



Cisco APIC Security Configuration Guide, Release 6.1(x)

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CHAPTER 1

New and Changed Information

This chapter contains the following sections:

- [New and Changed Information, on page 1](#)

New and Changed Information

The following table provides an overview of the significant changes to the organization and features in this guide up to this current release. The table does not provide an exhaustive list of all changes made to the guide or of the new features up to this release.

Table 1: New Features and Changed Behavior for Cisco APIC Release 6.1(2)

Feature or Change	Description	Where Documented
Keychain folder change	This release introduces change in keychain folder for EIGRP authentication.	Configuring EIGRP Authentication Using the APIC GUI, on page 128
BPS and PPS in egress direction	Both Bit policer mode (Bits-Per-Seconds: BPS) and Packet Policer mode (Packet-Per-Seconds: PPS) modes are supported in egress direction.	Guidelines and Limitations, on page 218

Table 2: New Features and Changed Behavior for Cisco APIC Release 6.1(1)

Feature or Change	Description	Where Documented
ESG tag selector to match policy tags in tenant common	An ESG tag selector configured in a user tenant used to match policy tags only in the same tenant. From this release, it can match policy tags in tenant common as well.	About Tag Selectors, on page 156



CHAPTER 2

Overview

This chapter contains the following topic:

- [Overview, on page 3](#)

Overview

The Cisco Application Centric Infrastructure (ACI) supports security features that can protect your network against degradation or failure and also against data loss or compromise resulting from intentional attacks and from unintended but damaging mistakes by well-meaning network users.

For information on core fabric services, see the *Cisco APIC Basic Configuration Guide*, which you can find on the [Cisco Application Policy Infrastructure Controller \(APIC\) documentation page](#).



CHAPTER 3

Access, Authentication, and Accounting

- [Overview, on page 5](#)
- [Configuration, on page 27](#)
- [Recovering Cisco APIC Passwords and Accessing Special Logins, on page 40](#)

Overview

User Access, Authorization, and Accounting

Application Policy Infrastructure Controller (APIC) policies manage the authentication, authorization, and accounting (AAA) functions of the Cisco Application Centric Infrastructure (ACI) fabric. The combination of user privileges, roles, and domains with access rights inheritance enables administrators to configure AAA functions at the managed object level in a granular fashion. These configurations can be implemented using the REST API, the CLI, or the GUI.



Note There is a known limitation where you cannot have more than 32 characters for the login domain name. In addition, the combined number of characters for the login domain name and the user name cannot exceed 64 characters.

Cisco APIC GUI Enhancements

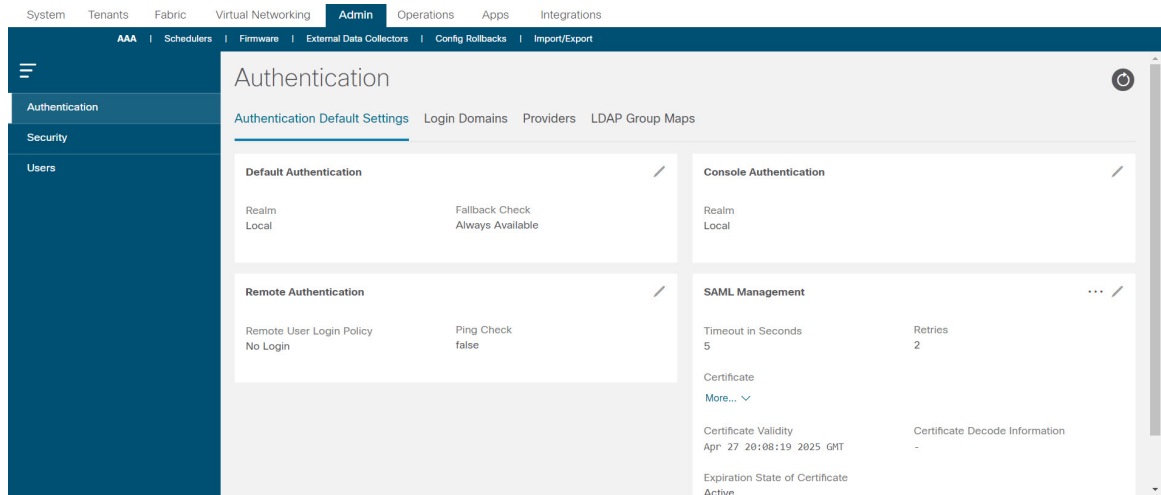
Beginning with Cisco APIC Release 6.0(1), the APIC GUI for the path, **Admin > AAA** has been modified. The Work panes of **Authentication**, **Security**, and **Users** have been enhanced for better functionality, and ease of use.

GUI Enhancements

The Work pane for **Authentication** has four tabs:

- **Authentication Default Settings**—contains four dashlets, namely, Default Authentication, Remote Authentication, Console Authentication, SAML Management. If you need to make changes to any of these configurations, click the Edit icon,
- **Login Domains**—displays the list of configured login domains.
- **Providers**—displays the list of configured providers.

- **LDAP Groups**—contains two sub-tabs, LDAP Group Maps and LDAP Group Map Rules. Each sub-tab displays the list of group maps and group map rules, respectively.



Prior to Release 6.0(1), the authentication/authorization protocols (such as, TACACS, SAML, etc) were separately appearing as tabs and for creating a provider for these protocols, you had to navigate to the respective individual tabs. Now, you can directly create a provider for any authentication/authorization protocol using the **Actions** button in the Providers tab, and selecting the required Realm. For the detailed procedure, see [Creating a Provider](#), on page 60.

The Work pane for **Security** has the following tabs:

- **Security Default Settings**—displays the default security settings. Click the Edit icon, , for modifying any of the displayed details.
- **Security Domains**—displays the list of configured security domains.
- **Roles**—displays the list of configured roles.
- **RBAC Rules**—contains two sub-tabs, RBAC Rules, Node Rules. Each sub-tab displays the list of RBAC rules and node rules, respectively.
- **Certificate Authorities**—displays the list of configured certificate authorities.
- **Key Rings**—displays the list of configured key rings.
- **JWT Keys**—displays the list of configured JWT keys.
- **User Activity**—contains two sub-tabs which the session records and user logs information.

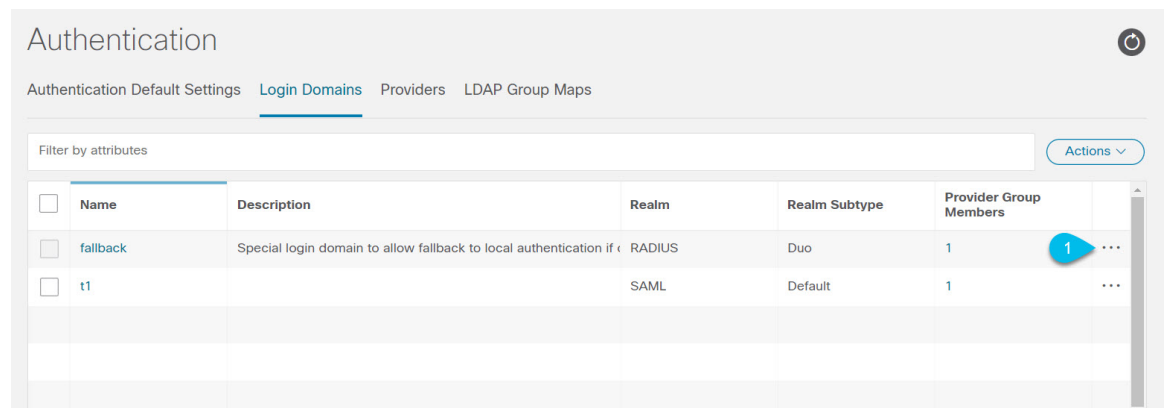
The Work pane for **Users** has the following tabs:

- **Local**—displays the list of local users. Click the Actions icon, , to:
 - Add SSH Authorization
 - Add User Domain
 - Add X509 certificate
 - Change Password

- Clear Password History
- Remote—displays the list of remote users.

Some of the salient changes applicable across panes/ screens are:

- To create an element—When you are on the main Work pane which has the various tabs displayed, use the **Actions** button to create a relevant element. For example, if you are on the Login Domains tab, select **Actions > Create Login Domain** to create a login domain.
- To view detailed information of an element—Click the element (such as, login domain, provider, user, role, etc), and a new pane which has details of the element is displayed on the right. If you want more details about the element, click the Details icon, , to get a completely new screen with detailed information about the element.
- To edit an element—When you are on a screen which displays details of the selected element (such as, login domain, provider, user, role, etc), click the Edit icon, , to modify/ update the displayed parameters.
- To view Event Analytics for an element—When you are on a screen which displays the details of an element, click the **Event Analytics** tab to see the Faults, Events and Audit Logs. This can be used for debugging and troubleshooting.
- To view Object Store details for an element (such as, login domain, user, role, etc) —Click the **Actions** button > **Open in Object Store Browser**. A new screen with a list of the elements in object store is displayed. Alternatively, you can also click the Actions icon, , which is available in the element rows, and choose **Open in Object Store Browser**. The Object Store screen for the selected element is displayed.



Name	Description	Realm	Realm Subtype	Provider Group Members	Actions
fallback	Special login domain to allow fallback to local authentication if c	RADIUS	Duo	1	1 ...
t1		SAML	Default	1	...



Note For the RBAC and Providers tabs, you can not access Object Store details by clicking the **Actions** button.

Multiple Tenant Support

A core Application Policy Infrastructure Controller (APIC) internal data access control system provides multitenant isolation and prevents information privacy from being compromised across tenants. Read/write restrictions prevent any tenant from seeing any other tenant's configuration, statistics, faults, or event data.

Unless the administrator assigns permissions to do so, tenants are restricted from reading fabric configuration, policies, statistics, faults, or events.

User Access: Roles, Privileges, and Security Domains

The APIC provides access according to a user's role through role-based access control (RBAC). An Cisco Application Centric Infrastructure (ACI) fabric user is associated with the following:

- A predefined or custom role, which is a set of one or more privileges assigned to a user
- A set of privileges, which determine the managed objects (MOs) to which the user has access
- For each role, a privilege type: no access, read-only, or read-write
- One or more security domain tags that identify the portions of the management information tree (MIT) that a user can access

Roles and Privileges

A privilege controls access to a particular function within the system. The ACI fabric manages access privileges at the managed object (MO) level. Every object holds a list of the privileges that can read from it and a list of the privileges that can write to it. All objects that correspond to a particular function will have the privilege for that function in its read or write list. Because an object might correspond to additional functions, its lists might contain multiple privileges. When a user is assigned a role that contains a privilege, the user is given read access to the associated objects whose read list specifies read access, and write access to those whose write list specifies write access.

As an example, 'fabric-equipment' is a privilege that controls access to all objects that correspond to equipment in the physical fabric. An object corresponding to equipment in the physical fabric, such as 'eqptBoard,' will have 'fabric-equipment' in its list of privileges. The 'eqptBoard' object allows read-only access for the 'fabric-equipment' privilege. When a user is assigned a role such as 'fabric-admin' that contains the privilege 'fabric-equipment,' the user will have access to those equipment objects, including read-only access to the 'eqptBoard' object.



Note Some roles contain other roles. For example, '-admin' roles such as tenant-admin, fabric-admin, access-admin are groupings of roles with the same base name. For example, 'access-admin' is a grouping of 'access-connectivity', 'access-equipment', 'access-protocol', and 'access-qos.' Similarly, tenant-admin is a grouping of roles with a 'tenant' base, and fabric-admin is a grouping of roles with a 'fabric' base.

The 'admin' role contains all privileges.

For more details about roles and privileges see [APIC Roles and Privileges Matrix](#).

Security Domains

A security domain is a tag associated with a certain subtree in the ACI MIT object hierarchy. For example, the default tenant "common" has a domain tag `common`. Similarly, the special domain tag `all` includes the entire MIT object tree. An administrator can assign custom domain tags to the MIT object hierarchy. For example, an administrator could assign the "solar" domain tag to the tenant named "solar." Within the MIT, only certain objects can be tagged as security domains. For example, a tenant can be tagged as a security domain, but objects within a tenant cannot.



Note (Until R6.1.2) Password strength parameters can be configured by either creating **Custom Conditions** or by selecting **Any Three Conditions** that are provided.



Note (From R6.1.3) Password strength parameters can be configured by either creating **Custom Conditions** or by selecting the **Default Three Conditions**, which include lowercase letters, digits, and special characters.

Creating a user and assigning a role to that user does not enable access rights. It is necessary to also assign the user to one or more security domains. By default, the ACI fabric includes the following special pre-created domains:

- **All**—allows access to the entire MIT
- **Common**—allows access to fabric common objects/subtrees
- **Mgmt**—allows access to fabric management objects/subtrees



Note For read operations to the managed objects that a user's credentials do not allow, a "DN/Class Not Found" error is returned, not "DN/Class Unauthorized to read." For write operations to a managed object that a user's credentials do not allow, an HTTP 401 Unauthorized error is returned. In the GUI, actions that a user's credentials do not allow, either they are not presented, or they are grayed out.

A set of predefined managed object classes can be associated with domains. These classes should not have overlapping containment. Examples of classes that support domain association are as follows:

- Layer 2 and Layer 3 network managed objects
- Network profiles (such as physical, Layer 2, Layer 3, management)
- QoS policies

When an object that can be associated with a domain is created, the user must assign domains to the object within the limits of the user's access rights. Domain assignment can be modified at any time.

If a virtual machine management (VMM) domain is tagged as a security domain, the users contained in the security domain can access the correspondingly tagged VMM domain. For example, if a tenant named solar is tagged with the security domain called sun and a VMM domain is also tagged with the security domain called sun, then users in the solar tenant can access the VMM domain according to their access rights.

User Lockout After Continuous Failed Attempts to Log in

Starting in the 4.2(4) release, you can block a user from being able to log in after the user fails a configured number of login attempts. You can specify how many failed login attempts the user can have within a specific time period. If the user fails to log in too many times, then that user becomes unable to log in for a specified period of time.

This feature counts the failed login attempts both for local users that are in the Cisco Application Centric Infrastructure (ACI) database and for remote users who get authenticated with external authentication servers, such as RADIUS, LDAP, TACACS+, DUO Proxy, SAML, or RSA. A remote user who is locked out due to

consecutive authentication failures using one external authentication server type will be locked out from all external authentication server types. For example, a user who is locked out after failing to log in using a RADIUS server will also be locked out when using an LDAP server. Authentications failing due to a AAA server being unreachable or down, or due to a bad SSH key, is not counted toward locking out a user; this feature only takes into account incorrect password entries.

A user who gets locked out from one Cisco Application Policy Infrastructure Controller (APIC) node in the cluster will be locked out from all nodes in the cluster, including the leaf switches and spine switches. A local user that does not exist in the Cisco ACI database cannot be locked out due to this feature.



Note You cannot configure this feature using the CLI.

Access Rights Workflow Dependencies

The Cisco Application Centric Infrastructure (ACI) RBAC rules enable or restrict access to some or all of the fabric. For example, in order to configure a leaf switch for bare metal server access, the logged in administrator must have rights to the `infra` domain. By default, a tenant administrator does not have rights to the `infra` domain. In this case, a tenant administrator who plans to use a bare metal server connected to a leaf switch could not complete all the necessary steps to do so. The tenant administrator would have to coordinate with a fabric administrator who has rights to the `infra` domain. The fabric administrator would set up the switch configuration policies that the tenant administrator would use to deploy an application policy that uses the bare metal server attached to an ACI leaf switch.

AAA RBAC Roles and Privileges

The Application Policy Infrastructure Controller (APIC) provides the following AAA roles and privileges.



Note With Cisco APIC release 5.0(1), the number of privileges was reduced from earlier releases, as many related legacy privileges were consolidated. Earlier privileges were remapped to current privileges.



Note For each of the defined roles in Cisco APIC, the [APIC Roles and Privileges Matrix](#) shows which managed object classes can be written and which can be read.

- [Table 3: Privileges for Role: admin, on page 11](#)
- [Table 4: Privileges for Role: aaa, on page 11](#)
- [Table 5: Privileges for Role: access-admin, on page 11](#)
- [Table 6: Privileges for Role: fabric-admin, on page 12](#)
- [Table 7: Privileges for Role: nw-svc-admin, on page 12](#)
- [Table 8: Privileges for Role: nw-svc-params, on page 12](#)
- [Table 9: Privileges for Role: ops, on page 12](#)

- [Table 10: Privileges for Role: port-mgmt, on page 13](#)
- [Table 11: Privileges for Role: tenant-admin, on page 13](#)
- [Table 12: Privileges for Role: tenant-ext-admin, on page 15](#)
- [Table 13: Privileges for Role: vmm-admin, on page 15](#)

Table 3: Privileges for Role: admin

Role: admin	
Privilege	Description
admin	Provides full access to all of the features of the fabric. The admin privilege can be considered to be a union of all other privileges.

Table 4: Privileges for Role: aaa

Role: aaa	
Privilege	Description
aaa	Used for configuring authentication, authorization, accounting, and import/export policies.

Table 5: Privileges for Role: access-admin

Role: access-admin	
Privilege	Description
access-connectivity	Used for Layer 1 to 3 configuration under infra, static route configurations under a tenant's L3Out, management infra policies, and tenant ERSPAN policies.
access-equipment	Used for access port configuration.
access-protocol	Used for Layer 1 to 3 protocol configurations under infra, fabric-wide policies for NTP, SNMP, DNS, and image management, and operations-related access policies such as cluster policy and firmware policies.
access-qos	Used for changing CoPP and QoS-related policies.

Table 6: Privileges for Role: fabric-admin

Role: fabric-admin	
Privilege	Description
fabric-connectivity	Used for Layer 1 to 3 configuration under the fabric, firmware and deployment policies for raising warnings for estimating policy deployment impact, and atomic counter, diagnostic, and image management policies on leaf switches and spine switches.
fabric-equipment	Used for atomic counter, diagnostic, and image management policies on leaf switches and spine switches.
fabric-protocol	Used for Layer 1 to 3 protocol configurations under the fabric, fabric-wide policies for NTP, SNMP, DNS, and image management, ERSPAN and health score policies, and firmware management traceroute and endpoint tracking policies.

Table 7: Privileges for Role: nw-svc-admin

Role: nw-svc-admin	
Privilege	Description
nw-svc-policy	Used for managing Layer 4 to Layer 7 service devices and network service orchestration.

Table 8: Privileges for Role: nw-svc-params

Role: nw-svc-params	
Privilege	Description
nw-svc-params	Used for managing Layer 4 to Layer 7 service policies.

Table 9: Privileges for Role: ops

Role: ops	
Privilege	Description
ops	Used for viewing the policies configured including troubleshooting policies. Note The ops role cannot be used for creating new monitoring and troubleshooting policies. Those policies need to be created by using the admin privilege, just like any other configurations in the Cisco APIC.

Table 10: Privileges for Role: port-mgmt

Role: port-mgmt	
Privilege	Description
port-mgmt	Used for assigning a node to a security domain. A user in a security domain with a Node Rule must also be assigned to domain <code>all</code> with the role of <code>port-mgmt</code> .

Table 11: Privileges for Role: tenant-admin

Role: tenant-admin	
Privilege	Description
aaa	Used for configuring authentication, authorization, accounting and import/export policies.
access-connectivity	Used for Layer 1 to 3 configuration under infra, static route configurations under a tenant's L3Out, management infra policies, and tenant ERSPAN policies.
access-equipment	Used for access port configuration.
access-protocol	Used for Layer 1 to 3 protocol configurations under infra, fabric-wide policies for NTP, SNMP, DNS, and image management, and operations-related access policies such as cluster policy and firmware policies.
access-qos	Used for changing CoPP and QoS-related policies.
fabric-connectivity	Used for Layer 1 to 3 configuration under the fabric, firmware and deployment policies for raising warnings for estimating policy deployment impact, and atomic counter, diagnostic, and image management policies on leaf switches and spine switches.
fabric-equipment	Used for atomic counter, diagnostic, and image management policies on leaf switches and spine switches.
fabric-protocol	Used for Layer 1 to 3 protocol configurations under the fabric, fabric-wide policies for NTP, SNMP, DNS, and image management, ERSPAN and health score policies, and firmware management traceroute and endpoint tracking policies.
nw-svc-policy	Used for managing Layer 4 to Layer 7 service devices and network service orchestration.

Role: tenant-admin	
Privilege	Description
ops	Used for viewing the policies configured including troubleshooting policies. Note The ops role cannot be used for creating new monitoring and troubleshooting policies. Those policies need to be created by using the admin privilege, just like any other configurations in the Cisco APIC.
tenant-connectivity	Used for Layer 1 to 3 connectivity changes, including bridge domains, subnets, and VRFs; for atomic counter, diagnostic, and image management policies on leaf switches and spine switches; tenant in-band and out-of-band management connectivity configurations; and debugging/monitoring policies such as atomic counters and health score.
tenant-epg	Used for managing tenant configurations such as deleting/creating endpoint groups.
tenant-ext-connectivity	Used for write access firmware policies; managing tenant L2Out and L3Out configurations; and debugging/monitoring/observer policies such as traceroute, ping, oam, and eprk.
tenant-ext-protocol	Used for managing tenant external Layer 1 to 3 protocols, including BGP, OSPF, PIM, and IGMP, and for debugging/monitoring/observer policies such as traceroute, ping, oam, and eprk. Generally only used for write access for firmware policies.
tenant-network-profile	Used for managing tenant configurations, such as deleting and creating network profiles, and deleting and creating endpoint groups.
tenant-protocol	Used for managing configurations for Layer 1 to 3 protocols under a tenant, for tenant traceroute policies, and as write access for firmware policies.
tenant-qos	Used for QoS-related configurations for a tenant.
tenant-security	Used for contract-related configurations for a tenant.
vmm-policy	Used for managing policies for virtual machine networking, such as authentication and connectivity.

Table 12: Privileges for Role: tenant-ext-admin

Role: tenant-ext-admin	
Privilege	Description
tenant-connectivity	Used for Layer 1 to 3 connectivity changes, including bridge domains, subnets, and VRFs; for atomic counter, diagnostic, and image management policies on leaf switches and spine switches; tenant in-band and out-of-band management connectivity configurations; and debugging/monitoring policies such as atomic counters and health score.
tenant-epg	Used for managing tenant configurations such as deleting/creating endpoint groups.
tenant-ext-connectivity	Used for write access firmware policies; managing tenant L2Out and L3Out configurations; and debugging/monitoring/observer policies such as traceroute, ping, oam, and eptrk.
tenant-ext-protocol	Used for managing tenant external Layer 1 to 3 protocols, including BGP, OSPF, PIM, and IGMP, and for debugging/monitoring/observer policies such as traceroute, ping, oam, and eptrk. Generally only used for write access for firmware policies.
tenant-network-profile	Used for managing tenant configurations, such as deleting and creating network profiles, and deleting and creating endpoint groups.
tenant-protocol	Used for managing configurations for Layer 1 to 3 protocols under a tenant, for tenant traceroute policies, and as write access for firmware policies.
tenant-qos	Used for QoS-related configurations for a tenant.
tenant-security	Used for contract-related configurations for a tenant.
vmm-policy	Used for managing policies for virtual machine networking, such as authentication and connectivity.

Table 13: Privileges for Role: vmm-admin

Role: vmm-admin	
Privilege	Description
vmm-policy	Used for managing policies for virtual machine networking, such as authentication and connectivity.

Custom Roles

You can create custom roles and assign privileges to the roles. The interface internally assigns one or more privileges to all managed object classes. In an XML model, privileges are assigned in an access attribute. Privilege bits are assigned at compile time and apply per class, and not per instance or object of the class.

In addition to the 45 privilege bits, the "aaa" privilege bit applies to all AAA-subsystem configuration and read operations. The following table provides a matrix of the supported privilege combinations. The rows in the table represent Cisco Application Centric Infrastructure (ACI) modules and the columns represent functionality for a given module. A value of "Yes" in a cell indicates that the functionality for the module is accessible and there exists a privilege bit to access that functionality. An empty cell indicates that the particular functionality for module is not accessible by any privilege bit. See the privilege bit descriptions to learn what each bit does.

	Connectivity	OS	Security	Application	Fault	Stats	Provider	Service Profile	Service Chain
VMM	Yes		Yes		Yes	Yes	Yes		
Fabric	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
External	Yes	Yes	Yes		Yes	Yes			Yes
Tenant	Yes	Yes	Yes	EPG, NP	Yes	Yes			Yes
Infra	Yes	Yes	Yes	Yes	Yes	Yes			Yes
Ops					Yes	Yes			
Storage	Yes	Yes	Yes	Yes	Yes	Yes			
Network Service	Yes	Yes	Yes	Yes	Yes	Yes		Yes	

Selectively Expose Physical Resources across Security Domains

A fabric-wide administrator uses RBAC rules to selectively expose physical resources to users that otherwise are inaccessible because they are in a different security domain.

For example, if a user in tenant Solar needs access to a virtual machine management (VMM) domain, the fabric-wide admin could create an RBAC rule to allow this. The RBAC rule is comprised of these two parts: the distinguished name (DN) that locates the object to be accessed plus the name of the security domain that contains the user who will access the object. So, in this example, when designated users in the security domain Solar are logged in, this rule gives them access to the VMM domain as well as all its child objects in the tree. To give users in multiple security domains access to the VMM domain, the fabric-wide administrator would create an RBAC rule for each security domain that contains the DN for the VMM domain plus the security domain.



Note While an RBAC rule exposes an object to a user in a different part of the management information tree, it is not possible to use the CLI to navigate to such an object by traversing the structure of the tree. However, as long as the user knows the DN of the object included in the RBAC rule, the user can use the CLI to locate it via an MO find command.

Enable Sharing of Services across Security Domains

A fabric-wide administrator uses RBAC rules to provision trans-tenant EPG communications that enable shared services across tenants.

APIC Local Users

An administrator can choose not to use external AAA servers but rather configure users on the Cisco Application Policy Infrastructure Controller (APIC) itself. These users are called APIC-local users.

At the time a user sets their password, the Cisco APIC validates it against the following criteria:

- Minimum password length is 8 characters.
- Maximum password length is 64 characters.
- Has fewer than three consecutive repeated characters.
- Must have characters from at least three of the following characters types: lowercase, uppercase, digit, symbol.
- Does not use easily guessed passwords.
- Cannot be the username or the reverse of the username.
- Cannot be any variation of cisco, isco or any permutation of these characters or variants obtained by changing the capitalization of letters therein.
- Only a maximum number of 100 admin users are supported in Cisco Application Centric Infrastructure (ACI).



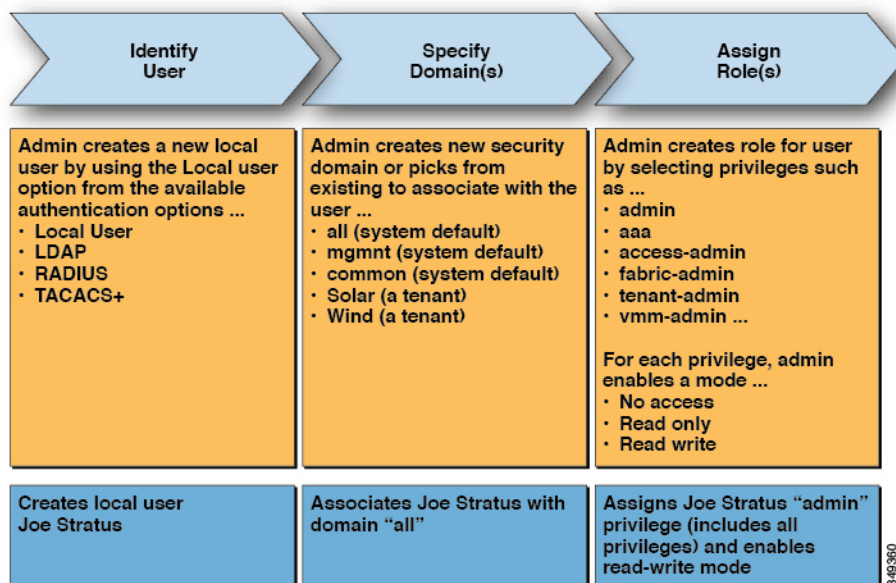
Note Beginning with the 6.0(2) release, the Cisco APIC base OS was updated, including the dictionary of the easily guessed passwords. As a result, some passwords that were considered strong in earlier releases are no longer considered so now.

Cisco ACI uses a crypt library with a SHA256 one-way hash for storing passwords. At rest hashed passwords are stored in an encrypted filesystem. The key for the encrypted filesystem is protected using the Trusted Platform Module (TPM).

The Cisco APIC also enables administrators to grant access to users configured on externally managed authentication Lightweight Directory Access Protocol (LDAP), RADIUS, TACACS+, or SAML servers. Users can belong to different authentication systems and can log in simultaneously to the Cisco APIC.

The following figure shows how the process works for configuring an admin user in the local Cisco APIC authentication database who has full access to the entire Cisco ACI fabric.

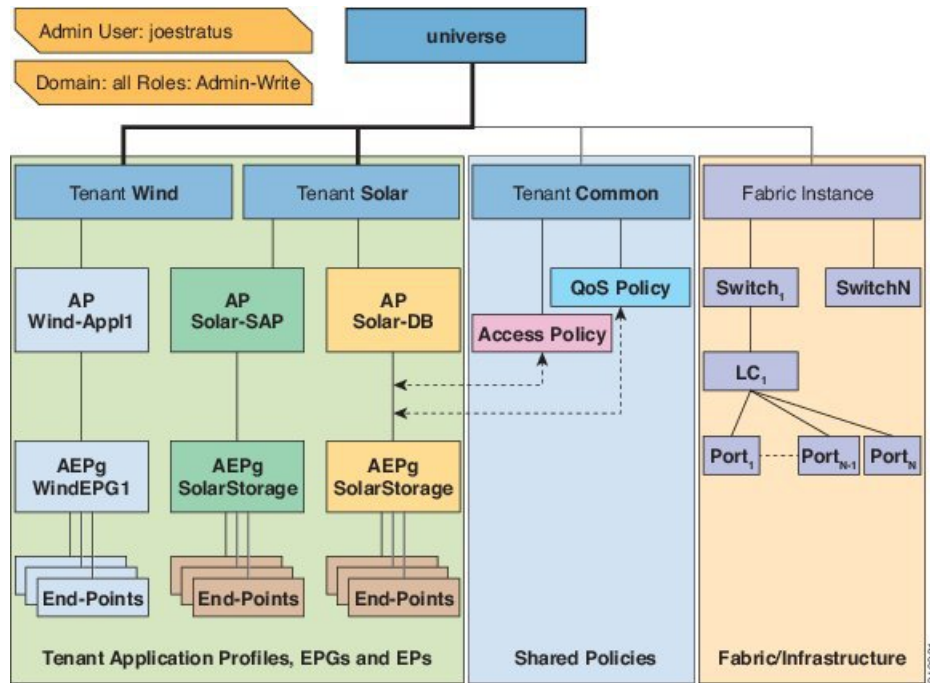
Figure 1: APIC Local User Configuration Process



Note The security domain "all" represents the entire Managed Information Tree (MIT). This domain includes all policies in the system and all nodes managed by the Cisco APIC. Tenant domains contain all the users and managed objects of a tenant. Tenant administrators should not be granted access to the "all" domain.

