Name:	leaf101
Rack Name:	select

- Once the registration details have been submitted, the entry for this leaf node will move from the *Nodes Pending Registration* tab to the *Registered Nodes* tab under Fabric Membership. The node will take 3 to 4 minutes to complete the discovery, which includes the bootstrap process and bringing the switch to an "Active" state. During the process, you will notice a tunnel endpoint (TEP) address gets assigned. This will be pulled from the available addresses in your Infra TEP pool (such as 10.0.0.0/16).

Figure 15. Registered Node Discovering

The screenshot shows the Cisco APIC Fabric Membership interface. At the top, there are four summary sections: Leaf (1), Virtual Leaf (0), Spine (0), and Virtual Spine (0). Below these are tabs for Registered Nodes, Nodes Pending Registration, Unreachable Nodes, and Unmanaged Fabric Nodes. The Registered Nodes tab is selected. A table lists one node: SAL19079J47, N9K-C9396..., Pod ID 1, Node ID 101, Name leaf101, Role leaf, IP 10.0.224.64/32, and Status Discovering.

Figure 16. Node Registration Complete

This screenshot is identical to Figure 15, showing the same node registration details. The status has changed from 'Discovering' to 'Active'.

- After the first Leaf has been discovered and move to an Active state, it will then discovery every Spine switch it's connected to. Go ahead and register each Spine switch in the same manner.

Figure 17. Spines Pending Registration

The screenshot shows the Cisco APIC Fabric Membership interface. The top summary shows 0 Unsupported, 0 Undiscovered, and 0 Unknown nodes. The Nodes Pending Registration tab is selected. A table lists two nodes: SAL1925H0HV and SAL1925H0JK, both with Role spine, Supported Model yes, and SSL Certificate n/a.

- Since each Leaf Switch connect to every Spine switch, once the first Spine completes the discovery process, you should see all remaining Leaf switch pending registration. Go ahead with Registering all remaining nodes and wait for all switches to transition to an Active state.

Figure 18. Fabric Discovery Completed

Category	Count	Decommissioned	Maintenance	Active	Inactive
Leaves	6	0	0	6	0
Virtual Leaves	0	0	0	0	0
Spines	2	0	0	2	0
Virtual Spines	0	0	0	0	0

Serial Number	Model	Pod ID	Node ID	Name	Role	IP	Status
SAL1925H0HV	N9K-C9336PQ	1	201	spine201	spine	10.0.224.65/32	Active
SAL1925H0JK	N9K-C9336PQ	1	202	spine202	spine	10.0.224.66/32	Active
SAL19079JA7	N9K-C9396PX	1	101	leaf101	leaf	10.0.224.64/32	Active
SAL1951VR0H	N9K-C9396PX	1	102	leaf102	leaf	10.0.224.70/32	Active
SAL190698ZC	N9K-C9396PX	1	106	leaf106	leaf	10.0.224.71/32	Active
SAL1937NVC9	N9K-C9396PX	1	105	leaf105	leaf	10.0.224.68/32	Active
SAL1940QW95	N9K-C9372PX	1	103	leaf103	leaf	10.0.224.67/32	Active
SAL1940QA08	N9K-C9372PX	1	104	leaf104	leaf	10.0.224.69/32	Active

- With all the switches online & active, our next step is to finish the APIC cluster configuration for the remaining nodes. Navigate to System > Controllers sub menu > Controllers Folder > apic1 > Clusters as Seen by this Node folder.

From here you will see your single APIC along with other important details such as the *Target Cluster Size* and *Current Cluster Size*. Assuming you configured apic1 with a cluster size of 3, we'll have two more APICs to setup.

Figure 19. Viewing APIC Cluster Information

ID	Name	IP	Admin State	Operational State	Health State	Failover Status	Serial Number	SSL Certificate
1	apic1	10.0.0.1	In Service	Available	Fully Fit	idle	FCH1906V1XV	no

Setup Remainder of APIC Cluster

At this point we would want to now open the KVM console for APIC2 and begin running through the setup Dialogue just as we did for APIC1 previously. When joining additional APICs to an existing cluster it's imperative that you configure the same Fabric Name, Infra VLAN and TEP Pool. The controller ID should be set

to ID 2. You'll notice that you will not be prompted to configure Admin credentials. This is expected as they will be inherited from APIC1 once you join the cluster.

Figure 20. Configuring APIC2

```

Fabric name: ACI Fabric1
Fabric ID: 1
Number of controllers: 3
Controller name: apic2
POD ID: 1
Controller ID: 2
TEP address pool: 10.0.0.0/16
Infra VLAN ID: 3912

Out-of-band management configuration ...
Management IP address: 10.48.22.70/24
Default gateway: 10.48.22.1
Interface speed/duplex mode: auto

admin user configuration ...
The admin user configuration will be synchronized
from the first controller after this controller
joins the cluster.

The above configuration will be applied ...

Warning: TEP address pool and Infra VLAN ID cannot be changed later,
these are permanent until the fabric is wiped.

Would you like to edit the configuration? (y/n) [n]:

```

10.48.22.73 | admin | 0.4 fps | 0.001 KB/s

Allow APIC2 to fully boot and bring its service online. You can confirm everything was successfully configured as soon as you see the entry for APIC2 in the Active Controllers view. During this time, it will also begin syncing with APIC1's config. Allow 4-5 mins for this process to complete. During this time you may see the State of the APICs transition back & forth between *Fully Fit* and *Data Layer Synchronization in Progress*. Continue through the same process for APIC3, ensuring you assign the correct controller ID.

Figure 21. APIC Controllers Synchronizing

ID	Name	IP	Admin State	Operational State	Health State	Failover Status	Serial Number	SSL Certificate
1	apic1	10.0.0.1	In Service	Available	Fully Fit	idle	FCH1906V1XV	no
2	apic2	10.0.0.2	In Service	Available	Fully Fit	idle	FCH1906V1Z	yes
3	apic3	10.0.0.3	In Service	Available	Data Layer Synchronization in Progress...	idle	FCH1906V1PW	n/a

Figure 22. APIC Cluster Discovery Completed (Fully Fit)

ID	Name	IP	Admin State	Operational State	Health State	Failover Status	Serial Number	SSL Certificate
1	apic1	10.0.0.1	In Service	Available	Fully Fit	idle	FCH1906V1XV	no
2	apic2	10.0.0.2	In Service	Available	Fully Fit	idle	FCH1906V21Z	yes
3	apic3	10.0.0.3	In Service	Available	Fully Fit	idle	FCH1906V1PW	yes

This concludes the entire fabric discovery process. All your switches & controllers will now be in sync and under a single pane of management. Your ACI fabric can be managed from any APIC IP. All APICs are active and maintain a consistent operational view of your fabric.

Setting Up Day 1 Fabric Policies

With our fabric up & running, we can now continue configuring some basic policies based on our best-practice recommendations. These policies will include:

- Out-of-Band Node Management IPs
- NTP
- System Settings (Connectivity Preferences, Route Reflectors etc)
- DNS
- SNMP
- Syslog
- Firmware Policies
- Exports (Configuration & Techsupport)

Out-of-Band Management IPs

In order to be able to connect to your switches directly and to enable some external services such as NTP, you're going to need to configure Management IPs for your switches. During the Initial fabric setup, you would have assigned Management IPs to your APICs, now we'll do the same for your Spine & Leaf nodes.

1. Navigate to Tenants > mgmt > Node Management Addresses > Static Node Management Addresses.
2. Right click on the Static Node Management Addresses folder and select *Create Static Node Management Addresses*. A window will appear and you will start by defining a range of Nodes. If the address block you intend to assign to your nodes is sequential, it simplifies the config. You will enter the range of nodes that corresponds to the sequential range of addresses you plan on assigning. For example, if you had only 2 sequential addresses, you could create the first block for your first two nodes. Additional nodes can be added independently if your address blocks are non-sequential. Next put a check on the *Out-Of-Band Addresses* box. For the Management EPG, leave it as default. For the OOB IPv4 Address, enter the

starting IP & subnet mask. Ex. 10.48.22.77/24. This will increment this address by 1 for each Node in the range. Lastly enter the Gateway IP and click submit. If you need to add additional blocks for a different IP or node range, you can repeat the steps accordingly. It's also recommended create static addresses for each of your APICs. This will be required latter on for external services such as SNMP.

Figure 23. Creating a Static Node Management Addresses block

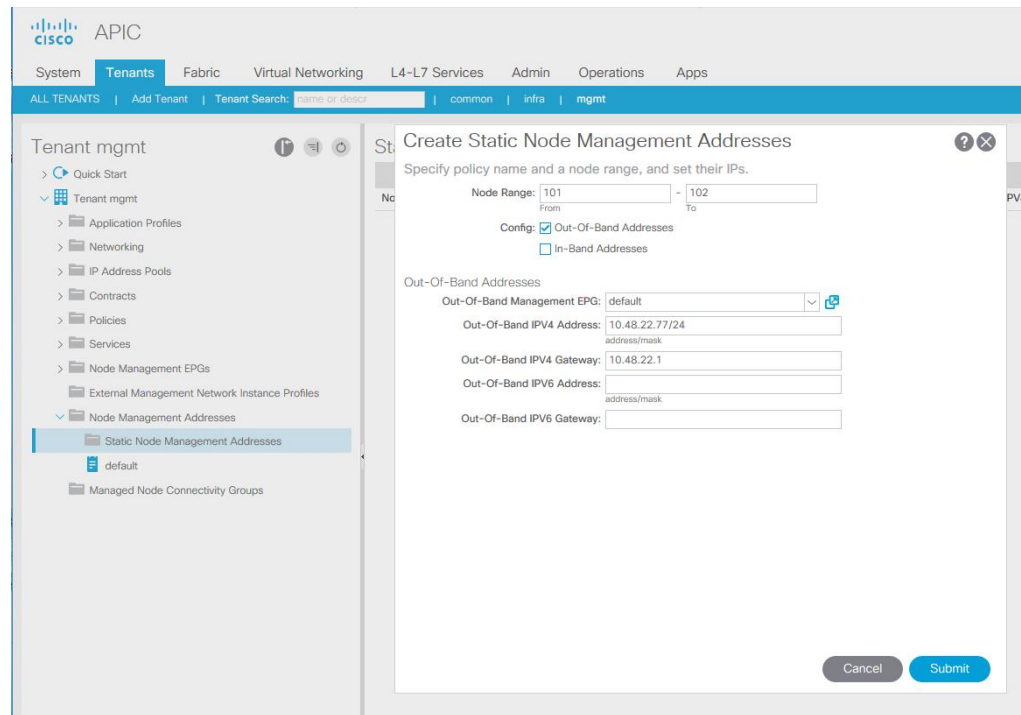


Figure 24. Completed Node Management Addresses

Node ID	Name	Type	EPG	IPv4 Address	IPv4 Gateway	IPv6
pod-1/node-1	apic1	Out-Of-Band	default	10.48.22.69/24	10.48.22.1	⋮
pod-1/node-2	apic2	Out-Of-Band	default	10.48.22.70/24	10.48.22.1	⋮
pod-1/node-3	apic3	Out-Of-Band	default	10.48.22.71/24	10.48.22.1	⋮
pod-1/node-101	leaf101	Out-Of-Band	default	10.48.22.77/24	10.48.22.1	⋮
pod-1/node-102	leaf102	Out-Of-Band	default	10.48.22.78/24	10.48.22.1	⋮
pod-1/node-103	leaf103	Out-Of-Band	default	10.48.22.212/24	10.48.22.1	⋮
pod-1/node-104	leaf104	Out-Of-Band	default	10.48.22.250/24	10.48.22.1	⋮
pod-1/node-105	leaf105	Out-Of-Band	default	10.48.31.31/24	10.48.31.1	⋮
pod-1/node-106	leaf106	Out-Of-Band	default	10.48.31.126/24	10.48.31.1	⋮
pod-1/node-201	spine201	Out-Of-Band	default	10.48.22.75/24	10.48.22.1	⋮
pod-1/node-202	spine202	Out-Of-Band	default	10.48.22.76/24	10.48.22.1	⋮

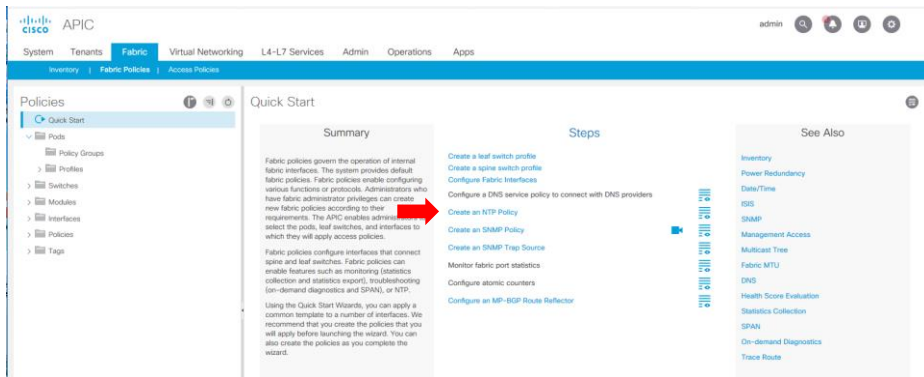
NTP Configuration

Time synchronization plays a critical role in the ACI fabric. From validating certificates, to keeping log files across devices consistent it's strongly encouraged to sync your ACI fabric to 1 or more reliable time sources. Setting up NTP is simple.

Note: Simply creating an NTP policy does not apply it to your fabric. You will also need to assign this policy to a "Pod Policy" which will be covered later in this chapter.

1. Navigate to Fabric > Quickstart, and click on the "Create an NTP Policy Link"

Figure 25. Creating NTP Policy



2. A new window will pop up and ask for various information. Provide a name for your policy and set the State to *Enabled*. If you'd like your Leaf switches to serve time requests to downstream endpoints, you can enable the Server option. For downstream endpoints they can use the Management Interface IP of nodes as an NTP Server source. When done, click Next to define the NTP Sources.

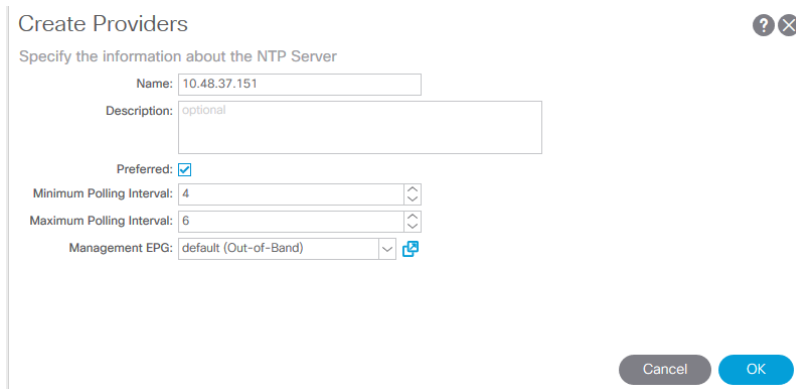
Note: Using a Bridge Domain SVI (Subnet IP) as an NTP Source for downstream clients is not recommended. When a Leaf switch is enabled as NTP server, it will respond on any Interface. Issues can arise when attempting to use the SVI address of a Leaf, rather than the management IP.

Figure 26. Creating Date Time Policy

The screenshot shows the 'Create Date And Time Policy' wizard. The title bar says 'Create Date And Time Policy' and 'STEP 1 > Identity'. The sub-step '1. Identity' is active, indicated by a blue arrow. The form asks for information about the Date/Time Policy. It has fields for 'Name' (set to 'NTP_Servers'), 'Description' (optional), and several state selection buttons: 'Administrative State' (set to 'enabled'), 'Server State' (set to 'enabled'), 'Master mode' (set to 'disabled'), and 'Authentication State' (set to 'disabled'). At the bottom are 'Previous', 'Cancel', and 'Next' buttons, with 'Next' being highlighted.

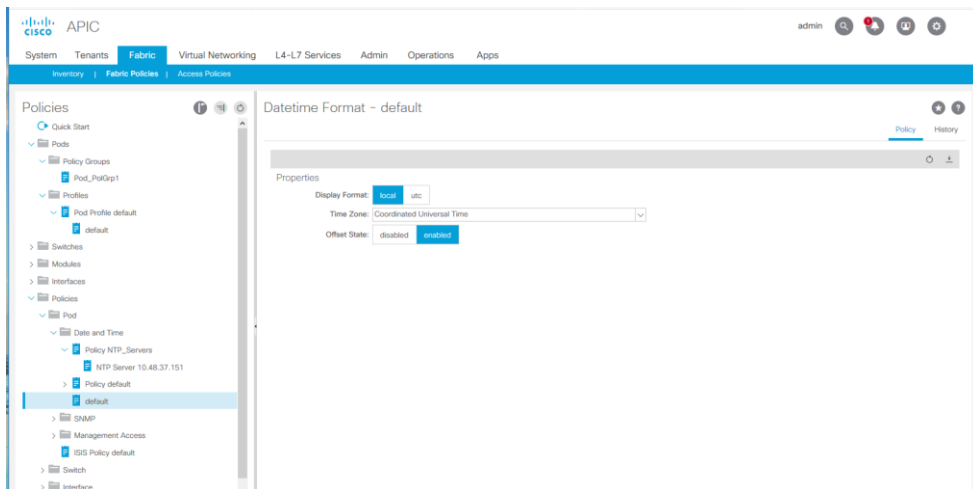
3. Next you will define one or more NTP providers. This will be the upstream device the nodes will poll for Time synchronization. You can optionally assign one of the sources as *Preferred*, which will force the switches to always attempt time sync with this source first, then re-try against alternate sources. We recommend at least 2 different NTP sources to ensure availability. Leave all the default options and click OK.

Figure 27. Configuring NTP Providers



4. The last step for Time configuration is to set the Display Format and/or Time Zone for your fabric. Navigate to Fabric > Fabric Policies > Pod > Date and Time > default.
5. Configure the Display time to be either local time or UTC and assign the appropriate Time Zone where your APICs are located.

Figure 28. Configuring Time Zone



System Settings

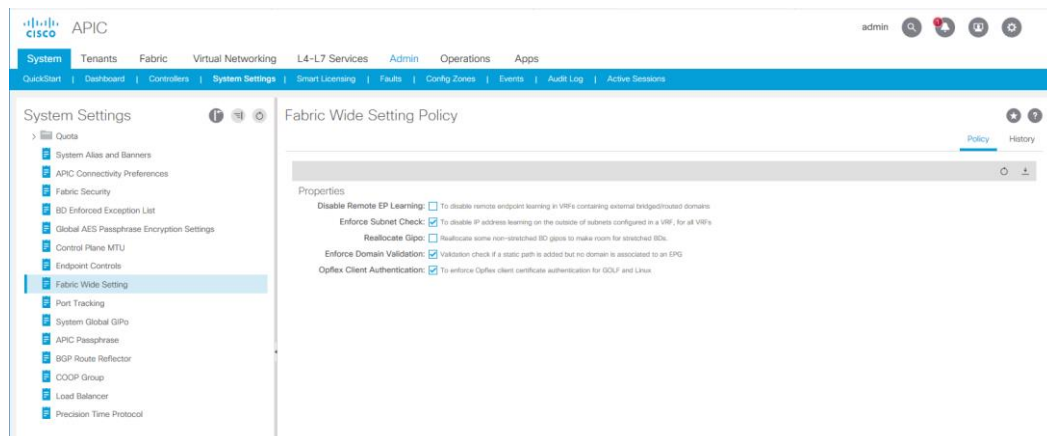
The next section we're going to cover include a bunch of different unrelated fabric settings that are grouped in the same UI panel. Navigate to System > System Settings sub menu. Below includes a list of settings that are recommended to be changed with a brief explanation. Understand that these suggestions are suited for most customers but can be modified pending specific needs. Some of the options below may have you wondering - Why they aren't enabled by default? Some of the settings below may have been made configurable after the fact, so respective of not changing default behaviors, sometimes the optimal settings need to be changed manually.

- APIC Connectivity Preference: Change to *ooband*. This option select which Management EPG profile should be used by default if both oob & inband management is configured. Out-of-band is far simpler to understand and fine for most use cases.
- Global AES Passphrase Encryption Settings: Assign Passphrase and Enable (two steps). This is used to export secure fields when generating a Config Export task for your configuration. Without this enabled, all secure fields including passwords and certificates are omitted from your Config Export, requiring you to have to manually re-apply them upon config import. This makes your import/export tasks fast & secure.

- Fabric Wide Settings: Enable Force Subnet Check and Enforce Domain Validation.
 - Enabling the subnet check applies to Gen2 or later switches. This feature limits the local learning of endpoint MAC & IPs to only those belonging to a Bridge Domain defined subnet. This feature is explained in greater detail in the ACI Endpoint Learning Whitepaper.
 - Enforcing Domain Validation restricts EPG VLAN usage by ensuring that the respective Domain & VLAN Pool are bound to the EPG. This prevents accidental or malicious programming of EPGs to use VLAN IDs they may not be permitted to use. Tenant Admins (responsible for Application level policies) typically have different permissions than the Infrastructure Admin (responsible for networking & external connectivity) in ACI – and with this separation of roles you can have one user role responsible for allowing certain VLAN Ranges per Domains using RBAC & Security Domains. Then this limits your Tenant admins access to only specific Domains and in-turn the VLANs they're permitted to assign to EPGs via Static Path Bindings etc.
 - BGP Route Reflector: The ACI fabric route reflectors use multiprotocol BGP (MP-BGP) to distribute external routes within the fabric. To enable route reflectors in the ACI fabric, the fabric selects the spine switches that will be the route reflectors and provide the autonomous system (AS) number. Once route reflectors are enabled in the ACI fabric you can configure connectivity to external routers. Assign an Autonomous System Number (ASN) to your fabric and configure up to eight Spines as Route Reflectors. In a multipod environment it would be recommended to spread them across Pods.

Note: Simply creating a Route Reflector policy does not apply it to your fabric. You will also need to assign this policy to a "Pod Policy" which will be covered later in this chapter.

Figure 29. System Systems – Fabric Wide Settings



Creating & Applying a Pod Policy

Now that you've configured various fabric policies, some of which require to be assigned to your nodes via Fabric Pod Policy. You can use the default policy or create a new one. The Pod Policy group is collection of policies previously created and applied to one or more Pods in your fabric. This granularity allows you to apply different policies to different Pods if required. In our use case we're going to create a single Pod Policy Group name "PolGrp1"

1. Native to Fabric > Fabric Policies sub menu > Pods > Policy Groups folder
2. Right click on the Policy Groups folder and select *Create Pod Policy Group*
3. For the Policies we previously created, you'll want to select them here. If you configured the default policies, you can leave the default policy name selected, otherwise you'll want to select the appropriate policy name.

Note: In our example we configured one policy for NTP with a named policy "NTP_Servers" whereas all other policies are using the "default" policy. This is to show the two valid ways to configure various Pod Policies.

Figure 30. Creating Pod Policy Group

The screenshot shows the 'Create Pod Policy Group' dialog box. It has a title bar with a question mark icon and a close button. Below the title is a section titled 'Specify the Policy Group properties'. It contains the following fields:

- Name:** Pod_PolGrp1
- Description:** optional
- Date Time Policy:** NTP_Servers
- ISIS Policy:** default
- COOP Group Policy:** default
- BGP Route Reflector Policy:** default
- Management Access Policy:** default
- SNMP Policy:** default
- MACsec Policy:** select a value

At the bottom of the dialog are 'Cancel' and 'Submit' buttons.

4. Navigate to Fabric > Fabric Policies sub menu > Pods > Profiles > Pod Profile > default. With the *default* Pod Selector selected in the navigation pane, change the Fabric Policy Group to the one created in the previous step.

Figure 31. Assigning Pod Policy Group to Pod Profile

The screenshot shows the APIC interface under the 'Fabric' tab. The left sidebar has a tree view with nodes like 'System', 'Tenants', 'Fabric', 'Virtual Networking', 'L4-L7 Services', 'Admin', 'Operations', and 'Apps'. Under 'Fabric', 'Fabric Policies' is selected. The main work area shows a 'Pod Selector - default' configuration. On the left, there's a navigation pane with 'Policies' expanded, showing 'Policy Groups' (selected), 'Profiles' (selected), and 'Pods' (selected). Under 'Pods', 'Pods' is expanded, showing 'Pod_PolGrp1' (selected). On the right, the 'Properties' section shows the following details:

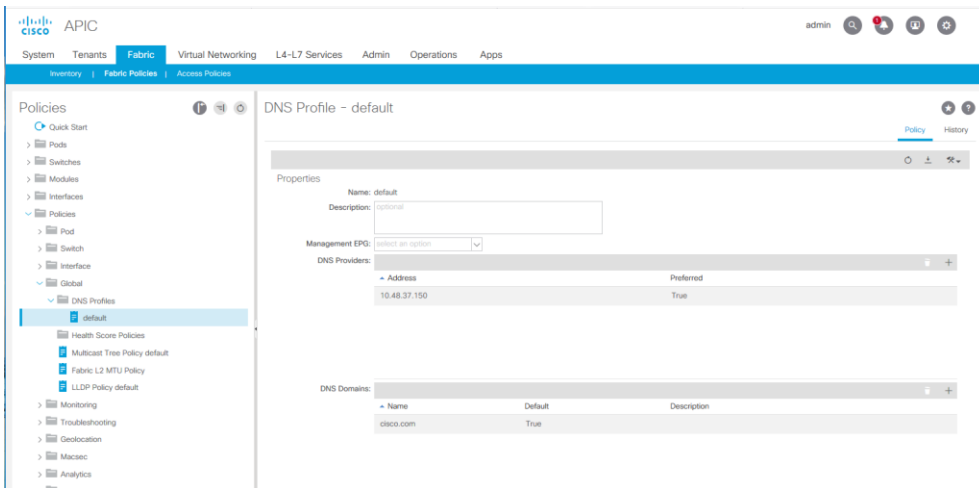
- Name:** default
- Description:** optional
- Type:** ALL
- Fabric Policy Group:** Pod_PolGrp1

DNS Configuration

To allow your APIC to resolve hostname to external resources, such as Virtual Machine Managers (VMMs), Remote Locations etc, you'll need to configure the DNS profile.

1. Navigate to Fabric > Fabric Policies sub menu > Policies > Global > DNS Profiles > default
2. In the work pane, click the + sign to add one or more DNS providers. You can assign a Preferred provider if you wish.
3. In the DNS Domains, you can click the + sign to assign a domain suffix that should be used by your APIC when resolving DNS hostnames.

Figure 32. Configuring a DNS Profile



Securing Management Access

By default, the APIC will allow a few default protocols such as HTTPS & SSH to access the out-of-band (oob) management interfaces. When we start adding additional services such as SNMP and other monitoring services, we will need to explicitly add all "allowed" protocols to the Management Contracts/Filters including both HTTPS & SSH. Telnet is disabled by default and Cisco recommends using only SSH for Management CLI access as it's a more secure protocol. It's a best practice to configure your Management Contracts on Day 1 to enforce a complete whitelist model against access to your management interfaces. The next procedure will walk you through configuring

1. Navigate to Tenants > mgmt > Contracts > Filters
2. Right-click on the Filters folder and select Create Filter.
3. In the pop-up, provide a name. Ex. allow-ssh
4. Under Entries, click the + sign and add a filter entry with the following values (all other columns can be left blank):
 - a. Name: allow-ssh
 - b. EtherType: IP
 - c. IP Protocol: TCP
 - d. Source Port/Range: 22-22
 - e. Dest. Port/Range: unspecified
5. Click Submit. Next step will be creating the Contract & attach the newly created Filter.

Figure 33. Creating SSH Filter for Management Access

The screenshot shows the 'Create Filter' dialog with the following fields:

- Name:** allow-ssh
- Alias:** (empty)
- Description:** optional
- Tags:** (empty)
- Entries:**

Name	Alias	EtherType	ARP Flag	IP Protocol	Match Only Fragments	Stateful	Source Port / Range	Destination Port / Range	TCP Session Rules
allo...	IP			tcp	False	False	22	22	unspecified unspecified Unspecified

Buttons at the bottom: Cancel (grey), Submit (blue).

- Repeat Steps 1 – 5 to allow Web Access using HTTPS (TCP 443)

Figure 34. Creating HTTPS Filter for Management Access

The screenshot shows the 'Create Filter' dialog with the following fields:

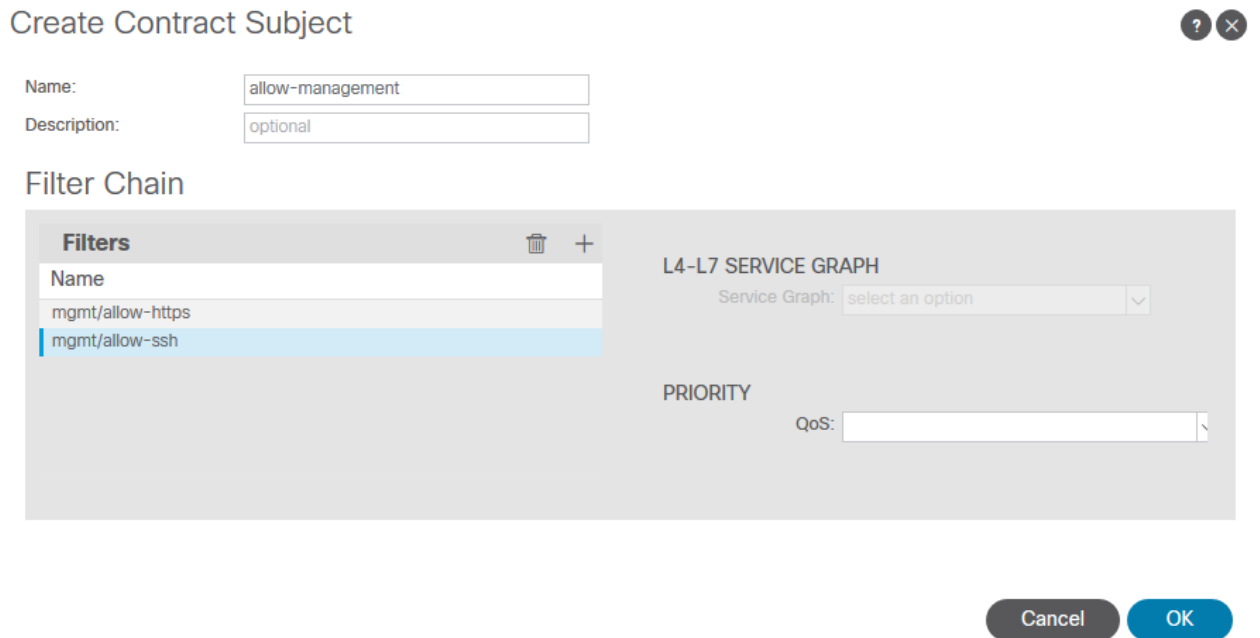
- Name:** allow-https
- Alias:** (empty)
- Description:** optional
- Tags:** (empty)
- Entries:**

Name	Alias	EtherType	ARP Flag	IP Protocol	Match Only Fragments	Stateful	Source Port / Range	Destination Port / Range	TCP Session Rules
allo...	IP			tcp	False	False	https	https	https https Unspecified

Buttons at the bottom: Cancel (grey), Submit (blue).

- Navigate to Tenants > mgmt > Contracts > Out-Of-Band Contracts
- Right Click on the Out-of-Band Contracts folder and select *Create Out-Of-Band Contracts*
- Provide a name for the contract. Ex. *allow-management*
- Click the + sign to add a subject. Provide a name for the Contract Subject. Ex. *allow-management*
- Click the + sign, select each filter then click *Update* to add both filter chains previously created. Ex. *allow-ssh* & *allow-https*

Figure 35. Creating Contract Subject



12. Click Ok then click Submit. With the security rules created, we'll create a Management Instance Profile and attach these rules.
13. Navigate to Tenants > mgmt > External Management Network Instance Profile
14. Right-click on the folder and select *Create External Management Network Instance Profile* or select an existing Profile.
15. Provide a name for the Profile. Ex. 'default' if not already created
16. Under Consumed Out-of-Band Contracts click the + sign and add your previously created allow-management contract then click *Update*
17. Under the Subnets, enter the target Subnet you wish to restrict accessing the APIC then click *Update*. In our example we are using a 0.0.0.0/0 entry to allow unrestricted access.
18. Click Submit.

Figure 36.Adding Contracts to External Management Network Profile

Out-of-Band Contract	Tenant	Type	QoS Class	State
default	common	oobrc-default	Unspecified	formed
allow-management	mgmt	oobrc-allow-management	Unspecified	formed

SNMP Configuration

SNMP monitoring is an important aspect of ensuring your ACI administrators are quickly made aware of any potential problems. It's just one of the many monitoring aspects you can take advantage of and widely adopted standard. Assuming you have a SNMP monitoring system already setup, this section will guide you through setting up the ACI portion of SNMP monitoring. Configuring SNMP requires that you have already configured your Static Management Node Addresses and have In-band or Out-of-Band network connections to your switches. SNMP is configured through two different Scopes; Global & VRF Context. We will start with the Global scope configuration as the VRF Context requires your User tenant to be created.

Global Scope configuration will allow you to monitor the physical status of the fabric including Interfaces, Interface States, Interface Stats and environmental information.

1. Navigate to Fabric > Fabric Policies sub menu > Policies > Pod > SNMP folder
2. Right-Click on the SNMP folder and select *Create SNMP Policy*.
3. Give your policy a name. Ex. SNMP_Pol
4. Set the admin state to *Enabled*
5. Optional items include the Contact & Location details.
6. Under Community Policies click the + sign.

Creating Out-of-Band Filters

To allow SNMP via your Management Interfaces on your switches, you'll need to create and apply the respective Filter & Contracts.

1. Navigate to Tenants > mgmt > Contracts > Filters
2. Right-click on the Filters folder and select Create Filter.

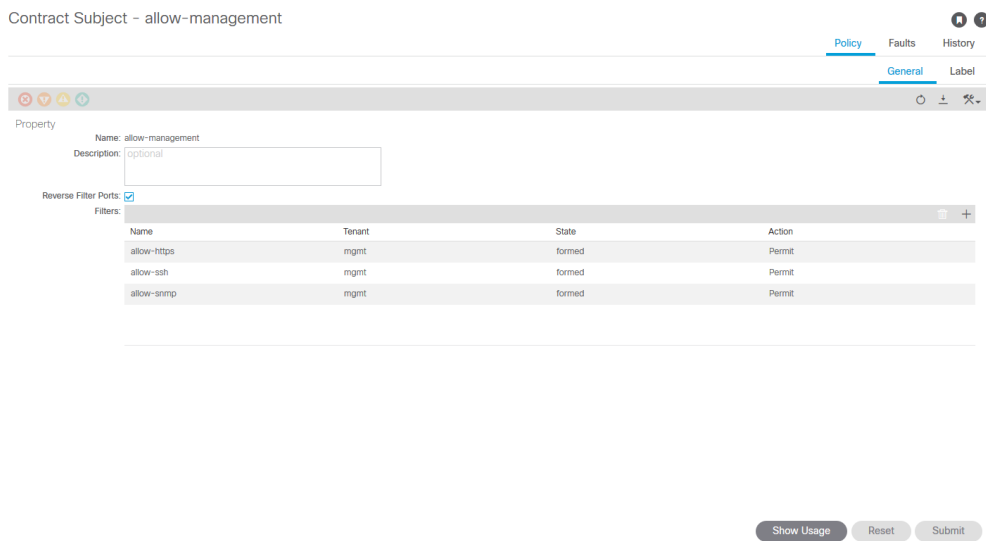
3. In the pop-up, provide a name. Ex. allow-snmp
4. Under Entries, click the + sign and add a filter entry with the following values (all other columns can be left blank):
 - a. Name: allow-snmp
 - b. EtherType: IP
 - c. IP Protocol UDP
 - d. Source Port/Range: 161 - 162
 - e. Dest. Port/Range: 161 - 162
5. Click Submit. Next step will be creating the Contract & attach the newly created Filter.

Figure 37. Creating SNMP Filter

Name	Alias	EtherType	ARP Flag	IP Protocol	Match Only Fragments	Stateful	Source Port / Range	Destination Port / Range	TCP Session Rules	
allow-snmp	IP	udp			False	False	161	162	161	162

6. Navigate to Tenants > mgmt > Contracts > Out-Of-Band Contracts > allow-management
7. Click on the Contract Subject previously created named *allow-management*
8. Click the + sign to add a filter chain and select the previously created SNMP filter. Ex. *allow-snmp*
9. Click Ok then click Submit. With the security rules created, we'll create a Management Instance Profile and attach these rules.

Figure 38. Add SNMP Filter to Management Contract



Syslog Configuration

Another useful tool for monitor the fabric is the popular Syslog policy to aggregating faults and alerts. Syslog configuration is comprised of first defining one or more Syslog Destination targets, then defining Syslog policies within various locations within the UI to accommodate Fabric, Access Policy and Tenant level syslog messages. Enable all these syslog sources will ensure the greatest amount of details are captured but will increase the amount of data & storage requirements depending on the logging level you set.

Create Syslog Remote Location

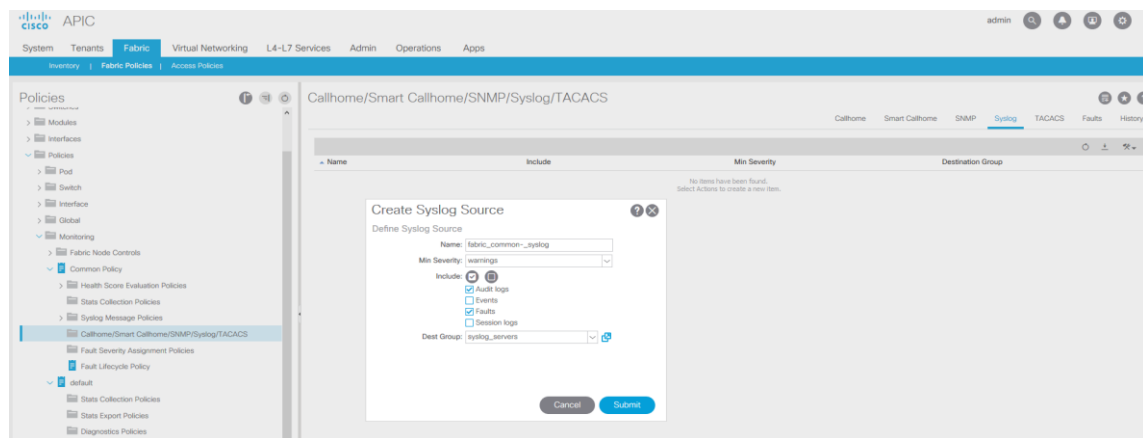
1. Navigate to Admin > External Data Collectors > Monitoring Destinations > Syslog
2. From the Actions Menu select Create Syslog Monitoring Destination Group
3. Provide a name for the Syslog Group. Ex. syslog_servers
4. Leave all other options default and click Next
5. Under Create Remote Destinations, click the "+" icon
 - a. Enter hostname or IP address.
 - b. If necessary, modify any additional details as you wish such as severity & port number
 - c. Set the Management EPG as default (Out-of-band)
 - d. Click OK.
6. If necessary, add additional Remove Destinations
7. Click Finish

Create Fabric Level Syslog Source

The fabric Syslog policy will export alerts for monitoring details including physical ports, switch components (fans, memory, PSUs etc) and linecards

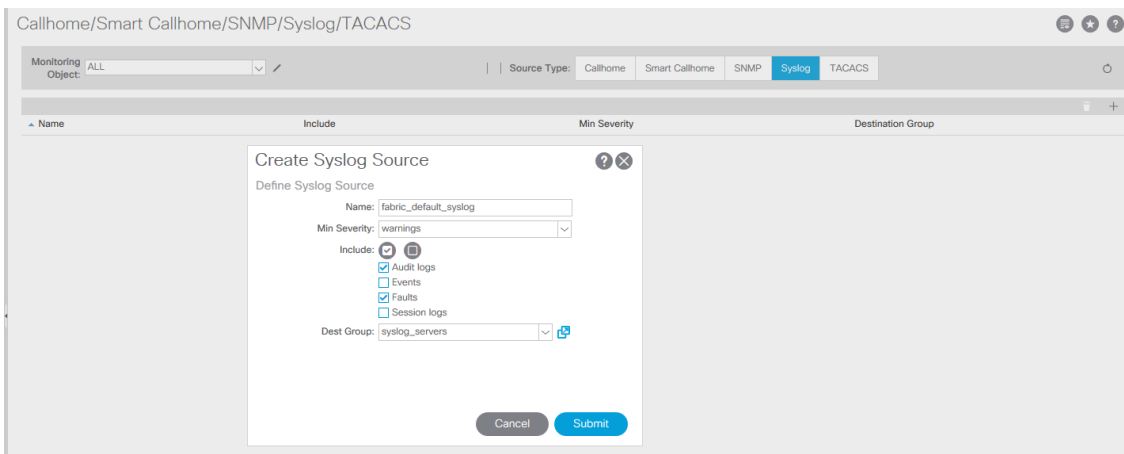
1. Navigate to Fabric > Fabric Policies sub menu > Policies > Monitoring > Common Policy > Callhome/Smart Callhome/SNMP/Syslog/TACACs.
2. From the Actions Menu select *Create Syslog Source*
 - a. Provide a name for the source. Ex fabric_common_syslog
 - b. Leave the severity as warnings unless desired to increase logging details
 - c. Check any additional Log types such as Audit Logs (optional)
 - d. Set the Dest Group to the Syslog Destination Group previously created.
 - e. Click Submit

Figure 39. Creating Fabric Common Syslog Source



3. Navigate to Fabric > Fabric Policies sub menu > Policies > Monitoring > default > Callhome/Smart Callhome/SNMP/Syslog/TACACs.
4. In the work pane, set the Source Type to Syslog
5. Click the "+" icon to add a Syslog Source
 - a. Provide a name for the source. Ex fabric_default_syslog
 - b. Leave the severity as warnings unless desired to increase logging details
 - c. Check any additional Log types such as Audit Logs (optional)
 - d. Set the Dest Group to the Syslog Destination Group previously created.
 - e. Click Submit

Figure 40. Creating Fabric default Syslog Source

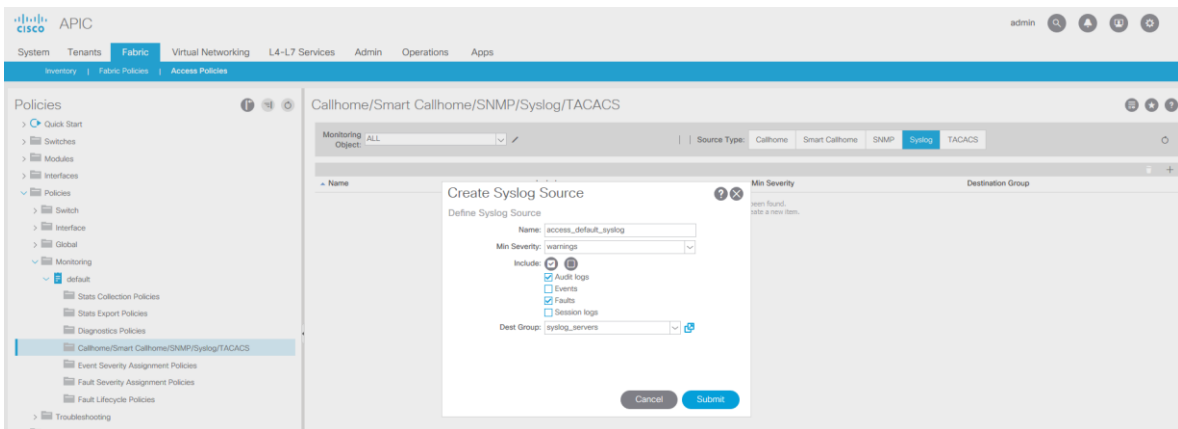


Creating Access Level Syslog Policy

The Access Syslog policy will export alerts for monitoring details including VLAN Pools, Domains, Interface Policy Groups, and Interface & Switch Selectors Policies.

1. Navigate to Fabric > Access Policies sub menu > Policies > Monitoring > default > Callhome/Smart Callhome/SNMP/Syslog/TACACs.
2. In the work pane, set the Source Type to *Syslog*
3. Click the "+" icon to add a Syslog Source
 - a. Provide a name for the source. Ex access_default_syslog
 - b. Leave the severity as warnings unless desired to increase logging details
 - c. Check any additional Log types such as Audit Logs (optional)
 - d. Set the Dest Group to the Syslog Destination Group previously created.
 - e. Click Submit

Figure 41. Creating Access Level Syslog Policy



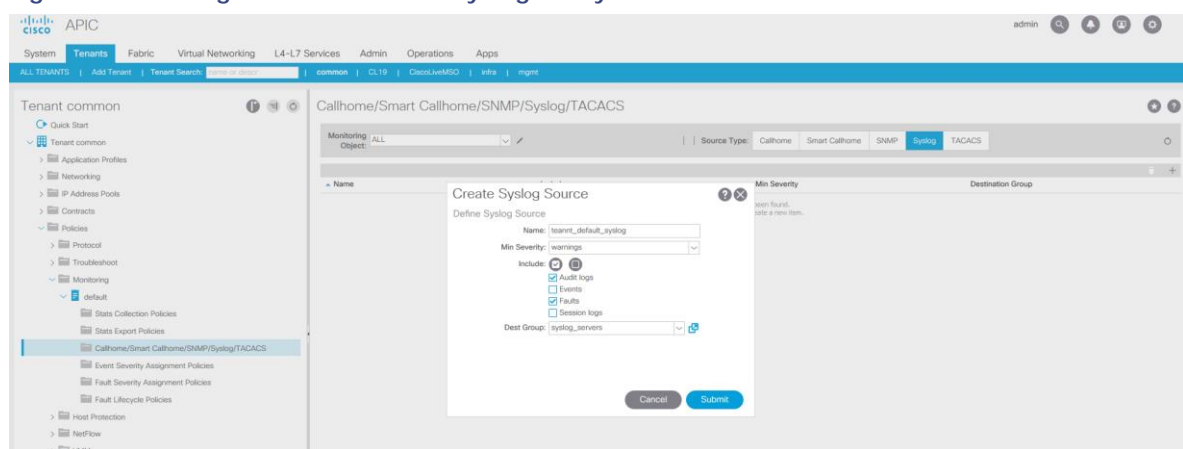
Creating Tenant Level Syslog Policies

Tenant level syslogging will include all tenant related policies include Application Profiles, EPGs, Bridge domains, VRFs, external networking etc. To simplify the syslog configuration across multiple tenants you can

leverage Common Tenant syslog configuration and share that across other tenants. This would provide a consistent level of logging for all tenants. Alternately if you wanted to have varied levels of logging/severities for different Tenants, you could create the respective Syslog policy within each tenant. For our purposes we will deploy a single consistent syslog policy using the Common Tenant.

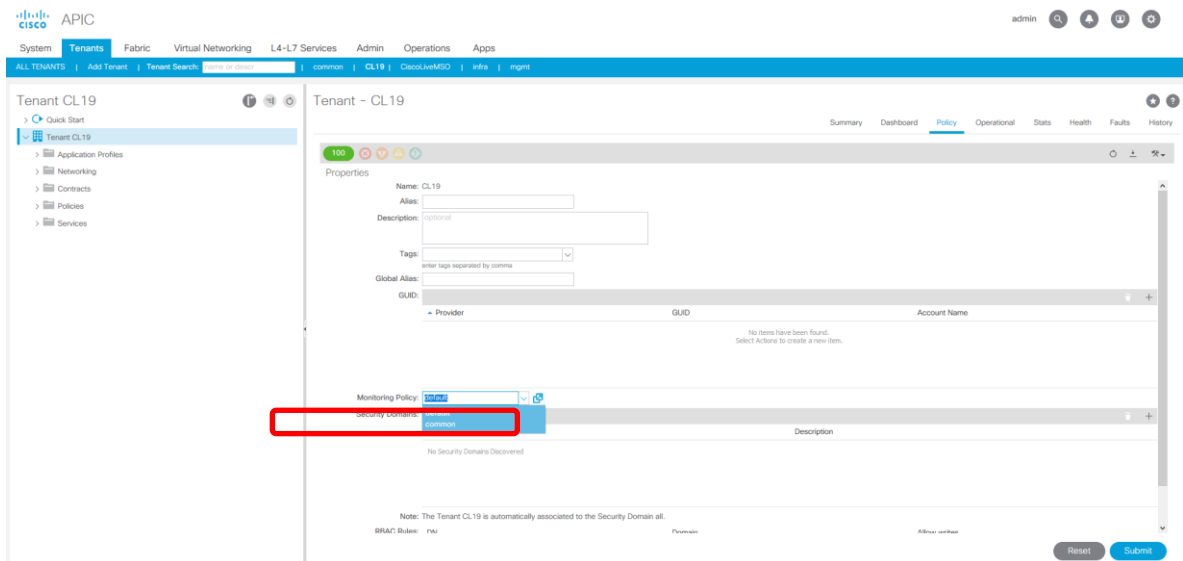
1. Navigate to Tenants > common > Policies > Mentoring > default > Callhome/Smart Callhome/SNMP/Syslog/TACACs.
2. In the work pane, set the Source Type to *Syslog*
3. Click the "+" icon to add a Syslog Source
 - a. Provide a name for the source. Ex tenant_default_syslog
 - b. Leave the severity as warnings unless desired to increase logging details
 - c. Check any additional Log types such as Audit Logs (optional)
 - d. Set the Dest Group to the Syslog Destination Group previously created.
 - e. Click Submit

Figure 42. Creating a Common tenant Syslog Policy



4. Navigate to Tenants > *Your_Tenant* > Policy tab
5. Set the *Monitoring Policy* drop down box to be the default policy from the common tenant.

Figure 43. Assigning default common Tenant syslog Policy to a Tenant



Upgrade & Firmware Policies

Firmware upgrades may not be thought as a Day 1 task but setting up the appropriate policies is. By default, when you install APIC from scratch, it will be deployed only with running firmware. The APICs firmware repository will be empty at this point. Our first task is going to be to load the "current" firmware images for the version you plan on running on your fabric today. In our example we deployed the APIC with 4.0(1h), and therefore we'll need to download the APIC & Switch images for 4.0(1h) / 14.0(1h) respectively to the APIC.

Adding Software Images to the APIC

*It's assumed by this point you've already downloaded the appropriate APIC & Switch images from Cisco.com and stored them locally.

1. Navigate to Admin > Firmware > Images tab
2. From the Actions drop down, select *Add Firmware to APIC*
3. From here you can select a Local Upload via your browser from your workstation, or you can use a Remote location. Remote locations can be HTTP or SCP sources. Select the appropriate option.
4. Enter the appropriate details and click submit. If the details are valid, the download status should progress.
5. Repeat the process for the corresponding second image (switch or APIC).
6. Once completed, you should both images in the repository.

Figure 44. Uploading APIC FW to APIC via HTTP

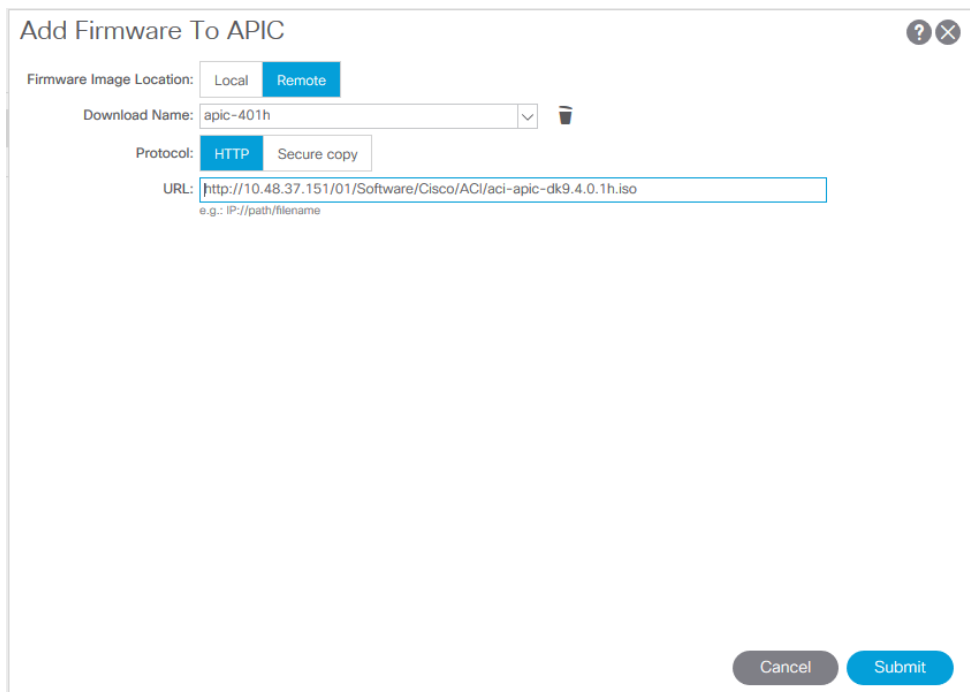


Figure 45. Uploading Switch FW to APIC via SCP

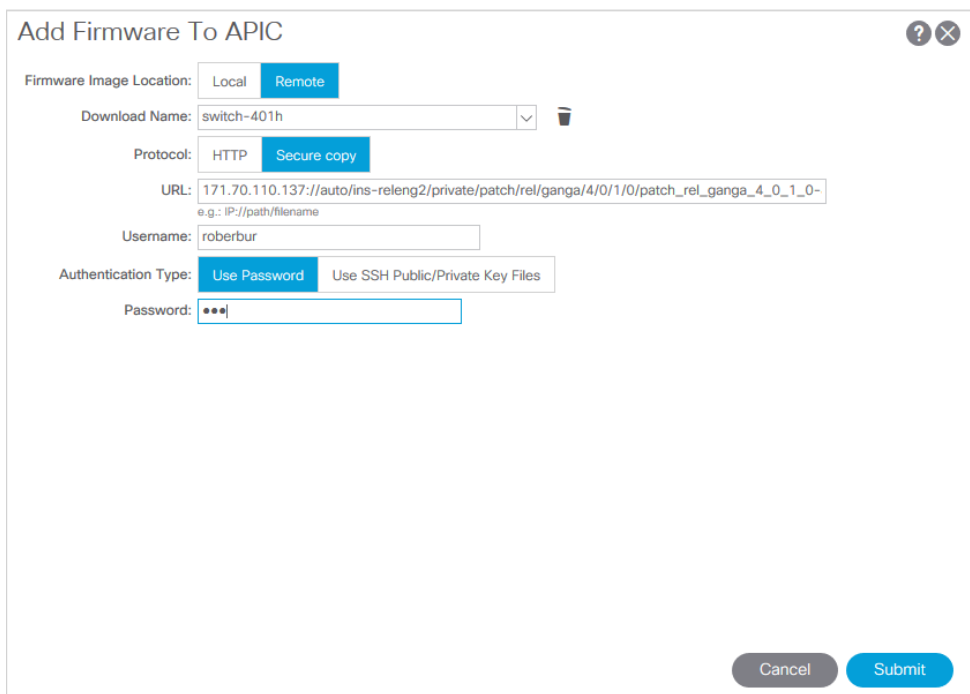


Figure 46. Viewing Software Images Within APIC Repository

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes links for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin (which is selected), Operations, and Apps. Under the Admin tab, the Firmware sub-tab is active. The main content area is titled "Firmware" and displays two entries in a table:

Name	Version	Image Type	Status	Download Percent(%)
aci-apic-dk9.4.0.1h	aci-4.0(1h)	Controller	Downloaded	
aci-n9000-system.14.0.1h	n9000-14.0(1h)	Switch	Downloaded	

About ACI Upgrades

When performing ACI fabric upgrades, there are typically two categories of upgrades. One task for the controllers and one or more subsequent tasks for the switch nodes. The controller upgrade task completely automated. Once initiated, each controller node will upgrade serially. This ensures that the next controller begins its turn only once the previous controller has come back online and sync'd back with the cluster. Any standby controllers will also be upgrade at this time. Once all controllers have been upgraded, the switches will be next. A common practice is to group nodes by odd or even nodes IDs. Typically switch nodes are grouped together in redundant pairs by function such as Border Leafs, Compute Leafs, Service Leafs etc. Assuming all functional node pairs contain at least one odd & one even node, the impact will be minimal. This does assume that most if not all workloads are dual connected to Leaf nodes with an Odd & Even ID. The odd/even group upgrades are simply a guideline. You may wish to further divide your switch upgrade groups based on physical pods, remote leafs, and Virtual Leafs (vLeafs). For each additional group comes with less risk in the event any issues manifest with switches running the new software version, but this will have an impact on the overall upgrade window duration. A standard upgrade for a Leaf switch is typically 15-30mins, but this can often vary based on the underlying software activities required. Depending on whether the upgrade is a major or minor version change, additional components may be upgraded during this time, for example Erasable Programmable Logic Devices (EPLDs), SSD firmware and other switch components. Switches upgraded within the same Upgrade Group will be upgrade simultaneously, except for VPC Peer switches. VPC Peer Switches will always be upgraded serially regardless of the upgrade group membership to prevent unexpected network outages. When considering on upgrading, always review the Release Notes & Firmware Management Guide for the new version to confirm the upgrade path, compatibility and known caveats. An Upgrade Matrix tool is available to help you determine the correct upgrade path:

<https://www.cisco.com/c/dam/en/us/td/docs/Website/datacenter/apicmatrix/index.html>

We strongly recommends that you connect, configure & test console access to all controllers and switches prior to attempting any upgrade. In the event a controller or switch upgrade encounter issues, this may be the only method to access the device to troubleshooting and/or recover.

Upgrading APIC

Assuming you've uploaded the respective Software images to the APIC, you can now initiate the upgrade process.

1. Navigate to Admin > Firmware > Infrastructure tab > Controllers
2. From the Actions Menu, select Schedule Controller Upgrade.
3. Set the target firmware version
4. Set the Upgrade start time
5. [Optional] Ignore Compatibility Check. This will allow you to perform an upgrade that might not follow a supported upgrade path, which could potentially cause disruptions. For pre-Prod/Lab this is safe to enable.

- Click Submit.

Allow the controller process to complete which could take anywhere between 30mins > 1hr+ depending on the number of controllers in the cluster.

Upgrading Switch Nodes

Once all controllers have been successfully upgraded, and the cluster shows "fully fit", you can proceed with upgrading the switches. The procedure below assumes you intend on performing the upgrade immediately. Alternately, you can schedule the upgrade to start during a scheduled date/time.

- Navigate to Admin > Firmware > Infrastructure tab > Nodes
- From the Actions menu, select Schedule Node Upgrade
- Select the group type (Switch or vPod). Always perform the Switch upgrade prior to upgrading vPods
- Provide a name for the Upgrade group. Ex. "Odd_Nodes"
- Set the target firmware
- Check Enable Graceful Maintenance
- From the Node Selection, choose Manual
- Check the Switch nodes that correspond to your group. Ex. 101, 103, 201
- Click Submit

Figure 47. Creating Switch Upgrade Tasks for Odd nodes

The screenshot shows the 'Schedule Node Upgrade' configuration page. Key fields include:

- Group Type:** Switch (selected)
- Upgrade Group Name:** Odd_Nodes
- Target Firmware Version:** n9000-14.0(1h)
- Ignore Compatibility Check:** Unchecked
- Graceful Maintenance:** Checked
- Run Mode:** Do not pause on failure and do not wait on cluster health (selected)
- Upgrade Start Time:** Now (selected)
- Node Selection:** Manual

The 'All Nodes' table lists four nodes:

Selected	ID	Name	Role	Model	Current Firmware	Target Firmware	Status
<input checked="" type="checkbox"/>	Pod1/101	leaf1	leaf	N9K-C9396PX	n9000-14.0(1h)	n9000-14.0(1h)	Upgraded succ...
<input type="checkbox"/>	Pod1/102	leaf2	leaf	N9K-C9396PX	n9000-14.0(1h)	n9000-14.0(1h)	Upgraded succ...
<input checked="" type="checkbox"/>	Pod1/201	spine1	spine	N9K-C9336PQ	n9000-14.0(1h)	n9000-14.0(1h)	Upgraded succ...
<input type="checkbox"/>	Pod1/202	spine2	spine	N9K-C9336PQ	n9000-14.0(1h)	n9000-14.0(1h)	Upgraded succ...

At the bottom are 'Cancel' and 'Submit' buttons.

Based on your Start Time option, the upgrade will immediately begin. You can remain on this screen to monitor progress. During the process the switches will download the appropriate software image from the APIC, perform the software upgrade, then reload with the new image. During this time, you may see the

Switches disappear from the Fabric Inventory. Barring no issues, each switch will reappear once the upgrade has been completed. Be patient as some switches may take slightly longer than others.

Export Policies

Export policies encompass a wide range of options which include Configuration Backup and troubleshooting logs. Some of these policies can and should be setup during your deployment phase. A few common polices to configure include a Weekly (or even daily) configuration backup task, and a Core Export policy. Both of these options will come in handy if/when needed. The next section will walk you through setting up a few of these recommended policies.

Setting up a Remote Location

1. Navigate to Admin > Import/Export sub-tab > Export Policies > Remote Locations folder
2. From the Actions menu, select *Create Remote Location*
3. Enter a friendly name for the Remote Location. Ex. *lab_ftp*
4. Provide the Hostname / IP for the remote device
5. Select the respective protocol: ftp / scp / sftp
6. Enter the Remote path. Ie. */home/files*
7. Provide your username & password
8. Click Submit

Now with the Remote Location created, you will be able to use/reference it with subsequent export policies.

Note: The remote location path & credentials will not be validated until an Export police attempts to send data to it.

Core Export Policy

In the event a service or Data Management Engine (DME) fail, it's helpful to provide the core dump file to Cisco TAC for analysis. Configuring a Core Export policies ensures a copy of this is maintained in the event of a device failure. Along with the Core Export you can optionally include a techsupport bundle when the failure occurs – this prevents any log roll over if an issue occurs and goes unnoticed for an extended period of time.

1. Navigate to Admin > Import/Export > Export Policies > Core > default
2. In the work pane, change the collection type to be *Core and TechSupport*.
3. Uncheck the Export to Controller check box
4. Set the Export Destination to the Remote Location previously created.

Daily Configuration Export Policy

Since the configuration file for ACI is relatively small, it's a good practice to configure a Daily Configuration export task.

1. Navigate to Admin > Import/Export > Export Policies > Configuration
2. From the Actions Menu select Create Configuration Export Policy
3. Provide a name for your policy. Ex. DailyConfigExport
4. Choose the desired format JSON/XML.
5. From the Scheduler drop down box, select Create Trigger Scheduler
 - a) Enter a name for the Scheduler. Ex. daily_12am
 - b) Under the Schedule Window click the "+" icon to add
 - c) Change the Window Type to Recurring
 - d) Enter a Window Name. Ex. daily_12am
 - e) Click Ok
 - f) Click Submit
6. Change the Export Destination to the one created Previously.
7. Click Submit

Note: The Global AES Encryption Setting should be already enabled. If not, please refer to earlier in this guide to assign an AES Passphrase and enabling Encryption. Configuring a Configuration Export Policy without this enabled will remove all Secure Fields & Passwords from your Exported file, making the Import process more involved requiring having to manually re-assign the passwords for VMM domains, Remote Locations and other policies.

Smart Licensing

Smart Licensing for Cisco Product provides customers with a single pane of glass to manage all their software subscriptions & licenses for purchased & entitled products. Smart Licensing within ACI is currently not enforced. Though Cisco highly encourages the use of Smart Licensing, failing to register your fabric with the Cisco Smart Software Manager (CSSM) has no impact on functionality. Registering your fabric with CSSM requires that the APIC has reachability to tools.cisco.com and DNS properly configured. There is a great Technote that fully explains the Registration & licensing process for ACI, so it will not be covered further in this guide. Please see the following link for details on configuration Smart Licensing for ACI:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw3-x/smart_licensing/b_Smart_Licensing.html

Fabric Configuration

This section describes the fabric configuration.

Introduction to Access Policies

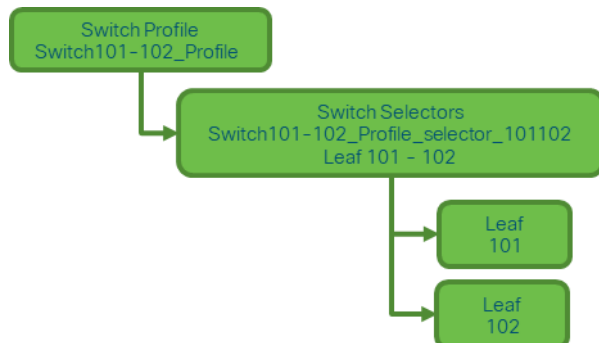
How do you configure a VLAN on a port in an ACI fabric? In this section we will explain how these specific policies are configured and how you can achieve this goal. To begin with it's important to understand that we do not configure a VLAN directly on a port but use policies which will allow us to scale configuration and apply similar behavior to a group of objects such as switches or ports.

Let's focus on a sample use case. We have a server connected to our ACI fabric. This server has 2 NIC's and these adapters are configured in an LACP port-channel. The server is connected on port 1/9 on ACI leafs 101 and 102. On these ports we would like to configure the EPG name "EPG-Web" which will result in the server being able to provide Web services in the network. In order to do so we will use an external VLAN 1501 which will allow us to extend the EPG out of the ACI fabric. For more information regarding Tenant / APP / EPG configuration and extension please consult the "Tenant" chapter.

Switch policies

The first thing we need to do is create a policy in ACI which defines which switches need to be used. For this we use a "Switch profile" in which we define through a "Switch Selector" which switches are part of it.

Figure 48. Switch policies



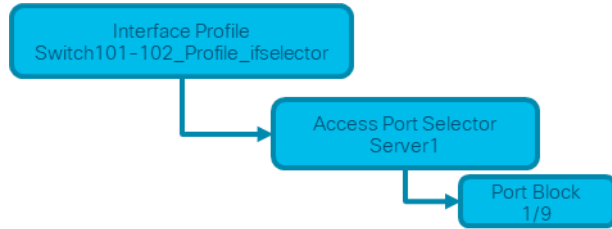
In most ACI deployments we recommend configuring 1 switch profile per switch, and 1 switch profile per vPC domain using a naming scheme which indicates the nodes which are part of the profile.

The wizard deploys a naming scheme which can easily be followed. The name scheme consists of Switch{node-id}_Profile. As an example "Switch101_Profile" will be for a switch profile containing node-101 and Switch101-102_Profile for a switch profile containing switches 101-102 which are part of a vPC domain.

Interface Policies

Once we have defined which switches need the configuration we can define the ports on these switches which require the configuration. We do this by creating an "Interface Profile" which consists of 1 or more "Access Port Selectors".

Figure 49. Interface policies

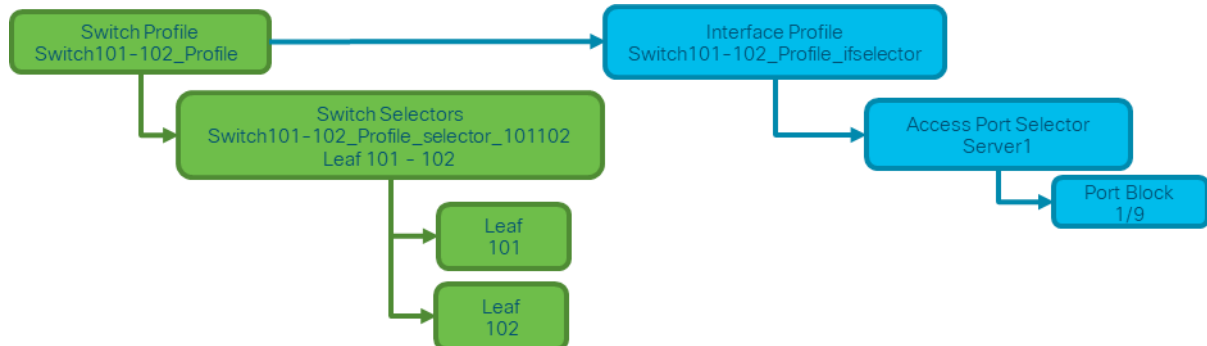


To form the relationship between this "Interface Profile" and the switches involved we link the "Switch Profile" to the required "Interface Profile".

Interface profiles can be used in many different ways. Similar to switch profiles, a single interface profile can be created per physical switch along with an interface profile for each vPC domain. These policies should have a 1 to 1 mapping to their matching switch profile. Following this logic, the fabric access policies are greatly simplified, and easy for other users to follow.

The default naming schemes employed by the wizard can also be used here. It consists of the switch profile name + ifselector to indicate this profile is used to select interfaces. An example would be Switch101_Profile_ifselector. This Interface profile would be used to configure non vPC interfaces on switch 101 and it would map directly to the Switch101_Profile switch profile.

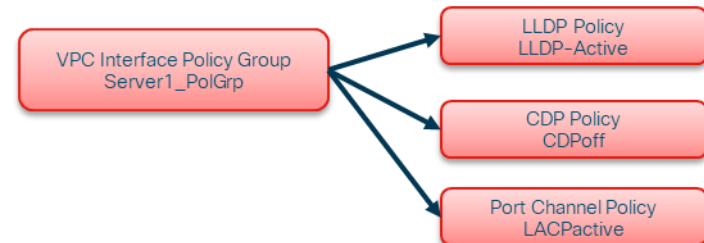
Figure 50. Switch and interface profiles combined - step1



Notice because we have linked an "Interface Profile" with 1 port to the "Switch Profile" which includes 2 leaves, we have now with a simple link associated both switches with port Eth1/9.

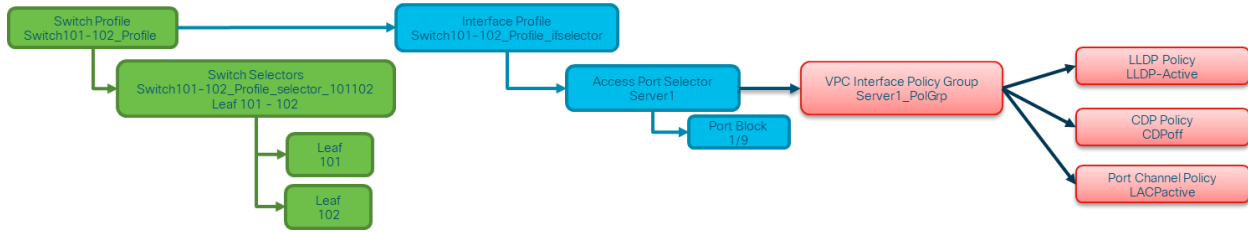
At this point in time we have linked ports to switches but we did not define the characteristics of these ports. In order to do so we need to define an "Interface Policy Group" which will define the properties of this port. In our case because we need to create an LACP port-channel, we will create a "VPC Interface Policy Group".

Figure 51. Policy group



To form the relationship between this "VPC Interface Policy Group" and the involved interface we link towards this "Interface Policy Group" from the "Access Port Selector".

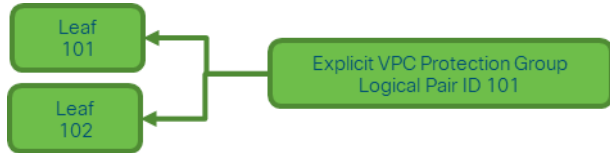
Figure 52. Switch and interface profiles combined - step2



vPC

As we are creating an LACP port-channel over 2 switches, we need to define a VPC between Leaf 101 and Leaf 102. In order to do so we create the following objects linked to the leaves.

Figure 53. vPC



VLAN pools

As a next step we will create the VLAN 1501 in our fabric. In order to do so we need to create a "VLAN Pool" with "Encap Blocks".

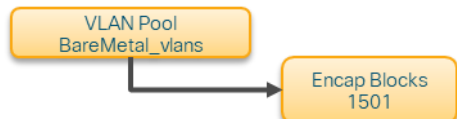
When considering the size of your VLAN pool ranges, keep in mind that most deployments only need a single VLAN pool and one additional pool when using VMM integration. If you plan on bringing VLANs from your legacy network into ACI, define the range of legacy VLANs as your static VLAN pool.

As an example, let's assume VLANs 1-2000 are used in our legacy environment. Create one Static VLAN pool which contains VLANs 1-2000. This will allow you to trunk ACI Bridge Domains & EPGs towards your legacy fabric. If you plan on deploying VMM, a second dynamic pool can be created using a range of free VLAN IDs.

When deploying VLANs on a switch, ACI will encapsulate Spanning-tree BPDUs with a unique VXLAN ID which is based on the pool the VLAN came from. Due to this, it is important to use the same VLAN pool whenever connecting devices which require STP communication with other bridges.

VLAN VXLAN IDs are also used to allow vPC switches to synchronize vPC learned mac and IP addresses. Due to this, the simplest design for VLAN pools is to use a single pool for static deployments and creating a second one for dynamic deployments.

Figure 54. VLAN Pool

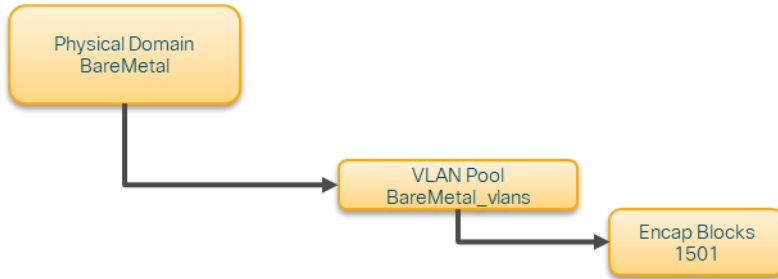


Domains

The next step we do is to create a domain. A domain defines the 'scope' of a VLAN pool, i.e. where that pool will be applied. A domain could be physical, virtual or external (either bridged or routed). In our example I will

use a physical domain as I need to connect a bare metal server into the fabric. I will link this domain to my "VLAN Pool" giving access to the required vlan(s).

Figure 55. Physical Domains



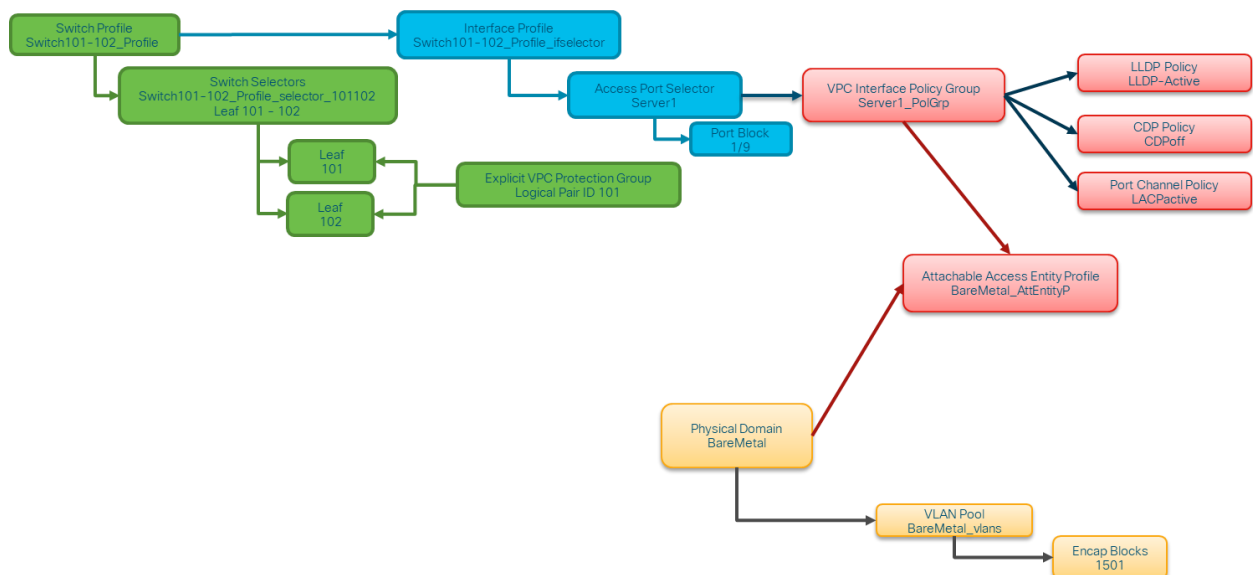
For most deployments, a single physical domain is sufficient for static path deployments and a single routed domain to allow the creation of L3Outs. Both of these can map to the same static VLAN pool. If the fabric is deployed in a multi-tenancy environments or more granular control is required to restrict which users can deploy specific EPGs & VLANs on a port, a more strategic deployment needs to be considered. Domains also provide the ability to restrict user access with Security Domains using Roles Based Access Control (RBAC).

Attachable Access Entity Profile

We now have built two blocks of configuration, on one side we have the switch and interface configurations and on the other side we have the Domain/VLAN(s). We will use an object called "Attachable Access Entity Profile" or AEP to glue these two blocks together.

A "Policy Group" is linked towards an AEP in a "1:n" relationship which means that an AEP's goal is to group Interfaces on Switches together which share similar policy requirements. This means that you can further on in the fabric refer to one AEP which is representing a group of interfaces on specific switches.

Figure 56. Attachable access entity profile



In most deployments, a single AEP should be used for static paths and one additional AEP per VMM domain.

The most important consideration is that VLANs can be deployed on interfaces through the AEP. This can be done by mapping EPGs to an AEP directly or by configuring a VMM domain for pre-provision. Both these configurations make the associated interface a Trunk port ('switchport mode trunk').

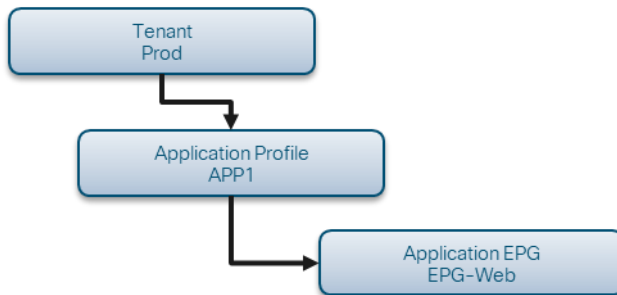
Due to this, it is important to create a separate AEP for L3Out when using routed ports or routed sub-interfaces. If SVIs are used in the L3Out, it is not necessary to create an additional AEP.

Tenant, APP and EPG

ACI uses a different means of defining connectivity using a policy-based approach.

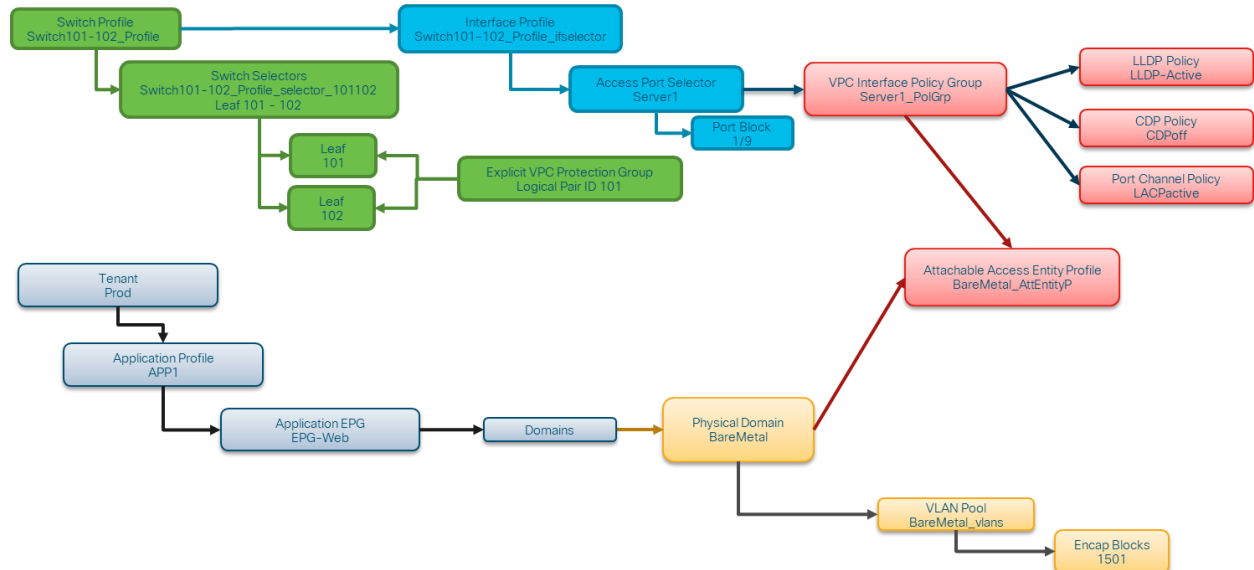
The lowest object we have available is called an "Endpoint Group" or EPG. We use the construct of an EPG to define a group of VMs or servers with similar policy requirements. To group these EPG's together we use a logical construct called "Application Profiles" which are part of a specific tenant.

Figure 57. Tenant, APP and EPG



The next step is to link the EPG to the domain, hence, making the link between the logical object representing our workload (the EPG) and the physical switches / interfaces.

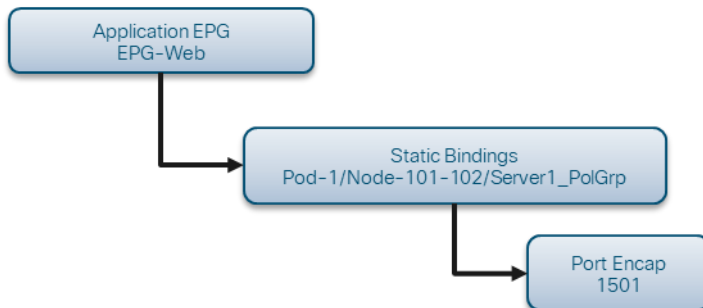
Figure 58. EPG to Domain link



Static Bindings

The last step because we are using a "Physical" domain is that we need to tell the EPG where exactly to program which VLAN out of the "VAN Pool". This will allow the EPG to be stretched externally out of the fabric and it will allow us to connect the bare metal server into the EPG.

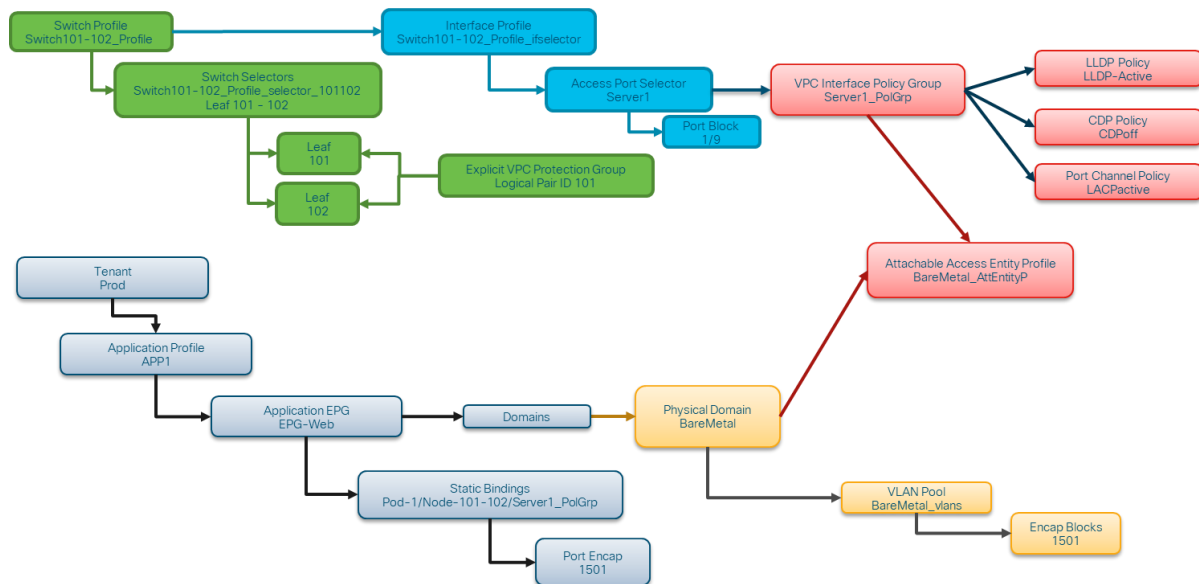
Figure 59. Static Bindings



The referenced "Port Encap" off course needs to be resolvable against the "VLAN Pool".

All Together

Figure 60. Bare metal ACI connectivity



Connecting One More Server

With all the previous policies created, what would it mean to connect one more server on port Eth1/10 on leaf switches 101 and 102 with a port-channel?

Looking at the previous image "Bare metal ACI connectivity", it means we have to create:

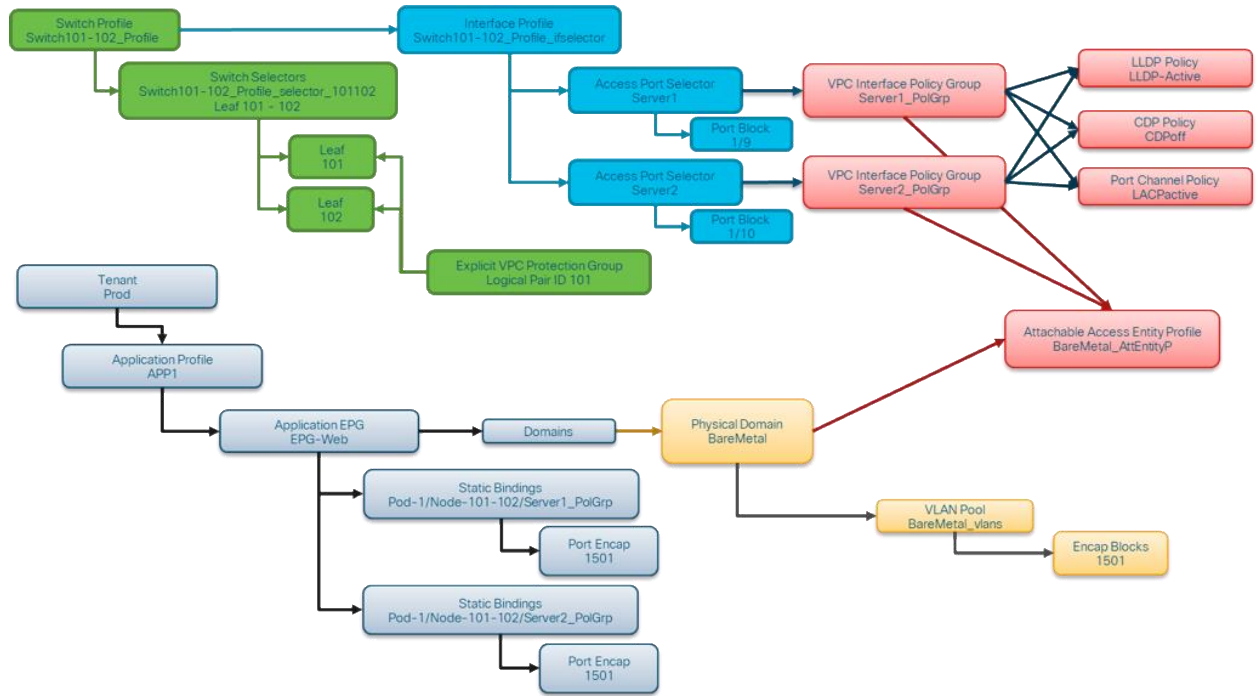
- An extra "Access Port Selector" + "Port Block"
- An extra "VPC Interface Policy Group"
- An extra "Static Binding" with "Port Encap"

Notice that due to the fact that we are using an LACP port channel, we need to use a dedicated "Interface Policy Group", being a "VPC Interface Policy Group", because we need to have a single VPC per port-channel / "Access Port Selector".

In the case we would have been using individual links, we could re-use the "Interface Policy Group" we previously created also for the extra server.

The resulting policies would look like the following image.

Figure 61. Connecting server1 into our setup



Blade Chassis Connectivity with VMM

In this section we will connect a UCS Fabric Interconnect running a VMware workload into the ACI fabric. As we are starting with a new clean fabric, this means we must create.

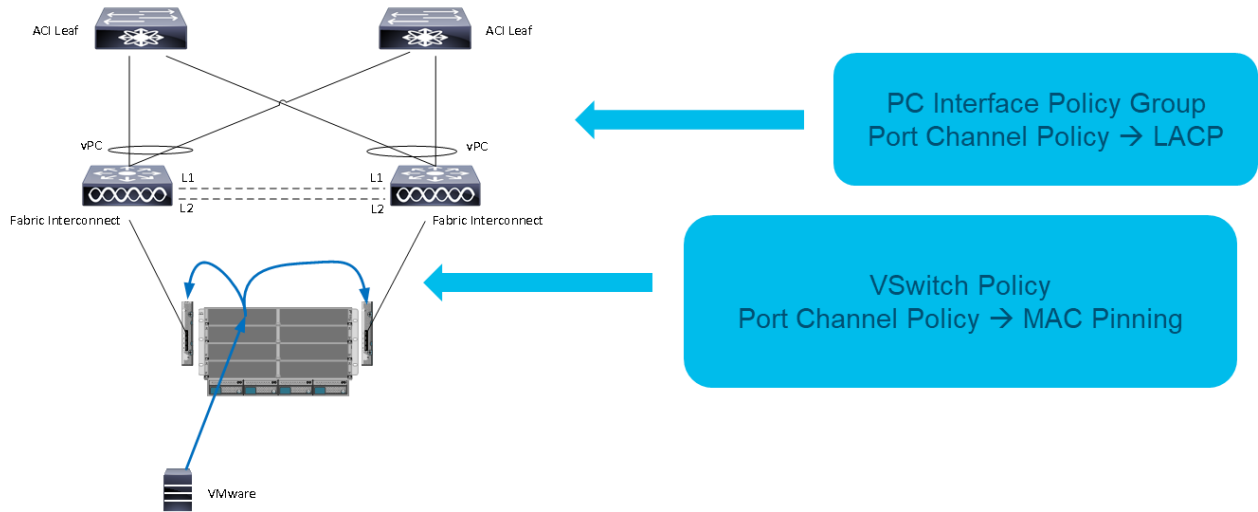
- Access policies to connect FI-A
- Access policies to connect FI-B
- VMM Domain

Also keeps in mind that UCS FI connectivity in combination with VMware has the following characteristics:

- From UCS FI towards the ACI leaf switches we will run a port-channel. We will create 1 for each FI
- From the ESXi server running on the blade towards the FI's we cannot create a port-channel as we are connecting to 2 individual switches, this means we cannot use a load-balancing algorithm that uses IP-hashing. Make sure to use a load balancing algorithm such as "Virtual Port ID" on VMware side which is switch dependent and which will hence support this topology.

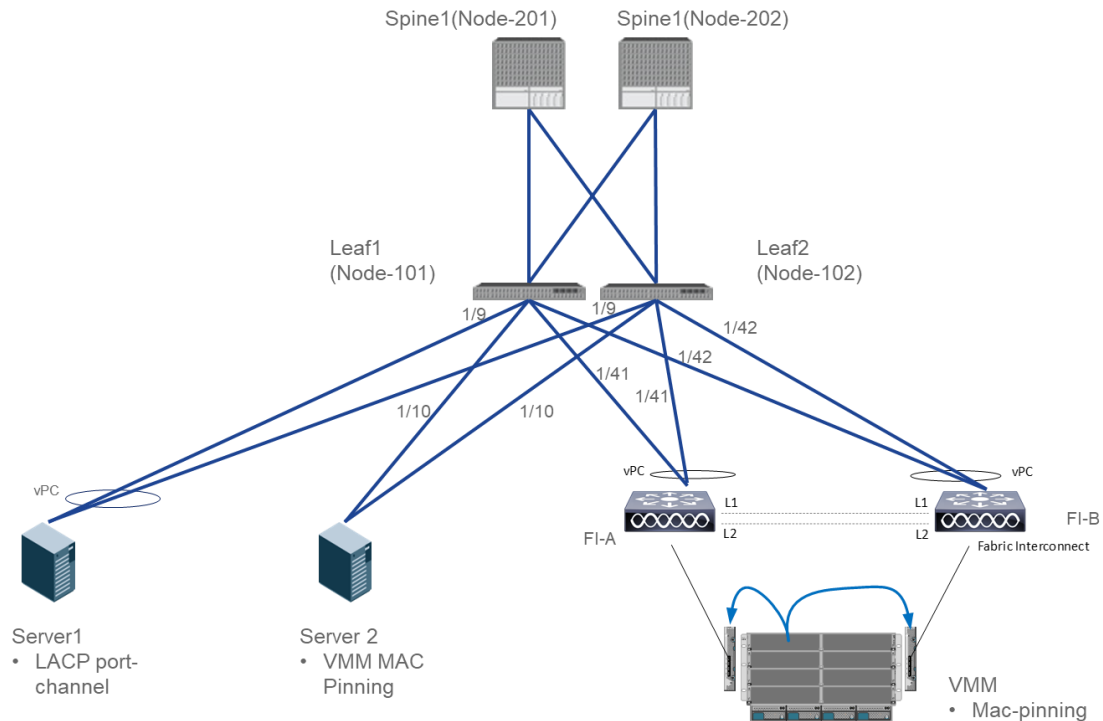
See also the below diagram:

Figure 62. UCS FI blade connectivity



Our connectivity diagram for this UCS Fabric Interconnect looks like the following:

Figure 63. UCS FI blade connectivity in this document



Notice that the FI's are connected symmetric to the ACI fabric, meaning, FI-A is connected to Eth1/41 on both leaf101 and leaf102. FI-B is connected to port Eth1/42 on leaf101 and leaf102. Using symmetric connectivity will greatly simplify the configuration.

Connecting the First UCS Fabric Interconnect (FI-A)

The first step we will do is launch the wizard to create the access policies involved.

1. You can do this by navigating to Fabric > Access Policies > Quick Start

Figure 64. Connecting FI-A: Step 1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants, Fabric (which is selected), Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. Below the navigation is a breadcrumb trail: Inventory > Fabric Policies > Access Policies. On the left, a sidebar titled 'Policies' lists options like Switches, Modules, Interfaces, Policies, Pools, and Physical and External Domains. The main content area is titled 'Quick Start' and contains two sections: 'Summary' and 'Steps'. The 'Summary' section provides a brief description of access policies and their purpose. The 'Steps' section lists several configuration steps, with the first one, 'Configure an interface, PC, and VPC' (with a sub-link 'Quick configure port interface'), highlighted with a red box. To the right of the steps is a 'See Also' panel listing various networking protocols and features. At the bottom of the page, status bars show 'Last Login Time: 2019-01-07T12:20 UTC+00:00' and 'Current System Time: 2019-01-07T12:38 UTC+00:00'.

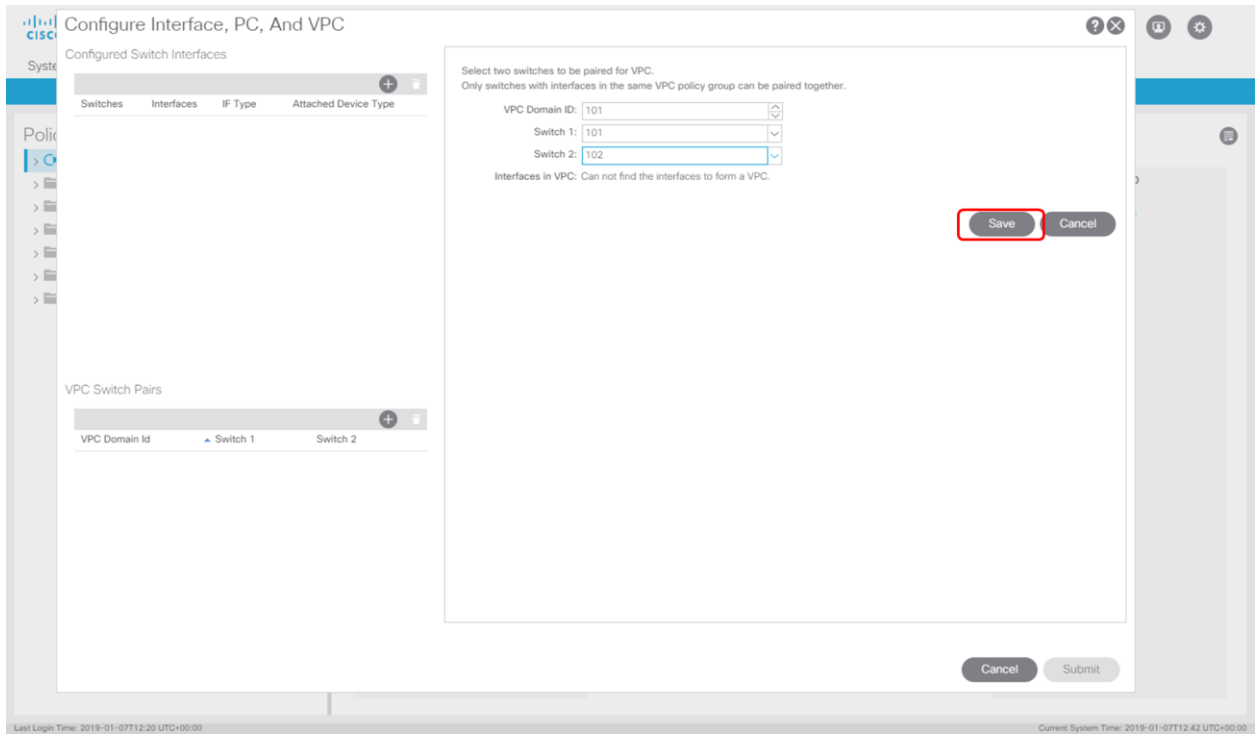
2. This will bring us to the following screen where we will first create a VPC pair on leaf switches 101 and 102.

Figure 65. Connecting FI-A: Step 2

The screenshot shows the 'Configure Interface, PC, And VPC' wizard. The top header reads 'Configure Interface, PC, And VPC'. Below it is a section titled 'Configured Switch Interfaces' with tabs for Switches, Interfaces, IF Type, and Attached Device Type. A large central area displays a rack diagram with a green plus sign icon and a note: 'Click '+' to select switches or click table row to edit'. Below this is a table titled 'VPC Switch Pairs' with columns for VPC Domain Id, Switch 1, and Switch 2. A red box highlights the '+' button in the Switch 1 column. At the bottom of the page are 'Cancel' and 'Submit' buttons. Status bars at the bottom indicate 'Last Login Time: 2019-01-07T12:20 UTC+00:00' and 'Current System Time: 2019-01-07T12:40 UTC+00:00'.

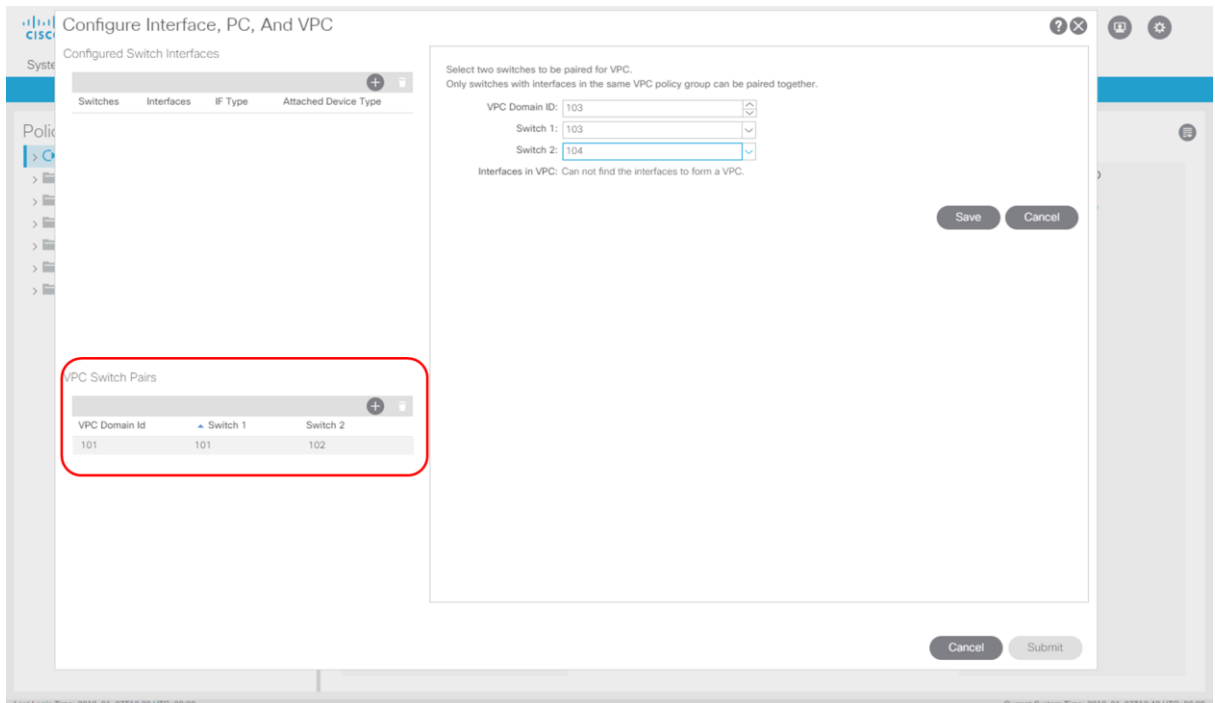
- Fill in the fields as per the below screen

Figure 66. Connecting FI-A: Step 3



- Notice we must fill in a unique ID for the "VPC Domain ID". In our case we have chosen 101 referring to the first leaf in our VPC port-channel. When done make sure to click "Save".

Figure 67. Connecting FI-A: Step 4



After saving you can see the VPC appearing on the left in the wizard showing that you have correctly created this.

5. You can verify in the "Access Policies" that this policy has been correctly created:

Figure 68. Connecting FI-A: Step 5

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the tabs, there are links for Inventory, Fabric Policies, and Access Policies. The main content area is titled "Virtual Port Channel Security Policy - Virtual Port Channel default". On the left, a tree view shows categories like Policies, Switch, and Interface. Under Policies, "Virtual Port Channel default" is selected and highlighted with a blue border. The right pane displays the "Properties" section with fields for Description (optional), Pairing Type (explicit), and Explicit VPC Protection Groups. A table lists two groups: "vpc-explicitGrp1101102" (Switches: 101, 102; Logical Pair ID: 101; Virtual IP: 0.0.0.0) and "vpc-explicitGrp2103104" (Switches: 103, 104; Logical Pair ID: 103; Virtual IP: 0.0.0.0). Buttons at the bottom include Show Usage, Reset, and Submit. The status bar at the bottom indicates Last Login Time: 2019-01-07T12:20 UTC+00:00 and Current System Time: 2019-01-07T12:43 UTC+00:00.

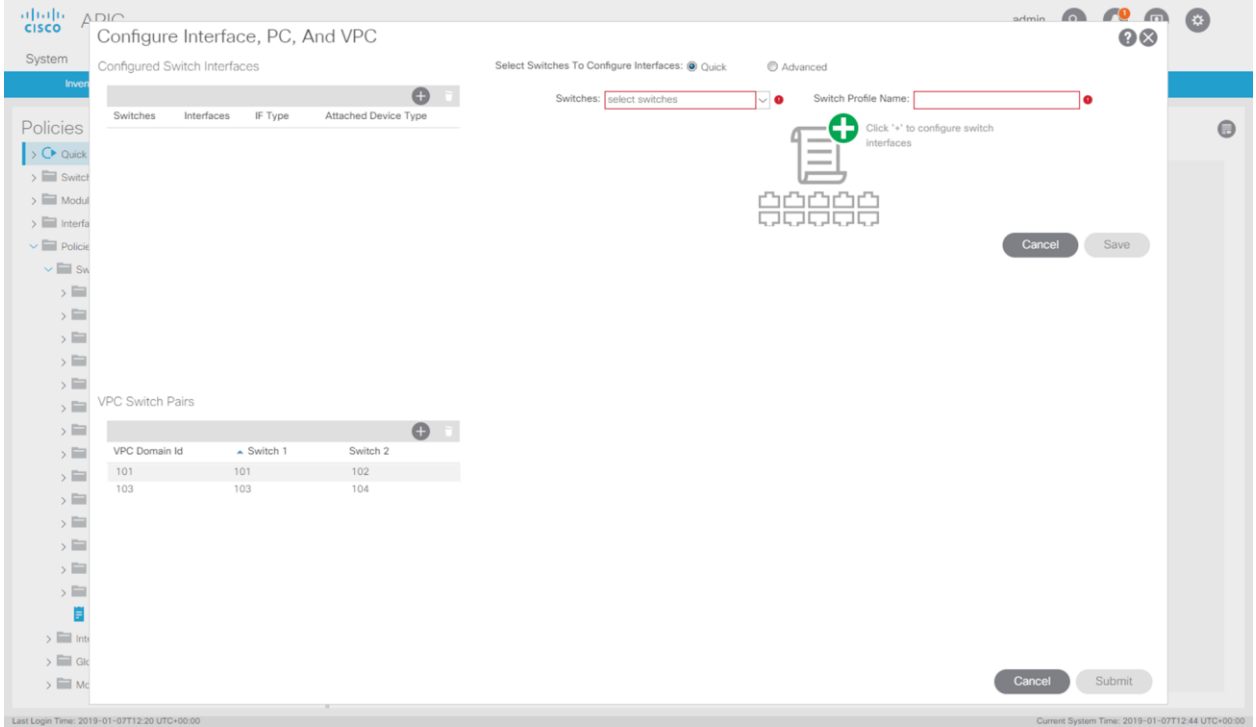
6. Next we will start the wizard again and on the left select the VPC pair where we need to create the UCS FI-A connectivity.

Figure 69. Connecting FI-A: Step 6

The screenshot shows the "Configure Interface, PC, And VPC" wizard. The title bar says "Step 6: Select VPC Pairs". The left sidebar shows a tree view with Policies selected. The main content area is titled "VPC Switch Pairs". It contains a table with columns: VPC Domain Id, Switch 1, and Switch 2. Two rows are listed: one for VPC Domain Id 101 (Switch 1: 101, Switch 2: 102) and another for VPC Domain Id 103 (Switch 1: 103, Switch 2: 104). A red box highlights the table. To the right, there is a large red box highlighting a "New" button (a green icon with a plus sign) and a note: "Click '*' to select switches or click table row to edit". Buttons at the bottom include Cancel and Submit. The status bar at the bottom indicates Last Login Time: 2019-01-07T12:20 UTC+00:00 and Current System Time: 2019-01-07T12:44 UTC+00:00.

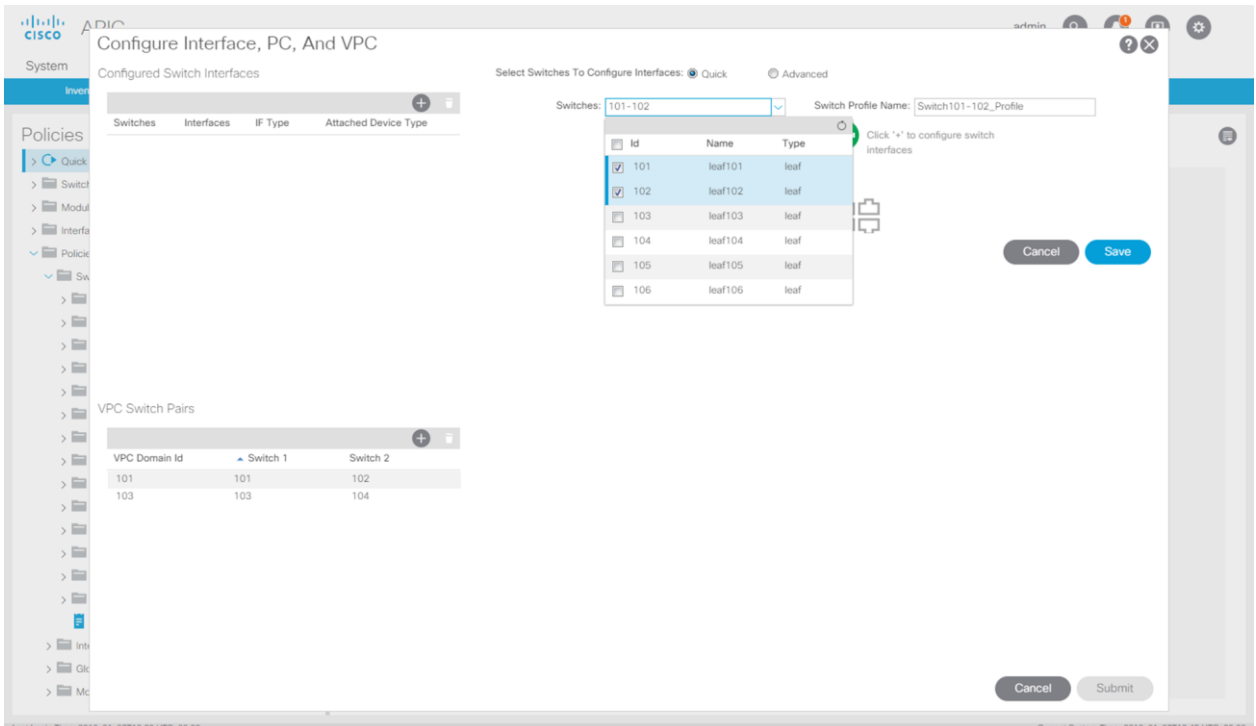
7. After doing this we click on the + sign on the top right to start the wizard.

Figure 70. Connecting FI-A: Step 7



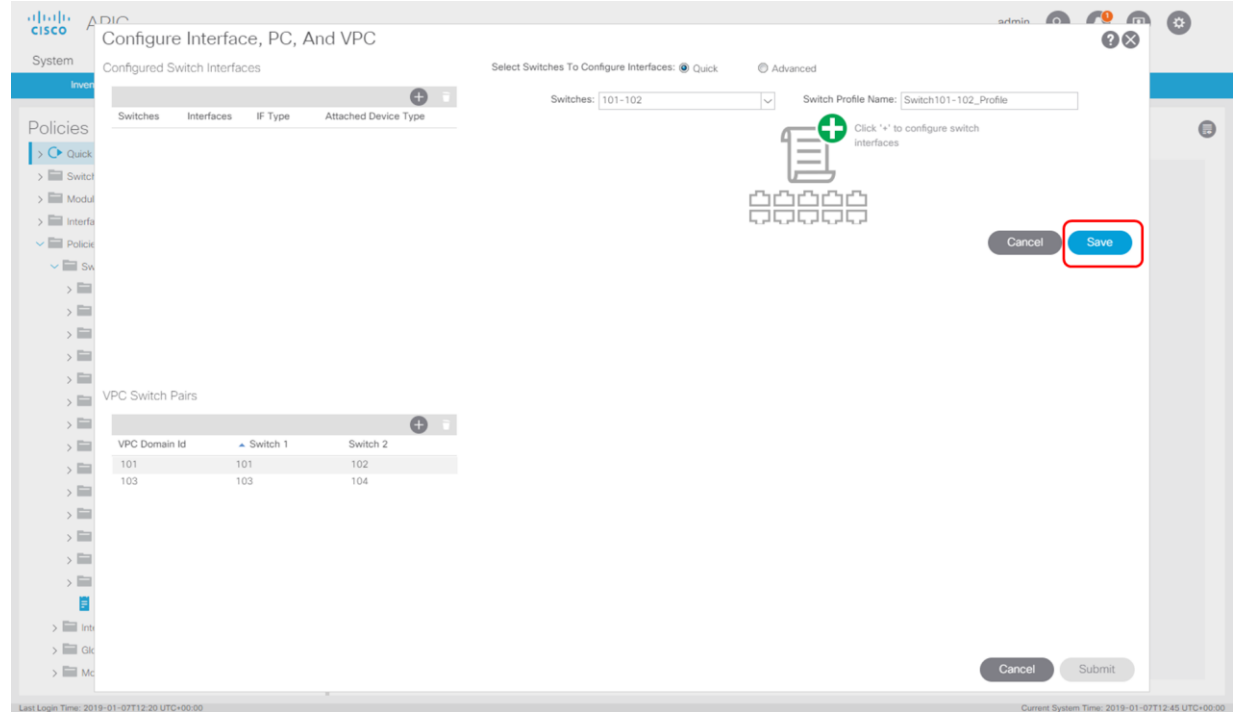
8. The first step we need to do is create a "Switch Policy".

Figure 71. Connecting FI-A: Step 8



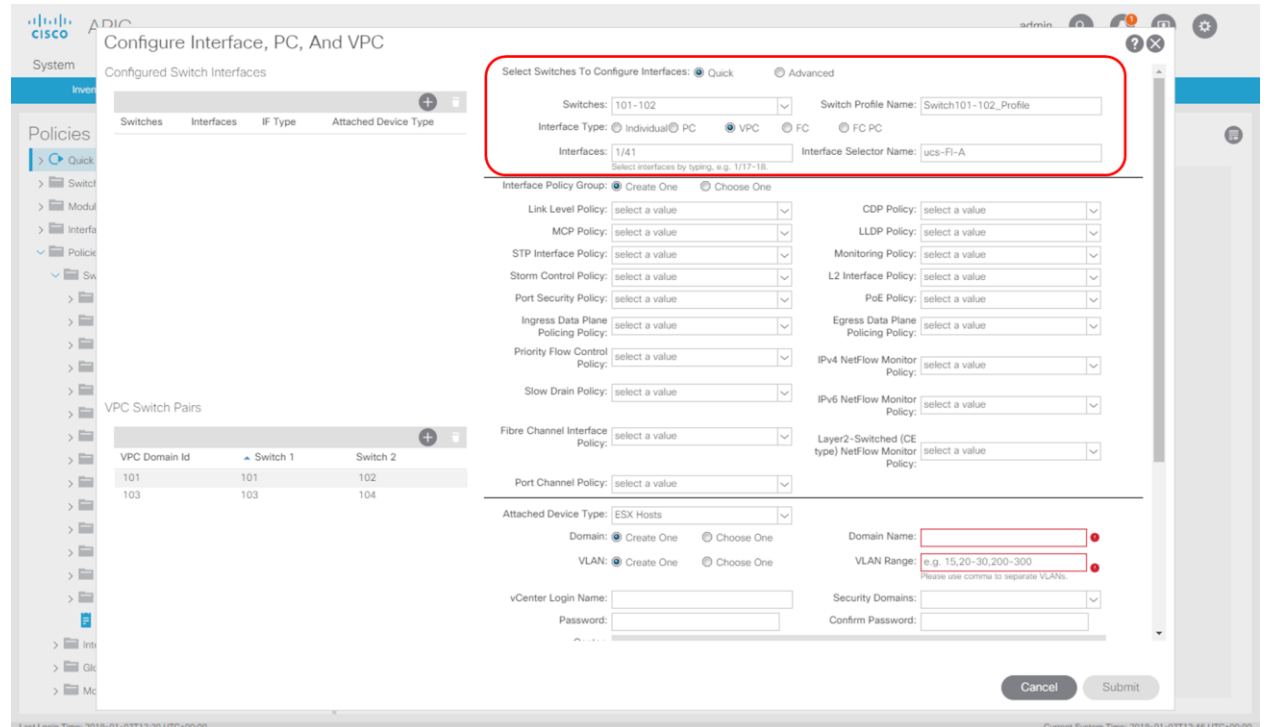
- After filling in the required information, click "Save".

Figure 72. Connecting FI-A: Step 9



- This will launch the "Interface Policy" creation wizard.

Figure 73. Connecting FI-A: Step 10



We will first fill in the interface where FI-A will connect, and we will also give it the name "ucs-FI-A".

11. After this we will create a CDP policy.

Give the "CDP Interface Policy" a name, select "Admin State" to "Disabled" and select "Submit".

Figure 74. Connecting FI-A: Step 11

The screenshot shows the APIC interface under the Policies section. In the 'Configured Switch Interfaces' tab, the 'Interfaces' column lists '1/1/1'. The 'Interface Policy Group' dropdown is set to 'Create One'. Under the 'CDP Policy' dropdown, the option 'Create CDP Interface Policy' is highlighted. Other policy options like 'Link Level Policy', 'MCP Policy', 'STP Interface Policy', etc., are listed below. The 'Submit' button at the bottom right is visible.

12. We will now create the LLDP policy.

Figure 75. Connecting FI-A: Step 12

The screenshot shows the APIC interface under the Policies section. In the 'Configured Switch Interfaces' tab, the 'Interfaces' column lists '1/1/1'. The 'Interface Policy Group' dropdown is set to 'Create One'. Under the 'LLDP Policy' dropdown, the option 'Create LLDP Interface Policy' is highlighted. Other policy options like 'Link Level Policy', 'MCP Policy', 'STP Interface Policy', etc., are listed below. The 'Submit' button at the bottom right is visible.

13. Give the policy a name and click "Submit".

Figure 76. Connecting FI-A: Step 13

Create LLDP Interface Policy

Specify the LLDP Interface Policy Properties

Name: LLDPon

Description: optional

Alias:

Receive State: Enabled

Transmit State: Enabled

Cancel Submit

14. In the next step we will create a "Port Channel Policy".

Figure 76. Connecting FI-A: Step 14

Configure Interface, PC, And VPC

System Policies

Configured Switch Interfaces

Select Switches To Configure Interfaces: Quick Advanced

Switches: 101-102

Interface Type: Individual PC VPC FC FC PC

Switch Profile Name: Switch101-102_Profile

Interfaces: 1/41

Interface Selector Name: ucs-Fi-A

Interface Policy Group: Create One Choose One

Link Level Policy: select a value CDP Policy: CDPoff

MCP Policy: select a value LLDP Policy: LLDPon

STP Interface Policy: select a value Monitoring Policy: select a value

Storm Control Policy: select a value L2 Interface Policy: select a value

Port Security Policy: select a value PoE Policy: select a value

Ingress Data Plane Policing Policy: select a value Egress Data Plane Policing Policy: select a value

Priority Flow Control Policy: select a value IPv4 Netflow Monitor Policy: select a value

Slow Drain Policy: select a value IPv6 Netflow Monitor Policy: select a value

Fibre Channel Interface Policy: select a value Layer2-Switched (CE type) Netflow Monitor Policy: select a value

Port Channel Policy: select a value

Attached Device Type: default

Domain: infra

VLAN: Create Port Channel Policy

Domain Name:

VLAN Range: e.g. 15,20-30,200-300
Please use commas to separate VLANs.

vCenter Login Name:

Password:

Security Domains:

Confirm Password:

Cancel Submit

15. Give this policy a name, select the correct "Mode" and click "Submit".

Figure 77. Connecting FI-A: Step 15

Create Port Channel Policy

Specify the Port Channel Policy

Name:	LACPactive
Description:	optional
Alias:	
Mode:	LACP Active
Not Applicable for FC PC	
Control:	Suspend Individual Port, Graceful Convergence, Fast Select Hot Standby Ports

Cancel **Submit**

16. Now click on the "+" sign to add a new vCenter. In order to do so first verify in your vCenter client what the name of your Datacenter is.

We will first select "Associated Device Type" as "ESX Hosts" and then fill in a "Domain Name" and "VLAN Range". We will then configure the "vCenter Login Name" and "Password".

Figure 77. Connecting FI-A: Step 16

Configure Interface, PC, And VPC

Configured Switch Interfaces

Switches	Interfaces	IF Type	Attached Device Type
+ Add			

Policies

- Quick
- Switch
- Module
- Interface
- Policies
- Switch
- Module
- Interface
- VPC Switch Pairs

Attached Device Type: ESX Hosts

Domain: Create One Choose One Domain Name: ACL_VDS

VLAN: Create One Choose One VLAN Range: 1001-1100

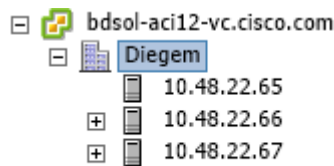
vCenter Login Name: administrator Password: Confirm Password:

Security Domains:

Port Channel Mode: select a value vSwitch Policy: CDP LLDP Neither NetFlow Exporter Policy: select an option

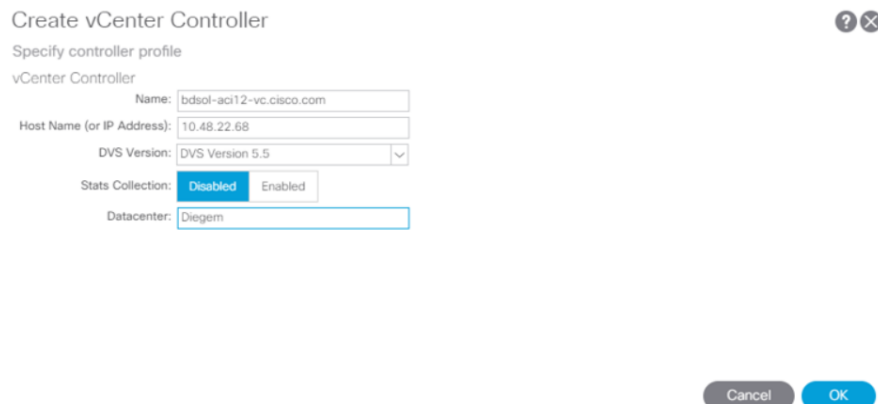
Cancel **Save**

Figure 78. Connecting FI-A



17. After having filled in the required information click "OK" to continue.

Figure 78. Connecting FI-A: Step 17



18. Now as a last step we will fill in the required vSwitch configuration.

Figure 79. Connecting FI-A: Step 18

Attached Device Type: ESX Hosts

Domain: Create One Choose One

VLAN: Create One Choose One

vCenter Login Name: administrator

Password:

vCenter: bdsol-aci12-vc.cisco.... 10.48.22.68

Port Channel Mode: MAC Pinning-Physical-NIC-load

vSwitch Policy: CDP LLDP Neither

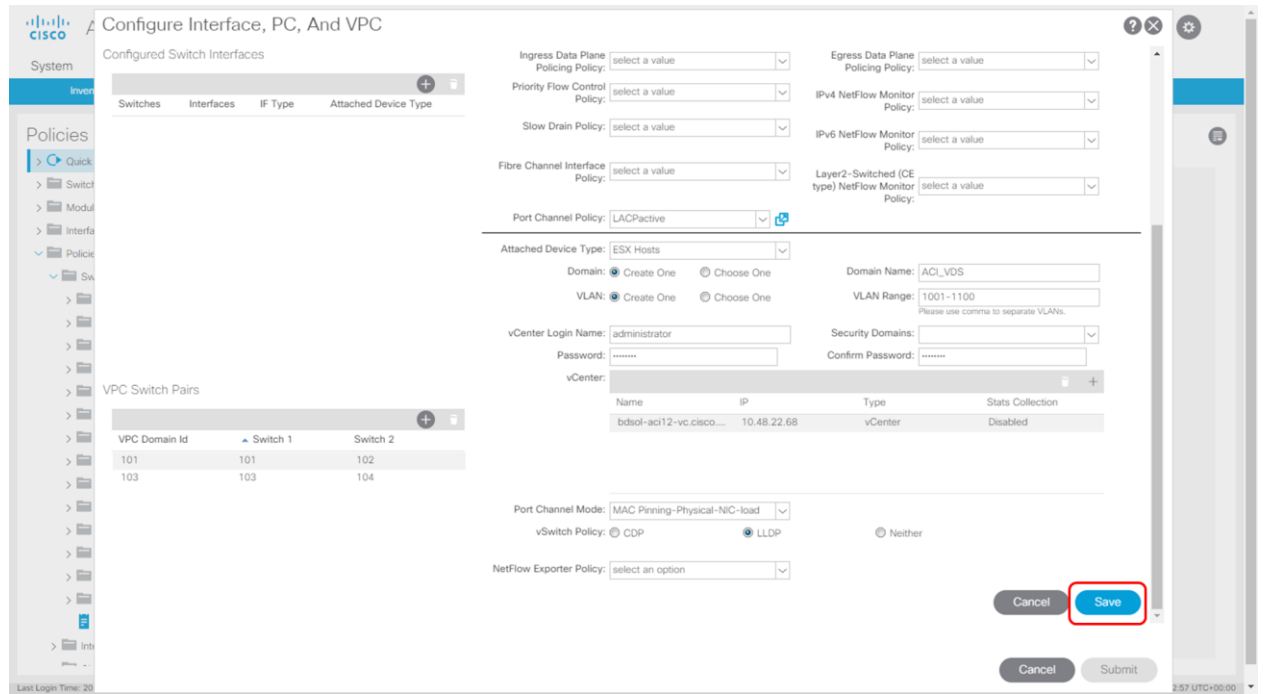
NetFlow Exporter Policy: select an option

Cancel Save

Notice we are using "Mac Pinning-Physical-NIC-load" which is a switch-independent protocol due to the use of FI's. We also enable LLDP at vSwitch level.

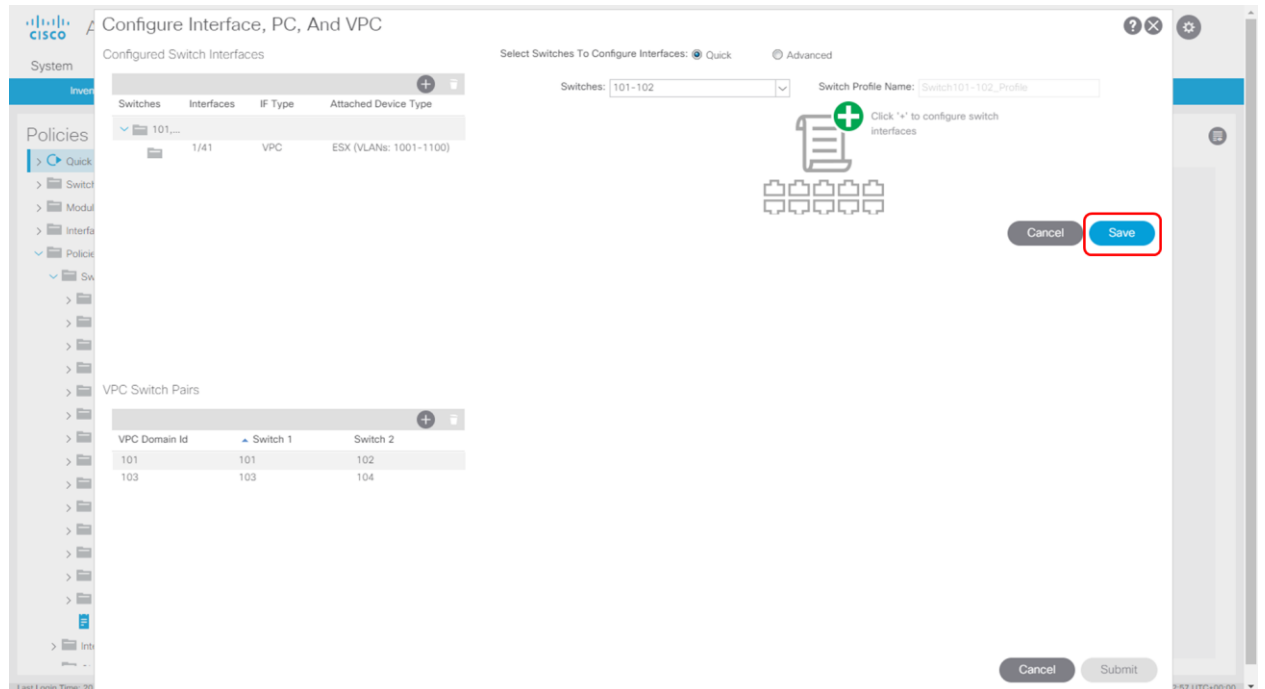
19. Now click "Save"

Figure 80. Connecting FI-A: Step 19



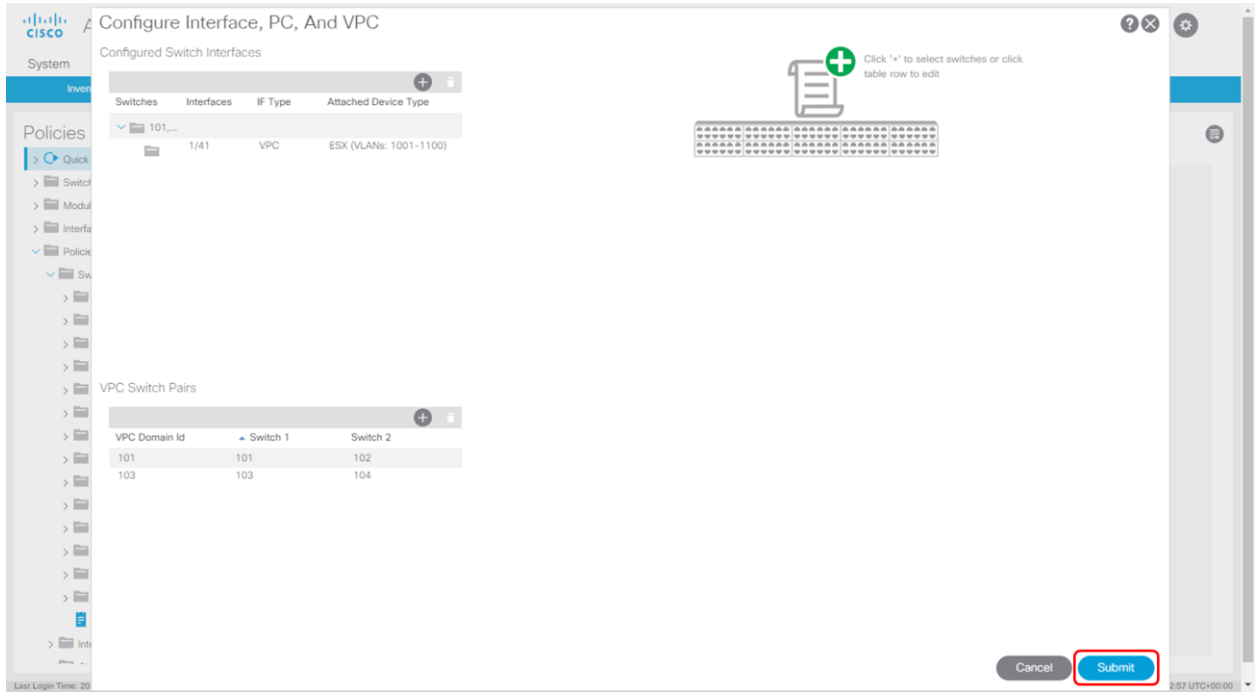
20. Now click "Save"

Figure 81. Connecting FI-A: Step 20



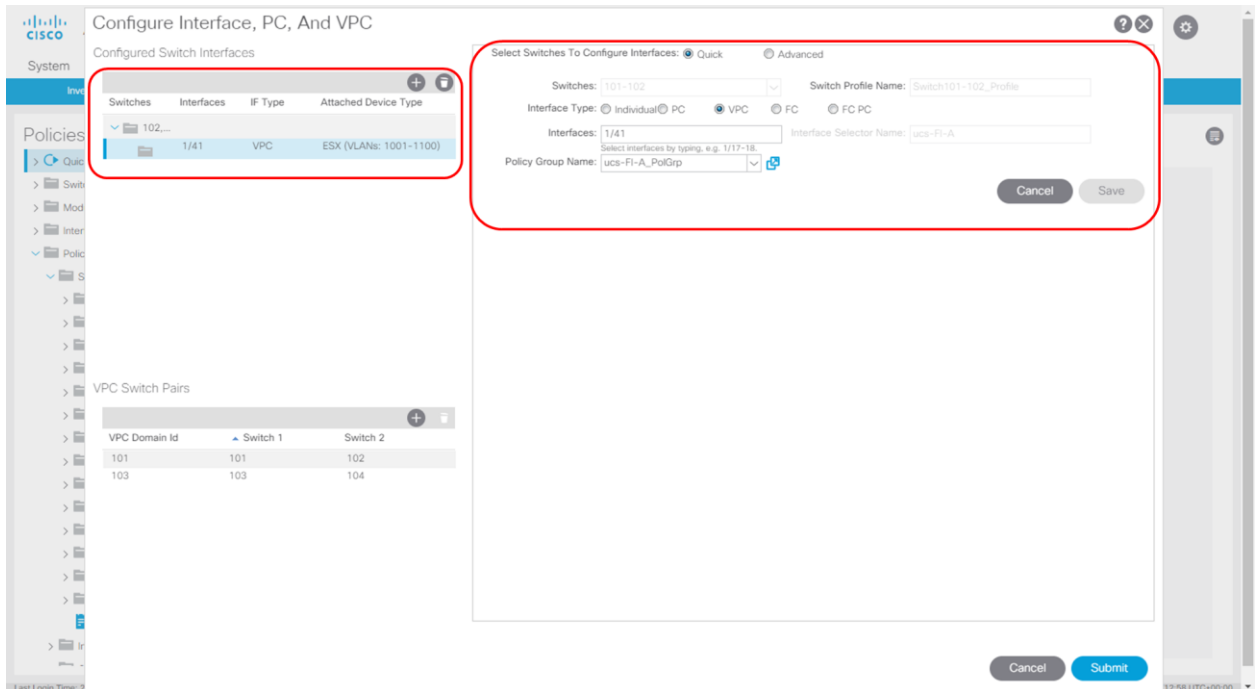
21. And last click "Submit"

Figure 82. Connecting FI-A: Step 21



22. You will now notice if you relaunch the wizard all the configuration has been created:

Figure 83. Connecting FI-A: Step 22



Make sure to select the create "Interface Profile" on the left which will provide the information you can see on the right.

23. In order to match the above configuration make sure to add in UCM the following config:

- VLAN 1001-1100 in the ACI connected vNIC's through a vNIC template (make sure to use the vnic templates referenced for the NIC's in the service profile)
- Enable LLDP in the Network Control Policy used in your vNIC template

Figure 84. Connecting FI-A: Step 23

The figure consists of two screenshots of the Cisco UCS Management interface, both titled "Fault Summary" and showing the "LAN" tab selected.

Screenshot 1: vNIC Template Configuration

- The left pane shows a navigation tree with "vNIC Templates" expanded, listing several entries including "vNIC Template vnic-A-ACI".
- The right pane displays a table of VLANs (ACI-1001 to ACI-1023) with their corresponding "Native VLAN" status.
- Buttons at the bottom include "Add", "Delete", and "Info".
- System time: 2019-01-16T21:45

Screenshot 2: Network Control Policy Configuration

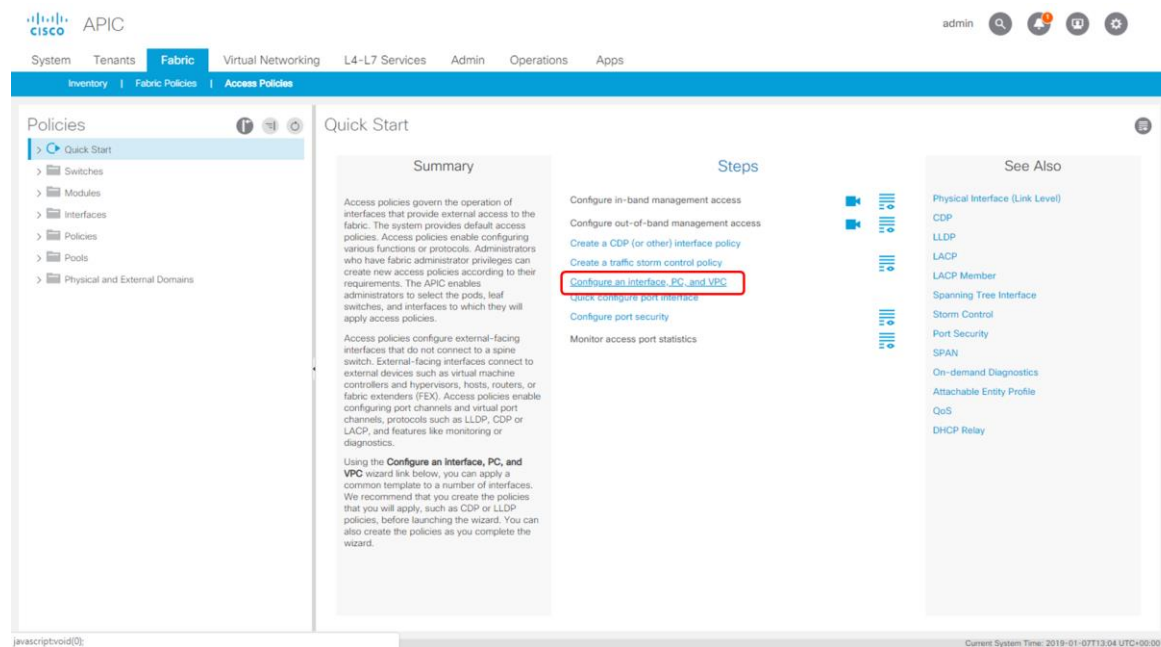
- The left pane shows a navigation tree with "Network Control Policies" expanded, listing "ESXi" under "Actions".
- The right pane displays the "Properties" for the "ESXi" policy, including fields for Name (ESXi), Description, Owner (Local), CDP (Disabled), MAC Register Mode (Only Native Vlan), Action on Uplink Fail (Link Down), MAC Security (Forge Allow), and LLDP (Transmit Enabled, Receive Enabled).
- Buttons at the bottom include "Save Changes" and "Reset Values".
- System time: 2019-01-16T21:46

Connecting the Second UCS Fabric Interconnect (FI-B)

Now we will connect the second fabric interconnect. Because we already created some policies, you will now notice we will reuse a lot of them.

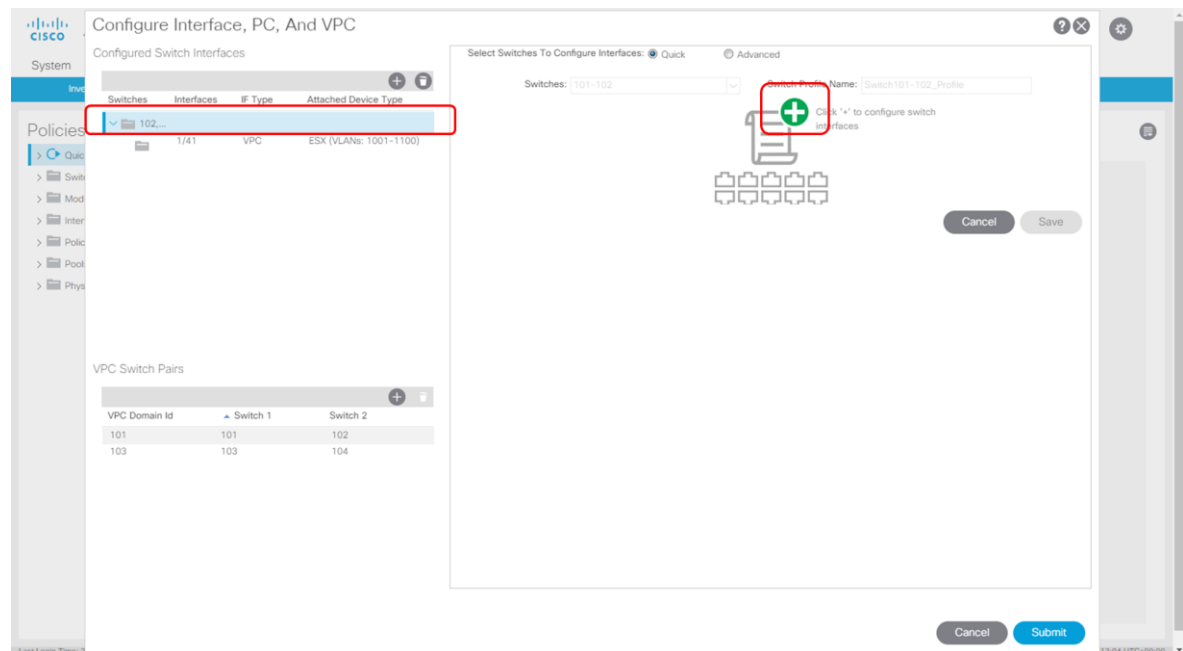
- In order to do so we will start the wizard again under Fabric > Access Policies.

Figure 85. Connecting FI-B: Step 1



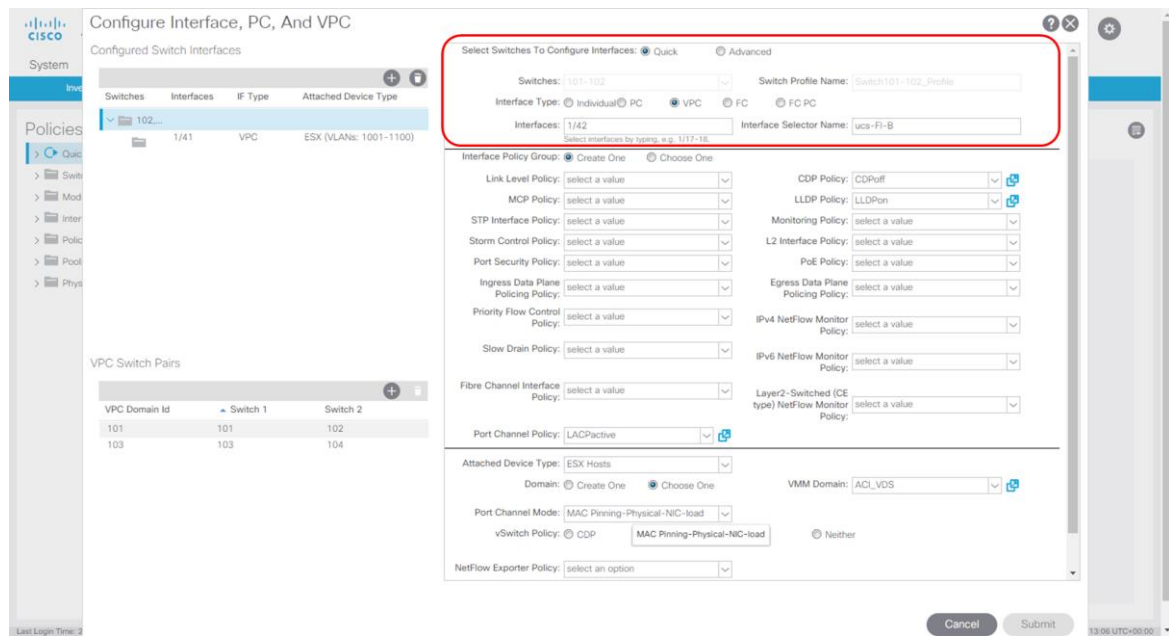
- After launching the wizard, the following screen appears.

Figure 86. Connecting FI-B: Step 2



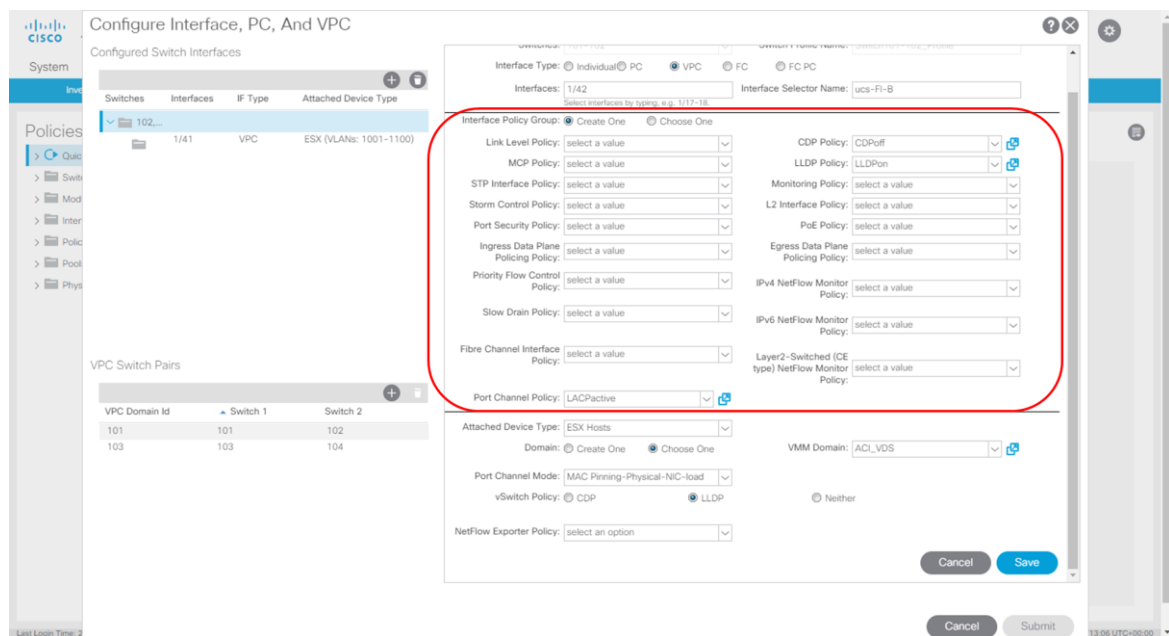
3. On the left select the switch pair (the "Switch Policy") and then on the right click "+". The following screen appears:

Figure 87. Connecting FI-B: Step 3



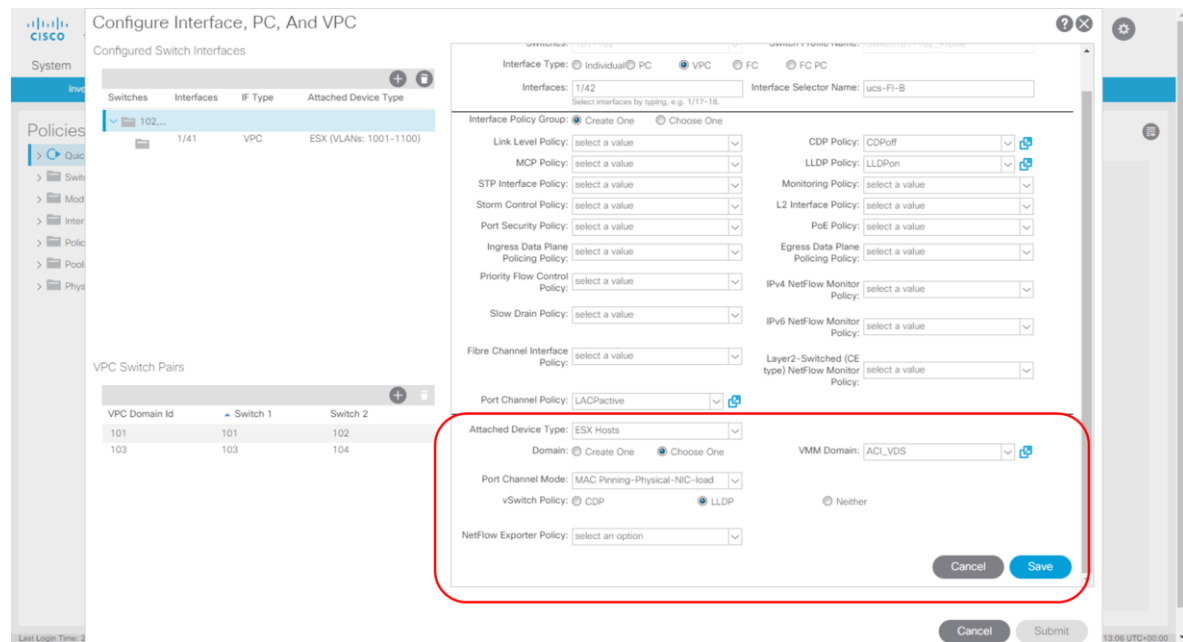
4. Fill in the correct interface under "Interfaces" and give the "Interface Policy" and new, in our case we will choose ucs-FI-B. In a next step we will define our "Interface Policy Group" and create a new one.

Figure 88. Connecting FI-B: Step 4



5. Notice we are reusing the earlier created CDPoff, LLDPon and LACPactive policies and we move to the Domain section.

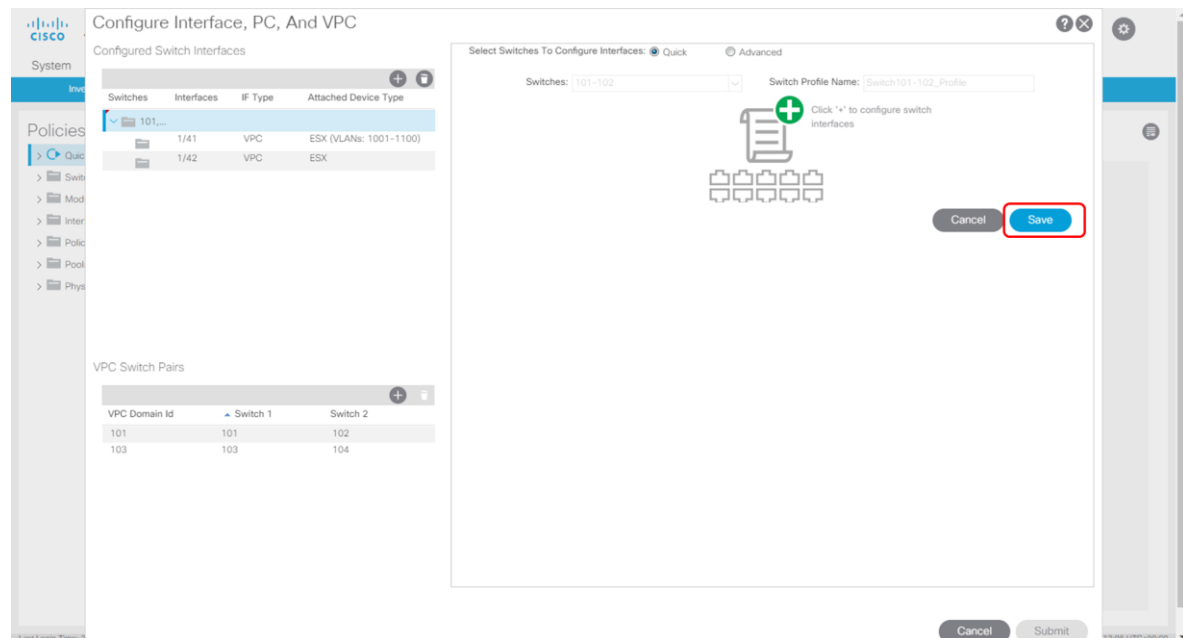
Figure 89. Connecting FI-B: Step 5



6. In the domain section we choose the existing VMM Domain named ACI_VDS and choose again " MAC Pinning-Physical-NIC-load" and LLDP.

After doing this we select "Save".

Figure 90. Connecting FI-B: Step 6



Then click "Save" again.

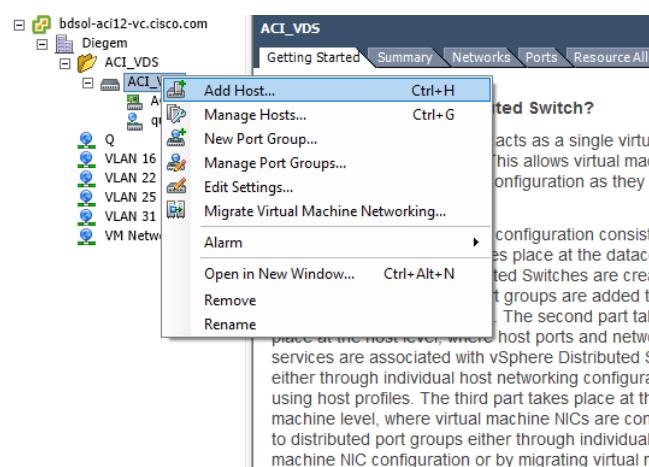
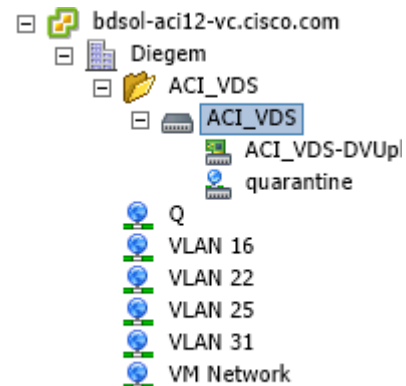
7. And finally click "Submit".

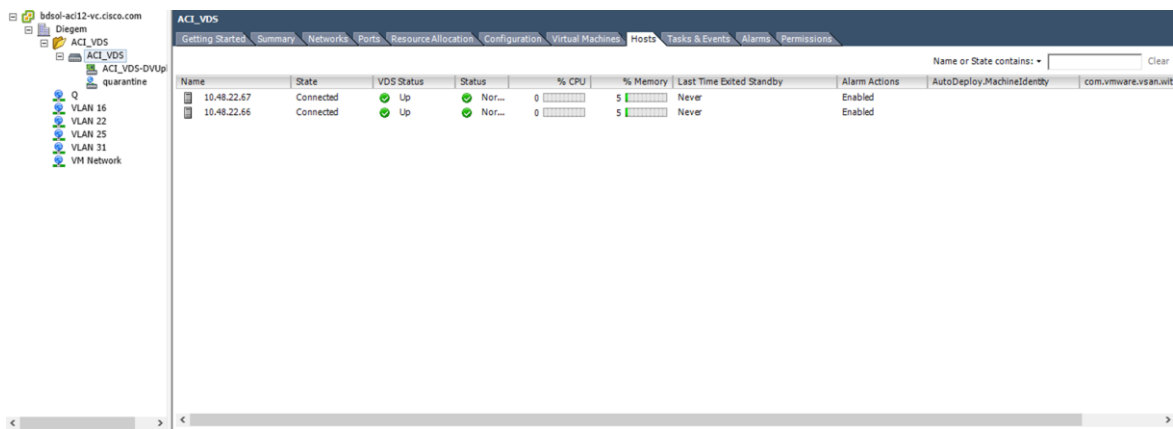
Figure 91. Connecting FI-B: Step 7



8. Although from the ACI perspective everything has been created, in VMware we still need to add the servers to the created vSwitch

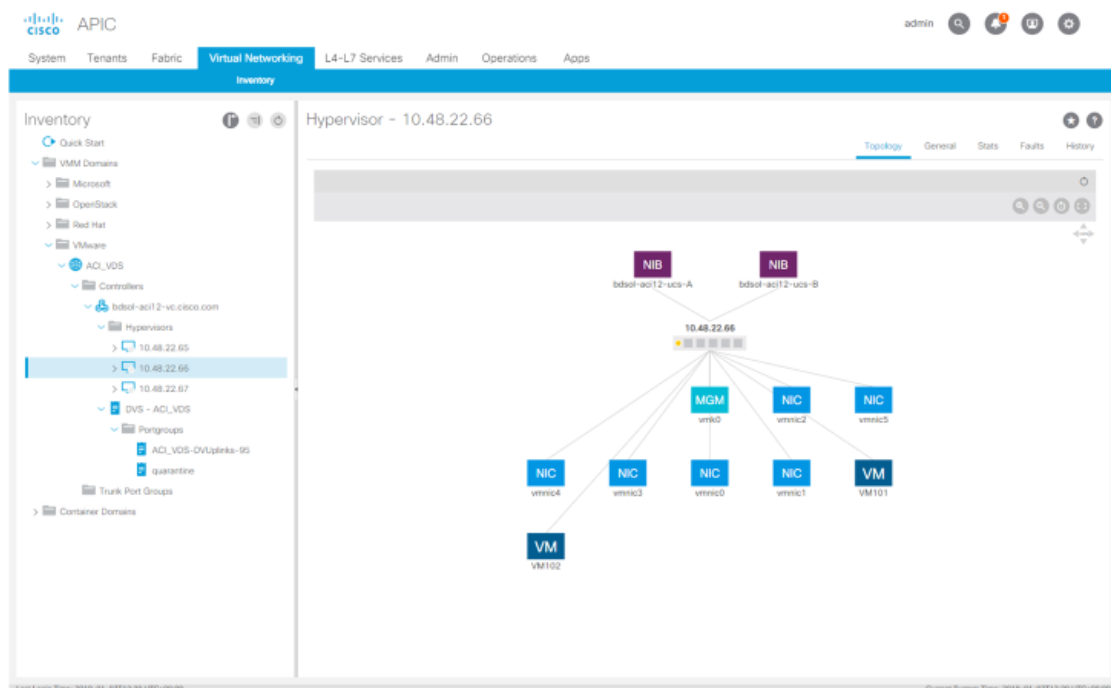
Figure 92. Connecting FI-B: Step 8





9. You will now notice under Virtual Networking Inventory that the servers have been discovered by ACI and that the connectivity towards the leaves is active.

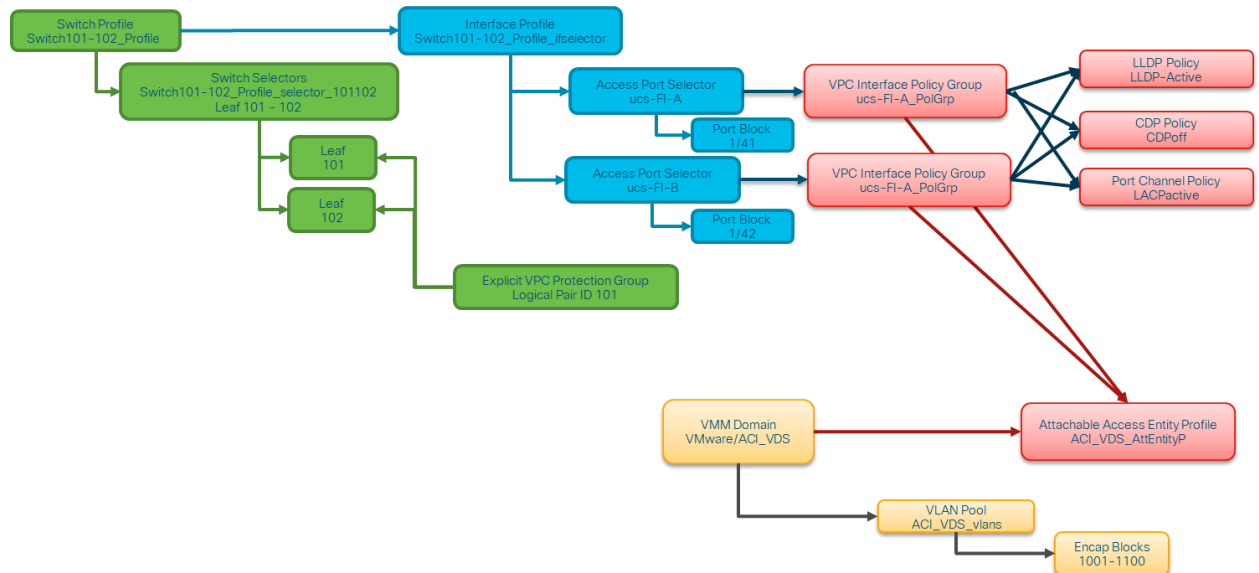
Figure 93. Connecting FI-B: Step 9



Overview of Created Policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created.

Figure 94. Connecting FI: Policy overview



This means we now have a VMM domain that is fully equipped with access policies which can be linked to EPG's which we will later create.

The following is an overview of the created policies in detail.

Figure 95. Connecting FI: Explicit VPC Protection group

Name	Domain Policy	Switches	Logical Pair ID	Virtual IP
vpc-explicitGrp1101102		101, 102	101	10.0.160.97/32

Figure 96. Connecting FI: Switch Policy

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric (selected), Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The left sidebar under the Fabric tab shows categories like Inventory, Fabric Policies, and Access Policies, with Leaf Policies currently selected. The main content area displays the "Leaf Profile - Switch101-102_Profile" configuration. The "Properties" section shows the profile name and description. The "Leaf Selectors" section lists a single selector named "Switch101-102_Profile_selector_..." which blocks port ranges 101-102 across all policy groups. Below this are sections for "Associated Interface Selector Profiles" and "Associated Module Selector Profiles", both of which are currently empty. At the bottom are "Show Usage", "Reset", and "Submit" buttons.

Figure 97. Connecting FI: Interface Profile

The screenshot shows the Cisco APIC interface, similar to Figure 96 but with a different focus. The top navigation bar and sidebar are identical. The main content area displays the "Leaf Interface Profile - Switch101-102_Profile_ifselector" configuration. The "Properties" section shows the profile name and description. The "Interface Selectors" section lists two interface selectors: "ucs-FI-A" which blocks port 1/41 and "ucs-FI-B" which blocks port 1/42. Both are associated with the "ucs-FI-A_PolGrp" and "ucs-FI-B_PolGrp" policy groups. At the bottom are "Show Usage", "Reset", and "Submit" buttons.

Figure 98. Connecting FI: Access port selectors

The image consists of two vertically stacked screenshots of the Cisco Application Policy Infrastructure Controller (APIC) web interface, both titled "Access Port Selector - ucs-FI-A" and "Access Port Selector - ucs-FI-B".

Screenshot 1: Access Port Selector - ucs-FI-A

- Left Panel (Navigation):** Shows the "Fabric Policies" section under "Access Policies". The tree view includes "Switches", "Profiles" (with "Switch101-102_Profile" selected), "Policy Groups", "Overrides", "Spine Switches", "Modules", "Interfaces" (with "ucs-FI-A" selected), "Leaf Interfaces", and "Policy Groups" (with "ucs-FI-A_PolGrp" selected).
- Right Panel (Properties):**
 - Properties:** Name: ucs-FI-A, Description: optional, Type: range, Policy Group: ucs-FI-A_PolGrp.
 - Port Blocks:** A table with columns "Interfaces", "Override Policy Group", and "Interface Description". It shows one entry: "1/41".
 - Sub Port Blocks:** A table with columns "Interfaces" and "Description". It shows a note: "No items have been found. Select Actions to create a new item."
 - Buttons:** Show Usage, Reset, Submit.

Screenshot 2: Access Port Selector - ucs-FI-B

- Left Panel (Navigation):** Similar to the first screenshot, showing the "Fabric Policies" section under "Access Policies". The tree view includes "Switches", "Profiles" (with "Switch101-102_Profile" selected), "Policy Groups", "Overrides", "Spine Switches", "Modules", "Interfaces" (with "ucs-FI-B" selected), "Leaf Interfaces", and "Policy Groups" (with "ucs-FI-B_PolGrp" selected).
- Right Panel (Properties):**
 - Properties:** Name: ucs-FI-B, Description: optional, Type: range, Policy Group: ucs-FI-B_PolGrp.
 - Port Blocks:** A table with columns "Interfaces", "Override Policy Group", and "Interface Description". It shows one entry: "1/42".
 - Sub Port Blocks:** A table with columns "Interfaces" and "Description". It shows a note: "No items have been found. Select Actions to create a new item."
 - Buttons:** Show Usage, Reset, Submit.

Common Interface Elements:

- Top Bar:** Cisco logo, APIC, admin, search, notifications, and settings.
- Bottom Status:** Last Login Time: 2019-01-07T12:20 UTC+00:00, Current System Time: 2019-01-07T13:09 UTC+00:00.

Figure 99. Connecting FI: VPC Interface Policy Group

The figure consists of two screenshots of the Cisco Application Policy Infrastructure Controller (APIC) interface, both titled "PC/VPC Interface Policy Group - ucs-FI-A_PolGrp" and "PC/VPC Interface Policy Group - ucs-FI-B_PolGrp".