The following figure shows the access that the admin user Joe Stratus has to the system.

Figure 2: Result of Configuring Admin User for "all" Domain



The user Joe Stratus with read-write "admin" privileges is assigned to the domain "all" which gives him full access to the entire system.

OTP-Based Two-Factor Authentication for Local Users

A fabric admin user can enable the one-time password (OTP) feature for a local user. A one-time password changes every 30 seconds for enhanced security. After the admin enables OTP, Cisco Application Policy Infrastructure Controller (APIC) generates a random human-readable 16 binary octet that is a base32 OTP key. This OTP key is used to generate the OTP for the user, which is used for two-factor authentication.

Cisco APIC supports the following security platforms for use with two-factor authentication:

- Duo Security, with the Duo Mobile app
- Google, with the Google Authenticator app (only with Android and Apple iOS smartphones)



Note You must download the indicated app from the appropriate app store.

These security platforms do not act as a repository for user identities. The platforms offer two-factor authentication on top of an organization's existing authentication, which could be on-premises or cloud-based. Two-factor authentication occurs once the user has finished the authentication with the organization's primary authentication source.

The platforms support three types of two-factor authentication methods after you complete authentication with the primary authentication source:

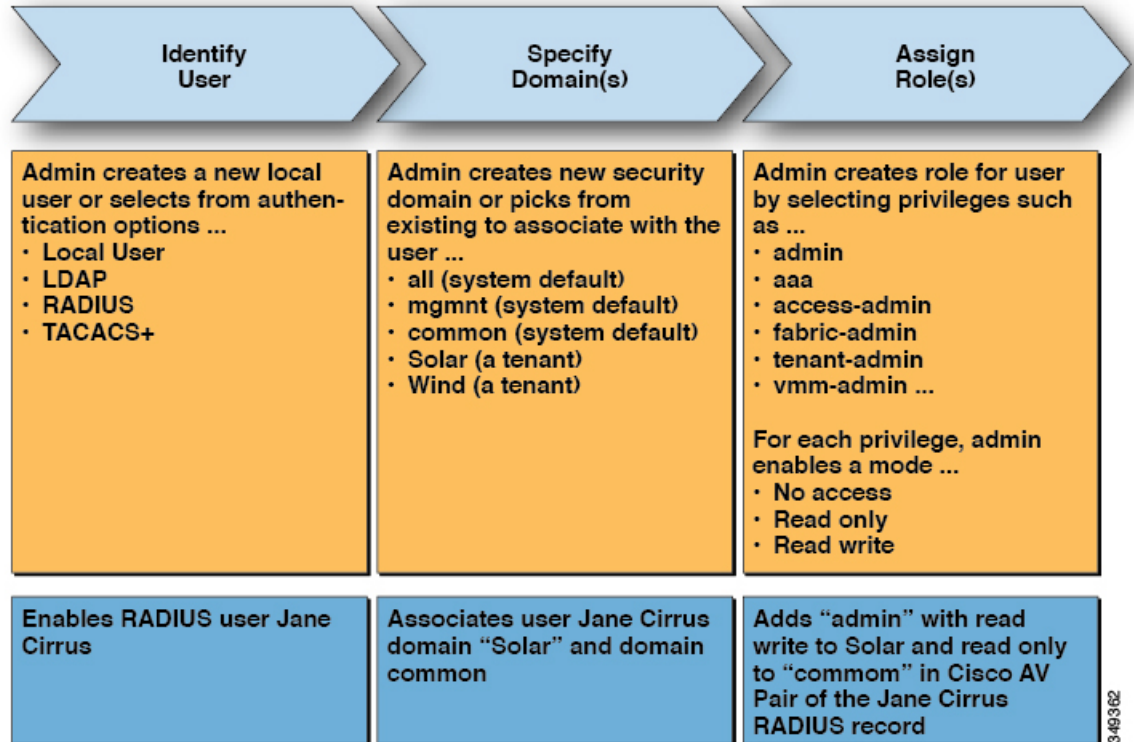
- Notification push on mobile using the appropriate mobile app on smartphones.
- Phone call on your registered phone or mobile numbers.

- Passcode that is generated on the appropriate mobile app.

Externally Managed Authentication Server Users

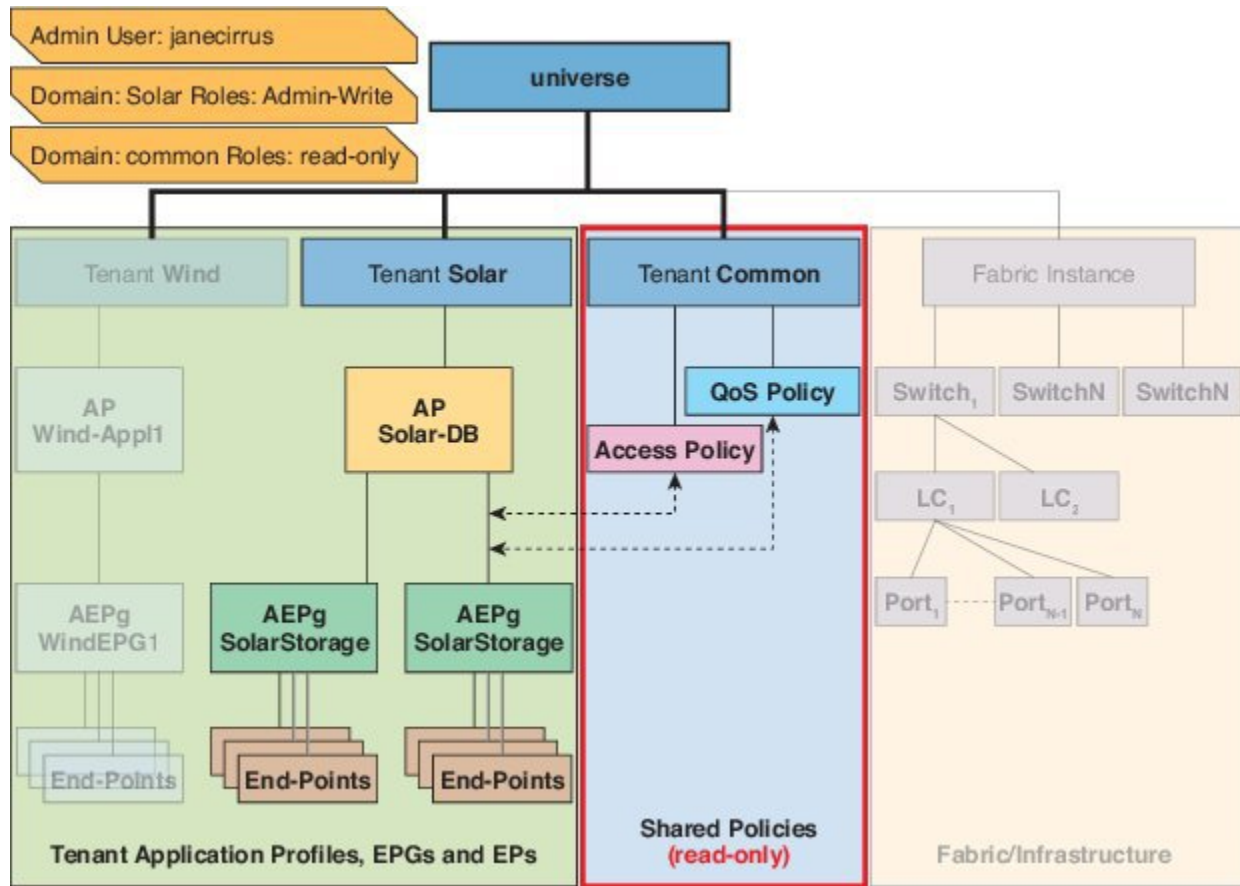
The following figure shows how the process works for configuring an admin user in an external RADIUS server who has full access to the tenant Solar.

Figure 3: Process for Configuring Users on External Authentication Servers



The following figure shows the access the admin user Jane Cirrus has to the system.

Figure 4: Result of Configuring Admin User for Tenant Solar



In this example, the Solar tenant administrator has full access to all the objects contained in the Solar tenant as well as read-only access to the tenant Common. Tenant admin Jane Cirrus has full access to the tenant Solar, including the ability to create new users in tenant Solar. Tenant users are able to modify configuration parameters of the ACI fabric that they own and control. They also are able to read statistics and monitor faults and events for the entities (managed objects) that apply to them such as endpoints, endpoint groups (EPGs) and application profiles.

In the example above, the user Jane Cirrus was configured on an external RADIUS authentication server. To configure an AV Pair on an external authentication server, add a Cisco AV Pair to the existing user record. The Cisco AV Pair specifies the Role-Based Access Control (RBAC) roles and privileges for the user on the APIC. The RADIUS server then propagates the user privileges to the APIC controller.

In the example above, the configuration for an open radius server (/etc/raddb/users) is as follows:

```
janecirrus Cleartext-Password := "<password>"
Cisco-avpair = "shell:domains = solar/admin/,common//read-all(16001) "
```

This example includes the following elements:

- janecirrus is the tenant administrator
- solar is the tenant
- admin is the role with write privileges

- `common` is the tenant-common subtree that all users should have read-only access to
- `read-all` is the role with read privileges

Cisco AV Pair Format

The Cisco APIC requires that an administrator configure a Cisco AV Pair on an external authentication server and only looks for one AV pair string. To do so, an administrator adds a Cisco AV pair to the existing user record. The Cisco AV pair specifies the APIC required RBAC roles and privileges for the user.

In order for the AV pair string to work, it must be formatted as follows:

```
shell:domains =
ACI_Security_Domain_1/ACI_Write_Role_1|ACI_Write_Role_2|ACI_Write_Role_3/ACI_Read_Role_1|ACI_Read_Role_2,
ACI_Security_Domain_2/ACI_Write_Role_1|ACI_Write_Role_2|ACI_Write_Role_3/ACI_Read_Role_1|ACI_Read_Role_2,
ACI_Security_Domain_3/ACI_Write_Role_1|ACI_Write_Role_2|ACI_Write_Role_3/ACI_Read_Role_1|ACI_Read_Role_2
```

- **shell:domains=** - Required so that ACI reads the string correctly. This must always prepend the shell string.
- **ACI_Security_Domain_1/admin** - Grants admin read only access to the tenants in this security domain.
- **ACI_Security_Domain_2/admin** - Grants admin write access to the tenants in this security domain.
- **ACI_Security_Domain_3/read-all** - Grants read-all write access to the tenants in this security domain.



Note /s separate the security domain, write, read sections of the string. |'s separate multiple write or read roles within the same security domain.



Note Starting with Cisco APIC release 2.1, if no UNIX ID is provided in AV Pair, the APIC allocates the unique UNIX user ID internally.

The APIC supports the following regexes:

```
shell:domains\\s*[=:]\\s*((\\S+?/\\S*?/\\S*?) (, \\S+?/\\S*?/\\S*?) {0,31}) (\\ (\\d+\\))$
shell:domains\\s*[=:]\\s*((\\S+?/\\S*?/\\S*?) (, \\S+?/\\S*?/\\S*?) {0,31})$
```

Examples:

- Example 1: A Cisco AV Pair that contains a single Login domain with only writeRoles:

```
shell:domains=ACI_Security_Domain_1/Write_Role_1|Write_Role_2/
```

- Example 2: A Cisco AV Pair that contains a single Login domain with only readRoles:

```
shell:domains=Security_Domain_1//Read_Role_1|Read_Role_2
```



Note The "/" character is a separator between writeRoles and readRoles per Login domain and is required even if only one type of role is to be used.

The Cisco AVpair string is case sensitive. Although a fault may not be seen, using mismatching cases for the domain name or roles could lead to unexpected privileges being given.

AV Pair GUI Configuration

The security domain is defined in the ACI GUI under **Admin > AAA > Security Management > Security Domains** and assigned to a tenant under **Tenants > Tenant_Name > Policy**.

A security domain must have either a read or write role. These roles are defined in **APIC > Admin > Security Management > Roles**. If a role is input into the write section it automatically grants read privileges of the same level so there is no need to have ACI_Security_Domain_1/admin/admin.

Change Remote User Role

User-privileges can be modified “dynamically”, which allows the user to request for a role-change, and is allowed or denied the requested role based on information stored locally or remotely.

The role-change is only supported through the Cisco ACS server and can be done by role assignment based on explicit "request".

The ACI fabric supports external authentication using Radius, TACACS+ and LDAP protocols. Both the above-mentioned methods assume that the remote authentication server has components to support the role-change functionality.

The Cisco Secure ACS server provides the remote authentication, authorization and accounting features for the TACACS+ protocol.

Rules are matched, either with **Default Device Admin** or **Default Network Access Service**.

In the Authorization, another set of rules are configured:

- **AVPairOps**: matches the tacacs+ username and AVPair value (cisco-av-pair*newrole). If the rule matches, the ACI_OPS shell-profile is returned
- **NoAVPair**: matches only the tacacs+ username and return ACI_ADMIN shell profile on match
- **opsuser**: matches only the protocol and returns ACI_OPS shell profile

Change the Remote User Role Using the GUI

Before you begin

Roles must first be configured on the Cisco ASC Server to match the AVPairs and selected shell-authorization-profile based on the match.

Procedure

- Step 1** Create an ASC Authorization Policy navigate to **Access Policies > Access Services > Default Device Admin Identity** and perform the following steps:

Change the Remote User Role Using REST API

Note

Shell Profile is configured with CiscoAVPair , which is used to Authorize the User.

- a) Add the condition to **TACACS+:AVPair equals cisco-av-pair*** and click **OK**.

Note

The user is authorized with the **cisco-av-pair** role by default.

- b) Add the condition to **TACACS+:AVPair equals cisco-av-pair*readall** and click **OK**.

Note

The keyword **readall** is used in APIC to change the Role from **default** Role to **readall** Role (read-all is configured in Shell-Profile).

Step 2 Log in to the APIC GUI, click the **welcome, <login_name>** drop-down list and choose Change Remote User Role.

Step 3 In the Change Remote User Role dialog box, enter the information in the **User Name**, **Password**, and **New Role** fields and click **Submit**.

The GUI will refresh with the new role applied.

Note

To return to the parent role, open the Change Remote User Role dialog box again and enter the information for **User Name** and **Password** but leave the **New Role** field blank.

Change the Remote User Role Using REST API

Before you begin

Roles must first be configured on the Cisco ASC Server to match the AVPairs and selected shell-authorization-profile based on the match.

The user logs in with the user-name **apicadmin** and password.

Procedure

Step 1 Change to a new role:

Example:

```
<!-- api/requestNewRole/json -->
<aaaChangeRole>
<attributes userName="apic#tacacs" apicadmin="pwd Ins3965!" role="newrole"/>
```

Step 2 Return to the original role:

Example:

```
<!-- api/requestNewRole/json -->
<aaaChangeRole>
<attributes userName="apic#tacacs" apicadmin="pwd Ins3965!" role=""/>
```

About Signature-Based Transactions

The APIC controllers in a Cisco ACI fabric offer different methods to authenticate users.

The primary authentication method uses a username and password and the APIC REST API returns an authentication token that can be used for future access to the APIC. This may be considered insecure in a situation where HTTPS is not available or enabled.

Another form of authentication that is offered utilizes a signature that is calculated for every transaction. The calculation of that signature uses a private key that must be kept secret in a secure location. When the APIC receives a request with a signature rather than a token, the APIC utilizes an X.509 certificate to verify the signature. In signature-based authentication, every transaction to the APIC must have a newly calculated signature. This is not a task that a user should do manually for each transaction. Ideally this function should be utilized by a script or an application that communicates with the APIC. This method is the most secure as it requires an attacker to crack the RSA/DSA key to forge or impersonate the user credentials.



Note Additionally, you must use HTTPS to prevent replay attacks.

Before you can use X.509 certificate-based signatures for authentication, verify that the following pre-requisite tasks are completed:

1. Create an X.509 certificate and private key using OpenSSL or a similar tool.
2. Create a local user on the APIC. (If a local user is already available, this task is optional).
3. Add the X.509 certificate to the local user on the APIC.

Guidelines and Limitations

Follow these guidelines and limitations:

- Local users are supported. Remote AAA users are not supported.
- The APIC GUI does not support the certificate authentication method.
- WebSockets and eventchannels do not work for X.509 requests.
- Certificates signed by a third party are not supported. Use a self-signed certificate.

Accounting

Cisco Application Centric Infrastructure (ACI) fabric accounting is handled by these two managed objects that are processed by the same mechanism as faults and events:

- The `aaaSessionLR` managed object tracks user account login and logout sessions on the Cisco Application Policy Infrastructure Controller (APIC) and switches, and token refresh. The Cisco ACI fabric session alert feature stores information such as the following:
 - Username
 - IP address initiating the session
 - Type (telnet, HTTPS, REST, and so on)



Note Beginning with the 6.0(2) release, telnet is not supported.

- Session time and length
- Token refresh: A user account login event generates a valid active token which is required in order for the user account to exercise its rights in the Cisco ACI fabric.



Note Token expiration is independent of login; a user could log out but the token expires according to the duration of the timer value it contains.

- The `aaaModLR` managed object tracks the changes users make to objects and when the changes occurred.
- If the AAA server is not pingable, it is marked unavailable and a fault is seen.

Both the `aaaSessionLR` and `aaaModLR` event logs are stored in Cisco APIC shards. After the data exceeds the pre-set storage allocation size, it overwrites records on a first-in first-out basis.



Note In the event of a destructive event such as a disk crash or a fire that destroys a Cisco APIC cluster node, the event logs are lost; event logs are not replicated across the cluster.

The `aaaModLR` and `aaaSessionLR` managed objects can be queried by class or by distinguished name (DN). A class query provides all the log records for the whole fabric. All `aaaModLR` records for the whole fabric are available from the GUI at the **Fabric > Inventory > POD > History > Audit Log** section. The Cisco APIC GUI **History > Audit Log** options enable viewing event logs for a specific object identified in the GUI.

The standard syslog, callhome, REST query, and CLI export mechanisms are fully supported for `aaaModLR` and `aaaSessionLR` managed object query data. There is no default policy to export this data.

There are no pre-configured queries in the Cisco APIC that report on aggregations of data across a set of objects or for the entire system. A fabric administrator can configure export policies that periodically export `aaaModLR` and `aaaSessionLR` query data to a syslog server. Exported data can be archived periodically and used to generate custom reports from portions of the system or across the entire set of system logs.

Routed Connectivity to External Networks as a Shared Service Billing and Statistics

The Cisco Application Policy Infrastructure Controller (APIC) can be configured to collect byte count and packet count billing statistics from a port configured for routed connectivity to external networks as a shared service. The external networks are represented as external L3Out endpoint group (l3extInstP managed object) in Cisco Application Centric Infrastructure (ACI). Any EPG in any tenant can share an external L3Out EPG for routed connectivity to external networks. Billing statistics can be collected for each EPG in any tenant that uses an external L3Out EPG as a shared service. The leaf switch where the external L3Out EPG is provisioned forwards the billing statistics to the Cisco APIC where they are aggregated. Accounting policies can be configured to export these billing statistics periodically to a server.

Configuration

Configuring a Local User

In the initial configuration script, the admin account is configured and the admin is the only user when the system starts. The APIC supports a granular, role-based access control system where user accounts can be created with various roles including non-admin users with fewer privileges.

Configuring Local User Using the APIC GUI

Before you begin

- The ACI fabric is installed, APIC controllers are online, and the APIC cluster is formed and healthy.
- As appropriate, the security domain(s) that the user will access are defined. For example, if the new user account will be restricted to accessing a tenant, the tenant domain is tagged accordingly.
- A APIC user account is available that will enable the following:
 - Creating the local user account in the target security domain(s). If the target domain is `all`, the login account used to create the new local user must be a fabric-wide administrator that has access to `all`. If the target domain is a tenant, the login account used to create the new local user must be a tenant administrator that has full read write access rights to the target tenant domain.

Procedure

Step 1 On the menu bar, choose **Admin > AAA**.

Step 2 In the **Navigation** pane, click **Users**.

In the **Work** pane, verify that you are in the **Local** tab.

Step 3 In the **Work** pane, click **Actions** and select **Create Local User**.

Step 4 In the **Username** field, add a username.

The login ID must meet the following guidelines:

- Must be unique within APIC.
- Must begin with a letter.
- Can contain between 1 and 32 characters.
- Can include alphanumeric characters, underscores, dashes, and dots.

After creating a user account, you cannot change the username. You must delete the user account and create a new one.

Step 5 In the **Password** field, enter the password. Enter the same password in the **Confirm Password** field.

Step 6 (Optional) Enter a **Description** for the username.

- Step 7** You can activate or deactivate the user account by using the **Account Status** options. The options are—Active, Inactive, Blocked.
- Step 8** (Optional) Enter the **First Name**, **Last Name**, **Email Address**, **Phone Number** for the username.
- Step 9** To add a security domain, click **Add Security Domain**. Enter the following details in the **Add Security Domain** window that is displayed.
- Click **Select Security Domain** to select a security domain from the drop down list.
 - To associate a role to the username, click **Select Role** and select a role from the drop down list.
 - Select a **Privilege Type** from the drop down list, and click the tick-mark to associate the privilege to the selected role.
 - Click **Add**.
- Step 10** To enable the **Expiration Set Status** option, select the Enabled check-box.
- If you select the check-box, a text box is displayed where in you need to enter a date and time, after which the username will be made inactive.
- Step 11** To enable the **Password Update Required** option, select the Enabled check-box.
- If you select the check-box, after the first successful login of the user, the password will need to be updated.
- Step 12** To enable the **OTP** option, select the Enabled check-box.
- If you select the check-box, the OTP key, and the QR code are generated for the user.
- After user creation, click the *User_name* > Details icon to get the user details screen. Click the displayed OTP key to see the QR code.
- Step 13** Enter a user identity from the authentication certificate in the **User Cert Attribute** field. This is for certificate-based authentication.
- Step 14** For the X509 Certificate field, click **Add X509 Certificate** to add a name and the certificate string.
- For details about generating an X509 certificate, see the [Generating an X.509 Certificate and a Private Key, on page 31](#) procedure.
- Step 15** For the SSH Authorization field, click **Add SSH Authorization** to add a name and the authorization data.
- To generate the SSH authorization data, run the UNIX command, **ssh-keygen** on your local machine.
- Step 16** Click **Save**.

Configuring SSH Public Key Authentication Using the GUI

Before you begin

- Create a local user account in the target security domain(s). If the target domain is `all`, the login account used to create the new local user must be a fabric-wide administrator that has access to `all`. If the target domain is a tenant, the login account used to create the new local user must be a tenant administrator that has full read write access rights to the target tenant domain.
- Generate a public key using the Unix command **ssh-keygen**.

The default login domain must be set to **local**

Procedure

-
- Step 1** On the menu bar, choose **Admin > Users** and confirm you are in the **Local** tab.
- Step 2** In the **Work** pane, click the name of the user that you previously created.
A window is displayed on the right with information about the user.
- Step 3** Click the **Details** icon, , and the user details are displayed on a new screen.
Scroll down to see the SSH Authorization details.
- Step 4** Click the **Edit** icon, , and the **Edit Local User** screen is displayed. You can change the SSH details as required.
- Note**
To create the SSH Private Key File for downloading to a remote location, in the menu bar, expand **Firmware > Download Tasks**.
- Step 5** Click **Save**.
-

Configuring a Local User Using the NX-OS Style CLI

SUMMARY STEPS

1. In the NX-OS CLI, start in configuration mode, shown as follows:
2. Create a new user, shown as follows:

DETAILED STEPS

Procedure

-
- Step 1** In the NX-OS CLI, start in configuration mode, shown as follows:

Example:

```
apic1# configure
apic1(config)#
```

- Step 2** Create a new user, shown as follows:

Example:

```
apic1(config)# username
WORD          User name (Max Size 28)
admin
cli-user
jigarshah
test1
testUser
```

```

apic1(config)# username test
apic1(config-username)#
  account-status      Set The status of the locally-authenticated user account.
  certificate          Create AAA user certificate in X.509 format.
  clear-pwd-history    Clears the password history of a locally-authenticated user
  domain              Create the AAA domain to which the user belongs.
  email               Set The email address of the locally-authenticated user.
  exit                Exit from current mode
  expiration           If expires enabled, Set expiration date of locally-authenticated user account.
  expires             Enable expiry for locally-authenticated user account
  fabric              show fabric related information
  first-name           Set the first name of the locally-authenticated user.
  last-name           Set The last name of the locally-authenticated user.
  no                  Negate a command or set its defaults
  password             Set The system user password.
  phone               Set The phone number of the locally-authenticated user.
  pwd-lifetime         Set The lifetime of the locally-authenticated user password.
  pwd-strength-check  Enforces the strength of the user password
  show                Show running system information
  ssh-key             Update ssh key for the user for ssh authentication
  where               show the current mode

apic1(config-username)# exit

```

Configuring a Local User Using the REST API

SUMMARY STEPS

1. Create a local user.

DETAILED STEPS

Procedure

Create a local user.

Example:

URL: <https://apic-ip-address/api/node/mo/uni/userext.xml>

POST CONTENT:

```

<aaaUser name="operations" phone="" pwd="<strong_password>" >
  <aaaUserDomain childAction="" descr="" name="all" rn="userdomain-all" status="">
    <aaaUserRole childAction="" descr="" name="Ops" privType="writePriv"/>
  </aaaUserDomain>
</aaaUser>

```

Generating an X.509 Certificate and a Private Key

Procedure

Step 1 Enter an OpenSSL command to generate an X.509 certificate and private key.

Example:

```
$ openssl req -new -newkey rsa:1024 -days 36500 -nodes -x509 -keyout userabc.key -out userabc.crt
-subj '/CN=User ABC/O=Cisco Systems/C=US'
```

Note

- Once the X.509 certificate is generated, it will be added to the users profile on the APIC, and it is used to verify signatures. The private key is used by the client to generate the signatures.
- The certificate contains a public key but not the private key. The public key is the primary information used by the APIC to verify the calculated signature. The private key is never stored on the APIC. You must keep it secret.

Step 2 Display the fields in the certificate using OpenSSL.

Example:

```
$ openssl x509 -text -in userabc.crt
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
            c4:27:6c:4d:69:7c:d2:b6
        Signature Algorithm: sha1WithRSAEncryption
        Issuer: CN=User ABC, O=Cisco Systems, C=US
        Validity
            Not Before: Jan 12 16:36:14 2015 GMT
            Not After : Dec 19 16:36:14 2114 GMT
        Subject: CN=User ABC, O=Cisco Systems, C=US
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
            RSA Public Key: (1024 bit)
                Modulus (1024 bit):
                    00:92:35:12:cd:2b:78:ef:9d:ca:0e:11:77:77:3a:
                    99:d3:25:42:94:b5:3e:8a:32:55:ce:e9:21:2a:ff:
                    e0:e4:22:58:6d:40:98:b1:0d:42:21:db:cd:44:26:
                    50:77:e5:fa:b6:10:57:d1:ec:95:e9:86:d7:3c:99:
                    ce:c4:7f:61:1d:3c:9e:ae:d8:88:be:80:a0:4a:90:
                    d2:22:e9:1b:25:27:cd:7d:f3:a5:8f:cf:16:a8:e1:
                    3a:3f:68:0b:9c:7c:cb:70:b9:c7:3f:e8:db:85:d8:
                    98:f6:e3:70:4e:47:e2:59:03:49:01:83:8e:50:4a:
                    5f:bc:35:d2:b1:07:be:ec:e1
                Exponent: 65537 (0x10001)
        X509v3 extensions:
            X509v3 Subject Key Identifier:
                0B:E4:11:C7:23:46:10:4F:D1:10:4C:C1:58:C2:1E:18:E8:6D:85:34
            X509v3 Authority Key Identifier:
                keyid:0B:E4:11:C7:23:46:10:4F:D1:10:4C:C1:58:C2:1E:18:E8:6D:85:34
                DirName:/CN=User ABC/O=Cisco Systems/C=US
                serial:C4:27:6C:4D:69:7C:D2:B6

            X509v3 Basic Constraints:
                CA:TRUE
        Signature Algorithm: sha1WithRSAEncryption
```

```

8f:c4:9f:84:06:30:59:0c:d2:8a:09:96:a2:69:3d:cf:ef:79:
91:ea:cd:ae:80:16:df:16:31:3b:69:89:f7:5a:24:1f:fd:9f:
d1:d9:b2:02:41:01:b9:e9:8d:da:a8:4c:1e:e5:9b:3e:1d:65:
84:ff:e8:ad:55:3e:90:a0:a2:fb:3e:3e:ef:c2:11:3d:1b:e6:
f4:5e:d2:92:e8:24:61:43:59:ec:ea:d2:bb:c9:9a:7a:04:91:
8e:91:bb:9d:33:d4:28:b5:13:ce:dc:fe:c3:e5:33:97:5d:37:
cc:5f:ad:af:5a:aa:f4:a3:a8:50:66:7d:f4:fb:78:72:9d:56:
91:2c

```

[snip]

Creating a Local User and Adding a User Certificate Using the REST API

Procedure

Create a local user and add a user certificate.

Example:

```

method: POST
url: http://apic/api/node/mo/uni/userext/user-userabc.json
payload:
{
  "aaaUser": {
    "attributes": {
      "name": "userabc",
      "firstName": "Adam",
      "lastName": "BC",
      "phone": "408-525-4766",
      "email": "userabc@cisco.com",
    },
    "children": [{
      "aaaUserCert": {
        "attributes": {
          "name": "userabc.crt",
          "data": "-----BEGIN CERTIFICATE-----\nMIICjjCCAfegAwIBAgIJAMQnbE <snipped
content> ==\n-----END CERTIFICATE-----",
        },
        "children": []
      },
    ],
    "aaaUserDomain": {
      "attributes": {
        "name": "all",
      },
      "children": [{
        "aaaUserRole": {
          "attributes": {
            "name": "aaa",
            "privType": "writePriv",
          },
          "children": []
        },
      ],
    }, {
      "aaaUserRole": {
        "attributes": {
          "name": "access-admin",
          "privType": "writePriv",
        },
        "children": []
      },
    ]
  }
}

```

```

    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "fabric-admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "nw-svc-admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "ops",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "read-all",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "tenant-admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "tenant-ext-admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }, {
    "aaaUserRole": {
      "attributes": {
        "name": "vmm-admin",
        "privType": "writePriv",
      },
      "children": []
    }
  }
}

```

```

    }
  }
}

```

Creating a Local User Using Python SDK

Procedure

Create a local user.