Screenshot 1: Configuration for ucs-FI-A_PolGrp

- Left Panel (Policies):** Shows a tree view of policy objects. The "VPC Interface" node is expanded, revealing "ucs-FI-A_PolGrp" and "ucs-FI-B_PolGrp".
- Right Panel (Properties):**
 - Name:** ucs-FI-A_PolGrp
 - Description:** optional
 - Link Aggregation Type:** Port Channel (selected)
 - Link Level Policy:** select a value
 - CDP Policy:** CDPoff
 - MCP Policy:** select a value
 - CoPP Policy:** select a value
 - LLDP Policy:** LLDPon
 - STP Interface Policy:** select a value
 - Egress Data Plane Policing Policy:** select a value
 - Ingress Data Plane Policing Policy:** select a value
 - Priority Flow Control Policy:** select a value
 - Fibre Channel Interface Policy:** select a value
 - Slow Drain Policy:** select a value
 - Port Channel Policy:** LACPactive
 - Monitoring Policy:** select a value
 - Storm Control Interface Policy:** select a value
 - L2 Interface Policy:** select a value
 - Port Security Policy:** select a value
 - Attached Entity Profile:** ACI_VDS_AttEntityP

Screenshot 2: Configuration for ucs-FI-B_PolGrp

- Left Panel (Policies):** Shows a tree view of policy objects. The "VPC Interface" node is expanded, revealing "ucs-FI-A_PolGrp" and "ucs-FI-B_PolGrp".
- Right Panel (Properties):**
 - Name:** ucs-FI-B_PolGrp
 - Description:** optional
 - Link Aggregation Type:** Port Channel (selected)
 - Link Level Policy:** select a value
 - CDP Policy:** CDPoff
 - MCP Policy:** select a value
 - CoPP Policy:** select a value
 - LLDP Policy:** LLDPon
 - STP Interface Policy:** select a value
 - Egress Data Plane Policing Policy:** select a value
 - Ingress Data Plane Policing Policy:** select a value
 - Priority Flow Control Policy:** select a value
 - Fibre Channel Interface Policy:** select a value
 - Slow Drain Policy:** select a value
 - Port Channel Policy:** LACPactive
 - Monitoring Policy:** select a value
 - Storm Control Interface Policy:** select a value
 - L2 Interface Policy:** select a value
 - Port Security Policy:** select a value
 - Attached Entity Profile:** ACI_VDS_AttEntityP

Figure 100. Connecting FI: CDP Interface Policy

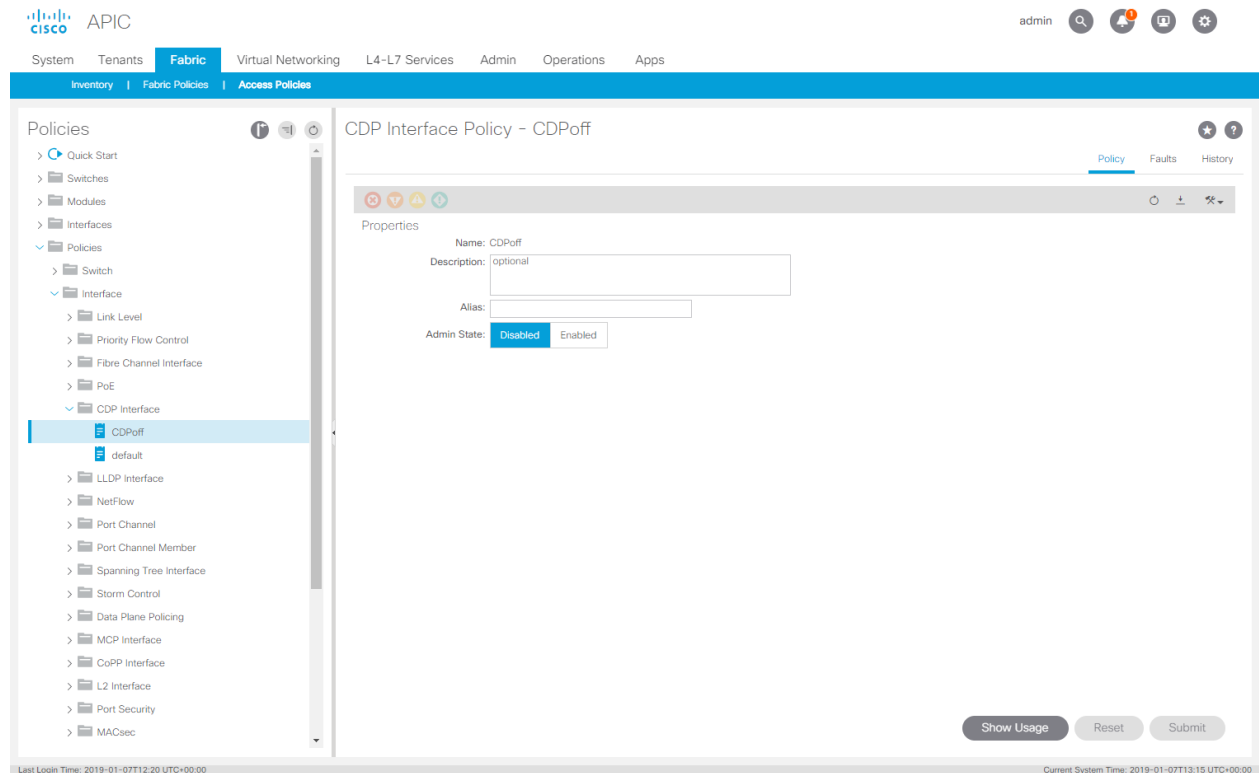


Figure 101. Connecting FI: LLDP Interface Policy

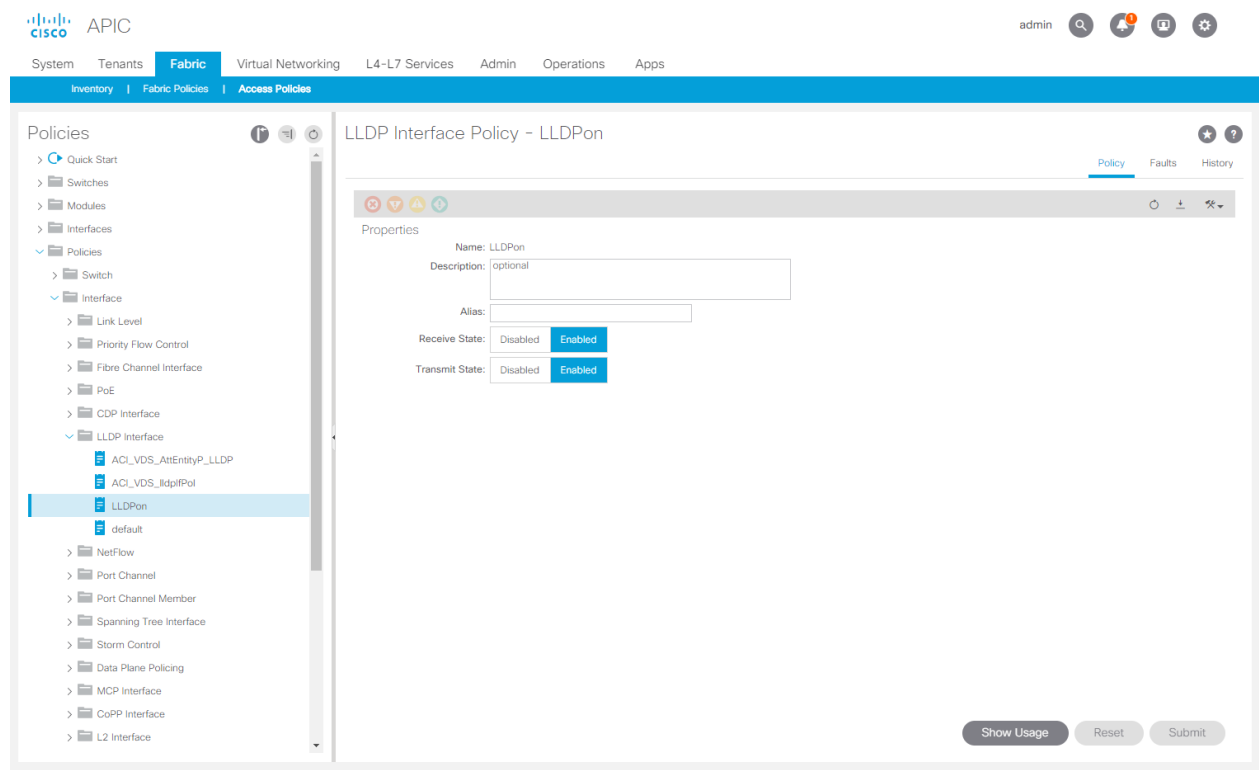


Figure 102. Connecting FI: Port Channel Policy

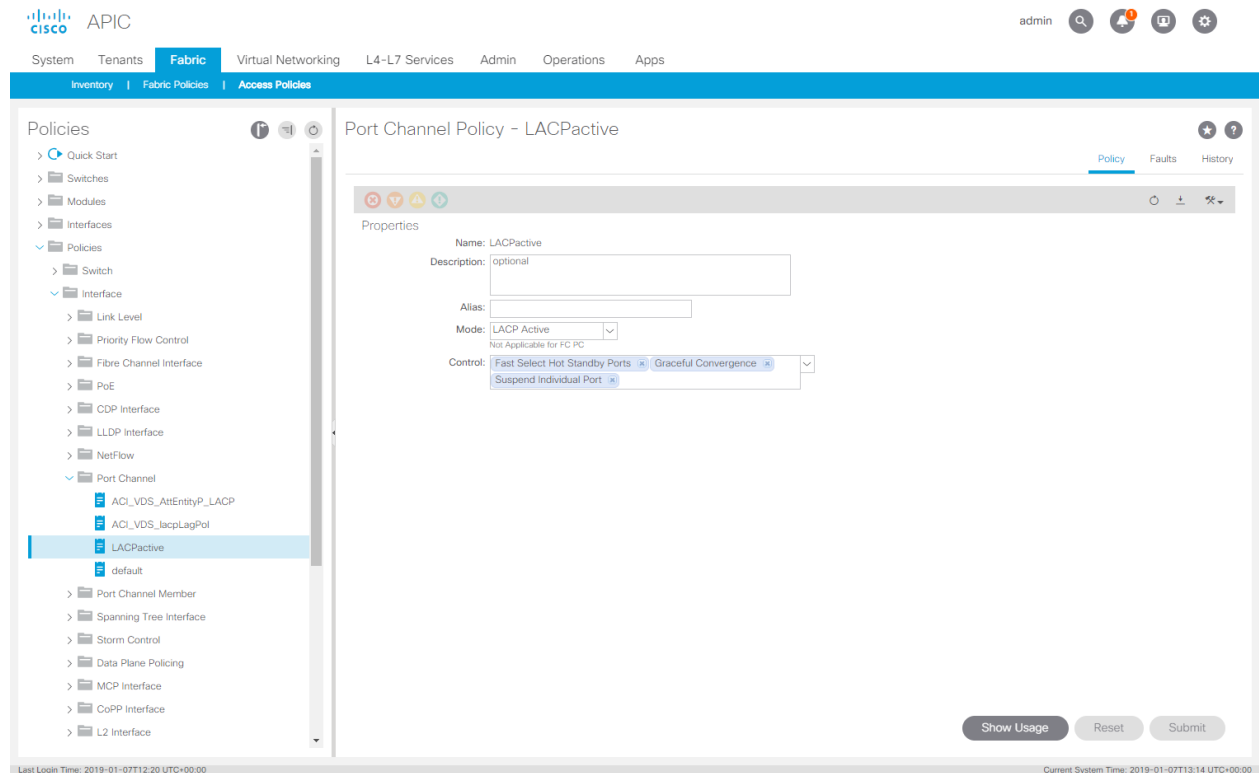


Figure 103. Connecting FI: Attachable Access Entity Profile

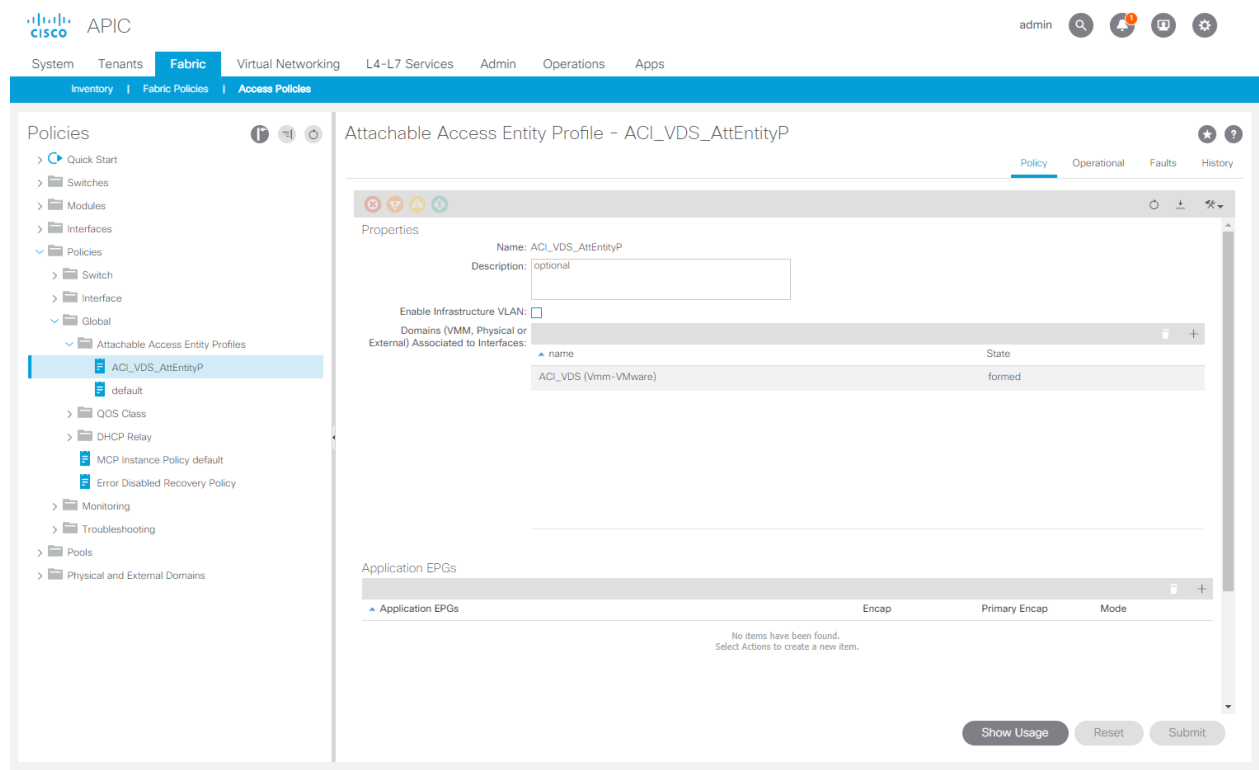


Figure 104. Connecting FI: VLAN Pool

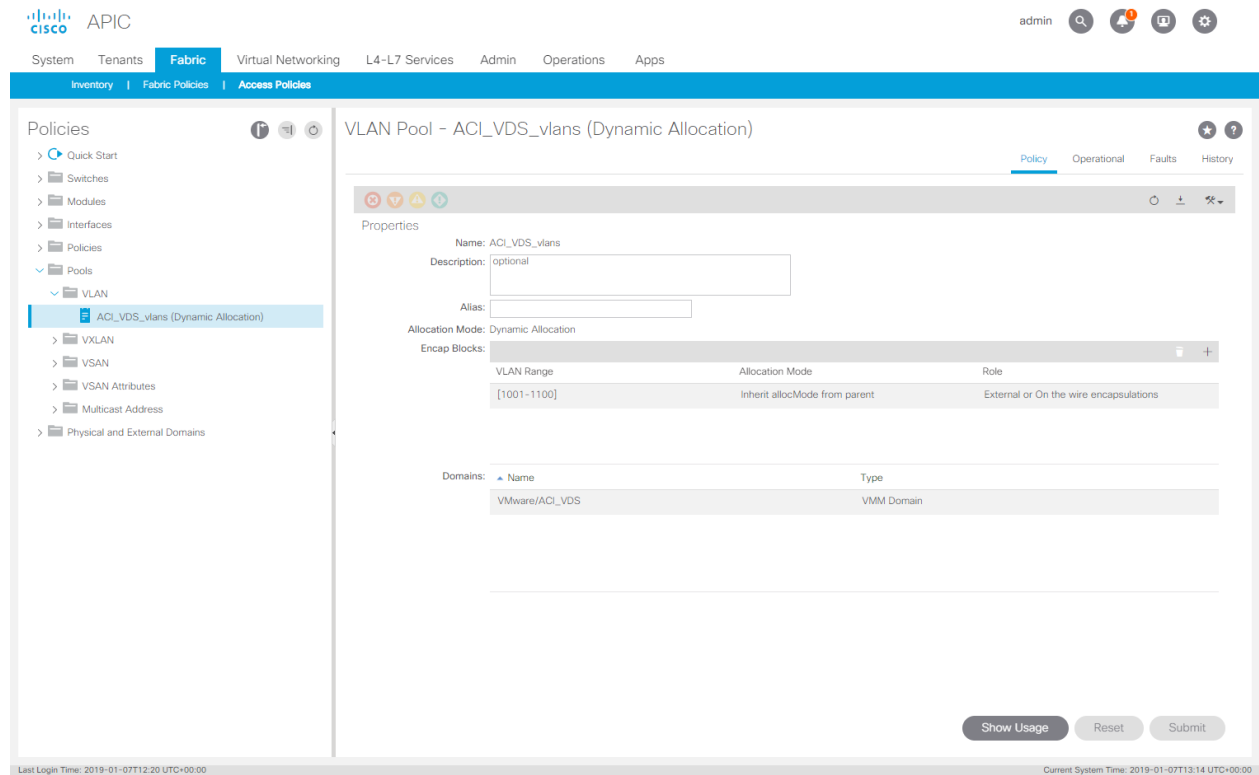
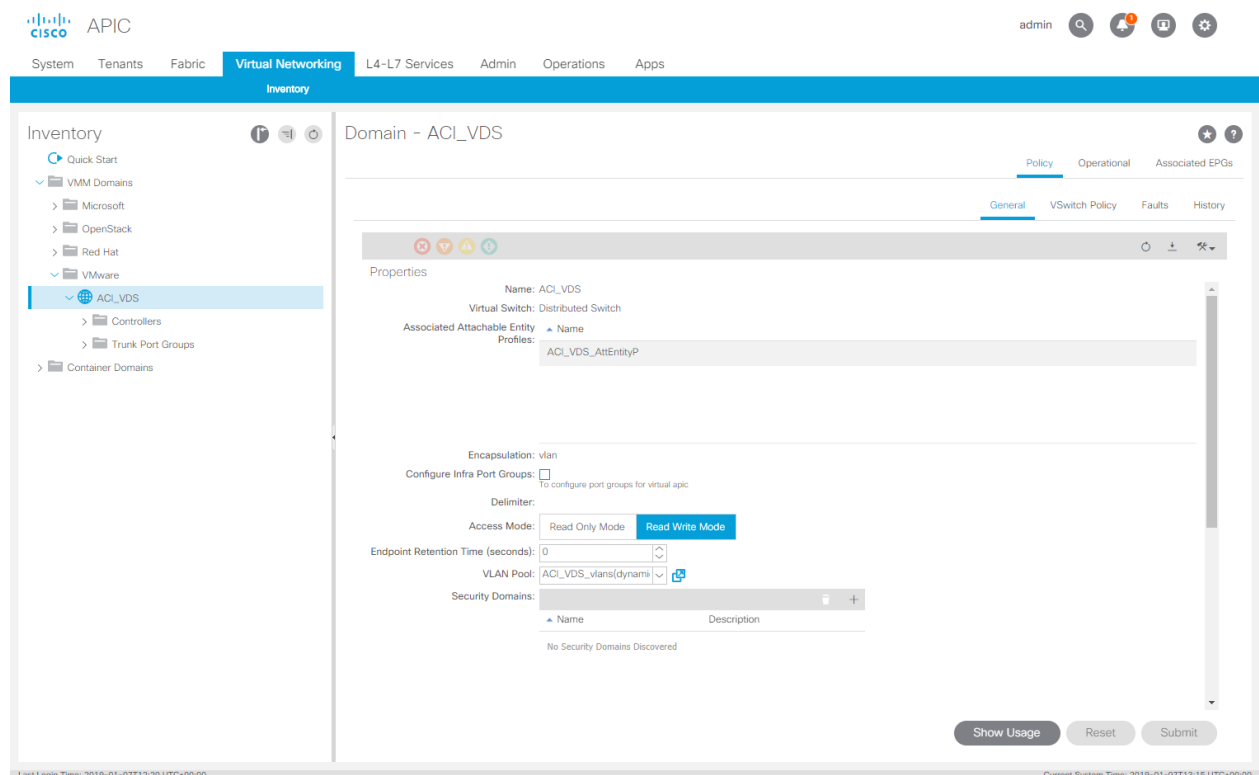


Figure 105. Connecting FI: VMM Domain



The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface under the 'Virtual Networking' tab. On the left, the 'Inventory' sidebar lists 'VMM Domains' (Microsoft, OpenStack, Red Hat, VMware), 'Container Domains', and a selected 'ACL_VDS' entry which includes 'Controllers' and 'Trunk Port Groups'. The main panel displays the 'Domain - ACL_VDS' configuration. It has tabs for 'Policy', 'Operational', and 'Associated EPGs' (with 'General' selected). Below these are sections for 'Properties' (Security Domains, vCenter Credentials, vCenter), and buttons for 'Show Usage', 'Reset', and 'Submit'.

This screenshot shows the 'Controller Instance - bdsol-aci12-vc.cisco.com' configuration page. The left sidebar shows the same inventory structure as the previous screen. The main panel displays the 'Properties' of the controller instance, including fields for Name (bdsol-aci12-vc.cisco.com), Type (vCenter), Host Name (10.48.22.68), DVS Version (5.5.0), Datacenter (Diegem), Stats Collection (Disabled), Monitoring Policy (select an option), Management EPG (select an option), and Associated Credential (ACI_VDS_credential). Buttons for 'Show Usage', 'Reset', and 'Submit' are at the bottom.

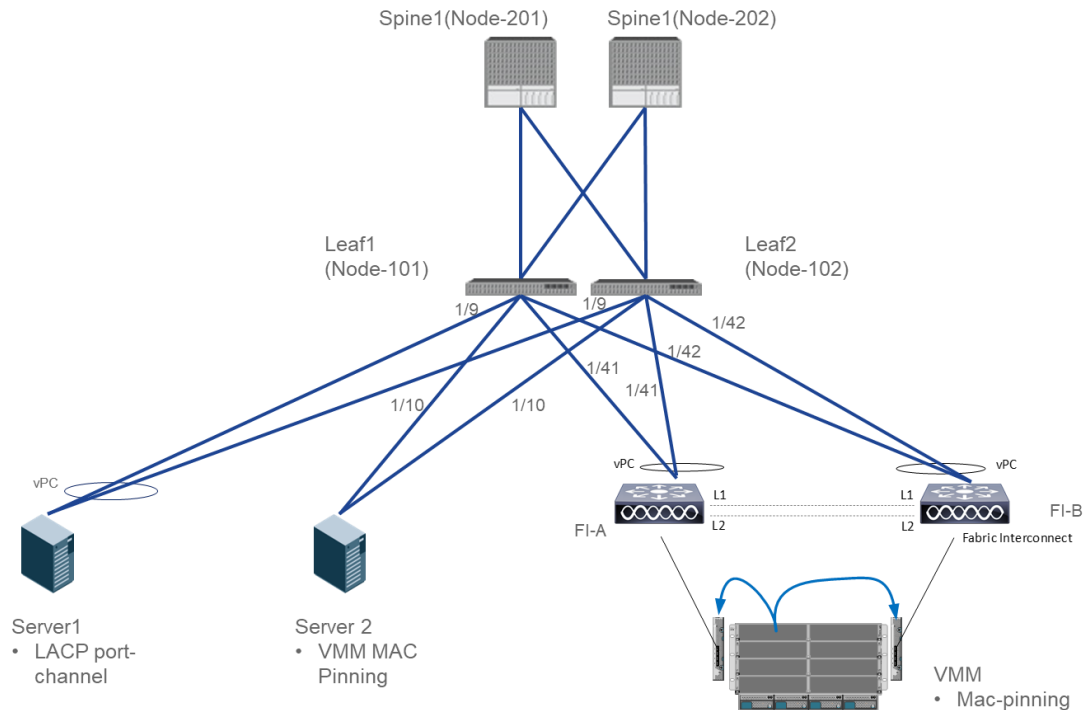
Bare Metal Connectivity with Existing VMM Domain

The following sections describe bare metal connectivity with VMM domains.

Connecting the Bare Metal VMM Server

In this section we will connect server2 to the fabric and prepare it for VMM workload. The connectivity is as per the below diagram.

Figure 106. Bare metal with VMM: connectivity



- We will first launch the Access Policy wizard to configure this connectivity by going to Fabric > Access Policies > Quick Start

Figure 107. Bare metal with VMM: Step 1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a breadcrumb trail: Inventory > Fabric Policies > Access Policies. On the left, a sidebar titled 'Policies' lists options like Switches, Modules, Interfaces, Policies, Pools, and Physical and External Domains. The main content area is titled 'Quick Start' and contains sections for 'Summary' and 'Steps'. The 'Summary' section provides an overview of access policies. The 'Steps' section lists several configuration tasks, with the first one, 'Configure an interface, PC, and VPC', highlighted with a red box. To the right, a 'See Also' panel lists various networking protocols and features. At the bottom, status bars show 'Last Login Time: 2019-01-07T12:20 UTC+00:00' and 'Current System Time: 2019-01-07T12:38 UTC+00:00'.

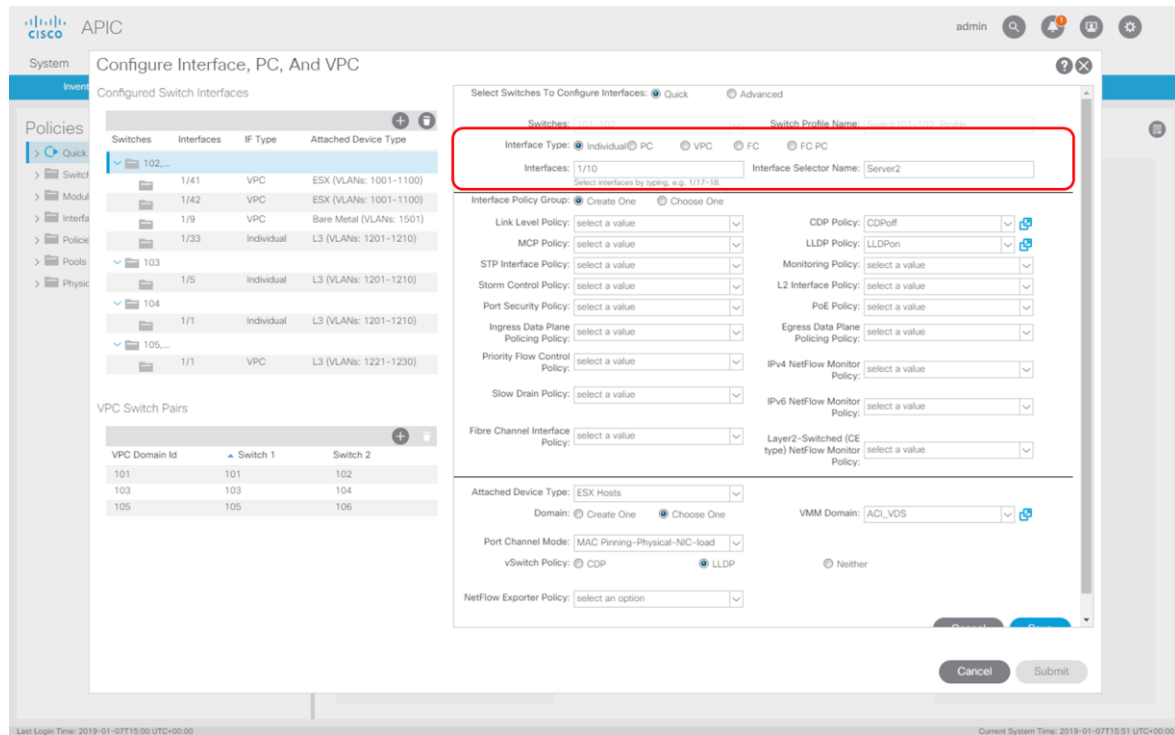
- The following screen will appear. Select the 101-102 "Switch Policy" on the left and click on the right "+" to provide the access port details.

Figure 108. Bare metal with VMM: Step 2

This screenshot shows a modal dialog box titled 'Configure Interface, PC, And VPC'. The left side of the dialog displays a table of 'Configured Switch Interfaces' with columns for Switches, Interfaces, IP Type, and Attached Device Type. Several entries are listed, including 102, 103, 104, and 105. A red box highlights the 'Switch Profile Name' field, which is set to 'Switch101-102_Profile', and the green '+' icon used to add switch interfaces. The right side of the dialog shows a summary section with a switch icon and the text 'Click "+" to configure switch interfaces'. Buttons for 'Cancel' and 'Save' are at the bottom right. The background of the dialog shows the same APIC interface as Figure 107.

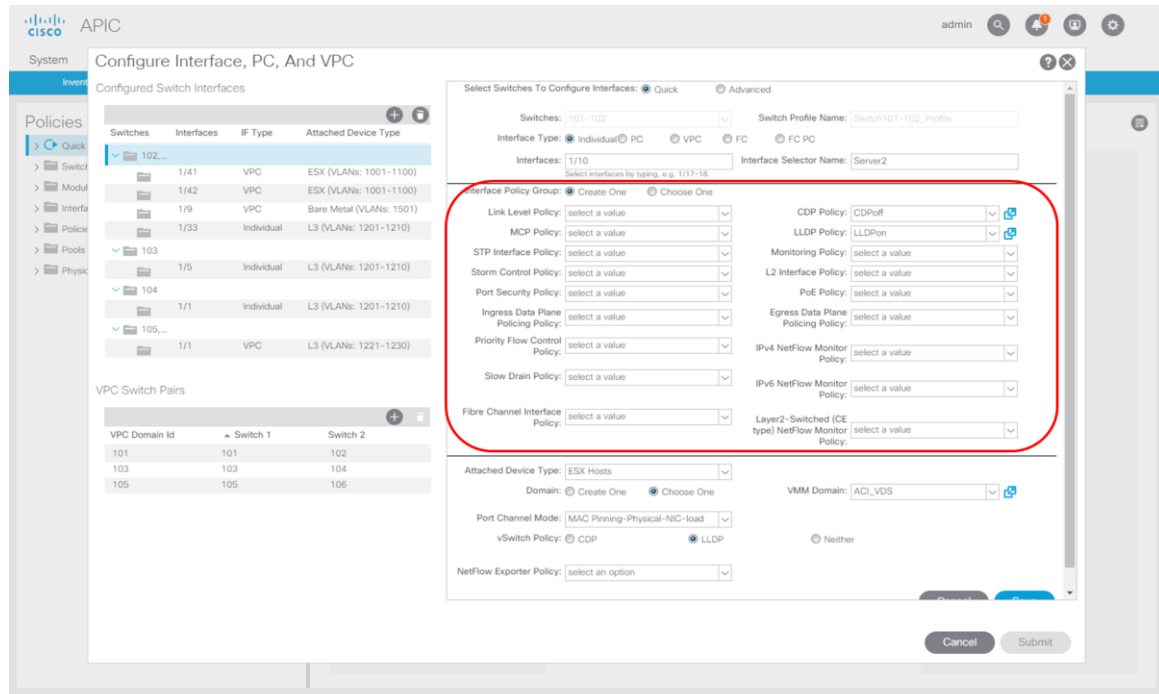
- As per our diagram we will be using "MAC pinning" hence we need to use Individual links and make a normal "Access Policy".

Figure 109. Bare metal with VMM: Step 3



- As in previous section we select CDPoff and LLDPon policy and leave all other policies to the defaults.

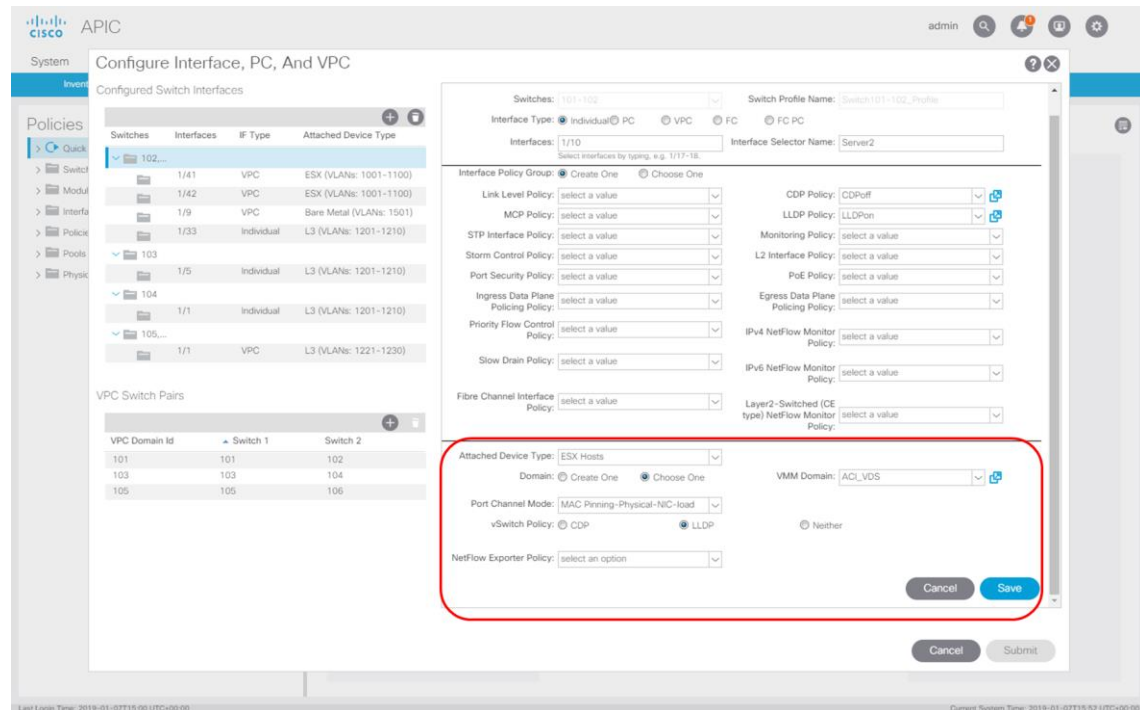
Figure 110. Bare metal with VMM: Step 4



- In the domain section we will use an existing "VMM Domain" and as a consequence of this we do not have to fill in the VMM VLAN Pool as this is automatically picked up.

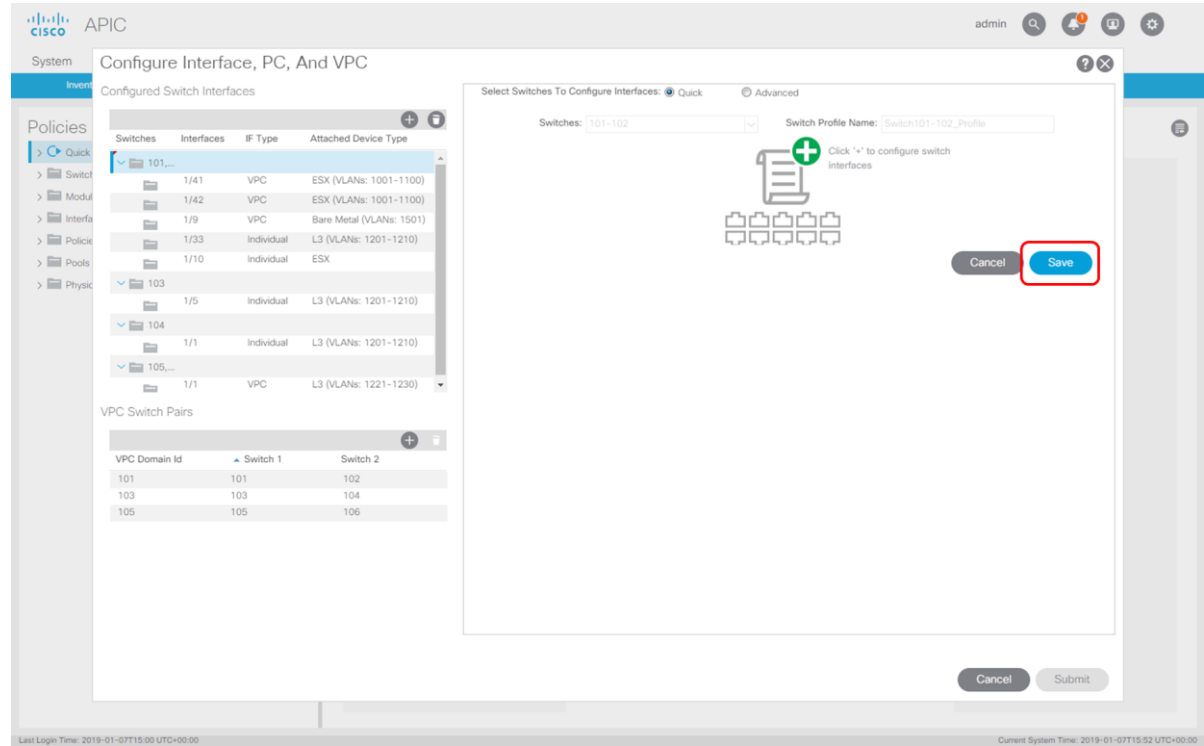
Notice we have to configure the "Port Channel Mode" and as our already previously connected Fabric Interconnect blades have been configured with "MAC Pinning-Physical-NIC-load" we will use a similar load balancing algorithm here. We will also enable LLDP to enable dynamic VMM learning. After having configured this we click "Save"

Figure 111. Bare metal with VMM: Step 5



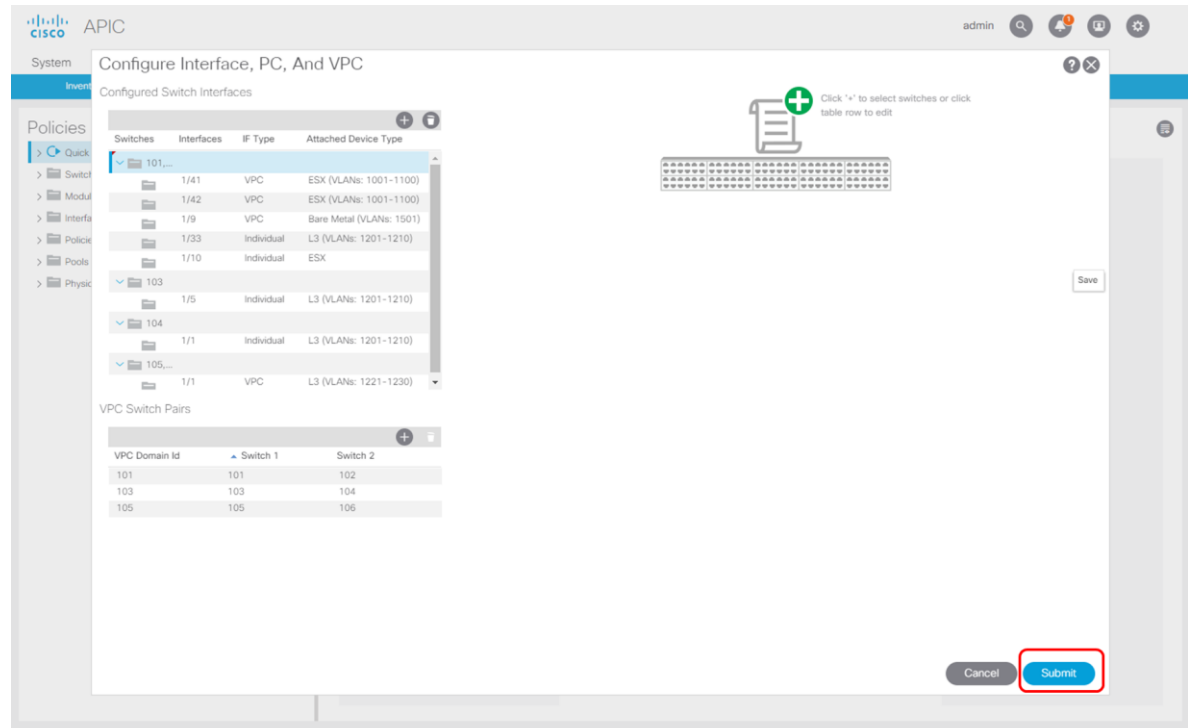
- Again "Save"

Figure 112. Bare metal with VMM: Step 6



- And finally we click "Submit"

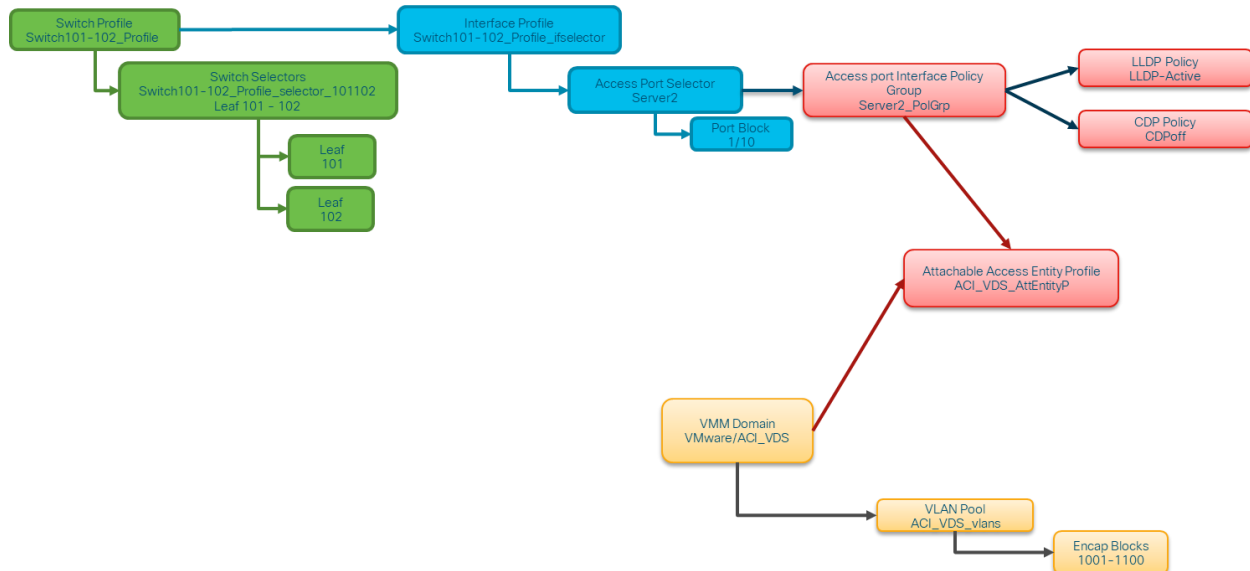
Figure 113. Bare metal with VMM: Step 7



Overview of created policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created or linked to (already existing).

Figure 114. Bare metal with VMM: Policy overview



This means we now have all policies in place to connect our server "server2" to the existing VMM domain and later on we can use the "VMM Domain" to run virtual workload on our server.

The following is an overview of the created or re-used policies in detail.

Figure 115. Bare metal with VMM: Switch Policy

Name	Description	State
Switch101-102_Profile_selector_1...	GUI Interface Selector Generated PortP Profile: Switch101-102_Profile	formed

Figure 116. Bare metal with VMM: Interface Profile

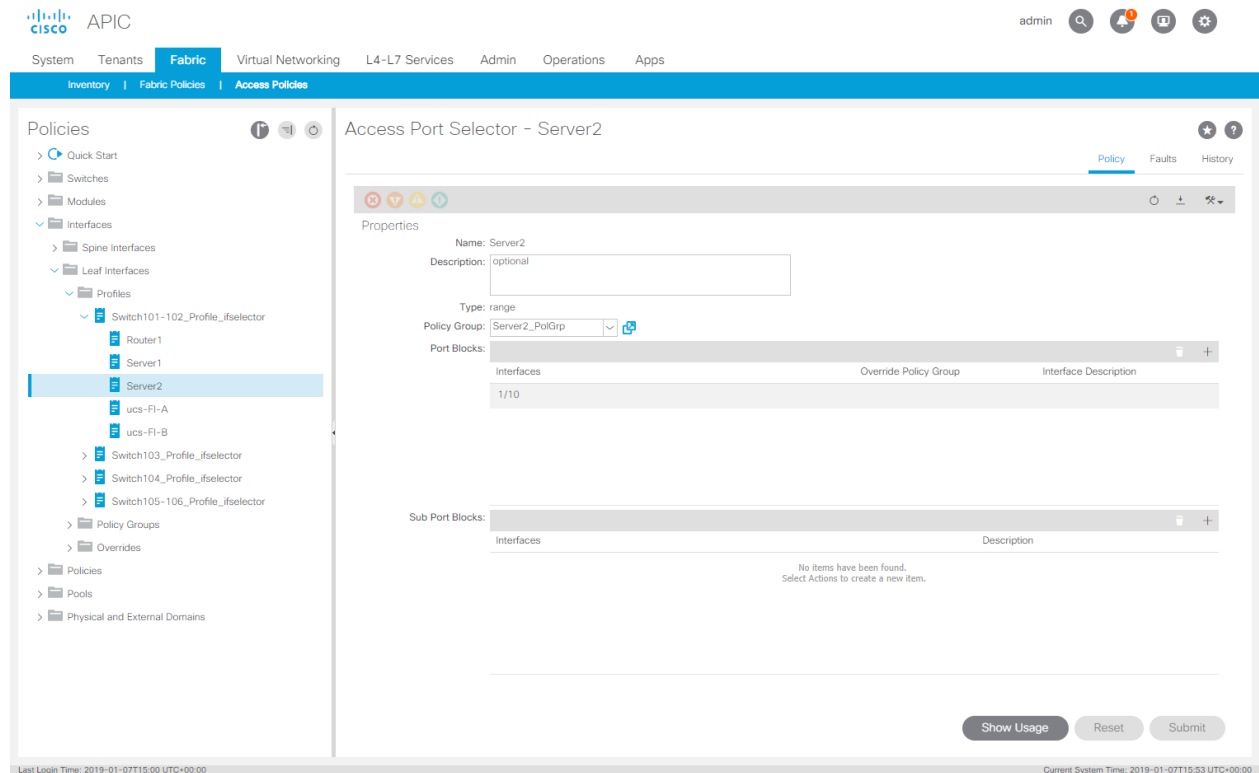


Figure 117. Bare metal with VMM: Access port selectors

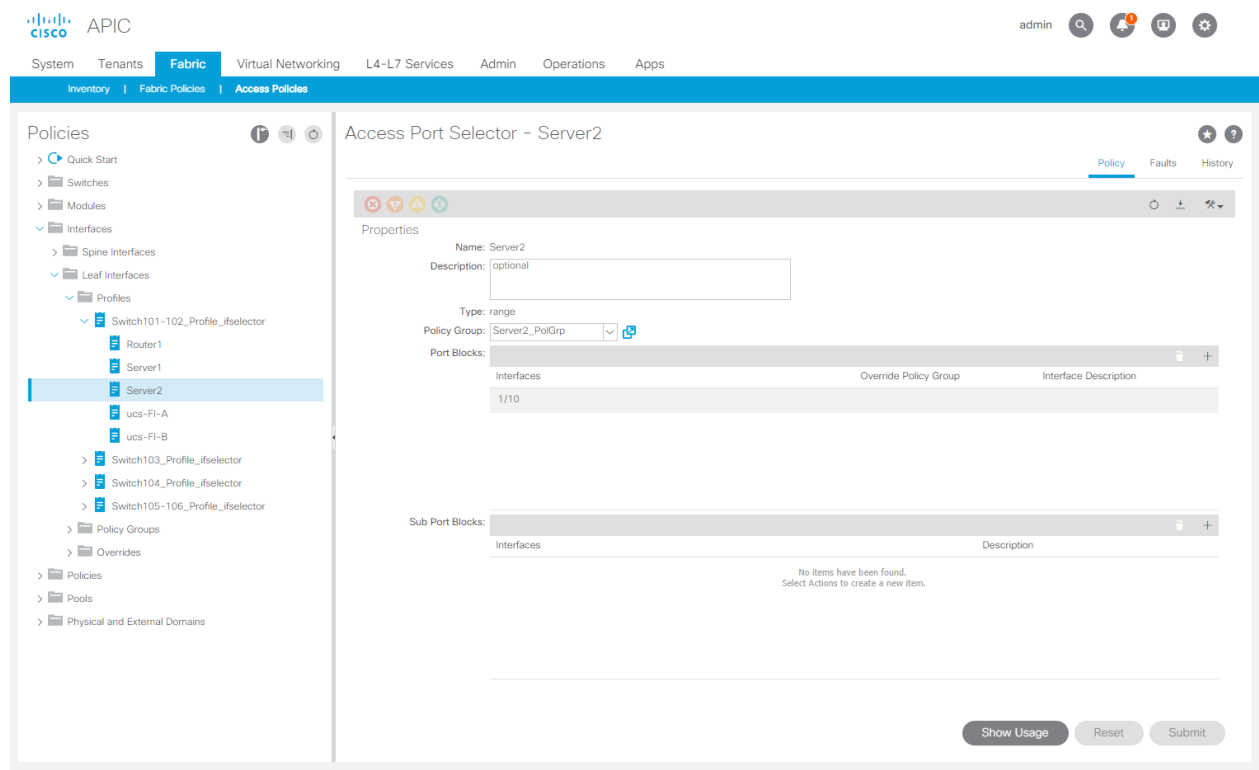


Figure 118. Bare metal with VMM: Access Port Policy Group

The screenshots show the Cisco Application Policy Infrastructure Controller (APIC) interface for managing network policies. Both screenshots have a similar layout with a left sidebar for navigation and a main panel for configuration.

Top Screenshot (Basic Policy Configuration):

- Policies:** Leaf Access Port Policy Group - Server2_PolGrp
- Properties:**
 - Name: Server2_PolGrp
 - Description: optional
 - Link Level Policy: select a value (CDPoff)
 - CDP Policy: CDPoff
 - MCP Policy: select a value
 - CoPP Policy: select a value
 - LLDP Policy: LLDPon
 - STP Interface Policy: select a value
 - Storm Control Interface Policy: select a value
 - L2 Interface Policy: select a value
 - Port Security Policy: select a value
 - Egress Data Plane Policing Policy: select a value
 - Ingress Data Plane Policing Policy: select a value
 - Monitoring Policy: select a value
 - Priority Flow Control Policy: select a value
 - Fibre Channel Interface Policy: select a value
 - PoE Interface Policy: select a value
 - Slow Drain Policy: select a value
 - MACsec Policy: select a value
- Show Usage, Reset, Submit**

Bottom Screenshot (Advanced Policy Configuration):

- Policies:** Leaf Access Port Policy Group - Server2_PolGrp
- Properties:**
 - Priority Flow Control Policy: select a value
 - Fibre Channel Interface Policy: select a value
 - PoE Interface Policy: select a value
 - Slow Drain Policy: select a value
 - MACsec Policy: select a value
 - 802.1x Port Authentication Policy: select a value
 - DWDM Policy: select a value
 - Attached Entity Profile: ACI_VDS_AttEntityP
 - Connectivity Filters: Switch IDs, Interfaces
- NetFlow Monitor Policies:** No items have been found. Select Actions to create a new item.
- Show Usage, Reset, Submit**

Figure 119. Bare metal with VMM: CDP Interface Policy

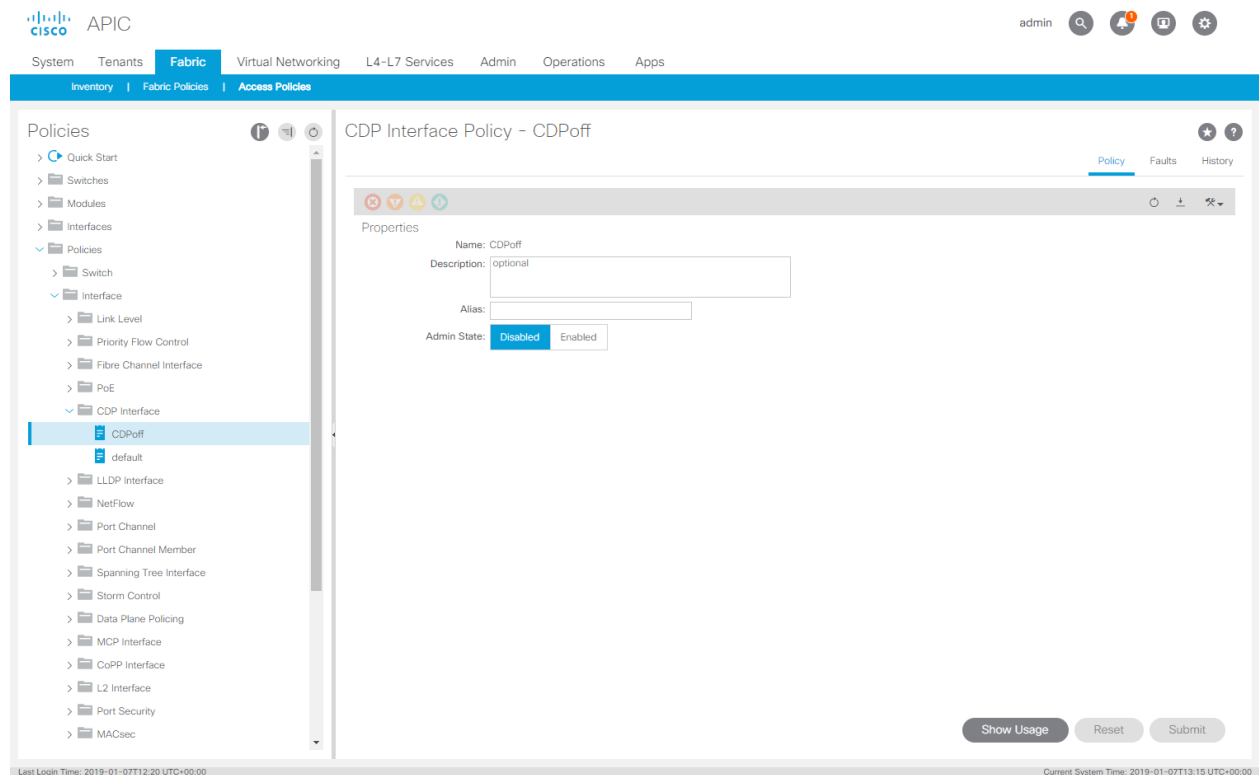


Figure 120. Bare metal with VMM: LLDP Interface Policy

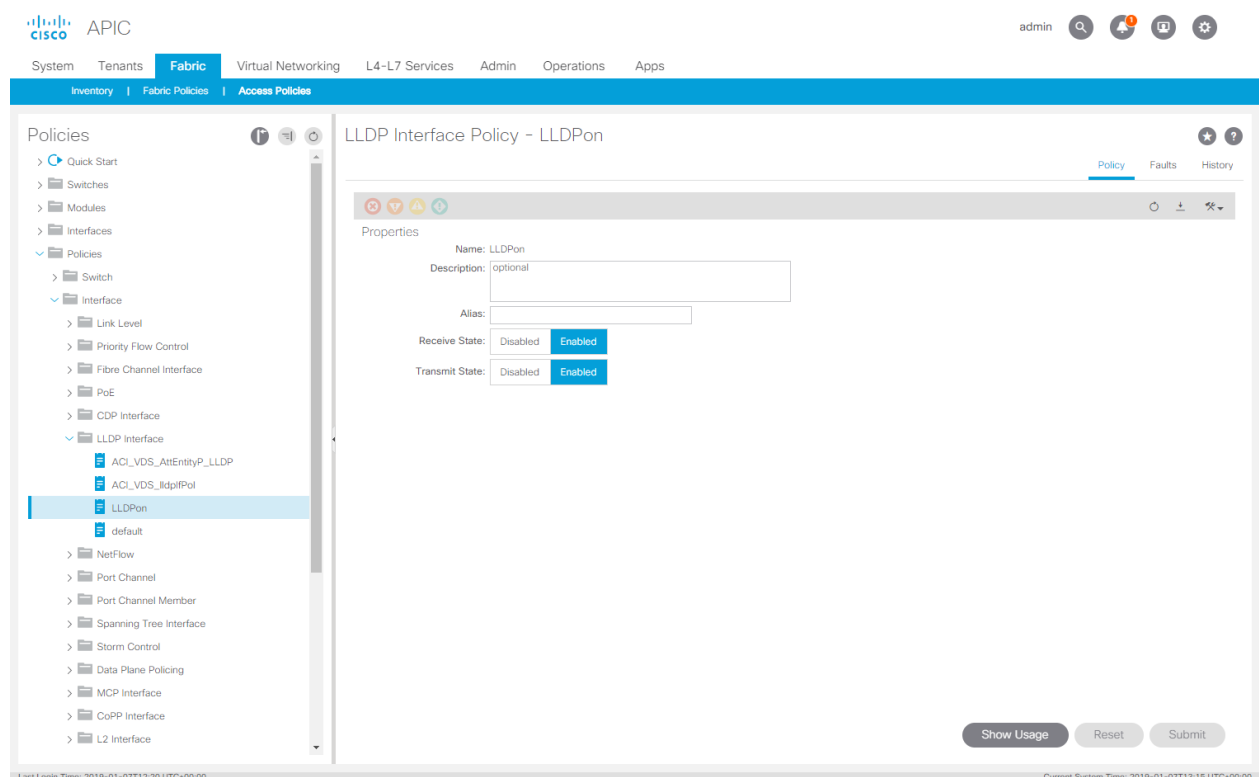


Figure 121. Bare metal with VMM: Attachable Access Entity Profile

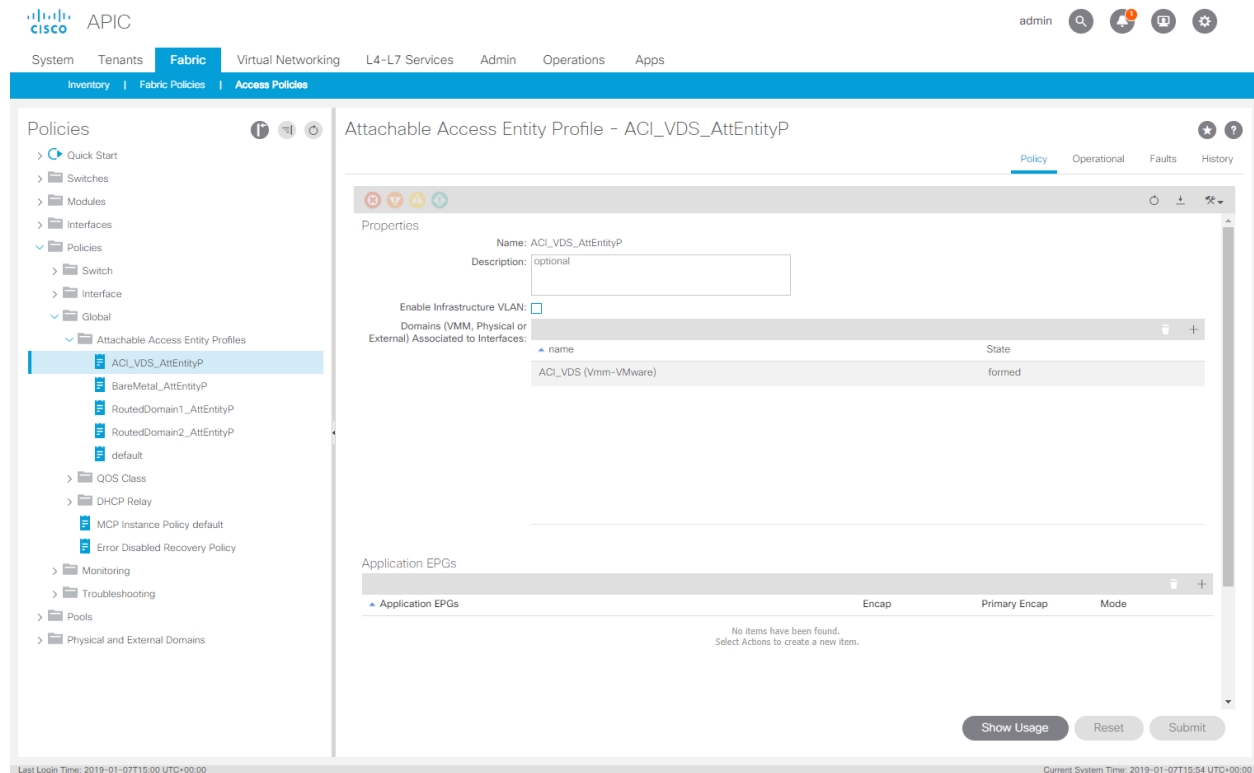


Figure 122. Bare metal with VMM: VLAN Pool

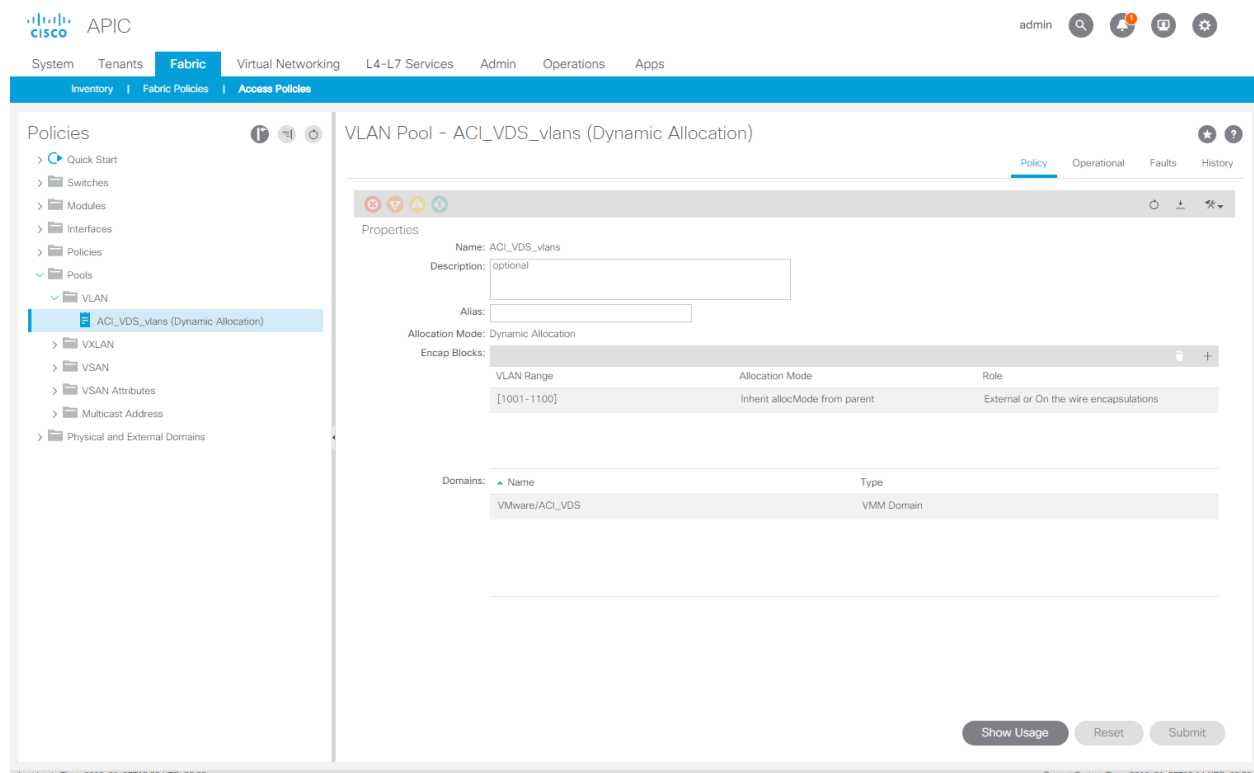
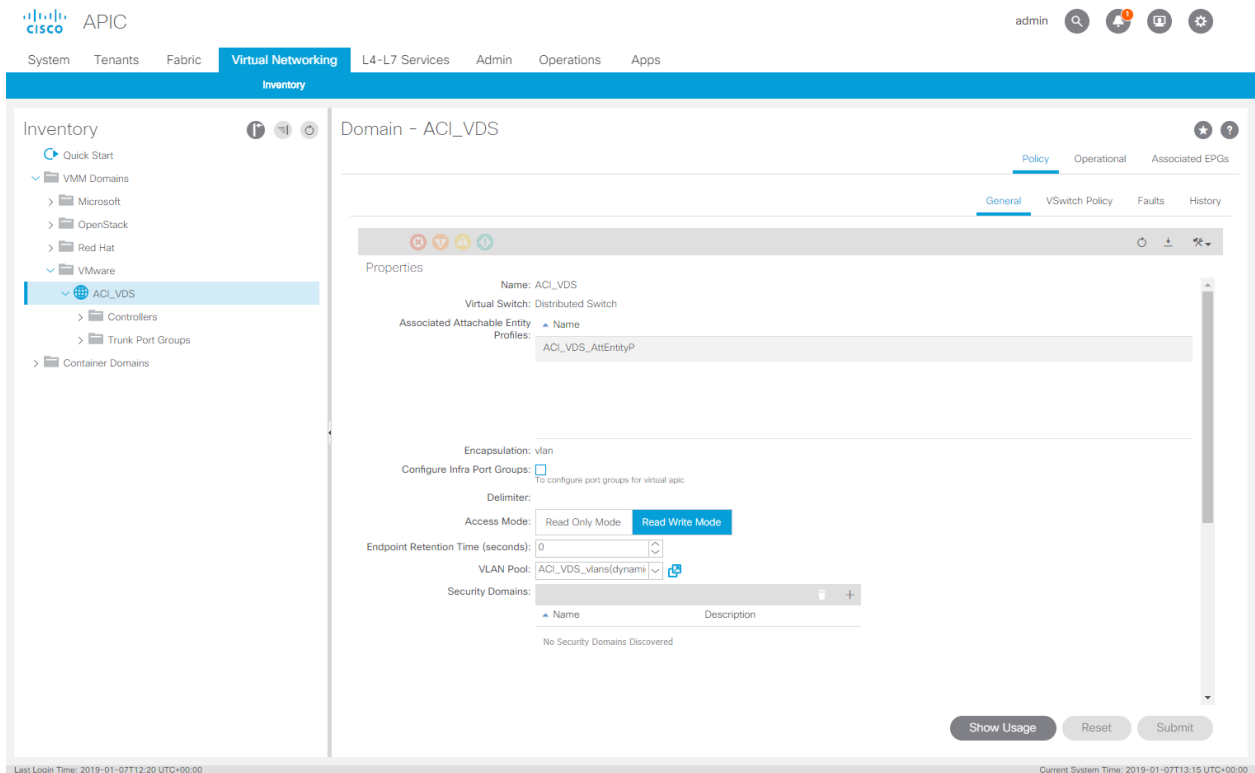


Figure 123. Bare metal with VMM: VMM Domain



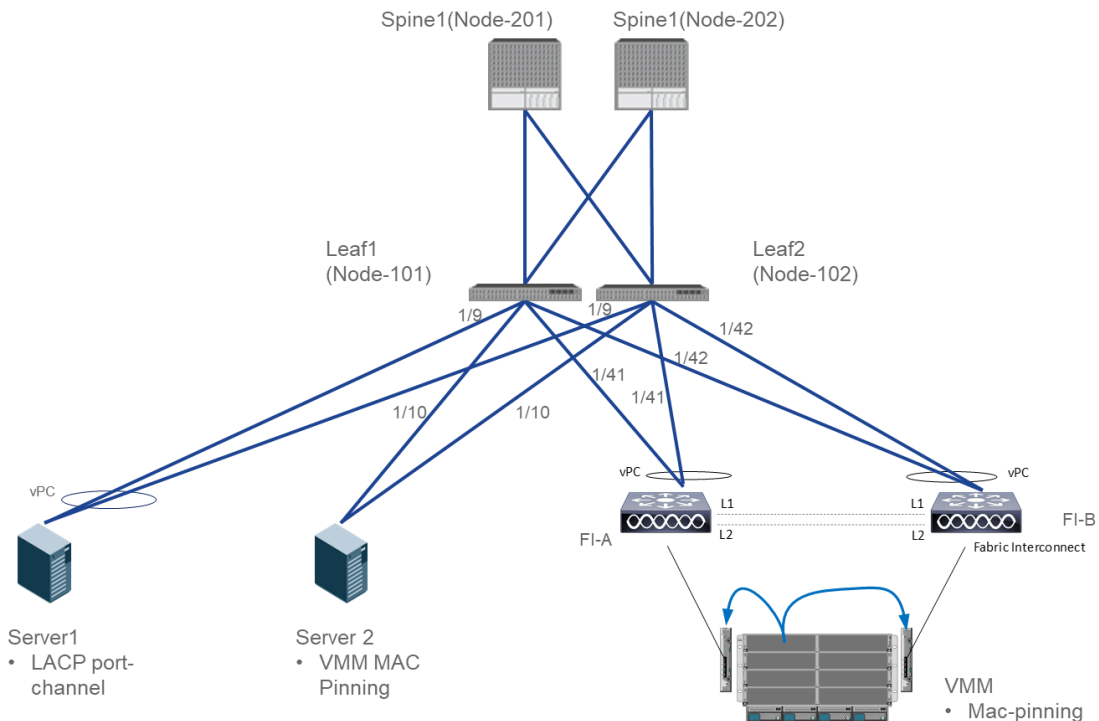
Bare Metal Connectivity with Physical Domain

The following sections describe bare metal connectivity with physical domain.

Connecting the Bare Metal

In this section we will connect server1 to the fabric and prepare it for bare metal workload. The connectivity is as per the below diagram.

Figure 124. Bare metal with physical domain: connectivity



1. We will first launch the Access Policy wizard to configure this connectivity by going to Fabric > Access Policies > Quick Start

Figure 125. Bare metal with physical domain: Step 1

Cisco APIC

Fabric

System Tenants Fabric Virtual Networking L4-L7 Services Admin Operations Apps

Inventory Fabric Policies Access Policies

admin

Policies

> Quick Start

Summary

Access policies govern the operation of interfaces that provide external access to the fabric. These policies define default access policies. Access policies enable configuring various functions or protocols. Administrators who have fabric administrator privileges can create new access policies according to their requirements. The APIC enables administrators to select the pods, leaf switches, and interfaces to which they will apply access policies.

Access policies configure external-facing interfaces that do not connect to a spine switch. External-facing interfaces connect to external devices such as virtual machine components, hosts, servers, storage arrays, or fabric extenders (FEX). Access policies enable configuring port channels and virtual port channels, protocols such as LLDP, CDP or LACP, and features like monitoring or diagnostics.

Using the **Configure an interface, PC, and VPC** link below, you can apply a common template to a number of interfaces. We recommend that you create the policies that you will apply, such as CDP or LLDP policies, before launching the wizard. You can also create the policies as you complete the wizard.

Steps

Configure in-band management access
Configure out-of-band management access
Create a CDP (or other) interface policy
Create a traffic storm control policy
Configure an interface, PC, and VPC
Quick configure port interface
Configure port security
Monitor access port statistics

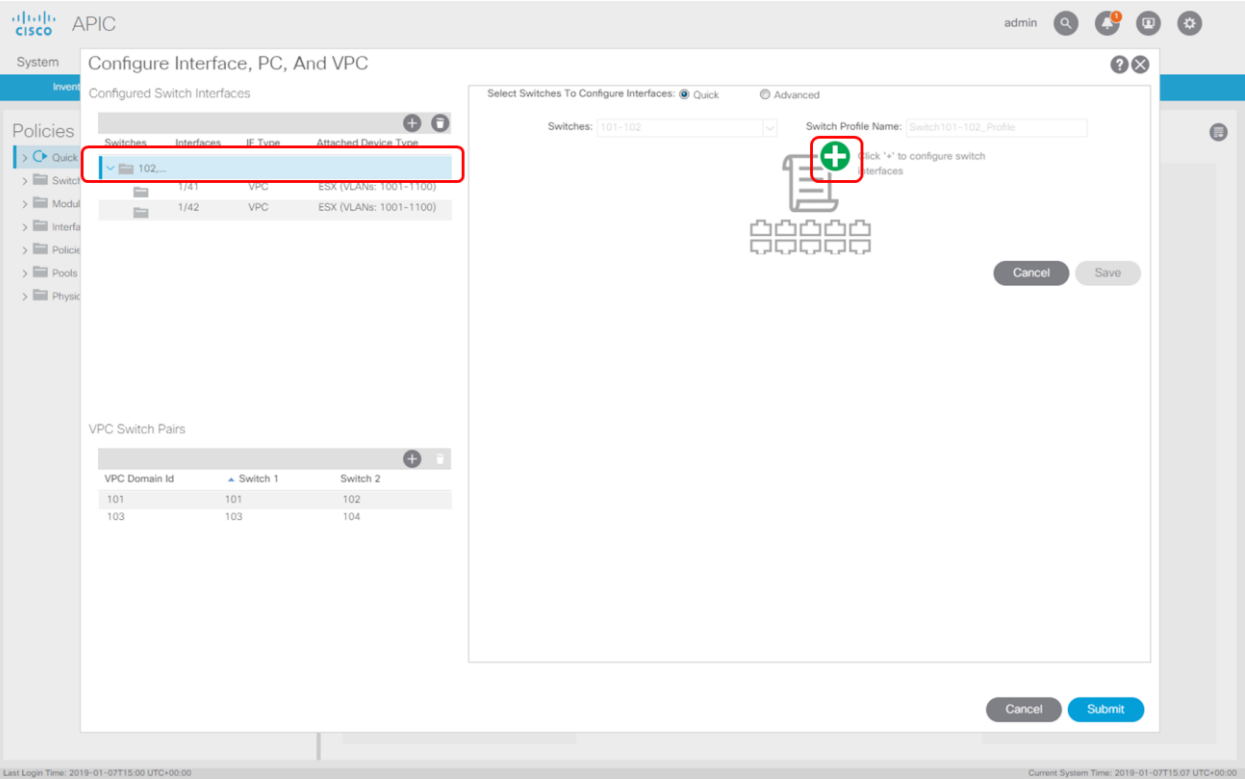
See Also

- Physical Interface (Link Level)
- CDP
- LLDP
- LACP
- LACP Member
- Spanning Tree Interface
- Storm Control
- Port Security
- SPAN
- On-demand Diagnostics
- Attachable Entity Profile
- QoS
- DHCP Relay

Last Login Time: 2019-01-07T12:20 UTC+00:00 Current System Time: 2019-01-07T12:38 UTC+00:00

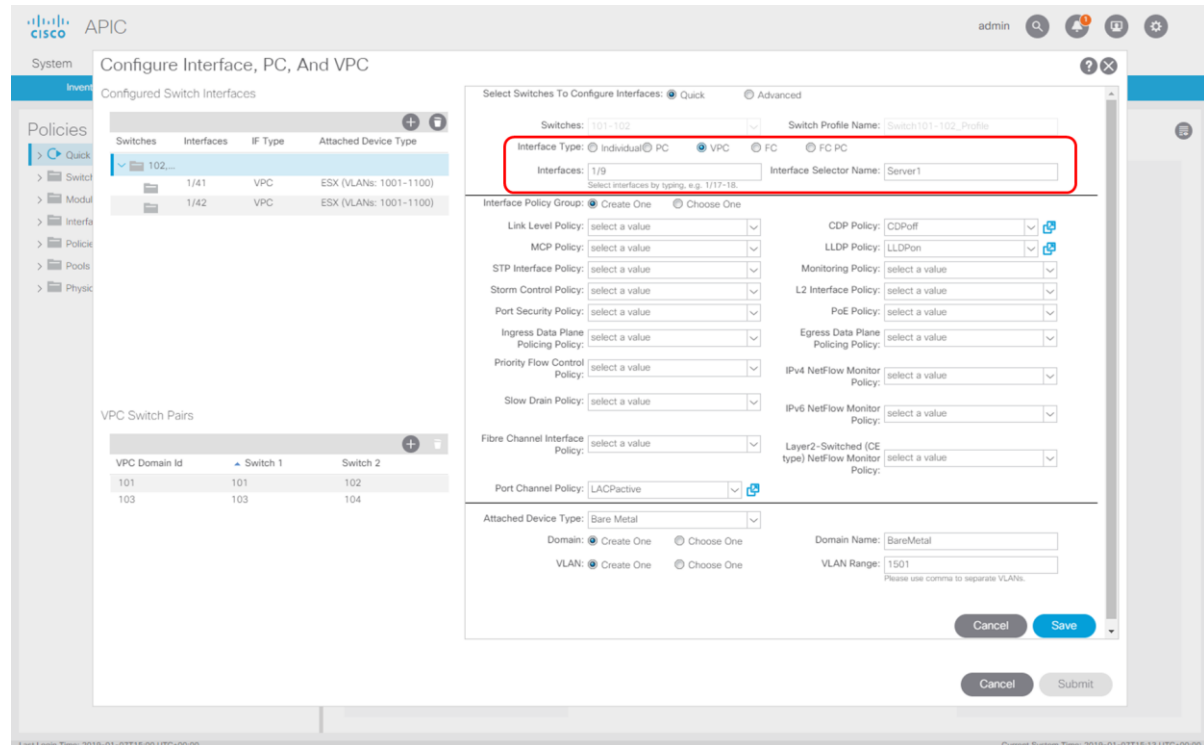
2. The following screen will appear. Select the correct "Switch Policy" on the left and click "+" on the right.

Figure 126. Bare metal with physical domain: Step 2



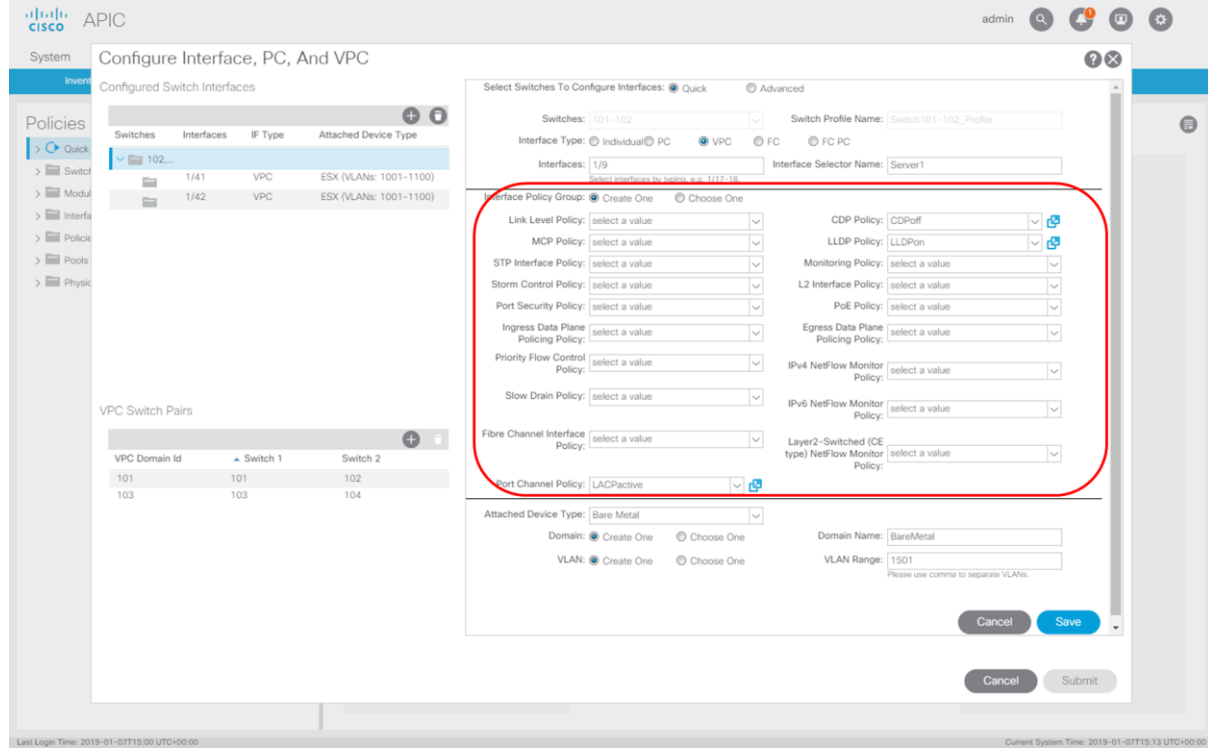
3. Select "VPC" Interface Type and fill in the "Interfaces" and "Interface Selector Name".