Example:

```

#!/usr/bin/env python
from cobra.model.pol import Uni as PolUni
from cobra.model.aaa import UserEp as AAAUserEp
from cobra.model.aaa import User as AAAUser
from cobra.model.aaa import UserCert as AAAUserCert
from cobra.model.aaa import UserDomain as AAAUserDomain
from cobra.model.aaa import UserRole as AAAUserRole
from cobra.mit.access import MoDirectory
from cobra.mit.session import LoginSession
from cobra.internal.codec.jsoncodec import toJSONStr

APIC = 'http://10.10.10.1'
username = 'admin'
password = 'p@$w0rd'

session = LoginSession(APIC, username, password)
modir = MoDirectory(session)
modir.login()

def readFile(fileName=None, mode="r"):
    if fileName is None:
        return ""
    fileData = ""
    with open(fileName, mode) as aFile:
        fileData = aFile.read()
    return fileData

# Use a dictionary to define the domain and a list of tuples to define
# our aaaUserRoles (roleName, privType)
# This can further be abstracted by doing a query to get the valid
# roles, that is what the GUI does

userRoles = {'all': [
    ('aaa', 'writePriv'),
    ('access-admin', 'writePriv'),
    ('admin', 'writePriv'),
    ('fabric-admin', 'writePriv'),
    ('nw-svc-admin', 'writePriv'),
    ('ops', 'writePriv'),
    ('read-all', 'writePriv'),
    ('tenant-admin', 'writePriv'),

```

```

        ('tenant-ext-admin', 'writePriv'),
        ('vmm-admin', 'writePriv'),
    ],
}

uni = PolUni('') # '' is the Dn string for topRoot
aaaUserEp = AaaUserEp(uni)
aaaUser = AaaUser(aaaUserEp, 'userabc', firstName='Adam',
                  email='userabc@cisco.com')

aaaUser.lastName = 'BC'
aaaUser.phone = '555-111-2222'
aaaUserCert = AaaUserCert(aaaUser, 'userabc.crt')
aaaUserCert.data = readFile("/tmp/userabc.crt")
# Now add each aaaUserRole to the aaaUserDomains which are added to the
# aaaUserCert
for domain, roles in userRoles.items():
    aaaUserDomain = AaaUserDomain(aaaUser, domain)
    for roleName, privType in roles:
        aaaUserRole = AaaUserRole(aaaUserDomain, roleName,
                                   privType=privType)
print toJSONStr(aaaUser, prettyPrint=True)

cr = ConfigRequest()
cr.addMo(aaaUser)
modir.commit(cr)
# End of Script to create a user

```

Using a Private Key to Calculate a Signature

Before you begin

You must have the following information available:

- HTTP method - GET, POST, DELETE
- REST API URI being requested, including any query options
- For POST requests, the actual payload being sent to the APIC
- The private key used to generate the X.509 certificate for the user
- The distinguished name for the user X.509 certificate on the APIC

Procedure

Step 1 Concatenate the HTTP method, REST API URI, and payload together in this order and save them to a file.

This concatenated data must be saved to a file for OpenSSL to calculate the signature. In this example, we use a filename of payload.txt. Remember that the private key is in a file called userabc.key.

Example:

GET example:

```
GET http://10.10.10.1/api/class/fvTenant.json?rsp-subtree=children
```

POST example:

```
POST http://10.10.10.1/api/mo/tn-test.json{"fvTenant": {"attributes": {"status": "deleted", "name": "test"}}
```

Step 2 Verify that the payload.txt file contains the correct information.

For example, using the GET example shown in the previous step:

```
GET http://10.10.10.1/api/class/fvTenant.json?rsp-subtree=children
```

Your payload.txt file should contain only the following information:

```
GET/api/class/fvTenant.json?rsp-subtree=children
```

Step 3 Verify that you didn't inadvertently create a new line when you created the payload file.

Example:

```
# cat -e payload.txt
```

Determine if there is a \$ symbol at the end of the output, similar to the following:

```
GET/api/class/fvTenant.json?rsp= subtree=children$
```

If so, then that means that a new line was created when you created the payload file. To prevent creating a new line when generating the payload file, use a command similar to the following:

```
echo -n "GET/api/class/fvTenant.json?rsp-subtree=children" >payload.txt
```

Step 4 Calculate a signature using the private key and the payload file using OpenSSL.

Example:

```
openssl dgst -sha256 -sign userabc.key payload.txt > payload_sig.bin
```

The resulting file has the signature printed on multiple lines.

Step 5 Convert the signature to base64 format:

Example:

```
openssl base64 -A -in payload_sig.bin -out payload_sig.base64
```

Step 6 Strip the signature of the new lines using Bash.

Example:

```
$ tr -d '\n' < payload_sig.base64
P+OTqK0CeAZj17+Gute2R1Ww8OGgtzE0wsLlx8fIXX14V79Zl7
Ou8IdJH9CB4W6CEvdICXqkv3KaQszCIC0+Bn07o3qF//BsIplZmYChD6gCX3f7q
IcJGX+R6HAqGeK7k97cNhXlWEoobFPe/oajtPjOu3tdOjhF/9ujG6Jv6Ro=
```

Note

This is the signature that will be sent to the APIC for this specific request. Other requests will require to have their own signatures calculated.

Step 7 Place the signature inside a string to enable the APIC to verify the signature against the payload.

This complete signature is sent to the APIC as a cookie in the header of the request.

Example:

```
APIC-Request-Signature=P+OTqK0CeAZj17+Gute2R1Ww8OGgtzE0wsLlx8f
IXX14V79Zl7Ou8IdJH9CB4W6CEvdICXqkv3KaQszCIC0+Bn07o3qF//BsIplZmYChD6gCX3f
7qIcJGX+R6HAqGeK7k97cNhXlWEoobFPe/oajtPjOu3tdOjhF/9ujG6Jv6Ro=;
APIC-Certificate-Algorithm=v1.0; APIC-Certificate-Fingerprint=fingerprint;
APIC-Certificate-DN=uni/userext/user-userabc/usercert-userabc.crt
```

Note

The DN used here must match the DN of the user certified object containing the x509 certificate in the next step.

Step 8

Use the CertSession class in the Python SDK to communicate with an APIC using signatures.

The following script is an example of how to use the CertSession class in the ACI Python SDK to make requests to an APIC using signatures.

Example:

```
#!/usr/bin/env python
# It is assumed the user has the X.509 certificate already added to
# their local user configuration on the APIC
from cobra.mit.session import CertSession
from cobra.mit.access import MoDirectory

def readFile(fileName=None, mode="r"):
    if fileName is None:
        return ""
    fileData = ""
    with open(fileName, mode) as aFile:
        fileData = aFile.read()
    return fileData

pkey = readFile("/tmp/userabc.key")
csession = CertSession("https://ApicIPorHostname/",
                       "uni/userext/user-userabc/usercert-userabc", pkey)

modir = MoDirectory(csession)
resp = modir.lookupByDn('uni/fabric')
print resp.dn
# End of script
```

Note

The DN used in the earlier step must match the DN of the user certified object containing the x509 certificate in this step.

Configuring User Lockout After Continuous Failed Attempts to Log in using the GUI

You can block a user from being able to log in after the user fails a configured number of login attempts. You can specify how many failed login attempts the user can have within a specific time period. If the user fails to log in too many times, then that user becomes unable to log in for a specified period of time.

Procedure

- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the **Navigation** pane, choose **Security**.
- Step 3** In the **Work** pane, check you are in the **Security Default Settings** tab.
- Step 4** Click the pencil icon, to modify the following fields:
 - a) For **Lockout User after multiple failed login attempts**, choose **Enable**.

- b) For **Number of failed attempts before user is locked out**, enter the desired value.
The range is from 1 to 15. The default is 5.
- c) For **Time period in which consecutive attempts were failed (m)**, enter a value in minutes for the time interval during which the Cisco Application Policy Infrastructure Controller (APIC) will count the failed attempts.
The range is from 1 to 720. The default is 5.
- d) For **Duration of lockout (m)**, enter a value in minutes for how long a user will be locked out for failing to log in too many times.

Step 5 Click **Submit**.

Configuring Local User for OTP-based Authentication

The following procedure configures OTP-based two-factor authentication for a local user using the Cisco APIC GUI. The procedure assumes that you are a fabric administrator.

Before you begin

You must have already created a local user for which you want to enable OTP-based two-factor authentication.

Procedure

Step 1 On the menu bar, choose **Admin > AAA**.

Step 2 In the **Navigation** pane, choose **Users**.

Step 3 In the **Work** pane, click the user for which you want to enable OTP-based two-factor authentication.

A window is displayed on the right which has more details about the user. Click the Details () icon, and in the new screen that is displayed (with user details), click the Edit icon.

Step 4 Scroll down, and under Advanced Settings, select the **Enable** check-box for OTP.

Step 5 Click **Save**.

To get the OTP details, on the **Users > Local** tab, click the *User_name* > Details icon, to get the user details screen. Click the displayed OTP Key to see the QR code. The user details screen is as shown below.

The screenshot shows the Cisco APIC GUI with the 'Settings' tab selected. The 'OTP' field is highlighted with a blue box, indicating it is 'Enabled' and the 'OTP Key' is 'PBEC7SNOVQPYMF74'. Other settings visible include 'Account Status: Active', 'First Name: -', 'Last Name: -', 'Email Address: -', 'Phone Number: -', 'Expiration Set Status: No', 'Account Expiration Date: N/A', 'Password Update Required: No', 'User Cert Attribute: -', and 'UNIX User ID: 13884'. The 'User Privileges' section is also visible at the bottom.

What to do next

The user for which you enabled OTP must complete the configuration of OTP authentication. See [Completing the Configuration of OTP-Based Two-Factor Authentication by a User Using the GUI, on page 39](#).

Completing the Configuration of OTP-Based Two-Factor Authentication by a User Using the GUI

The following procedure completes the configuration of OTP-based two-factor authentication using the Cisco APIC GUI. The procedure assumes that you are a user for which a fabric administrator enabled OTP-based two-factor authentication.

Before you begin

A fabric administrator must have enabled OTP-based two-factor authentication for your account.

Procedure

- Step 1** On your Android or Apple iOS smartphone, download the appropriate two-factor authentication app.
- Step 2** Get the QR code or OTP key from the fabric administrator or by logging in to the Cisco APIC GUI.
If you log into the GUI, the QR code and OTP key display after you enter your credentials.
- Step 3** Using your smartphone, scan the QR code and follow the two-factor authentication app's directions, or enter the OTP key in the Cisco APIC GUI.

Recovering Cisco APIC Passwords and Accessing Special Logins

Recover the Cisco APIC admin password

This procedure provides an example of logging in as the root user using the CIMC vKVM, but you can also use SSH or other CLI options to log in as user "root" as long as you have a valid password from TAC.

Follow these steps to recover the Cisco APIC admin password.

Procedure

Log out of the root user by using the **exit** command.

Using the Rescue-user Account to Erase the Cisco APIC Configuration Using the NX-OS Style CLI

The rescue-user is an emergency login that provides access to the Cisco APIC even when it is not in a cluster. You can use this login to run troubleshooting commands including erasing the configuration.



Note For a standby Cisco APIC, you can log in using SSH with the username "rescue-user" and no password. If the standby Cisco APIC was previously part of a fabric, the "rescue-user" account will retain the old administrator password, unless the operating system is re-installed using the keyboard, video, mouse (KVM) console.

Procedure

Step 1 Access the APIC using the Cisco Integrated Management Controller (CIMC) console.

Step 2 Login as rescue-user.

Note

If an admin password is in place and the Cisco APIC is logged onto the fabric, the rescue-user password is the same as the admin password. Otherwise there is no rescue-user password.

Step 3 Use the **acdiag touch** command to clear the configuration.

Example:

```
apic1# acidiag touch setup
```

Using the Fallback Login Domain to Log in to the Local Database

There is a hidden login domain named "fallback" that allows you to log in using the local user database in case of lockout. The format of the username used for the authentication method is `apic#fallback\\<username>`.

Procedure

- Step 1** Use the fallback login domain to log in to the local database in the GUI or log in to the fallback login domain using the NX-OS-style CLI, shown as follows:

```
apic1(config)# aaa authentication login domain fallback
apic1(config-domain)# ?
group Set provider group for login domain
realm Specify server realm
```

- Step 2** Optionally, you can instead use the REST API to log in to the fallback login domain, shown as follows:

- URL: `https://ip_address/api/aaaLogin.xml`

- DATA:

```
<aaaUser name="apic#fallback\\admin"
pwd="passwordhere"/>
```



CHAPTER 4

Restricting Access Using Security Domains and Node Rules

- [Restricting Access by Domains, on page 43](#)
- [Assigning a Node to a Domain, on page 44](#)
- [Guidelines and Limitations for Security Domains and Node Rules, on page 44](#)
- [Creating a Security Domain, on page 45](#)
- [Creating a Node Rule to Assign Access to a Node, on page 45](#)
- [Custom Roles and Privileges, on page 46](#)
- [Use Case Example of Configuring an RBAC Node Rule, on page 48](#)

Restricting Access by Domains

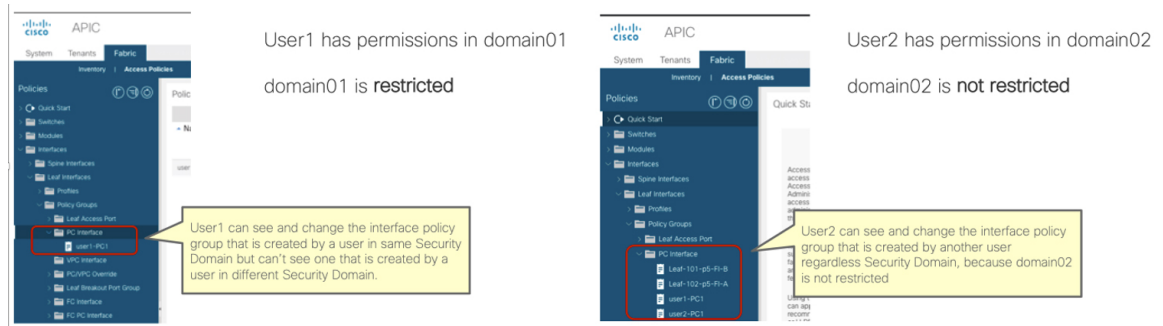
Security domains allow fabric administrators to expose resources selectively to a set of users and provide those users with the required level of permissions to read and modify those resources. By using security domains, multiple set of users can share the underlying infrastructure while having separated management access to their resources.

Starting with Cisco Application Policy Infrastructure Controller (APIC) release 5.0(1), you can configure security domains as "Restricted." A restricted security domain allows a fabric administrator to prevent a group of users from viewing or modifying any objects created by a group of users associated with a different security domain when users in both groups have the same assigned privileges.

For example, a user associated with restricted security domain `domainA` cannot see policies, profiles, or users configured by users associated with security domain `domainB`. Users associated with `domainB` can see policies, profiles, or users configured by users associated with `domainA`, unless `domainB` is also configured as restricted. A user will always have read-only visibility to system-created configurations for which the user has proper privileges. You can give a user associated with a restricted security domain a broad level of privileges within that domain without the concern that the user could inadvertently affect another tenant's physical environment.

The following figure illustrates the concept of restricted security domains:

Figure 5: Restricted Security Domains



Restricted security domains play an important role in providing multi-tenancy capabilities in policies and profiles outside the tenant level, such as in access policies. Even if access policies do not belong to any tenant, by using separated restricted security domains per tenant, users from each tenant can create access policies that are hidden to users in other tenants.

Assigning a Node to a Domain

Using an RBAC node rule, the fabric administrator can assign a physical node, such as a leaf switch, to a security domain. This node assignment allows a user in that security domain to access and perform operations on a node assigned as part of the node rule. Only a user with node management privileges within the security domain can configure nodes assigned to that domain. The user has no access to nodes outside of the security domain, and users in other security domains have no access to the node assigned to the security domain. To create or modify configurations on a node assigned to the security domain, a user in that domain must also be assigned to domain `all` with the `port-mgmt` role that contains the `custom-port-privilege` privilege by default or a custom role that contains the `custom-port-privilege` privilege.



Note

When configuring a local user who will manage ports on an assigned node, you must grant the user a role in domain `all`, and the `admin` role in the security domain to which the node is assigned. Both roles must have the **Role Privilege Type** configured as `Write`.

Guidelines and Limitations for Security Domains and Node Rules

When configuring security domains and node rules, follow these guidelines and limitations. In this section, a "restricted node user" is a user in a restricted security domain to which a node has been assigned.

- When upgrading from an earlier Cisco Application Policy Infrastructure Controller (APIC) release to a 5.0 release, you must reconfigure any rules, policies, or roles that use the more granular earlier privileges.
- When downgrading from a Cisco APIC 5.0 release to an earlier release, you must manually edit and retain default roles. Roles modified under a Cisco APIC 5.0 release are retained.
- A spine switch cannot be assigned using RBAC node rules.
- When creating RBAC node rules, you should not assign a node to more than one security domain.

- A restricted node user can configure only policies. An admin user should perform node configuration and troubleshooting.
- A restricted node user can access default system-created managed objects.
- A restricted node user can view fabric-level fault counts in the Fault Dashboard.
- A restricted node user can view node-level faults, such as those from AAA servers, NTP servers, and DNS servers.
- If an admin or nonrestricted domain user associates a relationship policy to an access policy created by a restricted node user, that policy will be visible to the restricted node user.
- You cannot configure a restricted node user using the CLI.
- By default, the `port-mgmt` role has the `custom-port-privilege` privilege that contains predefined access policy managed objects. You can add more managed objects using the procedure in [Configuring a Custom Privilege, on page 47](#).

Creating a Security Domain

Use this procedure to create a security domain.

Procedure

-
- | | |
|---------------|---|
| Step 1 | On the menu bar, choose Admin > AAA . |
| Step 2 | In the Navigation pane, click Security . |
| Step 3 | In the Work pane, select the Security Domains tab > Actions > Create Security Domain . |
| Step 4 | <p>In the Create Security Domain dialog box, perform the following actions:</p> <ul style="list-style-type: none">a) In the Name field, type a name for the security domain.b) Enter a Description.c) To set the security domain as a Restricted RBAC Domain, put a check in the Enabled check box. <p>If you configured the security domain as a restricted domain, users who are assigned to this domain cannot see policies, profiles, or users configured by users associated with other security domains.</p> <ul style="list-style-type: none">d) Click Save. |
-

Creating a Node Rule to Assign Access to a Node

Use this procedure to configure an RBAC node rule that assigns a physical node, such as a leaf switch, to a security domain.

Before you begin

Create a security domain to which the node will be assigned.

Procedure

-
- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the **Navigation** pane, click **Security**.
- Step 3** In the **Work** pane, select the **RBAC Rules** tab > **Node Rules** subtab > **Actions > Create RBAC Node Rule**.
The screen is displayed.
- Step 4** In the **Create RBAC Rule for Node** screen that is displayed, enter the following details:
- a) Click **Select Node ID** to select a node from the drop down list.
 - b) To assign an **RBAC Rule for Port**, click **Add RBAC Rule for Port**, and enter a name and associate a domain to the rule by clicking **Select Domain**. Click the tick-mark after choosing the domain.
You can assign more than one RBAC rule for the selected port by clicking **Add RBAC Rule for Port** again.
 - c) Click **Save**.
-

What to do next

Assign users who will manage the node assigned to the security domain.

Custom Roles and Privileges

Creating a Custom Role with Custom Privileges

Use this procedure to create a role and choose a set of privileges.

Before you begin

Refer to the set of predefined roles and privileges listed in [AAA RBAC Roles and Privileges, on page 10](#) to determine which privileges should be available in the custom role. If you need read or write access to a managed object (MO) that is not exposed in a predefined privilege, you can configure a custom privilege, as described in in [Configuring a Custom Privilege, on page 47](#).

Procedure

-
- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the **Navigation** pane, click **Security**.
- Step 3** In the **Work** pane, select the **Roles** tab.
- Step 4** In the **Work** pane, click on the Actions icon drop-down list and select **Create Role**.
- Step 5** In the **Create Role** screen, perform the following actions:
- a) In the **Name** field, type a name for the role.
 - b) In the **Description** field, type a description.

- c) Click **Add Privileges**. In the **Select Privileges** window that is displayed, select one or more privileges for the role, by selecting the required check-box(es).
- d) Click **Select** (on the Select Privileges window).

Step 6 Click **Save**.

What to do next

If you selected a custom privilege, such as `custom-privilege-1`, follow the steps in [Configuring a Custom Privilege, on page 47](#) to choose the managed objects (MOs) that will be exposed with this custom privilege.

Configuring a Custom Privilege

Use this procedure to configure a custom privilege, providing read or read/write access to one or more managed objects (MOs) that are not exposed in a predefined privilege.

Managed object classes are described in the [Cisco APIC Management Information Model Reference](#). For each MO class, the reference lists the predefined roles that have read or read/write privileges for that class.

For each predefined privilege, you can see a list of MO classes and the read/write permission by using the [Cisco APIC Roles and Privileges Matrix](#).

To configure a custom privilege with read or write access permission to an MO class, you must use the APIC REST API. For instructions on using the API, see the *Cisco APIC REST API Configuration Guide*.

Procedure

Compose and send an APIC REST API POST in the format below to create an object of class `aaa:RbacClassPriv`.

Example:

POST `https://<APIC-IP>/api/node/mo/uni/rbacdb/rbacclpriv-<moClassName>.json`

```
{
  "aaaRbacClassPriv":
  {
    "attributes":
    {
      "name": "<moClasssName>",
      "wPriv": "<privilege>",
      "rPriv": "<privilege>"
    }
  }
}
```

In the `moClassName` value of the URI, include the name of the object class for which you are configuring access.

In the payload, provide the following attributes:

- `name`: Name of the object class for which you are configuring access.
- `wPriv`: Name of the custom privilege that will include write access to objects of the class.

- `rPriv`: Name of the custom privilege that will include read access to objects of the class.

To assign read and write access to a custom privilege, enter the name of the custom privilege in both `wPriv` and `rPriv`.

Example

This example shows how to configure the custom privilege `custom-privilege-1` with both read and write access to objects of the class `fabric:Pod`.

POST `https://apic-aci.cisco.com/api/node/mo/uni/rbacdb/rbacclpriv-fabricPod.json`

```
{
  "aaaRbacClassPriv":
  {
    "attributes":
    {
      "name": "fabricPod",
      "wPriv": "custom-privilege-1",
      "rPriv": "custom-privilege-1"
    }
  }
}
```

What to do next

Add the custom privilege to a custom role, using the procedure described in [Creating a Custom Role with Custom Privileges](#), on page 46.

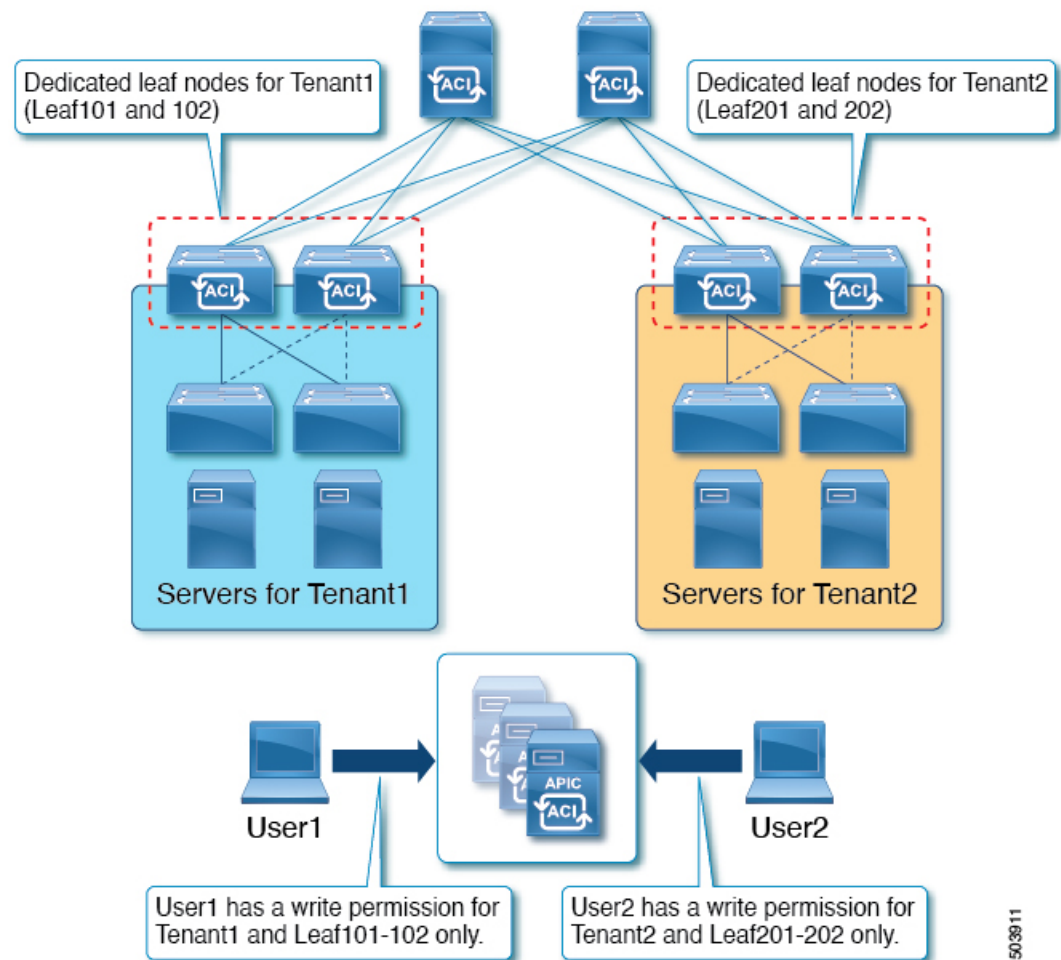
Use Case Example of Configuring an RBAC Node Rule

This section explains a use case that has a mix of configuration options described in this document. See the other parts of this document for information about each option. The use case is based on the following scenario:

Imagine that you have multiple tenants and multiple leaf nodes in your Cisco Application Centric Infrastructure (ACI) fabric. For multi-tenancy, you want to allow a user to manage a specific tenant and a specific set of leaf nodes only. For example:

- User1 can manage only Tenant1, leaf node 101 and 102.
- User2 can manage only Tenant2, leaf node 201 and 202.

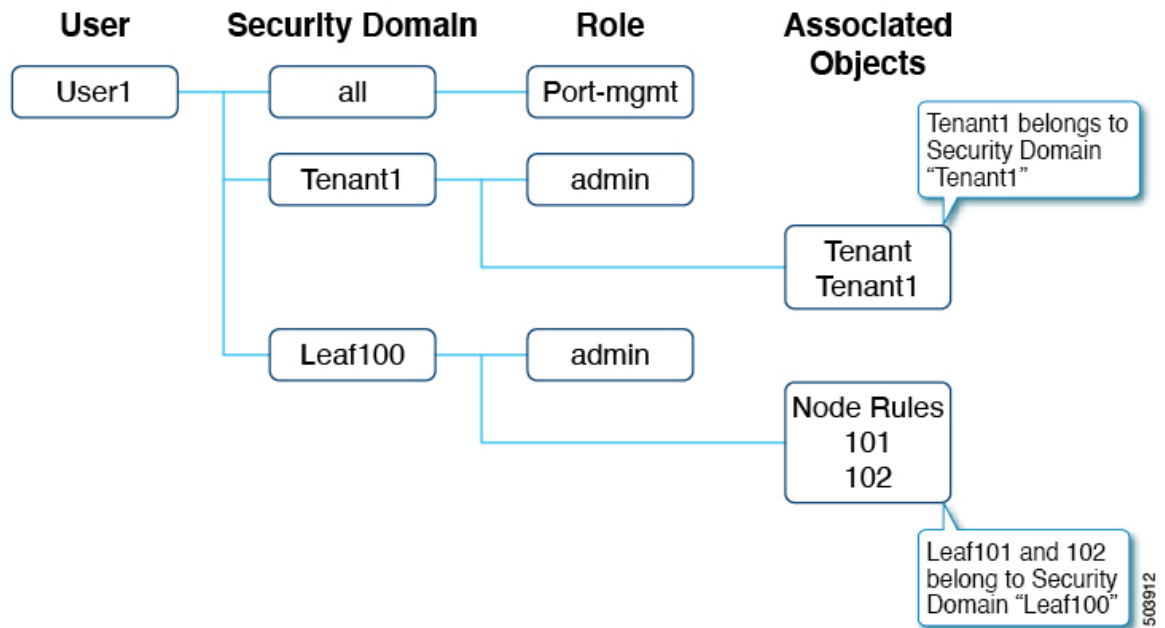
The following figure illustrates the requirements:



This can be achieved by using security domains and RBAC node rules. At a high level, the configuration steps are as follows:

1. Create security domains
2. Create RBAC node rules
3. Create users

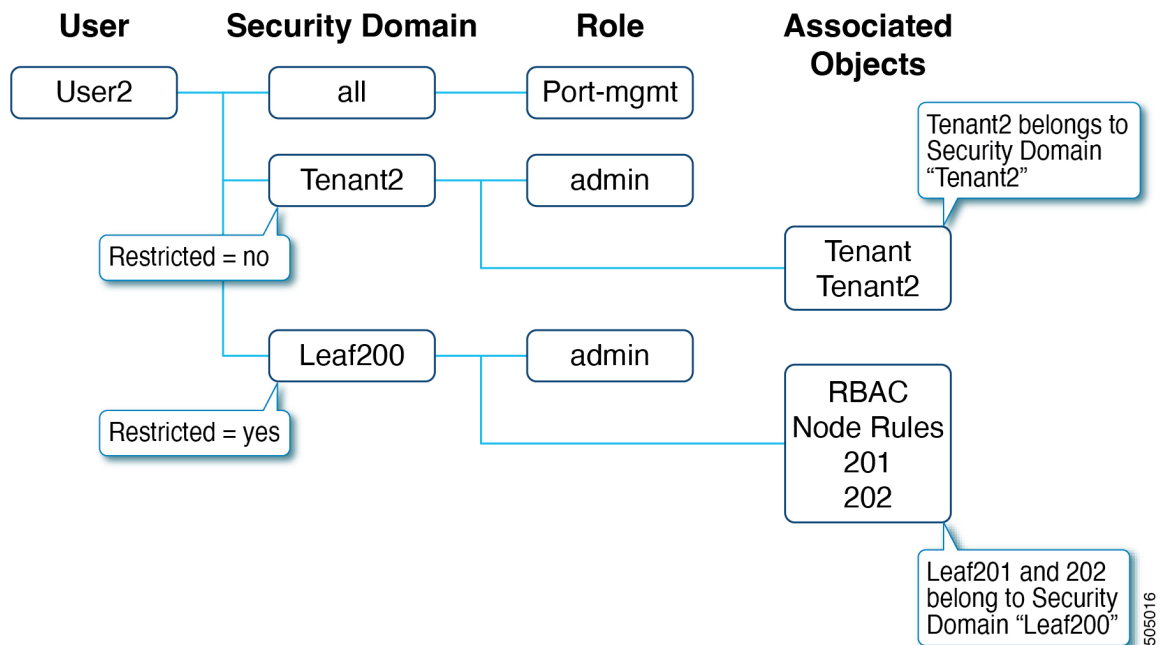
The following figure illustrates the relationship between the configurations for User1 in this example:



User1 has three security domains:

- Domain `all` with `port-mgmt` role: Enables User1 to manage ports related configuration on the assigned leaf nodes.
- Domain `Tenant1` with `admin` role: Enables User1 to manage Tenant1.
- Domain `Leaf100` with `admin` role: Enables User1 to manage Leaf101 and 102.

The following figure illustrates the relationship between the configurations for User2 in this example:



User2 has three security domains as well:

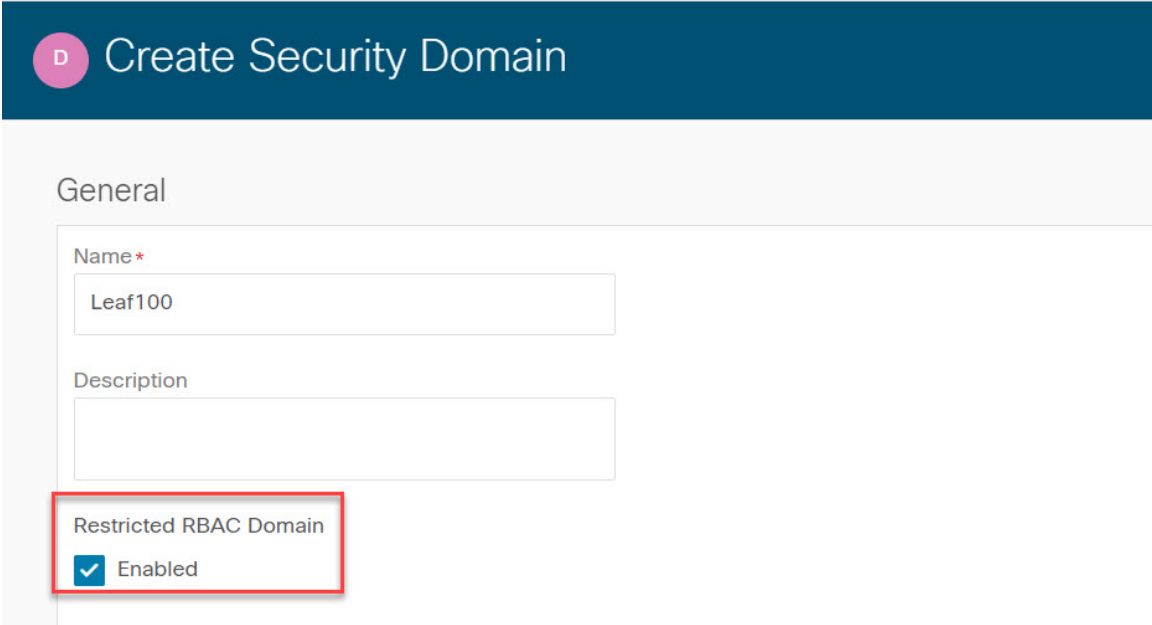
- Domain `all` with `port-mgmt` role: Enables User2 to manage ports related configuration on the assigned leaf nodes.
- Domain `Tenant2` with `admin` role: Enables User2 to manage Tenant2.
- Domain `Leaf200` with `admin` role: Enables User2 to manage Leaf201 and 202.

The following subsections explain the configuration steps in greater detail. The sections describe only the configurations for User1 and Tenant1. The configurations for User2 and Tenant2 follow the same process.

Step 1: Create Security Domains

The first step is to create the security domains: Tenant1 and Leaf100. Although you can combine these security domains, this example uses separate security domains.

To create the domains, in the GUI, go to **Admin > AAA > Security > Security Domains > Actions > Create Security Domain**.



D Create Security Domain

General

Name *

Leaf100

Description

Restricted RBAC Domain

☒ Enabled

In this example, **Restricted RBAC Domain** is enabled for security domain Leaf100, which prevents that User1 from seeing the interface policy group, VLAN pool, and other access policies created by other users in different security domains. Exceptions are the default interface policies. Regardless of the **Restricted RBAC Domain** configuration, default interface policies are visible to the leaf RBAC user. That said, if **Restricted RBAC Domain** is enabled, the user cannot make a change to the configuration of the default policies.

The **Restricted RBAC Domain** is not enabled for security domain Tenant1. For tenant policies, the tenant itself provides enough management isolation, hence it is not required. If you use the same security domain for both tenant RBAC and node RBAC, then enabling the **Restricted RBAC Domain** may be required.

For the tenant RBAC, a tenant must be associated to a security domain. This example associates Tenant1 to security domain "Tenant1." To associate the domains, in the GUI, go to **Tenant > Policy > Security Domains**.

Step 2: Create RBAC Node Rules

The next step is to create RBAC node rules to add Leaf101 and Leaf102 to security domain Leaf100. To create the RBAC node rules, in the GUI, go to **Admin > AAA > Security > RBAC Rules > Node Rules > Actions > Create RBAC Node Rule**.

The following figure shows the RBAC rule for node 101:

Create RBAC Rule for Node

General

Node ID *
101 X

RBAC Rule for Port

Name *	Domain *
rule1	Leaf100

+ Add RBAC Rule for Port

Repeat the same configuration for node 102.

Step 3: Create Users

The last step is to create a user: User1. To create the user, in the GUI, go to **Admin > AAA > Users > Actions > Create Local User**.

At the **Security** and **Roles** configuration steps, choose the following security domains and roles:

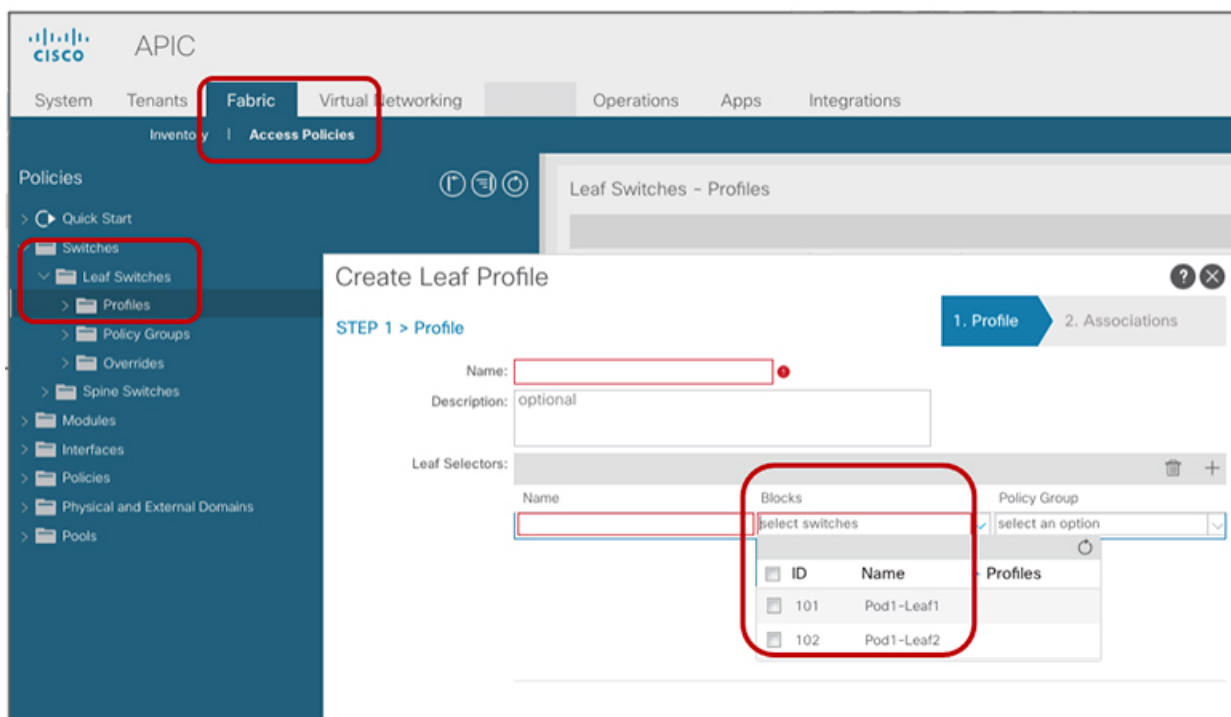
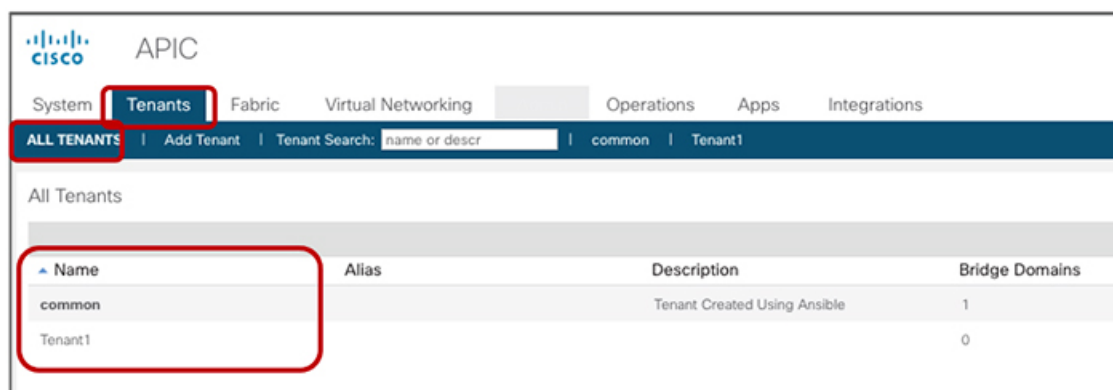
- all: Role `port-mgmt` with the `write` privilege
- Leaf100: Role `admin` with the `write` privilege
- Tenant1: Role `admin` with the `write` privilege

You can use the same configuration for remote users, using either Cisco AVPairs or LDAP group maps, using the procedure described in the "RADIUS, TACACS+, LDAP, RSA, SAML, OAuth 2, and DUO" chapter.

Verifying the RBAC Node Rule

User1 can manage only Tenant1, Leaf 101 and 102. For example:

- User1 cannot see other tenants other than Tenant1 with write privilege and the common tenant with read privilege.
- User1 cannot see other leaf nodes other than Leaf101 and 102 in **Leaf Selectors**.
- User1 cannot see access policies other than those created by users associated with the same security domain, or system-created policies (read-only).





CHAPTER 5

RADIUS, TACACS+, LDAP, RSA, SAML, OAuth 2, and DUO

This chapter contains the following sections:

- [Overview, on page 55](#)
- [User IDs in the APIC Bash Shell, on page 56](#)
- [AV Pair on the External Authentication Server, on page 56](#)
- [Configuring a Remote User, on page 58](#)
- [Creating a Provider , on page 60](#)
- [Login Domains, on page 64](#)
- [RADIUS Authentication, on page 67](#)
- [TACACS+ authentication, on page 68](#)
- [LDAP/Active Directory Authentication, on page 72](#)
- [Multi-factor Authentication with DUO , on page 76](#)
- [RSA Secure ID Authentication, on page 79](#)
- [SAML Authentication, on page 79](#)
- [OAuth 2 Authorization , on page 86](#)

Overview

This article provides step by step instructions on how to enable RADIUS, TACACS+, LDAP, RSA, DUO, SAML, OAuth 2 users to access the APIC. It assumes the reader is thoroughly familiar with the *Cisco Application Centric Infrastructure Fundamentals* manual, especially the User Access, Authentication, and Accounting chapter.

Beginning with Cisco APIC Release 6.0(1), the APIC GUI has changed for the path, **Admin > AAA**. For detailed information, see [Cisco APIC GUI Enhancements, on page 5](#).



Note

In the case of a disaster scenario such as the loss of all but one APIC in the cluster, APIC disables remote authentication. In this scenario, only a local administrator account can log into the fabric devices.



Note Remote users for AAA Authentication with shell:domains=all/read-all/ will not be able to access Leaf switches and Spine switches in the fabric for security purposes. This pertains to all version up to 4.0(1h).

User IDs in the APIC Bash Shell

User IDs on the APIC for the Linux shell are generated within the APIC for local users. Users whose authentication credential is managed on external servers, the user ID for the Linux shell can be specified in the cisco-av-pair. Omitting the (16001) in the above cisco-av-pair is legal, in which case the remote user gets a default Linux user ID of 23999. Linux User IDs are used during bash sessions, allowing standard Linux permissions enforcement. Also, all managed objects created by a user are marked as created-by that user's Linux user ID.

The following is an example of a user ID as seen in the APIC Bash shell:

```
admin@ifav17-ifc1:~> touch myfile
admin@ifav17-ifc1:~> ls -l myfile
-rw-rw-r-- 1 admin admin 0 Apr 13 21:43 myfile
admin@ifav17-ifc1:~> ls -ln myfile
-rw-rw-r-- 1 15374 15374 0 Apr 13 21:43 myfile
admin@ifav17-ifc1:~> id
uid=15374(admin) gid=15374(admin) groups=15374(admin)
```

AV Pair on the External Authentication Server

The Cisco APIC requires that an administrator configure a Cisco AV Pair on an external authentication server. The Cisco AV pair specifies the APIC required RBAC roles and privileges for the user. The Cisco AV Pair format is the same for RADIUS, LDAP, or TACACS+.

To configure a Cisco AV Pair on an external authentication server, an administrator adds a Cisco AV pair to the existing user record. The Cisco AV pair format is as follows:

```
shell:domains =
domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,
domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2
shell:domains =
domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,
domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2(16003)
```

Starting with Cisco APIC release 2.1, if no UNIX ID is provided in AV Pair, the APIC allocates the unique UNIX user ID internally.



Note The APIC Cisco AV-pair format is compatible and can co-exist with other Cisco AV-pair formats. APIC will pick up the first matching AV-pair from all the AV-pairs.

Starting with release 3.1(x), the AV Pair shell:domains=all//admin allows you to assign Read-only privileges to users and provide them access to the switches and run commands.

The APIC supports the following regexes:

```
shell:domains\\s* [=:]\\s* ((\\S+?/\\S*?/\\S*?) (, \\S+?/\\S*?/\\S*?) {0, 31}) (\\ (\\d+\\)) $
shell:domains\\s* [=:]\\s* ((\\S+?/\\S*?/\\S*?) (, \\S+?/\\S*?/\\S*?) {0, 31}) $
```

Examples:

- Example 1: A Cisco AV Pair that contains a single Security domain with only writeRoles:

```
shell:domains=domainA/writeRole1|writeRole2/
```

- Example 2: A Cisco AV Pair that contains a single Security domain with only readRoles:

```
shell:domains=domainA//readRole1|readRole2
```



Note The "/" character is a separator between writeRoles and readRoles per Security domain and is required even if only one type of role is to be used.

The Cisco AVpair string is case sensitive. Although a fault may not be seen, using mismatching cases for the domain name or roles could lead to unexpected privileges being given.

An example configuration for an open RADIUS server (/etc/raddb/users) is as follows:

```
aaa-network-admin Cleartext-Password := "<password>"
Cisco-avpair = "shell:domains = all/aaa/read-all(16001) "
```

Best Practice for Assigning AV Pairs

As best practice, we recommend that you assign unique UNIX user IDs in the range of 16000 to 23999 for the AV pairs that are assigned to users when in the Bash shell (using SSH, telnet, or serial/KVM consoles). If a situation arises when the Cisco AV pair does not provide a UNIX user ID, the user is assigned a user id of 23999 or similar number from the range that also enables the user's home directories, files, and processes accessible to remote users with a UNIX ID of 23999.



Note Beginning with the 6.0(2) release, telnet is not supported.

To ensure that your remote authentication server does not explicitly assign a UNIX ID in its cisco-av-pair response, open an SSH session to the Cisco Application Policy Infrastructure Controller (APIC) and log in as an administrator using a remote user account. After you have logged in, run the following commands (replace "userid" with the username with which you logged in):

```
admin@apic1:remoteuser-userid> cd /mit/uni/userext/remoteuser-userid
admin@apic1:remoteuser-userid> cat summary
```

The Cisco AV pair string is case sensitive. Although a fault may not be seen, using mismatching cases for the domain name or roles could lead to unexpected privileges being given.

Configuring an AV Pair on the External Authentication Server

The numerical value within the parentheses in the attribute/value (AV) pair string is used as the UNIX user ID of the user who is logged in using Secure Shell (SSH) or telnet.



Note Beginning with the 6.0(2) release, telnet is not supported.

SUMMARY STEPS

1. Configure an AV pair on the external authentication server.

DETAILED STEPS

Procedure

Configure an AV pair on the external authentication server.

The Cisco AV pair definition is as follows (Cisco supports AV pairs with and without UNIX user IDs specified):

Example:

```
shell:domains = domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2
shell:domains =
domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2(8101)
```

These are the boost regexes supported by APIC:

```
uid_regex("shell:domains\\s*[:]=]\\s*(\\s+?/\\s+?/\\s+?) (,\\s+?/\\s+?/\\s+?) {0,31}) (\\d+\\s+)$");
regex("shell:domains\\s*[:]=]\\s*(\\s+?/\\s+?/\\s+?) (,\\s+?/\\s+?/\\s+?) {0,31})$");
```

The following is an example:

```
shell:domains = coke/tenant-admin/read-all,pepsi//read-all(16001)
```

Configuring a Remote User

Instead of configuring local users, you can point the APIC at the centralized enterprise credential datacenter. The APIC supports Lightweight Directory Access Protocol (LDAP), active directory, RADIUS, and TACACS+.



Note When an APIC is in minority (disconnected from the cluster), remote logins can fail because the ACI is a distributed system and the user information is distributed across APICS. Local logins, however, continue to work because they are local to the APIC.

Starting with the 3.1(1) release, **Server Monitoring** can be configured through RADIUS, TACACS+, LDAP, and RSA to determine whether the respective AAA servers are alive or not. Server monitoring feature uses the respective protocol login to check for server aliveness. For example, a LDAP server will use ldap login and a Radius server will use radius login with server monitoring to determine server aliveness.

To configure a remote user authenticated through an external authentication provider, you must meet the following prerequisites:

- The DNS configuration should have already been resolved with the hostname of the RADIUS server.
- You must configure the management subnet.

Configuring a Remote User Using the NX-OS Style CLI

Instead of configuring local users, you can point the APIC at the centralized enterprise credential datacenter. The APIC supports Lightweight Directory Access Protocol (LDAP), active directory, RADIUS, and TACACS+.

To configure a remote user authenticated through an external authentication provider, you must meet the following prerequisites:

- The DNS configuration should have already been resolved with the hostname of the RADIUS server.
- You must configure the management subnet.

Changing the Default Behavior for Remote Users with Missing or Bad Cisco AV Pairs

Procedure

Step 1 On the menu bar, choose **Admin > Authentication > AAA > Policy** tab.

Step 2 From the **Remote user login policy** drop-down list, choose **Assign Default Role**.

The default value is **No Login**. The **Assign Default Role** option assigns the minimal read-only privileges to users that have missing or bad Cisco AV Pairs. Bad AV Pairs are those AV Pairs that fail the parsing rules.

Changing Default Behavior for Remote Users with Missing or Bad Cisco AV Pairs Using the NX-OS Style CLI

The Cisco APIC requires that an administrator configure a Cisco AV Pair on an external authentication server. To do so, an administrator adds a Cisco AV pair to the existing user record. The Cisco AV pair specifies the APIC required RBAC roles and privileges for the user. The Cisco AV Pair format is the same for RADIUS, LDAP, or TACACS+. One AV pair format contains a Cisco UNIX user ID and one does not. Both are correct if all remote users have the same role and mutual file access is acceptable. If the UNIX user ID is not specified, ID 23999 is applied by the APIC system, and more than one role/read privilege is specified to any AV Pair user. This can cause users to have higher or lower permissions than configured through the group settings. This topic explains how to change the behavior if that is not acceptable.

To change the default behavior for remote users with missing or bad Cisco AV pairs using the NX-OS CLI:

Procedure

Step 1 In the NX-OS CLI, start in Configuration mode.

Example:

```
apic1#  
apic1# configure
```

Step 2 Configure the aaa user default role.

Example:

```
apic1(config)# aaa user default-role  
assign-default-role assign-default-role  
no-login no-login
```

Step 3 Configure the aaa authentication login methods.

Example:

```
apic1(config)# aaa authentication  
login Configure methods for login  
  
apic1(config)# aaa authentication login  
console Configure console methods  
default Configure default methods  
domain Configure domain methods  
  
apic1(config)# aaa authentication login console  
<CR>  
  
apic1(config)# aaa authentication login domain  
WORD Login domain name  
fallback
```

Creating a Provider

Use this procedure to create a provider for the authentication/authorization protocols.

Before you begin

The relevant prerequisites before creating a provider for an authentication/authorization protocol is discussed under the relevant protocol sections.

Procedure

Step 1 On the menu bar, choose **Admin > AAA**.

Step 2 In the Navigation pane, choose **Authentication**.

Step 3 In the Work pane, choose **Providers**.

Step 4 Click **Actions > Create Provider**.

Step 5 In the **Create Provider** screen that is displayed, enter the **Hostname/IP Address**, **Description**, and choose a **Realm** from the drop-down list. The choices available for **Realm** are:

- RADIUS
- TACACS+
- LDAP
- SAML
- RSA
- OAuth 2

The options for configuring a provider are dynamic and change as per the selected **Realm**. The options available for each **Realm** are discussed in detail, in the subsequent steps.

Step 6 (Optional) Applicable only for RADIUS: Choose a **Realm Subtype**. The options are **Default** or **Duo**. Specify the following:

- Password for the RADIUS server; enter the password again for confirmation.
- Click **Select Reachability EPG** to choose an endpoint group.
- The service port number for RADIUS. The range is 1 to 65535. The default value is 1812.
- The authentication protocol, options are **PAP**, **CHAP**, **MS-CHAP**. You will see this option only if you chose **Default** for the **Realm Subtype**.
- The timeout for communication with a RADIUS server. The range is from 0 to 60 seconds. The default is 5 seconds (Realm Subtype: Default); default is 30 seconds (Realm Subtype:Duo).
- The number of retries when contacting the RADIUS endpoint.
- Select the **Enabled** check box to enable periodic server monitoring; enter a user name and password for the same.

This step is for RADIUS provider configuration. You can now proceed to step 12.

Step 7 (Optional step; applicable only for TACACS+) Specify the following:

- Password for the TACACS+ server; enter the password again for confirmation.
- From the **Select Reachability EPG** drop-down list, choose an endpoint group.
- Enter the service port number for TACACS+ in the Port field.
The range is 1 to 65535. The default value is 49 for TACACS+ over non-TLS.
- The authentication protocol, options are—PAP, CHAP, MS-CHAP.
- The timeout for communication with a TACACS+ server. The range is from 0 to 60 seconds. The default is 5 seconds.
- The number of retries when contacting the TACACS+ endpoint.
- Select the **Enabled** check box to enable periodic server monitoring; enter a user name and password for the same.

This step is for TACACS+ provider configuration. You can now proceed to step 12.

Step 8 (Optional step; applicable only for LDAP) Choose a Realm Subtype, options are— **Default** or **Duo**. Specify the following:

- The Root Distinguished Name (DN) of the LDAP directory.
- The LDAP Base DN, which is the container name and path in the LDAP server where the APIC searches for the remote user account. This is where the password is validated. Filter is used to locate the attribute that the APIC requests to use for the *Cisco AVPair*.
- Password for the LDAP server; enter the password again for confirmation.
- The service port number for LDAP. The range is 1 to 65535. The default value is 389.
- Click **Select Reachability EPG** to choose an endpoint group.
- The timeout for communication with an LDAP server. The range is from 0 to 60 seconds. The default is 30 seconds.
- The number of retries when contacting the LDAP endpoint.
- Select the **Enable** check box to enable SSL.
- SSL Certificate Validation Level. The options are:
 - Permissive—A debugging knob to help diagnose DUO LDAP SSL Certificate issues.
 - Strict—A level that should be used when in production.
- LDAP Attribute.
- Authentication Method. The options are:
 - LDAP Bind
 - Password Compare
- Filter Type. Filters are a key element in defining the criteria used to identify entries in search requests. Example: (cn=*), which means any entry that contains one or more *cn* values. The options are:
 - Default
 - Microsoft Active Directory
 - Custom
- LDAP Filter. This field is auto-filled based on the selected Filter Type (unless you have chosen the Custom option Filter Type). If you have chosen Default, the filter is `cn=Suserid`; if you have chosen Microsoft Active Directory, the filter is `sAMAccountName=Suserid`.
- Select the **Enabled** check box to enable periodic server monitoring; enter a user name and password for the same.

This step is for LDAP provider configuration. You can now proceed to step 12.

Step 9 (Optional step; applicable only for RSA) Specify the following:

- Password for the RSA server; enter the password again for confirmation.
- Click **Select Reachability EPG** to choose an endpoint group.

- The service port number for RSA. The range is 1 to 65535. The default value is 1812.
- The timeout for communication with a RSA server. The range is from 0 to 60 seconds. The default is 5 seconds.
- The number of retries when contacting the RSA endpoint.
- Select the **Enabled** check box to enable periodic server monitoring; enter a user name and password for the same.

This step is for RSA provider configuration. You can now proceed to step 12.

Step 10

(Optional step; applicable only for SAML) Specify the following:

- **Identity Provider (IdP).** The options are—ADFS, OKTA, PING IDENTITY.
- **Metadata URL provided by IDP.**

In case of ADFS, **Metadata URL provided by IDP** is of the format, *https://<FQDN of ADFS>/FederationMetadata/2007-06/FederationMetadata.xml*.

For Ping ID, copy the metadata URL link from the configuration section of the Ping ID server (under the SAML application).

- Enter the **IdP Entity ID** for the SAML-based service.
- Enter the **SP Entity ID**, which is the service provider entity ID. You can get the ID from the service provider. The format is as follows:
`https://apic-id/api/aaaLoginSSO.json?name=domain-name`
- Click **Select Certificate Authority** to select a certificate authority if IdP is signed by a private CA.
- GUI Redirect Banner. This can be a URL or a message. This information is displayed before the user is redirected to the Identity Provider login page for authentication.
- The timeout for communication with a SAML server. The range is from 0 to 60 seconds. The default is 5 seconds.
- Select the Signature Algorithm from the drop down list.
- Put a check in the **Enabled** check box, to enable all/any of these— Encrypted SAML Assertions, Assertions in SAML Response Signed, SAML Auth Requests Signed, SAML Response Message Signed.

This step is for SAML provider configuration. You can now proceed to step 12.

Step 11

(Optional step; applicable only for OAuth 2) Specify the following:

- Client ID—Client identifier of the APIC application on IdP.
- Client Secret for the APIC application. Enter the client secret again for confirmation.
- Username Claim. Username attribute in the token. Example: email, sub.
- Scope. List of OAuth 2 scopes. Example: "openid profile". To receive user group information, add the corresponding scope configured in the IdP provider. Example: "openid profile groups".
- Choose to **Enable** or **Disable** the OIDC Protocol.
- Put a check in the **Enabled** check box to Verify Token Signature.
- JWKS Endpoint. The JSON Web Key Sets (JWKS) to verify the token. This field is displayed only if you have enabled Verify Token Signature.

- **Authorization Endpoint.** The IdP endpoint authorization URL. Get the authorization endpoint from the IdP server. This field is displayed only when the OIDC protocol is disabled.
- **Token Endpoint.** The IdP endpoint token URL. Get the token endpoint from the IdP server. This field is displayed only when the OIDC protocol is disabled.
- **Issuer URL.** Get the issuer URL from the IdP server. This field is displayed only when the OIDC protocol is enabled.
- Click **Select Certificate Authority** to select a certificate authority if IdP is signed by a private CA.
- Click **Select Reachability EPG** to choose an endpoint group.
- The timeout for communication with an OAuth 2 server. The range is from 0 to 60 seconds. The default is 5 seconds.
- **GUI Redirect Banner.** This can be a URL or a message. This information is displayed before the user is redirected to the Identity Provider login page for authentication.

This step is for OAuth 2 provider configuration. You can now proceed to step 12.

Step 12

Click **Save**.

Login Domains

A login domain defines the authentication domain for a user. Login domains can be set to the Local, LDAP, RADIUS, TACACS+, DUO, SAML, RSA, or OAuth 2 authentication mechanisms. When accessing the system from REST, the CLI, or the GUI, the APIC enables the user to select the correct authentication domain.

For example, in the REST scenario, the username is prefixed with a string so that the full login username looks as follows:

```
apic:<domain>\<username>
```

If accessing the system from the GUI, the APIC offers a drop-down list of domains for the user to select. If no `apic: domain` is specified, the default authentication domain servers are used to look up the username.

Starting in ACI version 1.0(2x), the login domain fallback of the APIC defaults local. If the default authentication is set to a non-local method and the console authentication method is also set to a non-local method and both non-local methods do not automatically fall back to local authentication, the APIC can still be accessed via local authentication.

To access the APIC fallback local authentication, use the following strings:

- Use the `apic#fallback\username` string for REST API, GUI, and CLI for both APIC and Switches.
- Use the `apic:fallback\username` string for only the REST API and the GUI, but not for the CLI interface.



Note Do not change the fallback login domain. Doing so could result in being locked out of the system.

Creating Login Domain Using the GUI

Authentication by an external server for SAML and OAuth 2 is based on user group map rule information, in addition to the standard CiscoAVpair-based authentication.

Before you begin

- The Cisco Application Centric Infrastructure (ACI) fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the APIC cluster is formed and healthy.
- The login domain name, realm, and remote server provider are available to define the authentication domain for the user.

Procedure

-
- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the Navigation pane, choose **Authentication**.
- Step 3** In the Work pane, choose the **Login Domains** tab.
- Step 4** Click the **Actions** button > **Create Login Domain**.
- Step 5** In the **Create Login Domain** screen, in the **General** pane, specify the following:
- The user configured domain name.
 - Description of the login domain.
 - The realm to verify the identity of an entity (person or device) accessing the fabric devices. The options available in the **Realm** drop-down list are discussed here:
 - a. A RADIUS provider group for a group of remote servers supporting the RADIUS protocol for authentication.
 - b. A TACACS+ provider group for a group of remote servers supporting the TACACS+ protocol for authentication.
 - c. An LDAP provider group for a group of remote servers supporting the LDAP protocol for authentication.
 - d. A RSA provider group for a group of remote servers supporting the RSA protocol for authentication.
 - e. A SAML provider remote server supporting the SAML protocol for authentication.
 - f. An OAuth 2 provider remote server supporting the OAuth 2 protocol for authentication.

Note

If LDAP, RADIUS, or TACACS+ is specified as the default security method and the associated provider group specified in this dialog is not available to provide authentication during a user login, fallback local authentication is not executed by the Cisco APIC server unless is specifically configured to do so.

If Cisco APIC requires proxy servers to reach identity providers, then configure the corresponding proxy addresses. The proxy setting configuration is found under **System > System Settings > Proxy Policy**. In the **Proxy Policy** pane, enter the required URL in the **HTTP URL** or **HTTPS URL** fields.

- Step 6** Fill in the details for the displayed options. The displayed options are dynamic and based on the selected **Realm**. When the selected **Realm** is RADIUS or LDAP, the following options are displayed:

- Select either **Default** or **Duo** for the **Realm Subtype**.
- In the **Settings** pane, click **Add RADIUS (or LDAP) Provider** to select or create a provider if you selected the **Default** option above. If you have selected the **Duo** option, click **Add RADIUS (or LDAP) Duo Provider** to select or create a provider.

When the selected **Realm** is TACACS+ or RSA, the following options are displayed:

- In the **Settings** pane, click **Add RSA (or TACACS+) Provider** to select or create a provider.