Figure 127. Bare metal with physical domain: Step 3



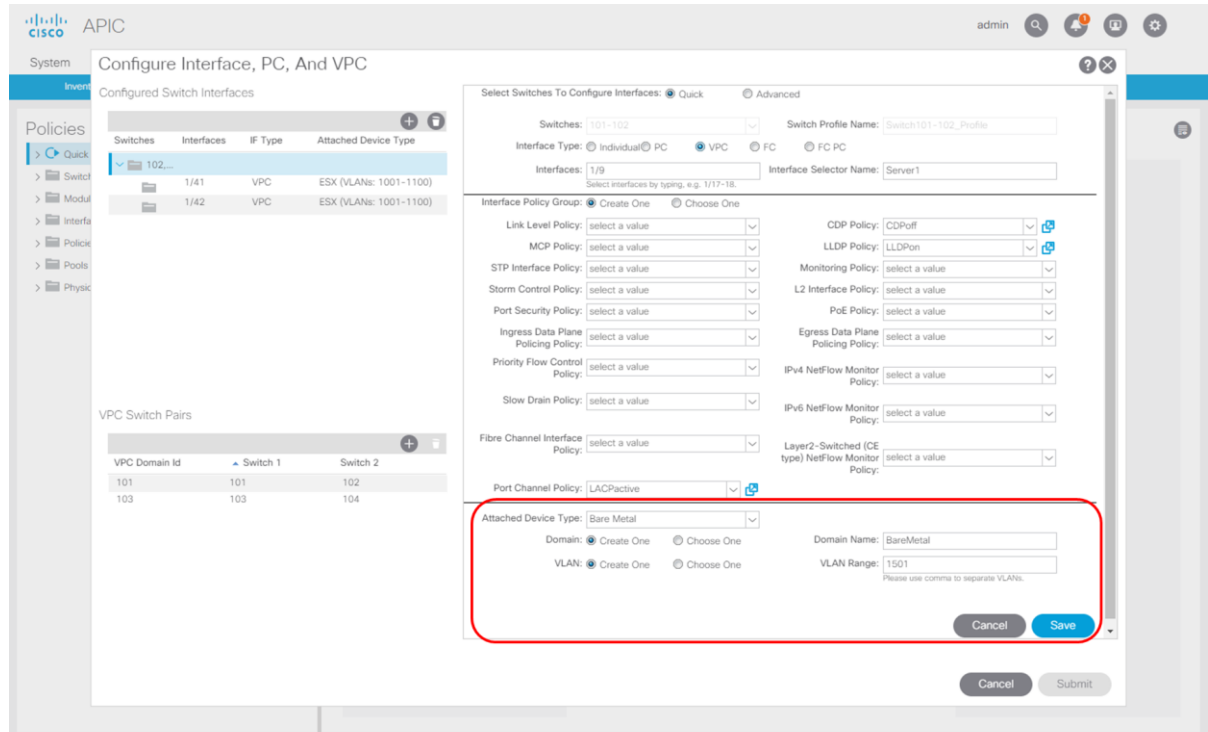
- Select the existing CDP, LLDP and Port Channel Policy and move to the "Domain" section.

Figure 128. Bare metal with physical domain: Step 4



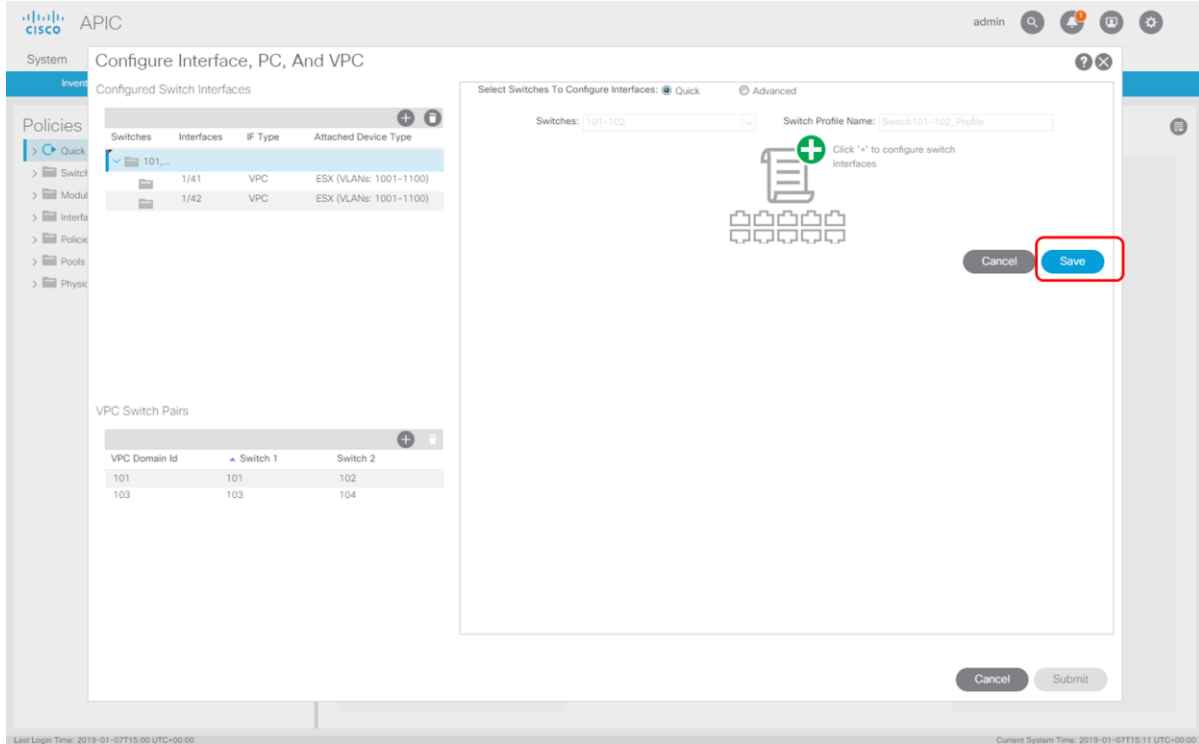
- We will create a new "Physical Domain" called "BareMetal" and create a newly linked "VLAN Pool". After this click "Save"

Figure 129. Bare metal with physical domain: Step 5



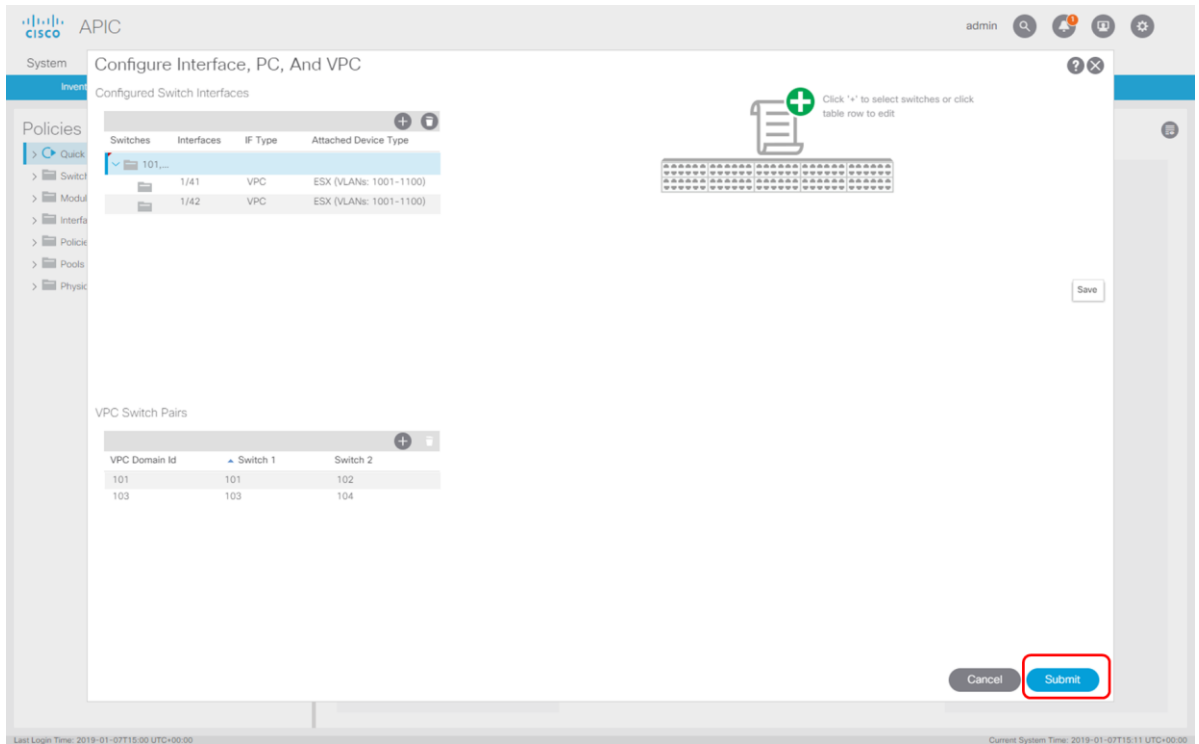
- Click "Save"

Figure 130. Bare metal with physical domain: Step 6



- And click Submit.

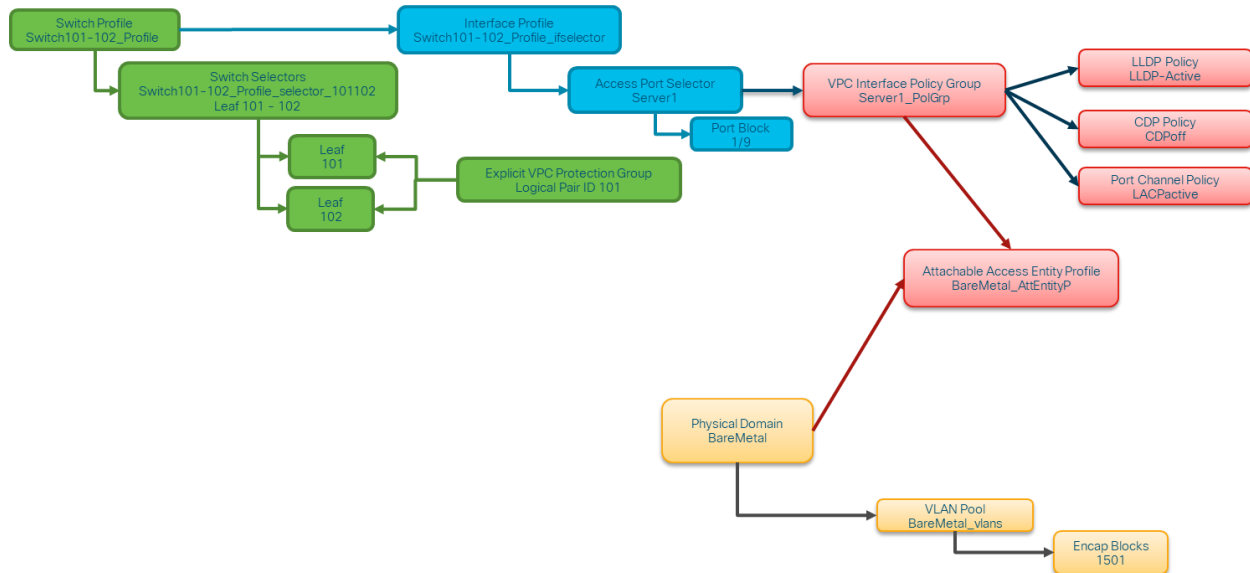
Figure 131. Bare metal with physical domain: Step 7



Overview of created policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created or linked to (already existing).

Figure 132. Bare metal with physical domain: Policy overview



This means we now have a Physical domain that is fully equipped with access policies which can be linked to EPG's which we will later create.

The following is an overview of the created or re-used policies in detail.

Figure 133. Bare metal with physical domain: Switch Policy

The screenshot shows the Cisco APIC interface under the Fabric tab, specifically the Access Policies section. The left sidebar navigation includes System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric Policies and Access Policies tabs are selected.

The main pane displays the "Leaf Profile - Switch101-102_Profile" configuration. The properties section shows the profile name and description, and lists leaf selectors. The associated interface selector profiles section shows a single entry for the generated port profile. The associated module selector profiles section is currently empty.

At the bottom of the screen, there are buttons for Show Usage, Reset, and Submit, along with system status information: Last Login Time (2019-01-07T12:20 UTC+00:00) and Current System Time (2019-01-07T13:08 UTC+00:00).

Figure 134. Bare metal with physical domain: Interface Profile

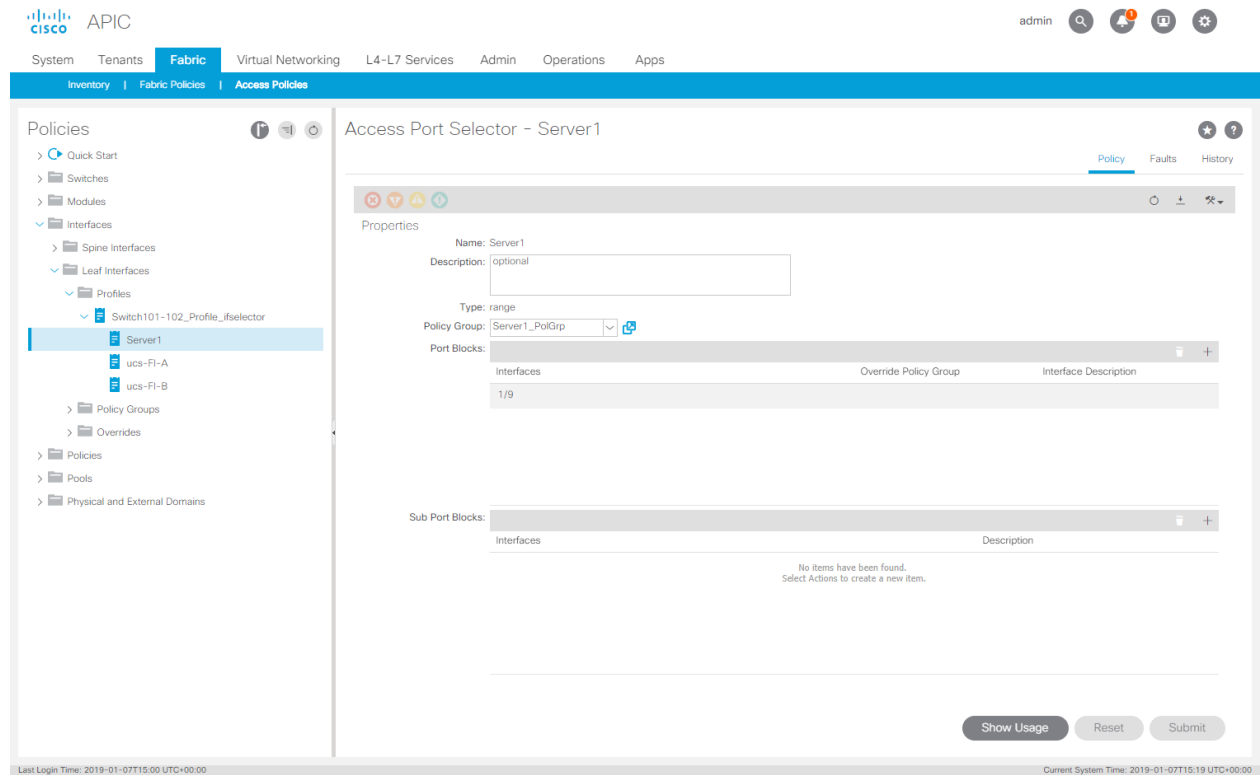


Figure 135. Bare metal with physical domain: Access port selectors

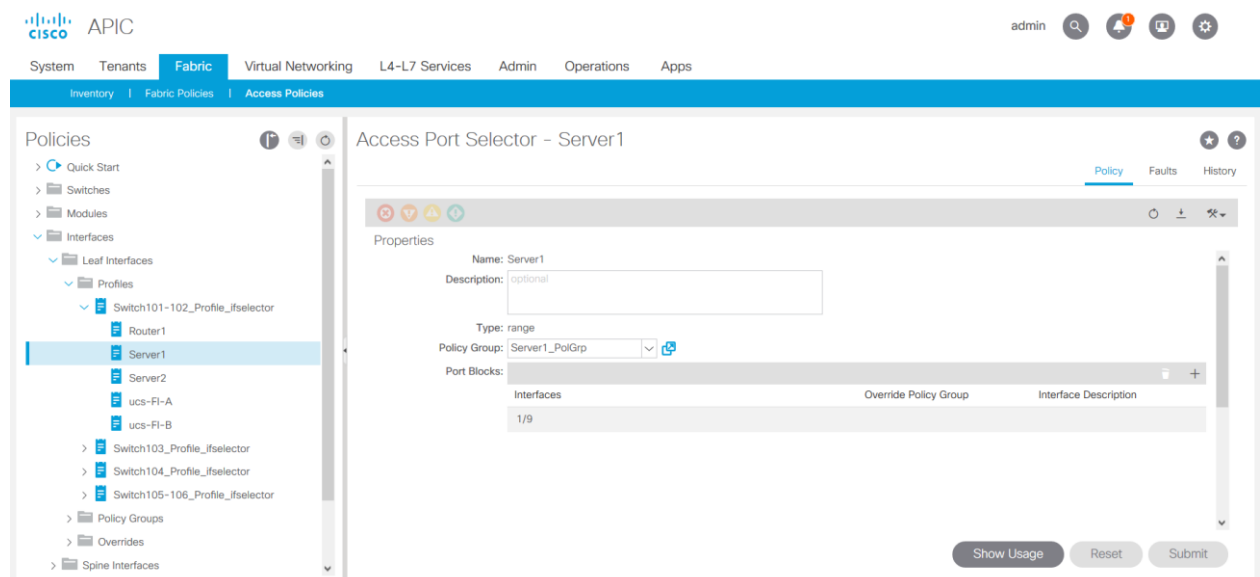


Figure 136. Bare metal with physical domain: VPC Interface Policy Group

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a secondary navigation bar with Inventory, Fabric Policies, and Access Policies.

The main content area displays the "PC/VPC Interface Policy Group - Server1_PolGrp" configuration page. On the left is a tree view of policy categories under "Interfaces". The "VPC Interface" category is expanded, showing "Server1_PolGrp" which is selected. Other options include "ucs-FI-A_PolGrp" and "ucs-FI-B_PolGrp".

The right pane shows the "Properties" for the selected policy group. The "Name" field is set to "Server1_PolGrp" and the "Description" field is "optional". The "Link Aggregation Type" is set to "VPC". Other settings include "Link Level Policy", "CDP Policy", "MCP Policy", "CoPP Policy", "LLDP Policy", "STP Interface Policy", "Egress Data Plane Policing Policy", "Ingress Data Plane Policing Policy", "Priority Flow Control Policy", "Fibre Channel Interface Policy", "Slow Drain Policy", "Port Channel Policy", "Monitoring Policy", "Storm Control Interface Policy", "L2 Interface Policy", and "Port Security Policy". The "Attached Entity Profile" is set to "BareMetal_AttEntityP".

At the bottom of the page are buttons for "Show Usage", "Reset", and "Submit". The status bar at the bottom indicates "Last Login Time: 2019-01-07T15:00 UTC+00:00" and "Current System Time: 2019-01-07T15:19 UTC+00:00".

Figure 137. Bare metal with physical domain: CDP Interface Policy

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a secondary navigation bar with Inventory, Fabric Policies, and Access Policies.

The main content area displays the "CDP Interface Policy - CDPoff" configuration page. On the left is a tree view of policy categories under "Interfaces". The "CDP Interface" category is expanded, showing "CDPoff" which is selected. Other options include "default".

The right pane shows the "Properties" for the selected policy. The "Name" field is set to "CDPoff" and the "Description" field is "optional". The "Alias" field is empty. The "Admin State" is set to "Disabled".

At the bottom of the page are buttons for "Show Usage", "Reset", and "Submit". The status bar at the bottom indicates "Last Login Time: 2019-01-07T12:20 UTC+00:00" and "Current System Time: 2019-01-07T13:15 UTC+00:00".

Figure 138. Bare metal with physical domain: LLDP Interface Policy

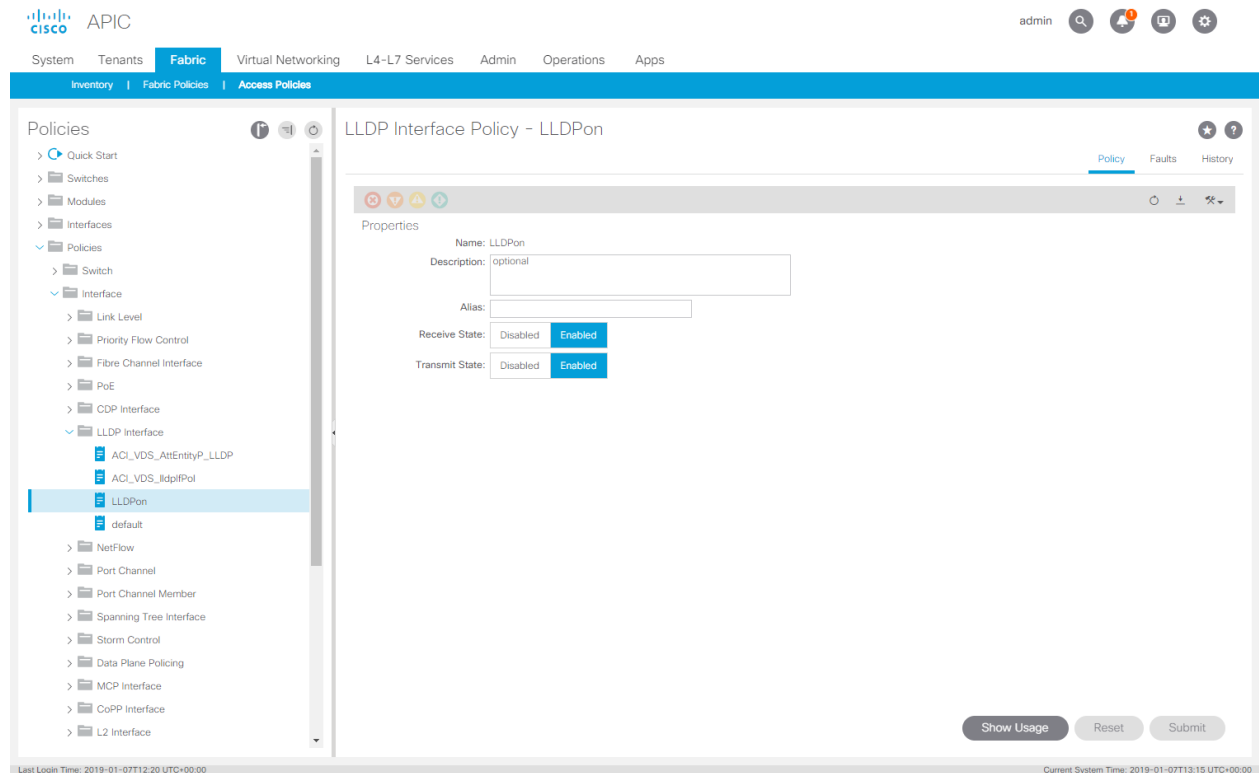


Figure 139. Bare metal with physical domain: Port Channel Policy

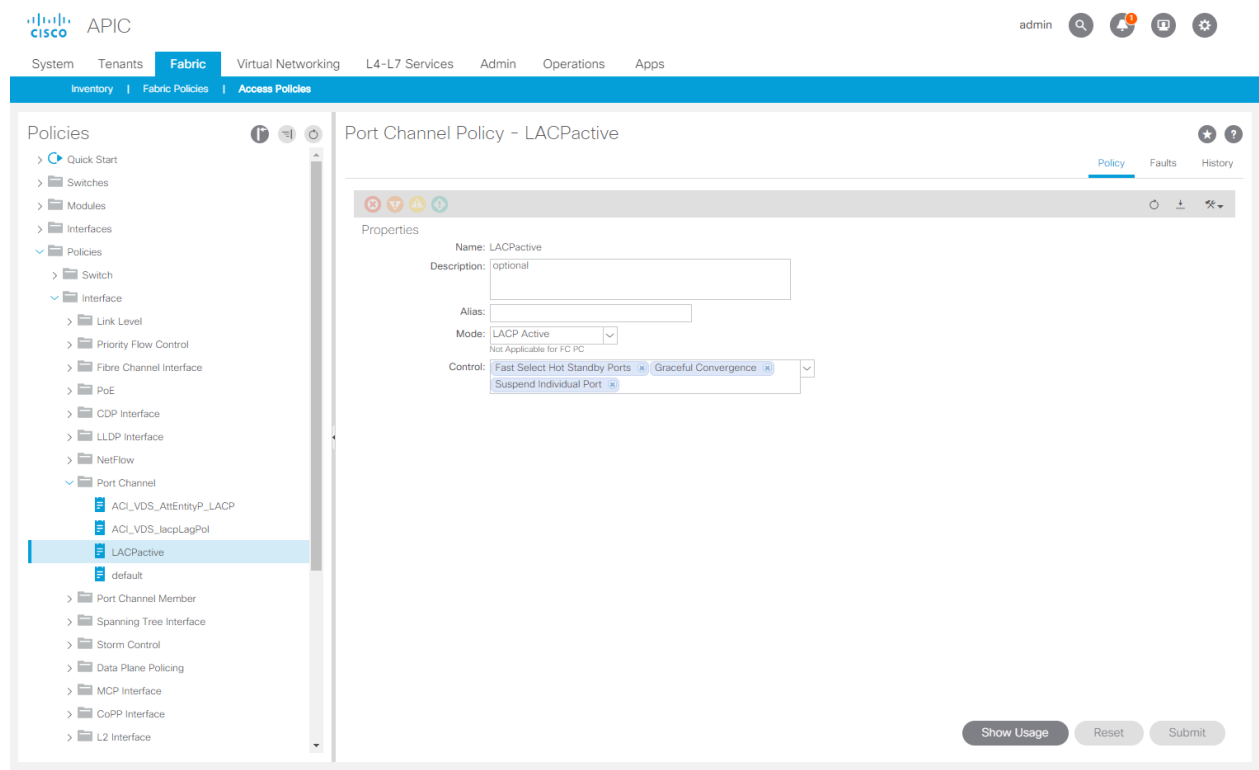


Figure 140. Bare metal with physical domain: Attachable Access Entity Profile

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. The left sidebar menu lists Policies, Inventory, Fabric Policies, and Access Policies. Under Policies, the Attachable Access Entity Profiles section is expanded, showing entries for ACI_VDS_AttEntityP, BareMetal_AttEntityP, and default. The BareMetal_AttEntityP entry is selected and highlighted with a blue background. The main content area displays the "Attachable Access Entity Profile - BareMetal_AttEntityP" configuration page. It shows the following details:

- Properties:**
 - Name: BareMetal_AttEntityP
 - Description: optional
 - Enable Infrastructure VLAN:
 - Domains (VMM, Physical or External) Associated to Interfaces:

name	State
BareMetal (Physical)	formed
- Application EPGs:**
 - No items have been found.
 - Select Actions to create a new item.

At the bottom right are buttons for Show Usage, Reset, and Submit. The status bar at the bottom indicates Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:20 UTC+00:00.

Figure 141. Bare metal with physical domain: VLAN Pool

The screenshot shows the Cisco APIC interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. The left sidebar menu lists Policies, Inventory, Fabric Policies, and Access Policies. Under Policies, the Pools section is expanded, showing entries for ACL_VDS_vlans (Dynamic Allocation) and BareMetal_vlans (Static Allocation). The BareMetal_vlans entry is selected and highlighted with a blue background. The main content area displays the "VLAN Pool - BareMetal_vlans (Static Allocation)" configuration page. It shows the following details:

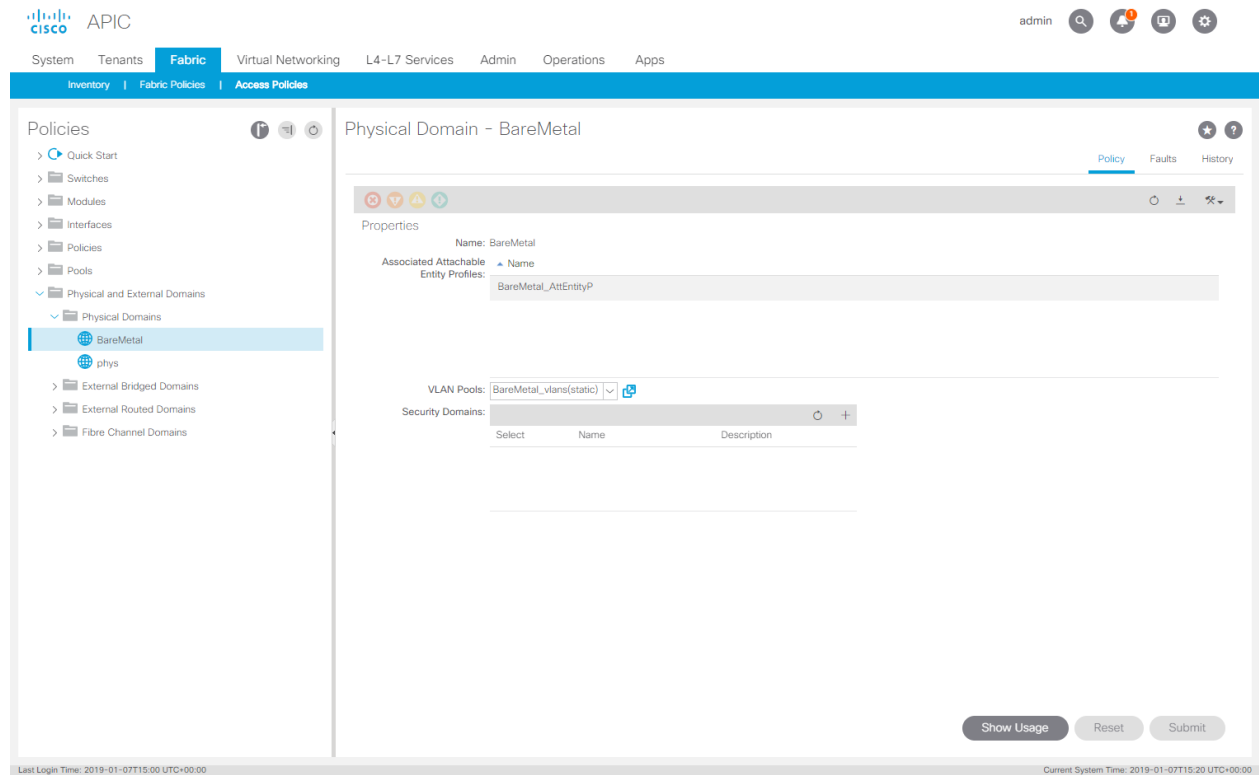
- Properties:**
 - Name: BareMetal_vlans
 - Description: optional
 - Alias:
 - Allocation Mode: Static Allocation
 - Encap Blocks:

VLAN Range	Allocation Mode	Role
[1501]	Inherit allocMode from parent	External or On the wire encapsulations
- Domains:**

Name	Type
BareMetal	Physical Domain

At the bottom right are buttons for Show Usage, Reset, and Submit. The status bar at the bottom indicates Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:20 UTC+00:00.

Figure 142. Bare metal with physical domain: Physical Domain



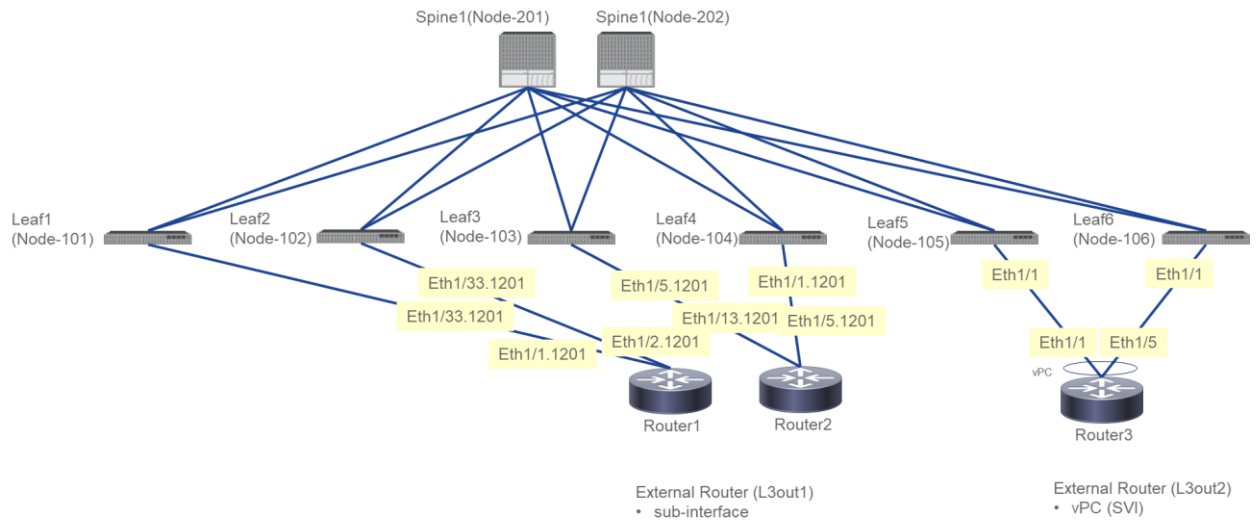
L3out to Router1

The following sections describe connecting Router1 to the fabric.

Connecting Router1

In this section we will connect router1 to the fabric which will be later on used as part of our L3out1 domain. This domain will also include router2 which we will configure in the next section. The connectivity diagram is as follows:

Figure 143. Router1 connectivity



Notice we will connect router1 with 2 individual links and notice the symmetry which will allow us to use one "Switch Policy" with 2 leaves.

1. To start we will first launch the wizard.

Figure 144. Router1: Step 1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes 'System', 'Tenants', 'Fabric' (selected), 'Virtual Networking', 'L4-L7 Services', 'Admin', 'Operations', and 'Apps'. The top right features user information ('admin') and system status icons.

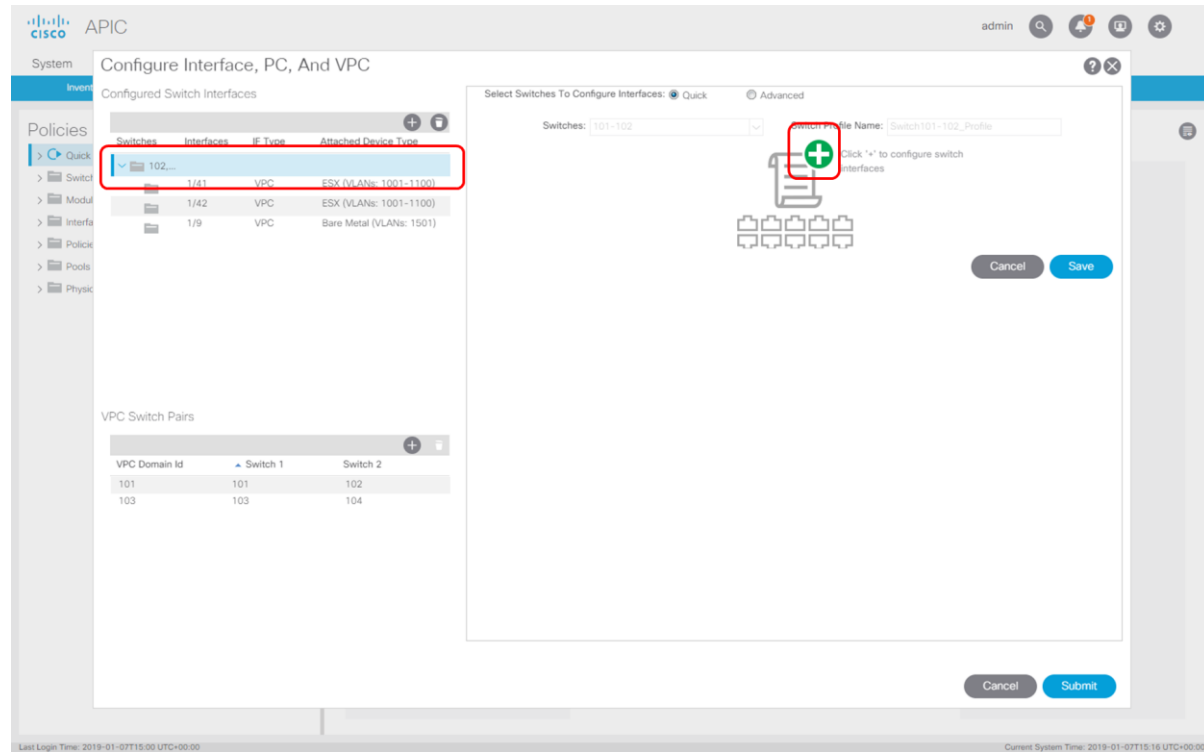
The main content area has a left sidebar titled 'Policies' with options like 'Quick Start', 'Switches', 'Modules', 'Interfaces', 'Policies', and 'Physical and External Domains'. The 'Quick Start' tab is selected.

The central panel displays the 'Summary' and 'Steps' sections for 'Configure an interface, PC, and VPC'. The 'Summary' section provides a brief description of access policies. The 'Steps' section lists configuration steps, with 'Configure an interface, PC, and VPC' highlighted with a red box. A 'See Also' sidebar on the right lists various networking protocols and features.

At the bottom, a footer notes 'Last Login Time: 2019-01-07T12:20 UTC+00:00' and 'Current System Time: 2019-01-07T12:38 UTC+00:00'.

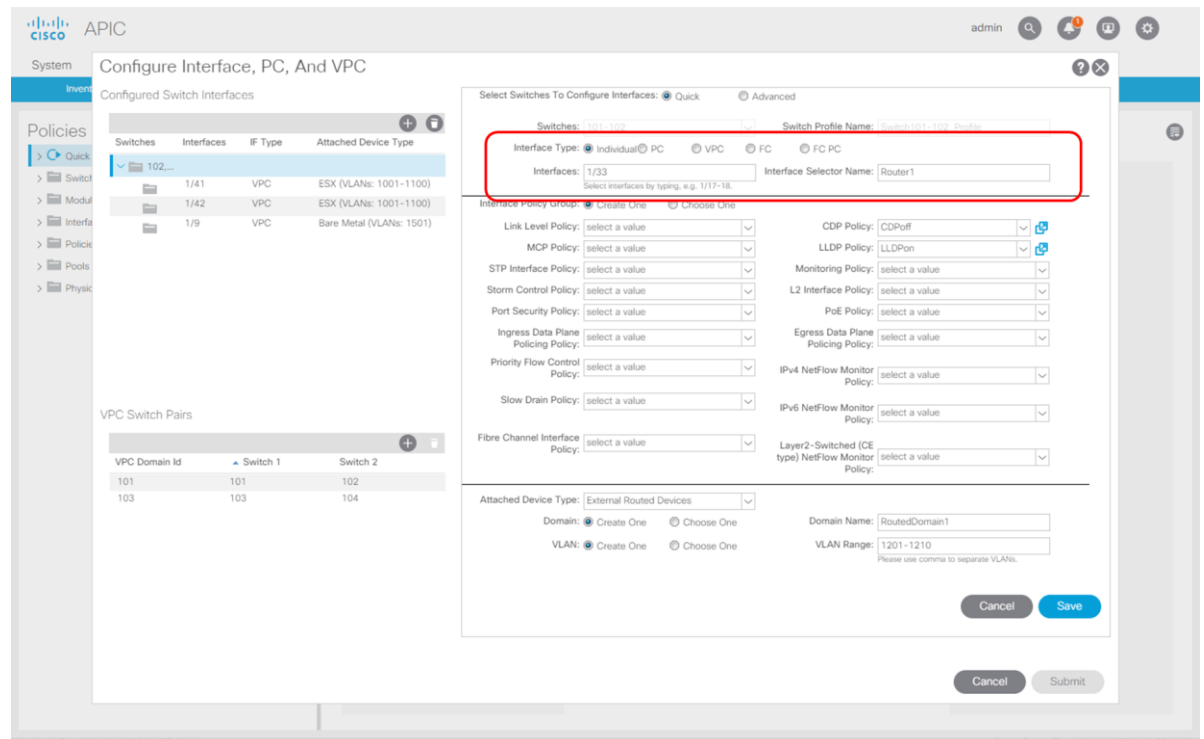
- On the left select the "Switch Policy" for leaves 101 and 102 and click "+" on the right.

Figure 145. Router1: Step 2



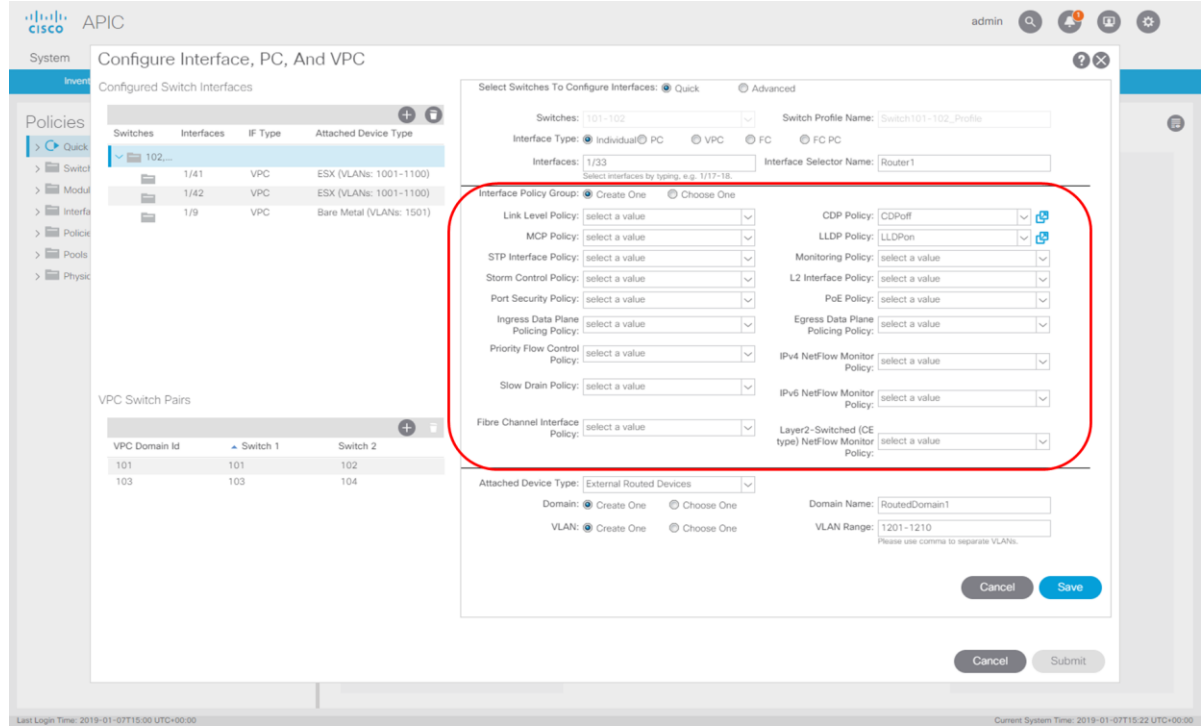
- Select the "Interface Type" and fill in the "Interfaces". After that make sure to put a different name for the "Interface Selector Name", in our case we use "Router1".

Figure 146. Router1: Step 3



- Now we select our existing "CDPoff" and "LLDPon" policy and last, we fill in the Domain section.

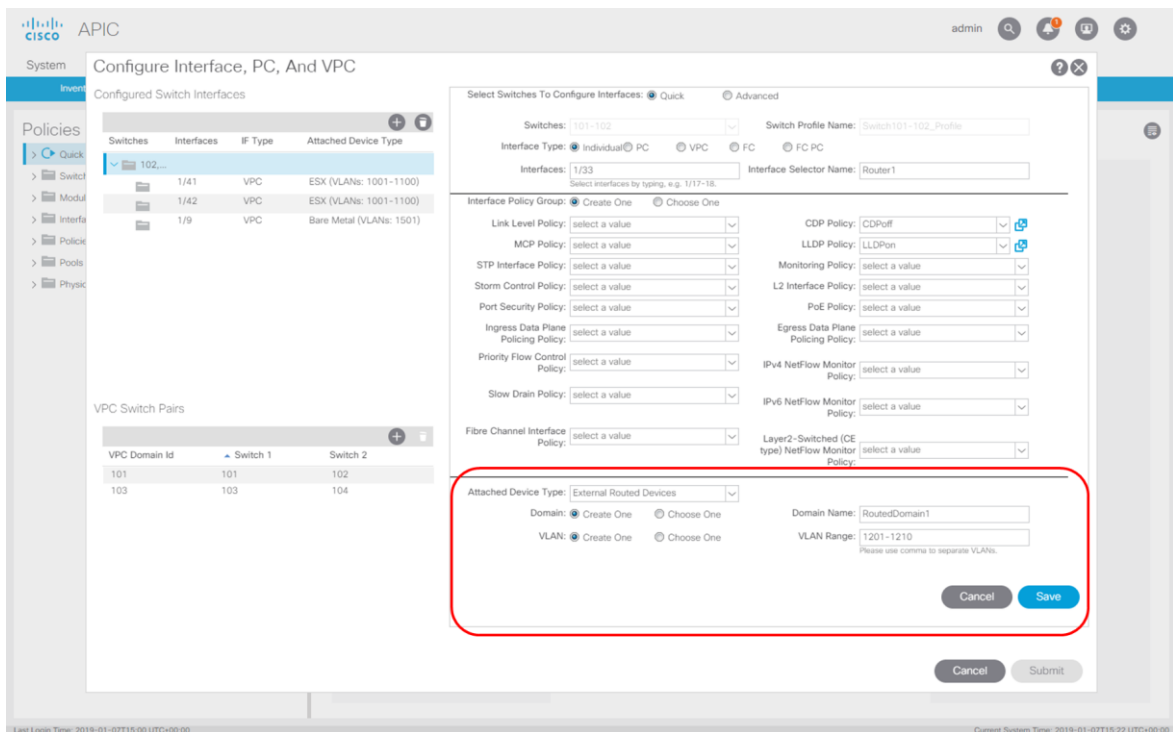
Figure 147. Router1: Step 4



- Here we select "External Routed Devices" and provide a name for this Routed Domain and create a new "VLAN Pool".

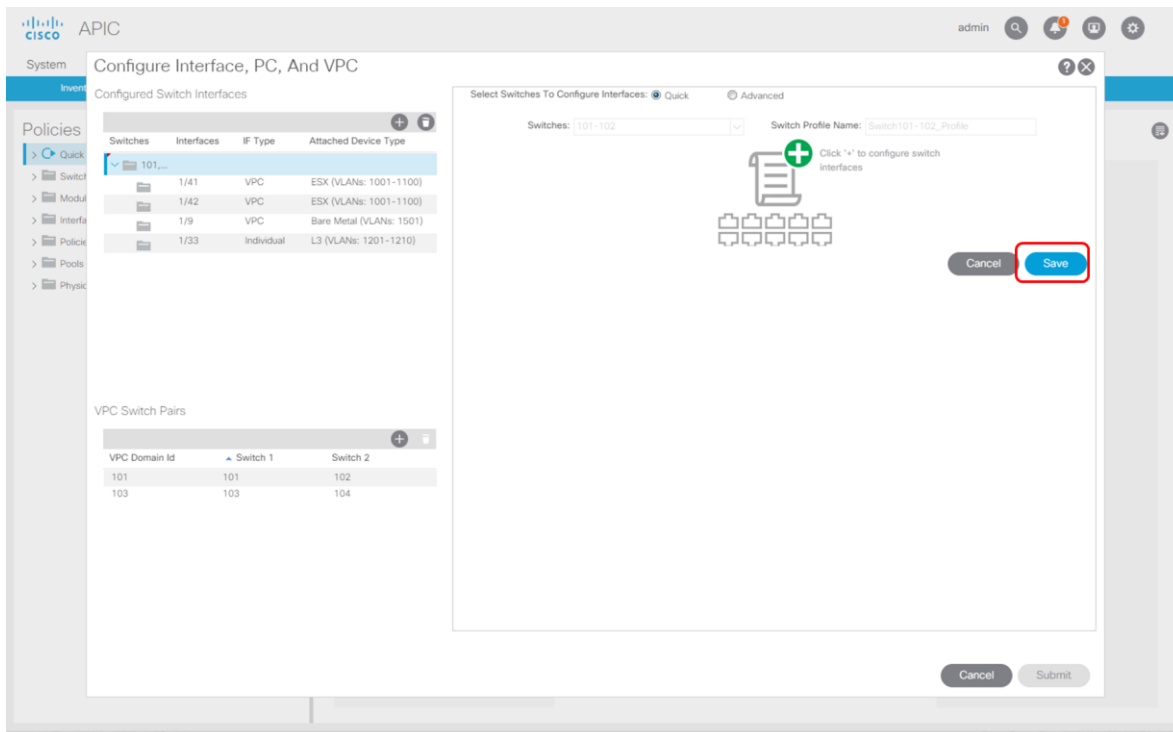
Depending on the next part of the configuration in the tenant section we will need a VLAN or not, being, depending on if we will use a routed interface or SVI. As per our diagram we will use sub-interfaces so it's good to prepare a pool for this. We then click "Save"

Figure 148. Router1: Step 5



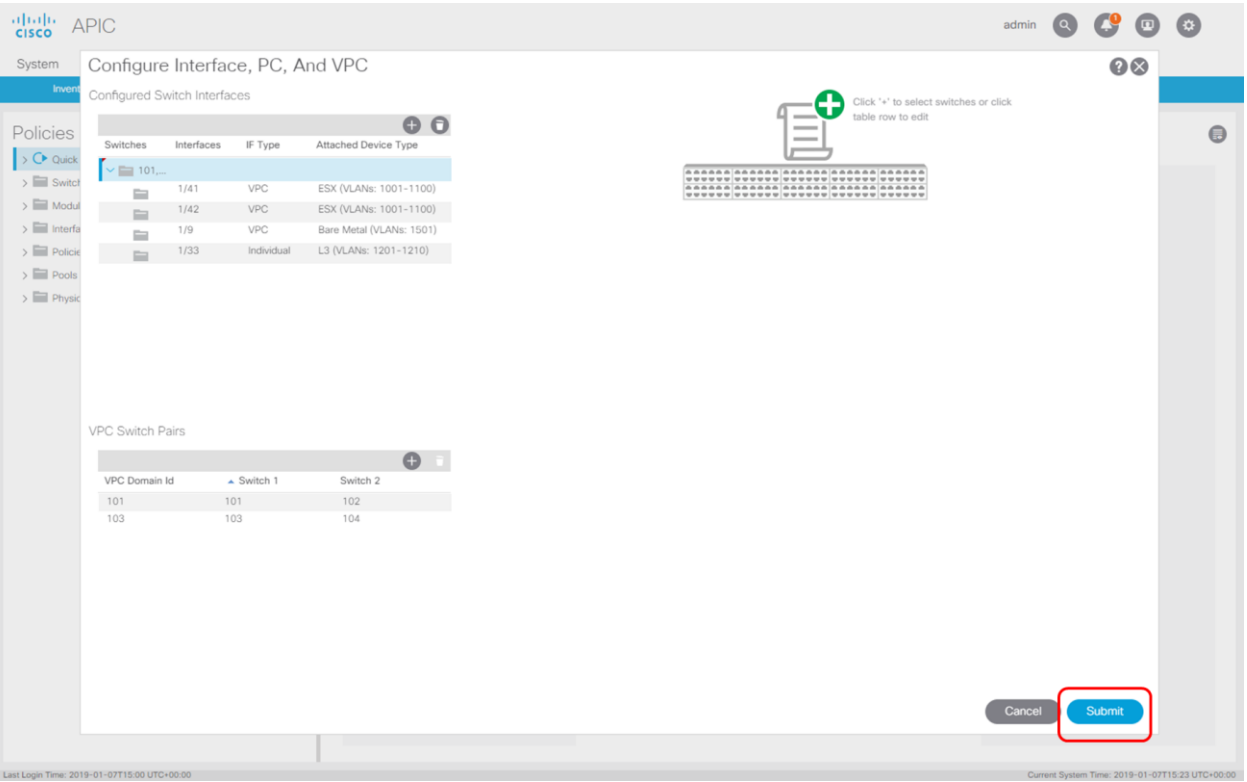
- We click again "Save".

Figure 149. Router1: Step 6



7. And finally, we click "Submit" to push all the policies.

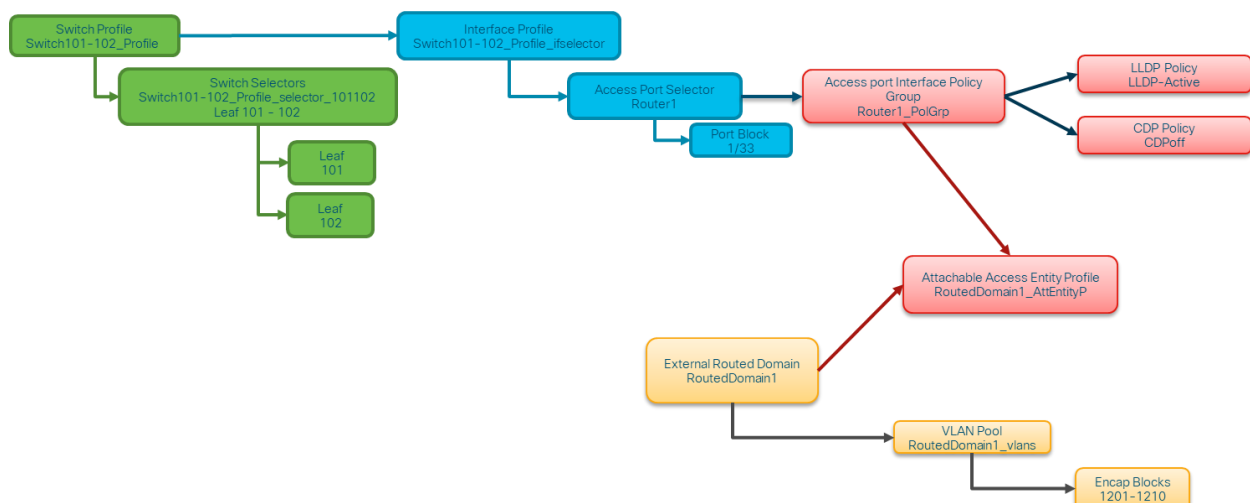
Figure 150. Router1: Step 7



Overview of created policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created or linked to (already existing).

Figure 151. Router1: Policy overview



As we have symmetric interfaces in place we only created 1 "Switch Policy" and we have created an "External Routed Domain" called "RoutedDomain1" which is ready to be used in L3out configuration at tenant level in the chapter of this document. The following is an overview of the created or re-used policies in detail.

Figure 152. Router1: Switch Policy

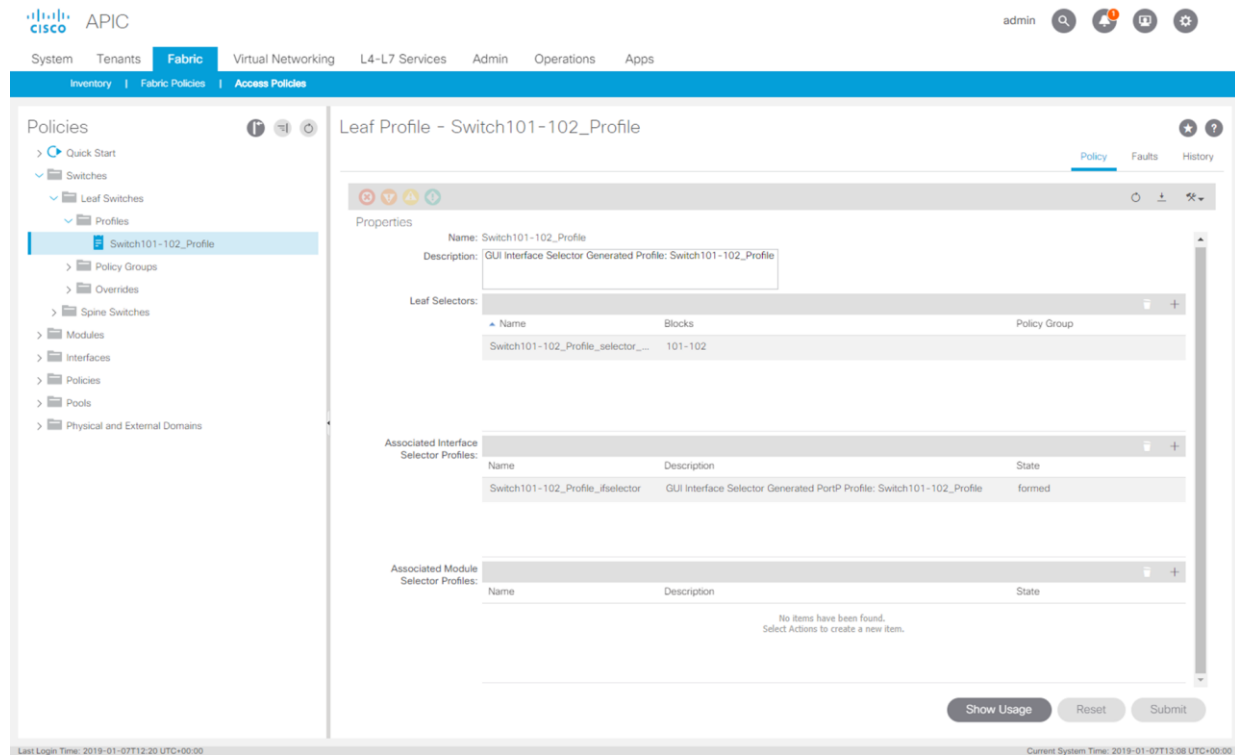


Figure 153. Router1: Interface Profile

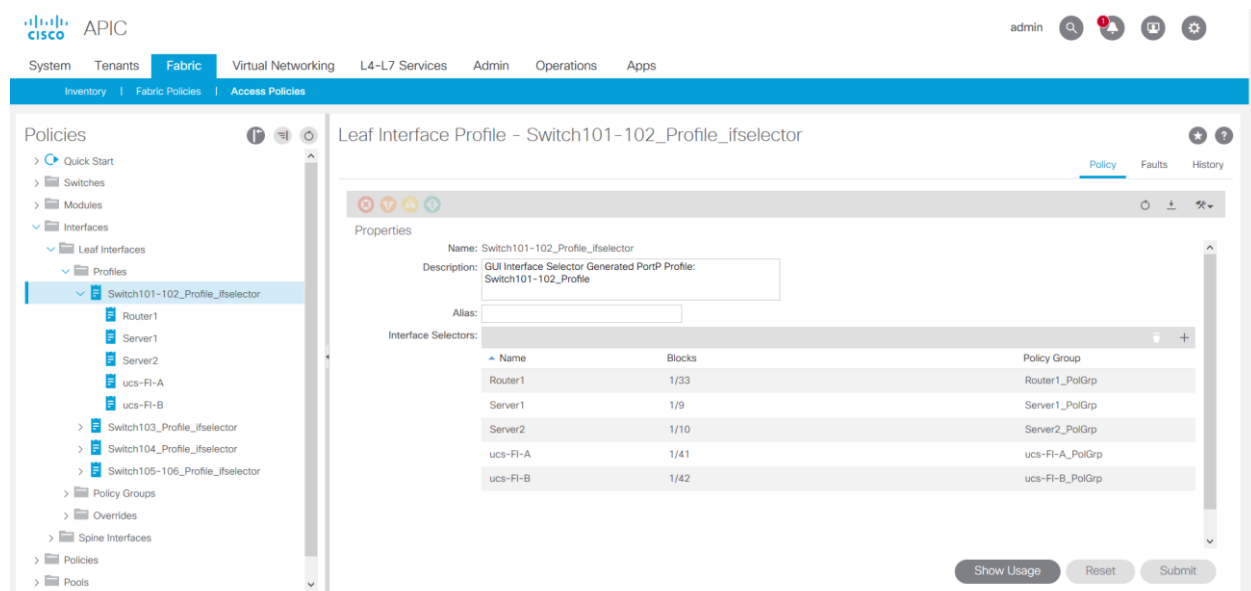


Figure 154. Router1: Access port selectors

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric (selected), Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The left sidebar under the Fabric tab shows categories like Inventory, Fabric Policies, and Access Policies. The main panel is titled "Access Port Selector - Router1". It displays a "Properties" section with fields for Name (Router1), Description (optional), Type (range), Policy Group (Router1_PolGrp), and Port Blocks (Interfaces 1/33). Below this are sections for Sub Port Blocks and Overrides. A bottom row contains buttons for Show Usage, Reset, and Submit.

Figure 155. Router1: Leaf Access Port Policy

The screenshot shows the Cisco APIC interface with the same navigation and sidebar as Figure 154. The main panel is titled "Leaf Access Port Policy Group - Router1_PolGrp". It displays a "Properties" section with fields for Name (Router1_PolGrp), Description (optional), and various policy selection dropdowns for Link Level Policy, CDP Policy, MCP Policy, CoPP Policy, LLDP Policy, STP Interface Policy, Storm Control Interface Policy, L2 Interface Policy, Port Security Policy, Egress Data Plane Policing Policy, Ingress Data Plane Policing Policy, Monitoring Policy, Priority Flow Control Policy, Fibre Channel Interface Policy, PoE Interface Policy, Slow Drain Policy, and MACsec Policy. A bottom row contains buttons for Show Usage, Reset, and Submit.

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes links for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a breadcrumb trail: Inventory > Fabric Policies > Access Policies. The main content area is titled "Leaf Access Port Policy Group - Router1_PolGrp". It displays a "Properties" section with dropdown menus for various policy types like Priority Flow Control Policy, Fibre Channel Interface Policy, PoE Interface Policy, Slow Drain Policy, MACsec Policy, 802.1x Port Authentication Policy, DWDM Policy, and Attached Entity Profile (set to RoutedDomain1_AttEnt). A "Connectivity Filters" section lists "Switch IDs" and "Interfaces". Below this is a "NetFlow Monitor Policies" section which is currently empty. At the bottom are "Show Usage", "Reset", and "Submit" buttons. The left sidebar contains a tree view of policies under "Policies", including Spine Interfaces, Leaf Interfaces, Policy Groups, Leaf Access Port, and others. The "Router1_PolGrp" item is selected.

Figure 156. Router1: CDP Interface Policy

This screenshot shows the Cisco APIC interface with the "Fabric" tab selected. The breadcrumb trail indicates the user is in the "Access Policies" section. The main title is "CDP Interface Policy - CDPOff". The "Properties" section allows setting the Name (CDPOff), Description (optional), Alias, and Admin State (set to Disabled). Below the properties is a "Show Usage", "Reset", and "Submit" button. The left sidebar shows a detailed tree view of interface policies, including Switch, Interface, Link Level, Priority Flow Control, Fibre Channel Interface, PoE, CDP Interface, and LLDP Interface. The "CDP Interface" node is expanded, and the "CDPOff" item is selected.

Figure 157. Router1: LLDP Interface Policy

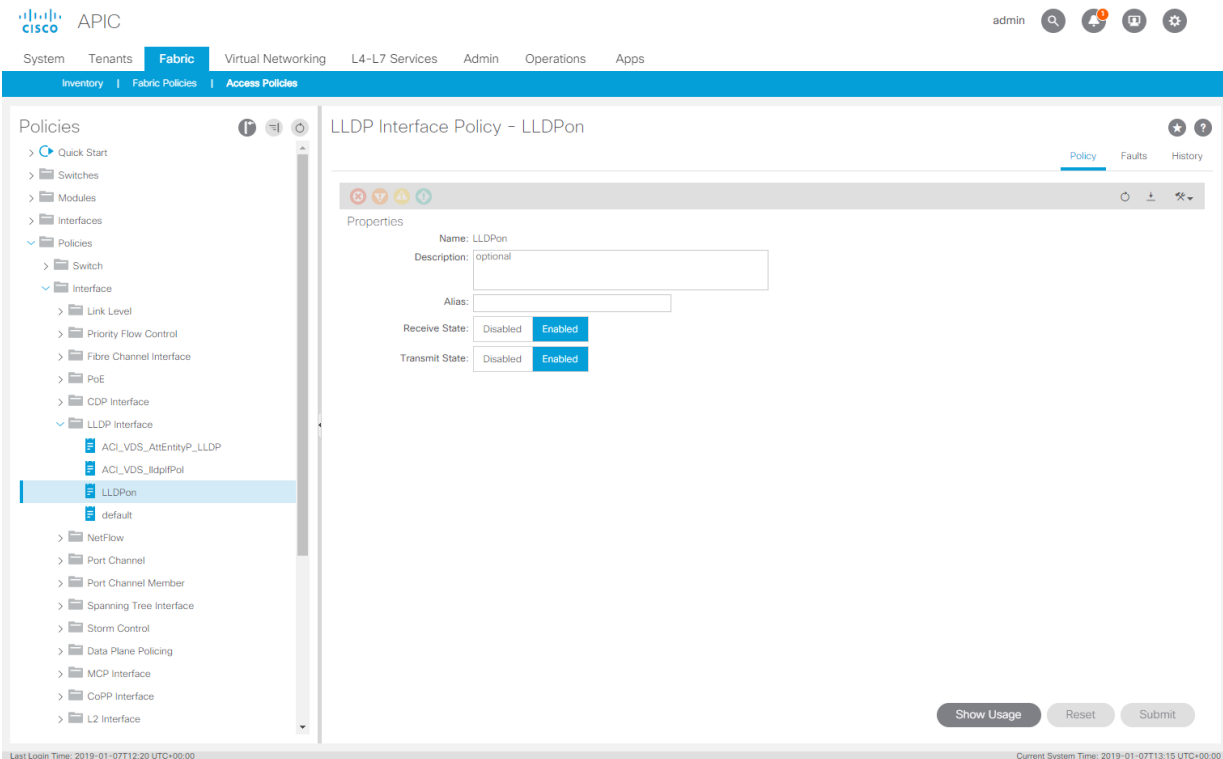


Figure 158. Router1: Attachable Access Entity Profile

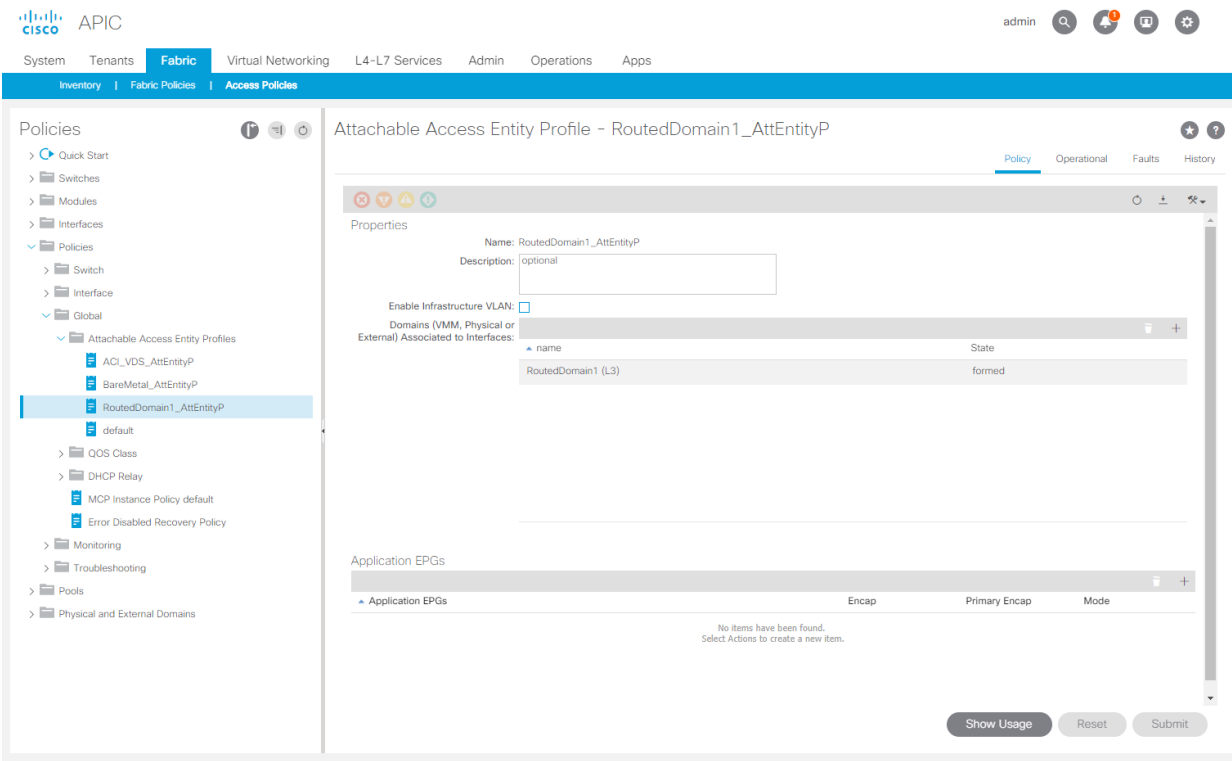


Figure 159. Router1: VLAN Pool

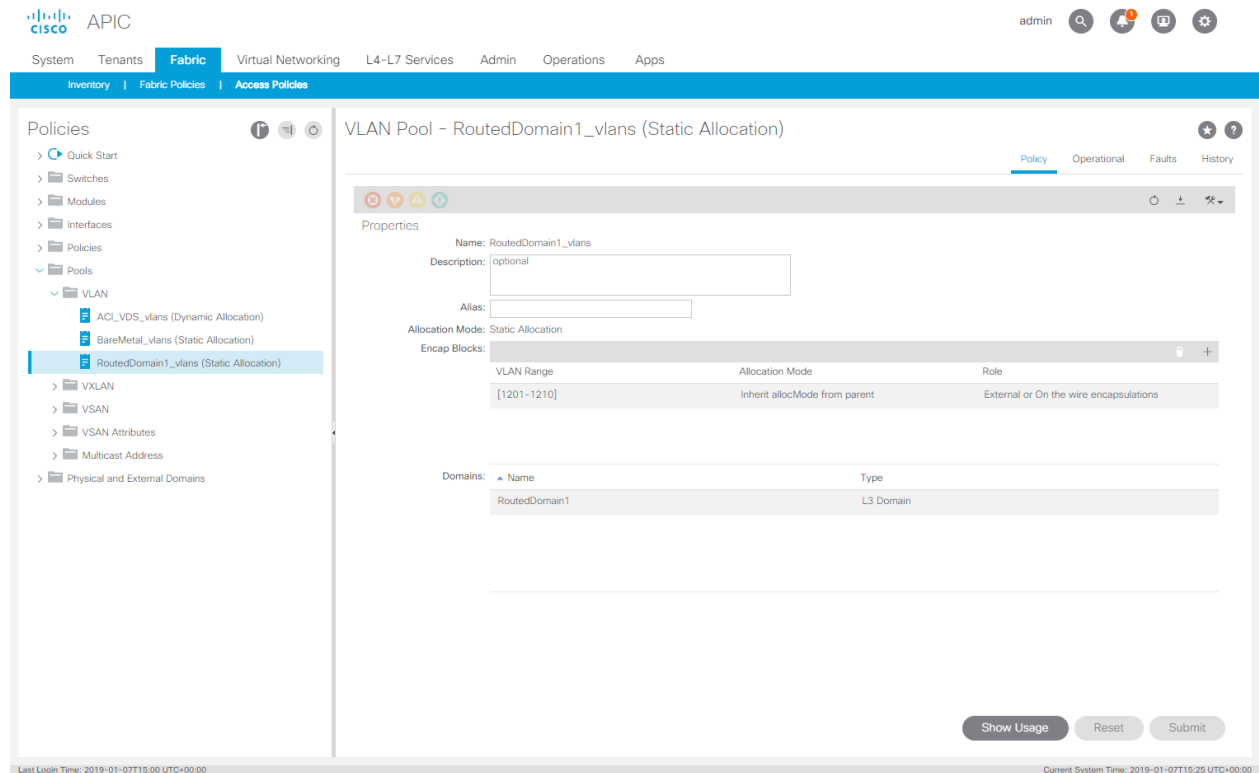
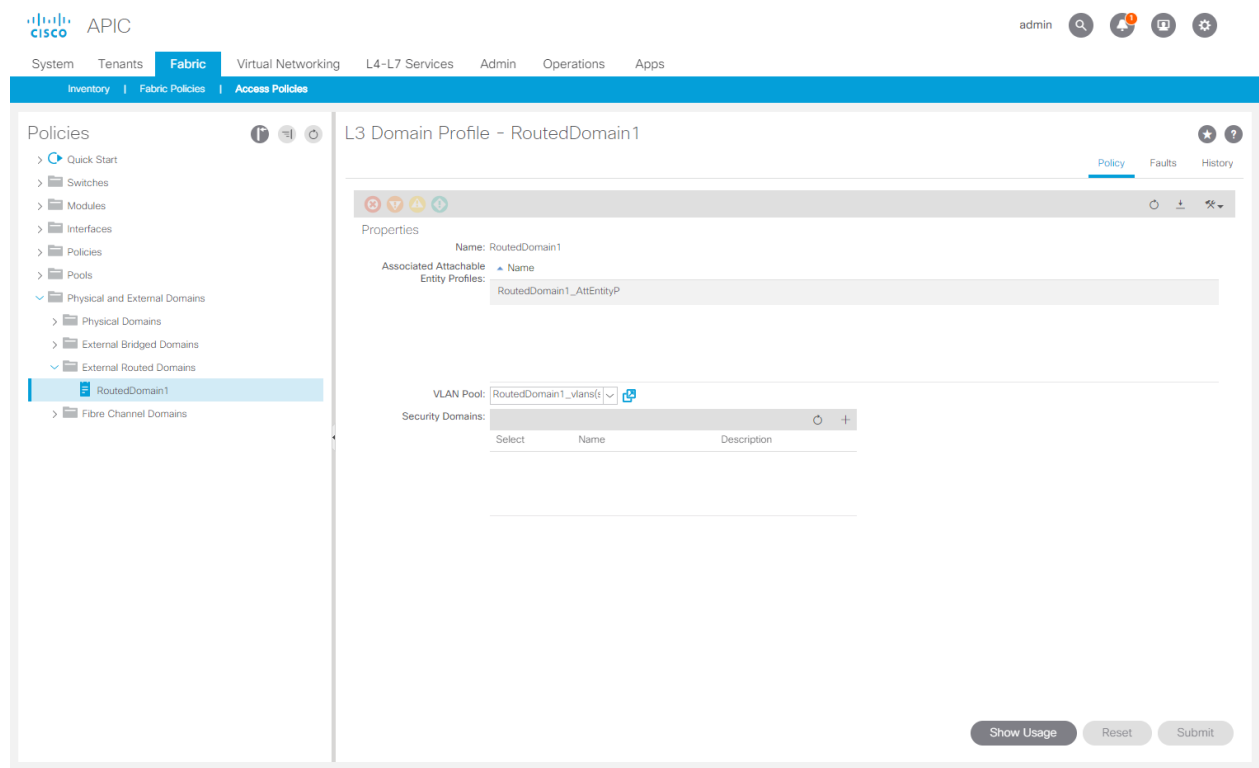


Figure 160. Router1: External Router Domains



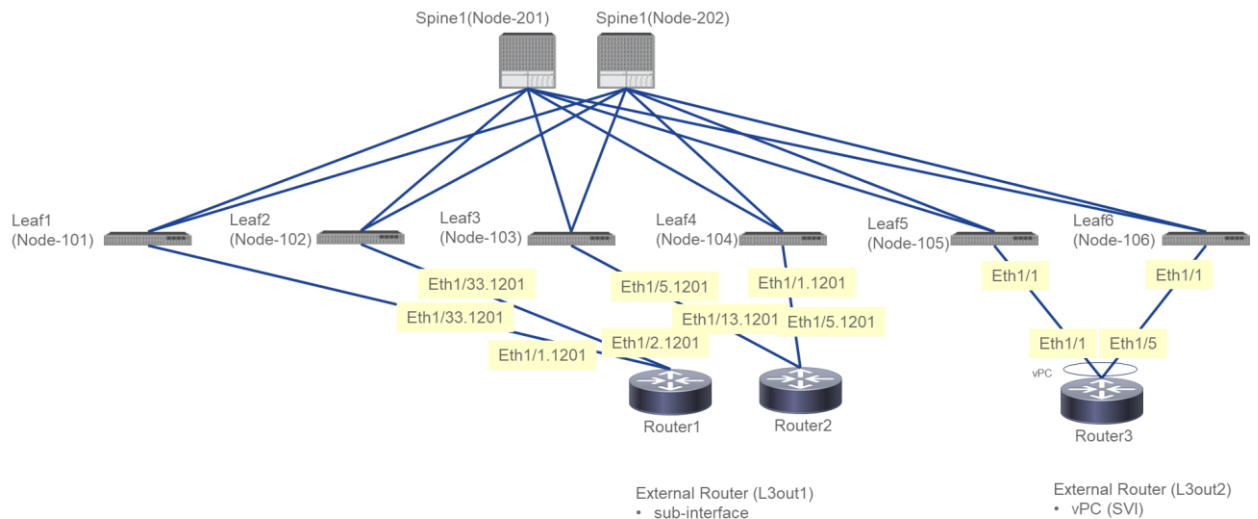
L3out to router2 – Asymmetric policies

The following sections describe connecting Router2.

Connecting router2

In this section we will connect router2 to the fabric which will be later on used as part of our L3out1 domain. In the previous section we already created the "External Routed Domain" called "L3out1" so we will re-use that for this connectivity. The connectivity diagram is as follows:

Figure 161. Router2 connectivity



Notice we will connect router2 with 2 individual links and notice this router is asymmetric connected to leaf103 and leaf104. This means we have some more work when creating the policies through the wizard as we will need to make 2 individual "Switch Policy's" with their respective configuration linked to them.

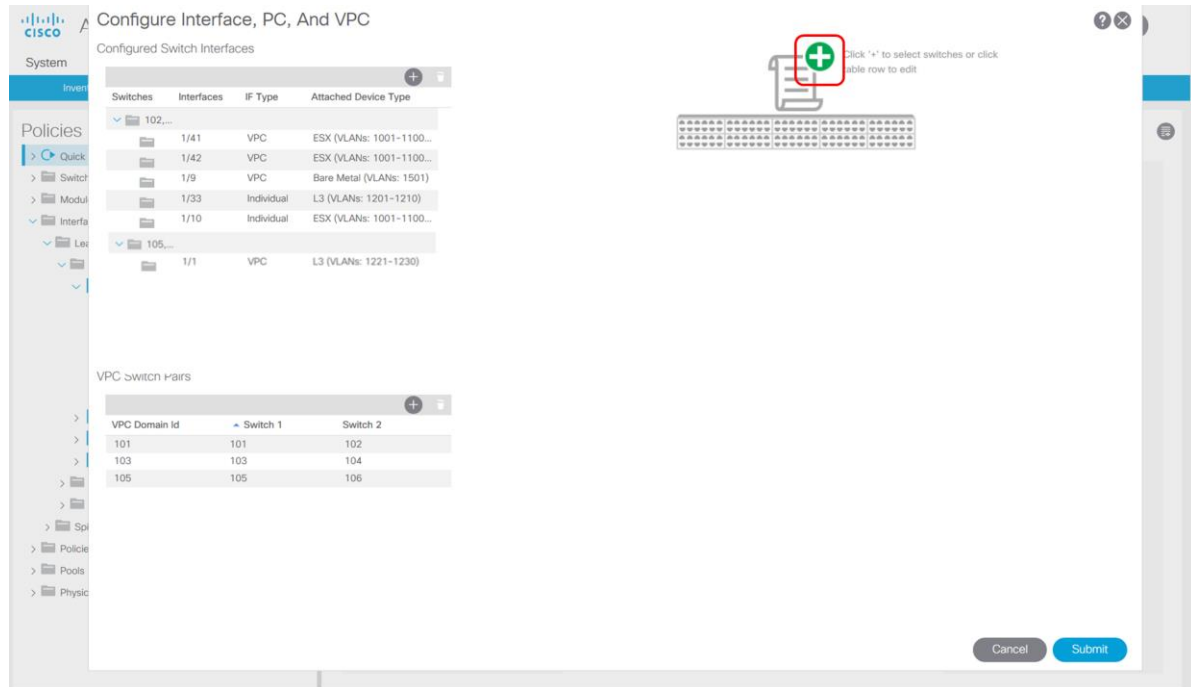
1. To start we will first launch the wizard.

Figure 162. Router2: Step 1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes System, Tenants, Fabric (selected), Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The left sidebar under Policies lists Quick Start, Switches, Modules, Interfaces, Policies, Pools, and Physical and External Domains. The main content area is titled 'Quick Start' and 'Summary'. It describes Access policies and how they govern external access to the fabric. A red box highlights the 'Configure an interface, PC, and VPC' link. The 'Steps' section lists: Configure in-band management access, Configure out-of-band management access, Create a CDP (or other) interface policy, Create a traffic storm control policy, Configure an interface, PC, and VPC (link highlighted), Quick configure port interface, Configure port security, and Monitor access port statistics. The 'See Also' section lists various protocols and features: Physical Interface (Link Level), CDP, LLDP, LACP, LACP Member, Spanning Tree Interface, Storm Control, Port Security, SPAN, On-demand Diagnostics, Attachable Entity Profile, QoS, and DHCP Relay. The bottom status bar shows Last Login Time: 2019-01-07T12:20 UTC+00:00 and Current System Time: 2019-01-07T12:38 UTC+00:00.

- Select "+" on the right.