When the selected **Realm** is SAML or OAuth 2, the following options are displayed:

- In the **Settings** pane, click **Select SAML (or OAuth 2) Provider** to select or create a provider.
- For **SAML (or OAuth 2) Authorization Choice**, select either **CiscoAVPair** or **GroupMap**.
 - When **CiscoAVPair** is selected, the authorization is based on the CiscoAVpair value/ string configured on the external authentication server. On receiving the CiscoAVPair value from external IDP, Cisco APIC assigns the privileges accordingly to the remote user.
 - When **GroupMap** is selected, the authorization is based on the group information configured on the external authentication server. On receiving the user group information from the external IDP, Cisco APIC matches the user group name configured on Cisco APIC and assigns the privileges to the remote user accordingly.

Two additional parameters are required for authorization using **GroupMap**, they are:

- Enter the **Group Attribute**. The group attribute entered here should match the group attribute on the external authentication server. For SAML, the group attribute should match the name of the group assertion in the response sent by the SAML IdP server. For OAuth2, the group attribute should match the group claim in the JWT (JSON Web Token) sent by the OAuth2 server.

Example: `memberOf` (used in Active directory), `Groups` or `groups` (used in ping ID/Okta)

Also, for OAuth2, to receive group information from IDP properly, ensure corresponding scope is configured in the OAuth2 provider configuration. Example: `openid profile groups`.

- Add a **User Group Map Rule**, by clicking **Add User Group Map Rule**.

In the **Add User Group Map Rule** window, enter the following details:

- In the **Name** field, enter a name for the user group map rule.
- In the **Description** field, enter a description.
- In the **User Group** field, enter the name of the user group to which the user belongs.

Ensure that the user group entered here matches the user group on the external server. This is used by Cisco APIC to validate the authentication information received from the external server. Privileges are set based on the user group to which the user belongs.

- To set **User Privileges**, click **Add User Privileges**.
- To add a security domain, click **Select Security Domain** to choose a security domain from the displayed list.
- Click **Add Role** to select a role and associate a privilege type (read or write); click the tick mark to associate the privilege to the role.

To add more roles, click **Add Role**, and associate privileges.

- g. Click **Add** (on **Add User Privileges** window).
- h. Click **Apply** (on the **Add User Group Map Rule** window).

Step 7 Click **Save** (on the **Create Login Domain** screen).

RADIUS Authentication

Remote Authentication Dial-In User Service (RADIUS) is a networking protocol that provides centralized authentication, authorization, and accounting (AAA) management for users who connect and use a network service.

To configure users on RADIUS servers, the APIC administrator must configure the required attributes (`shell:domains`) using the `cisco-av-pair` attribute. The default user role is `network-operator`.

The SNMPv3 authentication protocol options are SHA and MD5. The privacy protocol options are AES-128 and DES. If these options are not specified in the `cisco-av-pair` attribute, MD5 and DES are the default authentication protocols.

For example, SNMPv3 authentication and privacy protocol attributes can be specified as follows:

```
snmpv3:auth=SHA priv=AES-128
```

Similarly, the list of domains would be as follows:

```
shell:domains="domainA domainB ..."
```

Configuring APIC for RADIUS Access

Before you begin

- The ACI fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the APIC cluster is formed and healthy.
- The RADIUS server host name or IP address, port, authorization protocol, and key are available.
- The APIC management endpoint group is available.

Procedure

Step 1 In the APIC, create the RADIUS provider.

For configuring a RADIUS provider, see [Creating a Provider](#), on page 60.

For toggling in-band or out-of-band management in the APIC GUI:

In the Navigation pane, choose **System > System Settings > APIC Connectivity Preferences**. In the Work Pane select either **inband** or **ooband**.

Step 2 Create the **Login Domain** for RADIUS.

For the detailed procedure, see [Creating Login Domain Using the GUI, on page 65](#).

What to do next

This completes the APIC RADIUS configuration steps. Next, configure the RADIUS server.

Configuring Radius in APIC Using REST API

```
HTTP POST to https://{apichost}/api/node/mo/.xml
<aaaRadiusProvider authPort="1812" authProtocol="pap" descr="myradius"
  monitorServer="disabled"
  name="server.radius.local" key="mykey"
  retries="1" timeout="5"/>
```

To configure a login domain for RADIUS using REST API:

```
HTTP POST to https://{apichost}/api/node/mo/.xml
<aaaUserEp descr="" dn="uni/userext" name="" pwdStrengthCheck="yes" rn=""
status="modified">
  <aaaLoginDomain descr="" name="RadDom" rn="loginDomain-RadDom" status="created">
    <aaaDomainAuth name="" providerGroup="RadDom" realm="radius" rn="domainauth"
status="created"/>
  </aaaLoginDomain>
  <aaaRadiusEp descr="" name="" retries="1" rn="radiusext" status="modified" timeout="5">

    <aaaRadiusProviderGroup descr="" name="RadDom" rn="radiusprovidergroup-RadDom"
status="created">
      <aaaProviderRef descr="acs" name="radius1.server.com" order="1"
rn="providerref-radius.server.com" status="created" />
      <aaaProviderRef descr="acs" name="radius2.server.com" order="2"
rn="providerref-radius2.server.com" status="created" />
    </aaaRadiusProviderGroup>
  </aaaRadiusEp>
</aaaUserEp>
```

TACACS+ authentication

Terminal Access Controller Access Control System Plus (TACACS+) is another remote AAA protocol that is supported by Cisco devices. TACACS+ has the following advantages over RADIUS authentication:

- Provides independent AAA facilities. For example, the Cisco Application Policy Infrastructure Controller (APIC) can authorize access without authenticating.
- Uses TCP to send data between the AAA client and server, enabling reliable transfers with a connection-oriented protocol.
- Encrypts the entire protocol payload between the switch and the AAA server to ensure higher data confidentiality. RADIUS encrypts passwords only.
- Uses the av-pairs that are syntactically and configurationally different than RADIUS but the Cisco APIC supports `shell:domains`.

The following XML example configures the Cisco Application Centric Infrastructure (ACI) fabric to work with a TACACS+ provider at IP address 10.193.208.9:

```
<aaaTacacsPlusProvider name="10.193.208.9"
  key="test123"
  authProtocol="pap"/>
```



Note While the examples provided here use IPv4 addresses, IPv6 addresses could also be used.

The following guidelines and limitations apply when using TACACS+:

- The TACACS server and TACACS ports must be reachable by ping.
- The TACACS server with the highest priority is considered first to be the primary server.

Configuring APIC for TACACS+ Access

Before you begin

- The Cisco Application Centric Infrastructure (ACI) fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the APIC cluster is formed and healthy.
- The TACACS+ server host name or IP address, port, and key are available.
- The APIC management endpoint group is available.

Procedure

Step 1

In the APIC, create the TACACS+ Provider.

For configuring a TACACS+ provider, see [Creating a Provider](#), on page 60.

For toggling in-band or out-of-band management in the APIC GUI:

In the Navigation pane, choose **System > System Settings > APIC Connectivity Preferences**. In the Work Pane select either **inband** or **ooband**.

Step 2

Create the **Login Domain** for TACACS+.

For the detailed procedure, see [Creating Login Domain Using the GUI](#), on page 65.

What to do next

This completes the APIC TACACS+ configuration steps. Next, if a RADIUS server will also be used, configure the APIC for RADIUS. If only a TACACS+ server will be used, go to the ACS server configuration topic below.

Configuring TACACS in APIC Using the REST API

Make sure that you configure `aaaTacacsPlusProviderGroup` with the same name as the name of the TACACS login domain.

```
HTTP POST to https://{apichost}/api/node/mo/.xml
<aaaTacacsPlusProvider name="server.tacacs.local"
  authProtocol="pap"
  monitorServer="enabled" monitoringUser="user1" monitoringPassword="mypwd"
  port="49" retries="1" key="mykey" timeout="15" />
```

To configure a login domain for TACACS using the REST API:

```
HTTP POST to https://{apichost}/api/node/mo/.xml
<aaaUserEp descr="" dn="uni/userext" name="" pwdStrengthCheck="yes" rn=""
status="modified">
  <aaaLoginDomain descr="" name="Tacacs" nameAlias="" rn="logindomain-Tacacs"
status="created,modified">
    <aaaDomainAuth descr="" name="" nameAlias="" providerGroup="Tacacs"
      realm="tacacs" rn="domainauth" status="created,modified"/>
  </aaaLoginDomain>
  <aaaTacacsPlusEp descr="" name="" nameAlias="" retries="1" rn="tacacsxt"
status="created,modified" timeout="5">
    <aaaTacacsPlusProviderGroup descr="" name="Tacacs" nameAlias=""
      rn="tacacsplusprovidergroup-Tacacs" status="created,modified">
      <aaaProviderRef descr="testing" name="tacacs.server.com" nameAlias="" order="1"

        rn="providerref-tacacs.server.com" status="created,modified" />
      <aaaProviderRef descr="testing" name="tacacs2.server.com" nameAlias="" order="2"

        rn="providerref-tacacs2.server.com" status="created,modified" />
    </aaaTacacsPlusProviderGroup>
  </aaaTacacsPlusEp>
</aaaUserEp>
```

Configuring a Cisco Secure Access Control Server for RADIUS and TACACS+ Access to the APIC

Before you begin

- The Cisco Secure Access Control Server (ACS) version 5.5 is installed and online.



Note ACS v5.5 was used to document these steps. Other versions of ACS might support this task but the GUI procedures might vary accordingly.

- The Cisco Application Policy Infrastructure Controller (Cisco APIC) RADIUS or TACACS+ keys are available (or keys for both if both will be configured).
- The APICs are installed and online; the APIC cluster is formed and healthy.
- The RADIUS or TACACS+ port, authorization protocol, and key are available.

Procedure

- Step 1** Log in to the ACS server to configure the APIC as a client.
- Navigate to **Network Resources > Network Devices Groups > Network Devices and AAA Clients**.
 - Specify the client name, the APIC in-band IP address, select the TACACS+ or RADIUS (or both) authentication options.
- Note**
If the only RADIUS or TACACS+ authentication is needed, select only the needed option.
- Specify the authentication details such as Shared Secret (key), and port as appropriate for the authentication option(s).
- Note**
The **Shared Secret(s)** must match the APIC **Provider** key(s).
- Step 2** Create the Identity Group.
- Navigate to **Users and Identity Stores > Internal Groups** option.
 - Specify the **Name**, and **Parent Group** as appropriate.
- Step 3** Map users to the Identity Group.
- In the **Navigation** pane, click the **Users and Identity Stores > Internal Identity Stores > Users** option.
 - Specify the user **Name**, and **Identity Group** as appropriate.
- Step 4** Create the Policy Element.
- Navigate to the **Policy Elements** option.
 - For RADIUS, specify the Authorization and Permissions > Network Access > Authorization Profiles **Name**. For TACACS+, specify the Authorization and Permissions > Device Administration > Shell Profile **Name** as appropriate.
 - For RADIUS, specify the **Attribute** as `cisco-av-pair`, **Type** as string, and the **Value** as `shell:domains = <domain>/<role>/,<domain>// role` as appropriate. For TACACS+, specify the **Attribute** as `cisco-av-pair`, **Requirement** as Mandatory, and the **Value** as `shell:domains = <domain>/<role>/,<domain>// role` as appropriate.
- The syntax of the **Value** field determines whether write privileges are granted:
- For read/write privileges, the syntax is `shell:domains = <domain>/<role>/.`
 - For read-only privileges, the syntax is `shell:domains = <domain>// <role>.`
- For example, if the `cisco-av-pair` has a value of `shell:domains = solar/admin/,common// read-all`, then `solar` is the security domain, `admin` is the role that gives write privileges to this user in the security domain called `solar`, `common` is the tenant common, and `read-all` is the role with read privileges that gives this user privileges to all of the tenant common.
- Step 5** Create a service selection rule.
- For RADIUS, create a service selection rule to associate the Identity Group with the Policy Element by navigating to **Access Policies > Default Device Network Access Identity > Authorization** and specifying the rule **Name**, **Status**, and **Conditions** as appropriate, and Add the `Internal Users:UserIdentityGroup` in `ALL Groups:<identity group name>.`

- b) For TACACS+, create a service selection rule to associate the Identity Group with the Shell Profile by navigating to **Access Policies > Default Device Admin Identity > Authorization**. Specify the rule **Name**, **Conditions**, and **Select** the **Shell Profile** as appropriate.

What to do next

Use the newly created RADIUS and TACACS+ users to log in to the APIC. Verify that the users have access to the correct APIC security domain according to the assigned RBAC roles and privileges. The users should not have access to items that have not been explicitly permitted. Read and write access rights should match those configured for that user.

LDAP/Active Directory Authentication

Similar to RADIUS and TACACS+, LDAP allows a network element to retrieve AAA credentials that can be used to authenticate and then authorize the user to perform certain actions. An added certificate authority configuration can be performed by an administrator to enable LDAPS (LDAP over SSL) trust and prevent man-in-the-middle attacks.

The XML example below configures the ACI fabric to work with an LDAP provider at IP address 10.30.12.128.



Note While the examples provided here use IPv4 addresses, IPv6 addresses could also be used.

```
<aaaLdapProvider name="10.30.12.128"
  rootdn="CN=Manager,DC=ifc,DC=com"
  basedn="DC=ifc,DC=com"
  SSLValidationLevel="strict"
  attribute="CiscoAVPair"
  enableSSL="yes"
  key="myldappwd"
  filter="cn=$userid"
  port="636" />
```



Note For LDAP configurations, best practice is to use **CiscoAVPair** as the attribute string. If customer faces the issue using Object ID 1.3.6.1.4.1.9.22.1, an additional Object ID 1.3.6.1.4.1.9.2742.1-5 can also be used in the LDAP server.

Instead of configuring the Cisco AVPair, you have the option to create LDAP group maps in the APIC.

Configuring LDAP

There are two options for LDAP configurations: you can configure a Cisco AVPair or configure LDAP group maps in the APIC. This section contains instructions for both configuration options.

Configuring Windows Server 2012 LDAP for APIC Access with Cisco AVPair

Before you begin

- First, configure the LDAP server, then configure the Cisco Application Policy Infrastructure Controller (Cisco APIC) for LDAP access.
- The Microsoft Windows Server 2012 is installed and online.
- The Microsoft Windows Server 2012 Server Manager ADSI Edit tool is installed. To install ADSI Edit, follow the instructions in the Windows Server 2012 Server Manager help.
- **CiscoAVPair** attribute specifications: Common Name = **CiscoAVPair**, LDAP Display Name = **CiscoAVPair**, Unique X500 Object ID = 1.3.6.1.4.1.9.22.1, Description = **CiscoAVPair**, Syntax = **Case Sensitive String**.



Note For LDAP configurations, best practice is to use **CiscoAVPair** as the attribute string. If customer faces the issue using Object ID 1.3.6.1.4.1.9.22.1, an additional Object ID 1.3.6.1.4.1.9.2742.1-5 can also be used in the LDAP server.

- A Microsoft Windows Server 2012 user account is available that will enable the following:
 - Running ADSI Edit to add the **CiscoAVPair** attribute to the Active Directory (AD) Schema.
 - Configuring an Active Directory LDAP user to have **CiscoAVPair** attribute permissions.
- Port 636 is required for configuring LDAP integration with SSL/TLS.

Procedure

Step 1 Log in to an Active Directory (AD) server as a domain administrator.

Step 2 Add the **CiscoAVPair** attribute to the AD schema.

- Navigate to **Start > Run**, type **mmc** and press **Enter**.
The Microsoft Management Console (MMC) opens.
- Navigate to **File > Add/Remove Snap-in > Add**.
- In the **Add Standalone Snap-in** dialog box, select the **Active Directory Schema** and click **Add**.
The MMC **Console** opens.
- Right-click the **Attributes** folder, select the **Create Attribute** option.
The **Create New Attribute** dialog box opens.
- Enter **CiscoAVPair** for the **Common Name**, **CiscoAVPair** for the **LDAP Display Name**, **1.3.6.1.4.1.9.22.1** for the **Unique X500 Object ID**, and select **Case Sensitive String** for the **Syntax**.
- Click **OK** to save the attribute.

Step 3 Update the **User Properties** class to include the **CiscoAVPair** attribute.

- In the MMC **Console**, expand the **Classes** folder, right-click the **user** class, and choose **Properties**.
The **user Properties** dialog box opens.
- Click the **Attributes** tab, and click **Add** to open the **Select Schema Object** window.

- c) In the **Select a schema object:** list, choose **CiscoAVPair**, and click **Apply**.
- d) In the MMC **Console**, right-click the **Active Directory Schema**, and select **Reload the Schema**.

Step 4 Configure the **CiscoAVPair** attribute permissions.

Now that the LDAP includes the **CiscoAVPair** attributes, LDAP users need to be granted Cisco APIC permission by assigning them Cisco APIC RBAC roles.

- a) In the AD SI Edit dialog box, locate a user who needs access to the Cisco APIC.
- b) Right-click on the user name, and choose **Properties**.
The **<user> Properties** dialog box opens.
- c) Click the **Attribute Editor** tab, select the *CiscoAVPair* attribute, and enter the *Value* as **shell:domains = <domain>/<role>/, <domain>// role**.

For example, if the *CiscoAVPair* has a value of `shell:domains = solar/admin/,common// read-all(16001)`, then *solar* is the security domain, *admin* is the role for this user that gives write privileges to this user in the security domain called *solar*, *common* is the Cisco Application Centric Infrastructure (Cisco ACI) tenant common, and *read-all(16001)* is the role with read privileges that gives this user read privileges to all of the Cisco ACI tenant common.

- d) Click **OK** to save the changes and close the **<user> Properties** dialog box.

The LDAP server is configured to access the Cisco APIC.

What to do next

Configure the Cisco APIC for LDAP access.

Configuring APIC for LDAP Access

Before you begin

- The Cisco Application Centric Infrastructure (ACI) fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the APIC cluster is formed and healthy.
- The LDAP server host name or IP address, port, bind DN, Base DN, and password are available.
- The APIC management endpoint group is available.

Procedure

Step 1 In the APIC, configure the LDAP Provider.

For configuring an LDAP provider, see [Creating a Provider](#), on page 60.

For toggling in-band or out-of-band management in the APIC GUI:

In the Navigation pane, choose **System > System Settings > APIC Connectivity Preferences**. In the Work Pane select either **inband** or **ooband**.

Step 2 Create the **Login Domain** for LDAP.

For the detailed procedure, see [Creating Login Domain Using the GUI, on page 65](#).

What to do next

This completes the APIC LDAP configuration steps. Next, test the APIC LDAP login access.

Configuring LDAP Group Map Rules on the Cisco APIC

Configuring an LDAP group map on the Cisco APIC requires first creating LDAP group map rules. This section explains how to create LDAP group map rules.

Before you begin

An LDAP server is running with a configured group mapping.

Procedure

-
- | | |
|---------------|--|
| Step 1 | On the menu bar, choose Admin > AAA . |
| Step 2 | In the Navigation pane, choose Authentication . |
| Step 3 | In the Work pane, choose LDAP Group Maps > LDAP Group Map Rules . |
| Step 4 | Click the Actions button > Create LDAP Group Map Rule . |
| Step 5 | In the Create LDAP Group Map Rule screen that is displayed, specify the Type, Group Map Rule Name, Description (optional), Group DN. |
| Step 6 | In the Security Domains pane, click Add Security Domain . In the Security Domains pop-up window, enter the following details: <ul style="list-style-type: none">a) Click Select Security Domain to select a security domain.b) Click Add Role to add a role and select a privilege from the drop-down list. Click the tick-mark to assign the selected privilege to the role. Repeat this step to add multiple roles to a security domain.c) Click Add on the Security Domains window. |
| Step 7 | Click Save on the Create LDAP Group Map Rule screen. |
-

What to do next

After specifying the LDAP group map rules, create an LDAP group map.

Configuring an LDAP Group Map on the Cisco APIC

This section explains how to create an LDAP group map.

Before you begin

- A running LDAP server is configured with group mapping.

Procedure

-
- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the Navigation pane, choose **Authentication**.
- Step 3** In the Work pane, choose **LDAP Group Maps > LDAP Group Maps**.
- Step 4** Click **Actions > Create LDAP Group Map**.
- Step 5** In the **Create LDAP Group Map** screen that is displayed, specify the Type, Group Map Name, Description (optional), and choose an LDAP Group Map Rule by clicking **Add LDAP Group Map Rule**.
- If an LDAP Group Map Rule is not available, click **Create LDAP Group Map Rule**. For the detailed procedure about creating LDAP group map rules, see the *Configuring LDAP Group Map Rules* procedure.
- Step 6** Click **Save**.
-

Multi-factor Authentication with DUO

Cisco APIC supports multi-factor authentication with Duo security. Duo security itself does not act as repository for user identities. It offers second factor (2F) authentication on top of an organization's existing authentication, which could be on-premises or cloud-based. Second factor authentication with Duo occurs once the user has finished the authentication with the organization's primary authentication source.

Duo supports three types of 2F authentication methods after you complete authentication with the primary authentication source:

- Notification push on mobile using the Duo mobile app on smartphones.
- Phone call on your registered phone or mobile numbers.
- Passcode that is generated on the Duo mobile app.

The user is authenticated using the following servers:

- The Duo proxy RADIUS server uses the multi-factor authentication in Cisco APIC to authenticate a distributed client/server system using RADIUS PAP primary authentication method.
- The Duo proxy LDAP server uses the multi-factor authentication in Cisco APIC to authenticate a remote server using Cisco AVPair or Group Maps authentication method.

For creating a DUO RADIUS provider or DUO LDAP provider, see [Creating a Provider](#), on page 60 procedure.

Configuring DUO Proxy Using the REST API

The URL for all XML data :

```
POST https://{apichost}/api/node/mo/.xml
```

The following are example configurations for Duo with proxy RADIUS and proxy LDAP servers.

RADIUS Configuration

- Add DUO RADIUS proxy provider:

```
<aaaRadiusProvider authPort="1812" authProtocol="pap" descr="duoradius"
  dn="uni/userext/duoext/radiusprovider-duoproxy.host.com"
  monitorServer="disabled" monitoringUser=""
  name="duoproxy.host.com" key="mypasswd"
  retries="1" status="created" timeout="30"/>
```

- Add Login Domain with DUO RADIUS proxy provider:

```
<aaaUserEp descr="" dn="uni/userext" name="" pwdStrengthCheck="yes" rn=""
status="modified">
  <aaaLoginDomain descr="" name="DuoRadDom" rn="logindomain-DuoRadDom" status="created">

    <aaaDomainAuth descr="" name="" providerGroup="DuoRadDom" realm="radius"
realmSubType="duo" rn="domainauth" status="created"/>
  </aaaLoginDomain>
  <aaaDuoEp descr="" name="" retries="1" rn="duoext" status="modified" timeout="40">

    <aaaDuoProviderGroup name="DuoRadDom" providerType="radius"
secFacAuthMethods="auto,push"
  rn="duoprovidergroup-DuoRadDom" status="created">
      <aaaProviderRef descr="duoradproxy" name="duoproxy.host.com" order="1"
        rn="providerref-duoproxy.host.com" status="created" />
    </aaaDuoProviderGroup>
  </aaaDuoEp>
</aaaUserEp>
```

LDAP Configuration

- Add DUO LDAP proxy provider with the attribute `Cisco AVPair`:

```
<aaaLdapProvider name="duoproxy.host.com"
  SSLValidationLevel="strict"
  attribute="CiscoAvPair"
  basedn="CN=Users,DC=host,DC=com"
  dn="uni/userext/duoext/ldaprovider-duoproxy.host.com" enableSSL="no"
  filter="cn=$userid"
  monitorServer="disabled"
  port="389" retries="1"
  rootdn="CN=admin,CN=Users,DC=host,DC=com"
  timeout="60"
  key="12345"/>
```

- Add DUO LDAP proxy provider with the attribute `memberOf`:

```
<aaaLdapProvider name="duoproxy.host.com"
  SSLValidationLevel="strict"
  attribute="memberOf"
  basedn="CN=Users,DC=host,DC=com"
  dn="uni/userext/duoext/ldaprovider-duoproxy.host.com" enableSSL="no"
  filter="cn=$userid"
  monitorServer="disabled"
  port="389" retries="1"
  rootdn="CN=admin,CN=Users,DC=host,DC=com"
  timeout="60"
  key="12345"/>
```

- Add LDAP GroupMap rule:

```
<aaaLdapGroupMapRule name="DuoEmpRule" dn="uni/userext/duoext/ldagroupmaprule-DuoEmpRule"

  groupdn="CN=Employee,CN=Users,DC=host,DC=com" status="created">
  <aaaUserDomain name="all" rn="userdomain-all" status="created,modified">
    <aaaUserRole name="fabric-admin" privType="writePriv" rn="role-fabric-admin"
status="created,modified"/>
  </aaaUserDomain>
</aaaLdapGroupMapRule>
```

```

    </aaaUserDomain>
  </aaaLdapGroupMapRule>

```

- Add LDAP GroupMap:

```

<aaaLdapGroupMap name="DuoEmpGroupMap" dn="uni/userext/duoext/ldapgroupmap-DuoEmpGroupMap"
  status="created">
  <aaaLdapGroupMapRuleRef name="DuoEmpRule" rn="ldapgroupmapruleref-DuoEmpRule"
    status="created"/>
</aaaLdapGroupMap>

```

- Add DUO LDAP Login Domain using GroupMap:

```

<polUni>
  <aaaUserEp dn="uni/userext" name="" pwdStrengthCheck="yes" rn="" status="modified">

    <aaaDuoEp attribute="memberOf" basedn="" filter="sAMAccountName=$userid"
      name="" retries="1" rn="duoext" status="modified" timeout="30">
      <aaaDuoProviderGroup name="DuoLdapDom" authChoice="LdapGroupMap"
        providerType="ldap"
          rn="duoprovidergroup-DuoLdapDom" ldapGroupMapRef="DuoEmpGroupMap"
        secFacAuthMethods="auto,push" status="modified">
        <aaaProviderRef name="duoproxy.host.com" order="1"
          rn="providerref-duoproxy.host.com" status="modified"/>
      </aaaDuoProviderGroup>
    </aaaDuoEp>
    <aaaLoginDomain name="DuoLdapDom" rn="logindomain-DuoLdapDom" status="modified">

      <aaaDomainAuth name="" providerGroup="DuoLdapDom" realm="ldap"
        realmSubType="duo" rn="domainauth" status="modified"/>
    </aaaLoginDomain>
  </aaaUserEp>
</polUni>

```

Get Login Domain for GUI

The GET URL for login domains:

GET <https://apic.host.com/api/aaaListDomains.json>

```

{
  "totalCount": "5",
  "imdata": [{
    "name": "DuoRadDom",
    "type": "DUO",
    "secAuths": "auto,push"
  }, {
    "name": "DuoLdapDom",
    "type": "DUO",
    "secAuths": "auto,push"
  }, {
    "name": "RadDom",
    "type": "OTHER"
  }, {
    "name": "LdapDom",
    "type": "OTHER"
  }, {
    "name": "DefaultAuth",
    "guiBanner": "",
    "type": "OTHER"
  }
]
}

```

RSA Secure ID Authentication

RSA Authentication provides a token which can be used in combination with a fixed key in many different ways to create the password. It supports both hardware and software tokens.

Configuring APIC for RSA Access Using the GUI

Before you begin

- The ACI fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the APIC cluster is formed and healthy.
- The RSA server host name or IP address, port, authorization protocol, and key are available.
- The APIC management endpoint group is available.

Procedure

Step 1

In the APIC, create the RSA provider.

For configuring a RSA provider, see [Creating a Provider](#) , on page 60.

Step 2

Create the **Login Domain** for RSA.

For the detailed procedure, see [Creating Login Domain Using the GUI](#), on page 65 .

What to do next

This completes the APIC RSA configuration steps. Next, configure the RSA server.

SAML Authentication

SAML is an XML-based open standard data format that enables administrators to access a defined set of Cisco collaboration applications seamlessly after signing into one of those applications. SAML describes the exchange of security related information between trusted business partners. It is an authentication protocol used by service providers to authenticate a user. SAML enables exchange of security authentication information between an Identity Provider (IdP) and a service provider.

SAML SSO uses the SAML 2.0 protocol to offer cross-domain and cross-product single sign-on for Cisco collaboration solutions. SAML 2.0 enables SSO across Cisco applications and enables federation between Cisco applications and an IdP. SAML 2.0 allows Cisco administrative users to access secure web domains to exchange user authentication and authorization data, between an IdP and a Service Provider while maintaining high security levels. The feature provides secure mechanisms to use common credentials and relevant information across various applications.

The authorization for SAML SSO Admin access is based on Role-Based Access Control (RBAC) configured locally on Cisco collaboration applications.

SAML SSO establishes a Circle of Trust (CoT) by exchanging metadata and certificates as part of the provisioning process between the IdP and the Service Provider. The Service Provider trusts the IdP's user information to provide access to the various services or applications.



Note Service providers are no longer involved in authentication. SAML 2.0 delegates authentication away from the service providers and to the IdPs.

The client authenticates against the IdP, and the IdP grants an Assertion to the client. The client presents the Assertion to the Service Provider. Since there is a CoT established, the Service Provider trusts the Assertion and grants access to the client.

Enabling SAML SSO results in several advantages:

- It reduces password fatigue by removing the need for entering different user name and password combinations.
- It transfers the authentication from your system that hosts the applications to a third party system. Using SAML SSO, you can create a circle of trust between an IdP and a service provider. The service provider trusts and relies on the IdP to authenticate the users.
- It protects and secures authentication information. It provides encryption functions to protect authentication information passed between the IdP, service provider, and user. SAML SSO can also hide authentication messages passed between the IdP and the service provider from any external user.
- It improves productivity because you spend less time re-entering credentials for the same identity.
- It reduces costs as fewer help desk calls are made for password reset, thereby leading to more savings.

Basic Elements of SAML

- **Client (the user's client):** This is a browser-based client or a client that can leverage a browser instance for authentication. For example, a system administrator's browser.
- **Service provider:** This is the application or service that the client is trying to access.
- **An Identity Provider (IdP) server:** This is the entity that authenticates user credentials and issues SAML Assertions.
- **Lightweight Directory Access Protocol (LDAP) users:** These users are integrated with an LDAP directory, for example Microsoft Active Directory or OpenLDAP. Non-LDAP users reside locally on the Unified Communications server.
- **SAML Assertion:** It consists of pieces of security information that are transferred from IdPs to the service provider for user authentication. An assertion is an XML document that contains trusted statements about a subject including, for example, a username and privileges. SAML assertions are usually digitally signed to ensure their authenticity.
- **SAML Request:** This is an authentication request that is generated by a Unified Communications application. To authenticate the LDAP user, Unified Communications application delegates an authentication request to the IdP.

- Circle of Trust (CoT): It consists of the various service providers that share and authenticate against one IdP in common.
- Metadata: This is an XML file generated by an ACI application as well as an IdP. The exchange of SAML metadata builds a trust relationship between the IdP and the service provider.
- Assertion Consumer Service (ACS) URL: This URL instructs the IdPs where to post assertions. The ACS URL tells the IdP to post the final SAML response to a particular URL.