Figure 163. Router2: Step 2

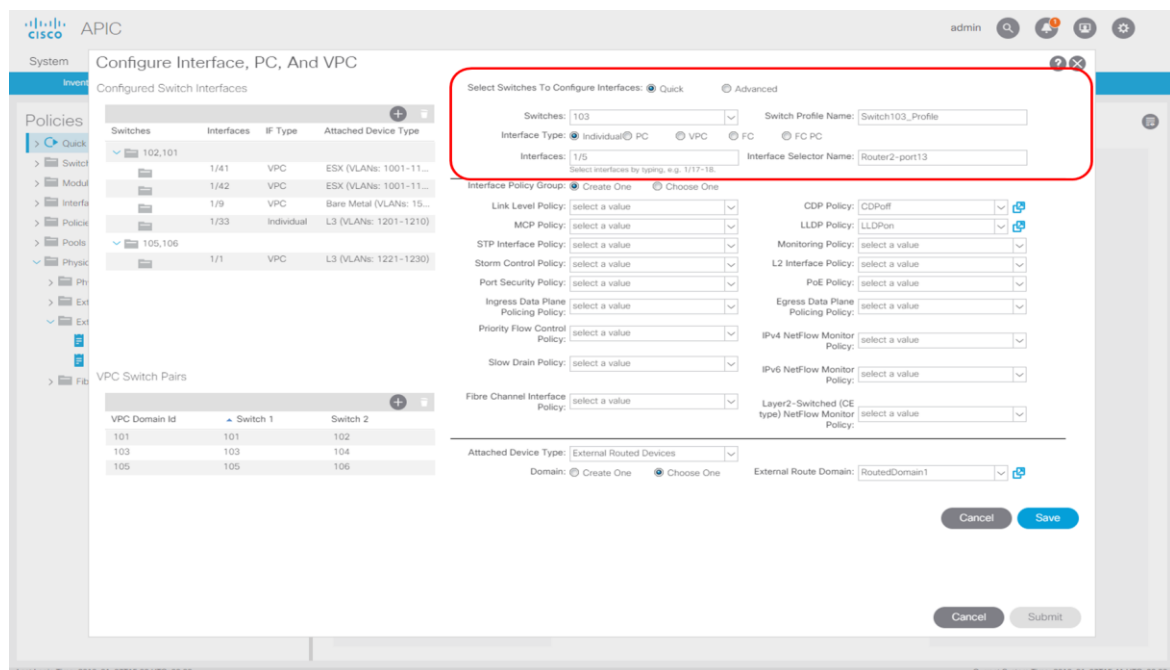


- Now fill in the fields to create the "Switch Policy"

Notice we are only selecting Leaf 103 because due to the asymmetric routing in place we have to use a dedicated "Switch Policy" for each connected interface. Make sure to select Leaf 103 and click "+" to continue.

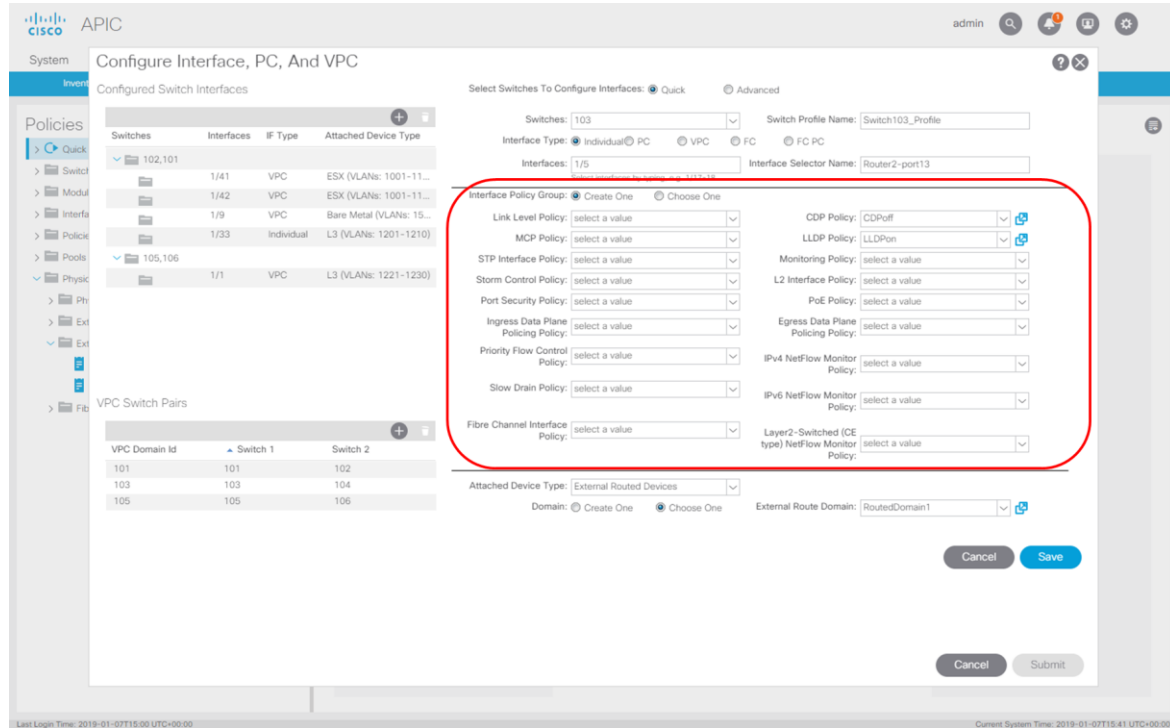
We will now provide the interface details, make sure to select as "Interface Type" "Individual" and give the interface a human understandable "Interface Selector Name".

Figure 164. Router2: Step 3



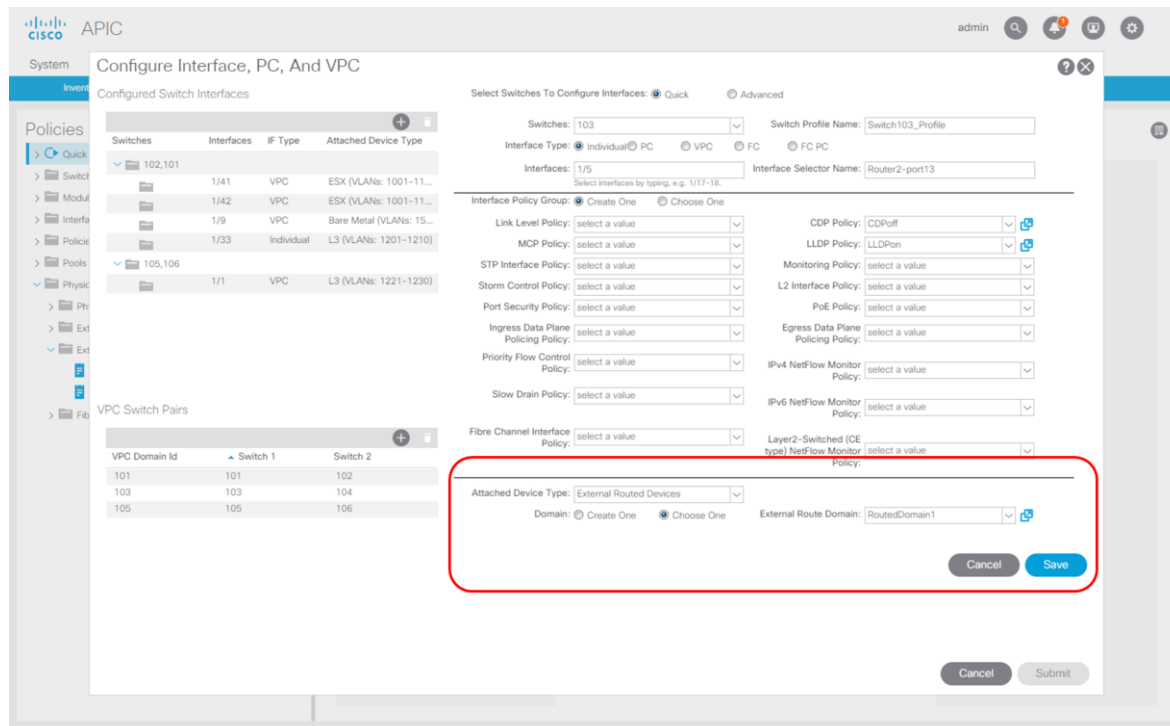
4. Next, we will link to the CDP and LLDP policies and continue to the Domain section.

Figure 165. Router2: Step 4



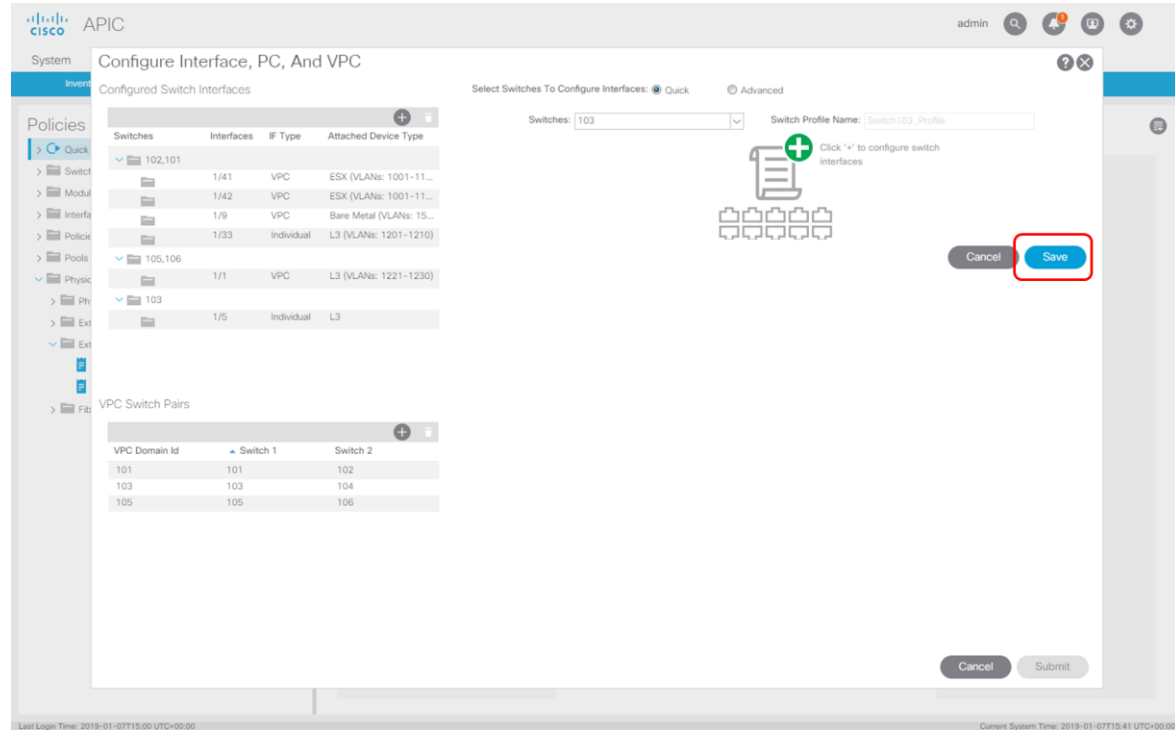
5. Notice that we are linking to an already existing "External Routed Devices" domain which is called "RoutedDomain1". The benefits of linking multiple interfaces to the same routed domain will be explained further in this document. Click "Save" to continue.

Figure 166. Router2: Step 5



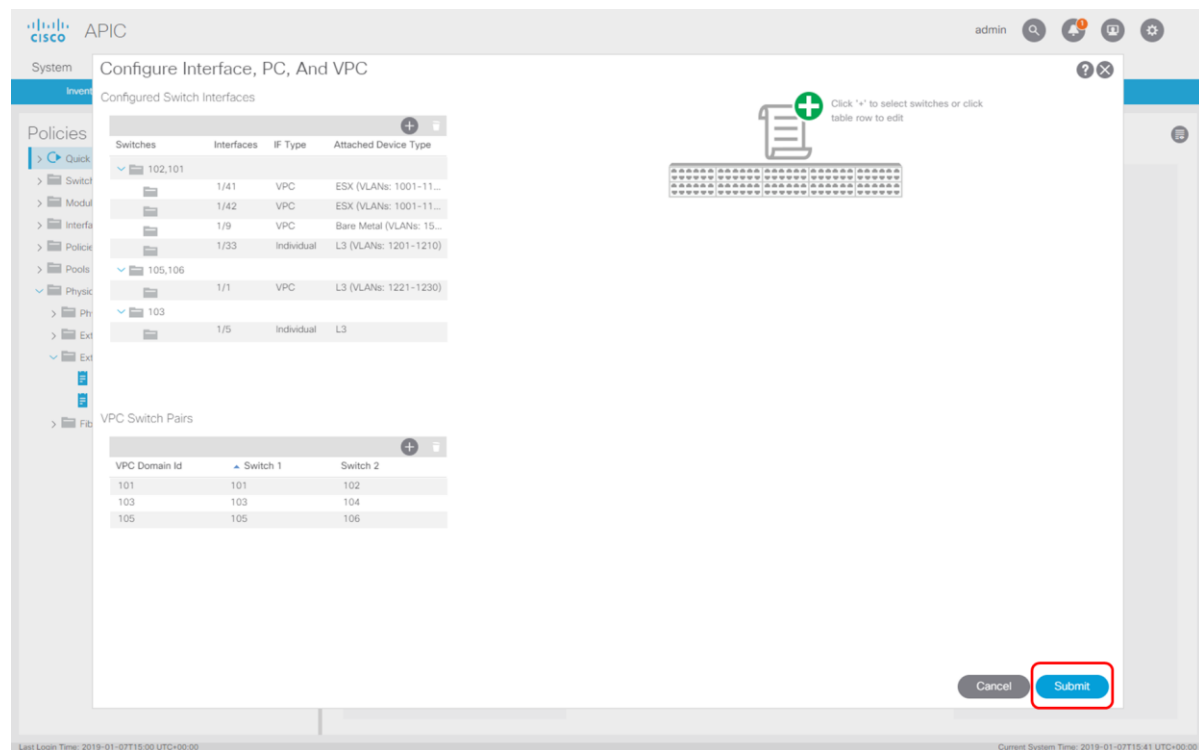
- Click "Save".

Figure 167. Router2: Step6



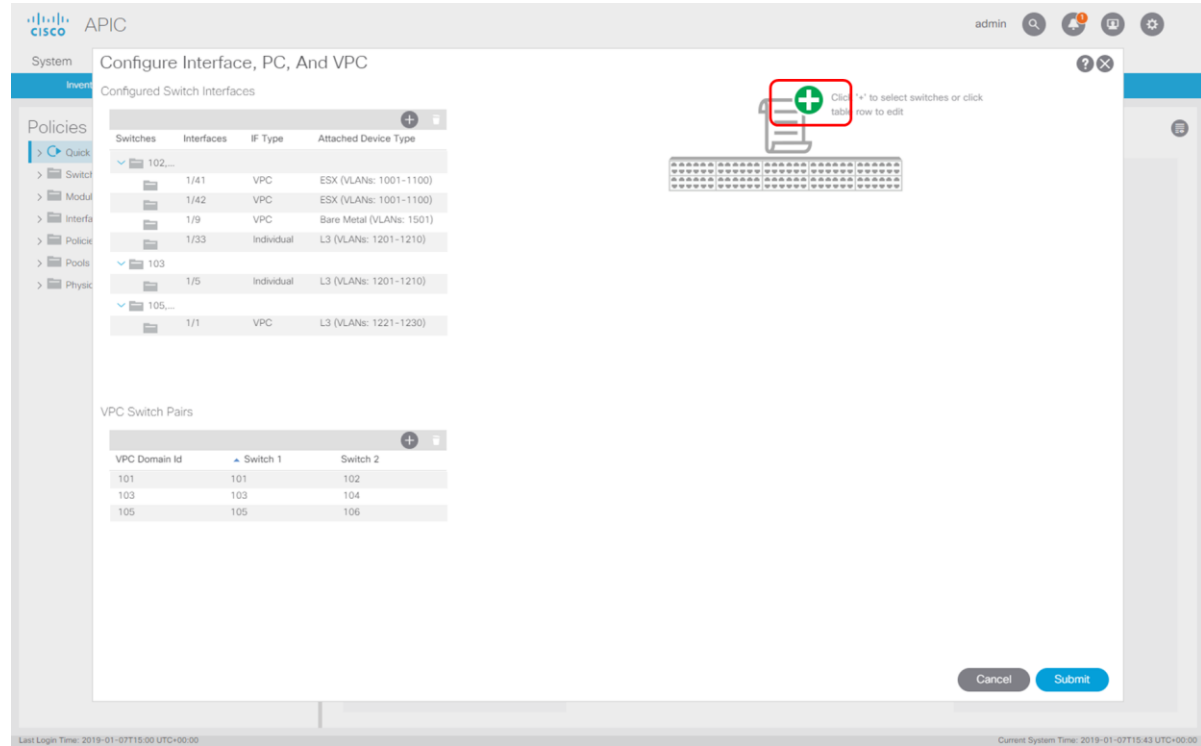
- And click "Submit". Now relaunch the wizard

Figure 168. Router2: Step 7



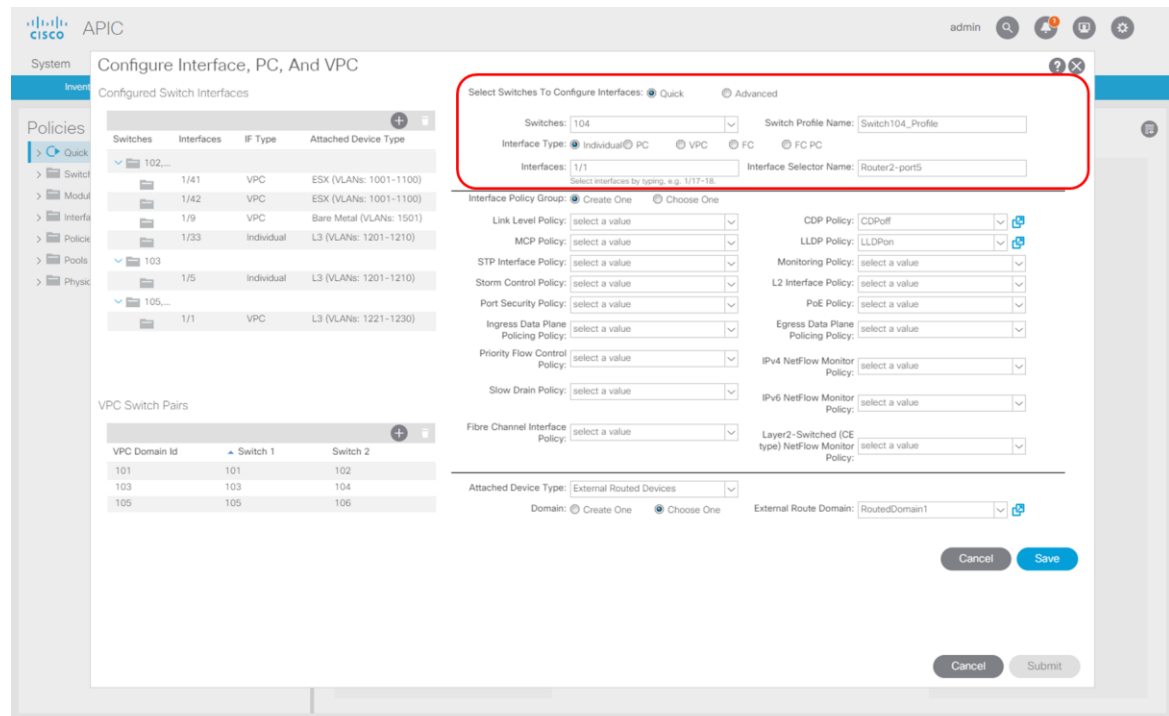
8. And click "+" to add a new "Switch Policy".

Figure 169. Router2: Step 8



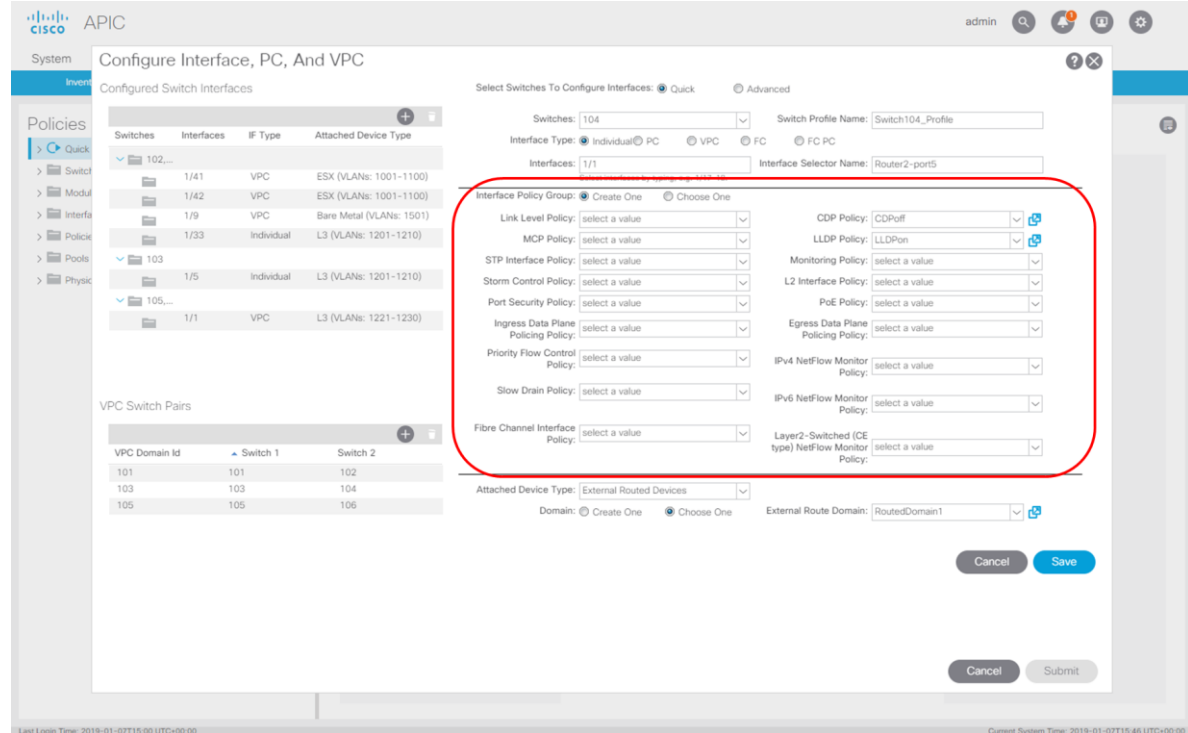
9. Make sure to fill in the correct switch ID. Select "Interface Type" "Individual" and fill in the "Interfaces" field with port 1/1. Make sure to put a human understandable name for "Interface Selector Name" for easy reference in the future.

Figure 170. Router2: Step 9



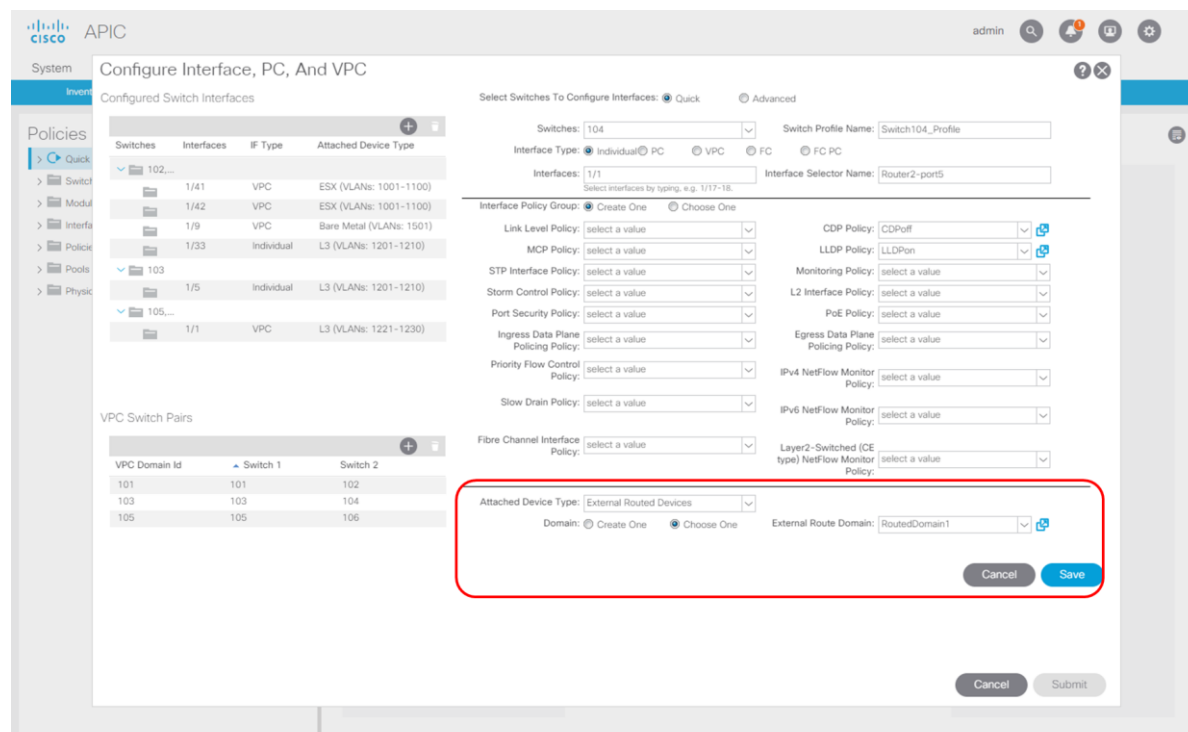
10. Make sure to select the CDPoff and LLDPon policy and continue to the Domain section.

Figure 171. Router2: Step 10



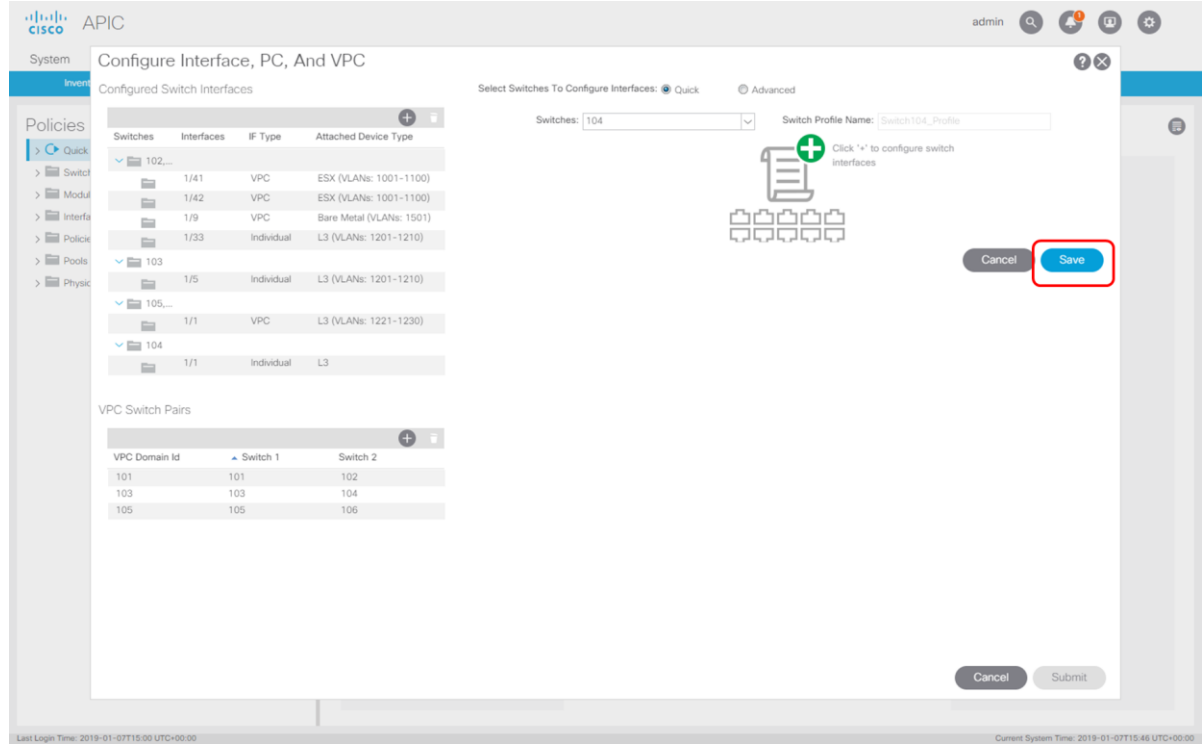
11. We will link to an existing domain called "RoutedDomain1" and click "Save".

Figure 172. Router2: Step 11



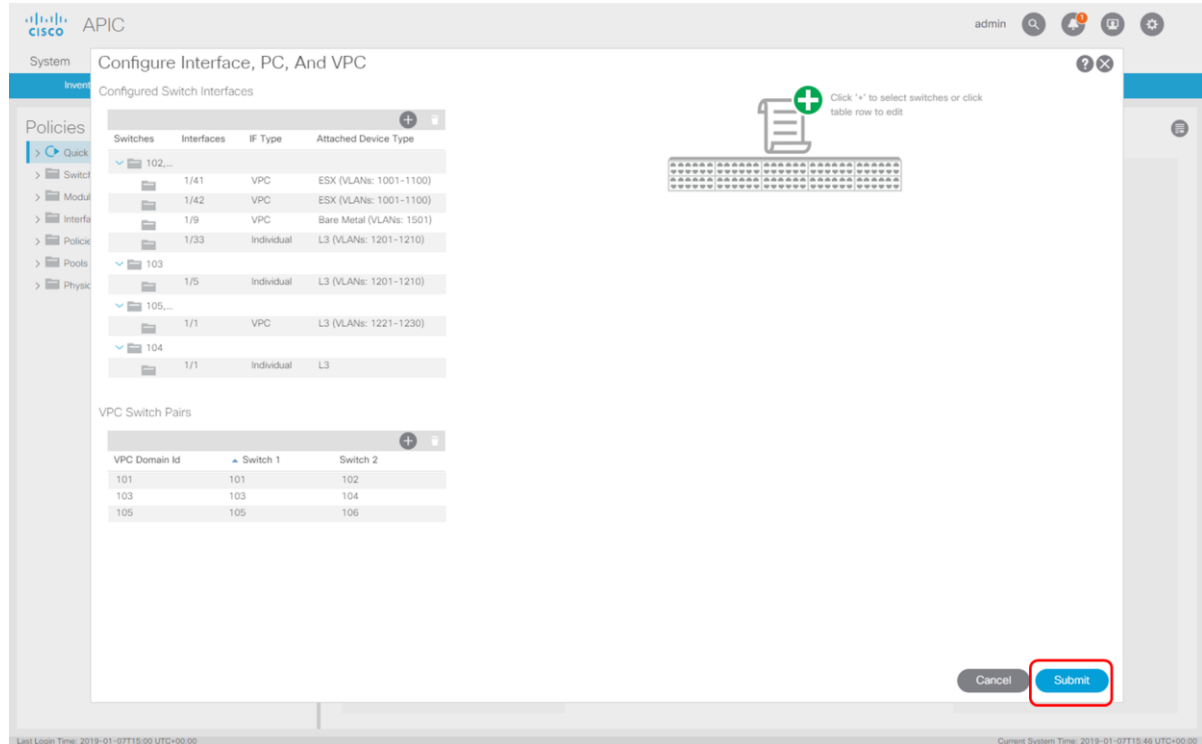
12. Click "Save"

Figure 173. Router2: Step 12



13. And click "Sumit".

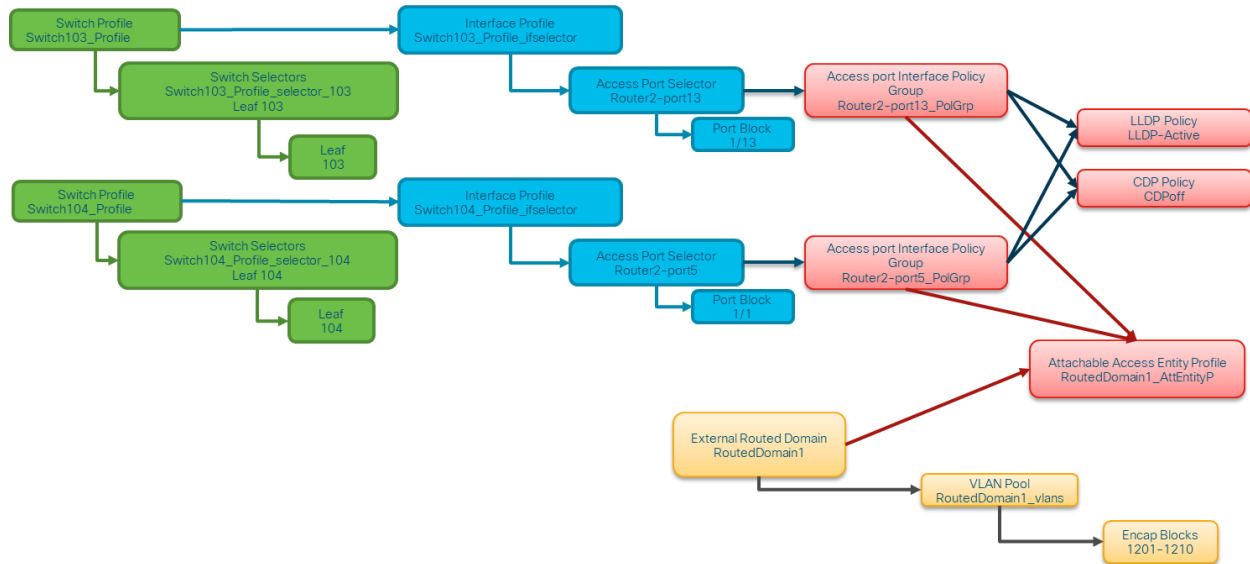
Figure 174. Router2: Step 13



Overview of Created Policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created or linked to (already existing).

Figure 175. Router2: Policy overview



As we have asymmetric interfaces in place we have two "Interface Profiles" created with their respective policies. We are linking to an existing "External Routed Domain" which can later on be used at tenant level. The following is an overview of the created or re-used policies in detail.

Figure 176. Router 2: Switch Policy

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a breadcrumb trail: Inventory > Fabric Policies > Access Policies. The main content area is titled "Leaf Profile - Switch104_Profile". It displays the profile's properties, including its name ("Switch104_Profile") and a description ("GUI Interface Selector Generated Profile: Switch104_Profile"). A table for "Leaf Selectors" lists one entry: "Switch104_Profile_selector_104" under the "Blocks" column. Below this is a table for "Associated Interface Selector Profiles", which contains one entry: "Switch104_Profile_ifselector" with a description of "GUI Interface Selector Generated PortP Profile: Switch104_Profile" and a state of "formed". A third table for "Associated Module Selector Profiles" is shown with the message "No items have been found. Select Actions to create a new item." At the bottom right are buttons for "Show Usage", "Reset", and "Submit". The bottom of the screen shows system status: Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:47 UTC+00:00.

Figure 177. Router 2: Interface Profile

This screenshot shows the Cisco APIC interface with the Fabric tab selected. The navigation path is Inventory > Fabric Policies > Access Policies. The main content is titled "Leaf Interface Profile - Switch103_Profile_ifselector". The profile's properties are displayed, including its name ("Switch103_Profile_ifselector") and a description ("GUI Interface Selector Generated PortP Profile: Switch103_Profile"). An "Alias" field is present but empty. A table for "Interface Selectors" shows one entry: "Router2-port13" under the "Name" column, with "1/5" in the "Blocks" column and "Router2-port13_PolGrp" in the "Policy Group" column. The bottom of the screen shows system status: Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:47 UTC+00:00.

Cisco APIC

System Tenants **Fabric** Virtual Networking L4-L7 Services Admin Operations Apps

Inventory | Fabric Policies | **Access Policies**

Policies

- > Quick Start
- > Switches
- > Modules
- < Interfaces
 - > Spine Interfaces
 - > Leaf Interfaces
 - < Profiles
 - > Switch101-102_Profile_ifselector
 - > Switch103_Profile_ifselector
 - < Router2-port13
 - < **Switch104_Profile_ifselector**
 - < Router2-port5
 - > Policy Groups
 - > Overrides
 - > Policies
 - > Pools
 - > Physical and External Domains

Leaf Interface Profile - Switch104_Profile_ifselector

Properties

Name:	Switch104_Profile_ifselector
Description:	GUI Interface Selector Generated PortP Profile: Switch104_Profile
Alias:	[empty]

Interface Selectors:

Name	Blocks	Policy Group
Router2-port5	1/1	Router2-port5_PolGrp

Show Usage Reset Submit

Last Login Time: 2019-01-07T15:00 UTC+00:00 Current System Time: 2019-01-07T15:47 UTC+00:00

Router 2: Access port selectors

Cisco APIC

System Tenants **Fabric** Virtual Networking L4-L7 Services Admin Operations Apps

Inventory | Fabric Policies | **Access Policies**

Policies

- > Quick Start
- > Switches
- > Modules
- < Interfaces
 - > Spine Interfaces
 - > Leaf Interfaces
 - < Profiles
 - > Switch101-102_Profile_ifselector
 - > **Switch103_Profile_ifselector**
 - < Router2-port13
 - > Switch104_Profile_ifselector
 - < Router2-port5
 - > Switch105-106_Profile_ifselector
 - > Policy Groups
 - > Overrides
 - > Policies
 - > Pools
 - > Physical and External Domains

Access Port Selector - Router2-port13

Properties

Name:	Router2-port13
Description:	optional

Type: range
Policy Group: Router2-port13_PolGrp

Port Blocks:

Interfaces	Override Policy Group	Interface Description
1/5		

Sub Port Blocks:

Interfaces	Description
No items have been found. Select Actions to create a new item.	

Show Usage Reset Submit

Last Login Time: 2019-01-07T15:00 UTC+00:00 Current System Time: 2019-01-07T15:47 UTC+00:00

APIC

admin 🔍 ⚡ 🌐 ⚙️ ⚙️

System Tenants **Fabric** Virtual Networking L4-L7 Services Admin Operations Apps

Inventory | Fabric Policies | **Access Policies**

Policies

- > Quick Start
- > Switches
- > Modules
- < Interfaces
 - > Spine Interfaces
 - > Leaf Interfaces
 - < Profiles
 - > Switch101-102_Profile_ifselector
 - > Switch103_Profile_ifselector
 - Router2-port13
 - < Switch104_Profile_ifselector
 - Router2-port5
 - > Switch105-106_Profile_ifselector
 - > Policy Groups
 - > Overrides
 - > Policies
 - > Pools
 - > Physical and External Domains

Access Port Selector - Router2-port5

Policy Faults History

Properties

Name: Router2-port5
Description: optional

Type: range
Policy Group: Router2-port5_PolGrp

Port Blocks:

Interfaces	Override Policy Group	Interface Description
1/1		

Sub Port Blocks:

Interfaces	Description
No items have been found. Select Actions to create a new item.	

Show Usage Reset Submit

Last Login Time: 2019-01-07T15:00 UTC+00:00 Current System Time: 2019-01-07T15:47 UTC+00:00

Figure 178. Router 2: Access Port Policy Group

The figure consists of two vertically stacked screenshots of the Cisco Application Policy Infrastructure Controller (APIC) web interface. Both screenshots show the 'Fabric Policies' > 'Access Policies' section.

Screenshot 1 (Top):

- Left Panel (Policies):** Shows a tree view of policy categories. The 'Leaf Access Port' node under 'Policy Groups' is expanded, and the 'Router2-port5_PolGrp' item is selected and highlighted with a blue background.
- Right Panel (Properties):**
 - Properties:** A table of configuration parameters for the selected policy group. Most fields are dropdown menus. Key values include:
 - Name: Router2-port5_PolGrp
 - Description: optional
 - Link Level Policy: select a value (dropdown)
 - CDP Policy: CDPoff (dropdown)
 - MCP Policy: select a value (dropdown)
 - CoPP Policy: select a value (dropdown)
 - LLDP Policy: LLDPon (dropdown)
 - STP Interface Policy: select a value (dropdown)
 - Storm Control Interface Policy: select a value (dropdown)
 - L2 Interface Policy: select a value (dropdown)
 - Port Security Policy: select a value (dropdown)
 - Egress Data Plane Policing Policy: select a value (dropdown)
 - Ingress Data Plane Policing Policy: select a value (dropdown)
 - Monitoring Policy: select a value (dropdown)
 - Priority Flow Control Policy: select a value (dropdown)
 - Fibre Channel Interface Policy: select a value (dropdown)
 - PoE Interface Policy: select a value (dropdown)
 - Slow Drain Policy: select a value (dropdown)
 - MACsec Policy: select a value (dropdown)
 - Buttons:** Show Usage, Reset, Submit.

Screenshot 2 (Bottom):

- Left Panel (Policies):** Similar to Screenshot 1, showing the 'Leaf Access Port' node and the selected 'Router2-port5_PolGrp' item.
- Right Panel (Properties):**
 - Properties:** The same set of configuration parameters as in Screenshot 1, with identical values.
 - NetFlow Monitor Policies:** A table showing NetFlow monitor policies. It has one row for 'NetFlow IP Filter Type' and a note: "No items have been found. Select Actions to create a new item."
 - Buttons:** Show Usage, Reset, Submit.

Common Interface Elements:

- Header:** Cisco APIC, System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, Apps.
- User Information:** admin, search icon, notification icon, user icon, settings icon.
- Footer:** Last Login Time: 2019-01-07T15:00 UTC+00:00, Current System Time: 2019-01-07T15:48 UTC+00:00.

Cisco APIC

System Tenants **Fabric** Virtual Networking L4-L7 Services Admin Operations Apps

Inventory | Fabric Policies | Access Policies

Policies

- > Quick Start
- > Switches
- > Modules
- < Interfaces
 - > Spine Interfaces
 - < Leaf Interfaces
 - > Profiles
 - < Policy Groups
 - < Leaf Access Port
 - Router1_PolGrp
 - Router2-port5_PolGrp
 - Router2-port13_PolGrp**
 - > PC Interface
 - > VPC Interface
 - > PC/VPC Override
 - > Leaf Breakout Port Group
 - > FC Interface
 - > FC PC Interface
 - > Overrides
- > Policies
- > Pools
- > Physical and External Domains

Leaf Access Port Policy Group - Router2-port13_PolGrp

Properties

Name: Router2-port13_PolGrp
Description: optional
Alias:
Link Level Policy: select a value
CDP Policy: CDPoff
MCP Policy: select a value
CoPP Policy: select a value
LLDP Policy: LLDPon
STP Interface Policy: select a value
Storm Control Interface Policy: select a value
L2 Interface Policy: select a value
Port Security Policy: select a value
Egress Data Plane Policing Policy: select a value
Ingress Data Plane Policing Policy: select a value
Monitoring Policy: select a value
Priority Flow Control Policy: select a value
Fibre Channel Interface Policy: select a value
PoE Interface Policy: select a value
Slow Drain Policy: select a value
MACsec Policy: select a value

Show Usage Reset Submit

Last Login Time: 2019-01-07T15:00 UTC+00:00 Current System Time: 2019-01-07T15:48 UTC+00:00

Cisco APIC

System Tenants **Fabric** Virtual Networking L4-L7 Services Admin Operations Apps

Inventory | Fabric Policies | Access Policies

Policies

- > Quick Start
- > Switches
- > Modules
- < Interfaces
 - > Spine Interfaces
 - < Leaf Interfaces
 - > Profiles
 - < Policy Groups
 - < Leaf Access Port
 - Router1_PolGrp
 - Router2-port5_PolGrp
 - Router2-port13_PolGrp**
 - > PC Interface
 - > VPC Interface
 - > PC/VPC Override
 - > Leaf Breakout Port Group
 - > FC Interface
 - > FC PC Interface
 - > Overrides
- > Policies
- > Pools
- > Physical and External Domains

Leaf Access Port Policy Group - Router2-port13_PolGrp

Properties

Monitoring Policy: select a value
Priority Flow Control Policy: select a value
Fibre Channel Interface Policy: select a value
PoE Interface Policy: select a value
Slow Drain Policy: select a value
MACsec Policy: select a value
802.1x Port Authentication Policy: select a value
DWDM Policy: select a value
Attached Entity Profile: RoutedDomain1_AttEnti
Connectivity Filters:

Switch IDs	Interfaces
------------	------------

NetFlow Monitor Policies:

No items have been found.
Select Actions to create a new item.

Show Usage Reset Submit

Last Login Time: 2019-01-07T15:00 UTC+00:00 Current System Time: 2019-01-07T15:48 UTC+00:00

Figure 179. Router 2: CDP Interface Policy

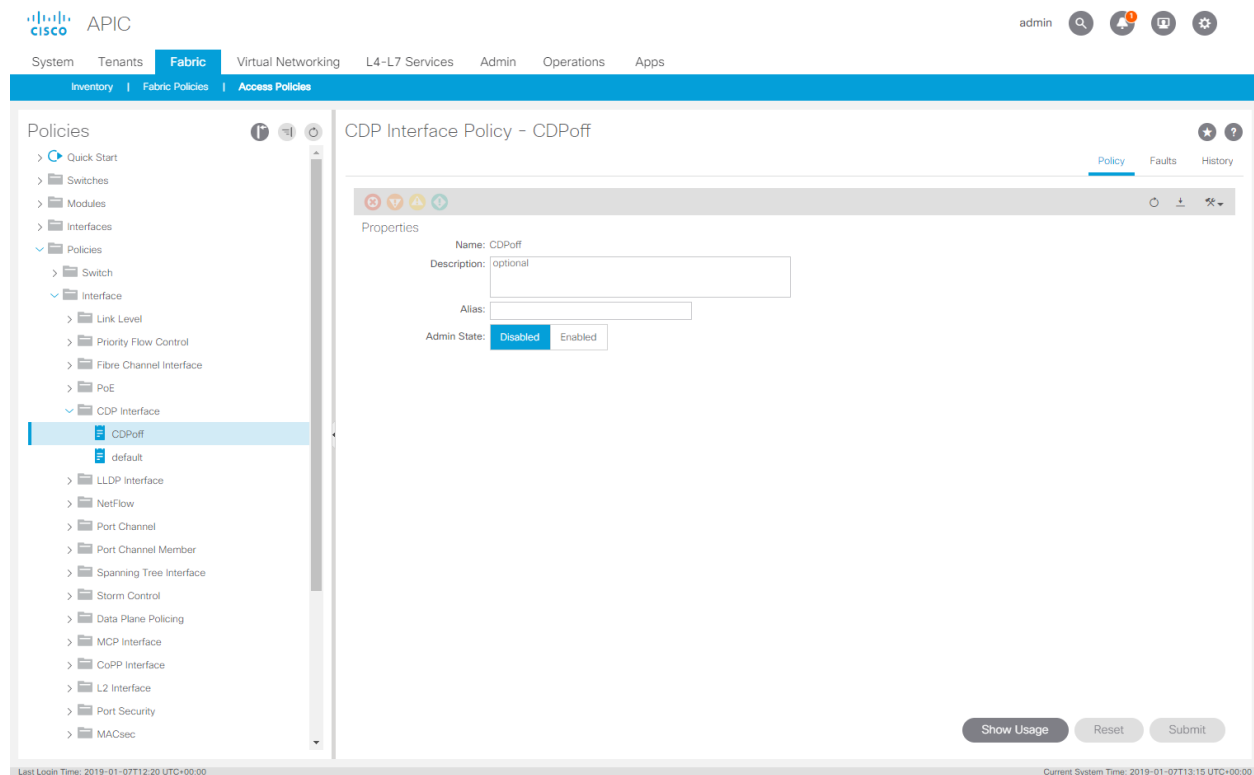


Figure 180. Router 2: LLDP Interface Policy

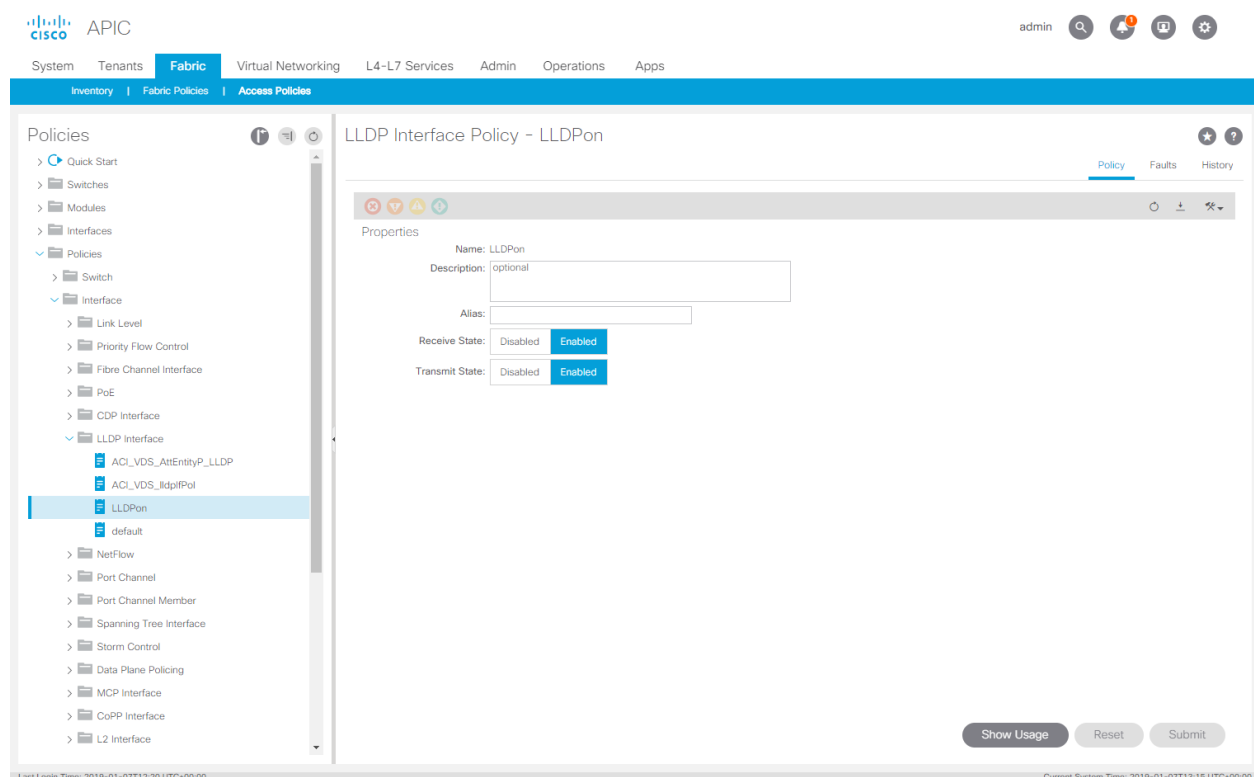


Figure 181. Router 2: Attachable Access Entity Profile

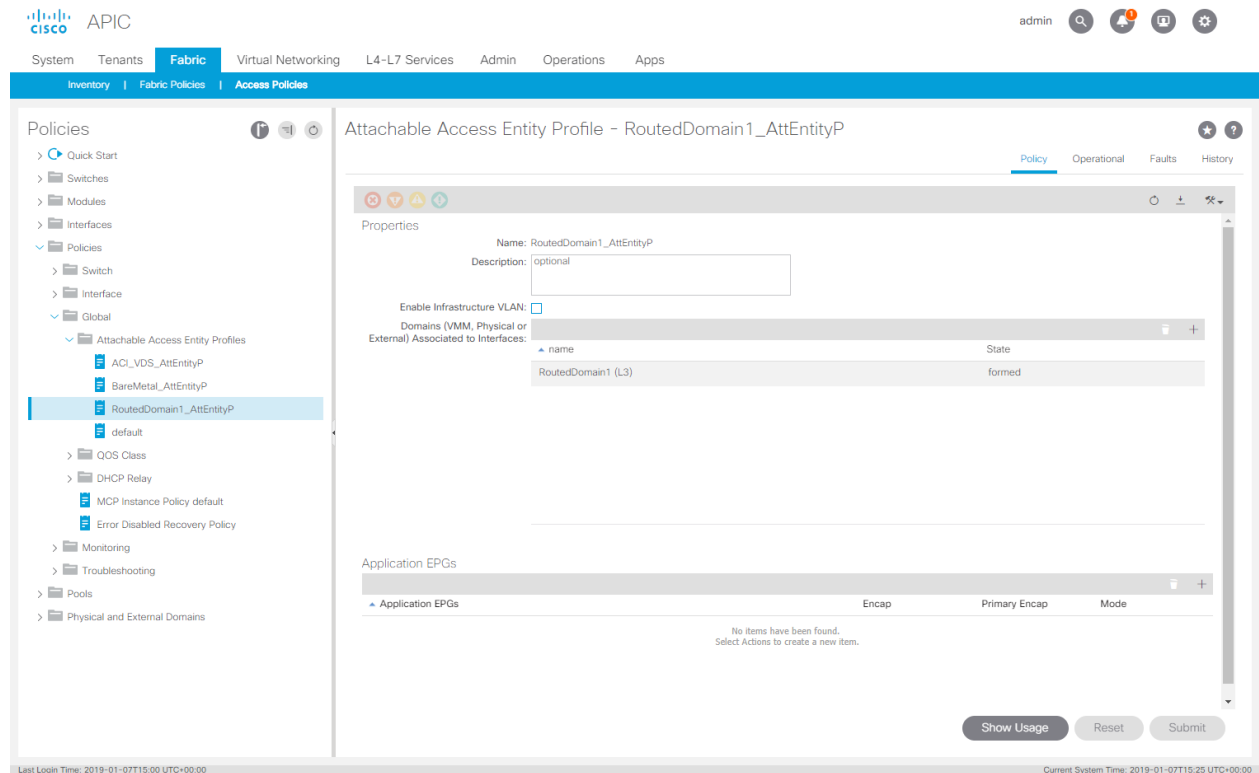


Figure 182. Router 2: VLAN Pool

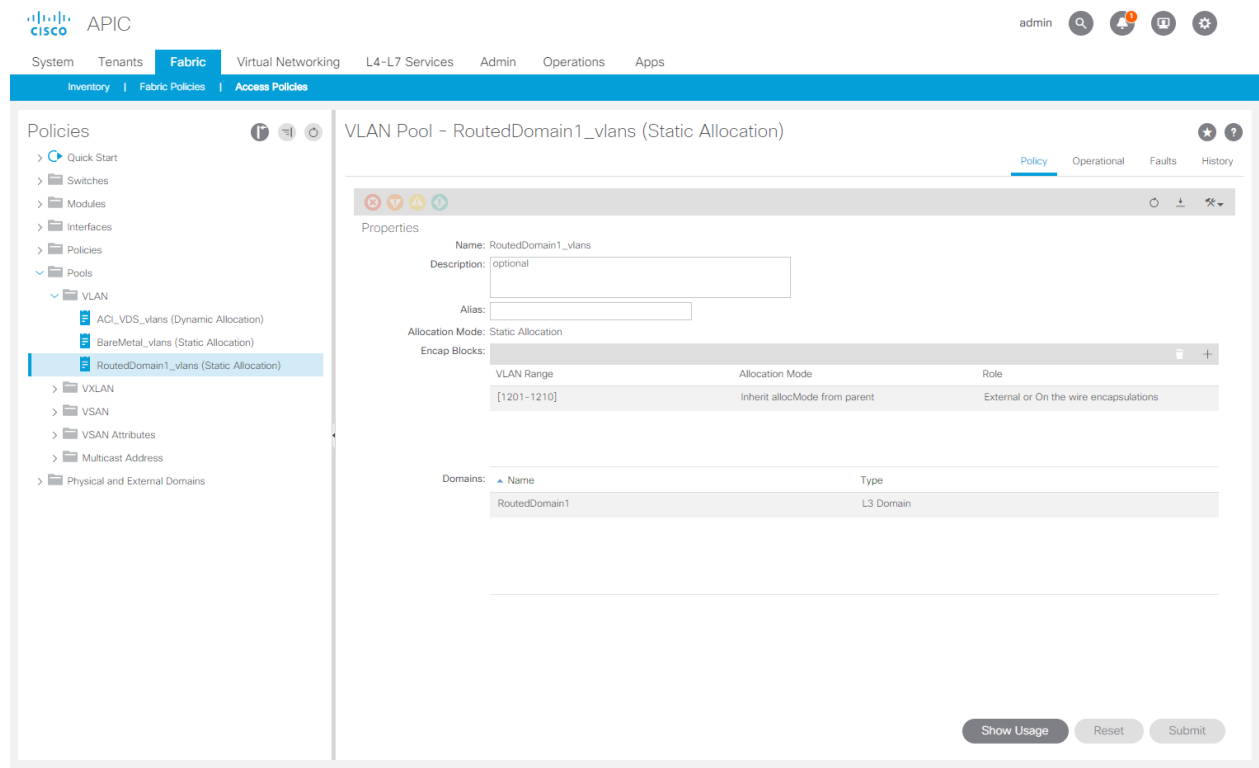
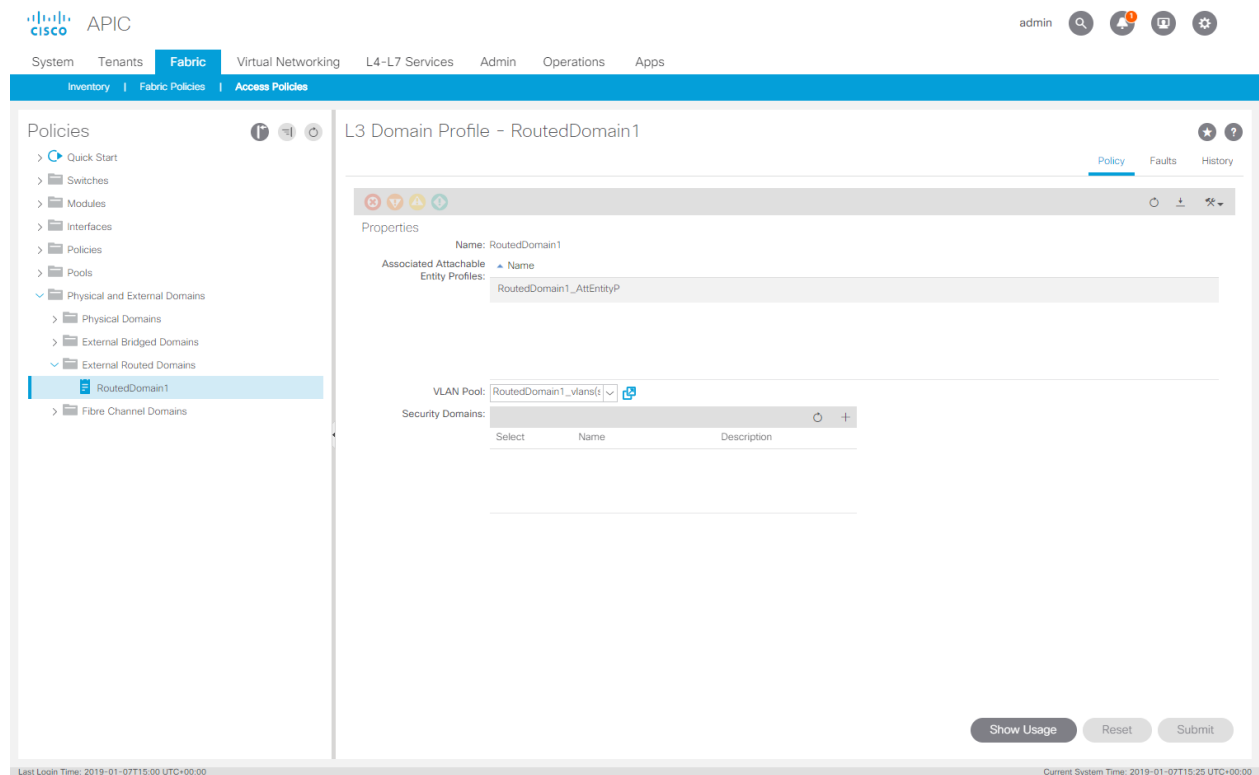


Figure 183. Router 2: External Router Domains



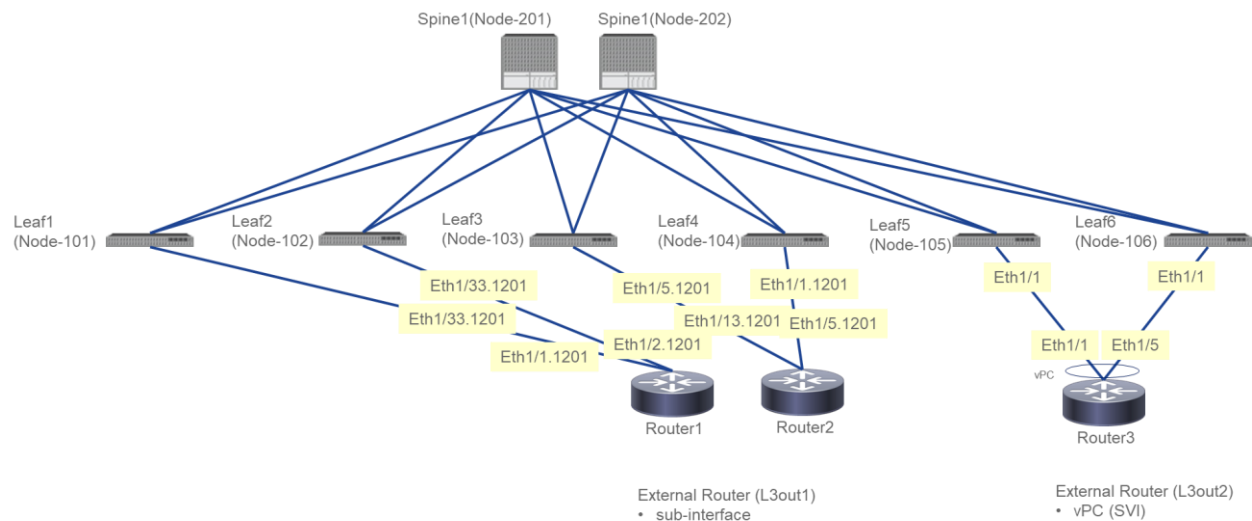
L3out to Router3

The following sections describe connecting Router3.

Connecting router3

In this section we will connect router3 to the fabric which will be later on used as part of our L3out2 domain. This router will be connected with an LACP port-channel into the fabric, this means we also need to create for leaf 105 and leaf 106 a VPC pair. The connectivity diagram is as follows:

Figure 184. Router3 connectivity



Notice we will connect router3 with 2 individual links and notice the symmetry which will allow us to use one "Switch Policy" with 2 leaves.

1. To start we will first launch the wizard.

Figure 185. Router3: Step 1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes links for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The 'Fabric' tab is selected. Below the navigation is a 'Policies' sidebar with links for Inventory, Fabric Policies, and Access Policies. The main content area is titled 'Quick Start' and has two sections: 'Summary' and 'Steps'. The 'Summary' section describes access policies and their purpose. The 'Steps' section lists several configuration tasks, with the 'Configure an interface, PC, and VPC' link highlighted by a red box. To the right, a 'See Also' sidebar lists various networking protocols and features. At the bottom, status bars show 'Last Login Time: 2019-01-07T12:20 UTC+00:00' and 'Current System Time: 2019-01-07T12:38 UTC+00:00'.

2. The first thing we will do is create a VPC policy for switch 105 and 106.

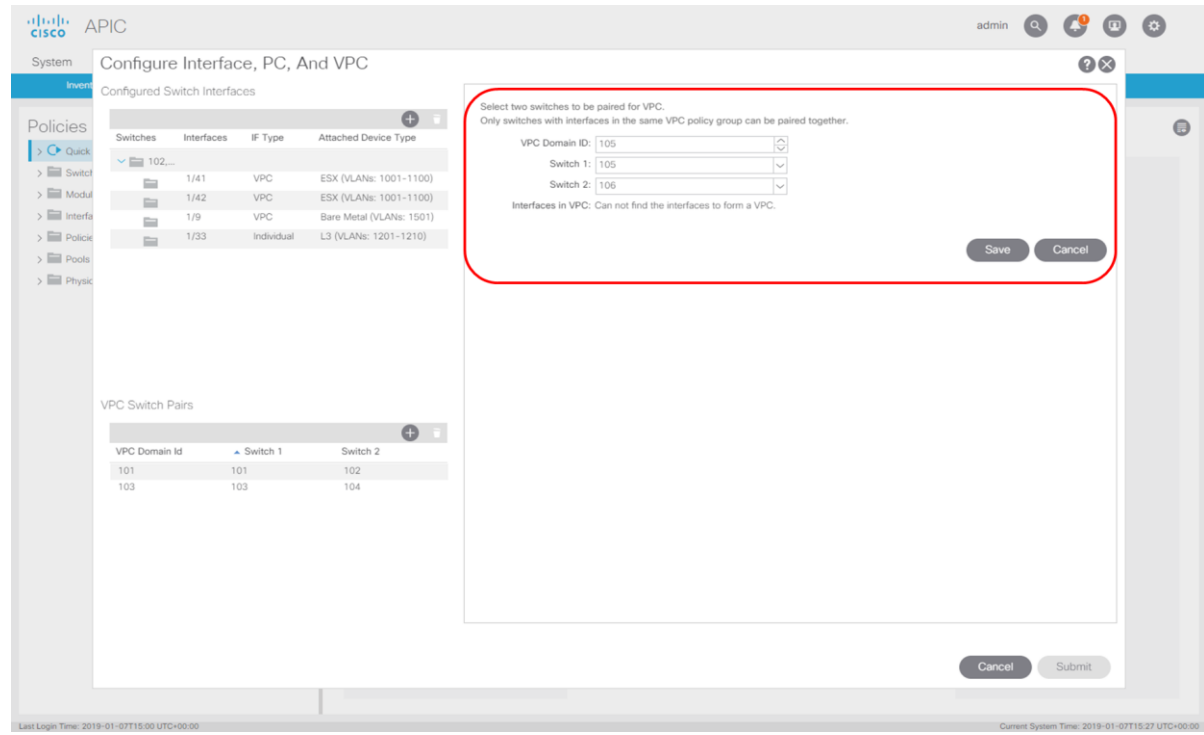
Figure 186. Router3: Step 2

The screenshot shows the 'Configure Interface, PC, And VPC' page in the Cisco APIC interface. The top navigation bar and sidebar are similar to Figure 185. The main content area is titled 'Configure Interface, PC, And VPC' and contains two tables: 'Configured Switch Interfaces' and 'VPC Switch Pairs'. The 'VPC Switch Pairs' table has columns for 'VPC Domain Id', 'Switch 1', and 'Switch 2'. A red box highlights the '+' button in the 'Switch 2' column of the first row. The bottom right of the screen shows 'Cancel' and 'Submit' buttons. Status bars at the bottom indicate 'Last Login Time: 2019-01-07T15:00 UTC+00:00' and 'Current System Time: 2019-01-07T15:26 UTC+00:00'.

- Select the "+" sign and launch the VPC add wizard.

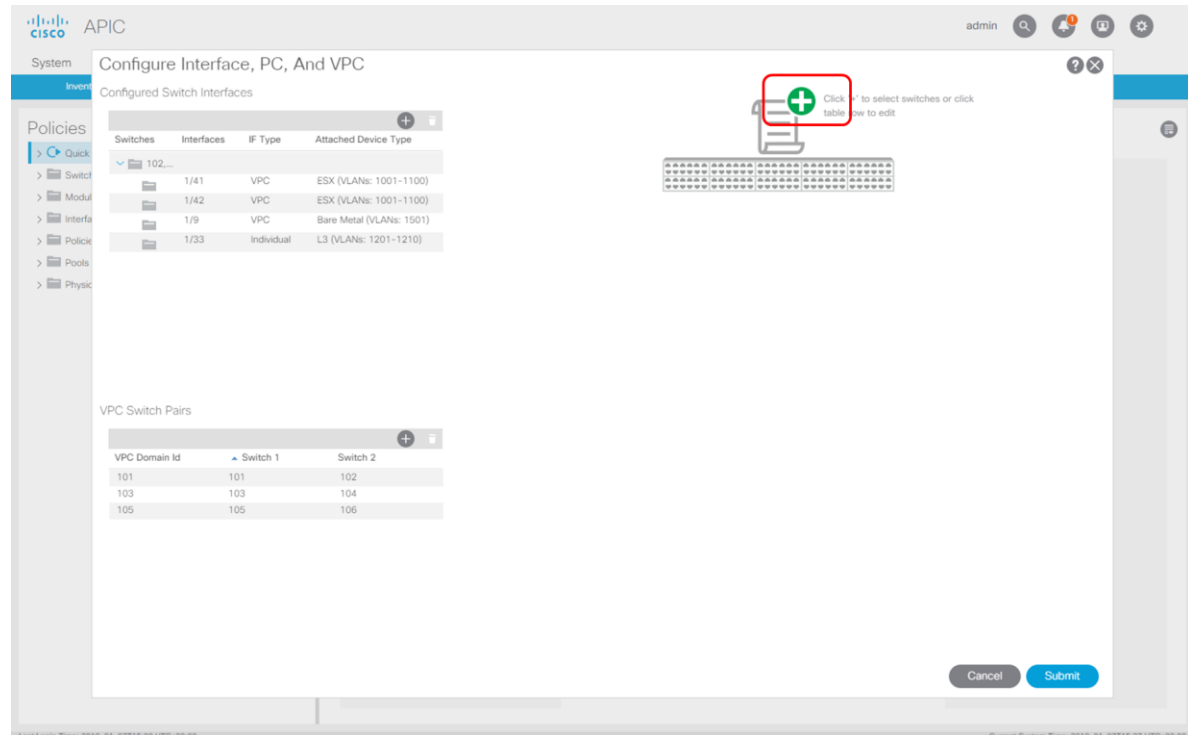
We will use "VPC Domain ID" 105 and select both leaf 105 and 106. Now click "Save".

Figure 187. Router3: Step 3



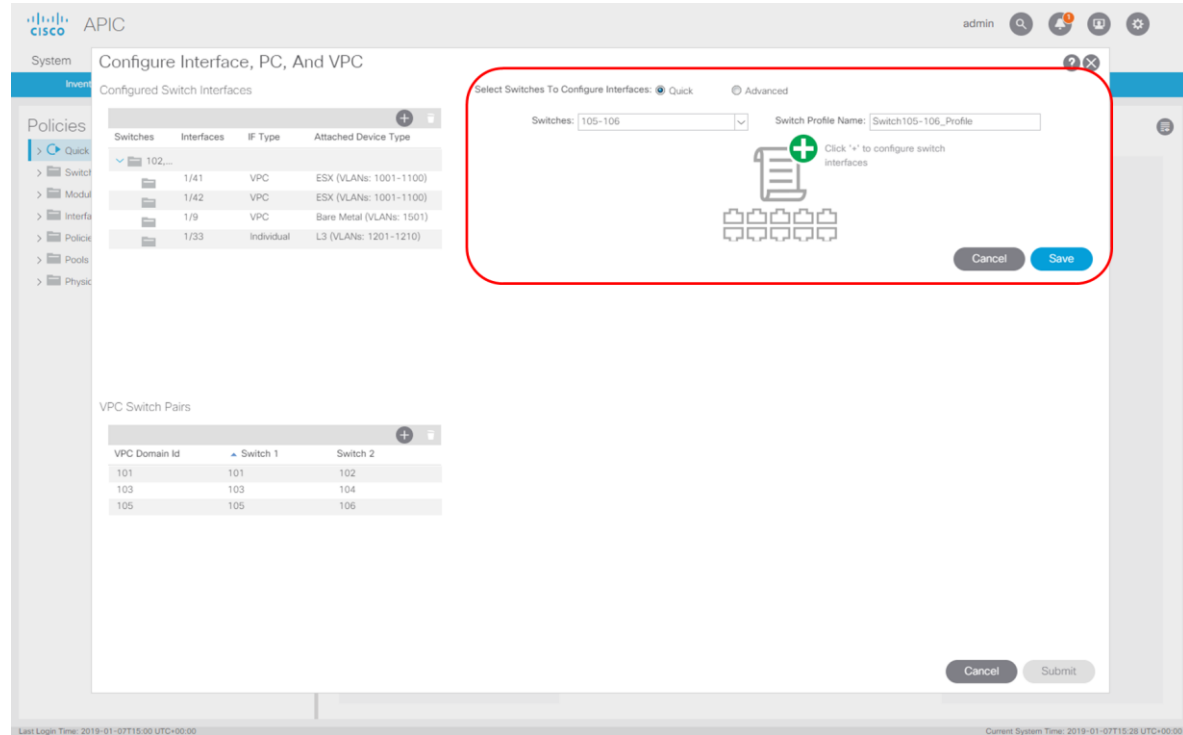
- Now click "+" to create a new "Switch Policy"

Figure 188. Router3: Step 4



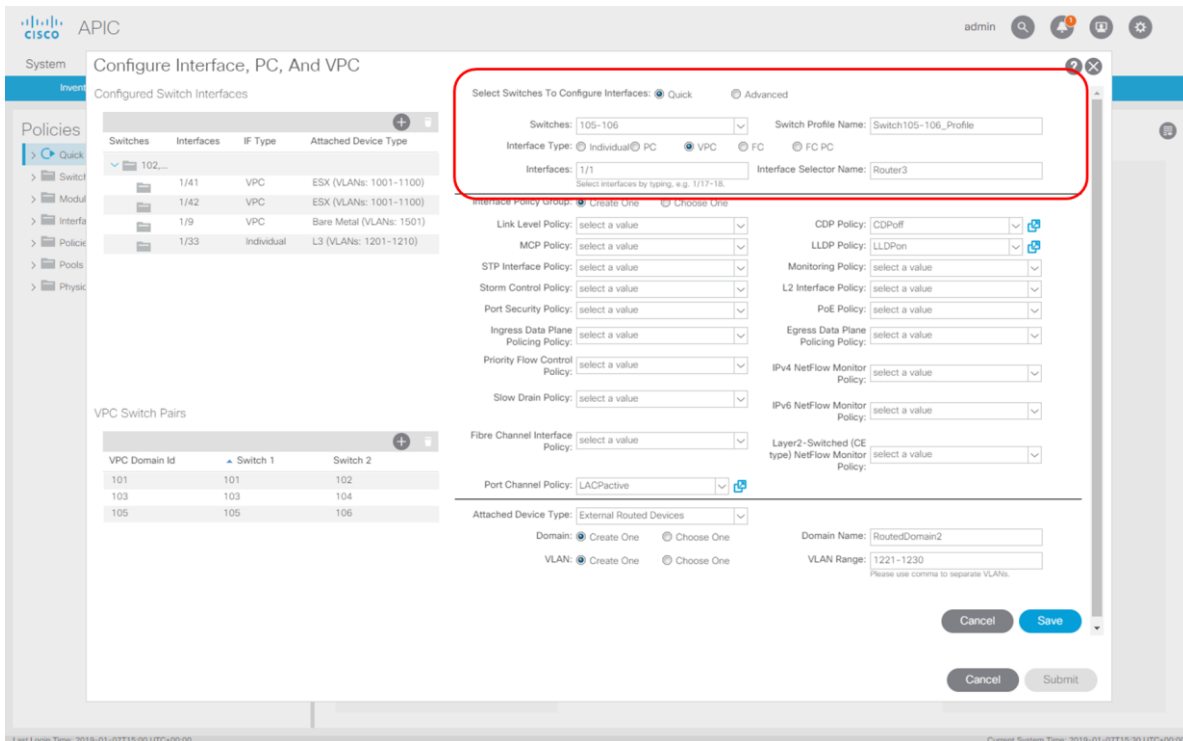
5. And select both leaf 105 and 106. Click "Save" to continue.

Figure 189. Router3: Step 5



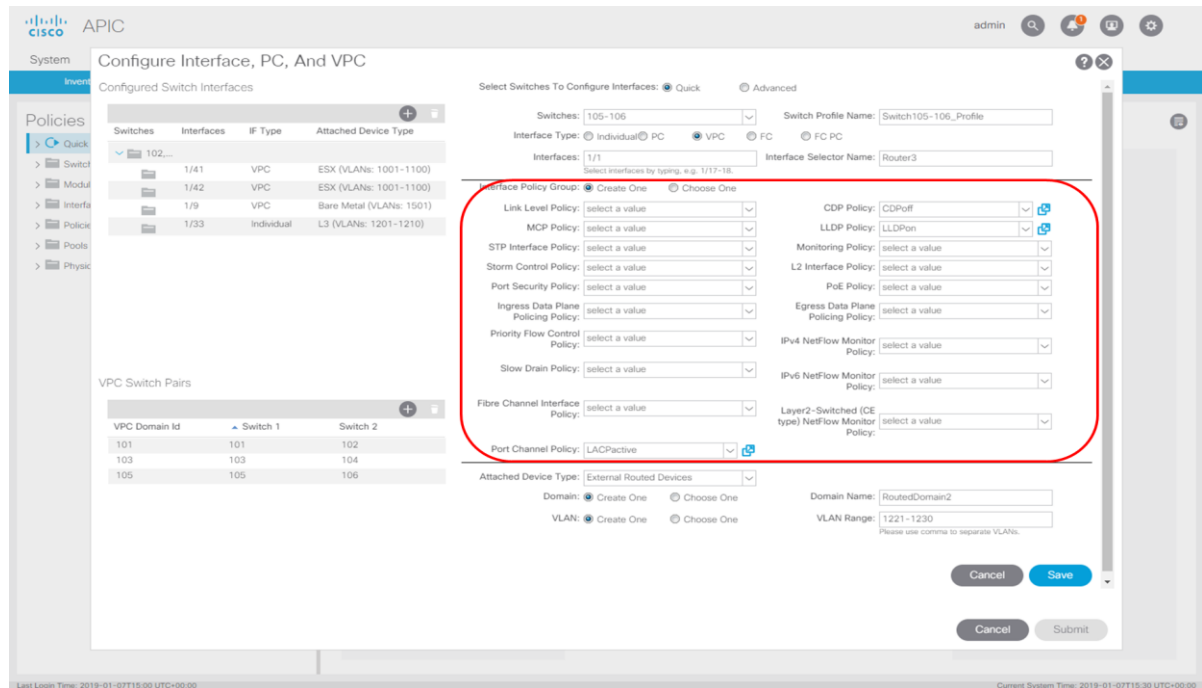
6. Select the "Interface Type" (make sure to use VPC) and fill in the "Interfaces". After that make sure to put a different name for the "Interface Selector Name", in our case we use "Router3".

Figure 190. Router3: Step 6



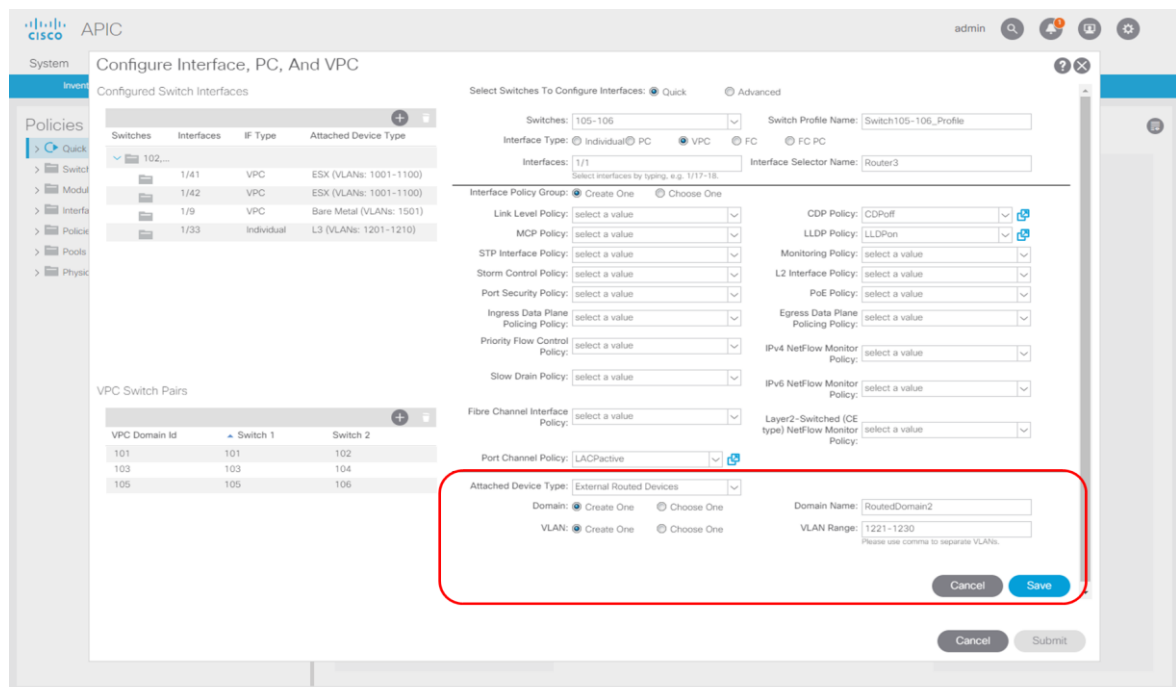
7. Now we select our existing "CDPoff", "LLDPon" and "Port Channel" policies and last, we fill in the Domain section.

Figure 191. Router3: Step 7



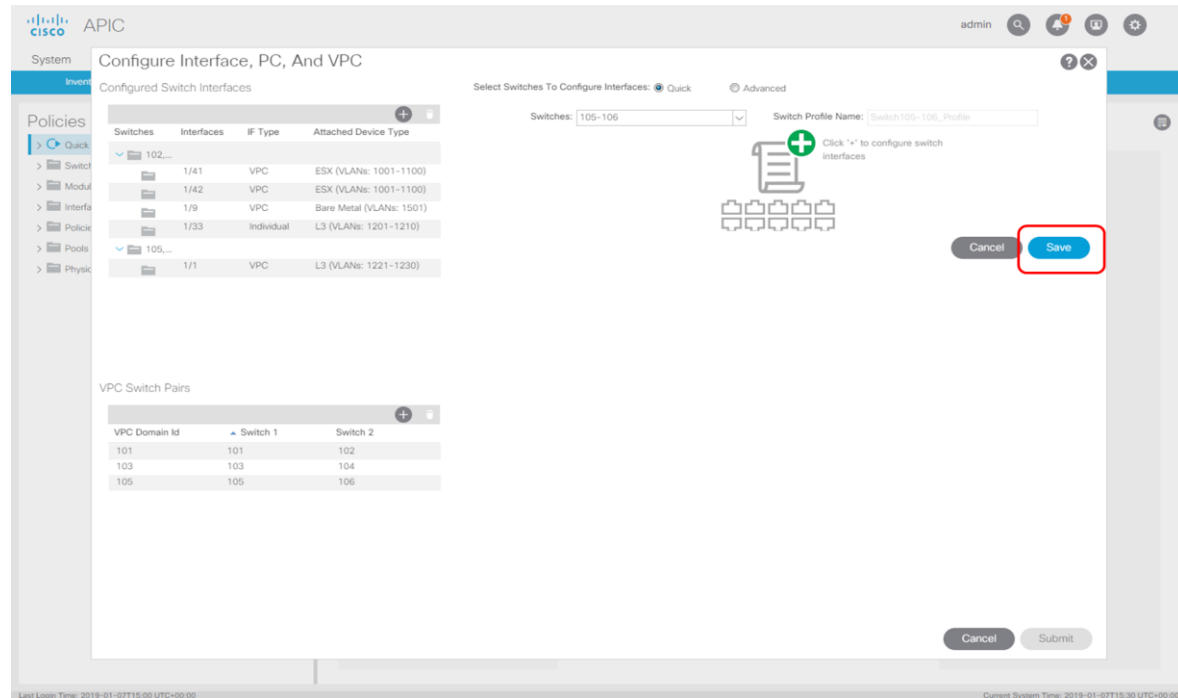
8. Here we select "External Routed Devices" and provide a name for this Routed Domain and create a new "VLAN Pool". Depending on the next part of the configuration in the tenant section we will need a VLAN or not, being, depending on if we will use a routed interface or SVI. As per our diagram we will use routed interfaces but we will create anyway already a VLAN pool if ever we need to create a subinterface or SVI in the L3out. We then click "Save"

Figure 192. Router3: Step 8



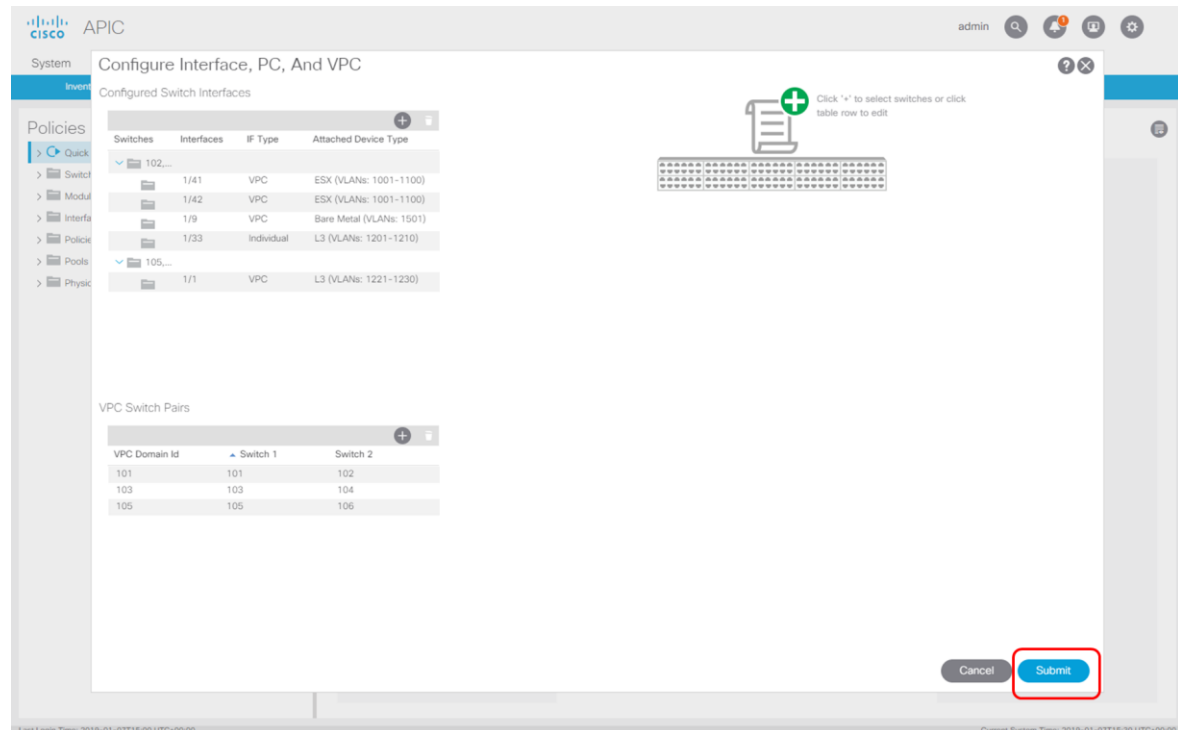
- We click "Save" again.

Figure 193. Router3: Step 9



- And finally, we click "Submit" to push all the policies.

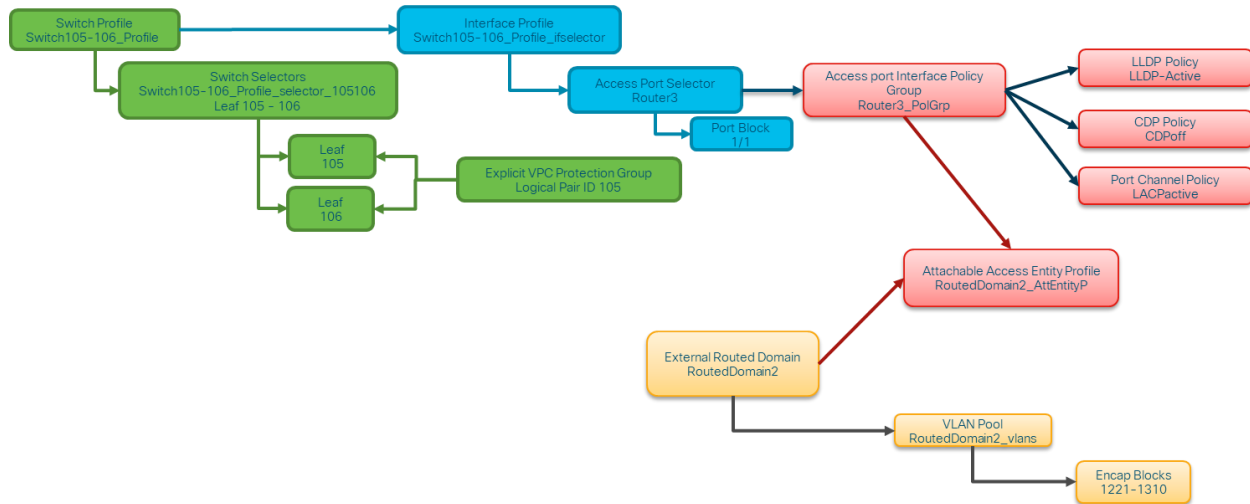
Router3: Step 10



Overview of Created Policies

So, what happened when we have been executing this wizard? The following image shows all policies that have been created or linked to (already existing).

Figure 194. Router3: Policy overview



As we have symmetric interfaces in place we only created 1 "Switch Policy" and we have created an "External Routed Domain" called "RoutedDomain1" which is ready to be used in L3out configuration at tenant level in the chapter of this document. The following is an overview of the created or re-used policies in detail.

Figure 195. Router3: Explicit VPC protection group

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a breadcrumb trail: Inventory > Fabric Policies > Access Policies. On the left, a sidebar lists various policy categories under Policies, with 'Virtual Port Channel default' currently selected. The main pane displays the 'Virtual Port Channel Security Policy - Virtual Port Channel default' configuration. The 'Properties' section includes fields for Description (optional) and Pairing Type (explicit). The 'Explicit VPC Protection Groups:' table lists three entries:

Name	Domain Policy	Switches	Logical Pair ID	Virtual IP
vpc-explicitGrp1101102	101, 102	101	10.0.160.97/32	
vpc-explicitGrp1105106	105, 106	105	10.0.160.98/32	
vpc-explicitGrp2103104	103, 104	103	10.0.160.96/32	

At the bottom right are buttons for Show Usage, Reset, and Submit.

Figure 196. Router3: Switch Policy

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes the Cisco logo, APIC, admin, and various status icons. The main menu tabs are System, Tenants, Fabric (selected), Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. Below the tabs, there are sub-navigation links: Inventory, Fabric Policies, and Access Policies.

The left sidebar contains a tree view of policy categories: Policies, Quick Start, Switches, Leaf Switches, Profiles, Leaf101-102_Profile, Switch105-106_Profile (selected), Policy Groups, Overrides, Spine Switches, Modules, Interfaces, Spine Interfaces, Leaf Interfaces, Profiles, Switch101-102_Profile_ifselector, Switch105-106_Profile_ifselector (selected), Router3, Policy Groups, Overrides, Policies, Pools, and Physical and External Domains.

The central panel displays the "Leaf Profile - Switch105-106_Profile" configuration. The "Properties" section shows the profile name as "Switch105-106_Profile" and a description as "GUI Interface Selector Generated Profile: Switch105-106_Profile". The "Leaf Selectors" table lists a single entry: "Name: Switch105-106_Profile_selector_1... Blocks: 105-106". The "Associated Interface Selector Profiles" table lists "Switch105-106_Profile_ifselector" with a description "GUI Interface Selector Generated PortP Profile: Switch105-106_Profile" and state "formed". The "Associated Module Selector Profiles" table is empty, stating "No items have been found. Select Actions to create a new item.".

At the bottom right, there are buttons for Show Usage, Reset, and Submit. The footer indicates Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:31 UTC+00:00.

Figure 197. Router3: Interface Profile

This screenshot shows the Cisco APIC interface, similar to Figure 196, but focusing on the Interface Profile configuration for Router3.

The left sidebar shows the same tree view of policy categories as Figure 196, with the "Switch105-106_Profile_ifselector" node selected under Leaf Interfaces > Profiles.

The central panel displays the "Leaf Interface Profile - Switch105-106_Profile_ifselector" configuration. The "Properties" section shows the profile name as "Switch105-106_Profile_ifselector" and a description as "GUI Interface Selector Generated PortP Profile: Switch105-106_Profile". The "Interface Selectors" table lists a single entry: "Name: Router3 Blocks: 1/1" under "Policy Group: Router3_PolGrp".

At the bottom right, there are buttons for Show Usage, Reset, and Submit. The footer indicates Last Login Time: 2019-01-07T15:00 UTC+00:00 and Current System Time: 2019-01-07T15:31 UTC+00:00.

Figure 198. Router3: Access port selectors

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a sub-menu with Inventory, Fabric Policies, and Access Policies. The Access Policies tab is selected. On the left, a sidebar titled 'Policies' lists categories like Quick Start, Switches, Modules, Interfaces, Policy Groups, Policies, Pools, and Physical and External Domains. Under Interfaces, 'Router3' is selected. The main content area is titled 'Access Port Selector - Router3'. It shows a properties panel with Name: Router3, Description: optional, Type: range, Policy Group: Router3_PolGrp, and Port Blocks: Router3. A sub-port block section is empty. At the bottom are Show Usage, Reset, and Submit buttons.

Figure 199. Router3: VPC Interface Policy Group

The screenshot shows the Cisco APIC interface with the same navigation and sidebar as Figure 198. The main content area is titled 'PC/VPC Interface Policy Group - Router3_PolGrp'. The properties panel shows Name: Router3_PolGrp, Description: optional, and Link Aggregation Type: VPC (selected). Other settings include CDP Policy: CDPOff, MCP Policy: select a value, CoPP Policy: select a value, LLDP Policy: LLDPon, STP Interface Policy: select a value, Egress Data Plane Policing Policy: select a value, Ingress Data Plane Policing Policy: select a value, Priority Flow Control Policy: select a value, Fibre Channel Interface Policy: select a value, Slow Drain Policy: select a value, Port Channel Policy: LACPactive, Monitoring Policy: select a value, Storm Control Interface Policy: select a value, L2 Interface Policy: select a value, Port Security Policy: select a value, and Attached Entity Profile: RoutedDomain2_AttEnt. Buttons at the bottom include Show Usage, Reset, and Submit.

Figure 200. Router3: CDP Interface Policy

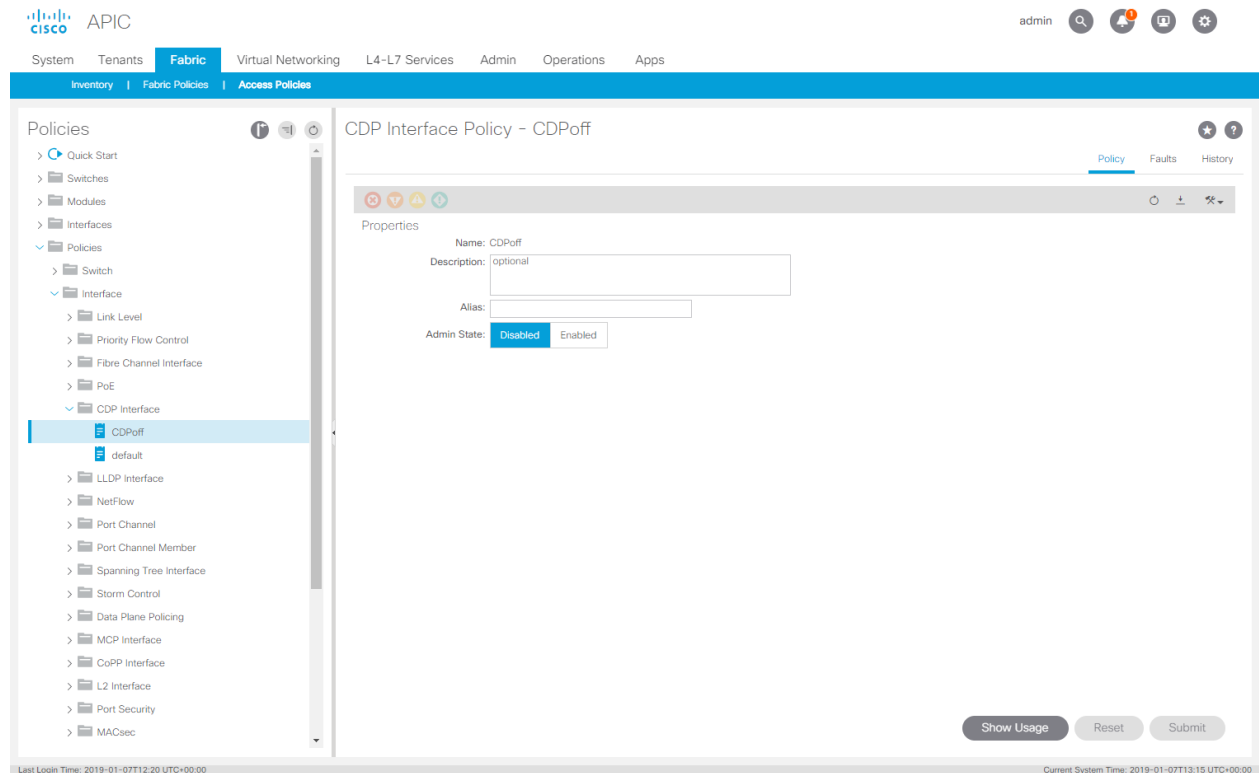


Figure 201. Router3: LLDP Interface Policy

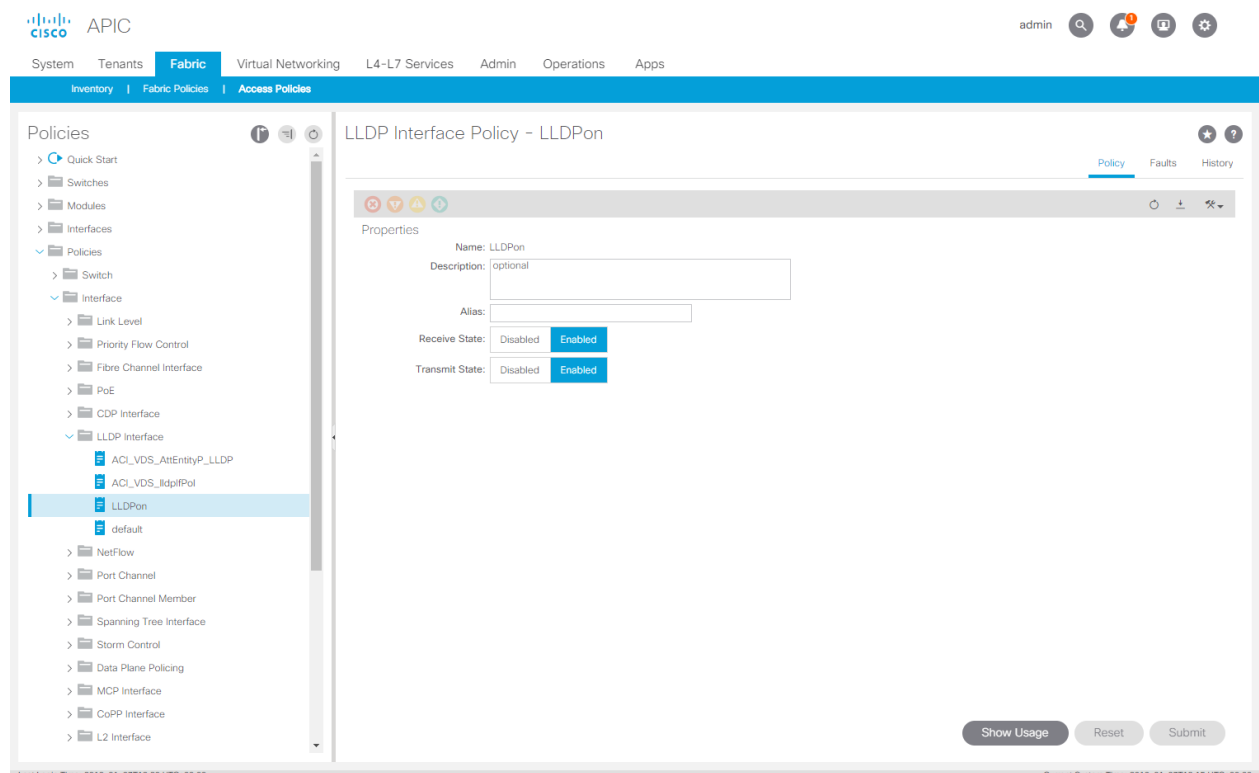


Figure 202. Router3: Port Channel Policy

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Fabric tab is selected. Below the navigation is a secondary navigation bar with Inventory, Fabric Policies, and Access Policies.

The main content area is titled "Port Channel Policy - LACPactive". It displays the "Properties" section for this policy. The "Name" field is set to "LACPactive" and the "Description" field is "optional". The "Mode" dropdown is set to "LACP Active". The "Control" dropdown is set to "Fast Select Hot Standby Ports" and "Graceful Convergence". There are also options for "Suspend Individual Port" and "Graceful Convergence".

The left sidebar lists various policy categories under "Policies", including Quick Start, Switches, Modules, Interfaces, Policies, and Port Channel. Under Port Channel, several profiles are listed: ACI_VDS_AttEntityP_LACP, ACI_VDS_lacplagPol, LACPactive (which is selected and highlighted in blue), and default. Other listed items include Port Channel Member, Spanning Tree Interface, Storm Control, Data Plane Policing, MCP Interface, CoPP Interface, and L2 Interface.

At the bottom right are buttons for Show Usage, Reset, and Submit. The bottom status bar shows "Last Login Time: 2019-01-07T12:20 UTC+00:00" and "Current System Time: 2019-01-07T13:14 UTC+00:00".

Figure 203. Router3: Attachable Access Entity Profile

This screenshot shows the Cisco APIC interface with the Fabric tab selected. The left sidebar shows a tree view of policies, including Attachable Access Entity Profiles. One profile, "RoutedDomain2_AttEntityP", is selected and highlighted in blue.

The main content area is titled "Attachable Access Entity Profile - RoutedDomain2_AttEntityP". The "Properties" section shows the profile is named "RoutedDomain2_AttEntityP" and has an optional description. The "Enable Infrastructure VLAN" checkbox is unchecked. The "Domains (VMM, Physical or External) Associated to Interfaces" section shows a single entry for "RoutedDomain2 (L3)" with a state of "formed".

The "Application EPGs" section indicates "No items have been found. Select Actions to create a new item." Below this are buttons for Show Usage, Reset, and Submit.

Figure 204. Router3: VLAN Pool

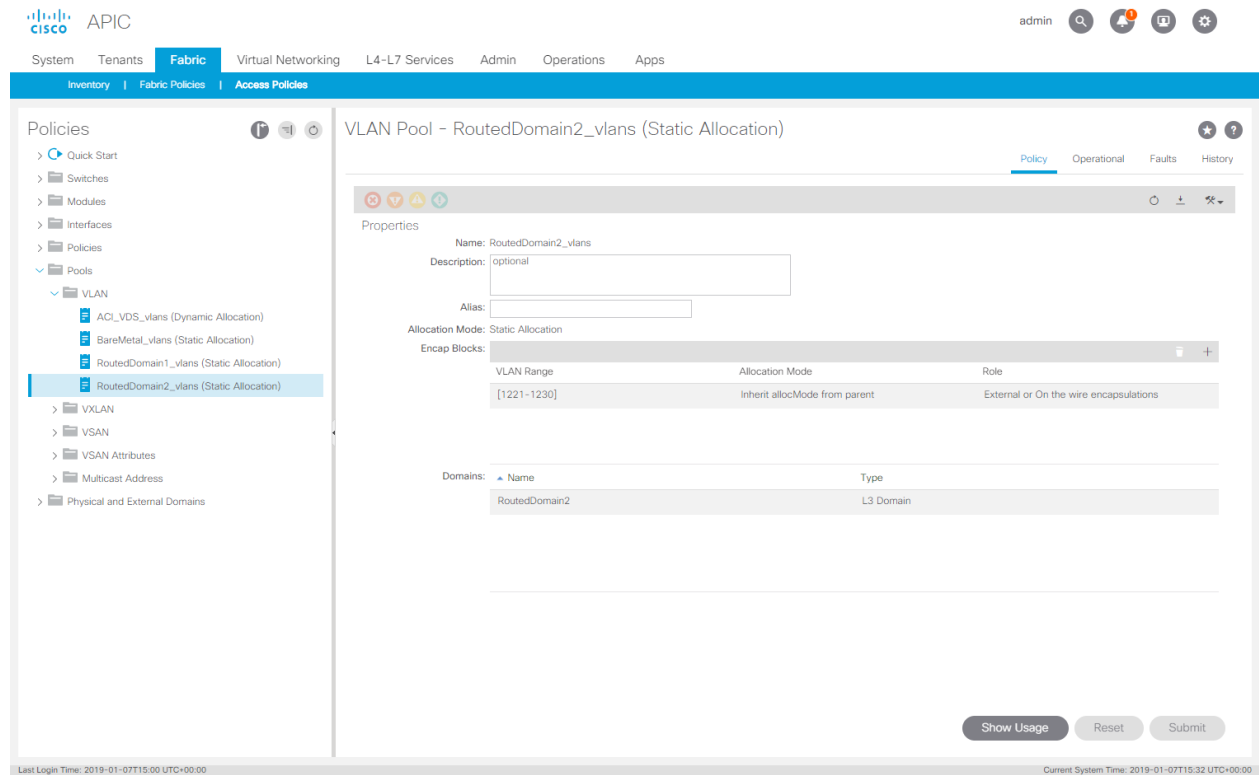
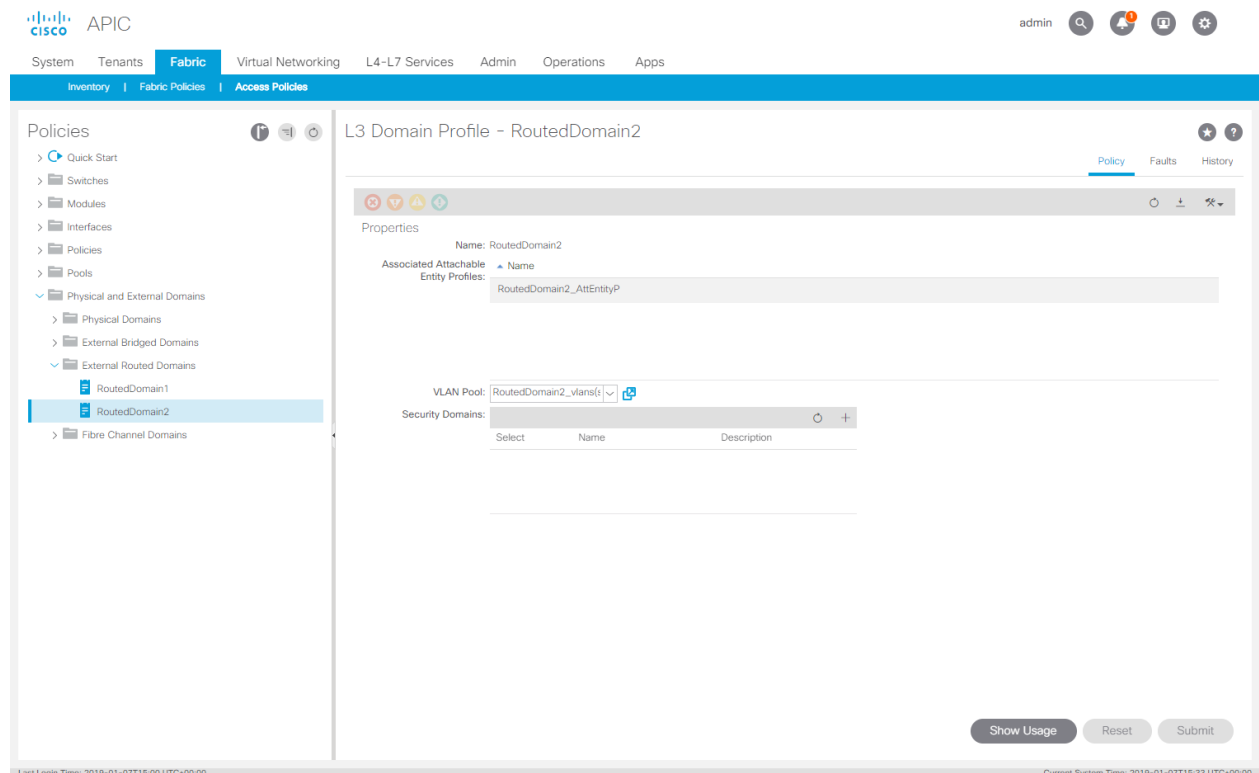


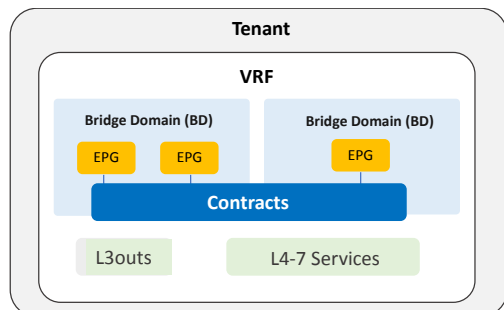
Figure 205. Router3: External Router Domains



Tenant Configuration

This section describes step-by-step configuration of ACI tenant network with detailed examples. The logical construct of a typical ACI tenant network consists of tenants, VRFs, bridge domains (BD), endpoint groups (EPG), L3outs, L4-7 services insertions, as well as contracts that are applied between EPGs for white-list-based communication policy control.

Figure 206. ACI tenant network logical construct

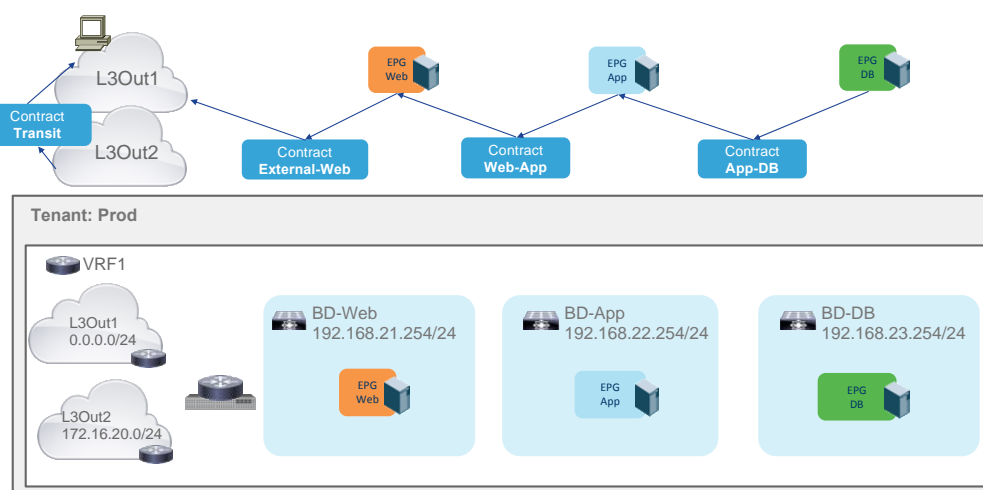


Mirroring the logical construct, the ACI tenant network configuration intuitively includes the following steps:

- Create a tenant space
- In the tenant space, create VRFs
- Create and configure bridge domains (BD) in VRFs
- Create and configure an Application Profile with end point groups (EPGs). Each EPG is associated with a BD in the overlay network construct.
- Create contracts and apply contracts between EPGs to enable white-list-based communication between EPGs.
- Create and configure L3outs

This document uses the 3-tier application shown in the following figure as an example to illustrate the tenant configuration steps.

Figure 207. Three-tier application example



The example uses the following network design that represents a typical practice, but some other design options are discussed as alternatives throughout this session. Their configuration steps are shown as well where it is needed.

- One tenant named Prod
- One VRF in tenant Prod named VRF1
- Three bridge domains in VRF1, named BD-Web, BD-App and BD-DB
- Three EPGs named EPG-Web, EPG-App and EPG-DB, each in the bridge domain that has the corresponding name
- A contract named External-Web to allow the communication between the L3out external EPG and the internal EPG-Web
- A contract named Web-App to allow the communication between EPG-Web and EPG-App
- A contract named App-DB to allow the communication between EPG-App and EPG-DB
- Two L3out, named L3Out1 and L3Out2

The following table shows the IP addressing we use in this example.

Table 3. IP Addressing used in the example

BD	BD Subnet	EPG	VM-Name	VM IP Address
BD-Web	192.168.21.254/24	EPG-Web	VM-Web	192.168.21.11
BD-App	192.168.22.254/24	EPG-App	VM-App	192.168.22.11
BD-DB	192.168.23.254/24	EPG-DB	VM-DB	192.168.23.11
L3Out1		External-Client1		172.16.10.1
L3Out2		External-Client2		172.16.20.1

The rest of this session details step-by-step configuration of the tenant network for the 3-tiered application example.

Tenant Configuration

The following sections describe tenant configuration.

Create Tenant

You can create a tenant in the APIC GUI by using the "Create a tenant and VRF" wizard from the Tenant Quick Start menu or by using the "Create Tenant" option under Tenant/All Tenants.

Figure 208. Creating tenant using tenant quick start wizard

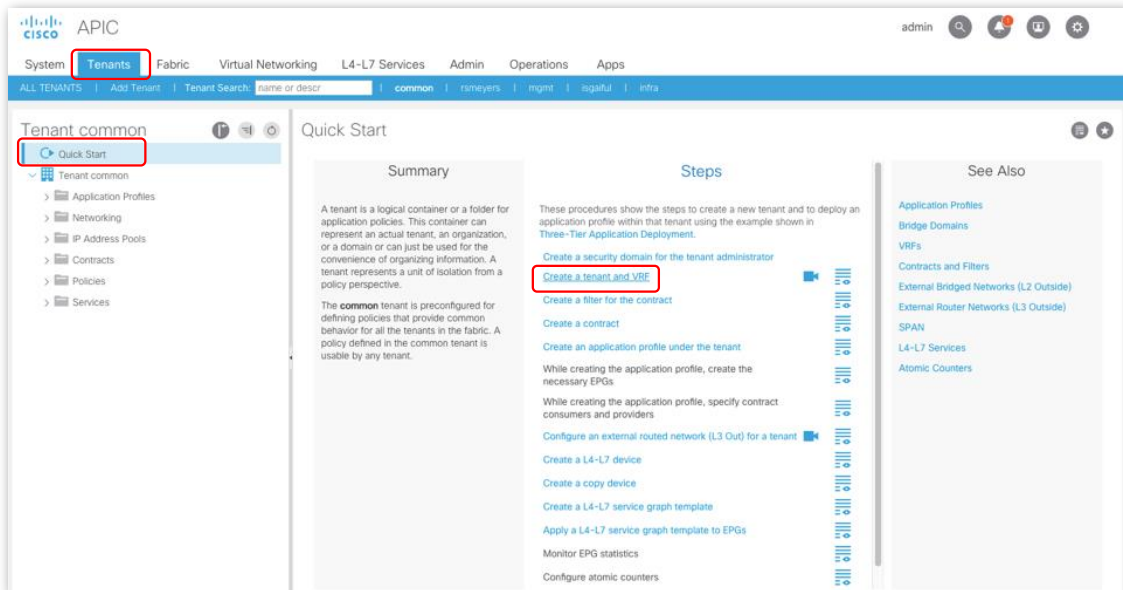


Figure 209. Creating tenant using tenant UI menu



With either of the two methods, you see a pop-up window to create a new tenant and VRF (optional for this step), as shown below.

Figure 210. Creating a new tenant named "Prod"

The "Create Tenant" pop-up window contains the following fields:

- Name:** Prod (highlighted with a red box)
- Alias:** (empty field)
- Description:** optional (empty field)
- Tags:** (empty field)
- GUID:** (empty field)
- Monitoring Policy:** (dropdown menu)
- Security Domains:** (list view showing Name and Description)
- VRF Name:** VRF1 (highlighted with a red box)
- Take me to this tenant when I click finish:** (checkbox)

At the bottom, there are "Cancel" and "Submit" buttons, with "Submit" highlighted with a red box.

You need to provide the name of the tenant, and the name of the VRF if choosing to create a VRF in this step. Put in "Prod" as the tenant name, and "VRF1" for the VRF, then click on the "Submit" button. The tenant "Prod" and the VRF "VRF1" are then created.

Figure 211. New tenant "Prod" created with a VRF named "VRF1"

Name	Alias	Segment	Class ID	Policy Control Enforcement Preference	Policy Control Enforcement Direction	Description
VRF1		2555905	32770	Enforced	Ingress	

Create VRFs

In this example, we use only one VRF that is created in the previous step of creating the tenant Prod. If needed, more VRFs can be created in the tenant space under Networking > VRFs by right clicking on "VRFs" in the left panel to bring up the pop-up option for "Create VRF". Alternatively, you can use the drop-down menu in the right panel to start creating a new VRF.

Figure 212. Creating VRF (Option 1)

Name	Alias	Segment	Class ID	Policy Control Enforcement Preference	Policy Control Enforcement Direction	Description
VRF1		2555905	32770	Enforced	Ingress	

Figure 213. Creating VRF (Option 2)

Name	Alias	Segment	Class ID	Policy Control Enforcement Preference	Policy Control Enforcement Direction	Description
VRF1		2555905	32770	Enforced	Ingress	

Create Bridge Domains (BD)

Bridge domains (BD) are created under Tenant > Networking > Bridge Domains.

1. You can right click on "Bridge Domains" and chose the pop-up option "Create Bridge Domain" or use the drop down menu in the right panel to select "Create Bridge Domain".

Figure 214. Starting to create bridge domains (Option 1)

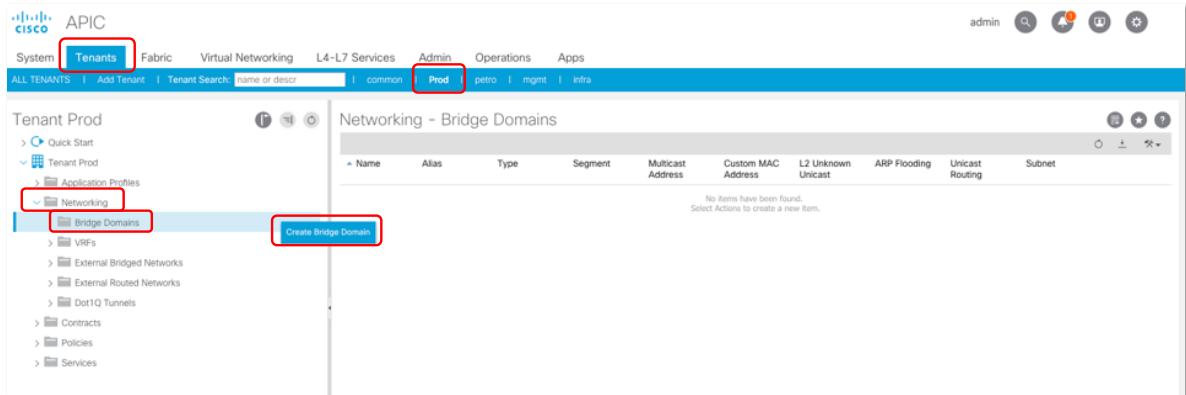
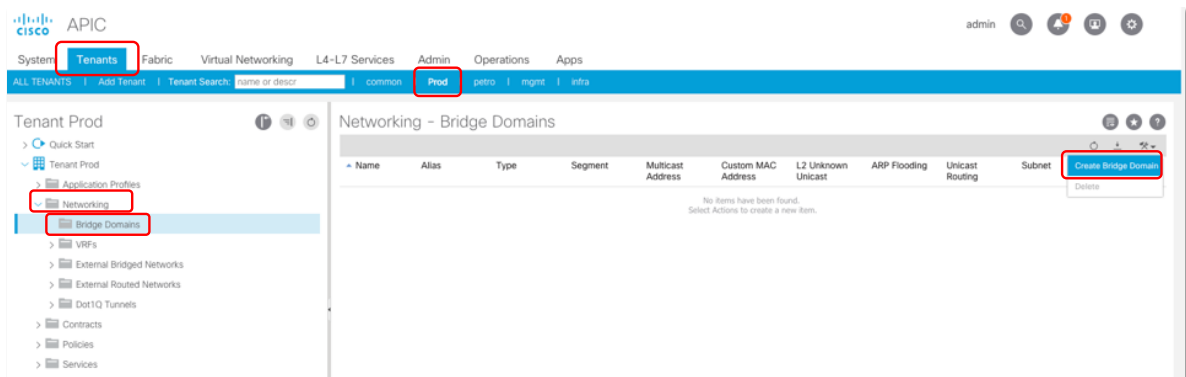


Figure 215. Starting to create bridge domains (Option 2)



2. In the window that opens, provide the BD information, such as the name of the BD and the VRF that it belongs to. The following figure shows the example to create the BD "BD-Web" in VRF1 of the tenant Prod.

Once you provide the BD name and select the VRF you want it to belong to, you can click on the "Next" button in the window. It will proceed to the next step of BD configuration, the Layer3 Configurations, as shown below. In this example, you can use the default settings for the BD-Web.

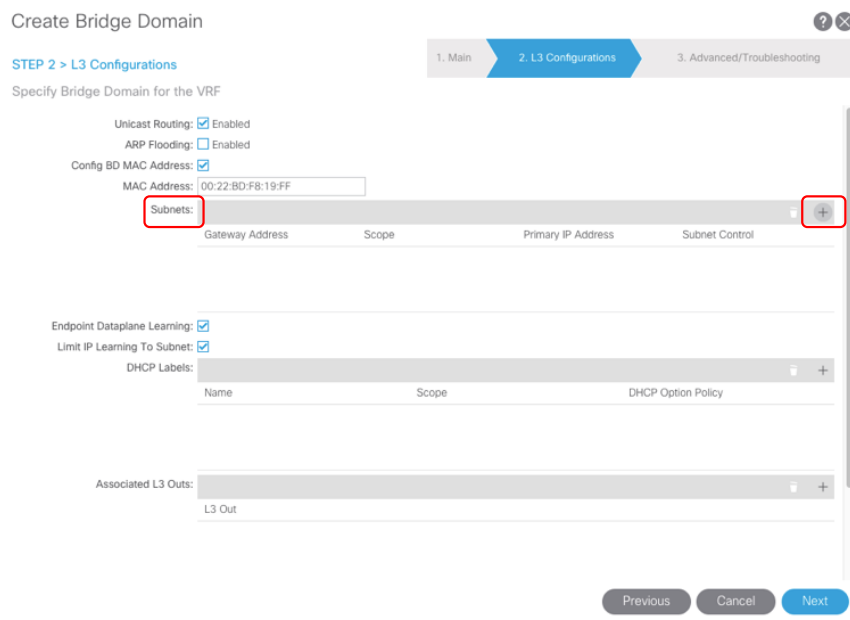
Note: Depending on specific network scenarios, some of the settings may need to be changed, for example, ARP flooding may need to be enabled, or Endpoint Dataplane Learning may need to be disabled. But the discussion of how to choose the settings for these configurable features are not in the scope of these documentation. For more information on these features and the best practices of their settings for specific network scenarios, users can refer to the documents in the references of this document.

Figure 216. Creating bridge domain "BD-Web" in VRF1 of tenant Prod

The screenshot shows the 'Create Bridge Domain' interface. At the top, there are three tabs: 'STEP 1 > Main' (highlighted in blue), '2. L3 Configurations', and '3. Advanced/Troubleshooting'. Below the tabs, the title 'Specify Bridge Domain for the VRF' is displayed. The main configuration area includes fields for 'Name' (BD-Web), 'Alias', 'Description' (optional), 'Tags' (empty), 'Type' (fc selected), 'Advertise Host Routes' (unchecked), 'VRF' (VRF1 selected), 'Forwarding' (Optimize), 'Endpoint Retention Policy' (select a value), and 'IGMP Snoop Policy' (select a value). A note about the Endpoint Retention Policy states: 'This policy only applies to local L2 L3 and remote L3 entries'. At the bottom, there is a 'No file chosen' button, and the 'Next' button is highlighted with a red box.

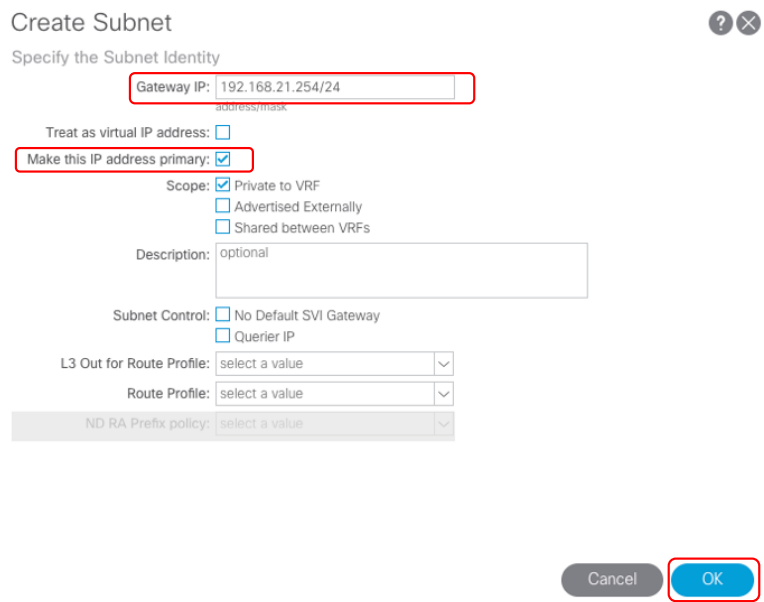
3. On the next screen, click the "+" sign for "Subnets" to bring out another pop-up window for adding subnets to this BD. You can give the IP subnet 192.168.21.0/24 to BD-Web as its primary subnet with 192.168.21.254 being its IP address.

Figure 217. Starting to add L3 subnet to bridge domain "BD-Web"



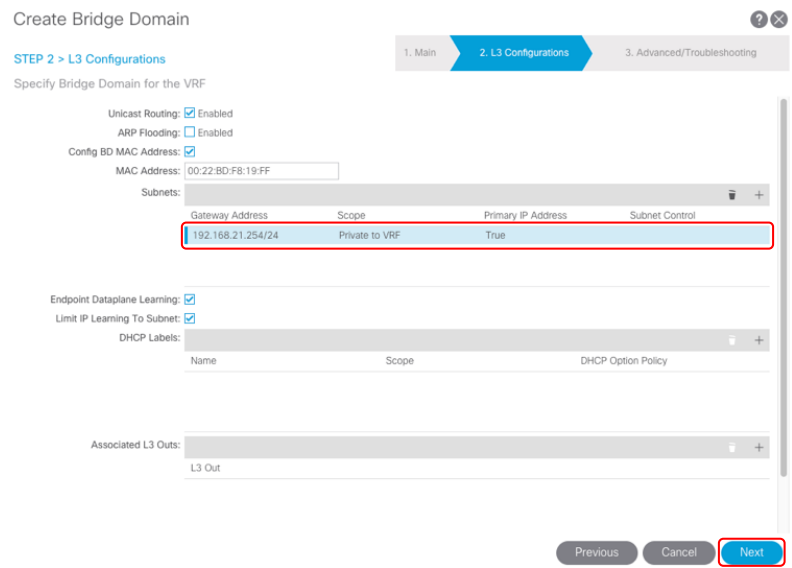
4. Provide the subnet information.

Figure 218. Adding L3 subnet 192.168.21.254/24 to bridge domain "BD-Web"



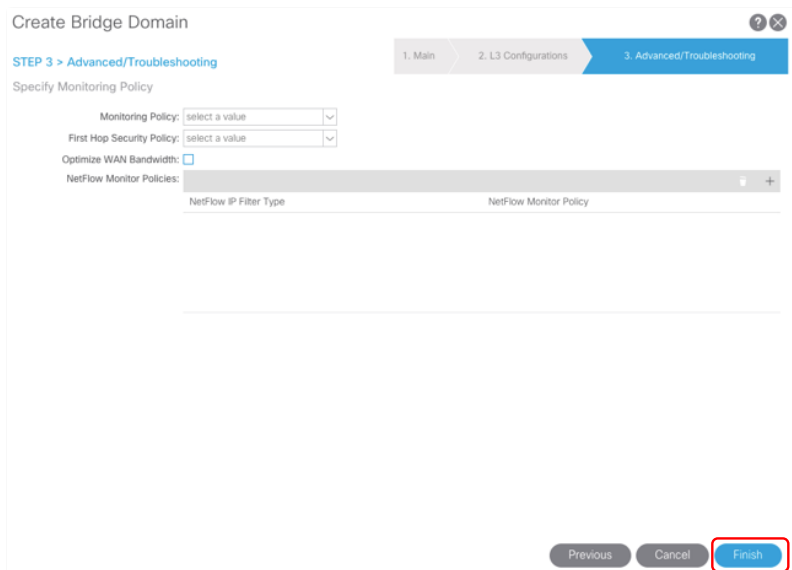
- Clicking on the "OK" button in the subnet configuration window closes this window out and takes you back to the BD Layer 3 configuration window, with the subnet being added to the list.

Figure 219. Bridge domain L3 configuration after adding the subnet



- The next step in creating and configuring the BD is the Advanced/Troubleshooting. It is optional to configure any of the features listed in this step. In our example, the default settings are used. Clicking the "Finish" button will complete and submit the BD configuration.

Figure 220. Configuring advanced setting for bridge domain



In our example, the same steps of creating BDs are repeated to create the other two BDs, BD-App and BD-DB. At the end of this step, the tenant Prod has three BDs in its VRF1:

Figure 221. Three bridge domains created for the Three-tier application

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The 'Tenants' tab is selected. Below the navigation is a search bar and filter buttons for common, Prod, petro, mgmt, and infra. The main left panel shows 'Tenant Prod' with sections for Quick Start, Tenant Prod, Application Profiles, Networking, Bridge Domains, BD-App, BD-DB, and BD-Web. The 'Bridge Domains' section is currently selected. The right panel displays a table titled 'Networking - Bridge Domains' with columns for Name, Alias, Type, Segment, Multicast Address, Custom MAC Address, L2 Unknown Unicast, ARP Flooding, Unicast Routing, and Subnet. Three entries are listed: BD-App (regular, segment 16383902, subnet 192.168.22.254/24), BD-DB (regular, segment 16154554, subnet 192.168.23.254/24), and BD-Web (regular, segment 15794150, subnet 192.168.21.254/24).

Create Application Profile and End Point Groups (EPGs)

ACI application profile consists multiple end point groups (EPGs). EPG is one of the most important concepts in ACI. An EPG is a group of end points that share the same network policies. EPGs could be defined to reflect application tiering, or simply to reflect the VLAN segments used in traditional network designs. An EGP must belong to one and only one BD while a BD can have multiple EPGs.

If you are migrating from a current traditional VLAN-based network to ACI fabric, and desire to continue using the VLAN model, you can map each VLAN to an EPG that then is associated to a unique BD on the ACI fabric. Our example uses this approach. It provides the an easy migrate path from the current VLAN-based network to ACI fabric. On the other hand, to take the most advantage of the flexibility provided by ACI network construct, multiple EPGs can be in the same BD so that their policy enforcement boundaries are separate by EPGs while sharing the same IP subnet in the BD. This can enable higher network agility, for example, it allows easy re-purposing of endpoints among the EPGs without the need of reconfiguring their IP addresses and gateway routes.

Create the Application Profile

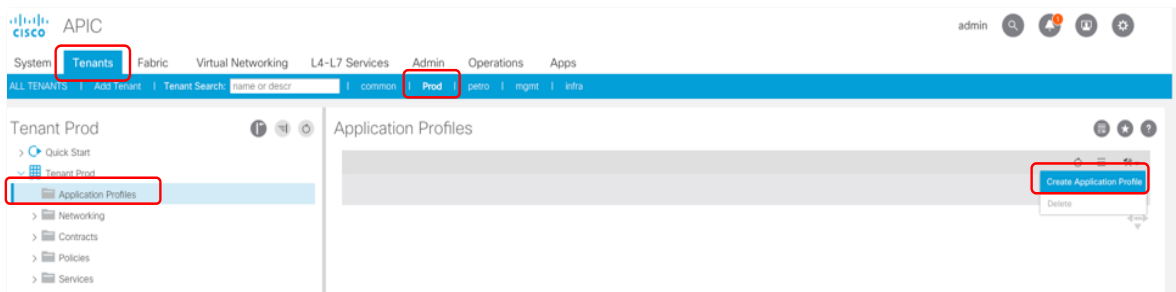
An application profile can be created at Tenant > Application Profiles.

1. You can right click on "Application Profiles" in the left panel to bring out the option to create application profiles or use the drop down menu in the right panel to start creating a new application profile.

Figure 222. Creating application profile (Option 1)

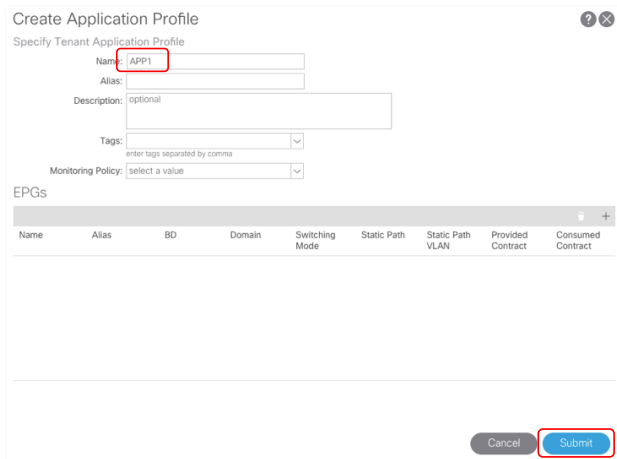
The screenshot shows the Cisco APIC interface. The 'Tenants' tab is selected in the top navigation bar. The main left panel shows 'Tenant Prod' with sections for Application Profiles, Contracts, Policies, and Services. The 'Application Profiles' section is currently selected. A red box highlights the 'Create Application Profile' button located in the center of the right panel. The top right corner shows the user 'admin' and various system status icons.

Figure 223. Creating application profile (Option 2)



2. Either of the two methods brings a pop-up window for you to define the application profile. You need to provide the name of the application profile, then click on "Submit" to complete the creation step. In this example, an application profile with the name "APP1" is created.

Figure 224. Creating Application Profile "APP1"



Create EPGs Under the Application Profile

EPGs can be created on the ACI UI at Tenant > Application Profiles > a specific Application.

1. Right clicking on the application profile name under Application Profiles brings up a drop-down menu, you can select "Create Application EPG" on the top to start the EPG configuration. Alternatively, you can use the drop-down menu in the right panel to create an application EPG.

Figure 225. Starting to create EPG (Option 1)

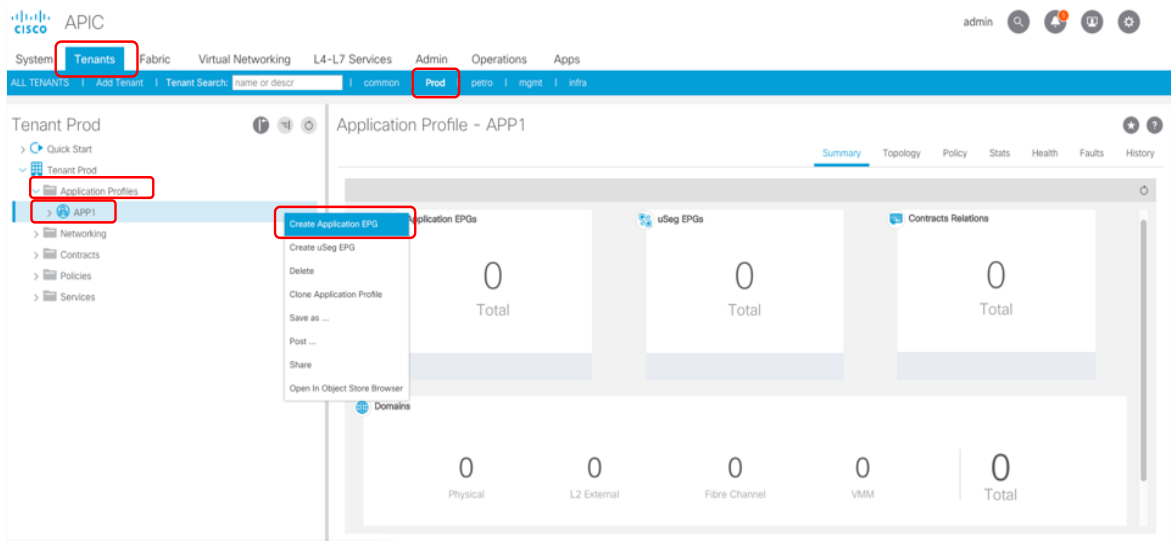
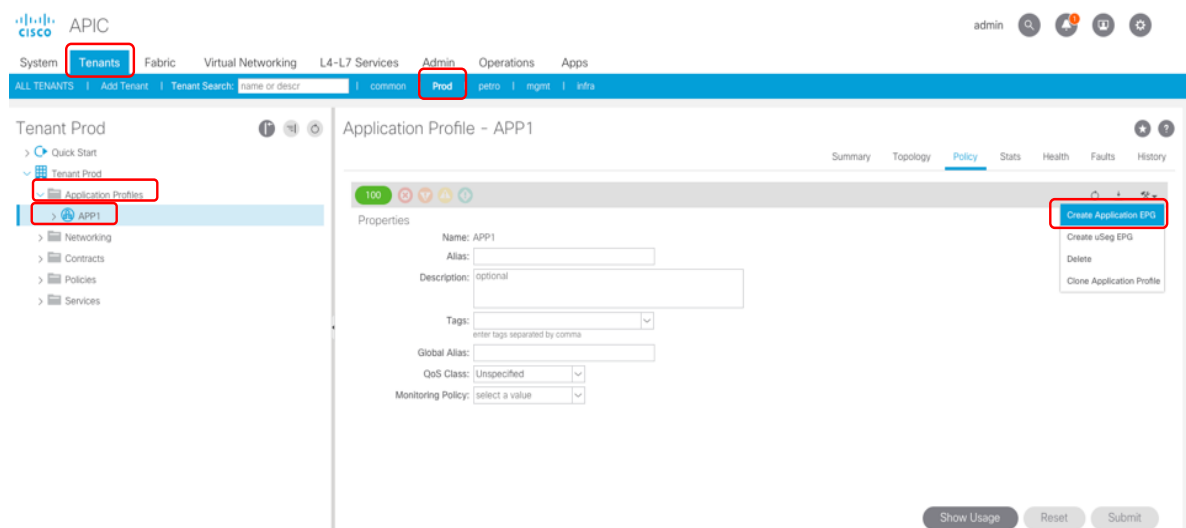
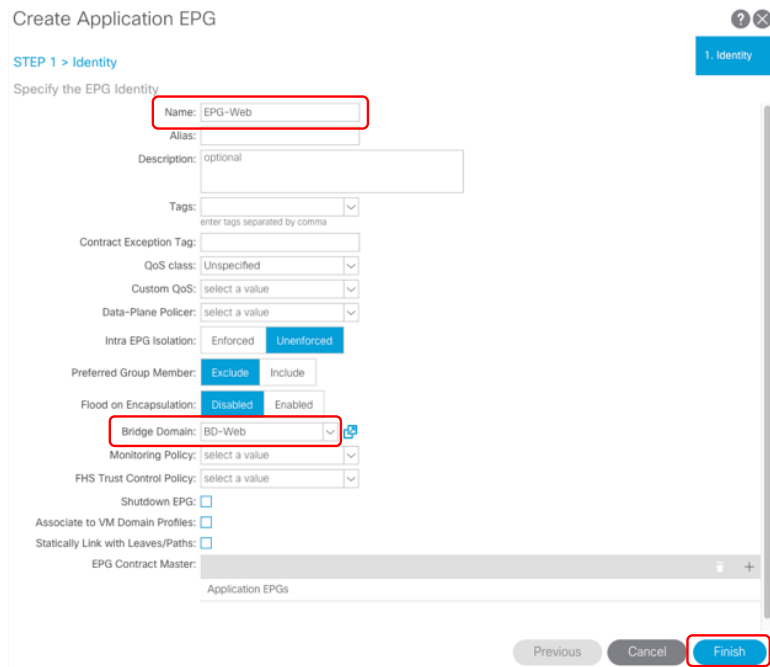


Figure 226. Starting to create EPG (Option 2)



- Either of the two methods brings out a pop-up window for EPG configuration. In the window, you need to provide the name of the EPG and the BD you want it to belong to. In this example, we created EPG-Web in BD-Web in the tenant Prod.

Figure 227. Creating EPG "EPG-Web"



- The same steps are repeated to create the other two EPGs, EPG-App and EPG-DB. EPG-App is in BD-App while EPG-DB is in BD-DB. At the end of this step, the application profile "APP1" has 3 EPGs created.

Figure 228. Three EPGs in the application "APP1"

The screenshot shows the 'Application EPGs' table in the 'APP1' application profile. It lists three EPGs: EPG-App, EPG-DB, and EPG-Web. The entire table is highlighted with a red box.

Name	Alias	Description	Class ID	Preferred Group Member	Flood On Encapsulation	Bridge Domain	QoS class	Intra EPG Isolation	In Shutdown
EPG-App			32772	Exclude	Disabled	BD-App	Unspecified	Unenforced	No
EPG-DB			32773	Exclude	Disabled	BD-DB	Unspecified	Unenforced	No
EPG-Web			49155	Exclude	Disabled	BD-Web	Unspecified	Unenforced	No

Associate EPGs with Physical or VMM Domains

ACI EPGs need to be associated with physical domains and/or VMM domains so that endpoints can be either statically binded to EPGs when they are connected to the ACI leaf switch ports, or dynamically classified to EPGs through ACI and VMM integration. Via physical domain association, an EPG can have static bindings to leaf ports that have bare metal servers or virtual machines connected to. For virtualized endpoints, ACI provides seamless integration with Virtual Machine Managers (VMM) to automate the virtual network provisioning in the VMM domain. In our example, we use VMM domain from EPG-Web and EPG-App, and both VMM domain and physical domain for EPG-DB.

1. Associate EPGs with VMM Domains

A VMM domain can be associated with an EPG on the APIC UI under through Tenant > Application Profile > EPG > Domain. You can right click on "Domains (VMs and Bare Metals)" and choose the option for "Add VMM Domain association" in the pop-up menu. Alternatively, you can go to the work panel of the EPG and choose the option for "Add VMM Domain Association" from the drop-down menu under Policy > General.

Figure 229. Starting to add VMM domain association to EPG-Web (Option 1)

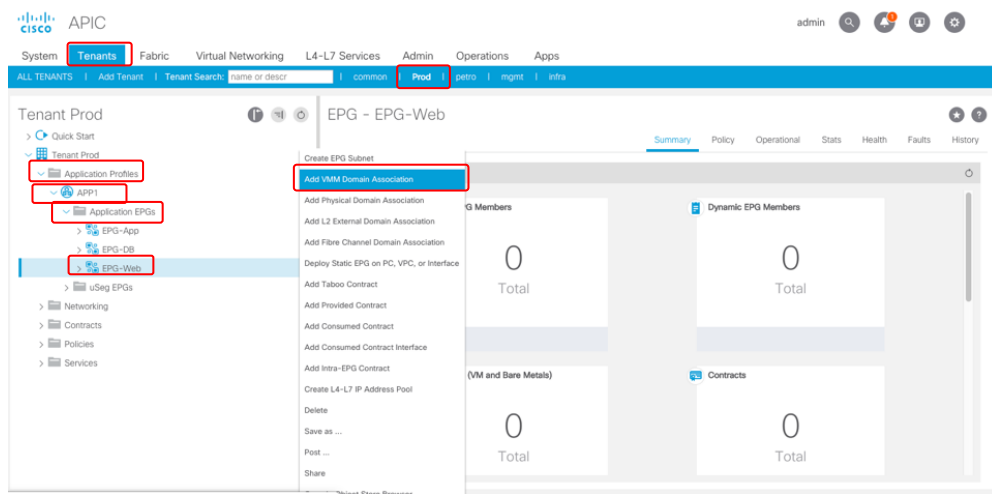
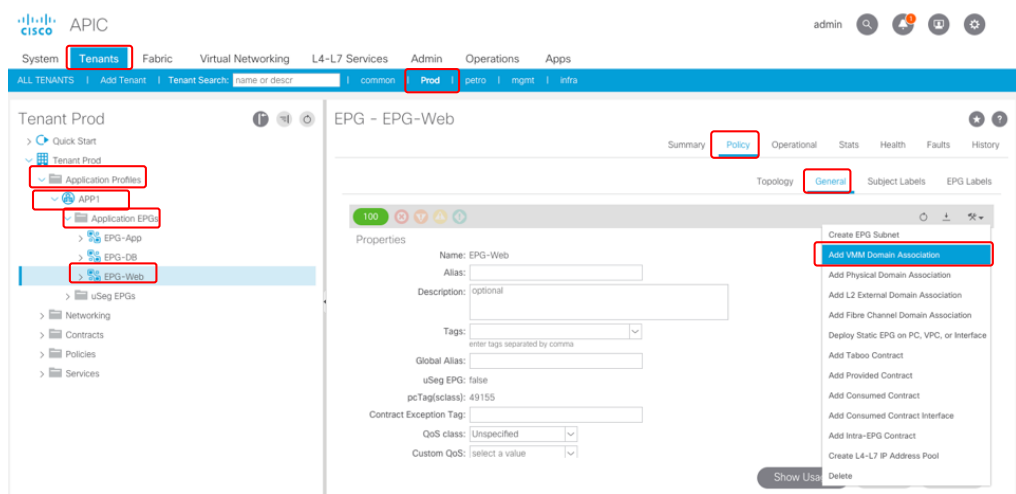


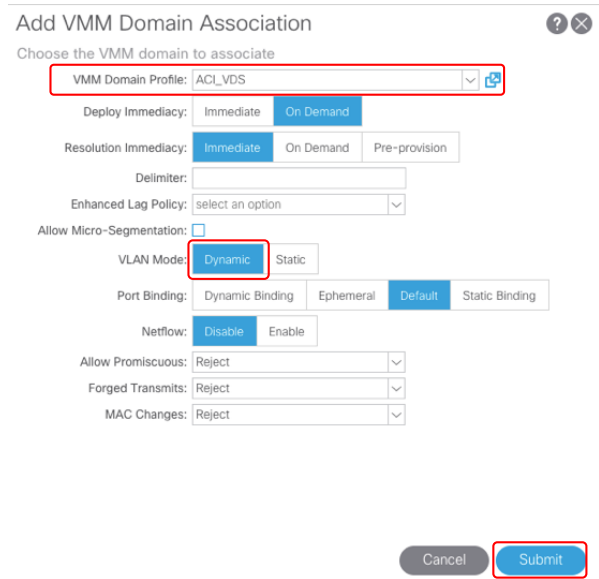
Figure 230. Starting to add VMM domain association to EPG-Web (Option 2)



- With either of the two methods, you get a pop-up window to configure the VMM domain association. In the pop-up window you need to choose the desired VMM domain (in our example, it is ACI_VDS) and the settings, such as deployment and resolution immediacy, and VLAN mode.

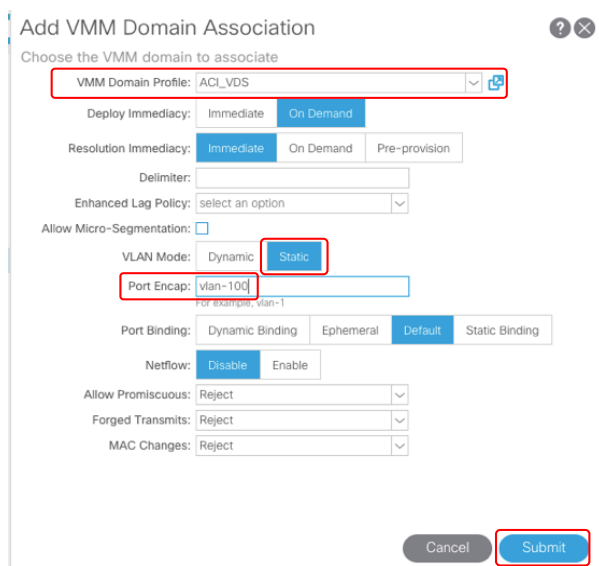
There are two VLAN modes, dynamic and static. If EPG classification can be decoupled from the VLAN ID assignment, you can use the dynamic VLAN mode to allow ACI to pick a VLAN ID from the VLAN pool of the VMM domain. ACI will then provision a port-group on the VMM vswitch using the same VLAN ID. The dynamic VLAN mode provides the most flexibility and simplicity of VLAN ID management. In our example, we use dynamic VLAN mode. After clicking on the submit button, EPG-Web now is associated with VMM domain ACI_VDS. Repeat the same steps to associate EPG-App and and EPG-DB with the VMM domain ACI_VDS.

Figure 231. Adding VMM domain association



3. In case that you need to statically assign a specific VLAN ID to an EPG, you can use the static VLAN mode when associating a VMM domain with the EPG. In the static VLAN mode, you can specify the VLAN ID you want to be used for this EPG. This VLAN ID needs to be in the VLAN pool of the VMM domain. Figure 232 in below shows an example of creating VMM domain association with the static VLAN mode and using VLAN 100 for the EPG.

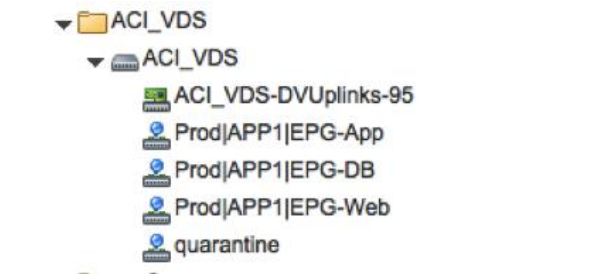
Figure 232. Adding VMM domain association with static VLAN mode



With a VMWare vCenter VMM domain, once an EGP is associated with the VMM domain, a corresponding port-group will be created on the vCenter VDS and ready to be used for virtual machine deployments.

- At this stage, if we examine the networking configuration on the vCenter, you can see that on the VDS created via the ACI VMM integration, three port-groups are created correspondingly for the three EPGs.

Figure 233. vCenter port-groups created by the ACI VMM integration



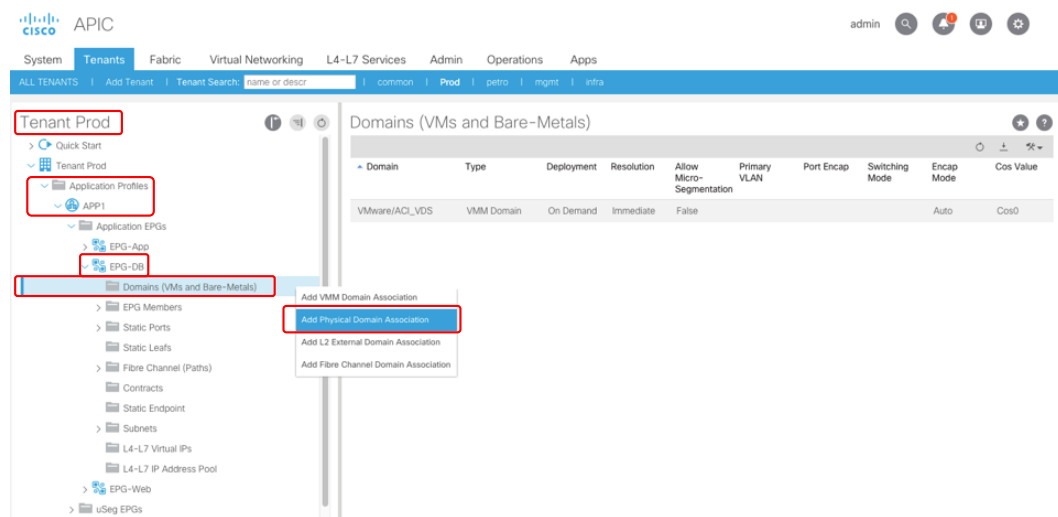
Associate EPGs with Physical Domains

Now add the physical domain and static binding to EPG-DB.

Physical domains are added to an EPG at Tenant > Application Profile > Application EPG > Domains (VMs and Bare Metals).

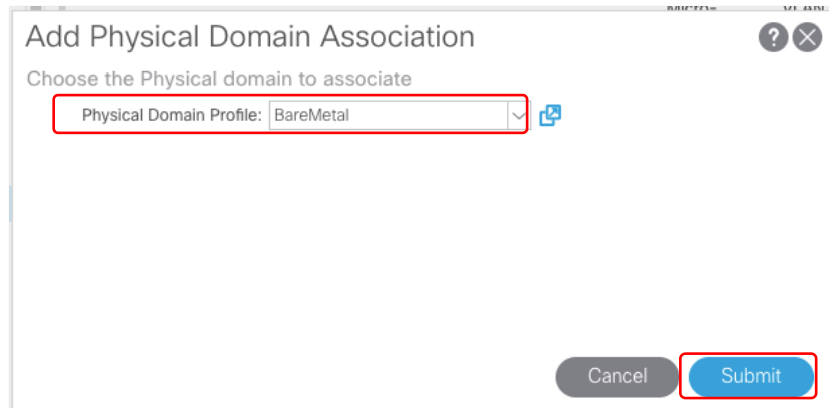
- Right click "Domains (VMs and Bare Metals)" , you choose the option of "Add Physical Domain Association" in the pop-up menu.

Figure 234. Starting to add physical domain association



- You then get a pop-up window to select a physical domain. The physical domain named "BareMetal" is selected. Clicking on the Submit button completes the association of this physical domain with EPG-DB.

Figure 235. Adding physical domain association



Add Static Binding for EPGs in Physical Domain

Leaf switch ports in the physical domain can be associated with EPGs through static binding.

- To add static binding to the EPG, you can go to Tenant > Application Profiles > Application EPGs > Static Ports, then right click on "Static Ports", and select the pop-up option for "Deploy Static EPG on PC, VPC and Interface", you get the pop-up window to select the port, PC or VPC.

In the window, you need to choose the path type, the path and the VLAN used for this path. In our example, we added VPC Server1_PoGrp as the path using VLAN 1501 for encap. Note that this VLAN ID needs to be in the VLAN pool associated with Server1_PoGrp through its AEP. Then click on the Submit button, this path binding is created.

Figure 236. Adding static port to EPG



- You can see the path is added to EPG-DB.

Figure 237. EPG with static ports added

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Tenant Prod tab is selected. In the left sidebar under Tenant Prod, there are sections for Quick Start, Tenant Prod, Application Profiles (with APP1 expanded), Application EPGs (with EPG-App and EPG-DB expanded), Domains (VMs and Bare-Metals), EPG Members, and Static Ports. The Static Ports section is highlighted with a red box. On the right, a table titled "Static Ports" lists a single entry: "Pod-1/Node-101-102/Server1_PoGrp" with "vlan=1501" and "Mode Trunk".

An alternative way to add static bindings to an EPG is to add the EPG to the Attachable Access Entity Profile (AEP) that has all the ports that you want to add to the EPG. This method is more convenient to add a large number of static ports to an EPG.

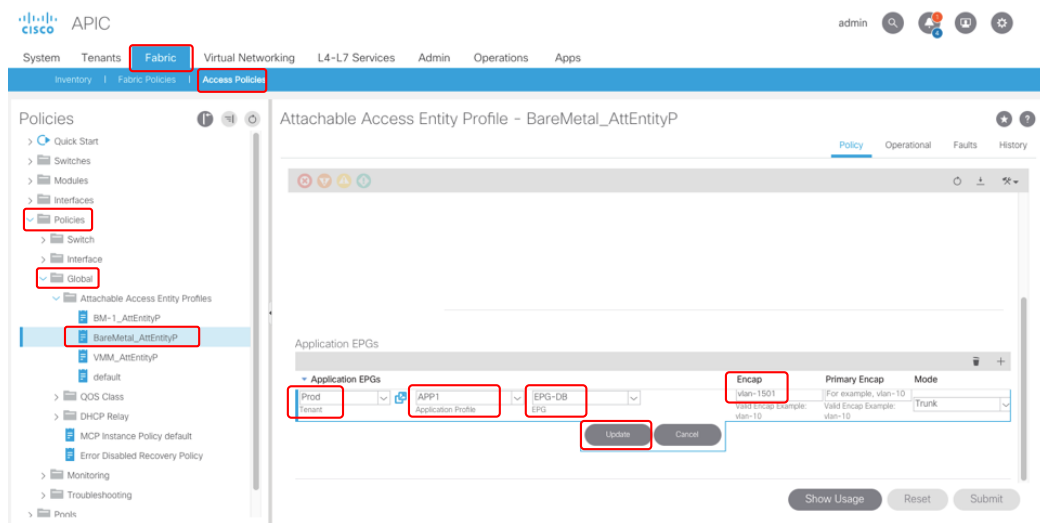
- Navigate to Fabric > Access Policies > Policies > Global > Attachable Access Entity Profile, in the work panel on the right side, click on the "+" sign for "Application EPGs".

Figure 238. Starting to add EPGs to AEP

The screenshot shows the Cisco APIC interface with the Fabric tab selected. The left sidebar under Policies shows various policy categories like Quick Start, Switches, Modules, Interfaces, Policies, and Attachable Access Entity Profiles (with BareMetal_AttEntityP expanded). The "Access Policies" tab is also selected. On the right, the "Attachable Access Entity Profile - BareMetal_AttEntityP" page is displayed. It has tabs for Policy, Operational, Faults, and History. Under the "Application EPGs" section, there is a table with columns Encap, Primary Encap, and Mode. A red box highlights the "+" button at the bottom right of this table, indicating where to click to add new EPGs.

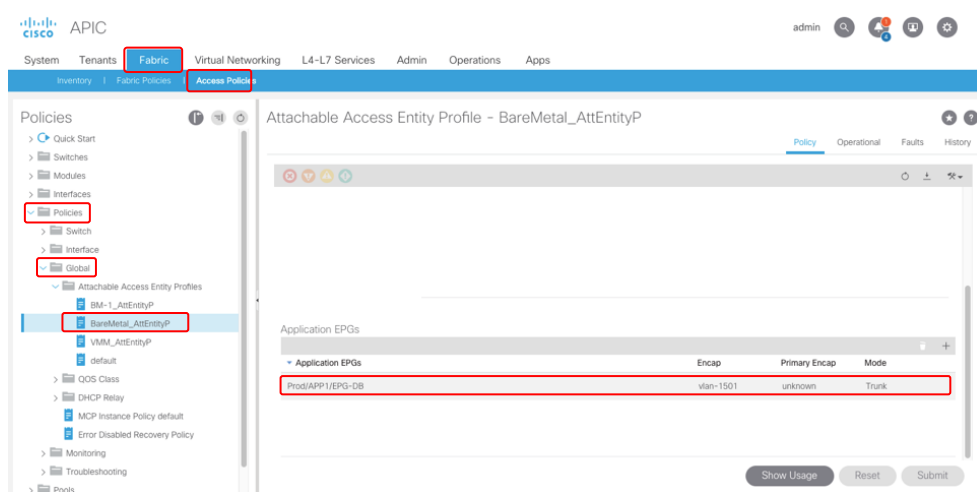
- It will trigger the prompts for you to specify the EPGs you want to add to this AEP, including the tenant, application profile, EPG and Encap VLAN. Once you provide all the required input, click on "Update" to complete the process of adding the EPG to the AEP. You will see the EPG being added and listed in the AEP.

Figure 239. Adding EPGs to AEP



- Effectively, the EPG is associated with all the ports in the AEP with the specified VLAN encapsulation.

Figure 240. AEP with EPG added



Create and Apply Contracts to EPGs

With its white-list model, by default ACI only allows communication between EPGs that is explicitly permitted with contracts. Therefore, the natural next step after creating EPGs is to create and apply contracts.

Create Filters

A contract can consist of 1 or more subjects that each contains 1 or more filters. Filters are used to classify traffic based on its Layer 2 to Layer 4 attributes.

1. Start with creating filters. Navigate to Tenant > Contracts > Filters. Right clicking on "Filters" in the left panel brings about an option for "Create Filter" or you can use the drop-down menu in the right view panel.

Figure 241. Starting to create contract filter (Option 1)

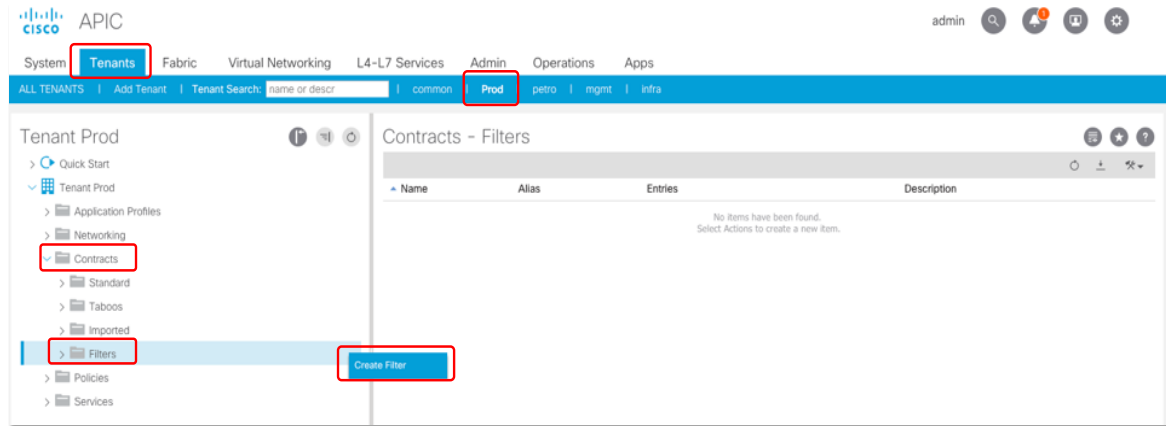
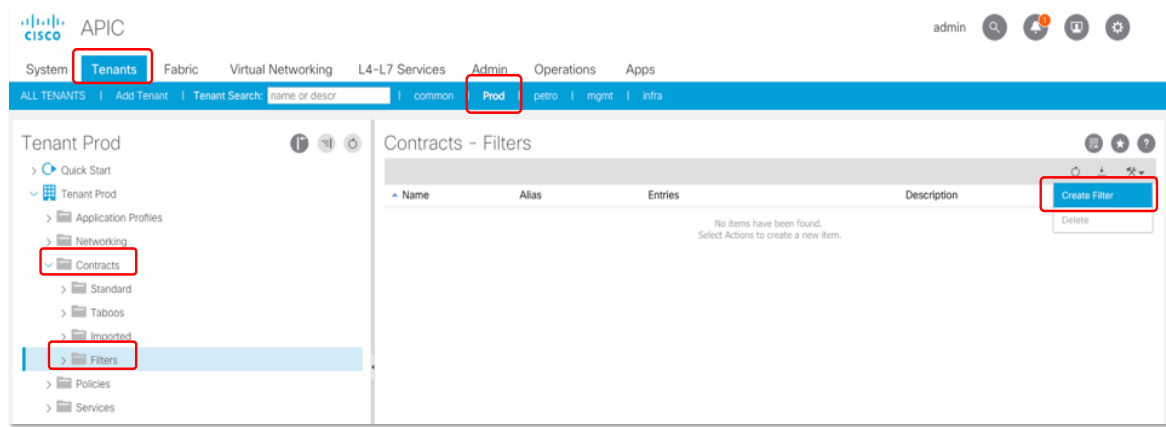


Figure 242. Starting to create contract filter (Option 2)



2. In the pop-up window to create filter, you need to provide a name for the filter, then add entries. Each entry defines a type of L2-4 traffic with the attributes such as Ethernet type, IP protocol, source port range, destination port range, etc. In this example, we create a filter named "fltr-permit-all" that permits all Ethernet traffic.