Note All in-scope services requiring authentication use SAML 2.0 as the SSO mechanism.

Supported IdPs and SAML Components

Supported IdPs

Identity Provider (IdP) is an authentication module that creates, maintains, and manages identity information for users, systems, or services and also provides authentication to other applications and service providers within a distributed network.

With SAML SSO, IdPs provide authentication options based on the user role or log in options for each of the Cisco collaboration applications. The IdPs store and validate the user credentials and generate a SAML response that allows the user to access the service provider protected resources.



Note You must be familiar with your IdP service, and ensure that it is currently installed and operational.

The APIC SAML SSO feature has been tested with following IdPs:

- [https://technet.microsoft.com/en-us/library/cc772128\(Ws.10\).aspx](https://technet.microsoft.com/en-us/library/cc772128(Ws.10).aspx)
- PingFederate: https://docs.pingidentity.com/pingfederate/latest/pf_pf_landing_page.html

SAML Components

A SAML SSO solution is based on a particular combination of assertions, protocols, bindings, and profiles. The various assertions are exchanged among applications and sites using the protocols and bindings, and those assertions authenticate the users among sites. The SAML components are as follows:

- SAML Assertion: It defines the structure and content of the information that is transferred from IdPs to service providers. It consists of packets of security information and contains statements that service providers use for various levels of access-control decisions. SAML SSO provides the following types of statements:
 - Authentication statements- These statements assert to the service provider about the method of authentication that occurs between the IdP and the browser at a particular time.
 - Attribute statements- These statements assert about certain attributes (name-value pairs) that are associated with the user. The attribute assertions contain specific information about the user. The service providers use attributes to make access-control decisions.

- **SAML protocol:** A SAML protocol defines how the SAML requests for and gets assertions. This protocol is responsible for the SAML request and response elements that consist of certain SAML elements or assertions. The SAML 2.0 contains the following protocols:
 - Assertion Query and Request Protocol
 - Authentication Request Protocol
- **SAML binding:** A SAML binding specifies the mapping of SAML assertion and/or protocol message exchanges with standard messaging formats or communication protocols like SOAP exchanges. ACI supports the following SAML 2.0 bindings:
 - HTTP Redirect (GET) Binding
 - HTTP POST Binding
- **SAML profile:** A SAML profile provides a detailed description of the combination of SAML assertions, protocols, and bindings to support well-defined use cases.

NTP Setup

In SAML SSO, Network Time Protocol (NTP) enables clock synchronization between the APIC and IdP. SAML is a time sensitive protocol and the IdP determines the time-based validity of a SAML assertion. If the IdP and the APIC clocks are not synchronized, the assertion becomes invalid and stops the SAML SSO feature. The maximum allowed time difference between the IdP and the APIC is 3 seconds.



Note For SAML SSO to work, you must install the correct NTP setup and make sure that the time difference between the IdP and the APIC does not exceed 3 seconds. If IdP and APIC clocks are not synchronized, the user will be redirected back to the APIC's login page even after successful authentication on IdP.

DNS Setup

Domain Name System (DNS) enables the mapping of host names and network services to IP addresses within a network or networks. DNS server(s) deployed within a network provide a database that maps network services to hostnames and, in turn, hostnames to IP addresses. Devices on the network can query the DNS server and receive IP addresses for other devices in the network, thereby facilitating communication between network devices.

In summary, APIC and Idp should be able to resolve each other's fully qualified domain names to IP addresses and should be resolvable by the client.

Certificate Authority

Cisco recommends using server certificates that are signed by one of the following types of Certificate Authority (CA):

- **Public CA**—A third-party company verifies the server identity and issues a trusted certificate.
- **Private CA**—You create and manage a local CA and issue trusted certificates.

The signing process varies for each product and can vary between server versions. It is beyond the scope of this document to provide detailed steps for every version of each server. Refer the appropriate server documentation for detailed instructions on how to get certificates signed by a CA.

If you get server certificates signed by a public CA, the public CA should already have a root certificate present in the trust store on the client computer. In this case, you do not need to import root certificates on the client computers. You should import root certificates if the certificates are signed by a CA that does not already exist in the trust store, such as a private CA. In SAML SSO, the IdP and service providers must have CA signed certificates with the correct domains in the CN or SAN. If the correct CA certificates are not validated, the browser issues a pop up warning.

If the APIC's trust store does not include the root certificate of the IdP, a new certificate authority should be created. This Certificate Authority should be used later while configuring the SAML Provider on APIC.

Configuring APIC for SAML Access



Note SAML-based authentication is only for the Cisco APIC GUI and not for the CLI or REST API. Also, SAML is not applicable for leaf switches and spine switches. You cannot configure SAML configuration using the Cisco APIC CLI.

Before you begin

- The Cisco Application Centric Infrastructure (ACI) fabric is installed, Application Policy Infrastructure Controllers (APICs) are online, and the Cisco APIC cluster is formed and healthy.
- The SAML server host name or IP address, and the IdP's metadata URL are available.
- The Cisco APIC management endpoint group is available.
- Set up the following:
 - Time synchronization and NTP
 - A DNS service policy to connect with the DNS providers
 - A custom certificate for Cisco ACI HTTPS access

For more information, see the *Cisco APIC Basic Configuration Guide*.

Procedure

-
- Step 1** In the Cisco APIC GUI, create the SAML provider.
- To create a provider, see [Creating a Provider](#) , on page 60.
- Step 2** Create the **Login Domain** for SAML.
- For the detailed procedure, see [Creating Login Domain Using the GUI](#), on page 65 .
-

Configuring SAML in APIC Using REST API

For configuring SAML using the REST API, first create a SAML provider similar to the following example:

```
<aaaSamlProvider name="auth.pingone.asia"
  dn="uni/userext/samlext/samlprovider-auth.pingone.asia"
  entityId="https://192.168.32.1/api/aaaLoginSSO.json"
  spEntityId="https://apic.host.com"
  guiBannerMessage="" idP="ping identity"
  metadataUrl="https://auth.pingone.com/c5f09515-6ce4-4776-a770-3d2ad98f078e/
    saml20/metadata/9a0cd2a5-daf6-40dd-9004-c562221fc6e2"
  monitorServer="disabled" retries="1" timeout="5" tp="pingonecert"
  wantAssertionsEncrypted="no" wantAssertionsSigned="yes" wantRequestsSigned="yes"
  wantResponseSigned="yes" sigAlg="SIG_RSA_SHA256"
  status="created,modified" />
```



Note The metadataUrl value has a line break for readability. However, do not include a line break in the actual value.

Next, create a login domain; authentication can be either using CiscoAVPair or Group Map.

Authentication using CiscoAVPair:

```
<aaaUserEp dn="uni/userext" status="created,modified">
  <aaaLoginDomain dn="uni/userext/logindomain-TestSAML"
    name="TestSAML" status="created,modified">
    <aaaDomainAuth dn="uni/userext/logindomain-TestSAML/domainauth"
      providerGroup="TestSAML" realm="saml" realmSubType="default"
      status="created,modified"/>
  </aaaLoginDomain>
  <aaaSamlEp rn="samlext" status="modified">
    <aaaSamlProviderGroup dn="uni/userext/samlext/samlprovidergroup-TestSAML"
      name="TestSAML" authChoice="CiscoAVPair" status="created,modified">
      <aaaProviderRef dn="uni/userext/samlext/samlprovider-auth.pingone.asia"
        name="auth.pingone.asia" order="1" status="created,modified"/>
    </aaaSamlProviderGroup>
  </aaaSamlEp>
</aaaUserEp>
```

Authentication using Group Map:

```
<aaaUserEp dn="uni/userext" status="created,modified">
  <aaaLoginDomain dn="uni/userext/logindomain-TestSAML" name="TestSAML"
    status="created,modified">
    <aaaDomainAuth dn="uni/userext/logindomain-TestSAML/domainauth"
      providerGroup="TestSAML" realm="saml" realmSubType="default"
      status="created,modified"/>
  </aaaLoginDomain>
  <aaaSamlEp rn="samlext" status="modified">
    <aaaSamlProviderGroup dn="uni/userext/samlext/samlprovidergroup-TestSAML"
      name="TestSAML" authChoice="LdapGroupMap" groupAttribute="memberOf"
      status="created,modified">
      <aaaUserGroupMapRule name="AdminRule"
        userGroup="CN=Domain Admins,CN=Users,DC=insaaadev,DC=net"
        status="created,modified">
        <aaaUserDomain name="all" rn="userdomain-all" status="created,modified">
          <aaaUserRole name="fabric-admin" privType="writePriv"
            rn="role-fabric-admin" status="created,modified"/>
        </aaaUserDomain>
        <aaaUserDomain name="mgmt" rn="userdomain-mgmt" status="created,modified">
          <aaaUserRole name="access-admin" privType="writePriv"
```

```

        rn="role-access-admin" status="created,modified"/>
        <aaaUserRole name="nw-svc-policy" privType="writePriv"
            rn="role-nw-svc-policy" status="created,modified"/>
    </aaaUserDomain>
</aaaUserGroupMapRule>
<aaaUserGroupMapRule name="EmpRule"
    userGroup="CN=Employee,CN=Users,DC=insaaadev,DC=net"
    status="created,modified">
    <aaaUserDomain name="mgmt" rn="userdomain-mgmt" status="created,modified">
        <aaaUserRole name="ops" privType="writePriv" rn="role-ops"
            status="created,modified"/>
    </aaaUserDomain>
</aaaUserGroupMapRule>
<aaaProviderRef dn="uni/userext/samlext/samlprovider-auth.pingone.asia"
    name="auth.pingone.asia" order="1" status="created,modified"/>
</aaaSamlProviderGroup>
</aaaSamlEp>
</aaaUserEp>

```

Setting Up a Relying Party Trust in AD FS

Add relying party trust in AD FS Management Console:

Procedure

- Step 1** Add relying party trust:
- Login to AD FS Management Console on your AD FS server. Navigate to **ADFS > Trust Relationships > Relying Party Trusts** and right-click on **Add Relying Party Trust** and click **Start**.
 - Choose **Enter data about the relying party manually** or **Import data about relying party from a file (skip the steps d, e, f and g)** by importing the metadata file generated using the **Download SAML Metadata** option available on the corresponding login domain setup in APIC.
 - Enter your preferred **Display Name** for the relying party trust and click **Next**.
 - Choose AD FS Profile and click **Next**.
 - Click **Next** again.
 - Select **Enable support for the SAML 2.0 Web SSO Protocol** and enter **Relying party SAML2.0 SSO service UR** as `https://<APIC_hostname>/api/aaaLoginSSO.json?name=<Login_domain_name>` and click **Next**.
 - Enter the **Relying party trust identifier** – `https://<APIC_hostname>/api/aaaLoginSSO.json`
 - Choose **I do not want to configure multi-factor authentication settings for this relying party trust at this time** and click **Next**.
 - Choose **Permit all users to access this relying party** and click **Next**.
 - Select **Open the Edit Claim rules** dialog for this relying party trust when the wizard closes and click **Close**.
- Step 2** Add the following **Claim** rules:
- Send LDAP Attributes as claims:
 - In the **Edit Claim Rules** window, click **Add Rule**.
 - Select the **Claim Rule Template** as Send LDAP attributes as **Claims** and click **Next**.
 - Enter a **Rule_Name** and select **Active Directory** as the Attribute Store.
 - Select the reserved User Attribute for storing CiscoAvpair (For Ex: **Department**) as LDAP attribute type and map it to Outgoing Claim Manually Type as **CiscoAvpair**.

- Select **E-Mail-Addresses** on LDAP Attribute and map it to the Outgoing Claim Type **E-mail Address** and click **Finish**.

b) Transform an Incoming Claim:

- Click **Add Rule** again in the **Edit Claim Rules** window, and select **Transform an Incoming Claim as Claim Rule Template** and click **Next**.
- Select **E-Mail Address** as the Incoming claim type.
- Select **Name ID** as Outgoing claim type.
- Select **Transient Identifier** as Outgoing name ID format.

Step 3

To add a cluster of APICs, one can either setup multiple **Relying Party Trusts** or setup single **Relying Party Trust** and add multiple **Relying Party Identifiers** and **SAML Assertion Consumer Endpoints** to it.

a) Adding other APICs in a cluster with same relying party trusts created above.

1. Navigate to **ADFS Management Console > ADFS > Trust Relationships > Relying Party Trusts** and right-click on **CiscoAPIC > Properties**.
2. Click on **Identifiers** tab and add other APICs in cluster as: `https://<APIC2_hostname>/api/aaaLoginSSO.json`, `https://<APIC3_hostname>/api/aaaLoginSSO.json`
3. Click on **Endpoints** tab and Other two APICs by clicking on **Add SAML. Add SAML Post Binding**, Index as 1 and Enter trusted URL as: `https://<APIC2_hostname>/api/aaaLoginSSO.json?name=<Login_domain_name>`, and **Add SAML Post Binding** as: `https://<APIC3_hostname>/api/aaaLoginSSO.json?name=<Login_domain_name>`.

Step 4

Message and Assertion need to be signed in ADFS from powershell in ADFS server. For Signing Message and Assertion in ADFS Server:

- a) Open Windows Powershell (should be run as Administrator) and execute the below command:
- b) `Set-AdfsRelyingPartyTrust -TargetName RelyingpartytrustnameOfCiscoAPIC -SamlResponseSignature MessageAndAssertion`.

OAuth 2 Authorization

Open Authorization (OAuth) 2.0 is an open-standard authorization protocol. OAuth 2.0 allows you to access an application (Service Provider or SP) that is trusted or approved by an Identity Provider (IdP). OAuth 2.0 uses authorization tokens to provide identity and authorization claims to the consumer application.

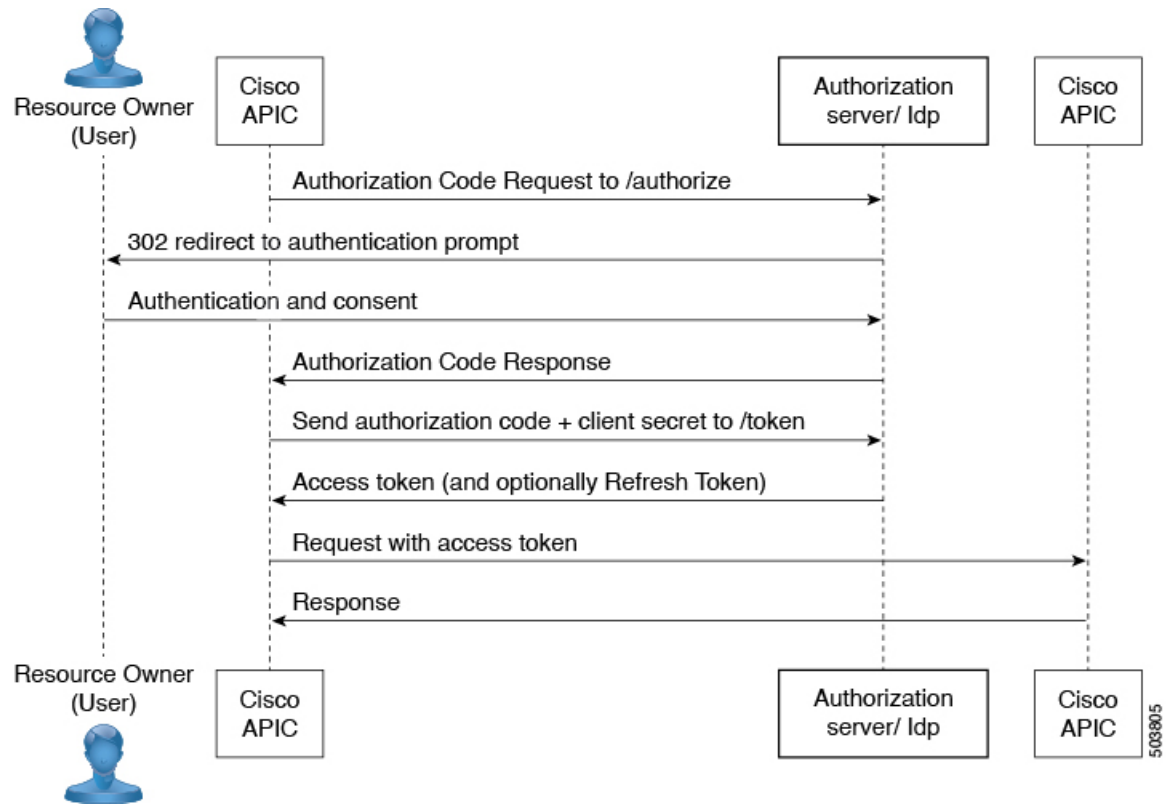
For more details about OAuth 2.0, see RFC 6749.

OAuth 2.0 has been designed to support a variety of different client types, which consume REST APIs from service provider applications. This includes both browser applications accessing web services within the enterprise, and applications running on customer mobile devices. OAuth protocol defines multiple mechanisms for getting an authorization token where different mechanisms acknowledge the client type constraints. A simple OAuth example is - when you are trying to login to a website, say “https://service.example.com”, you could be asked to identify yourself using a social media platform login or your email login. If you are logged

in to these identity providers, you need not login over and over again. You are authorized (using OAuth) to login to “https://service.example.com”, as soon as you choose one of the options.

OAuth 2.0 Authentication in Cisco ACI

Type of OAuth used in ACI is the *authorization grant flow*. In this method, Cisco APIC first requests an authorization grant by an authenticated user, and APIC then uses the authorization grant to obtain an access token that has the authorization information. The flow is depicted in the following diagram.



Elements of OAuth

- Resource owner(user)— data owner
- Web application— APIC (or Cloud APIC)
- Authorization server (AS) or Identity Provider (IdP) server— that authenticates and authorizes the user
- Resource Server— APIC



Note

When the authorization server provides both, ID Token and access token, ID token is preferred over access token for username and CiscoAvpair claims. In case CiscoAvpair is not available in the ID token, both the username and CiscoAvpair claims are taken from the access token, if available. APIC does not combine username and CiscoAvpair claims from both the tokens i.e. it will not consider username from ID token and CiscoAvpair from access token or vice versa. If none of the tokens have CiscoAvpair claim, username from ID token is taken and tried for default authorization if configured.

Configuring OAuth in Cisco APIC

Use this procedure to configure OAuth in Cisco Application Policy Infrastructure Controller (APIC).

Prerequisites

Perform the following actions in an authorization server:

- Create an OAuth application for Cisco APIC. Note the client ID and secret.
- Ensure that authorization policies are setup to allow access to Cisco APIC.
- Note the *authorize* and *token* endpoints that would be used by Cisco Application Centric Infrastructure (ACI).
- Assign users to the application who would be using Cisco APIC.
- Ensure that the *CiscoAvpair* is set correctly for the users for authorization in Cisco ACI.
- Save the certificate chain for the Token URL.

For details about configuring OAuth 2.0 applications on Identity Providers, see the relevant documentation.

Configuring APIC for OAuth 2 Access

Use this procedure to create an OAuth 2 provider and associate a login domain.

Procedure

-
- Step 1** In the APIC, create an OAuth 2 provider.
For configuring an OAuth 2 provider, see [Creating a Provider](#) , on page 60.
- Step 2** Create the **Login Domain** for OAuth 2.
For the detailed procedure, see [Creating Login Domain Using the GUI](#), on page 65 .
-

Creating a Certificate Authority

Use this procedure for creating certificate authorities using the certificate chain used for the token URL.

Procedure

-
- Step 1** On the menu bar, choose **Admin > AAA**.
- Step 2** In the Navigation pane, choose **Security**.
- Step 3** In the Work pane, choose **Certificate Authorities**.
- Step 4** Click **Actions > Create Certificate Authority**.
- Step 5** Enter **Name**, **Description**, and **Certificate Chain**.
For obtaining the **Certificate Chain**, follow the procedure shown below.

- a) Choose the Token URL from the authorization server.
- b) In a browser window, enter the Token URL.
- c) Right-click, and select **More Information**.
- d) From the displayed pop-up window, click the **New Certificate** button.
- e) From the **Certificate** screen, download the **PEM (chain)** certificate.
- f) Choose a suitable program to open the file.
- g) Choose the required certificate from the displayed chain of certificates.

Note

You can create a maximum of eight certificate authorities.

Step 6 Click **Save**.

User Login using OAuth

If you try to login to APIC using the created login domain for OAuth, you will be redirected to the login page of the authorization server (if not authenticated already). After the user authenticates, an authorization code is sent from the authorization server to APIC via the web browser. APIC will then exchange this code for an access token from IdP using the client ID and secret for the APIC application. Access token has the username and authorization details in the *CiscoAvpair*. You will then be logged-in to APIC. On APIC, the logged in user is indicated accordingly.

Configuring OAuth in APIC Using REST API

Use this procedure to configure OAuth in APIC using REST API.

Procedure

Step 1 Create OAuth Provider.

```
<aaaOAuthProvider name="auth.pingone.asia"
  dn="uni/userext/oauthext/oauthprovider-auth.pingone.asia"
  status="created,modified"
  timeout="5"
  key="vCnIq1EGCTPfQMU"
  oidcEnabled="no"
  verifyEnabled="yes"
  baseUrl="https://auth.pingone.asia/oauth2/default"
  clientId="00a9g25h1cE7yZZ0t696"
  usernameAttribute="EmailId"
  scope="openid groups"
  tp="pingonecert"/>
```

Step 2 Create OAuth Login Domain; authentication can be either using the CiscoAVPair or Group Map.

Authentication using CiscoAVPair:

```
<aaaUserEp dn="uni/userext" status="created,modified">
  <aaaLoginDomain dn="uni/userext/logindomain-TOAUTH" name="TOAUTH"
    status="created,modified">
```

```

<aaaDomainAuth dn="uni/userext/logindomain-TOAUTH/domainauth"
  providerGroup="TOAUTH" realm="oauth" realmSubType="default"
  status="created,modified"/>
</aaaLoginDomain>
<aaaOAuthEp rn="oauthtext" status="modified">
  <aaaOAuthProviderGroup dn="uni/userext/oauthtext/oauthprovidergroup-TOAUTH"
    name="TOAUTH" authChoice="CiscoAVPair" status="created,modified">
    <aaaProviderRef
      dn="uni/userext/oauthtext/oauthprovidergroup-TOAUTH/
        providerref-auth.pingone.asia"
      name="auth.pingone.asia" order="1" status="created,modified"/>
    </aaaOAuthProviderGroup>
  </aaaOAuthEp>
</aaaUserEp>

```

Note

The aaaProviderRef dn value has a line break for readability. However, do not include a line break in the actual value.

Authentication using Group Map:

```

<aaaUserEp dn="uni/userext" status="created,modified">
  <aaaLoginDomain dn="uni/userext/logindomain-TOAUTH" name="TOAUTH"
    status="created,modified">
    <aaaDomainAuth dn="uni/userext/logindomain-TOAUTH/domainauth"
      providerGroup="TOAUTH" realm="oauth" realmSubType="default"
      status="created,modified"/>
    </aaaLoginDomain>
    <aaaOAuthEp rn="oauthtext" status="modified">
      <aaaOAuthProviderGroup dn="uni/userext/oauthtext/oauthprovidergroup-TOAUTH"
        name="TOAUTH" authChoice="LdapGroupMap" groupAttribute="memberOf"
        status="created,modified">
        <aaaUserGroupMapRule name="AdminRule" userGroup="Domain Admins"
          status="created,modified">
          <aaaUserDomain name="all" rn="userdomain-all" status="created,modified">
            <aaaUserRole name="fabric-admin" privType="writePriv"
              rn="role-fabric-admin" status="created,modified"/>
            </aaaUserDomain>
            <aaaUserDomain name="mgmt" rn="userdomain-mgmt" status="created,modified">
              <aaaUserRole name="access-admin" privType="writePriv"
                rn="role-access-admin" status="created,modified"/>
              <aaaUserRole name="nw-svc-policy" privType="writePriv"
                rn="role-nw-svc-policy" status="created,modified"/>
            </aaaUserDomain>
          </aaaUserGroupMapRule>
          <aaaUserGroupMapRule name="EmpRule" userGroup="Employee"
            status="created,modified">
            <aaaUserDomain name="mgmt" rn="userdomain-mgmt"
              status="created,modified">
              <aaaUserRole name="ops" privType="writePriv" rn="role-ops"
                status="created,modified"/>
            </aaaUserDomain>
          </aaaUserGroupMapRule>
        <aaaProviderRef
          dn="uni/userext/oauthtext/oauthprovidergroup-TOAUTH/
            providerref-auth.pingone.asia"
          name="auth.pingone.asia" order="1" status="created,modified"/>
        </aaaOAuthProviderGroup>
      </aaaOAuthEp>
    </aaaUserEp>

```

Note

The aaaProviderRef dn value has a line break for readability. However, do not include a line break in the actual value.



CHAPTER 6

802.1X

This chapter contains the following sections:

- [802.1X Overview, on page 93](#)
- [Host Support, on page 93](#)
- [Authentication Modes, on page 94](#)
- [Guidelines and Limitations, on page 94](#)
- [Configuration Overview, on page 95](#)
- [Configuring 802.1X Node Authentication Using NX-OS Style CLI, on page 98](#)
- [Configuring 802.1X Port Authentication Using the REST API, on page 99](#)
- [Configuring 802.1X Node Authentication Using the REST API, on page 100](#)

802.1X Overview

802.1X defines a client-server based access control and authentication protocol that restricts unauthorized clients from connecting to a LAN through publicly accessible ports. The authentication server authenticates each client connected to a Cisco NX-OS device port.

Until the client is authenticated, 802.1X access control allows only Extensible Authentication Protocol over LAN (EAPOL) traffic through the port to which the client is connected. After authentication is successful, normal traffic can pass through the port.

The RADIUS distributed client/server system allows you to secure networks against unauthorized access. In the Cisco ACI implementation, RADIUS clients run on the ToRs and send authentication and accounting requests to a central RADIUS server that contains all user authentication and network service access information.

Host Support

The 802.1X feature can restrict traffic on a port with the following modes:

- **Single-host Mode**—Allows traffic from only one endpoint device on the 802.1X port. Once the endpoint device is authenticated, the APIC puts the port in the authorized state. When the endpoint device leaves the port, the APIC put the port back into the unauthorized state. A security violation in 802.1X is defined as a detection of frames sourced from any MAC address other than the single MAC address authorized as a result of successful authentication. In this case, the interface on which this security association violation is detected (EAPOL frame from the other MAC address) will be disabled. Single host mode is

applicable only for host-to-switch topology and when a single host is connected to the Layer 2 (Ethernet access port) or Layer 3 port (routed port) of the APIC.

- **Multi-host Mode**—Allows multiple hosts per port but only the first one gets authenticated. The port is moved to the authorized state after the successful authorization of the first host. Subsequent hosts are not required to be authorized to gain network access once the port is in the authorized state. If the port becomes unauthorized when reauthentication fails or an EAPOL logoff message is received, all attached hosts are denied access to the network. The capability of the interface to shut down upon security association violation is disabled in multiple host mode. This mode is applicable for both switch-to-switch and host-to-switch topologies
- **Multi-Auth Mode**—Allows multiple hosts and all hosts are authenticated separately.



Note Each host must have the same EPG/VLAN information.

- **Multi-Domain Mode**—For separate data and voice domain. For use with IP-Phones.

Authentication Modes

ACI 802.1X supports the following authentication modes:

- **EAP**—The authenticator then sends an EAP-request/identity frame to the supplicant to request its identity (typically, the authenticator sends an initial identity/request frame followed by one or more requests for authentication information). When the supplicant receives the frame, it responds with an EAP-response/identity frame.
- **MAB**—MAC Authentication Bypass (MAB) is supported as the fallback authentication mode. MAB enables port-based access control using the MAC address of the endpoint. A MAB-enabled port can be dynamically enabled or disabled based on the MAC address of the device that connects to it. Prior to MAB, the endpoint's identity is unknown and all traffic is blocked. The switch examines a single packet to learn and authenticate the source MAC address. After MAB succeeds, the endpoint's identity is known and all traffic from that endpoint is allowed. The switch performs source MAC address filtering to help ensure that only the MAB-authenticated endpoint is allowed to send traffic.

Guidelines and Limitations

802.1X port-based authentication has the following configuration guidelines and limitations:

- The Cisco ACI supports 802.1X authentication only on physical ports.
- The Cisco ACI does not support 802.1X authentication on port channels or subinterfaces.
- The Cisco ACI supports 802.1X authentication on member ports of a port channel but not on the port channel itself.
- Member ports with and without 802.1X configuration can coexist in a port channel. However, you must ensure the identical 802.1X configuration on all the member ports in order for channeling to operate with 802.1X

- When you enable 802.1X authentication, supplicants are authenticated before any other Layer 2 or Layer 3 features are enabled on an Ethernet interface.
- 802.1X is supported only on a leaf chassis that is EX or FX type.
- 802.1X is only supported Fabric Access Ports. 802.1X is not supported on Port-Channels, or Virtual-Port-Channels.
- IPv6 is not supported for dot1x clients in the 3.2(1) release.
- While downgrading to earlier releases especially in cases where certain interface config (host mode and auth type) is unsupported in that release, dot1x authentication type defaults to none. Host-mode would need to be manually re-configured to either single host/multi host depending on whatever is desired. This is to ensure that the user configures only the supported modes/auth-types in that release and doesn't run into unsupported scenarios.
- Multi-Auth supports 1 voice client and multiple data clients (all belonging to same data vlan/epg).
- Fail-epg/vlan under 802.1X node authentication policy is a mandatory configuration.
- Multi-domain more than 1 voice and 1 data client puts the port in security disabled state.
- The following platforms are not supported for 802.1X:
 - N9K-C9396PX
 - N9K-M12PQ
 - N9K-C93128TX
 - N9K-M12PQ
- When you use 802.1x in an ACI fabric with strong encryption enabled, the IP packet containing the certificate may exceed 1500 bytes. If you configure reachability to the authenticator over the out-of-band (OOB) interface, packets are automatically fragmented. However, the ACI fabric does not support packet fragmentation. To allow forwarding of packets larger than 1500 bytes when in-band management is used, use the following two options:
 - **Control Plane MTU Change:** Adjust the control plane MTU settings. For detailed instructions, please refer to the Cisco APIC System Management Configuration Guide.



Note This is a global fabric-wide value used for all other protocols.

- **Ensure Jumbo MTU Support:** Verify that all devices along the path can forward jumbo MTU packets.

Configuration Overview

The 802.1X and RADIUS processes are started only when enabled by APIC. Internally, this means dot1x process is started when 802.1X Inst MO is created and radius process is created when radius entity is created.

Dot1x based authentication must be enabled on each interface for authenticating users connected on that interface otherwise the behavior is unchanged.

RADIUS server configuration is done separately from dot1x configuration. RADIUS configuration defines a list of RADIUS servers and a way to reach them. Dot1x configuration contains a reference to RADIUS group (or default group) to use for authentication.

Both 802.1X and RADIUS configuration must be done for successful authentication. Order of configuration is not important but if there is no RADIUS configuration then 802.1X authentication cannot be successful.

Configuring 802.1X Port Authentication Using the APIC GUI

Before you begin

Configure a RADIUS Provider policy.