Figure 243. Example of creating a filter to permit all traffic (Step 1)

The screenshot shows the 'Create Filter' dialog box. The 'Name' field is filled with 'fltr-permit-all'. The 'Entries' table has one row selected, showing 'permit-all' in the Name column and 'Unspecified' in the EtherType column. The 'Update' button is highlighted with a red box. The 'Submit' button is located at the bottom right of the dialog.

Name	Alias	EtherType	ARP Flag	IP Protocol	Match Only Fragments	Stateful	Source Port / Range	Destination Port / Range	TCP Session Rules
permit-all		Unspecified	Unspecified	Unspecified			From	To	

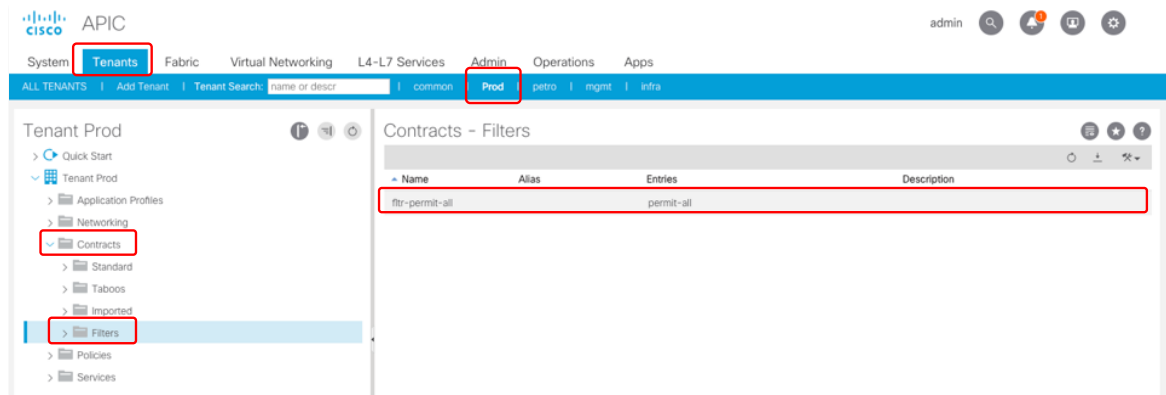
Figure 244. Example of creating a filter to permit all traffic (Step 2)

The screenshot shows the 'Create Filter' dialog box. The 'Name' field is filled with 'fltr-permit-all'. The 'Entries' table has one row selected, showing 'permit...' in the Name column and 'Unspecified' in the EtherType column. The 'Submit' button is highlighted with a red box.

Name	Alias	EtherType	ARP Flag	IP Protocol	Match Only Fragments	Stateful	Source Port / Range	Destination Port / Range	TCP Session Rules
permit...		Unspecified					From	To	

- For simplification purpose, we use this permit-all filter for our contracts throughout our example. In production environments, contracts with filters to allow specific traffic types are often used.

Figure 245. Example of creating a filter to permit all traffic (finished view)



The following figures provides more example filters to match ICMP, HTTPS, or SSH traffic.

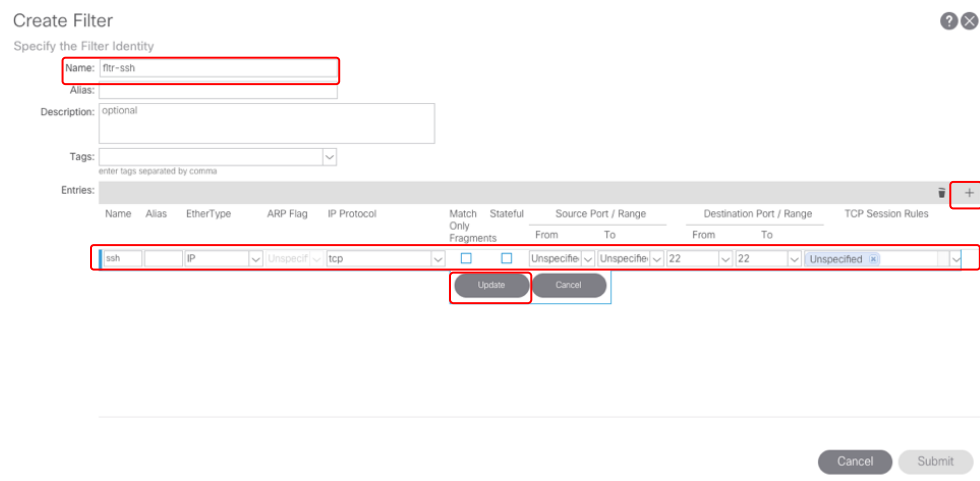
Figure 246. Example contract filter to permit ICMP traffic

This screenshot shows the 'Create Filter' dialog box. The 'Specify the Filter Identity' section contains fields for 'Name' (ftr-icmp), 'Alias' (left empty), 'Description' (optional), and 'Tags' (empty). The 'Entries:' section is expanded, showing a table with columns for Name, Alias, EtherType, ARP Flag, IP Protocol, Match Only Fragments, Stateful, Source Port / Range, Destination Port / Range, and TCP Session Rules. A single entry is present: 'Name: icmp', 'Alias: IP', 'EtherType: Unspecif.', 'IP Protocol: Icmp', 'Match Only Fragments: From', 'Stateful: To', 'Source Port / Range: Unspecified', 'Destination Port / Range: Unspecified', and 'TCP Session Rules: Unspecified'. The 'Update' button is highlighted with a red box. At the bottom right are 'Cancel' and 'Submit' buttons.

Figure 247. Example contract filter to permit HTTPS traffic

This screenshot shows the 'Create Filter' dialog box for a different filter identity. The 'Specify the Filter Identity' section has 'Name' set to ftr-https. The 'Entries:' section shows a table with a single entry: 'Name: https', 'Alias: IP', 'EtherType: Unspecif.', 'IP Protocol: tcp', 'Match Only Fragments: From', 'Stateful: To', 'Source Port / Range: Unspecified', 'Destination Port / Range: Unspecified', and 'TCP Session Rules: Unspecified'. The 'Update' button is highlighted with a red box. At the bottom right are 'Cancel' and 'Submit' buttons.

Figure 248. Example contract filter to permit SSH traffic



Create Contracts

Contracts are created at Tenant -> Contract.

1. You can right click on "Contracts" and choose "Create Contract" from the pop-up option or use the drop-down menu in the right view panel to create contract.

Figure 249. Starting to create contract (Option 1)

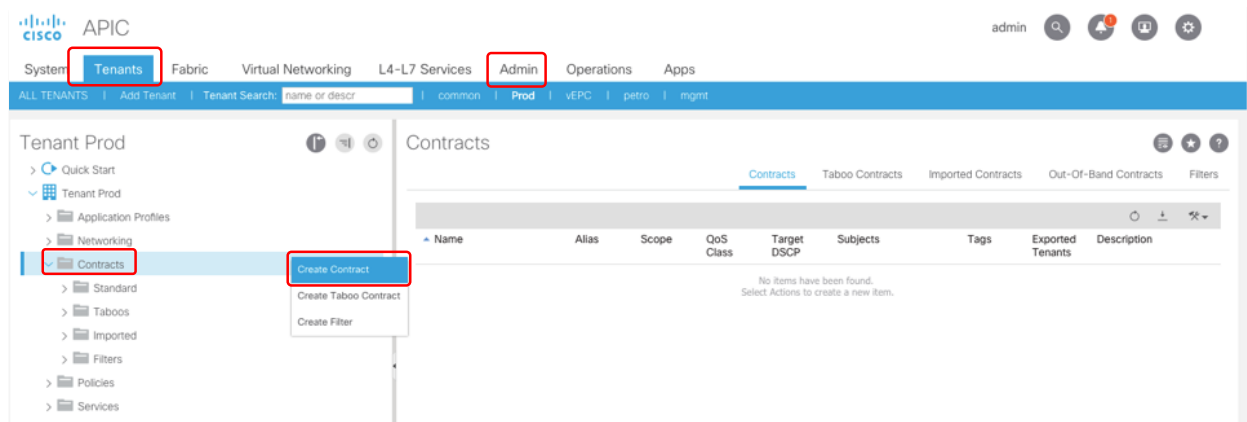
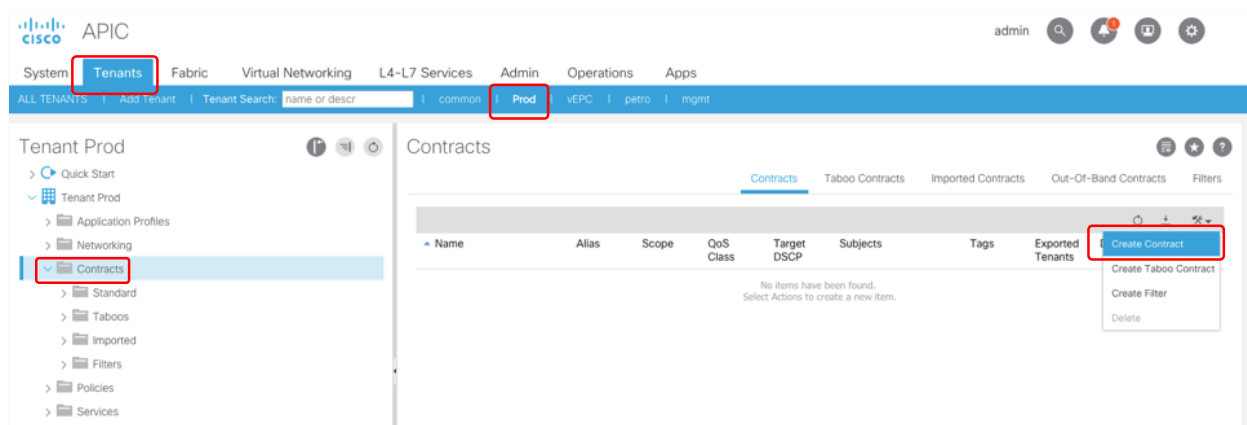


Figure 250. Starting to create contract (Option 2)



- With either of the two methods, you get a pop-up window shown below to provide the name and the scope of the contract, as well as the option to add subjects. We then create the contract Web-App with VRF scope as it is a contract to control the communication between two EPGs in a same VRF.

Figure 251. Creating a contract

Create Contract

Specify Identity Of Contract

Name:	Web-App
Alias:	
Scope:	VRF
QoS Class:	Unspecified
Target DSCP:	Unspecified
Description:	optional
Tags:	
Subjects:	+

enter tags separated by comma

Subjects:

Name	Description

Cancel **Submit**

- A sub-step of creating a contract is to create contract subject. To start this step, click on the "+" button for adding subjects in the "Create Contract" window. You are directed to a new window to create a subject.

Figure 252. Starting to create a contract subject

Create Contract Subject

Specify Identity Of Subject

Name:	sbjct-permit-all
Alias:	
Description:	optional
Target DSCP:	Unspecified
Apply Both Directions:	<input checked="" type="checkbox"/>
Reverse Filter Ports:	<input checked="" type="checkbox"/>

Filter Chain

L4-L7 Service Graph:	select an option
QoS Priority:	

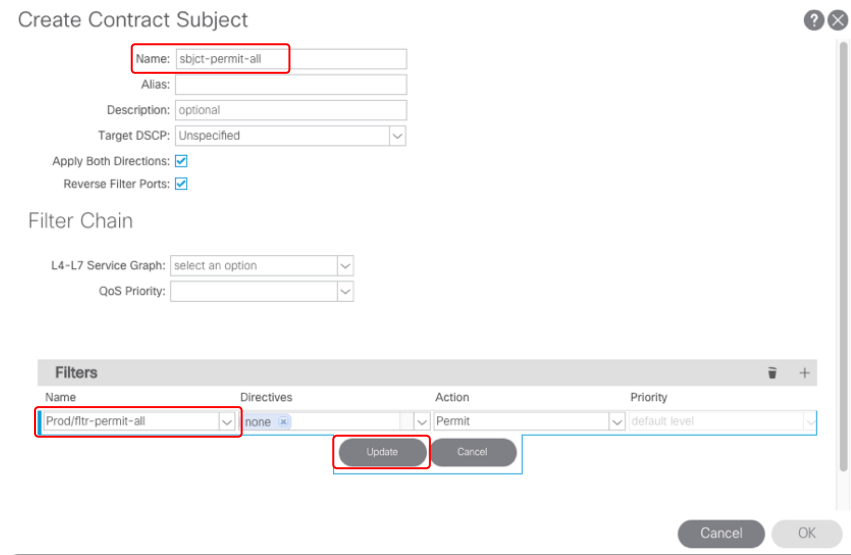
Filters

Name	Directives	Action	Priority

Cancel **OK**

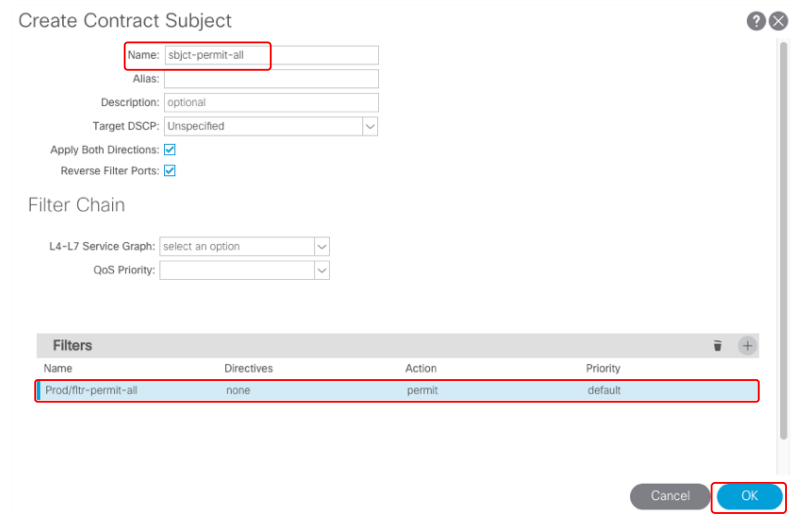
4. In this window, you need to add filters to the subject. In this example, we use the filter fltr-permit-all in VRF Prod to create subject sbjct-permit-all in the contract Web-App.

Figure 253. Adding filters to a subject



5. Once you provide the needed input for the filter, including the filter name, description, action and priority, you can click on " Update" to have the filer added to the subject. After all the needed filters are added, you can click on the " OK" button to complete the subject configuration and return to the contract window.

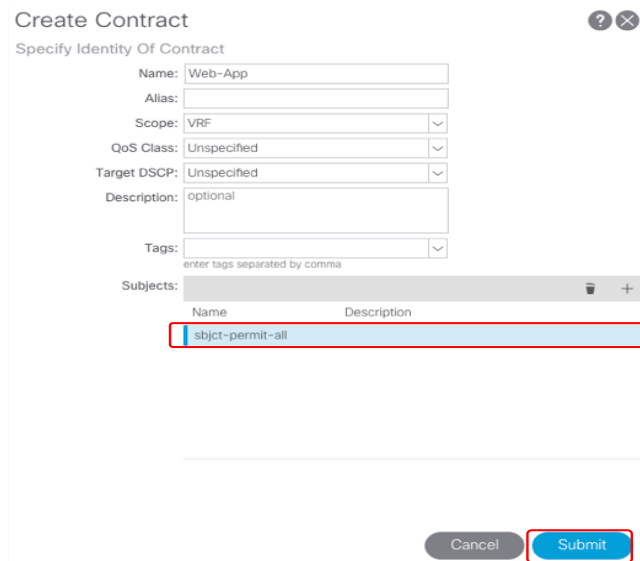
Figure 254. Completing a subject configuration



You can add multiple subjects to a contract.

- After adding all needed subjects, you can submit the contract configuration by clicking on the "Submit" button. It will close out the contract creation window as well.

Figure 255. Submitting a contract configuration



- Follow the same steps, we create the contract App-DB as well. The contracts show up under Tenant > Contracts> Standard.

Figure 256. Contracts created for the example three-tier application

The screenshot shows the APIC interface with the 'Tenants' tab selected. In the left navigation pane, under 'Tenant Prod', the 'Contracts' and 'Standard' sub-tabs are highlighted with red boxes. On the right, the 'Contracts - Standard' list displays two entries: 'App-DB' and 'Web-App', both of which have the subject 'sbjct-permit-all' highlighted with a red box.

Apply contracts to EPGs

The next step now is to apply the contract between the EPGs. When a contract is used to allow communication between two EPGs, one of the EPGs is a provider of the contract whereas the other is the consumer of the contract. Therefore, when applying a contract to an EPG, you need to specify if the contract is provided or consumed by this EPG.

In our example, the contracts are defined and applied as below:

Table 4. IP Addressing

Contract Name	Contract Provider	Contract Consumer
Web-App	EPG-App	EPG-Web



1. To add a provided contract to an EPG, you go to Tenant > Application Profile > Application EPG -> Contract, then right click on Contract to choose the option of "Add Provided Contract" or use the drop-down menu in the right panel to choose "Add Provided Contract".

Figure 257. Adding a provided contract (Option 1)

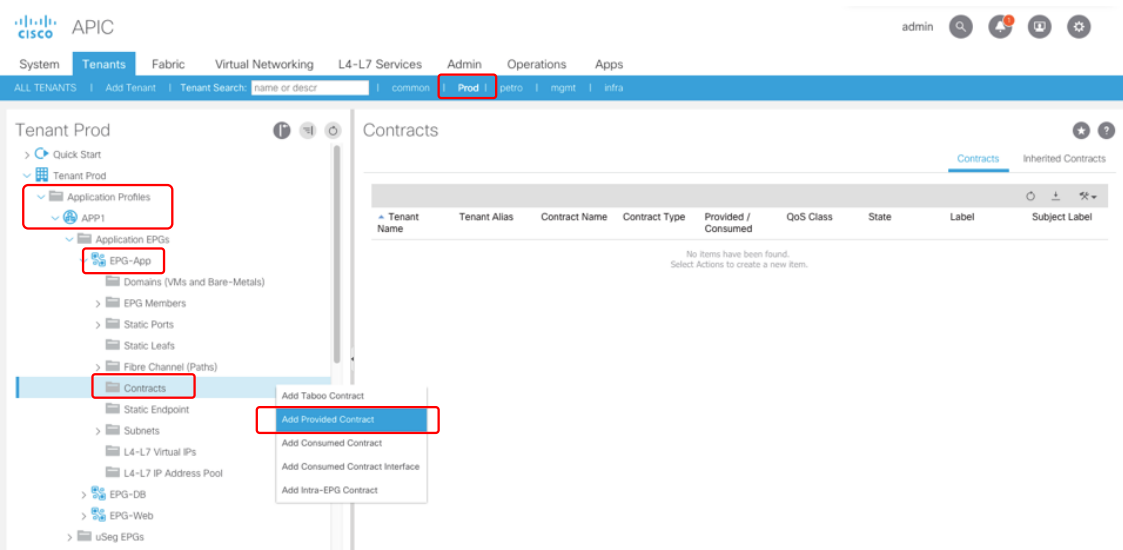
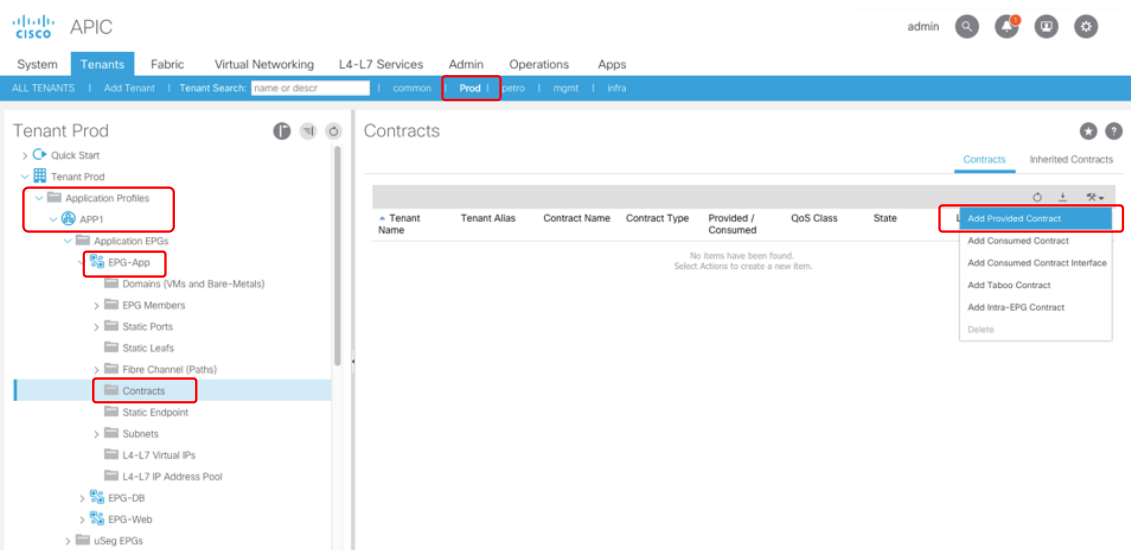


Figure 258. Adding a provided contract (Option 2)



- Either of the methods gives you the pop-up window to choose a contract. The following example adds the contract Web-App as a provided contract to EPG-App.

Figure 259. Adding provided contract to EPG

Add Provided Contract

Select a contract

Contract:	Web-App	<input type="button" value=""/>
Type at least 4 characters to select contracts		
QoS:	Unspecified	<input type="button" value=""/>
Contract Label:	<input type="text"/>	
Subject Label:	<input type="text"/>	

- Choose the contract Web-App, then click on Submit. It finishes the process of adding the contract Web-App as a provided contract to EPG-App.

Figure 260. Provided contract added to EPG-App

APIC

System Tenants Fabric Virtual Networking L4-L7 Services Admin Operations Apps

Tenant Prod

Contracts

Tenant Name	Tenant Alias	Contract Name	Contract Type	Provided / Consumed	QoS Class	State	Label	Subject Label
Prod		Web-App	Contract	Provided	Unspecified	formed		

- Next, apply the contract Web-App as a consumed contract to EPG-Web. Following the same work flow as adding a provided contract, add a consumed contract to an EPG. In the example captured in the figures, the contract Web-App is added as a consumed contract to EPG-Web.

Figure 261. Starting to add a consumed contract to EPG-Web

APIC

System Tenants Fabric Virtual Networking L4-L7 Services Admin Operations Apps

Tenant Prod

Contracts

Tenant Name	Tenant Alias	Contract Name	Contract Type	Provided / Consumed	QoS Class	State	Label	Subject Label
No items have been found. Select Actions to create a new item.								

Add Taboo Contract
Add Provided Contract
Add Consumed Contract
Add Consumed Contract Interface
Add Intra-EPG Contract

Figure 262. Adding a consumed contract to EPG-Web

Add Consumed Contract

Select a contract

Contract: Web-App

QoS: Unspecified

Contract Label:

Subject Label:

Cancel Submit

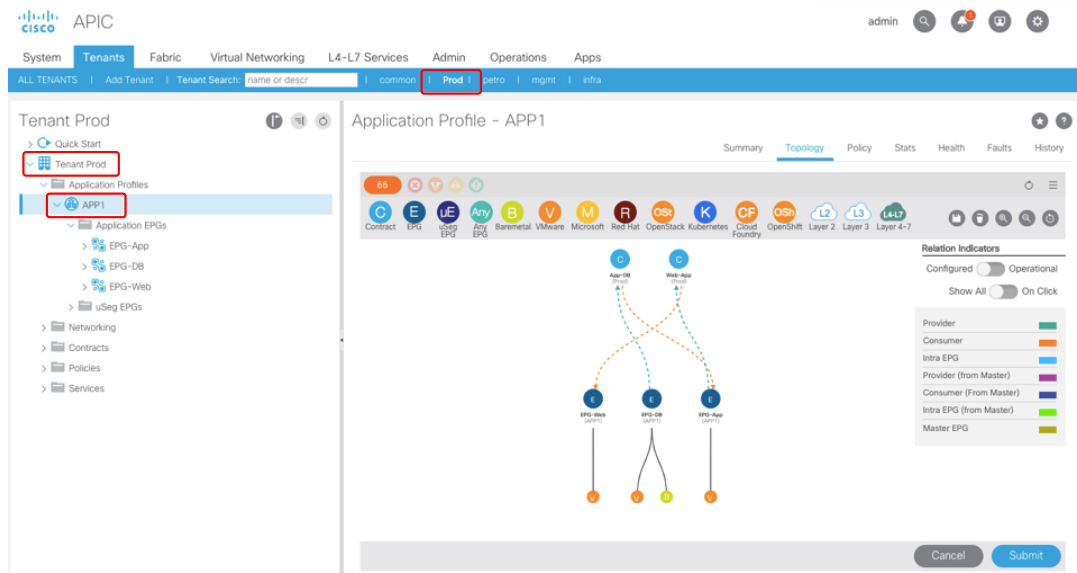
Figure 263. Consumed contract Web-App is added to EPG-Web

Tenant Name	Tenant Alias	Contract Name	Contract Type	Provided / Consumed	QoS Class	State	Label	Subject Label
Prod	Web-App	Contract	Consumed	Unspecified	formed			

Repeat the same steps to add the contract App-DB as a provided contract to EPG-DB and a consumed contract to EPG-App.

5. Now, you have an application network profile for the three-tier App1 deployed with the topology shown in the following figure.

Figure 264. Logical topology of App1



With this network profile, the communication between EPG-Web and EPG-App is enforced by the contract Web-App, whereas the communication between EPG-App and EPG-DB is enforced by the contract App-DB.

Alternative Options for Security Policy Configuration

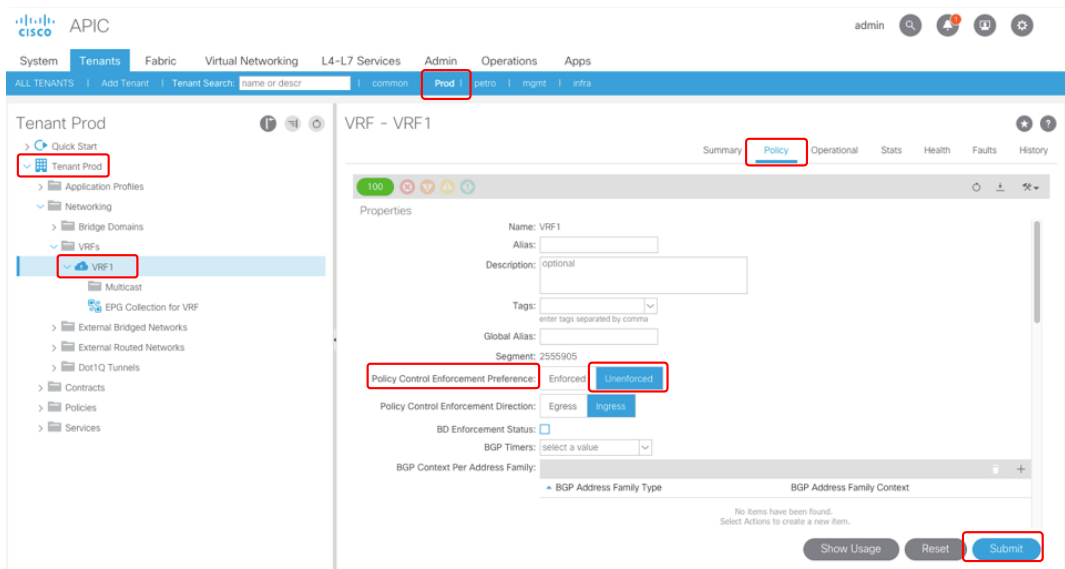
Our example leverages the default behavior of ACI white-list-based policy model to govern the east-west communication among application EPGs by using contracts. It offers a way to best control and enforce security policies among EPGs. ACI also provide a few alternative ways to provide simpler policy configuration by either reducing the requirements of inter-EPG contracts or simplifying contract relationship when a set of common security policies are applied to multiple EPGs. These options can be useful for the cases where the interdependency among application tiers are not clearly identified, or the network is designed using the traditional VLAN-based model. A design with VLAN-based EPGs is often used when migrating existing applications from a traditional data center network onto ACI fabric. In this migration, you can use VLAN IDs as EPG classification criteria, BD and EPG are simply mapping to existing subnets and VLANs. You can gradually port your current VLAN based network design and operation to the ACI fabric so that it is working in a familiar, well understood, and classical manner. Since most traditional networks have east-west communication being mostly open either among all VLANs or a selected set of VLAN, when migrating the same design onto ACI fabric, the alternative contract simplification methods can be useful to get an easier migration path. In the rest of this section, we use examples to explain how to configure some of these options, including:

- Unenforced VRF
- vzAny
- Preferred Group

Unenforced VRF

By default, security policies are enforced among EPGs in a VRF, but this enforcement can be disabled for the entire VRF. When it is disabled for a VRF, all EPGs within this VRF can communicate with one another without the requirements of contracts. We disable policy control enforcement for VRF1. It is done under Tenant > VRF, on the right panel, under Policy, choose "Unenforced" for "Policy Control Enforcement Preference".

Figure 265. Disabling policy control enforcement in VRF1

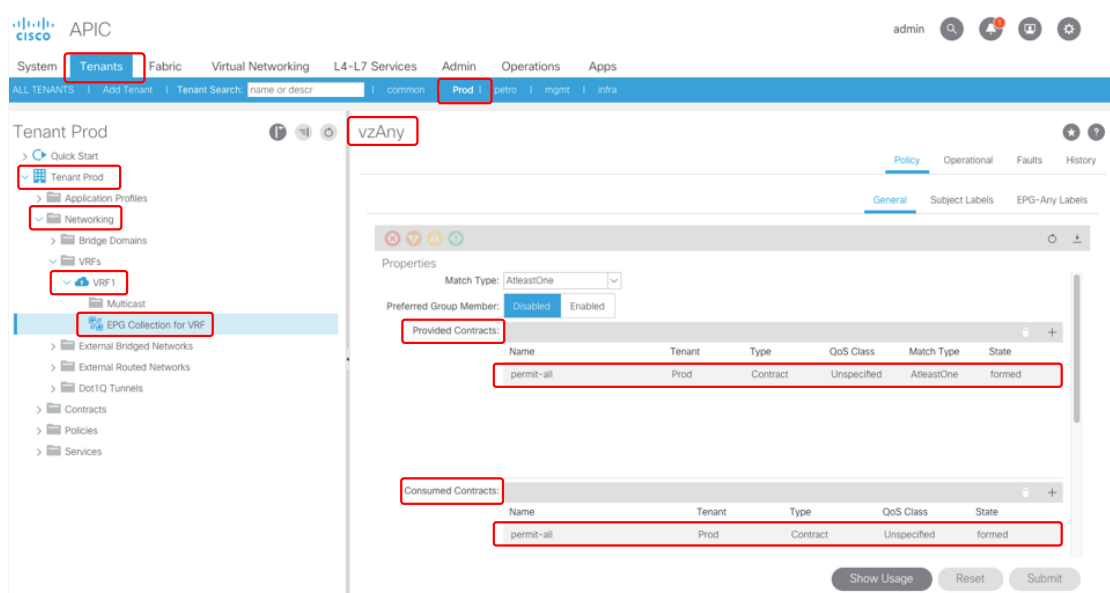


vzAny

vzAny, referred to in the Cisco ACI GUI as "EPG collection for context," is a special object that represents all EPGs associated with a given VRF instance, including the Layer 3 external EPG (L3out EPG). This concept is useful when a configuration has contract rules that need to be applied across all the EPGs in the same VRF.

vzAny is a per-VRF object. You can apply a contract to vzAny of a VRF by adding it as a provided contract or a consumed contract to the vzAny. When a contract is applied to the vzAny, all the EPGs in the VRF assume the configured role of the contract in terms of policy enforcement based on the contract. To add contracts to the vzAny, you go to Tenant > Networking > VRF > EPG Collection for VRF, under Policy > General in the right panel, you can add provided contracts or consumed contracts. In our example, we make the VRF1 vzAny as both the provider and the consumer of our permit-all contract, which effectively allows open communication among all our EPGs in VRF1.

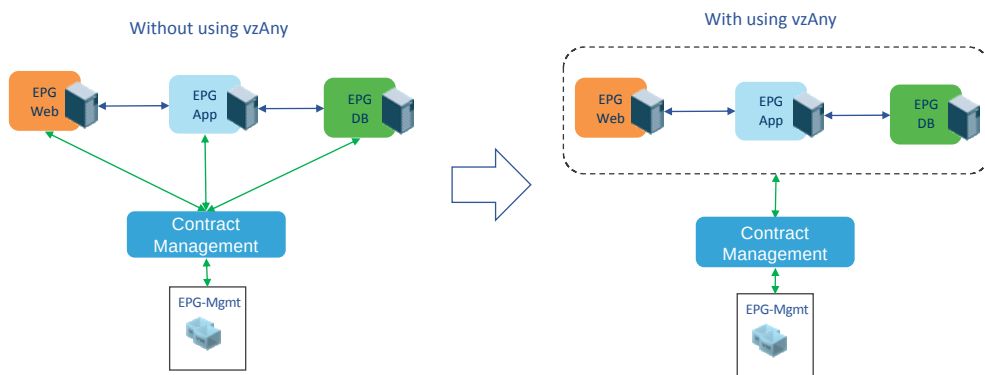
Figure 266. Contracts applied to VRF1 vzAny



vzAny is also an effective tool to reduce TCAM resource consumption for a design that has a set of common policies applied to all the EPGs in a VRF. For example, you add a set of management tools to our example, and

put them in a new EPG named EPG-Mgmt. You need all the tools to communicate with all the three EPGs in our example, so you create a contract named Contract-Mgmt, and you want to make the three application EPGs as the providers of the contract, and the EPG-Mgmt as the consumer. Without using vzAny, you need apply the contract configuration to all the EPGs, and the contract rules will be programmed three times in a leaf switch TCAM table. Now consider using vzAny in VRF1. You can make the VRF1 vzAny as the provider of Contract-mgmt while EPG-Mgmt as the consumer. It automatically make all the EPGs in VRF1 as the provider of Contract-mgmt. You get the same communication policy relationship, but the contract rules are only programmed once in the leaf TCAM table. The TCAM consumption is reduced to 1/3 of what is needed without vzAny. The figure below shows the comparison of with and without using vzAny. In production, the number of EPGs in a VRF can be much greater than 3. To apply this kind of common contract to all the EPGs by using vzAny, you reduce the TCAM utilization to $1/N$ where N is the number of EPGs in the VRF. Figure 267 shows the comparison between applying contracts to individual EPGs and using vzAny.

Figure 267. Comparison of individual contracts and use of vzAny



For more details about vzAny, please refer to the following document:

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/kb/b_KB_Use_vzAny_to_AutomaticallyApplyCommunicationRules_toEPGs.html

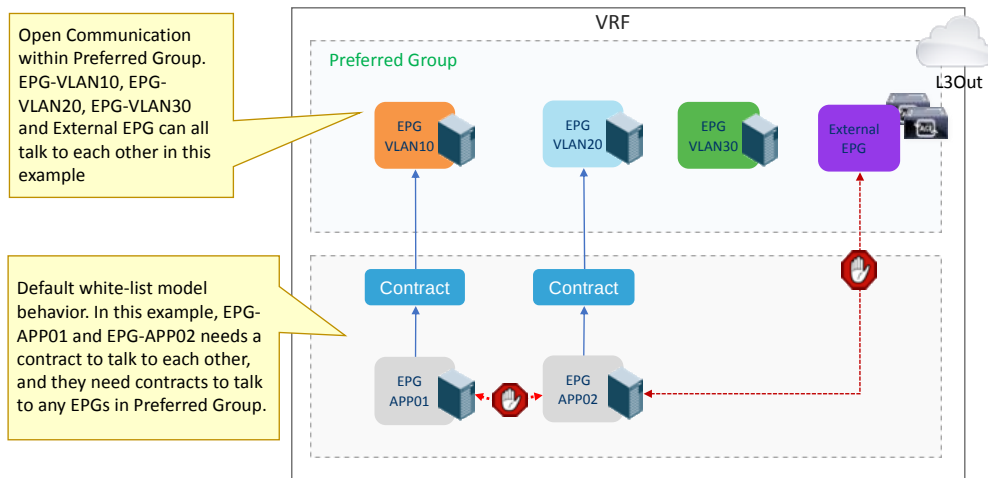
Note: When using vzAny with shared services contracts, vzAny is supported only as a shared services consumer, not as a shared services provider.

Contract Preferred Group

The contract preferred group feature enables simpler control of communication between EPGs in a VRF. If most of the EPGs in the VRF should have open communication, but a few should only have limited communication with the other EPGs, you can configure a combination of a contract preferred group and contracts with filters to control inter-EPG communication precisely.

When contract preferred group is enabled for a VRF, each EPG in the VRF is either included or excluded in the preferred group. EPGs that are included in the preferred group can freely communicate with one another without contracts. EPGs that are excluded from the preferred group require contracts to communicate with one another and require contracts to communicate with any EPGs that are in the preferred group (the default behavior of ACI policy model). The following figure shows the contract requirement rules for preferred group.

Figure 268. Contract enforcement rules for preferred group

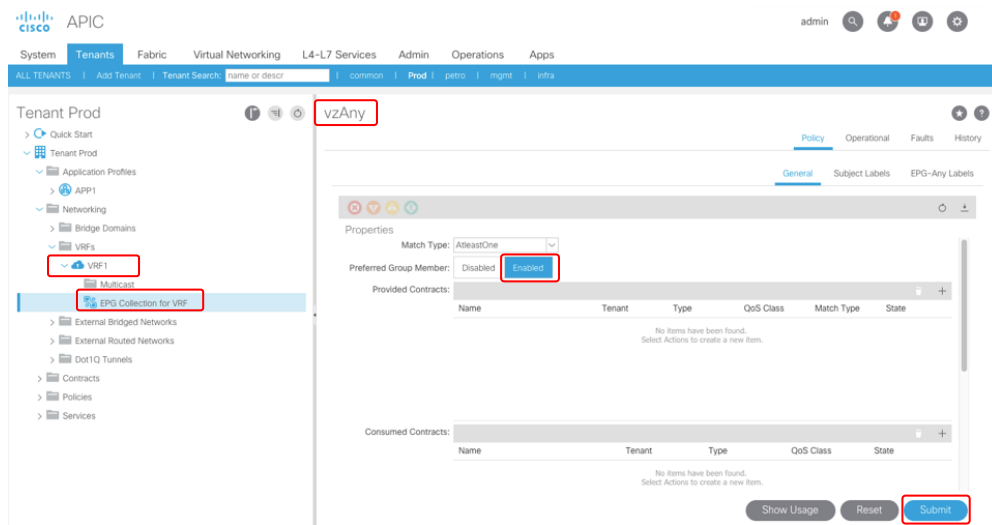


Configuring contract preferred group takes two steps:

1. Enable preferred group in the VRF's vzAny

It is done at Tenant > Networking > VRF > EPG Collection for VRF. Under Policy > General in the right panel, you can see the option to either disable or enable "Preferred Group Member". The default setting is "Disabled". To enable it, you need to select "Enabled". The following figure shows preferred group enabled for VRF1.

Figure 269. Enabling preferred group for VRF1



2. Include EPGs in preferred group

It is done under Tenant > Application Profile > Application EPG. Under Policy > General in the right panel for the selected EPG, you see "Exclude" and "Include" as options for "Preferred Group Member". The default setting is "Exclude". If you want to include the EPG in the preferred group, you need to select "Include". We add EPG-Web and EPG-App into the preferred group, while leaving EPG-DB excluded from the preferred group.

Figure 270. Adding EPG-Web into the preferred group

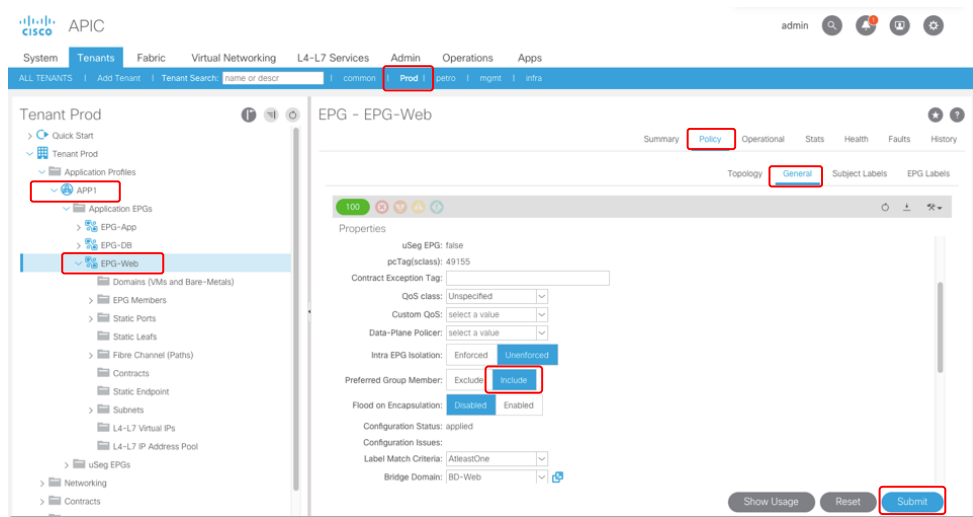
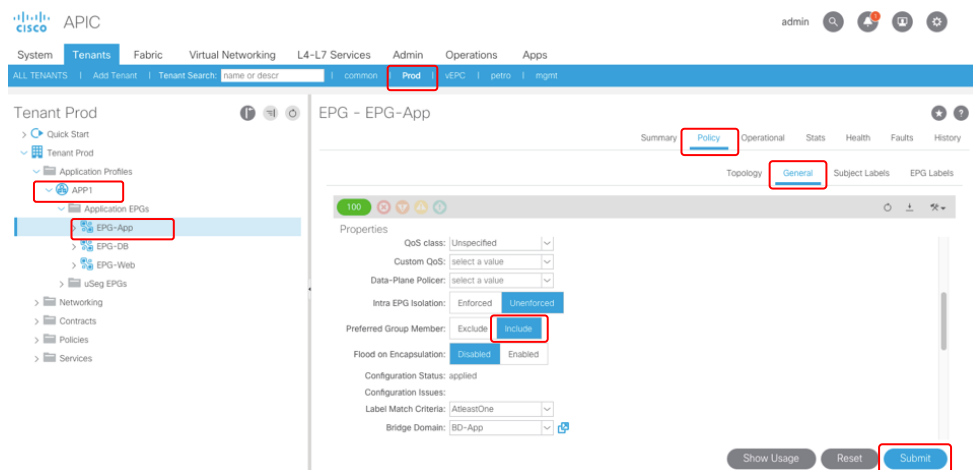
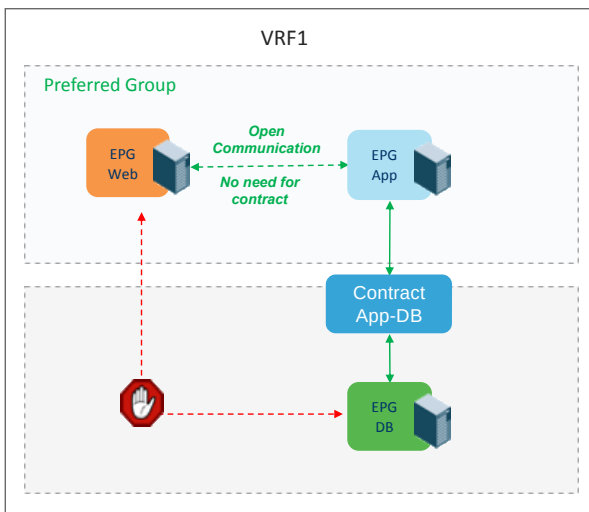


Figure 271. Adding EPG-App into the preferred group



With this configuration, EPG-Web and EPG-App can talk with each other without any contract whereas EPG-DB is still under white-list-based contract control. In order to allow EPG-App to talk to EPG-DB, you still need to apply a contract between them. Figure 272 depicts the communication relationship among the three EPGs with the preferred group configuration in this example.

Figure 272. Communication relationship among the three EPGs in App1



L3out

Cisco ACI refers to external Layer 3 connectivity as a L3out, which allows you to use standard Layer 3 technologies to connect to external network. These can be Layer 3 connections to an existing network, WAN routers, firewalls, mainframes, or any other Layer 3 device. This section describes design and step-by-step configuration example of L3out. This document focuses on two common design use cases:

- North-South L3out Design: Contract between L3out EPG and regular EPG for North-South traffic. This to connect ACI fabric to external network
- Transit L3out Design: Contract between L3out EPGs. This is to use ACI fabric as a transit network.

For each design, the following are discussed:

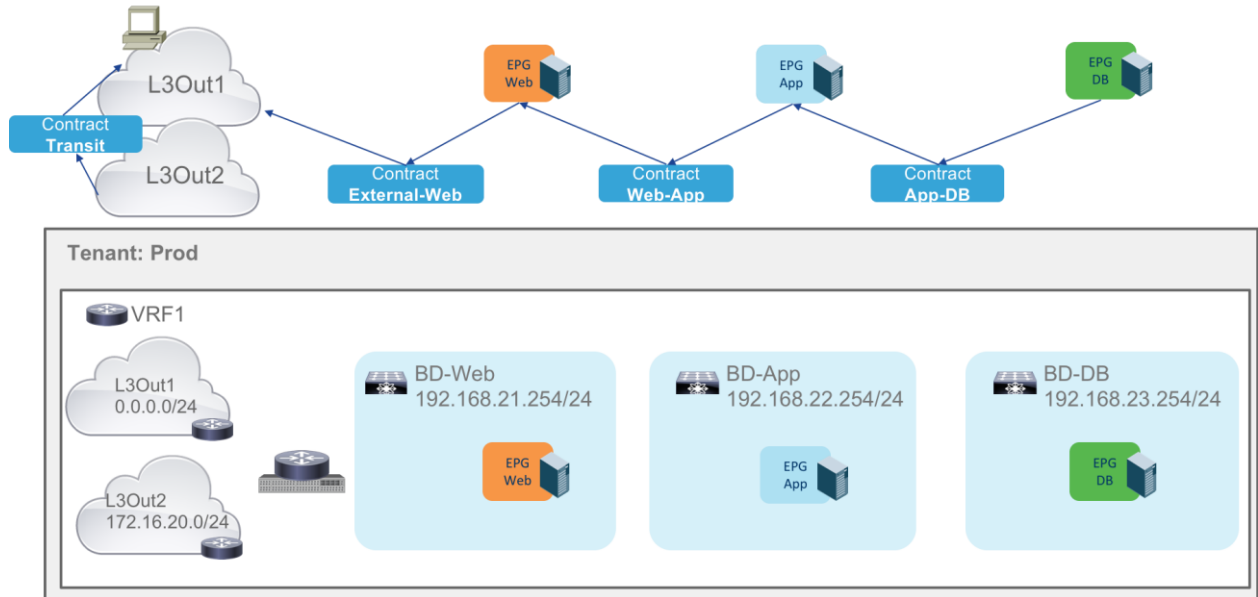
- Design overview
- Configuration steps

In this section, you are going to add L3outs and contracts for the L3outs to the tenant design in previous section. If you use unenforced, preferred group or vzAny contract, you might not need a contract.

North-South L3out Design

Assuming you already have EPGs and contracts for East-West communication within a tenant, you will likely need an external connectivity to get your application accessible from outside of ACI fabric. In that case, a contract between L3out EPG and a regular EPG is required. The following figure shows the example of North-South L3out design that is a contract "External-Web" between L3Out1 EPG as consumer and EPG-Web as provider in addition to East-West communication. If you want to get EPG-App and EPG-DB accessible as well, you need to have them provide the contract "External-Web".

Figure 273. Contract External-Web between L3Out1 and EPG-Web



In addition to contract design, a connectivity to external network should be taken into consideration. The following choices are available for external connectivity:

- Use a pair of leaf nodes as both the computing and VRF-lite L3Out border leaf nodes (or border leaf for short). These leaf nodes are used to connect endpoints and to connect to WAN or campus routers.
- Use a dedicated pair of border leaf nodes. In this case, no servers connect to the leaf. Connections are only to WAN or campus routers.
- Use Layer 3 EVPN services through the spine (GOLF) instead of using a border leaf. (It's not covered in this document)

Then, the following interface options are available for a connectivity between border leaf and external device

- Routed interface: This is common when each router physical interface is dedicated to a VRF.
- Routed sub-interface: This is common when router physical interfaces are shared by multiple tenants or VRFs.
- SVI (Switch Virtual Interface): This is common to connect service devices, for example Firewall and Load-balancer, via port-channel or vPC and to share service device physical interfaces.

ACI supports Layer 3 connections using static routing (IPv4 and IPv6) or the following dynamic routing protocols:

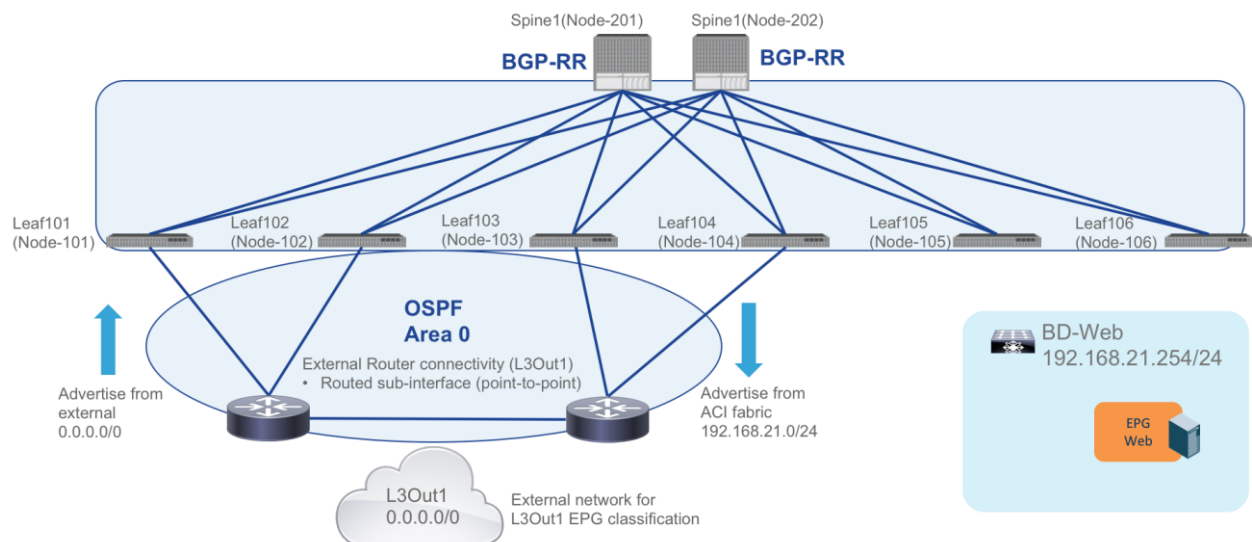
- OSPFv2 (IPv4) and OSPFv3 (IPv6)
- BGP (IPv4 and IPv6)
- EIGRP (IPv4 and IPv6)

The following figure illustrates what is going to be covered in this document: Use of pairs of border leaf nodes and routed sub-interface connectivity to external router by using OSPF network type point-to-point. From border leaf nodes, ACI fabric advertises the subnet of EPG-Web (BD-Web: 192.168.21.0/24) to external. From external routers via border leaf nodes, ACI fabric learns 0.0.0.0/0 external network. 0.0.0.0/0 is used for L3Out1 external EPG classification.

- Border leaf nodes

- Routed sub-interface
- OSPFv2 (IPv4)
- 0.0.0.0/0 as L3Out1 EPG subnet

Figure 274. External connectivity



Note: L3out is used to configure interfaces, protocols and protocol parameters necessary to provide IP connectivity to external routing devices. Part of the L3Out configuration involves also defining an external network (also known as an external EPG) for the purpose of access-list filtering. The external network is used to define which subnets are potentially accessible through the L3out connection. In above figure, 0.0.0.0/0 is used for L3Out1 external EPG classification, which means the networks 0.0.0.0/0, all possible routes, is accessible through an L3Out connection. If you want to let only particular external network subnet access to an EPG in ACI fabric, more specific subnet configuration for L3out external EPG is required. For example, if you have 10.0.0.0/24 as L3Out1 external EPG classification, only 10.0.0.0/24 external network is accessible from EPG-Web through L3out connection.

North-South L3out Configuration

The North-South L3out configuration in ACI includes the following steps:

1. Create a L3Out
 - Create Routed Outside
 - Create Node Profile
 - Create Interface Profile
 - Create External EPG Network
2. Configure a BD to advertise BD subnet
3. Configure a contract between the L3Out and an EPG

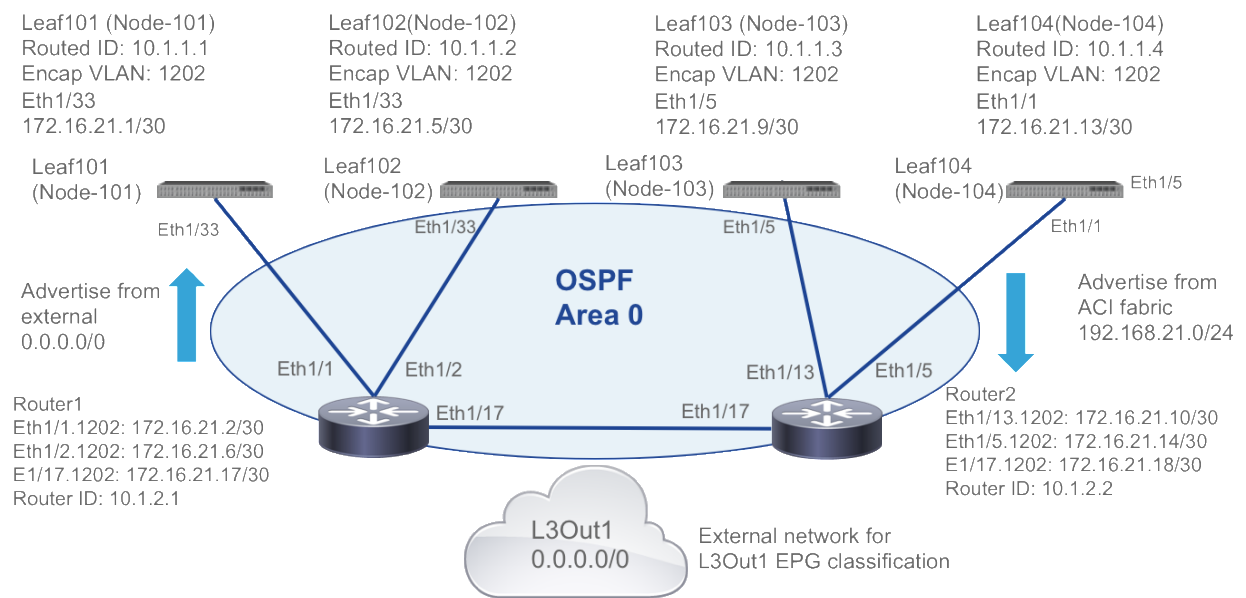
The rest of this section details the steps for the L3Out1 configuration.

The following table and figure show the IP addressing used in this document.

Table 5. IP Addressing

Device, Interface	IP address/subnet mask
Leaf101 router-id	10.1.1.1
Leaf101 Eth1/33.1201	172.16.21.1/30
Leaf102 router-id	10.1.1.2
Leaf102 Eth1/33.1201	172.16.21.5/30
Leaf103 router-id	10.1.1.3
Leaf103 Eth1/5.1201	172.16.21.9/30
Leaf104 router-id	10.1.1.4
Leaf104 Eth1/1.1201	172.16.21.13/30

Figure 275. IP addressing



Create a L3Out

You are going to create L3Out1 with routed sub-interface and OSPFv2.

1. Navigate to Tenant > Networking > External Routed Networks > Create Routed Outside

Figure 276. Create Routed outside for L3Out1

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants (which is highlighted with a red box), Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. Below the tabs, a search bar shows 'Tenant Search: name or descr'. A horizontal menu bar contains links for ALL TENANTS, Add Tenant, common, petro, mgmt, infra, and Prod (also highlighted with a red box). The main left sidebar is titled 'Tenant Prod' and lists several categories: Application Profiles, Networking (highlighted with a red box), Bridge Domains, VRFs, External Bridged Networks, External Routed Networks (highlighted with a red box), Dot1Q Tunnels, Contracts, Policies, and Services. The 'External Routed Networks' section has a sub-menu with 'Create Routed Outside' (highlighted with a red box). The right panel is titled 'External Routed Networks' and displays a table with columns for Name, Alias, and Description. A message at the bottom right says 'No items Select Action!'. There are also three small circular icons at the top of the sidebar.

2. In the Create Routed Outside wizard, select VRF and Routing Protocol.

- Name: L3Out1
- VRF: VRF1
- External Routed Domain: Not necessary (If it's routed interface or routed sub-interface, External Routed Domain is not required)
- Check OSPF
 - OSPF Area id: 0
 - OSPF Area Type: Regular area
- Add Node and Interfaces Protocol Profiles by clicking + icon on the bottom.

Figure 277. Select VRF and Routing Protocol

Create Routed Outside

STEP 1 > Identity

Define the Routed Outside

Name:	L3Out1
Alias:	
Description:	optional
Tags:	enter tags separated by comma
PIM:	<input type="checkbox"/>
Route Control Enforcement:	<input type="checkbox"/> Import <input checked="" type="checkbox"/> Export
Target DSCP:	Unspecified
VRF:	VRF1
External Routed Domain:	select an option
Route Profile for Interleaf:	select a value
Route Control For Dampening:	

Address Family Type

Route Dampening Policy

Nodes and Interfaces Protocol Profiles

Name	Description	DSCP	Nodes
			[+]

Previous **Cancel** **Next**

3. Create Node Profile pop-up appears. Then, add Nodes.

- Name: L3Out1-NP
- Add Nodes by clicking + icon

Figure 278. Create Node Profile

Create Node Profile

Specify the Node Profile

Name:	L3Out1-NP
Description:	optional
Target DSCP:	Unspecified

Nodes:

Node ID	Router ID	Static Routes	Loopback Address
			[+]

OSPF Interface Profiles:

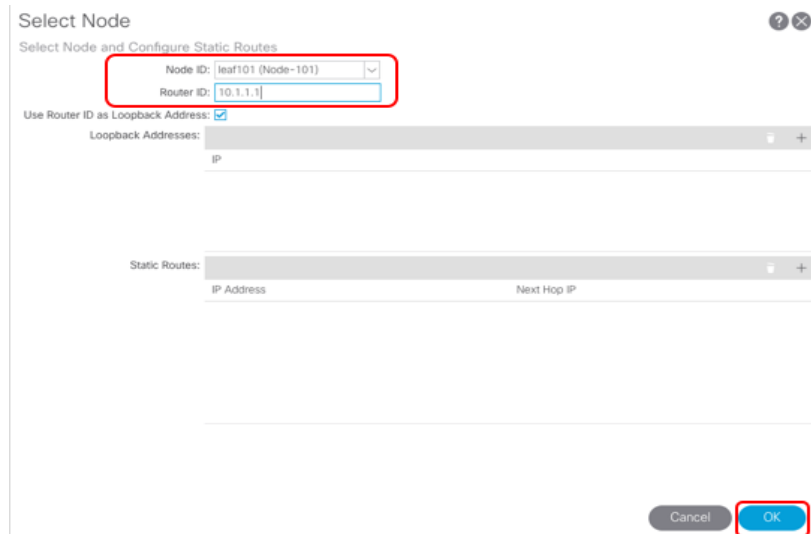
Name	Description	Interfaces	OSPF Policy

Cancel **OK**

4. Select Node pop-up appears. Then, add Node Leaf101 and repeat same steps for Leaf102, 103 and 104.

- Name: Leaf101(Node-101)
 - Router ID: 10.1.1.1
- Name: Leaf102(Node-102)
 - Router ID: 10.1.1.2
- Name: Leaf103(Node-103)
 - Router ID: 10.1.1.3
- Name: Leaf104(Node-104)
 - Router ID: 10.1.1.4

Figure 279. Add Node



5. Verify Nodes are added and add OSPF Interfaces Profiles by clicking + icon.

Figure 280. Add OSPF Interface Profiles

The screenshot shows the 'Create Node Profile' dialog. At the top, there are fields for 'Name' (L3Out1-NP) and 'Description' (optional). Below these are dropdowns for 'Target DSCP' (Unspecified) and 'Nodes'. A table lists three nodes with their Router ID, Static Routes, and Loopback Address:

Node ID	Router ID	Static Routes	Loopback Address
topology/pod-1/node-101	10.1.1.1		10.1.1.1
topology/pod-1/node-102	10.1.1.2		10.1.1.2
topology/pod-1/node-103	10.1.1.3		10.1.1.3

Below the table is a section for 'OSPF Interface Profiles' with columns for 'Name', 'Description', 'Interfaces', and 'OSPF Policy'. A '+' button is available to add new profiles. At the bottom right are 'Cancel' and 'OK' buttons.

6. Create Interface Profile wizard appears.

- Name: L3Out1-IP
- Check Config Protocol Profiles

Figure 281. Create Interface Profile

The screenshot shows the 'Create Interface Profile' wizard, Step 1: Identity. It has three tabs at the top: 1. Identity (selected), 2. Protocol Profiles, and 3. Interfaces. The 'Specify the Interface Profile' section contains fields for 'Name' (L3Out1-IP), 'Description' (optional), and several policy dropdowns: ND policy, Egress Data Plane Policing Policy, Ingress Data Plane Policing Policy, QoS Priority, and Custom QoS Policy. Below these are sections for NetFlow IP Filter Type and NetFlow Monitor Policy. A 'Config Protocol Profiles' checkbox is checked and highlighted with a red box. At the bottom are 'Previous', 'Cancel', and 'Next' buttons, with 'Next' being highlighted with a red box.

7. Then, create OSPF Interface policy. Select Create OSPF Interface Policy from the OSPF Policy pull-down menu.

Figure 282. Create OSPF Interface Policy

Create Interface Profile

STEP 2 > Protocol Profiles

Specify the Protocol Profiles

OSPF Profile

Authentication Type: No authentication

Authentication Key:

Confirm Key:

OSPF Policy: select a value (highlighted with a red box)

- default
- common

BFD Interface Profile

Authentication Type: common

BFD Interface Policy: Create OSPF Interface Policy

HSRP Interface Profile

Enable HSRP:

HSRP version: version 1 (highlighted with a red box)

HSRP Interface Policy: select a value

HSRP Interface Groups:

Name	Group ID	IP	MAC	Group Name	Group Type	IP Obtain Mode

Previous Cancel Next

8. Create OSPF Interface Policy pop-up appears. Select Point-to-point and submit.

- Name: Point-to-point
- Network Type: Point-to-point

Figure 283. Create OSPF Interface Policy

Create OSPF Interface Policy

Define OSPF Interface Policy

Name: Point-to-point (highlighted with a red box)

Description: optional

Network Type: Broadcast (highlighted with a red box), Point-to-point (highlighted with a red box), Unspecified

Priority: 1

Cost of Interface: unspecified

Interface Controls:
 Advertise subnet
 BFD
 MTU ignore
 Passive participation

Hello Interval (sec): 10

Dead Interval (sec): 40

Retransmit Interval (sec): 5

Transmit Delay (sec): 1

Cancel Submit (highlighted with a red box)

- Verify Point-to-point is selected and click Next.

Figure 284. Select OSPF Policy

Create Interface Profile

STEP 2 > Protocol Profiles

Specify the Protocol Profiles

OSPF Profile

Authentication Type:	No authentication
Authentication Key:	[redacted]
Confirm Key:	[redacted]
OSPF Policy:	Point-to-point

BFD Interface Profile

Authentication Type:	No authentication
BFD Interface Policy:	select a value

HSRP Interface Profile

Enable HSRP:	<input type="checkbox"/>
HSRP version:	version 1
HSRP Interface Policy:	select a value

HSRP Interface Groups:

Name	Group ID	IP	MAC	Group Name	Group Type	IP Obtain Mode
[empty]	[empty]	[empty]	[empty]	[empty]	[empty]	[empty]

Previous Cancel **Next**

- Specify the interfaces for L3Out1.

- Select Routed Sub-interface
- Add Routed Sub-Interfaces by clicking + icon.

Figure 285. Specify the Interfaces

Create Interface Profile

STEP 3 > Interfaces

Specify the Interfaces

Routed Sub-Interfaces

Path	IP Address	MAC Address	MTU (bytes)
[empty]	[empty]	[empty]	[empty]

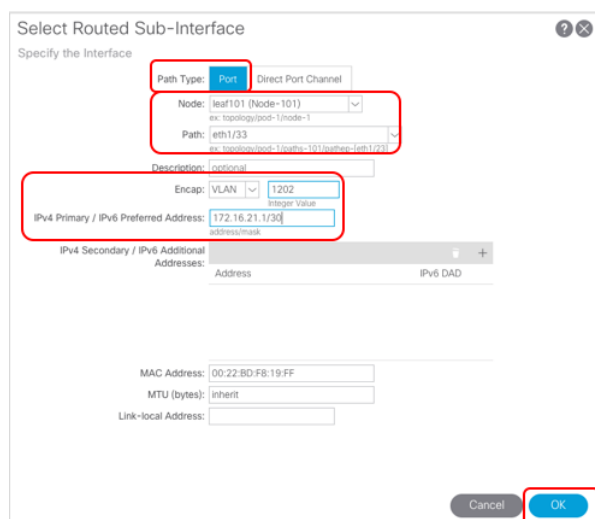
+ **OK**

Previous Cancel

11. Select Routed Sub-interface pop-up appears. Select Leaf101 interface and repeat same steps for Leaf102, 103 and 104 interfaces.
- Path Type: Port
 - Node: Leaf101
 - Path: eth1/33
 - Encap: 1202
 - IPv4 Primary Address: 172.16.21.1/30
 - Node: Leaf102
 - Path: eth1/33
 - Encap: 1202
 - IPv4 Primary Address: 172.16.21.5/30
 - Node: Leaf103
 - Path: eth1/5
 - Encap: 1202
 - IPv4 Primary Address: 172.16.21.9/30
 - Node: Leaf104
 - Path: eth1/1
 - Encap: 1202
 - IPv4 Primary Address: 172.16.21.13/30

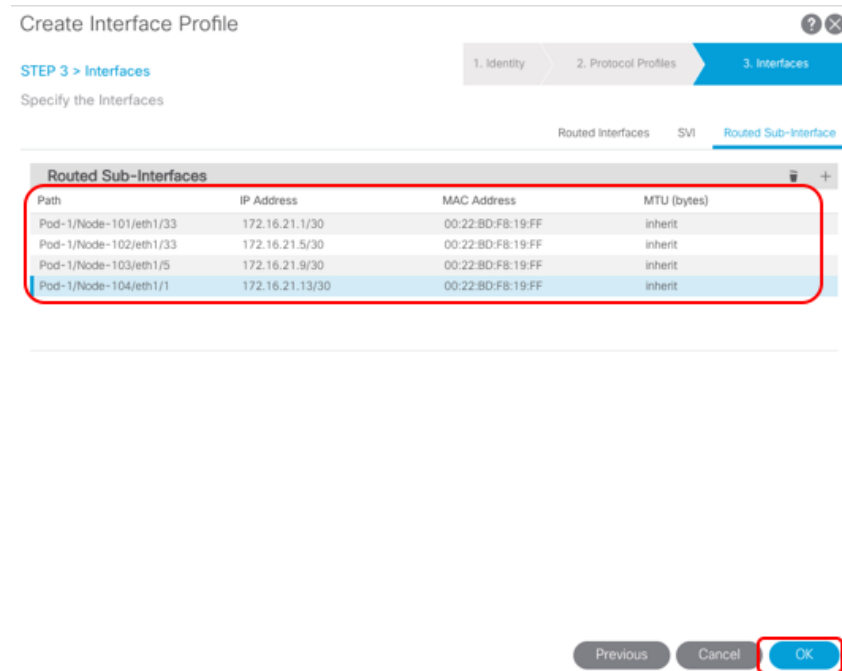
Note: The default MTU configuration is inherit that means 9000 bytes. You may need to change it based on MTU of your external router interface.

Figure 286. Select Router Sub-Interfaces



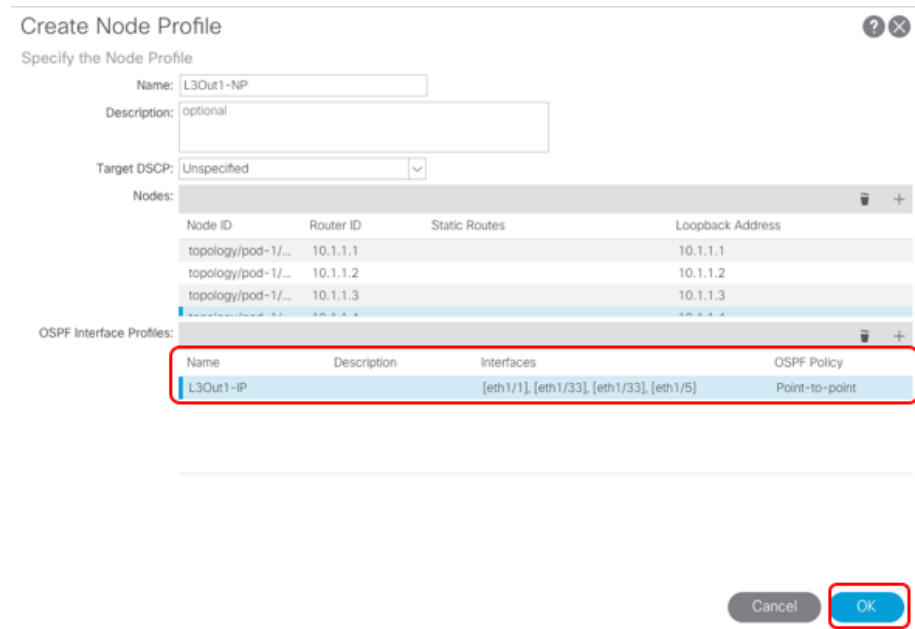
12. Verify Routed Sub-interfaces are added and click OK.

Figure 287. Add Router Sub-Interfaces



13. Verify OSPF Interface Profile is added and click OK.

Figure 288. Create Node Profile



14. Verify Node Profile is added and click Next.

Figure 289. Verify Node Profile is added

Create Routed Outside

STEP 1 > Identity

Define the Routed Outside

Name:	L3Out1	Provider Label:	[enter names separated by comma]
Alias:		Consumer Label:	[enter names separated by comma]
Description:	optional		
Tags:	[enter tags separated by comma]	BGP	EIGRP
PIM:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> OSPF
Route Control Enforcement:	<input type="checkbox"/> Import	<input checked="" type="checkbox"/> Export	
Target DSCP:	Unspecified	OSPF Area ID:	0
VRF:	VRF1	OSPF Area:	<input checked="" type="radio"/> NSSA <input type="radio"/> Regular area <input type="radio"/> Stub area
External Routed Domain:	select an option	Control:	<input checked="" type="checkbox"/> Send redistributed LSAs into NSSA area <input checked="" type="checkbox"/> Originate summary LSA <input type="checkbox"/> Suppress forwarding address in translated LSA
Route Profile for Interleak:	select a value	OSPF Area Type:	NSSA area <input checked="" type="radio"/> Regular area <input type="checkbox"/> Stub area
Route Control For Dampening:		OSPF Area Cost:	1
Address Family Type		Route Dampening Policy	

Nodes and Interfaces Protocol Profiles

Name	Description	DSCP	Nodes
L3Out1-NP		Unspecified	101, 102, 103, 104

Previous Cancel **Next**

15. Create External EPG Network by clicking + icon.

Figure 290. Create External EPG Network

Create Routed Outside

STEP 2 > External EPG Networks

Configure External EPG Networks

Create Route Profiles:

External EPG Networks

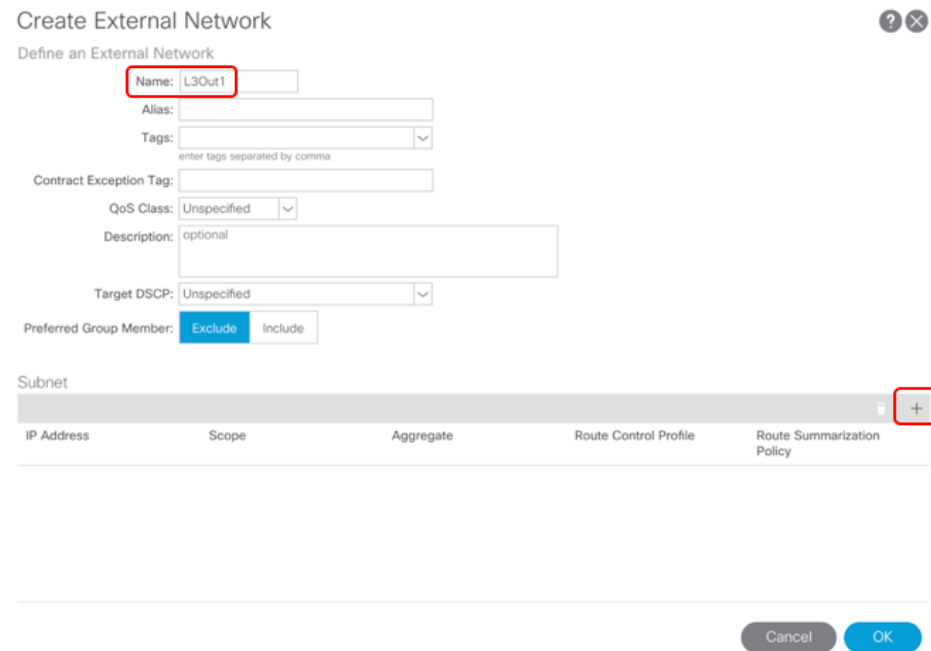
Name	QoS Class	Description	Target DSCP	Subnet
------	-----------	-------------	-------------	--------

Previous Cancel **Finish**

16. Create Subnet by clicking + icon.

- Name: L3Out1

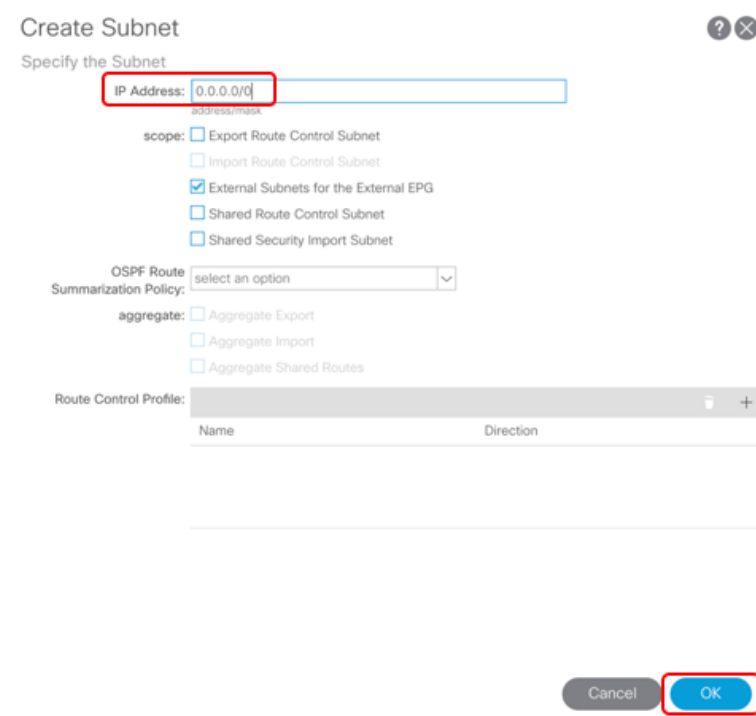
Figure 291. Create External EPG Network



17. Create Subnet pop-up appears. Specify 0.0.0.0/0 that means all external route in this VRF is classified to the L3Out1 EPG.

- IP Address: 0.0.0.0/0
- Scope: External Subnets for the External EPG

Figure 292. Create External EPG Network



Create External Network

Define an External Network

Name:	L3Out1
Alias:	
Tags:	enter tags separated by comma
Contract Exception Tag:	
QoS Class:	Unspecified
Description:	optional
Target DSCP:	Unspecified
Preferred Group Member:	Exclude

Subnet

IP Address	Scope	Aggregate	Route Control Profile	Route Summarization Policy
0.0.0.0/0	External Subnets for the Ex...			

Cancel **OK**

18. Verify External EPG Network is added and click Finish.

Figure 293. Finish to create L3Out1 and External EPG Network

Create Routed Outside

STEP 2 > External EPG Networks

Configure External EPG Networks

Create Route Profiles:

External EPG Networks

Name	QoS Class	Description	Target DSCP	Subnet
L3Out1	Unspecified		Unspecified	0.0.0.0/0

Previous Cancel **Finish**

19. Once you click Finish, you can see External EPG L3Out1 under the L3Out1.

Figure 294. Verify L3Out1 is created

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) web interface. The top navigation bar includes tabs for System, Tenants, Fabric, Virtual Networking, L4-L7 Services, Admin, Operations, and Apps. The Tenant tab is selected, showing 'Tenant Prod' as the active tenant. Under 'Tenant Prod', there are sections for Quick Start, Application Profiles, Networking, External Bridged Networks, and External Routed Networks. The 'External Routed Networks' section is expanded, showing a table with one entry: 'L3Out1'. A red box highlights the 'External Routed Networks' section and the 'L3Out1' entry.

Name	Alias	Description
L3Out1		

Now Border leaf nodes have OSPF interfaces. If external routers are also configured accordingly, border leaf nodes have OSPF neighbor established and external routes learned from external routers.

```
leaf101# show ip ospf interface vrf Prod:VRF1

loopback3 is up, line protocol is up

    IP address 10.1.1.1/32, Process ID default VRF Prod:VRF1, area
    backbone

    Enabled by interface configuration

    State LOOPBACK, Network type LOOPBACK, cost 1


Ethernet1/33.23 is up, line protocol is up

    IP address 172.16.21.1/30, Process ID default VRF Prod:VRF1, area
    backbone

    Enabled by interface configuration

    State P2P, Network type P2P, cost 4

    Index 93, Transmit delay 1 sec

    1 Neighbors, flooding to 1, adjacent with 1

    Timer intervals: Hello 10, Dead 40, Wait 40, Retransmit 5
```

```

Hello timer due in 00:00:10

No authentication

Number of opaque link LSAs: 0, checksum sum 0


leaf101# show ip ospf neighbors vrf Prod:VRF1

OSPF Process ID default VRF Prod:VRF1

Total number of neighbors: 1

Neighbor ID      Pri State          Up Time   Address      Interface
10.1.2.1          1 FULL/ -        00:02:06  172.16.21.2    Eth1/33.23


leaf101# show ip route ospf vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'*' denotes best ucast next-hop
'*'* denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>

0.0.0.0/0, ubest/mbest: 1/0
  *via 172.16.21.2, eth1/33.23, [110/1], 00:02:51, ospf-default, type-2
172.16.21.4/30, ubest/mbest: 1/0
  *via 172.16.21.2, eth1/33.23, [110/8], 00:02:51, ospf-default, intra
172.16.21.8/30, ubest/mbest: 1/0
  *via 172.16.21.2, eth1/33.23, [110/12], 00:02:51, ospf-default, intra
172.16.21.12/30, ubest/mbest: 1/0
  *via 172.16.21.2, eth1/33.23, [110/12], 00:02:51, ospf-default, intra
172.16.21.16/30, ubest/mbest: 1/0
  *via 172.16.21.2, eth1/33.23, [110/8], 00:02:51, ospf-default, intra

```

However, external routers haven't seen routes from ACI fabric yet. To advertise route from ACI fabric to external, contract and BD subnet scope need to be configured accordingly.

```

Router1# show ip route ospf vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'*' denotes best ucast next-hop
'***' denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>

10.1.1.1/32, ubest/mbest: 1/0
    *via 172.16.21.1, Eth1/1.1202, [110/5], 00:04:09, ospf-1, intra
10.1.1.2/32, ubest/mbest: 1/0
    *via 172.16.21.5, Eth1/2.1202, [110/5], 00:04:09, ospf-1, intra
10.1.1.3/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:04:09, ospf-1, intra
10.1.1.4/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:04:09, ospf-1, intra
172.16.21.8/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 02:43:50, ospf-1, intra
172.16.21.12/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 02:43:50, ospf-1, intra

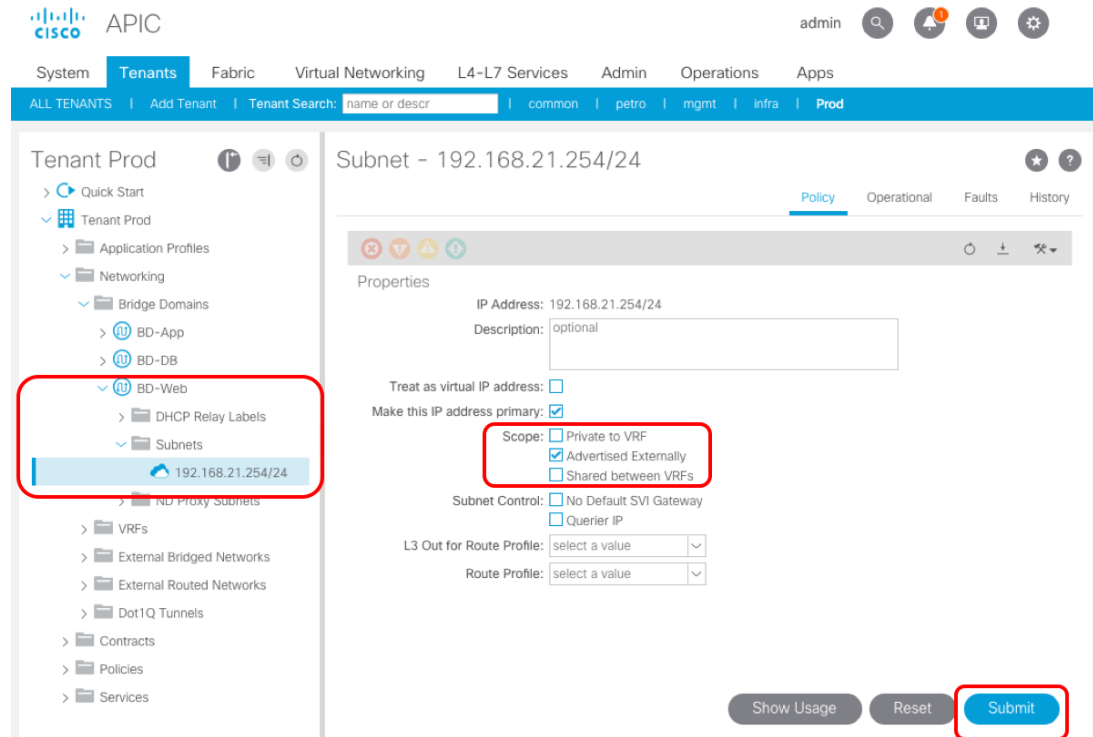
```

Configure a BD to advertise BD subnet

By default, a BD subnet scope is "Private to VRF". To advertise the BD subnet to external, scope must be "Advertised Externally". In this example, as EPG-Web is going to have a contract with L3Out1 EPG, you need to set BD1 subnet scope to advertise BD1 subnet that is EPG-Web subnet.

20. The location is at Tenant > Networking > Bridge Domains > Bridge Domain > Subnets > Subnet

Figure 295. BD subnet scope setting: Advertised Externally



In addition to this, Associated L3 Outs need to be specified. So that ACI fabric administrator can manage which external network the subnet is advertised.

21. From Tenant > Networking > Bridge Domains > Policy > L3 Configurations, add Associated L3 Out by clicking + icon and select L3Out1.

Figure 296. BD subnet scope setting: Advertised Externally

Subnet	Gateway Address	Scope	Primary IP Address	Virtual IP	Subnet Control
192.168.21.254/24	192.168.21.254/24	Advertised Externally	True		False

Then, border leaf starts advertising BD-Web subnet 192.168.21.0/24 to external router of L3Out1. Now you can see 192.168.21.0/24 on external routers.

```
Router1# show ip route ospf vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'*' denotes best ucast next-hop
'**' denotes best mcast next-hop
'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>

10.1.1.1/32, ubest/mbest: 1/0
    *via 172.16.21.1, Eth1/1.1202, [110/5], 00:09:56, ospf-1, intra
10.1.1.2/32, ubest/mbest: 1/0
    *via 172.16.21.5, Eth1/2.1202, [110/5], 00:09:56, ospf-1, intra
10.1.1.3/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:09:56, ospf-1, intra
```

```

10.1.1.4/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:09:56, ospf-1, intra
172.16.21.8/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 02:49:37, ospf-1, intra
172.16.21.12/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 02:49:37, ospf-1, intra
192.168.21.0/24, ubest/mbest: 2/0
    *via 172.16.21.1, Eth1/1.1202, [110/20], 00:01:39, ospf-1, type-2
    *via 172.16.21.5, Eth1/2.1202, [110/20], 00:01:39, ospf-1, type-2

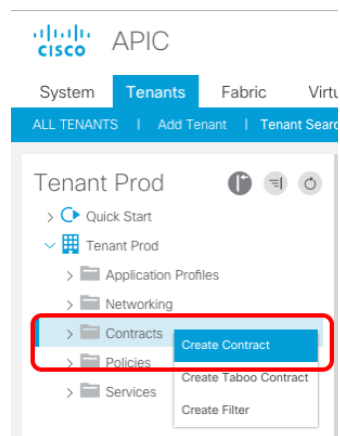
```

Configure a contract between the L3out and an EPG

Finally, you are going to create a contract External-Web for between External EPG L3Out1 and EPG-Web. Otherwise external traffic can't reach to endpoints in EPG-Web as the traffic is not permitted by ACI contract even though routes are there. If you use network centric tenant that has vzAny contract, you may skip this step.

1. Navigate to Tenant > Contracts. Then, Create Contract pop-up appears. In this example, we are going to reuse a filter that was created in previous section.
 - Name: External-Web
 - Add subject by clicking + icon. Then, Create Contract pop-up appears.
 - Subject name: sbjct-permit-all
 - Check Apply Both Directions and Reverse Filter Ports (default)
 - Add a filter by clicking + icon
 - Filter: ftr-permit-all

Figure 297. Create contract



Create Contract

Specify Identity Of Contract

Name:	External-Web				
Alias:					
Scope:	VRF				
QoS Class:	Unspecified				
Target DSCP:	Unspecified				
Description:	optional				
Tags:	enter tags separated by comma				
Subjects:	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name	Description		
Name	Description				

Cancel Submit

Figure 298. Create contract subject

Create Contract Subject

Name:	sbjct-permit-all
Alias:	
Description:	optional
Target DSCP:	Unspecified
Apply Both Directions:	<input checked="" type="checkbox"/>
Reverse Filter Ports:	<input checked="" type="checkbox"/>

Filter Chain

L4-L7 Service Graph:	select an option
QoS Priority:	

Filters

Name	Directives	Action	Priority
Prod-NC/ftr-permit-all	none	Permit	default level

Cancel OK

- Verify subject is added and click Submit.

Figure 299. Create contract

Create Contract

Specify Identity Of Contract

Name:	External-Web				
Alias:					
Scope:	VRF				
QoS Class:	Unspecified				
Target DSCP:	Unspecified				
Description:	optional				
Tags:	enter tags separated by comma				
Subjects:	<table border="1"> <thead> <tr><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr><td>sbjct-permit-all</td><td></td></tr> </tbody> </table>	Name	Description	sbjct-permit-all	
Name	Description				
sbjct-permit-all					

Cancel Submit

- Then, configure contract for EPG-Web as provider and for External EPG L3Out1 as consumer.

For EPG-Web, the location is at Tenant > Application Profiles > APP1 > Application EPGs > EPG-Web > Contracts. Then, Add Provided Contract pop-up appears.

Figure 300. Configure contract for EPG-Web

APIC

System Tenants Fabric Virtual Networking L4-L7 Services

ALL TENANTS | Add Tenant | Tenant Search name or descr | com

Tenant Prod

- > Quick Start
- < Tenant Prod
- < Application Profiles
 - < APP1
 - < Application EPGs
 - < EPG-App
 - < EPG-DB
 - < EPG-Web
 - < Domains (VMs and B...)
 - < EPG Members
 - < Static Ports
 - < Static Leafs
 - < Fibre Channel (Paths)
 - < Contracts
 - < Contracts
 - < Subnets Add Provided Contract
 - < L4-L7 Virtual IP
 - < L4-L7 IP Address
 - < uSeg EPGs

Contracts

Add Provided Contract

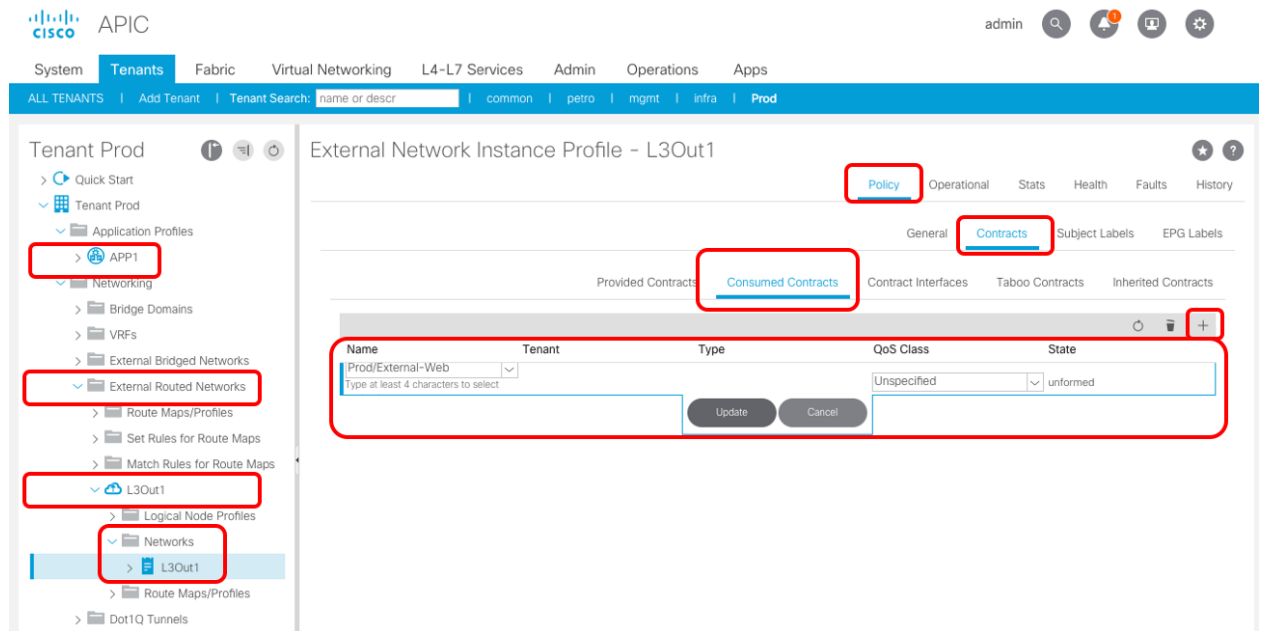
Select a contract

Contract:	External-Web
Type at least 4 characters to select contracts	
QoS:	Unspecified
Contract Label:	
Subject Label:	

Cancel Submit

4. For External EPG L3Out1, the location is at Tenant > Networking > External Routed Networks > L3Out1 > Networks > L3Out1 > Policy > Contracts > Consumed Contracts.

Figure 301. Configure contract for External EPG L3Out1



5. Once a contract between EPGs are configured, endpoint in EPG-Web can communicate with IP in L3Out1. For example, external client 172.16.10.1 can ping to 192.168.21.11 in EPG-Web.

Figure 302. External connectivity

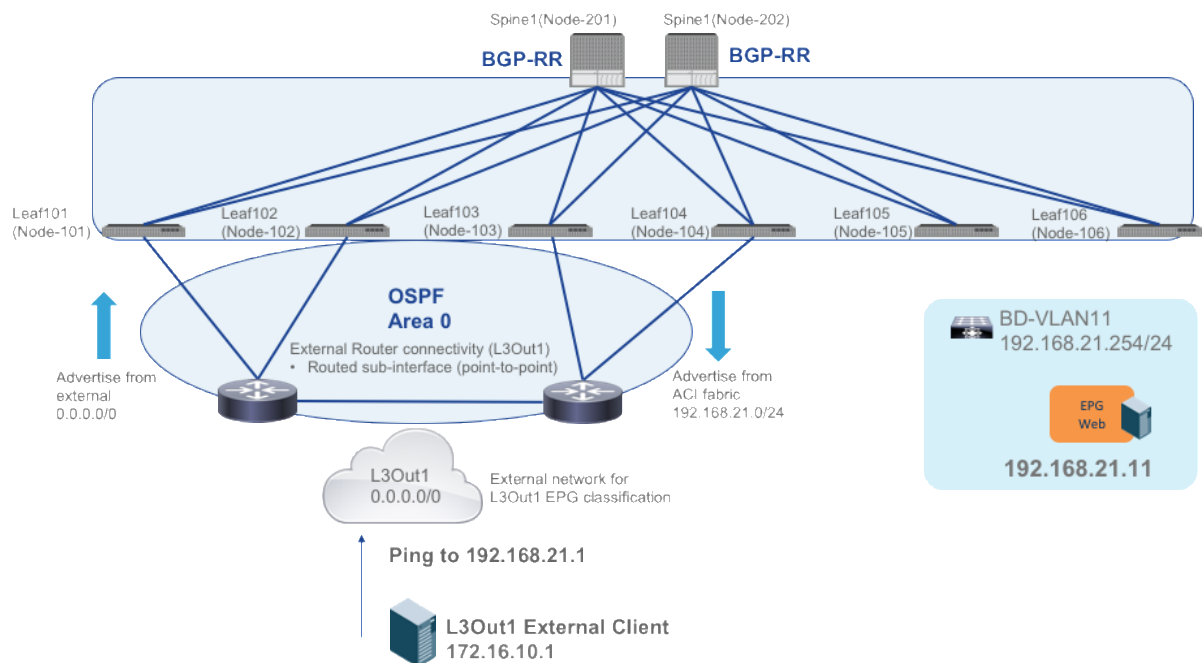


Figure 303. Ping from external client to an endpoint in EPG-Web

```
[root@rescue /]# ifconfig eth0
eth0      Link encap:Ethernet HWaddr 00:50:56:B6:07:F1
          inet addr:172.16.10.1 Bcast:172.16.10.255 Mask:255.255.255.0
          inet6 addr: fe80::250:56ff:feb6:7f1/64 Scope:Link
             UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
             RX packets:306 errors:0 dropped:0 overruns:0 frame:0
             TX packets:5372 errors:0 dropped:0 overruns:0 carrier:0
             collisions:0 txqueuelen:1000
             RX bytes:18854 (18.4 Kb) TX bytes:1880766 (1.7 Mb)

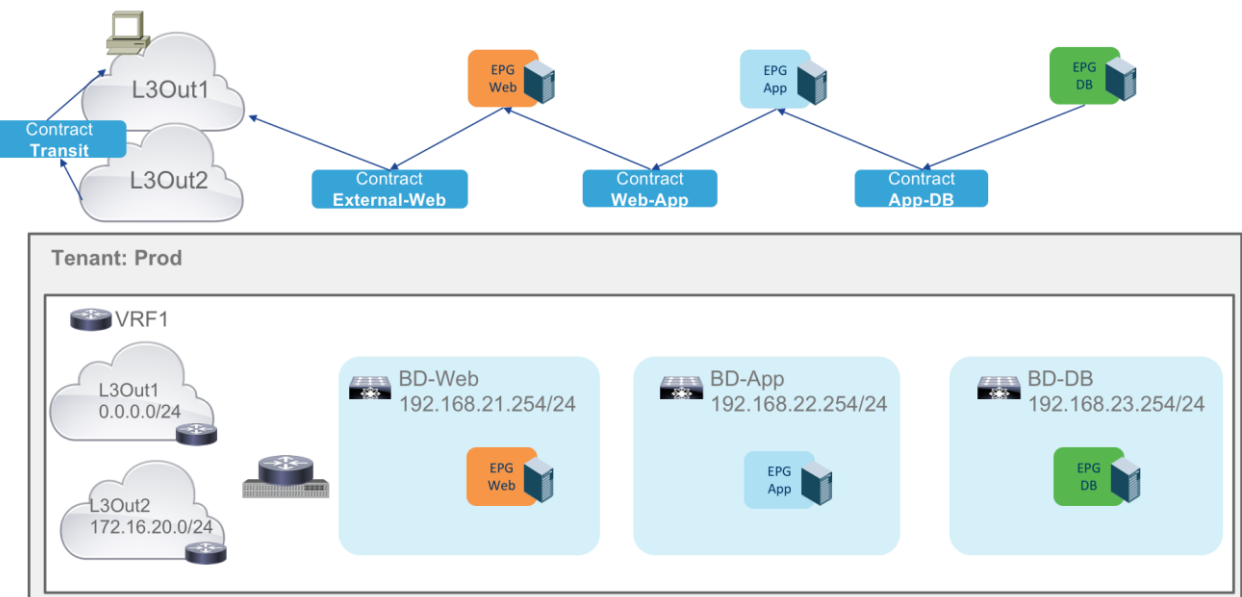
[root@rescue /]# ping 192.168.21.11
PING 192.168.21.11 (192.168.21.11) 56(84) bytes of data.
64 bytes from 192.168.21.11: icmp_seq=1 ttl=61 time=0.431 ms
64 bytes from 192.168.21.11: icmp_seq=2 ttl=61 time=0.354 ms
64 bytes from 192.168.21.11: icmp_seq=3 ttl=61 time=0.382 ms
64 bytes from 192.168.21.11: icmp_seq=4 ttl=61 time=0.417 ms
64 bytes from 192.168.21.11: icmp_seq=5 ttl=61 time=0.334 ms
64 bytes from 192.168.21.11: icmp_seq=6 ttl=61 time=0.377 ms
```

If you remove the contract "External-Web" from either EPG-Web or L3Out1 EPG, ping stops working. If you add it back, ping starts working again.

Transit L3out Design

When multiple L3Outs are there, external routes learned from one L3Out can be advertised through another L3Out, making the Cisco ACI fabric as a transit network. Below is an example of transit L3out design that is a contract "Transit" between L3Out1 EPG as consumer and L3Out2 EPG as provider.

Figure 304. Transit L3out

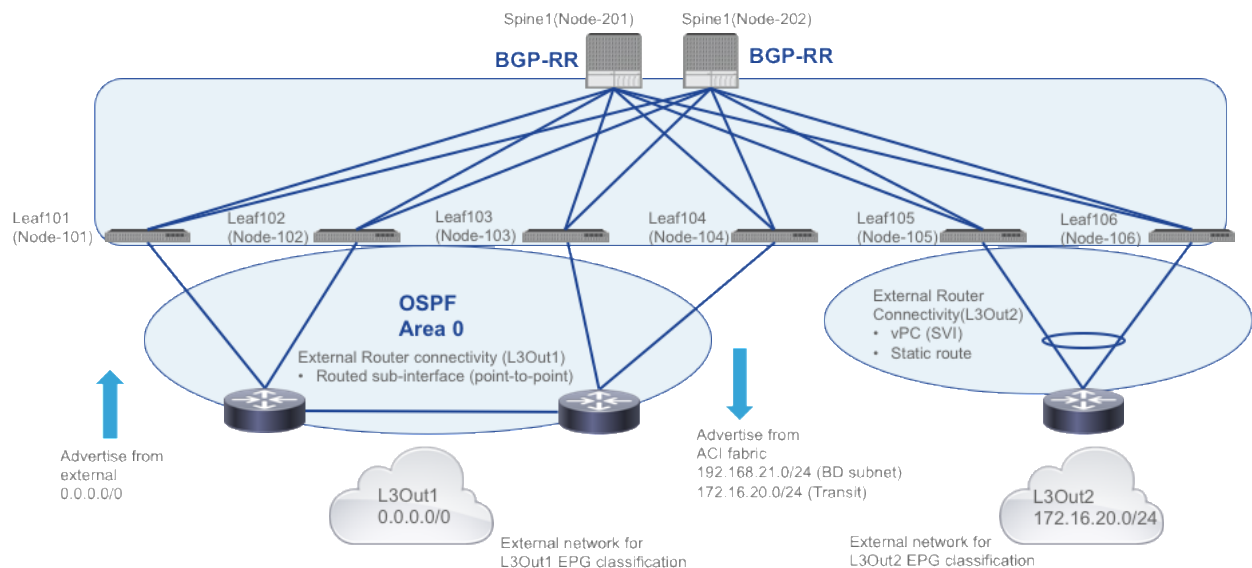


By default, Cisco ACI will not advertise routes learned from one L3out to another L3out. The Cisco ACI does not allow transit by default. Transit routing is controlled by creating export route control policies for a L3out. It means you need to specify which route learned from a L3out should be exported to which L3out.

The following figure illustrates the example covered in this document where we use a dedicated pair of border leaf nodes and SVI on vPC with static route for external router for L3Out2. From L3Out1 border leaf nodes, ACI fabric advertises the subnet 172.16.20.0/24 from L3Out2 to external.

- Dedicated pair of border leaf nodes for L3Out2
- SVI over vPC
- Static route for 172.16.20.0/24 via L3Out2
- 172.16.20.0/24 as L3Out2 EPG subnet
- Export 172.16.20.0/24 to L3Out1 (OSPFv2)

Figure 305. External connectivity



Note: Not all transit routing combinations are currently supported in ACI. For information about the currently supported transit routing combinations, see the Cisco APIC and Transit Routing document at the following URL: <http://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html>

Transit L3out Configuration step

The Transit L3out configuration in ACI includes the following steps:

1. Create a second L3out
 - Create Routed Outside
 - Create Node Profile
 - Create Interface Profile
 - Create External EPG Network
2. Configure a contract between the L3outs

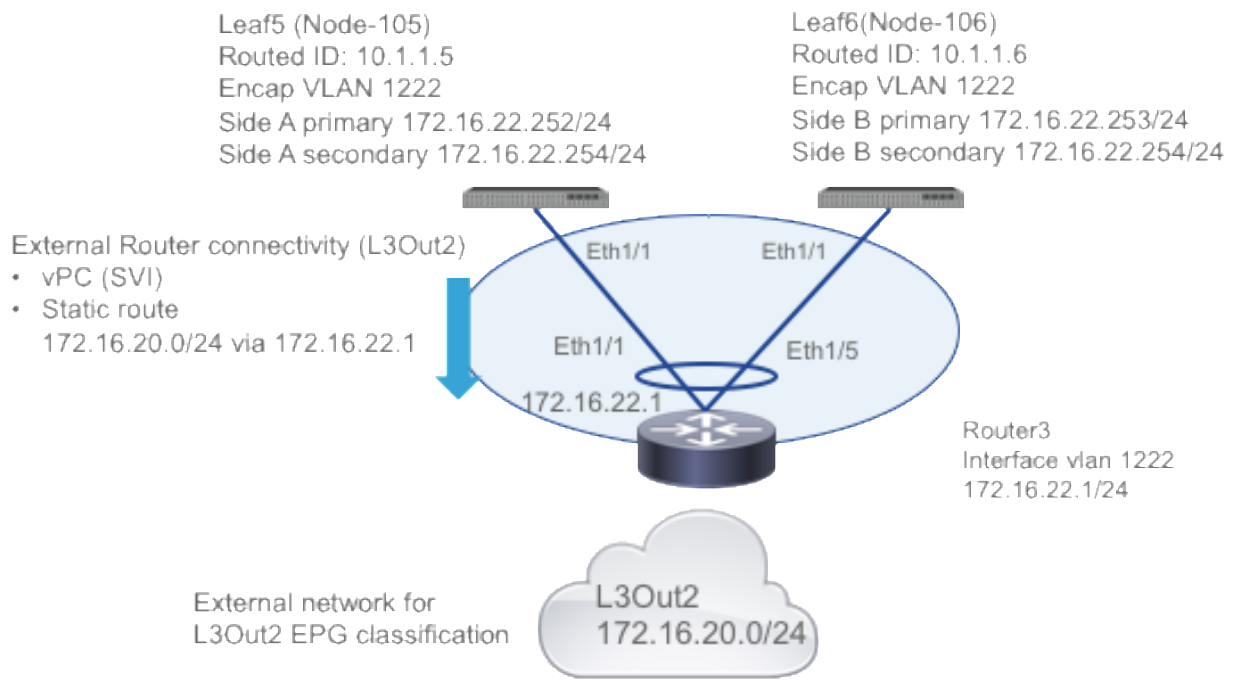
The rest part of this session detailed the steps for a configuration of a contract between L3Out1 and L3Out2.

The following table and figure show the IP addressing that we are going to use in configuration steps.

Table 6. IP addressing

Device, Interface	IP address/subnet mask
Leaf5 router-id	10.1.1.5
Leaf5 Primary (Interface vlan 1222)	172.16.22.252/24
Leaf5 Secondary (Interface vlan 1222)	172.16.22.254/24
Leaf6 router-id	10.1.1.6
Leaf6 Primary (Interface vlan 1222)	172.16.22.253/24
Leaf6 Secondary (Interface vlan 1222)	172.16.22.254/24
External router IP (Interface vlan 1222)	172.16.22.1 (next hop for static route)

Figure 306. IP addressing



Create a second L3out

Similar to L3Out1 configuration, you are going to create L3Out2 with SVI on vPC interface and static route configuration.

1. Navigate to Tenant > Networking > External Routed Networks > Create Routed Outside

Figure 307. Create Routed outside for L3Out2

The screenshot shows the APIC interface with the following details:

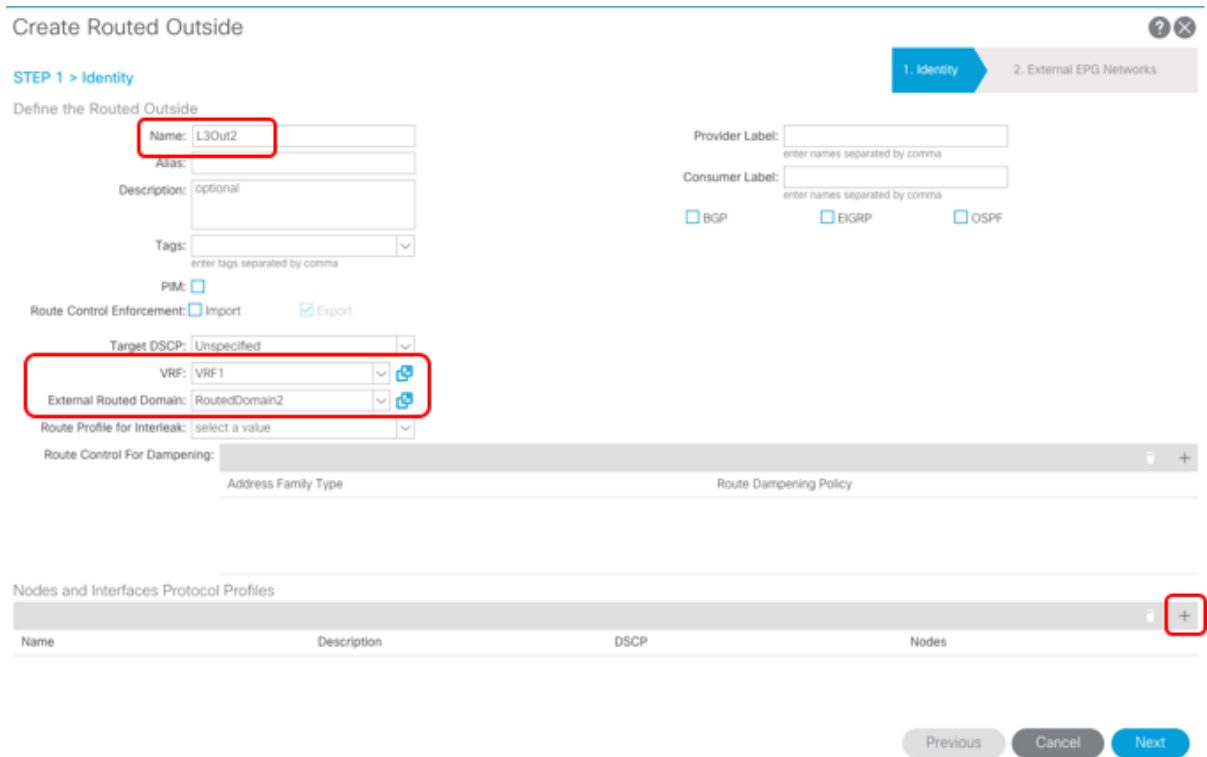
- Header:** APIC, CISCO logo, System, Tenants (selected), Fabric, Virtual Networking, L4-L7 Services, Addressing.
- Top Navigation:** ALL TENANTS, Add Tenant, Tenant Search: name or descr, common, previous, next, last.
- Left Sidebar (Tenant Prod):**
 - Quick Start
 - Tenant Prod (selected)
 - Application Profiles
 - Networking** (highlighted with a red box)
 - Bridge Domains
 - VRFs
 - External Bridged Networks
 - External Routed Networks** (highlighted with a red box)
 - Route Maps/Profiles (highlighted with a blue box)
 - Create Routed Outside** (highlighted with a blue box)
 - Set Rules for Route Maps
 - Match Rules for Route Maps
 - L3Out1
 - Dot1Q Tunnels
- Right Panel (External Routed Networks):**

Name	Alias	Description
L3Out1		

2. Create Routed Outside wizard appears. Select VRF and Routing Protocol. In this example, External Routed Domain needs to be specified as we are going to use SVI on vPC interface.

- Name: L3Out2
- VRF: VRF1
- External Routed Domain: RoutedDomain2
- Add Node and Interfaces Protocol Profiles by clicking + icon on the bottom.

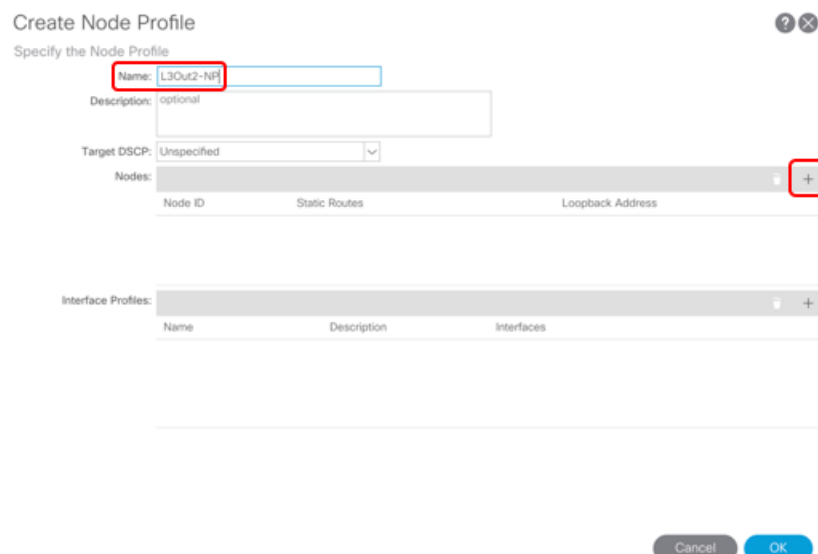
Figure 308. Select VRF and External Routed Domain



3. Create Node Profile pop-up appears. Then, add Nodes.

- Name: L3Out2-NP
- Add Nodes by clicking + icon

Figure 309. Create Node Profile



4. Select Node pop-up appears. Add Node Leaf105 and add its static route. Then, repeat same steps for Leaf106.

- Name: Leaf105(Node-105)
 - Router ID: 10.1.1.5

- Prefix: 172.16.20.0/24
 - Next Hop IP: 172.16.22.1
 - Preference: 1
- Name: Leaf6(Node-106)
- Router ID: 10.1.1.6
 - Prefix: 172.16.20.0/24
 - Next Hop IP: 172.16.22.1
 - Preference: 1

Figure 310. Add Node

Select Node

Select Node and Configure Static Routes

Node ID: leaf105 (Node-105)

Router ID: 10.1.1.5

Use Router ID as Loopback Address:

Loopback Addresses: IP

Static Routes:

IP Address	Next Hop IP
------------	-------------

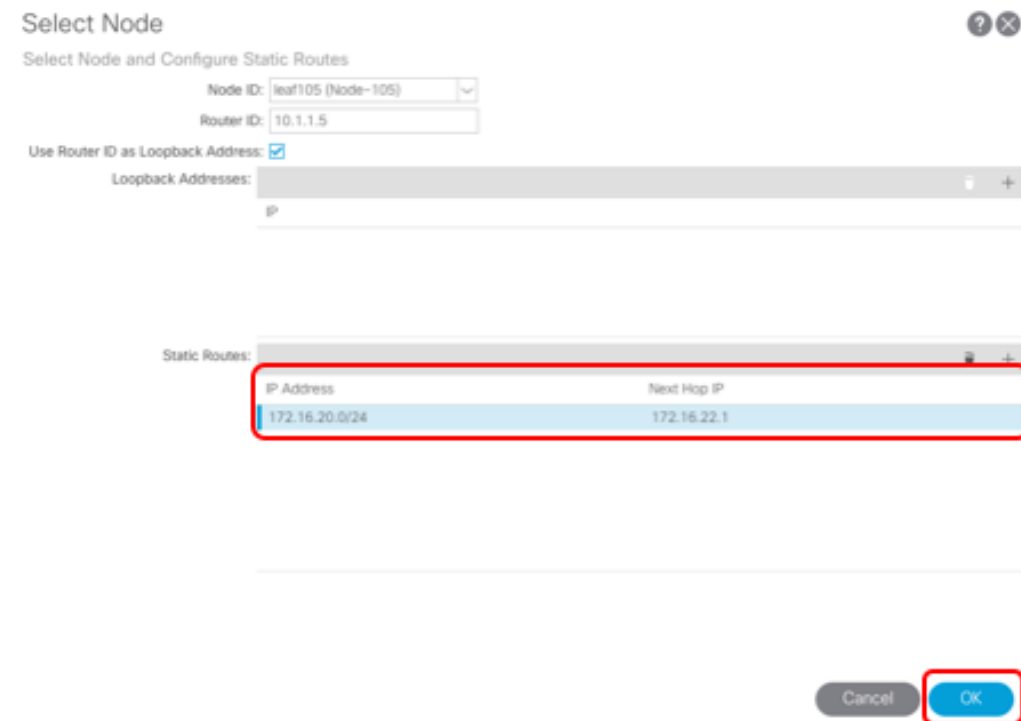
Cancel OK

5. Create Static Route pop-up appears.

Figure 311. Create static route

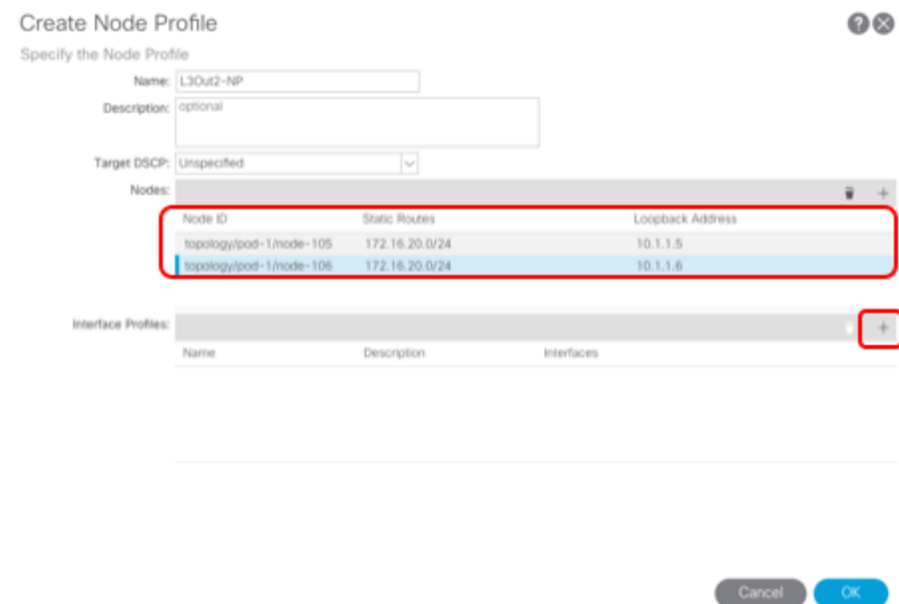


Figure 312. Add Node



- Verify Nodes are added and add Interfaces Profiles by clicking + icon.

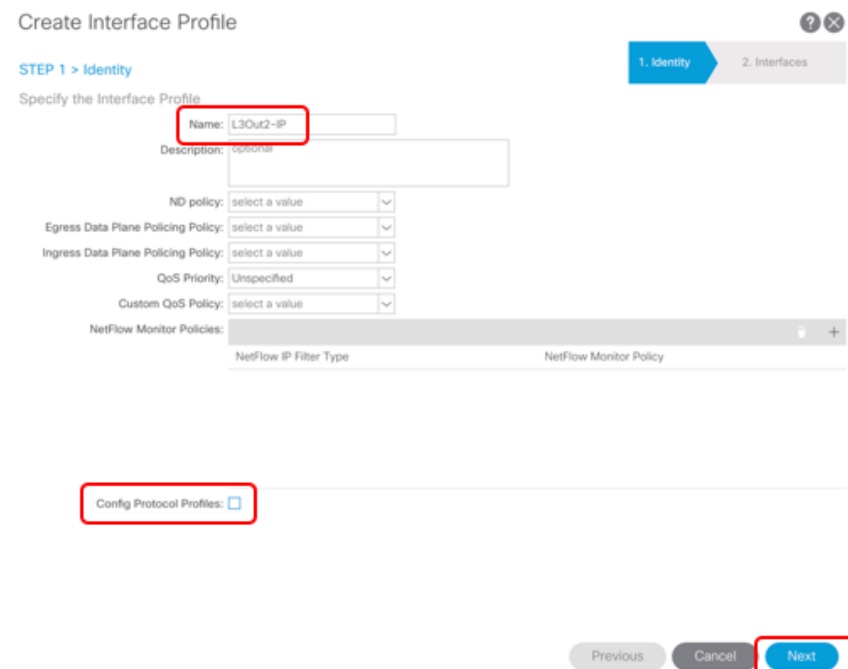
Figure 313. Create Interface Profile



- Create Interface Profile wizard appears. In this example, you are going to skip protocol profile setting by unchecking Config Protocol Profiles.

- Name: L3Out2-IP
- Uncheck Config Protocol Profiles

Figure 314. Create Interface Profile

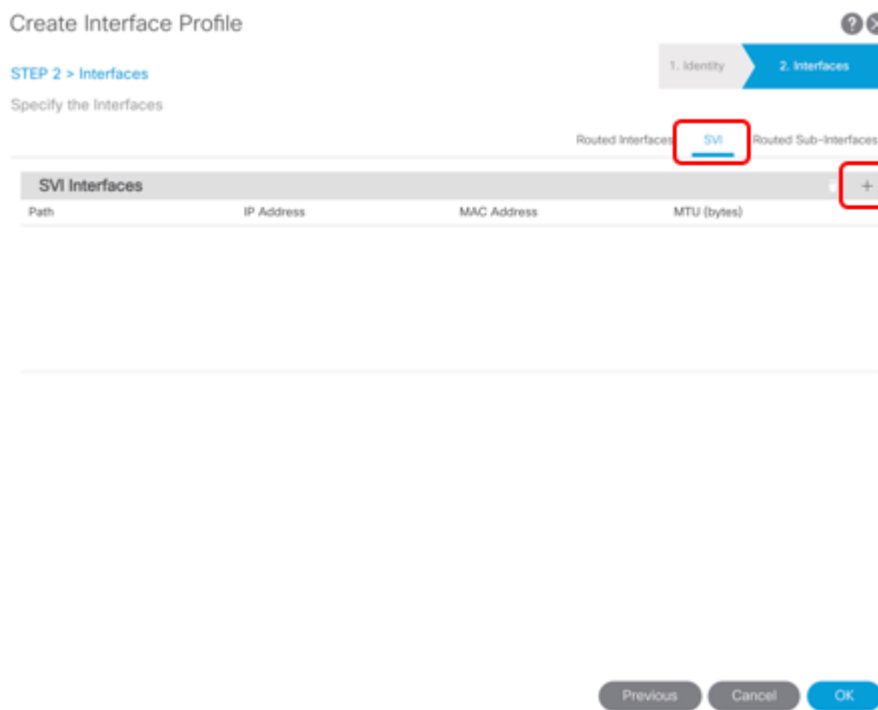


- Specify the SVI interfaces for L3Out2.

- Select SVI

- Add SVI Interfaces by clicking + icon.

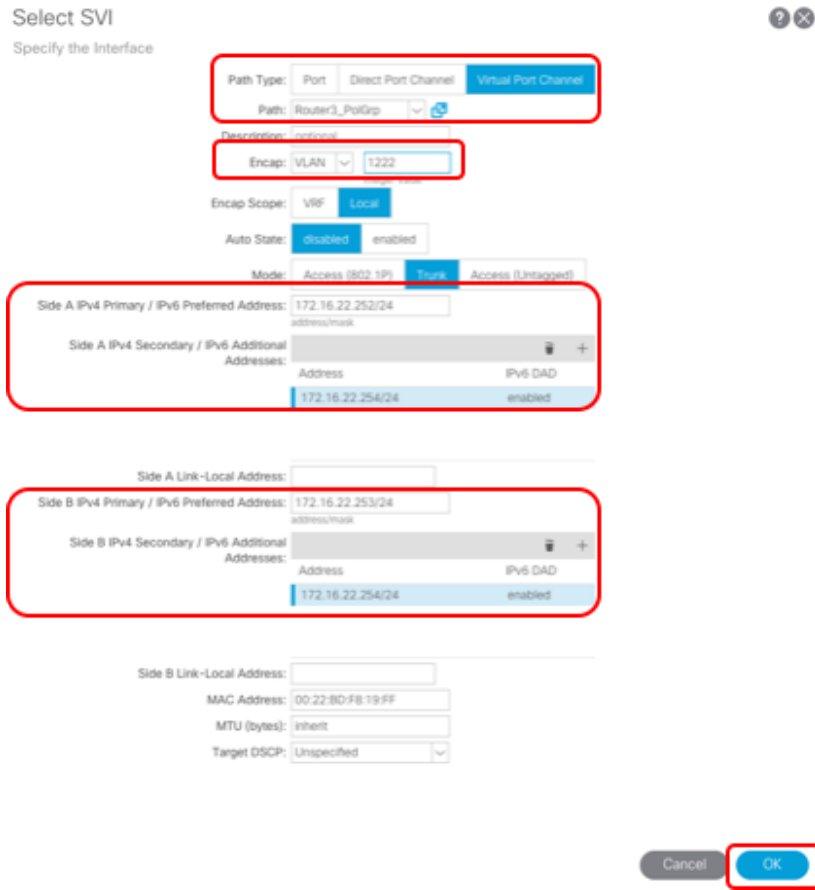
Figure 315. Specify the Interfaces



9. Select SVI pop-up appears. You are going to configure vPC interface between Leaf5 and Leaf6.

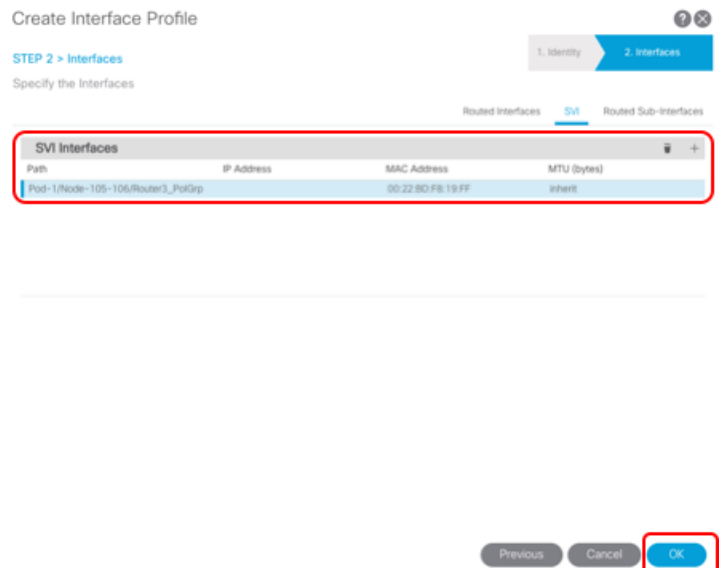
- Path Type: Virtual Port Channel
- Path: Router3_PolGrp
- Encap: VLAN 1222
- Side A IPv4 Primary: 172.16.22.252/24
- Side A IPv4 Secondary: 172.16.22.254/24
- Side B IPv4 Primary: 172.16.22.253/24
- Side B IPv4 Secondary: 172.16.22.254/24

Note: Secondary IP address is common IP for both Side A and Side B, which is the floating IP for the vPC pair leaf nodes. External router uses the secondary IP as next-hop IP toward the ACI fabric.



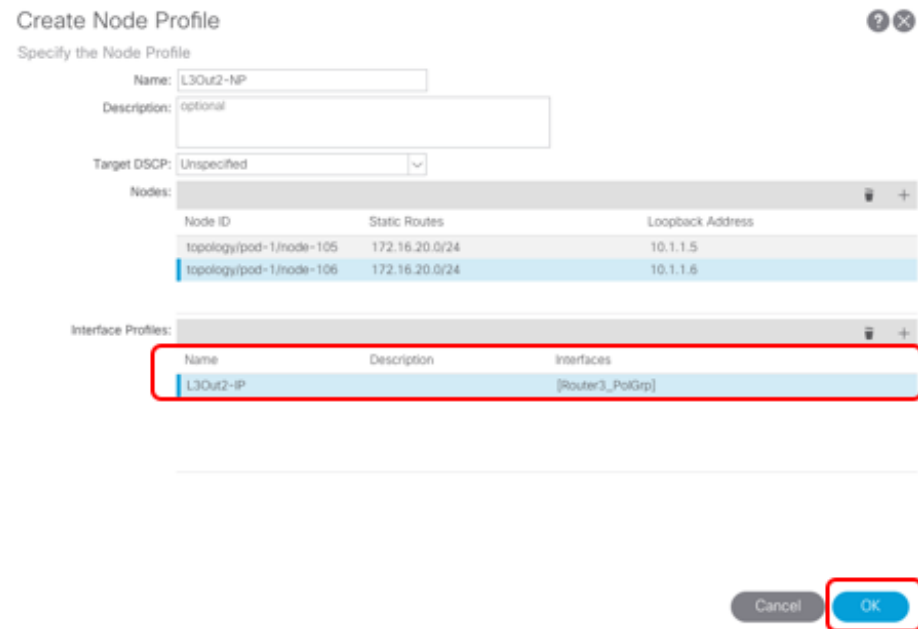
10. Verify SVI is added and click OK.

Figure 316. Add SVI



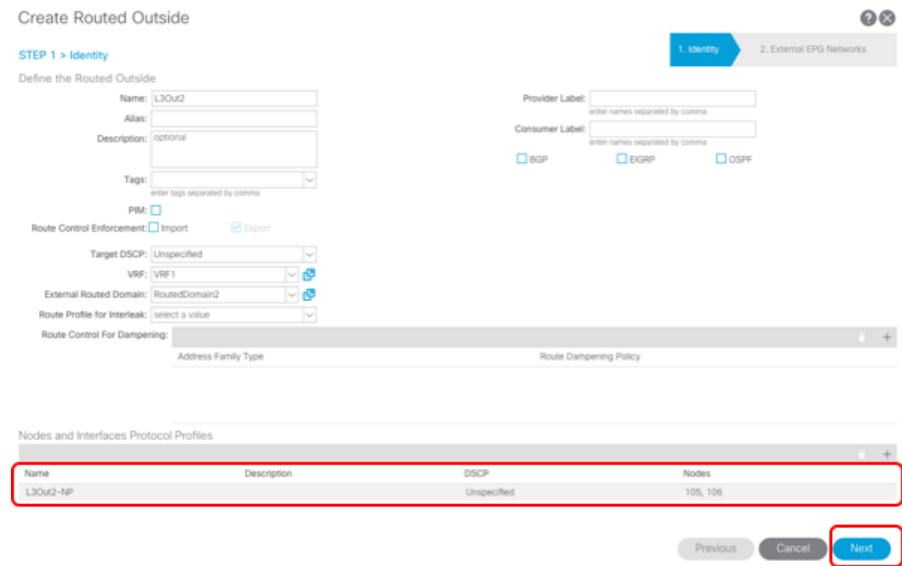
11. Verify Interface Profile is added and click OK.

Figure 317. Create Node Profile



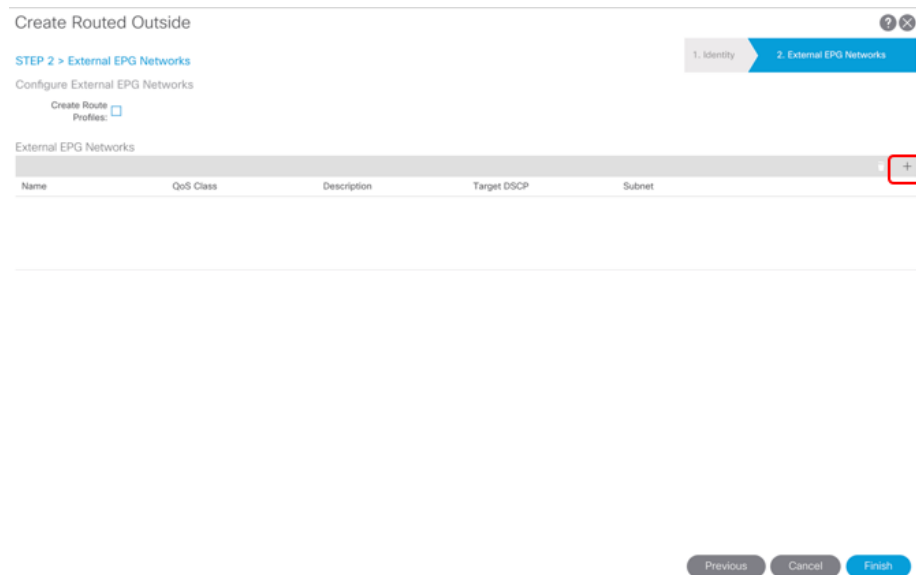
12. Verify Node Profile is added and click Next.

Figure 318. Verify Node Profile is added



13. Create External EPG Network by clicking + icon.

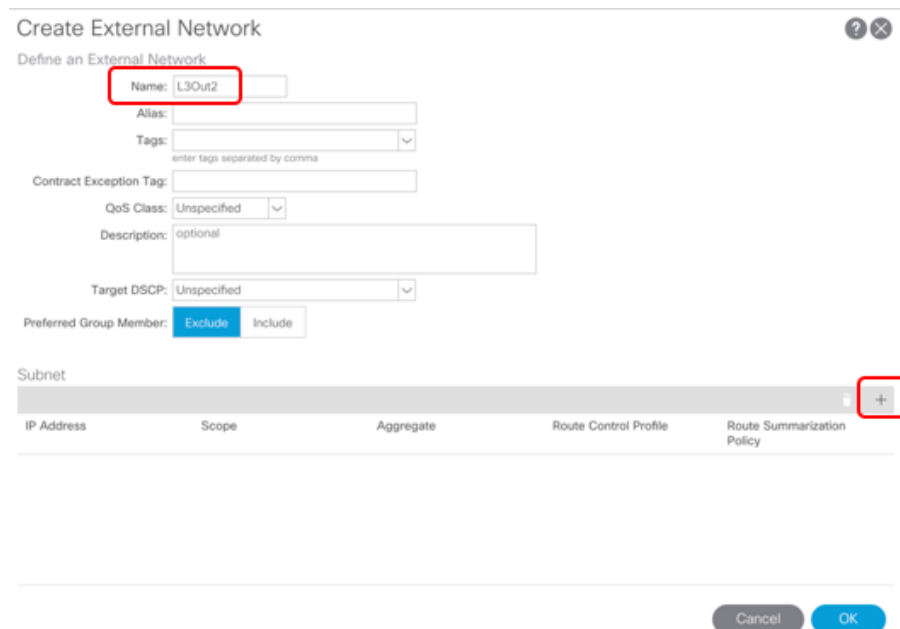
Figure 319. Create External EPG Network



14. Create External EPG Network pop-up appears. Create Subnet by clicking + icon.

- Name: L3Out2

Figure 320. Create External EPG Network



15. Create Subnet pop-up appears. Similar to L3out1 EPG subnet with "External Subnets for the External EPG" configuration, you are going to define L3out2 EPG subnet. Specify 172.16.20.0/24 that means 172.16.20.0/24 subnet in this VRF is classified to the L3Out2 EPG.

- IP Address: 172.16.20.0/24
- Scope: External Subnets for the External EPG

Create External EPG Network for L3Out2

Create Subnet

Specify the Subnet

IP Address:	172.16.20.0/24
-------------	----------------

scope: Export Route Control Subnet
 Import Route Control Subnet
 External Subnets for the External EPG
 Shared Route Control Subnet
 Shared Security Import Subnet

aggregate: Aggregate Export
 Aggregate Import
 Aggregate Shared Routes

Route Control Profile:

Name	Direction

Cancel **OK**

Note: Either "Shared Route Control Subnet" or "Shared Security Import Subnet" is NOT required for this use case as these are for inter-VRF route-leaking that is not covered in this document.

- Verify 172.16.20.0/24 is added and click OK.

Figure 321. Finish to define External EPG Network subnet

Create External Network

Define an External Network

Name:	L3Out2
Alias:	
Tags:	enter tags separated by comma
Contract Exception Tag:	
QoS Class:	Unspecified
Description:	optional
Target DSCP:	Unspecified
Preferred Group Member:	Exclude Include

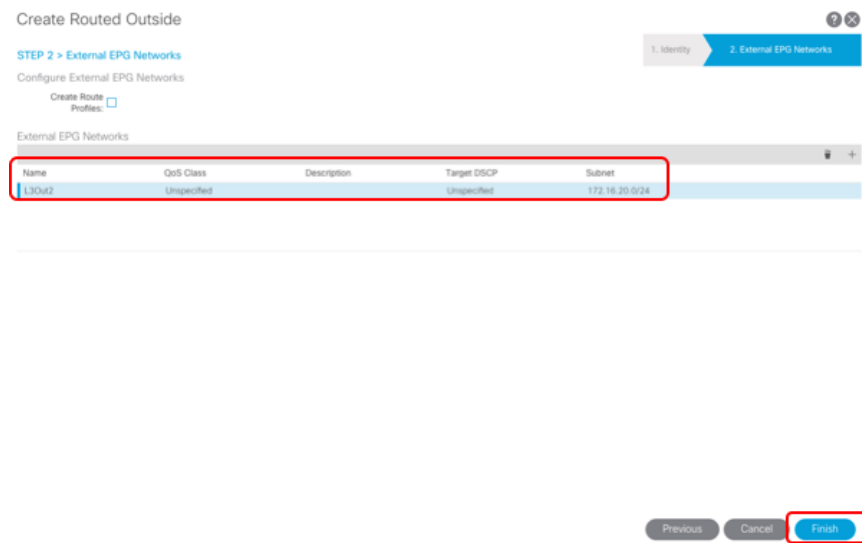
Subnet

IP Address	Scope	Aggregate	Route Control Profile	Route Summarization Policy
172.16.20.0/24	External Subnets for the External EPG			

Cancel **OK**

17. Verify External EPG Network L3Out2 is added and click Finish.

Figure 322. Finish to create L3Out2 and External EPG Network



18. Once you click Finish, you can see External EPG L3Out2 under the L3Out2.

Figure 323. Verify L3Out2 is created

Tenant Prod

- Quick Start
- Tenant Prod
 - Application Profiles
 - APP1
 - Networking
 - Bridge Domains
 - VRFs
 - External Bridged Networks
 - L3Out1
 - Logical Node Profiles
 - Networks
 - L3Out1
 - Route Maps/Profiles
 - L3out2
 - Logical Node Profiles
 - Networks
 - L3Out2
 - Route Maps/Profiles
 - Route Maps/Profiles
 - Set Rules for Route Maps
 - Match Rules for Route Maps
 - Dot1Q Tunnels
 - Contracts
 - Policies
 - Services

External Network Instance Profile - L3Out2

Properties

Name: L3Out2
 Alias:
 Tags: enter tags separated by comma
 Global Alias:
 Description: optional
 pcTag: 49156
 Contract Exception Tag:
 Configured VRF Name: VRF1
 Resolved VRF: uni/tn-Prod/ctx-VRF1
 QoS Class: Unspecified
 Target DSCP: Unspecified
 Configuration Status: applied
 Configuration Issues:
 Preferred Group Member: Exclude
 Subnets:

IP Address	Scope	Aggregate	Route Control Profile	Route Summarization Policy
172.16.20.0/24	External Subnets for th...			

Border leaf nodes (Leaf105 and Leaf106) have SVI interfaces and the static route created.

```
leaf105# show ip interface vrf Prod:VRF1
IP Interface Status for VRF "Prod:VRF1"
```

```
vlan16, Interface status: protocol-up/link-up/admin-up, iod: 97, mode:  
external
```

```
IP address: 172.16.22.252, IP subnet: 172.16.22.0/24
```

```
IP address: 172.16.22.254, IP subnet: 172.16.22.0/24 secondary
```

```
IP broadcast address: 255.255.255.255
```

```
IP primary address route-preference: 1, tag: 0
```

```
lo3, Interface status: protocol-up/link-up/admin-up, iod: 98, mode:  
unspecified
```

```
IP address: 10.1.1.5, IP subnet: 10.1.1.5/32
```

```
IP broadcast address: 255.255.255.255
```

```
IP primary address route-preference: 1, tag: 0
```

```
leaf105# show ip route vrf Prod:VRF1
```

```
IP Route Table for VRF "Prod:VRF1"
```

```
'*' denotes best ucast next-hop
```

```
'***' denotes best mcast next-hop
```

```
'[x/y]' denotes [preference/metric]
```

```
'%<string>' in via output denotes VRF <string>
```

```
0.0.0.0/0, ubest/mbest: 4/0
```

```
*via 10.0.224.69%overlay-1, [200/1], 00:02:10, bgp-65551, internal,  
tag 65551
```

```
*via 10.0.224.70%overlay-1, [200/1], 00:02:10, bgp-65551, internal,  
tag 65551
```

```
*via 10.0.224.64%overlay-1, [200/1], 00:02:10, bgp-65551, internal,  
tag 65551
```

```
*via 10.0.224.67%overlay-1, [200/1], 00:02:10, bgp-65551, internal,  
tag 65551
```

```
10.1.1.1/32, ubest/mbest: 1/0
```

```
*via 10.0.224.64%overlay-1, [1/0], 00:02:10, bgp-65551, internal, tag  
65551
```

```
10.1.1.2/32, ubest/mbest: 1/0
    *via 10.0.224.70%overlay-1, [1/0], 00:02:10, bgp-65551, internal, tag
65551
10.1.1.3/32, ubest/mbest: 1/0
    *via 10.0.224.67%overlay-1, [1/0], 00:02:10, bgp-65551, internal, tag
65551
10.1.1.4/32, ubest/mbest: 1/0
    *via 10.0.224.69%overlay-1, [1/0], 00:02:10, bgp-65551, internal, tag
65551
10.1.1.5/32, ubest/mbest: 2/0, attached, direct
    *via 10.1.1.5, lo3, [1/0], 00:02:11, local, local
    *via 10.1.1.5, lo3, [1/0], 00:02:11, direct
10.1.1.6/32, ubest/mbest: 1/0
    *via 10.0.224.71%overlay-1, [1/0], 00:02:10, bgp-65551, internal, tag
65551
172.16.20.0/24, ubest/mbest: 1/0
    *via 172.16.22.1, vlan16, [1/0], 00:02:11, static
172.16.21.0/30, ubest/mbest: 1/0
    *via 10.0.224.64%overlay-1, [200/0], 00:02:10, bgp-65551, internal,
tag 65551
172.16.21.4/30, ubest/mbest: 1/0
    *via 10.0.224.70%overlay-1, [200/0], 00:02:10, bgp-65551, internal,
tag 65551
172.16.21.8/30, ubest/mbest: 1/0
    *via 10.0.224.67%overlay-1, [200/0], 00:02:10, bgp-65551, internal,
tag 65551
172.16.21.12/30, ubest/mbest: 1/0
    *via 10.0.224.69%overlay-1, [200/0], 00:02:10, bgp-65551, internal,
tag 65551
172.16.21.16/30, ubest/mbest: 4/0
    *via 10.0.224.69%overlay-1, [200/8], 00:02:10, bgp-65551, internal,
tag 65551
```

```

    *via 10.0.224.70%overlay-1, [200/8], 00:02:10, bgp-65551, internal,
tag 65551

    *via 10.0.224.64%overlay-1, [200/8], 00:02:10, bgp-65551, internal,
tag 65551

    *via 10.0.224.67%overlay-1, [200/8], 00:02:10, bgp-65551, internal,
tag 65551

172.16.22.0/24, ubest/mbest: 2/0, attached, direct

    *via 172.16.22.252, vlan16, [1/0], 00:02:11, direct

    *via 172.16.22.254, vlan16, [1/0], 00:02:11, direct

172.16.22.252/32, ubest/mbest: 1/0, attached

    *via 172.16.22.252, vlan16, [1/0], 00:02:11, local, local

172.16.22.254/32, ubest/mbest: 1/0, attached

    *via 172.16.22.254, vlan16, [1/0], 00:02:11, local, local

```

Other leaf nodes (Leaf101, 102, 103 and 104) learn external route 172.16.20.0/24 via BGP in ACI fabric.

```

leaf101# show ip route vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'**' denotes best ucast next-hop

'***' denotes best mcast next-hop

'[x/y]' denotes [preference/metric]

'%<string>' in via output denotes VRF <string>

0.0.0.0/0, ubest/mbest: 1/0

    *via 172.16.21.2, eth1/33.23, [110/1], 00:47:10, ospf-default, type-2

10.1.1.1/32, ubest/mbest: 2/0, attached, direct

    *via 10.1.1.1, lo3, [1/0], 00:47:22, local, local

    *via 10.1.1.1, lo3, [1/0], 00:47:22, direct

10.1.1.2/32, ubest/mbest: 1/0

    *via 10.0.224.70%overlay-1, [1/0], 00:47:22, bgp-65551, internal, tag
65551

```

```
10.1.1.3/32, ubest/mbest: 1/0
    *via 10.0.224.67%overlay-1, [1/0], 00:47:23, bgp-65551, internal, tag
65551
10.1.1.4/32, ubest/mbest: 1/0
    *via 10.0.224.69%overlay-1, [1/0], 00:47:23, bgp-65551, internal, tag
65551
10.1.1.5/32, ubest/mbest: 1/0
    *via 10.0.224.68%overlay-1, [1/0], 00:03:43, bgp-65551, internal, tag
65551
10.1.1.6/32, ubest/mbest: 1/0
    *via 10.0.224.71%overlay-1, [1/0], 00:03:43, bgp-65551, internal, tag
65551
172.16.20.0/24, ubest/mbest: 2/0
    *via 10.0.224.68%overlay-1, [1/0], 00:03:43, bgp-65551, internal, tag
65551
    *via 10.0.224.71%overlay-1, [1/0], 00:03:43, bgp-65551, internal, tag
65551
172.16.21.0/30, ubest/mbest: 1/0, attached, direct
    *via 172.16.21.1, eth1/33.23, [1/0], 00:47:22, direct
172.16.21.1/32, ubest/mbest: 1/0, attached
    *via 172.16.21.1, eth1/33.23, [1/0], 00:47:22, local, local
172.16.21.4/30, ubest/mbest: 1/0
    *via 172.16.21.2, eth1/33.23, [110/8], 00:47:11, ospf-default, intra
172.16.21.8/30, ubest/mbest: 1/0
    *via 172.16.21.2, eth1/33.23, [110/12], 00:47:11, ospf-default, intra
172.16.21.12/30, ubest/mbest: 1/0
    *via 172.16.21.2, eth1/33.23, [110/12], 00:47:11, ospf-default, intra
172.16.21.16/30, ubest/mbest: 1/0
    *via 172.16.21.2, eth1/33.23, [110/8], 00:47:11, ospf-default, intra
172.16.22.0/24, ubest/mbest: 2/0
```

```

    *via 10.0.224.68%overlay-1, [200/0], 00:03:43, bgp-65551, internal,
tag 65551

    *via 10.0.224.71%overlay-1, [200/0], 00:03:43, bgp-65551, internal,
tag 65551

192.168.21.0/24, ubest/mbest: 1/0, attached, direct, pervasive

    *via 10.0.160.66%overlay-1, [1/0], 00:39:53, static

192.168.21.254/32, ubest/mbest: 1/0, attached, pervasive

    *via 192.168.21.254, vlan19, [1/0], 03:37:56, local, local

```

Border leaf node 101, 102, 103 or 104 doesn't advertise transit route 172.16.20.0/24 to external. Thus, external Router1 or 2 doesn't learn 172.16.20.0/24 at this point.

```

Router1# show ip route ospf vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'*' denotes best ucast next-hop

'**' denotes best mcast next-hop

'[x/y]' denotes [preference/metric]

'%<string>' in via output denotes VRF <string>

10.1.1.1/32, ubest/mbest: 1/0

    *via 172.16.21.1, Eth1/1.1202, [110/5], 00:50:11, ospf-1, intra

10.1.1.2/32, ubest/mbest: 1/0

    *via 172.16.21.5, Eth1/2.1202, [110/5], 00:50:11, ospf-1, intra

10.1.1.3/32, ubest/mbest: 1/0

    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:50:11, ospf-1, intra

10.1.1.4/32, ubest/mbest: 1/0

    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:50:11, ospf-1, intra

172.16.21.8/30, ubest/mbest: 1/0

    *via 172.16.21.18, Eth1/17.1202, [110/8], 03:29:52, ospf-1, intra

172.16.21.12/30, ubest/mbest: 1/0

    *via 172.16.21.18, Eth1/17.1202, [110/8], 03:29:52, ospf-1, intra

192.168.21.0/24, ubest/mbest: 2/0

```

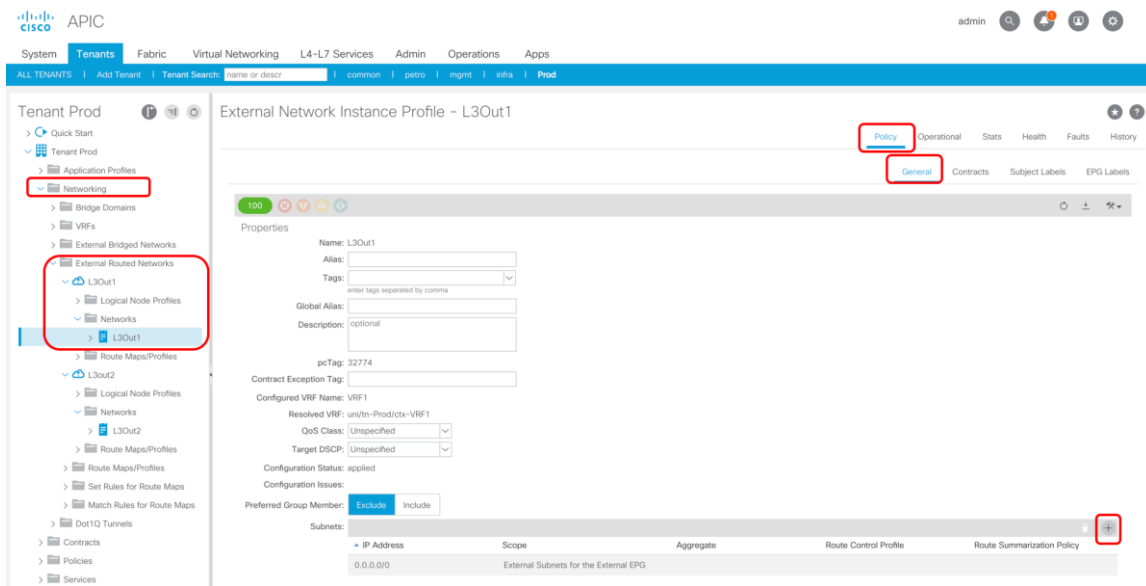
```
*via 172.16.21.1, Eth1/1.1202, [110/20], 00:41:54, ospf-1, type-2
*via 172.16.21.5, Eth1/2.1202, [110/20], 00:41:54, ospf-1, type-2
```

Configure Export Route Control Subnet

To advertise transit route, Export Route control subnet needs to be configured. You are going to configure Export Route control subnet in L3Out1 EPG to advertise 172.16.20.0/24.

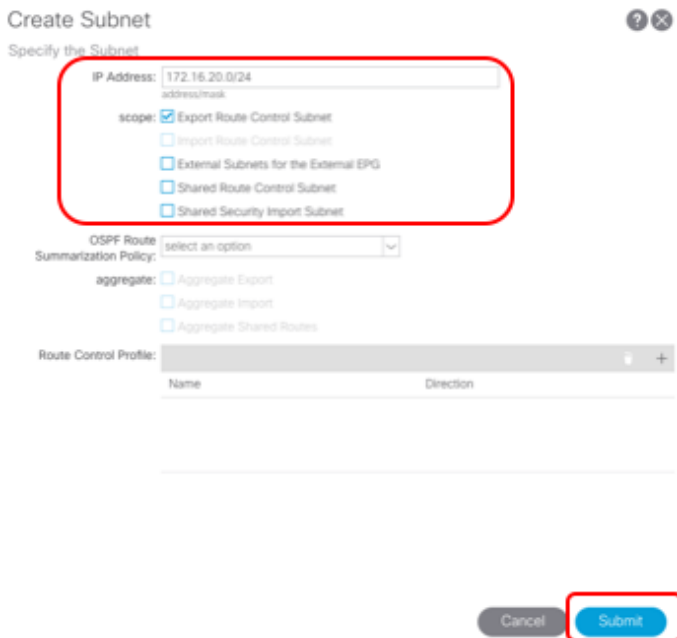
- From Tenant > Networking > External Routed Networks > L3Out1 > Networks > L3Out1, add Subnet by clicking + icon.

Figure 324. Add Export Route Control Subnet in L3Out1 EPG



- Create Subnet pop-up appears. Specify 172.16.20.0/24 with "Export Route Control Subnet" checked and "External Subnets for the External EPG" unchecked.
 - IP Address: 172.16.20.0/24
 - Scope: Export Route Control Subnet

Figure 325. Add Export Route Control Subnet in L3Out1 EPG



- Verify 172.16.20.0/24 with scope Export Route control Subnet is added.

Figure 326. Verify Subnets

IP Address	Scope	Aggregate	Route Control Profile	Route Summarization Policy
0.0.0.0	External Subnets for the External EPG			
172.16.20.0/24	Export Route Control Subnet			

Border leaf nodes 101, 102, 103 and 104 start advertising transit route 172.16.20.0/24. Thus, external Router1 and 2 learn 172.16.20.0/24.

```
Router1# show ip route ospf vrf Prod:VRF1

IP Route Table for VRF "Prod:VRF1"

'*' denotes best ucast next-hop
'***' denotes best mcast next-hop
```

```

'[x/y]' denotes [preference/metric]
'%<string>' in via output denotes VRF <string>

10.1.1.1/32, ubest/mbest: 1/0
    *via 172.16.21.1, Eth1/1.1202, [110/5], 00:54:24, ospf-1, intra

10.1.1.2/32, ubest/mbest: 1/0
    *via 172.16.21.5, Eth1/2.1202, [110/5], 00:54:24, ospf-1, intra

10.1.1.3/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:54:24, ospf-1, intra

10.1.1.4/32, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/9], 00:54:24, ospf-1, intra

172.16.20.0/24, ubest/mbest: 2/0
    *via 172.16.21.1, Eth1/1.1202, [110/1], 00:00:57, ospf-1, type-2, tag
4294967295
    *via 172.16.21.5, Eth1/2.1202, [110/1], 00:00:57, ospf-1, type-2, tag
4294967295

172.16.21.8/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 03:34:05, ospf-1, intra

172.16.21.12/30, ubest/mbest: 1/0
    *via 172.16.21.18, Eth1/17.1202, [110/8], 03:34:05, ospf-1, intra

192.168.21.0/24, ubest/mbest: 2/0
    *via 172.16.21.1, Eth1/1.1202, [110/20], 00:46:07, ospf-1, type-2
    *via 172.16.21.5, Eth1/2.1202, [110/20], 00:46:07, ospf-1, type-2

```

Note: In this example, we don't add Export Route Control Subnet in L3Out2 EPG as L3Out2 uses static route. If you need to advertise a transit route to L3Out2, you need to add Export Route Control Subnet in L3Out2 EPG too.

Configure a contract between the L3outs

Then, you are going to create a contract External for between External EPG L3Out1 and External EPG L3Out2.

- From Tenant > Contracts, Create Contract.

In this example, we are going to reuse a filter that was created in previous section.

- Name: Transit
- Add subject by clicking + icon. Then, Create Contract Subject pop-up appears.
- Subject name: sbjct-permit-all
 - Check Apply Both Directions and Reverse Filter Ports (default)
- Add a filter by clicking + icon
 - Filter: ftr-permit-all

Figure 327. Create contract

The screenshot shows the Cisco Application Policy Infrastructure Controller (APIC) interface. On the left, the navigation pane is visible with tabs for System, Tenants, Fabric, and Virtual. The Tenants tab is selected, showing a list of tenants including 'Tenant Prod'. Under 'Tenant Prod', there are sections for Application Profiles, Networking, Contracts, Policies, and Services. The 'Contracts' section is expanded, and a sub-menu is open with options: 'Create Contract' (highlighted with a red box), 'Create Taboo Contract', and 'Create Filter'. To the right of this, a 'Create Contract' dialog box is displayed. The dialog has a title 'Create Contract' and a sub-section 'Specify Identity Of Contract'. It contains fields for Name (set to 'Transit'), Alias, Scope (set to 'VRF'), QoS Class (set to 'Unspecified'), Target DSCP (set to 'Unspecified'), Description (set to 'optional'), and Tags (with a placeholder 'enter tags separated by comma'). Below these fields is a 'Subjects:' section with a table for adding subjects. A '+' button is highlighted with a red box. At the bottom of the dialog are 'Cancel' and 'Submit' buttons.

Figure 328. Create contract subject

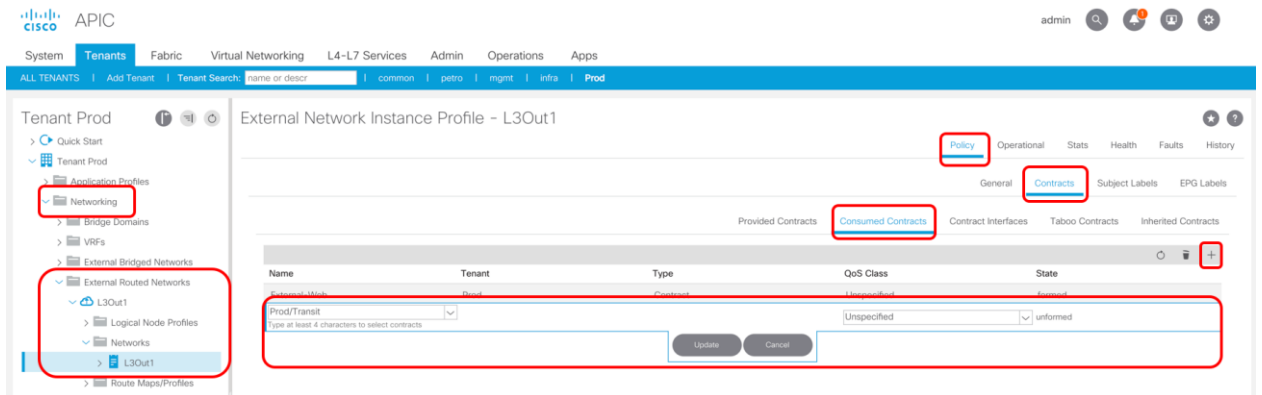
- Verify the subject is added and click Submit.

Figure 329. Create contract

- Then, configure contract for External EPG L3Out1 as consumer and for External EPG L3Out2 as provider.

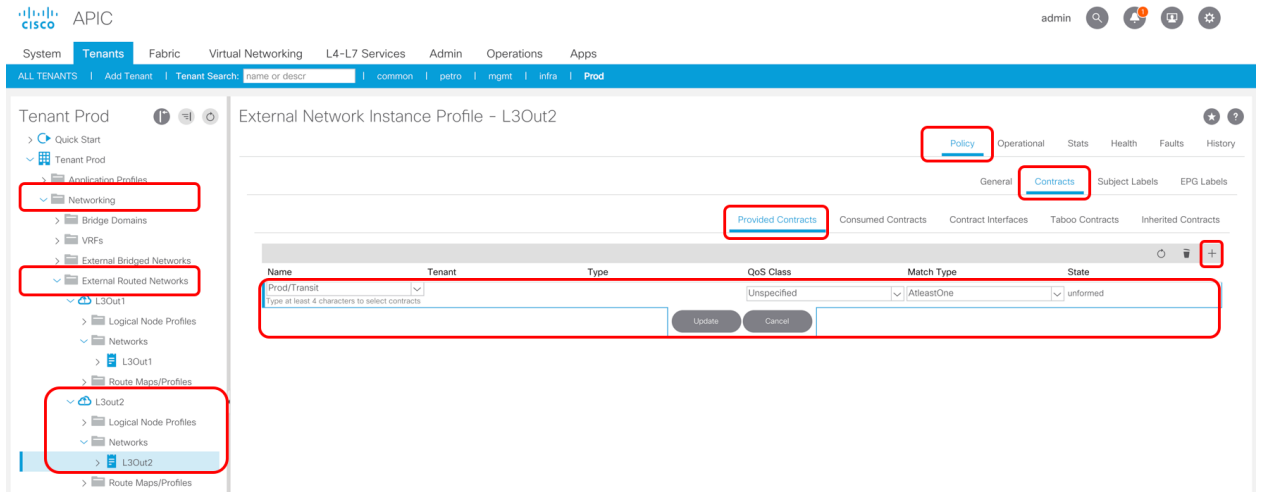
For External EPG L3Out1, the location is at Tenant > Networking > External Routed Networks > L3Out1 > Networks > L3Out1 > Policy > Contracts > Consumed Contracts.

Figure 330. Configure contract for External EPG L3Out1



For External EPG L3Out2, the location is at Tenant > Networking> External Routed Networks > L3Out2 > Networks > L3Out2 > Policy > Contracts > Provided Contracts.

Figure 331. Configure contract for External EPG L3Out2



Once a contract between L3Out EPGs are configured, IP in L3Out1 can communicate with IP in L3Out2. An external client 172.16.10.1 behind L3Out1 can ping to an external client 172.16.20.1 behind L3Out2.

Figure 332. External connectivity

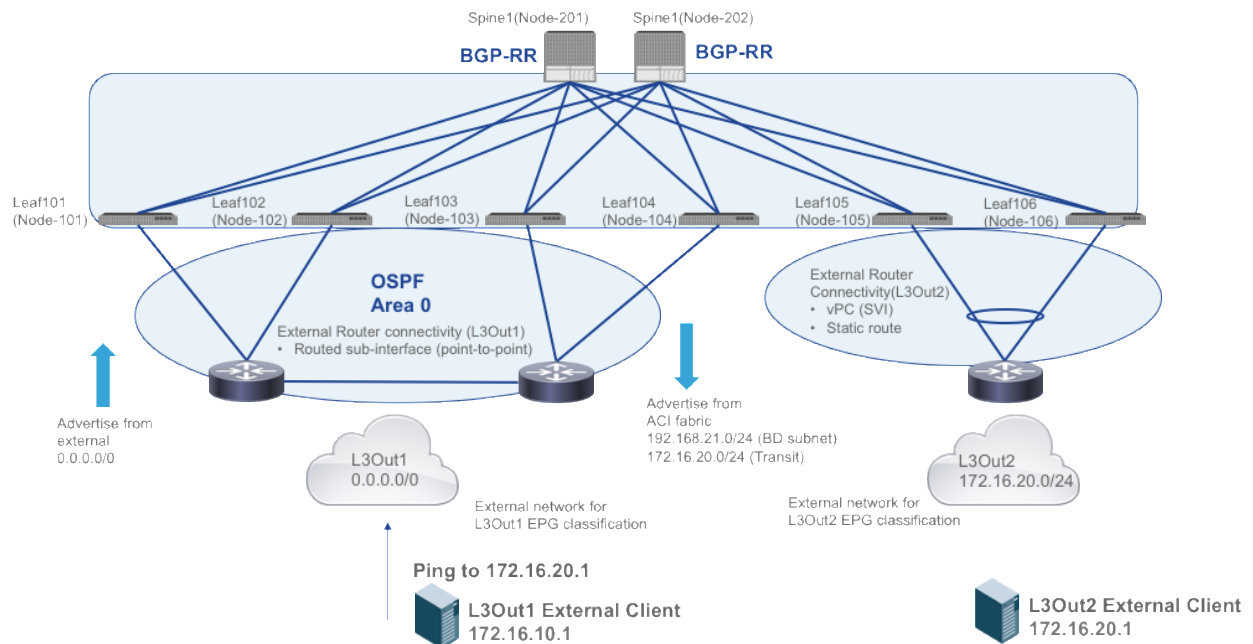


Figure 333. Ping from an external client behind L3Out1 can ping to an external client behind L3Out2

```
[root@rescue /]# ifconfig eth0
eth0      Link encap:Ethernet  HWaddr 00:50:56:B6:07:F1
          inet  addr:172.16.10.1  Bcast:172.16.10.255  Mask:255.255.255.0
          inet6 addr: fe80::250:56ff:feb6:7f1/64  Scope:Link
          UP  BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX  packets:341  errors:0  dropped:0  overruns:0  frame:0
          TX  packets:5576  errors:0  dropped:0  overruns:0  carrier:0
          collisions:0  txqueuelen:1000
          RX bytes:21980 (21.4 Kb)  TX bytes:1916462 (1.8 Mb)

[root@rescue /]# ping 172.16.20.1
PING 172.16.20.1 (172.16.20.1) 56(84) bytes of data.
64 bytes from 172.16.20.1: icmp_seq=1 ttl=251 time=0.503 ms
64 bytes from 172.16.20.1: icmp_seq=2 ttl=251 time=0.519 ms
64 bytes from 172.16.20.1: icmp_seq=3 ttl=251 time=0.541 ms
64 bytes from 172.16.20.1: icmp_seq=4 ttl=251 time=0.437 ms
64 bytes from 172.16.20.1: icmp_seq=5 ttl=251 time=0.418 ms
64 bytes from 172.16.20.1: icmp_seq=6 ttl=251 time=0.582 ms
```

If you remove the contract "Transit" from either L3Out1 EPG or L3Out2 EPG, ping stops working. If you add it back, ping starts working again.