Procedure

Step 1 On the menu bar, click **Fabric > External Access Policies > Policies > Interface > 802.1X Port Authentication** and perform the following actions:

- a) Right click on **802.1X Port Authentication**, to open **Create 802.1X Port Authentication Policy**.
- b) In the **Name** field, enter a name for the policy.
- c) In the **Host Mode** field, select the policy mode. The modes are:

- **Multi Auth**—For allowing multiple hosts and all hosts are authenticated separately.

Note

Each host must have the same EPG/VLAN information.

- **Multi Domain**—For separate data and voice domain. For use with IP-Phones.
- **Multi Host**—For allowing multiple hosts per port but only the first one gets authenticated.
- **Single Host**—For allowing only one host per port.

- d) If your device does not support 802.1X then in the **MAC Auth** field, select **EAP_FALLBACK_MAB** and click **Submit**.

Step 2 To associate the **802.1X Port Authentication Policy** to a Fabric Access Group, navigate to **Fabric > External Access Policies > Interfaces > Leaf Interfaces > Policy Groups > Leaf Access Port** and perform the following actions:

- a) Right click on **Leaf Access Port**, to open **Create Leaf Access Port Policy Group**.
- b) In the **Name** field, enter a name for the policy.
- c) In the **802.1X Port Authentication Policy** field, select the policy previously created and click **Submit**.

Configuring 802.1X Node Authentication Using the APIC GUI

Before you begin

Configure a RADIUS Provider policy.

Procedure

-
- Step 1** On the menu bar, click **Fabric > External Access Policies > Policies > Switch > 802.1X Node Authentication** and perform the following actions:
- Right click on **802.1X Node Authentication**, to open **Create 802.1X Node Authentication Policy**.
 - In the **Name** field, enter a name for the policy.
 - In the **Failed-auth EPG** field, select the tenant, application profile, and EPG to deploy to in the case of failed authentication.
 - In the **Failed-auth VLAN**, select the VLAN to deploy to in the case of failed authentication.
- Step 2** To associate the **802.1X Node Authentication Policy** to a Leaf Switch Policy Group, navigate to **Fabric > External Access Policies > Switches > Leaf Switches > Policy Groups** and perform the following actions:
- Right click on **Policy Groups**, to open **Create Access Switch Policy Group**.
 - In the **Name** field, enter a name for the policy.
 - In the **802.1X Node Authentication Policy** field, select the policy previously created and click **Submit**.
- Step 3** To associate the **802.1X Node Authentication Policy** to a Leaf Interface Profile, navigate to **Fabric > External Access Policies > Interfaces > Leaf Interfaces > Profiles** and perform the following actions:
- Right click on **Profiles**, to open **Create Leaf Interface Profile**.
 - In the **Name** field, enter a name for the policy.
 - Expand the **Interface Selectors** table, to open the **Create Access Port Selector** dialog box and enter the **Name** and **Interface IDs** information.
 - In the **Interface Policy Group** field, select the policy previously created and click **OK** and **Submit**.
-

Configuring 802.1X Port Authentication Using the NX-OS Style CLI

Procedure

-
- Step 1** Configure a Policy Group:

Example:

```
apic1# configure
apic1(config)#
apic1(config)# template policy-group mypol
apic1(config-pol-grp-if)# switchport port-authentication mydot1x
apic1(config-port-authentication)# host-mode multi-host
apic1(config-port-authentication)# no shutdown
```

```
apic1(config-port-authentication)# exit
apic1(config-pol-grp-if)# exit
```

Step 2 Configure the leaf interface profile:

Example:

```
apic1(config)#
apic1(config)# leaf-interface-profile myprofile
apic1(config-leaf-if-profile)# leaf-interface-group mygroup
apic1(config-leaf-if-group)# interface ethernet 1/10-12
apic1(config-leaf-if-group)# policy-group mypol
apic1(config-leaf-if-group)# exit
apic1(config-leaf-if-profile)# exit
```

Step 3 Configure the leaf profile:

Example:

```
apic1(config)#
apic1(config)# leaf-profile myleafprofile
apic1(config-leaf-profile)# leaf-group myleafgrp
apic1(config-leaf-group)# leaf 101
apic1(config-leaf-group)# exit
```

Step 4 Apply an interface policy on the leaf switch profile:

Example:

```
apic1(config-leaf-profile)# leaf-interface-profile myprofile
apic1(config-leaf-group)# exit
```

Configuring 802.1X Node Authentication Using NX-OS Style CLI

Procedure

Step 1 Configure the radius authentication group:

Example:

```
apic1# configure
apic1(config)#
apic1(config)# aaa group server radius myradiusgrp
apic1(config-radius)# server 192.168.0.100 priority 1
apic1(config-radius)# exit
```

Step 2 Configure node level port authentication policy:

Example:

```
apic1(config)# policy-map type port-authentication mydot1x
apic1(config-pmap-port-authentication)# radius-provider-group myradiusgrp
apic1(config-pmap-port-authentication)# fail-auth-vlan 2001
apic1(config-pmap-port-authentication)# fail-auth-epg tenant tn1 application ap1 epg epg256
apic1(config)# exit
```

Step 3 Configure policy group and specify port authentication policy in the group:

Example:

```
apic1(config)#template leaf-policy-group lpg2
apic1(config-leaf-policy-group)# port-authentication mydot1x
apic1(config-leaf-policy-group)#exit
```

Step 4 Configure the leaf switch profile:

Example:

```
apic1(config)# leaf-profile mylp2
apic1(config-leaf-profile)#leaf-group mylg2
apic1(config-leaf-group)# leaf-policy-group lpg2
apic1(config-leaf-group)#exit
```

Configuring 802.1X Port Authentication Using the REST API

Procedure

Create a 802.1X port authentication policy:

Example:

```
<polUni>
<infraInfra>
  <l2PortAuthPol adminSt="enabled" annotation="" descr="" dn="uni/infra/portauthpol-test21"
hostMode="multi-auth" name="test21" nameAlias="" ownerKey="" ownerTag="">
    <l2PortAuthCfgPol annotation="" macAuth="bypass" maxReauthReq="2" maxReq="2" reAuthPeriod="3600"
serverTimeout="30" suppTimeout="30" txPeriod="30"/>
  </l2PortAuthPol>
</infraInfra>
</polUni>
```

Modify:

```
<polUni>
<infraInfra>
  <l2PortAuthPol adminSt="enabled" annotation="" descr="" dn="uni/infra/portauthpol-test21"
hostMode="multi-domain" name="test21" nameAlias="" ownerKey="" ownerTag="" >
    <l2PortAuthCfgPol annotation="" macAuth="eap" maxReauthReq="2" maxReq="2" reAuthPeriod="3600"
serverTimeout="30" suppTimeout="30" txPeriod="30"/>
  </l2PortAuthPol>
</infraInfra>
</polUni>
```

Delete:

```
<polUni>
<infraInfra>
  <l2PortAuthPol adminSt="enabled" annotation="" descr="" dn="uni/infra/portauthpol-test21"
hostMode="multi-host" name="test21" nameAlias="" ownerKey="" ownerTag="" status="deleted">
    <l2PortAuthCfgPol annotation="" macAuth="bypass" maxReauthReq="2" maxReq="2" reAuthPeriod="3600"
serverTimeout="30" suppTimeout="30" txPeriod="30" status="deleted"/>
  </l2PortAuthPol>
```

```
</infraInfra>
</polUni>
```

Configuring 802.1X Node Authentication Using the REST API

Procedure

Configure a 802.1X node authentication policy:

Example:

```
<polUni>
<infraInfra>
  <l2NodeAuthPol annotation="" descr="" dn="uni/infra/nodeauthpol-802-node-2"
    failAuthEpg="tn-t2,ap-ap,epg-epg1" failAuthVlan="vlan-2078" name="802-node-2" nameAlias="" ownerKey=""
    ownerTag="">
  <l2RsAaaRadiusProviderGroup annotation="" tDn="uni/userext/radiusext/radiusprovidergroup-radius-grp"/>
</l2NodeAuthPol>
</infraInfra>
</polUni>
```

Modify:

```
<polUni>
<infraInfra>
  <l2NodeAuthPol annotation="" descr="" dn="uni/infra/nodeauthpol-802-node-2"
    failAuthEpg="tn-t2,ap-ap,epg-epg1" failAuthVlan="vlan-2066" name="802-node-2" nameAlias="" ownerKey=""
    ownerTag="" status="deleted">
  <l2RsAaaRadiusProviderGroup annotation="" tDn="uni/userext/radiusext/radiusprovidergroup-radius-grp"/>
</l2NodeAuthPol>
</infraInfra>
</polUni>
```

Delete:

```
<polUni>
<infraInfra>
  <l2NodeAuthPol annotation="" descr="" dn="uni/infra/nodeauthpol-802-node-2"
    failAuthEpg="tn-t2,ap-ap,epg-epg1" failAuthVlan="vlan-2078" name="802-node-2" nameAlias="" ownerKey=""
    ownerTag="" status="deleted">
  <l2RsAaaRadiusProviderGroup annotation="" tDn="uni/userext/radiusext/radiusprovidergroup-radius-grp"
    status="deleted"/>
</l2NodeAuthPol>
</infraInfra>
</polUni>
```



CHAPTER 7

Port Security

This chapter contains the following sections:

- [About Port Security and ACI, on page 101](#)
- [Port Security Guidelines and Restrictions, on page 101](#)
- [Port Security at Port Level , on page 102](#)
- [Port Security and Learning Behavior, on page 105](#)
- [Protect Mode, on page 105](#)
- [Confirming Your Port Security Installation Using Visore , on page 106](#)
- [Confirming Your Hardware Port Security Installation Using the Cisco NX-OS CLI, on page 106](#)

About Port Security and ACI

The port security feature protects the ACI fabric from being flooded with unknown MAC addresses by limiting the number of MAC addresses learned per port. The port security feature support is available for physical ports, port channels, and virtual port channels.

Port Security Guidelines and Restrictions

The guidelines and restrictions are as follows:

- Port security is available per port.
- Port security is supported for physical ports, port channels, and virtual port channels (vPCs).
- Static and dynamic MAC addresses are supported.
- MAC address moves are supported from secured to unsecured ports and from unsecured ports to secured ports.
- The MAC address limit is enforced only on the MAC address and is not enforced on a MAC and IP address.
- Port security is not supported with the Fabric Extender (FEX).

Port Security at Port Level

In the APIC, the user can configure the port security on switch ports. Once the MAC limit has exceeded the maximum configured value on a port, all traffic from the exceeded MAC addresses is forwarded. The following attributes are supported:

- **Port Security Timeout**—The current supported range for the timeout value is from 60 to 3600 seconds.
- **Violation Action**—The violation action is available in protect mode. In the protect mode, MAC learning is disabled and MAC addresses are not added to the CAM table. Mac learning is re-enabled after the configured timeout value.
- **Maximum Endpoints**—The current supported range for the maximum endpoints configured value is from 0 to 12000. If the maximum endpoints value is 0, the port security policy is disabled on that port.

Configuring Port Security Using the APIC GUI

Procedure

-
- Step 1** In the menu bar, click **Fabric > Access Policies**, and in the **Navigation** pane, expand **Policies > Interface > Port Security**.
- Step 2** Right-click **Port Security** and click **Create Port Security Policy**.
- Step 3** In the **Create Port Security Policy** dialog box, perform the following actions:
- a) In the **Name** field, enter a name for the policy.
 - b) In the **Port Security Timeout** field, choose the desired value for the timeout before re-enabling MAC learning on an interface.
 - c) In the **Maximum Endpoints** field, choose the desired value for the maximum number of endpoints that can be learned on an interface.
 - d) In the **Violation Action** field, the option available is **protect**. Click **Submit**.
- The port security policy is created.

- Step 4** **Note**
When configuring the interface for a leaf switch, the port security policy can be chosen from the list of available port security policies.

In the **Navigation** pane, click **Fabric > Inventory > Topology**, and navigate to the desired leaf switch. Choose the appropriate port to configure the interface, and from the port security policy drop-down list, choose the desired port security policy to associate.

This completes the configuration of port security on a port.

Configuring Port Security Using REST API

Procedure

Configure the port security.

Example:

```
<polUni>
<infraInfra>

  <l2PortSecurityPol name="testL2PortSecurityPol" maximum="10" violation="protect" timeout="300"/>

  <infraNodeP name="test">
    <infraLeafS name="test" type="range">
      <infraNodeBlk name="test" from_"101" to_"102"/>
    </infraLeafS>
    <infraRsAccPortP tDn="uni/infra/accportprof-test"/>
  </infraNodeP>

  <infraAccPortP name="test">
    <infraHPortS name="pselc" type="range">
      <infraPortBlk name="blk"
        fromCard="1" toCard="1" fromPort="20" toPort="22">
        </infraPortBlk>
      <infraRsAccBaseGrp tDn="uni/infra/funcprof/accportgrp-testPortG" />
    </infraHPortS>
  </infraAccPortP>

  <infraFuncP>
    <infraAccPortGrp name="testPortG">
      <infraRsL2PortSecurityPol tnL2PortSecurityPolName="testL2PortSecurityPol"/>
      <infraRsAttEntP tDn="uni/infra/attentp-test" />
    </infraAccPortGrp>
  </infraFuncP>

  <infraAttEntityP name="test">
    <infraRsDomP tDn="uni/phys-mininet"/>
  </infraAttEntityP>
</infraInfra>
</polUni>
```

Configuring Port Security Using the CLI

Procedure

	Command or Action	Purpose
Step 1	configure Example: apic1# configure	Enters configuration mode.

	Command or Action	Purpose
Step 2	leaf <i>node-id</i> Example: apicl(config) # leaf 101	Specifies the leaf to be configured.
Step 3	interface <i>type-or-range</i> Example: apicl(config-leaf) # interface eth 1/2-4	Specifies an interface or a range of interfaces to be configured.
Step 4	[no] switchport port-security maximum <i>number-of-addresses</i> Example: apicl(config-leaf-if) # switchport port-security maximum 1	Sets the maximum number of secure MAC addresses for the interface. The range is 0 to 12000 addresses. The default is 0 address.
Step 5	[no] switchport port-security violation protect Example: apicl(config-leaf-if) # switchport port-security violation protect	Sets the action to be taken when a security violation is detected. The protect action drops packets with unknown source addresses until you remove a sufficient number of secure MAC addresses to drop below the maximum value.
Step 6	[no] switchport port-security timeout Example: apicl(config-leaf-if) # switchport port-security timeout 300	Sets the timeout value for the interface. The range is from 60 to 3600. The default is 60 seconds.

Example

This example shows how to configure port security on an Ethernet interface.

```
apicl# configure
apicl(config) # leaf 101
apicl(config-leaf) # interface eth 1/2
apicl(config-leaf-if) # switchport port-security maximum 10
apicl(config-leaf-if) # switchport port-security violation protect
apicl(config-leaf-if) # switchport port-security timeout 300
```

This example shows how to configure port security on a port channel.

```
apicl# configure
apicl(config) # leaf 101
apicl(config-leaf) # interface port-channel po2
apicl(config-leaf-if) # switchport port-security maximum 10
apicl(config-leaf-if) # switchport port-security violation protect
apicl(config-leaf-if) # switchport port-security timeout 300
```

This example shows how to configure port security on a virtual port channel (VPC).

```
apicl# configure
apicl(config) # vpc domain explicit 1 leaf 101 102
```

```
apic1(config-vpc)# exit
apic1(config)# template port-channel po4
apic1(config-if)# exit
apic1(config)# leaf 101-102
apic1(config-leaf)# interface eth 1/11-12
apic1(config-leaf-if)# channel-group po4 vpc
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit
apic1(config)# vpc context leaf 101 102
apic1(config-vpc)# interface vpc po4
apic1(config-vpc-if)# switchport port-security maximum 10
apic1(config-vpc-if)# switchport port-security violation protect
apic1(config-leaf-if)# switchport port-security timeout 300
```

Port Security and Learning Behavior

For non-vPC ports or port channels, whenever a learn event comes for a new endpoint, a verification is made to see if a new learn is allowed. If the corresponding interface has a port security policy not configured or disabled, the endpoint learning behavior is unchanged with what is supported. If the policy is enabled and the limit is reached, the current supported action is as follows:

- Learn the endpoint and install it in the hardware with a drop action.
- Silently discard the learn.

If the limit is not reached, the endpoint is learned and a verification is made to see if the limit is reached because of this new endpoint. If the limit is reached, and the learn disable action is configured, learning will be disabled in the hardware on that interface (on the physical interface or on a port channel or vPC). If the limit is reached and the learn disable action is not configured, the endpoint will be installed in hardware with a drop action. Such endpoints are aged normally like any other endpoints.

When the limit is reached for the first time, the operational state of the port security policy object is updated to reflect it. A static rule is defined to raise a fault so that the user is alerted. A syslog is also raised when the limit is reached.

In case of vPC, when the MAC limit is reached, the peer leaf switch is also notified so learning can be disabled on the peer. As the vPC peer can be rebooted any time or vPC legs can become unoperational or restart, this state will be reconciled with the peer so vPC peers do not go out of sync with this state. If they get out of sync, there can be a situation where learning is enabled on one leg and disabled on the other leg.

By default, once the limit is reached and learning is disabled, it will be automatically re-enabled after the default timeout value of 60 seconds.

Protect Mode

The protect mode prevents further port security violations from occurring. Once the MAC limit exceeds the maximum configured value on a port, all traffic from excess MAC addresses will be dropped and further learning is disabled.

Confirming Your Port Security Installation Using Visore

Procedure

-
- Step 1** On the Cisco APIC, run a query for the l2PortSecurityPol class in Visore to verify the port security policy installation.
- Step 2** On the leaf switch, run a query for l2PortSecurityPolDef in Visore to confirm that the concrete object exists on the interface.
- If you have confirmed that port security is installed on the Cisco APIC and leaf switch, use the Cisco NX-OS CLI to confirm that port security has been programmed in the hardware.
-

Confirming Your Hardware Port Security Installation Using the Cisco NX-OS CLI

Procedure

-
- Step 1** View the port security status on the switch interface as follows:

Example:

```
switch# show system internal epm interface ethernet 1/35 det
name : Ethernet1/35 ::: if index : 0x1a022000 ::: state : UP
vPC : No ::: EPT : 0x0
MAC Limit : 8 ::: Learn Disable : No ::: PortSecurity Action : Protect
VLANs : 4-23
Endpoint count : 5
Active Endpoint count : 5

switch# show system internal epm interface port-channel 1 det

name : port-channell1 ::: if index : 0x16000000 ::: state : UP
vPC : No ::: EPT : 0x0
MAC Limit : 6 ::: Learn Disable : No ::: PortSecurity Action : Protect
VLANs :
Endpoint count : 0
Active Endpoint count : 0
Number of member ports : 1
Interface : Ethernet1/34 /0x1a021000
:::
```

- Step 2** View the port security status on the module interface as follows:

Example:

```
module-1# show system internal epmc interface ethernet 1/35 det
if index : 0x1a022000 ::: name : Ethernet1/35 ::: tun_ip = 0.0.0.0
MAC limit : 8 ::: is_learn_disable : No ::: MAC limit action: Protect
pc if index : 0 ::: name :
is_vpc_fc FALSE ::: num_mem_ports : 0
interface state : up
```

```
Endpoint count : 5
EPT : 0
```

```
module-1# show system internal epmc interface port-channel 1 det
if index : 0x16000000 ::: name : port-channel1 ::: tun_ip = 0.0.0.0
MAC limit : 6 ::: is_learn_disable : No ::: MAC limit action: Protect
pc if index : 0 ::: name :
is_vpc_fc FALSE ::: num_mem_ports : 1
interface state : up
Endpoint count : 0
EPT : 0
:::
```

Step 3 View the port security status on the leaf switch as follows:

Example:

```
swtb15-leaf2# show system internal epm interface ethernet 1/35 det

name : Ethernet1/35 ::: if index : 0x1a022000 ::: state : UP
vPC : No ::: EPT : 0x0
MAC Limit : 5 ::: Learn Disable : Yes ::: PortSecurity Action : Protect
VLANs : 4-23
Endpoint count : 5
Active Endpoint count : 5
:::
```

Step 4 Confirm the MAC limit on the module interface as follows:

Example:

```
module-1# show system internal eltmc info interface port-channel1 | grep mac_limit
mac_limit_reached:          0      ::: mac_limit:          8
port_sec_feature_set:       1      ::: mac_limit_action:    1
```

Example:

```
module-1# show system internal eltmc info interface ethernet 1/35 | grep mac_limit
mac_limit_reached:          0      ::: mac_limit:          8
port_sec_feature_set:       1      ::: mac_limit_action:    1
```

Step 5 View the port security status in the module and confirm the MAC limit as follows:

Example:

```
module-1# show system internal epmc interface ethernet 1/35 det
if index : 0x1a022000 ::: name : Ethernet1/35 ::: tun_ip = 0.0.0.0
MAC limit : 5 ::: is_learn_disable : Yes ::: MAC limit action: Protect
pc if index : 0 ::: name :
is_vpc_fc FALSE ::: num_mem_ports : 0
interface state : up
Endpoint count : 5
EPT : 0
:::
```

Example:

```
module-1# show system internal eltmc info interface ethernet 1/35 | grep mac_limit
mac_limit_reached:          1      ::: mac_limit:          5
port_sec_feature_set:       1      ::: mac_limit_action:    1
module-1# exit
```




CHAPTER 8

First Hop Security

This chapter contains the following sections:

- [About First Hop Security, on page 109](#)
- [ACI FHS Deployment, on page 110](#)
- [Guidelines and Limitations, on page 110](#)
- [Configuring FHS Using the APIC GUI, on page 111](#)
- [Configuring FHS Using the NX-OS CLI, on page 112](#)
- [FHS Switch iBASH Commands, on page 118](#)
- [Configuring FHS in APIC Using REST API, on page 123](#)

About First Hop Security

First-Hop Security (FHS) features enable a better IPv4 and IPv6 link security and management over the layer 2 links. In a service provider environment, these features closely control address assignment and derived operations, such as Duplicate Address Detection (DAD) and Address Resolution (AR).

The following supported FHS features secure the protocols and help build a secure endpoint database on the fabric leaf switches, that are used to mitigate security threats such as MIM attacks and IP thefts:

- **ARP Inspection**—allows a network administrator to intercept, log, and discard ARP packets with invalid MAC address to IP address bindings.
- **ND Inspection**—learns and secures bindings for stateless autoconfiguration addresses in Layer 2 neighbor tables.
- **DHCP Inspection**—validates DHCP messages received from untrusted sources and filters out invalid messages.
- **RA Guard**—allows the network administrator to block or reject unwanted or rogue router advertisement (RA) guard messages.
- **IPv4 and IPv6 Source Guard**—blocks any data traffic from an unknown source.
- **Trust Control**—a trusted source is a device that is under your administrative control. These devices include the switches, routers, and servers in the Fabric. Any device beyond the firewall or outside the network is an untrusted source. Generally, host ports are treated as untrusted sources.

FHS features provide the following security measures:

- **Role Enforcement**—Prevents untrusted hosts from sending messages that are out the scope of their role.
- **Binding Enforcement**—Prevents address theft.
- **DoS Attack Mitigations**—Prevents malicious end-points to grow the end-point database to the point where the database could stop providing operation services.
- **Proxy Services**—Provides some proxy-services to increase the efficiency of address resolution.

FHS features are enabled on a per tenant bridge domain (BD) basis. As the bridge domain, may be deployed on a single or across multiple leaf switches, the FHS threat control and mitigation mechanisms cater to a single switch and multiple switch scenarios.

Beginning with Cisco APIC release 6.0(2), FHS is supported on the VMware DVS VMM domain. If you need to implement FHS within an EPG, enable intra EPG isolation. If intra EPG isolation is not enabled, then, the endpoints within the same VMware ESX port-group can bypass FHS. If you do not enable intra EPG isolation, FHS features still take effect for endpoints that are in different port-groups, for instance, FHS can prevent a compromised VM from poisoning the ARP table of another VM in a different port-group.

ACI FHS Deployment

Most FHS features are configured in a two-step fashion: firstly you define a policy which describes the behavior of the feature, secondly you apply this policy to a "domain" (being the Tenant Bridge Domain or the Tenant Endpoint Group). Different policies that define different behaviors can be applied to different intersecting domains. The decision to use a specific policy is taken by the most specific domain to which the policy is applied.

The policy options can be defined from the Cisco APIC GUI found under the Tenant_<name>Networking>Protocol Policies>First Hop Security tab.

Guidelines and Limitations

Follow these guidelines and limitations:

- Any secured endpoint entry in the FHS Binding Table Database in **DOWN** state will get cleared after **18 Hours** of timeout. The entry moves to **DOWN** state when the front panel port where the entry is learned is link down. During this window of **18 Hours**, if the endpoint is moved to a different location and is seen on a different port, the entry will be gracefully moved out of **DOWN** state to **REACHABLE/STALE** as long as the endpoint is reachable from the other port it is moved from.
- When IP Source Guard is enabled, the IPv6 traffic that is sourced using IPv6 Link Local address as IP source address is not subject to the IP Source Guard enforcement (i.e. Enforcement of Source Mac <=> Source IP Bindings secured by IP Inspect Feature). This traffic is permitted by default irrespective of binding check failures.
- FHS is not supported on L3Out interfaces.
- FHS is not supported N9K-M12PQ based TORs.
- FHS in ACI Multi-Site is a site local capability therefore it can only be enabled in a site from the APIC cluster. Also, FHS in ACI Multi-Site only works when the BD and EPG is site local and not stretched across sites. FHS security cannot be enabled for stretched BD or EPGs.

- FHS is not supported on a Layer 2 only bridge domain.
- Enabling FHS feature can disrupt traffic for 50 seconds because the EP in the BD are flushed and EP Learning in the BD is disabled for 50 seconds.
- FHS is not supported on uSeg EPGs that match an ESG by using EPG selectors. If FHS is required for endpoints that need to move to an ESG from a uSeg EPG, classify those endpoints to an ESG by using other selectors, such as an IP subnet or tag selector, and remove matching criteria from the uSeg EPG. Then, configure FHS on the base EPG.
- When EPGs are matched to an ESG by using EPG selectors, the FHS binding table and corresponding endpoints are flushed. Traffic will not work until the binding table is refreshed using ARP, DHCP, and so on.

Guidelines and Limitations for FHS support on VMM Domains

Follow these guidelines and limitations:

- EPG attached to a VMM domain must be deployed with resolution immediacy set to immediate/pre-provision.
- ARP flooding must be enabled on the bridge domain.

Configuring FHS Using the APIC GUI

Before you begin

- The tenant and Bridge Domain configured.

Procedure

-
- | | |
|---------------|---|
| Step 1 | On the menu bar, click Tenants > Tenant_name . In the Navigation pane, click Policies > Protocol > First Hop Security . Right click on First Hop Security to open Create Feature Policy and perform the following actions: <ul style="list-style-type: none">a) In the Name field, enter a name for the First Hop Security policy.b) Verify that the IP Inspection, Source Guard, and Router Advertisement fields are enabled and click Submit. |
| Step 2 | In the Navigation pane, expand First Hop Security and right click on Trust Control Policies to open Create Trust Control Policy and perform the following actions: <ul style="list-style-type: none">a) In the Name field, enter a name for the Trust Control policy.b) Select the desired features to be allowed on the policy and click Submit. |
| Step 3 | (Optional) To apply the Trust Control policy to an EPG, in the Navigation pane, expand Application Profiles > Application Profile_name > Application EPGs and click on Application EPG_name and perform the following actions: <ul style="list-style-type: none">a) In the Work pane, click on the General tab.b) Click on the down-arrow for FHS Trust Control Policy and select the policy you previously created and click Submit. |
| Step 4 | In the Navigation pane, expand Bridge Domains > Bridge Domain_name and click on the Advanced/Troubleshooting tab and perform the following action: |

- a) In the **First Hop Security Policy** field, select the policy you just created and click **Submit**. This completes FHS configuration.

Configuring FHS Using the NX-OS CLI

Before you begin

- The tenant and Bridge Domain configured.

Procedure

Step 1 configure

Enters configuration mode.

Example:

```
apic1# configure
```

Step 2 Configure FHS policy.

Example:

```
apic1(config)# tenant coke
apic1(config-tenant)# first-hop-security
apic1(config-tenant-fhs)# security-policy poll
apic1(config-tenant-fhs-secpol)#
apic1(config-tenant-fhs-secpol)# ip-inspection-admin-status enabled-both
apic1(config-tenant-fhs-secpol)# source-guard-admin-status enabled-both
apic1(config-tenant-fhs-secpol)# router-advertisement-guard-admin-status enabled
apic1(config-tenant-fhs-secpol)# router-advertisement-guard
apic1(config-tenant-fhs-raguard)#
apic1(config-tenant-fhs-raguard)# managed-config-check
apic1(config-tenant-fhs-raguard)# managed-config-flag
apic1(config-tenant-fhs-raguard)# other-config-check
apic1(config-tenant-fhs-raguard)# other-config-flag
apic1(config-tenant-fhs-raguard)# maximum-router-preference low
apic1(config-tenant-fhs-raguard)# minimum-hop-limit 10
apic1(config-tenant-fhs-raguard)# maximum-hop-limit 100
apic1(config-tenant-fhs-raguard)# exit
apic1(config-tenant-fhs-secpol)# exit
apic1(config-tenant-fhs)# trust-control tcpoll
apic1(config-tenant-fhs-trustctrl)# arp
apic1(config-tenant-fhs-trustctrl)# dhcpv4-server
apic1(config-tenant-fhs-trustctrl)# dhcpv6-server
apic1(config-tenant-fhs-trustctrl)# ipv6-router
apic1(config-tenant-fhs-trustctrl)# router-advertisement
apic1(config-tenant-fhs-trustctrl)# neighbor-discovery
apic1(config-tenant-fhs-trustctrl)# exit
apic1(config-tenant-fhs)# exit
apic1(config-tenant)# bridge-domain bd1
apic1(config-tenant-bd)# first-hop-security security-policy poll
apic1(config-tenant-bd)# exit
apic1(config-tenant)# application ap1
```

```
apic1(config-tenant-app)# epg epg1
apic1(config-tenant-app-epg)# first-hop-security trust-control tcpoll
```

Step 3 Show FHS configuration example:

Example:

```
leaf4# show fhs bt all
```

Legend:

```

TR      : trusted-access          UNRES : unresolved          Age   : Age since
creation
UNTR    : untrusted-access       UNDTR : undetermined-trust  CRTNG : creating
UNKNW   : unknown               TENTV : tentative          INV   : invalid
NDP     : Neighbor Discovery Protocol STA  : static-authenticated REACH : reachable
INCMPI  : incomplete            VERIFY : verify            INTF  : Interface
TimeLeft : Remaining time since last refresh LM   : lla-mac-match       DHCP  :
dhcp-assigned

```

EPG-Mode:

```
U : unknown   M : mac   V : vlan   I : ip
```

```

BD-VNID      BD-Vlan      BD-Name
15630220      3          t0:bd200

```

Origin	IP	MAC	INTF	EPG(sclass) (mode)	Trust-lvl	State
Age	TimeLeft					
ARP	192.0.200.12	D0:72:DC:A0:3D:4F	eth1/1	ep300(49154) (V)	LM,TR	STALE
00:04:49	18:08:13					
ARP	172.29.205.232	D0:72:DC:A0:3D:4F	eth1/1	ep300(49154) (V)	LM,TR	STALE
00:03:55	18:08:21					
ARP	192.0.200.21	D0:72:DC:A0:3D:4F	eth1/1	ep300(49154) (V)	LM,TR	REACH
00:03:36	00:00:02					
LOCAL	192.0.200.1	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA	REACH
04:49:41	N/A					
LOCAL	fe80::200	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA	REACH
04:49:40	N/A					
LOCAL	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA	REACH
04:49:39	N/A					

The trust levels are:

- **TR**— Trusted. Displayed when the endpoint is learned from an EPG where the trust configuration is enabled.
- **UNTR**— Untrusted. Displayed when the endpoint is learned from an EPG where the trust configuration is not enabled.
- **UNDTR**— Undetermined. Displayed in the case of a DHCP relay topology where the DHCP server bridge domain (BD) is on a remote leaf and the DHCP clients are on a local leaf. In this situation, the local leaf will not know whether the DHCP server BD has trust DHCP enabled.

Step 4 Show violations with the different types and reasons example:

Example:

```
leaf4# show fhs violations all
```

```

Violation-Type:
  POL : policy      THR : address-theft-remote
  ROLE : role       TH : address-theft
  INT : internal

Violation-Reason:
  IP-MAC-TH : ip-mac-theft      OCFG_CHK : ra-other-cfg-check-fail      ANC-COL
  : anchor-collision
  PRF-LVL-CHK : ra-rtr-pref-level-check-fail  INT-ERR : internal-error      TRUST-CHK
  : trust-check-fail
  SRV-ROL-CHK : srv-role-check-fail          ST-EP-COL : static-ep-collision      LCL-EP-COL
  : local-ep-collision
  MAC-TH : mac-theft            EP-LIM : ep-limit-reached      MCFG-CHK
  : ra-managed-cfg-check-fail
  HOP-LMT-CHK : ra-hoplimit-check-fail      MOV-COL : competing-move-collision  RTR-ROL-CHK
  : rtr-role-check-fail
  IP-TH : ip-theft

EPG-Mode:
  U : unknown      M : mac      V : vlan      I : ip

BD-VNID      BD-Vlan      BD-Name
15630220      3            t0:bd200
-----
| Type | Last-Reason | Proto | IP          | MAC          | Port      | EPG(sclass) (mode) | Count |
|-----|-----|-----|-----|-----|-----|-----|-----|
| THR  | IP-TH      | ARP   | 192.0.200.21 | D0:72:DC:A0:3D:4F | tunnel5   | epg300(49154) (V) | 21    |
|-----|-----|-----|-----|-----|-----|-----|-----|
Table Count: 1

```

Step 5 Show FHS configuration:

Example:

```
swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security binding-table
```

Pod/Node State	Type	Family	IP Address	MAC Address	Interface	Level
1/102 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan3	static-authenticated
able 1/102 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan3	static-authenticated
able 1/102 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	static-authenticated
able 1/101 stale	arp	ipv4	192.0.200.23	D0:72:DC:A0:02:61	eth1/2	lla-mac-match, untrusted-access static-authenticated
1/101 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan3	static-authenticated
able 1/101 reach	nd	ipv6	fe80::d272:dcff:fea0	D0:72:DC:A0:02:61	eth1/2	lla-mac-match, untrusted-

able							
1/101 stale	nd	ipv6	2001:0:0:200::20	D0:72:DC:A0:02:61	eth1/2	access lla-mac-match	
1/101 stale	nd	ipv6	2001::200:d272:dcff: fea0:261	D0:72:DC:A0:02:61	eth1/2	,untrusted- access lla-mac-match	
1/101 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan3	,untrusted- access static-	
able 1/101 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	authenticated	
able 1/103 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan4	static-	
able 1/103 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan4	authenticated	
able 1/103 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan4	static-	
able 1/104 stale	arp	ipv4	192.0.200.10	F8:72:EA:AD:C4:7C	eth1/1	authenticated	
1/104 stale	arp	ipv4	172.29.207.222	D0:72:DC:A0:3D:4C	eth1/1	lla-mac-match	
1/104 reach	local	ipv4	192.0.200.1	00:22:BD:F8:19:FF	vlan4	,trusted-access lla-mac-match	
able 1/104 stale	nd	ipv6	fe80::fa72:eaff:fead :c47c	F8:72:EA:AD:C4:7C	eth1/1	,trusted-access static-	
1/104 stale	nd	ipv6	2001:0:0:200::10	F8:72:EA:AD:C4:7C	eth1/1	authenticated	
1/104 reach	local	ipv6	fe80::200	00:22:BD:F8:19:FF	vlan4	,trusted-access static-	
able 1/104 reach	local	ipv6	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan4	authenticated	
able						static-	
						authenticated	
Pod/Node Lease	Type	IP Address	Creation TS	Last Refresh TS			
-----	-----	-----	-----	-----			
1/102	local	192.0.200.1	2017-07-20T04:22:38.000+00:00	2017-07-20T04:22:38.000+00:00			
1/102	local	fe80::200	2017-07-20T04:22:56.000+00:00	2017-07-20T04:22:56.000+00:00			
1/102	local	2001:0:0:200::1	2017-07-20T04:22:57.000+00:00	2017-07-20T04:22:57.000+00:00			
1/101	arp	192.0.200.23	2017-07-27T10:55:20.000+00:00	2017-07-27T16:07:24.000+00:00			

```

1/101    local    192.0.200.1          2017-07-27T10:48:09.000+00:00  2017-07-27T10:48:09.000+00:00
1/101    nd       fe80::d272:dcff:fea0  2017-07-27T10:52:16.000+00:00  2017-07-27T16:04:29.000+00:00

                                :261
1/101    nd       2001:0:0:200::20     2017-07-27T10:57:32.000+00:00  2017-07-27T16:07:24.000+00:00
1/101    nd       2001::200:d272:dcff:  2017-07-27T11:21:45.000+00:00  2017-07-27T16:07:24.000+00:00

                                fea0:261
1/101    local    fe80::200             2017-07-27T10:48:10.000+00:00  2017-07-27T10:48:10.000+00:00
1/101    local    2001:0:0:200::1      2017-07-27T10:48:11.000+00:00  2017-07-27T10:48:11.000+00:00
1/103    local    192.0.200.1          2017-07-26T22:03:56.000+00:00  2017-07-26T22:03:56.000+00:00
1/103    local    fe80::200             2017-07-26T22:03:57.000+00:00  2017-07-26T22:03:57.000+00:00
1/103    local    2001:0:0:200::1      2017-07-26T22:03:58.000+00:00  2017-07-26T22:03:58.000+00:00
1/104    arp      192.0.200.10         2017-07-27T11:21:13.000+00:00  2017-07-27T16:05:48.000+00:00
1/104    arp      172.29.207.222       2017-07-27T11:54:48.000+00:00  2017-07-27T16:06:38.000+00:00
1/104    local    192.0.200.1          2017-07-27T10:49:13.000+00:00  2017-07-27T10:49:13.000+00:00
1/104    nd       fe80::fa72:eaff:fead  2017-07-27T11:21:13.000+00:00  2017-07-27T16:06:43.000+00:00

                                :c47c
1/104    nd       2001:0:0:200::10     2017-07-27T11:21:13.000+00:00  2017-07-27T16:06:19.000+00:00
1/104    local    fe80::200             2017-07-27T10:49:14.000+00:00  2017-07-27T10:49:14.000+00:00
1/104    local    2001:0:0:200::1      2017-07-27T10:49:15.000+00:00  2017-07-27T10:49:15.000+00:00

```

```
swtb23-ifc1#
```

```
swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics arp
```

```

Pod/Node      : 1/101
Request Received : 4
Request Switched : 2
Request Dropped : 2
Reply Received  : 257
Reply Switched  : 257
Reply Dropped   : 0

```

```

Pod/Node      : 1/104
Request Received : 6
Request Switched : 6
Request Dropped : 0
Reply Received  : 954
Reply Switched  : 954
Reply Dropped   : 0

```

```
swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics dhcpv4
```

```

Pod/Node      : 1/102
Discovery Received : 5
Discovery Switched : 5
Discovery Dropped : 0
Offer Received    : 0
Offer Switched    : 0
Offer Dropped     : 0
Request Received   : 0
Request Switched   : 0
Request Dropped    : 0
Ack Received       : 0
Ack Switched       : 0
Ack Dropped        : 0
Nack Received      : 0
Nack Switched      : 0
Nack Dropped       : 0
Decline Received   : 0
Decline Switched   : 0
Decline Dropped    : 0

```

```
Release Received      : 0
Release Switched     : 0
Release Dropped      : 0
Information Received  : 0
Information Switched  : 0
Information Dropped   : 0
Lease Query Received  : 0
Lease Query Switched  : 0
Lease Query Dropped   : 0
Lease Active Received : 0
Lease Active Switched : 0
Lease Active Dropped  : 0
Lease Unassignment Received : 0
Lease Unassignment Switched : 0
Lease Unassignment Dropped : 0
Lease Unknown Received : 0
Lease Unknown Switched : 0
Lease Unknown Dropped : 0
```

```
swtb23-ifc1# show tenant t0 bridge-domain bd200 first-hop-security statistics neighbor-discovery
```

```
Pod/Node              : 1/101
Neighbor Solicitation Received : 125
Neighbor Solicitation Switched : 121
Neighbor Solicitation Dropped : 4
Neighbor Advertisement Received : 519
Neighbor Advertisement Switched : 519
Neighbor Advertisement Drop : 0
Router Solicitation Received : 4
Router Solicitation Switched : 4
Router Solicitation Dropped : 0
Router Adv Received : 0
Router Adv Switched : 0
Router Adv Dropped : 0
Redirect Received : 0
Redirect Switched : 0
Redirect Dropped : 0
```

```
Pod/Node              : 1/104
Neighbor Solicitation Received : 123
Neighbor Solicitation Switched : 47
Neighbor Solicitation Dropped : 76
Neighbor Advertisement Received : 252
Neighbor Advertisement Switched : 228
Neighbor Advertisement Drop : 24
Router Solicitation Received : 0
Router Solicitation Switched : 0
Router Solicitation Dropped : 0
Router Adv Received : 53
Router Adv Switched : 6
Router Adv Dropped : 47
Redirect Received : 0
Redirect Switched : 0
Redirect Dropped : 0
```

FHS Switch iBASH Commands

Procedure

Step 1 Show command to display the FHS feature configuration on the BD and the Trust control policy configuration on the EPG:

Example:

```
leaf4# show fhs features all
```

```
BD-VNID          BD-Vlan          BD-Name
15630220         4                t0:bd200

  Feature Policy:
    Feature      Family      Protocol      Operational-State      Options
    ipinspect    IPV4        ARP           UP                      stalelifetime: 180s
    ipinspect    IPV4        DHCP          UP                      -
    ipinspect    IPV4        LOCAL         UP                      -
    ipinspect    IPV4        STATIC        UP                      -
    ipinspect    IPV6        ND            UP                      stalelifetime: 180s
    ipinspect    IPV6        DHCP          UP                      -
    ipinspect    IPV6        LOCAL         UP                      -
    ipinspect    IPV6        STATIC        UP                      -
    rguard       IPV6        -             UP                      ManagedCfgFlag: on
                                         OtherCfgFlag: on
                                         maxHopLimit: 15
                                         minHopLimit: 3
                                         routerPref: medium
```

```
-----
Trust Policy:
Epg-id          Epg-type          Epg-name
49154           Ckt-Vlan          epg300
  Trust-Attribute      Operational-State
  PROTO-ARP            UP
  PROTO-ND             UP
  DHCPV4-SERVER        UP
  DHCPV6-SERVER        UP
  ROUTER               UP
```

Step 2 Show commands to display the FHS secured endpoint database:

Example:

```
leaf1# show fhs bt
all      data      dhcpv4      local      static
arp      detailed  dhcpv6      nd         summary
```

```
leaf1# show fhs bt all
```

Legend:

DHCP	: dhcp-assigned	TR	: trusted-access	UNRES	: unresolved
Age	: Age since creation	CRTNG	: creating	TENTV	: tentative
VERIFY	: verify	UNDTR	: undetermined-trust	INV	: invalid
NDP	: Neighbor Discovery Protocol	STA	: static-authenticated	REACH	: reachable
LM	: lla-mac-match	UNKNW	: unknown	INTF	: Interface

TimeLeft : Remaining time since last refresh INCMP : incomplete UNTR :
untrusted-access

EPG-Mode:

U : unknown M : mac V : vlan I : ip

BD-VNID BD-Vlan BD-Name
15630220 3 t0:bd200

Origin	IP	MAC	INTF	EPG(sclass) (mode)	Trust-lvl
State	Age	TimeLeft			
ARP	192.0.200.23	D0:72:DC:A0:02:61	eth1/2	ep200(32770) (V)	LM, UNTR
STALE	00:07:47 00:01:33				
LOCAL	192.0.200.1	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA
REACH	00:14:58 N/A				
NDP	fe80::d272:dcff:fea0:261	D0:72:DC:A0:02:61	eth1/2	ep200(32770) (V)	LM, UNTR
STALE	00:10:51 00:00:47				
NDP	2001:0:0:200::20	D0:72:DC:A0:02:61	eth1/2	ep200(32770) (V)	LM, UNTR
STALE	00:05:35 00:00:42				
LOCAL	fe80::200	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA
REACH	00:14:58 N/A				
LOCAL	2001:0:0:200::1	00:22:BD:F8:19:FF	vlan3	LOCAL(16387) (I)	STA
REACH	00:14:57 N/A				

leaf1# show fhs bt summary all

FHS Binding Table Summary	
BD-Vlan: 3	BD-Name: t0:bd200
Total number of ARP entries	: 1
Total number of DHCPv4 entries	: 0
Total number of ND entries	: 2
Total number of DHCPv6 entries	: 0
Total number of Data entries	: 0
Total number of Static entries	: 0
Total number of Local entries	: 3
Total number of entries	: 6
Total entries across all BDs matching given filters	
Total number of ARP entries	: 1
Total number of DHCPv4 entries	: 0
Total number of ND entries	: 2
Total number of DHCPv6 entries	: 0
Total number of Data entries	: 0
Total number of Static entries	: 0
Total number of Local entries	: 3
Total number of entries	: 6

Step 3 Show command to display FHS endpoint violations:

Example:

leaf1# show fhs violations all

Violation-Type:

POL : policy THR : address-theft-remote
ROLE : role TH : address-theft
INT : internal

```

Violation-Reason:
  IP-MAC-TH : ip-mac-theft          OCFG_CHK : ra-other-cfg-check-fail  ANC-COL
  : anchor-collision
  PRF-LVL-CHK : ra-rtr-pref-level-check-fail  INT-ERR : internal-error          TRUST-CHK
  : trust-check-fail
  SRV-ROL-CHK : srv-role-check-fail          ST-EP-COL : static-ep-collision      LCL-EP-COL
  : local-ep-collision
  MAC-TH : mac-theft                  EP-LIM : ep-limit-reached          MCFG-CHK
  : ra-managed-cfg-check-fail
  HOP-LMT-CHK : ra-hoplimit-check-fail       MOV-COL : competing-move-collision  RTR-ROL-CHK
  : rtr-role-check-fail
  IP-TH : ip-theft

```

```

Trust-Level:
  TR : trusted-access      UNTR : untrusted-access      UNDTR : undetermined-trust
  INV : invalid           STA : static-authenticated    LM : lla-mac-match
  DHCP : dhcp-assigned

```

```

EPG-Mode:
  U : unknown    M : mac    V : vlan    I : ip

```

```

BD-VNID      BD-Vlan      BD-Name
15630220      4              t0:bd200

```

Type	Last-Reason	Proto	IP	MAC	Port
EPG(sclass)(mode)	Trust-lvl	Count			
TH	IP-TH	ND	2001:0:0:200::20	D0:72:DC:A0:3D:4F	eth1/1 epg300(49154) (V)
LM,UNTR	2				
POL	HOP-LMT-CHK	RD	fe80::fa72:eaff:fead:c47c	F8:72:EA:AD:C4:7C	eth1/1 epg300(49154) (V)
LM,TR	2				

Table Count: 2

Step 4 Show command to display FHS control packet forwarding counters:

Example:

```

leaf1# show fhs counters
all arp dhcpv4 dhcpv6 nd
leaf4# show fhs counters all

```

```

BD-VNID      BD-Vlan      BD-Name
15630220      4              t0:bd200

```

Counter Type	Received	Switched	Dropped
Arp Request	6	6	0
Arp Reply	94	94	0
Dhcpv4 Ack	0	0	0
Dhcpv4 Decline	0	0	0
Dhcpv4 Discover	0	0	0
Dhcpv4 Inform	0	0	0
Dhcpv4 Leaseactive	0	0	0
Dhcpv4 Leasequery	0	0	0
Dhcpv4 Leaseunassigned	0	0	0
Dhcpv4 Leaseunknown	0	0	0
Dhcpv4 Nack	0	0	0
Dhcpv4 Offer	0	0	0
Dhcpv4 Release	0	0	0
Dhcpv4 Request	0	0	0
Dhcpv6 Advertise	0	0	0

Dhcpv6 Confirm		0		0		0	
Dhcpv6 Decline		0		0		0	
Dhcpv6 Informationreq		0		0		0	
Dhcpv6 Rebind		0		0		0	
Dhcpv6 Reconfigure		0		0		0	
Dhcpv6 Relayforw		0		0		0	
Dhcpv6 Relayreply		0		0		0	
Dhcpv6 Release		0		0		0	
Dhcpv6 Renew		0		0		0	
Dhcpv6 Reply		0		0		0	
Dhcpv6 Request		0		0		0	
Dhcpv6 Solicit		0		0		0	

Nd Na		18		18		0	
Nd Ns		26		22		4	
Nd Ra		11		6		5	
Nd Redirect		0		0		0	
Nd Rs		0		0		0	

Step 5 Display FHS secured endpoint database from the NxOS memory:

Example:

```
leaf1# vsh -c 'show system internal fhs bt'
```

Binding Table has 7 entries, 4 dynamic

Codes:

L - Local S - Static ND - Neighbor Discovery ARP - Address Resolution Protocol
DH4 - IPv4 DHCP DH6 - IPv6 DHCP PKT - Other Packet API - API created

Preflevel flags (prlvl):

0001: MAC and LLA match 0002: Orig trunk 0004: Orig access
0008: Orig trusted trunk 0010: Orig trusted access 0020: DHCP assigned
0040: Cga authenticated 0080: Cert authenticated 0100: Statically assigned

EPG types:

V - Vlan Based EPG M - MAC Based EPG I - IP Based EPG

Code	Network Layer Address	Link Layer Address	Interface	Vlan	Epg
	prlvl Age	State	Time left		

ARP	172.29.207.222	d0:72:dc:a0:3d:4c	Eth1/1	4	
0x40000c002 (V)	0011 29 s	STALE	157 s		
L	192.0.200.1	00:22:bd:f8:19:ff	Vlan4	4	
0x400004003 (I)	0100 55 mn	REACHABLE			
ARP	192.0.200.10	f8:72:ea:ad:c4:7c	Eth1/1	4	
0x40000c002 (V)	0011 156 s	STALE	30 s		
L	2001:0:0:200::1	00:22:bd:f8:19:ff	Vlan4	4	
0x400004003 (I)	0100 55 mn	REACHABLE			
ND	2001:0:0:200::10	f8:72:ea:ad:c4:7c	Eth1/1	4	
0x40000c002 (V)	0011 143 s	STALE	47 s		
L	fe80::200	00:22:bd:f8:19:ff	Vlan4	4	
0x400004003 (I)	0100 55 mn	REACHABLE			
ND	fe80::fa72:eaff:fead:c47c	f8:72:ea:ad:c4:7c	Eth1/1	4	
0x40000c002 (V)	0011 176 s	STALE	11 s		

Step 6 Display FHS feature configuration from the NX-OS FHS process internal memory:

Example:

```
leaf4# vsh -c 'show system internal fhs pol'
```

```
Target          Type Policy          Feature          Target-Range Sub-Feature
epg 0x40000c002 EPG  epg 0x40000c002 Trustctrl      vlan 4      Device-Roles: DHCPv4-Server,
DHCPv6-Server, Router
                                         Protocols: ARP ND
vlan 4          VLAN  vlan 4          IP inspect      vlan all     Protocols: ARP, DHCPv4, ND, DHCPv6,
vlan 4          VLAN  vlan 4          RA guard        vlan all     Min-HL:3, Max-HL:15,
M-Config-flag:Enable,On
                                         O-Config-flag:Enable,On,
Router-Pref:medium
```

Step 7 Display FHS secured endpoint database from the NX-OS shared database:

Example:

```
leaf1# vsh -c 'show system internal fhs sdb bt'
```

```
Preflevel flags (preflvl):
```

```
0001: MAC and LLA match      0002: Orig trunk      0004: Orig access
0008: Orig trusted trunk    0010: Orig trusted access 0020: DHCP assigned
0040: Cga authenticated     0080: Cert authenticated 0100: Statically assigned
```

Origin	Zone ID	L3 Address	MAC Address	VLAN ID	EPG ID
	If-name	Preflvl State			
ARP	0x4	172.29.207.222	d0:72:dc:a0:3d:4c	4	
0x40000c002	Eth1/1	0011 STALE			
L	0x4	192.0.200.1	00:22:bd:f8:19:ff	4	
0x400004003	Vlan4	0100 REACHABLE			
ARP	0x4	192.0.200.10	f8:72:ea:ad:c4:7c	4	
0x40000c002	Eth1/1	0011 REACHABLE			
L	0x4	2001:0:0:200::1	00:22:bd:f8:19:ff	4	
0x400004003	Vlan4	0100 REACHABLE			
ND	0x4	2001:0:0:200::10	f8:72:ea:ad:c4:7c	4	
0x40000c002	Eth1/1	0011 STALE			
L	0x80000004	fe80::200	00:22:bd:f8:19:ff	4	
0x400004003	Vlan4	0100 REACHABLE			
ND	0x80000004	fe80::fa72:eaff:fead:c47c	f8:72:ea:ad:c4:7c	4	
0x40000c002	Eth1/1	0011 STALE			

Step 8 Display FHS feature configurations from the NxOS shared database:

Example:

```
leaf1# vsh -c 'show system internal fhs sdb pol'
Policies:
```

```
IP inspect      Vlan 4          Protocols:ARP DHCPv4 ND DHCPv6
RA guard        Vlan 4          Min-HL:3 Max-HL:15 M-Config-Flag:enable,on
O-Config-Flag:enable,on Router-Pref:medium
Trustctrl       Epg 0x40000c002 Vlan:4
                                         Device-Roles:DHCPv4-Server DHCPv6-Server Router
                                         Protocols:ARP ND
```

Step 9 Show command to clear a secured database endpoint entry:

Example:

```
leaf1# vsh -c 'clear system internal fhs bt ipv4 172.29.207.222'
```

Configuring FHS in APIC Using REST API

Before you begin

- The tenant and bridge domain must be configured.

Procedure

Configure the FHS and Trust Control policies.

Example:

```
<polUni>
  <fvTenant name="Coke">
    <fhsBDPol name="bdpol5" ipInspectAdminSt="enabled-ipv6" srcGuardAdminSt="enabled-both"
raGuardAdminSt="enabled" status="">
      <fhsRaGuardPol name="raguard5" managedConfigCheck="true" managedConfigFlag="true"
otherConfigCheck="true" otherConfigFlag="true" maxRouterPref="medium" minHopLimit="3" maxHopLimit="15"
status=""/>
    </fhsBDPol>
    <fvBD name="bd3">
      <fvRsBDToFhs tnFhsBDPolName="bdpol5" status=""/>
    </fvBD>
  </fvTenant>
</polUni>

<polUni>
<fvTenant name="Coke">
  <fhsTrustCtrlPol name="trustctrl5" hasDhcpv4Server="true" hasDhcpv6Server="true"
hasIpv6Router="true" trustRa="true" trustArp="true" trustNd="true" />
  <fvAp name="wwwCokecom3">
    <fvAEPg name="test966">
      <fvRsTrustCtrl tnFhsTrustCtrlPolName="trustctrl5" status=""/>
    </fvAEPg>
  </fvAp>
</fvTenant>
</polUni>
```



CHAPTER 9

Protocol Authentication

This chapter contains the following sections:

- [COOP, on page 125](#)
- [EIGRP, on page 127](#)

COOP

Overview

Council of Oracle Protocol (COOP) is used to communicate the mapping information (location and identity) to the spine proxy. A leaf switch forwards endpoint address information to the spine switch 'Oracle' using Zero Message Queue (ZMQ). COOP running on the spine nodes will ensure all spine nodes maintain a consistent copy of endpoint address and location information and additionally maintain the distributed hash table (DHT) repository of endpoint identity to location mapping database.

COOP data path communication provides high priority to transport using secured connections. COOP is enhanced to leverage the MD5 option to protect COOP messages from malicious traffic injection. The APIC controller and switches support COOP protocol authentication.

COOP protocol is enhanced to support two ZMQ authentication modes: strict and compatible.

- Strict mode: COOP allows MD5 authenticated ZMQ connections only.
- Compatible mode: COOP accepts both MD5 authenticated and non-authenticated ZMQ connections for message transportation.

Using COOP with Cisco APIC

To support COOP Zero Message Queue (ZMQ) authentication support across the Cisco Application Centric Infrastructure (ACI) fabric, the Application Policy Infrastructure Controller (APIC) supports the MD5 password and also supports the COOP secure mode.

COOP ZMQ Authentication Type Configuration—A new managed object, `coop:AuthP`, is added to the Data Management Engine (DME)/COOP database (`coop/inst/auth`). The default value for the attribute type is "compatible", and users have the option to configure the type to be "strict".

COOP ZMQ Authentication MD5 password—The APIC provides a managed object (`fabric:SecurityToken`), that includes an attribute to be used for the MD5 password. An attribute in this managed object, called "token", is a string that changes every hour. COOP obtains the notification from the DME to update the password for ZMQ authentication. The attribute token value is not displayed.

Guidelines and Limitations

Follow these guidelines and limitations:

- During an ACI fabric upgrade, the COOP strict mode is disallowed until all switches are upgraded. This protection prevents the unexpected rejection of a COOP connection that could be triggered by prematurely enabling the strict mode.

Configuring COOP Authentication Using the APIC GUI

Procedure

-
- Step 1** On the menu bar, choose **System > System Settings**.
 - Step 2** In the **Navigation** pane, click on **COOP Group**.
 - Step 3** In the **Work** pane, under the **Policy Property** area in the **Type** field, choose the desired type from the **Compatible Type** and **Strict Type** options.
 - Step 4** Click **Submit**.
This completes the COOP authentication policy configuration.
-

Configuring COOP Authentication Using the Cisco NX-OS-Style CLI

Procedure

Configure the COOP authentication policy using the strict mode option.

Example:

```
apic1# configure
apic1(config)# coop-fabric
apic1(config-coop-fabric)# authentication type ?
compatible  Compatible type
strict      Strict type
apic101-apic1(config-coop-fabric)# authentication type strict
```

Configuring COOP Authentication Using the REST API

Procedure

Configure a COOP authentication policy.

In the example, the strict mode is chosen.

Example:

`https://172.23.53.xx/api/node/mo/uni/fabric/pol-default.xml`

```
<coopPol type="strict">
</coopPol>
```

EIGRP

Overview

EIGRP combines the benefits of distance vector protocols with the features of link-state protocols. EIGRP sends out periodic Hello messages for neighbor discovery. Once EIGRP learns a new neighbor, it sends a one-time update of all the local EIGRP routes and route metrics. The receiving EIGRP router calculates the route distance based on the received metrics and the locally assigned cost of the link to that neighbor. After this initial full route table update, EIGRP sends incremental updates to only those neighbors affected by the route change. This process speeds convergence and minimizes the bandwidth used by EIGRP.

For Cisco APIC, EIGRP Authentication uses Route-map's keychain infrastructure for MD5 Authentication. It takes two parameters to configure Authentication between two EIGRP peers. The parameters are:

- Mode
- Keychain

Guidelines and Limitations

Follow these guidelines and limitations:

- Only MD5 Authentication is supported. Keychain is the Keychain name configured under RPM.
- When there is authentication mismatch between two EIGRP peers, then neighborship flaps. The reason for the flap can be verified in **show eigrp internal event-history syslog**.

Configuring EIGRP Authentication Using the APIC GUI

Procedure

-
- Step 1** On the menu bar, choose **Tenant***tenant-name*.
- Step 2** In the **Navigation** pane, expand **Policies > Protocol > EIGRP** and right-click **EIGRP KeyChains** to open **Create Keychain Policy** and perform the following actions:
- In the **Name** field, enter a name for the policy.
 - In the **KeyID** field, enter a key ID number.
 - In the **Preshared key** field, enter the preshared key information.
 - (Optional) In the **Start Time** and **End Time** fields, enter a time.
- Step 3** (From R6.1(2)) In the **Navigation** pane, expand **Policies > Protocol** and right-click **KeyChains** to open **Create Keychain Policy** and perform the following actions:
- In the **Name** field, enter a name for the policy.
 - Click the + symbol next to **Key Policy**.
 - In the **KeyID** field, enter a key ID number.
 - In the **Preshared key** field, enter the preshared key information.
 - (Optional) In the **Start Time** and **End Time** fields, enter a time.
- Step 4** In the **Navigation** pane, expand **Policies > Protocol > EIGRP** and right-click **EIGRP Interface** and perform the following actions:
- In the **Authentication** field, click the box to enable.
 - In the **Key Chain Policy** field, select the policy just created from the drop-down and click **Submit**.
-

Configuring EIGRP Authentication Using the NX-OS CLI

Procedure

-
- Step 1** Configure keychain-policy and key-policy under Tenant.
- Example:**
- ```
tenant T1
keychain-policy KeyChainPol
key-policy 2
```
- Step 2** Optional. Configure Start time.
- Example:**
- ```
starttime 2018-11-01T08:39:27.000+00:00
exit
```
- Step 3** Enter the leaf configuration from APIC. Enable authentication in the interface and configure the key-chain policy.
- Example:**

```

IFC1(config-leaf)# show run
# Command: show running-config leaf 104
# Time: Thu Nov 8 12:05:45 2018
leaf 104
interface ethernet 1/2.45
vrf member tenant T1 vrf V1 l3out L3Out
ip router eigrp authentication keychain-policy KeyChainPol
ip router eigrp authentication enable
!
ipv6 router eigrp authentication keychain-policy KeyChainPol
ipv6 router eigrp authentication enable
exit

```

Step 4 To verify EIGRP configuration:

Example:

```

fav-blr4-ls-leaf4# show ip eigrp interfaces eth1/2.17
EIGRP interfaces for process 1 VRF T1:V1
Xmit Queue Mean Pacing Time Multicast Pending
Interface Peers Un/Reliable SRTT Un/Reliable Flow Timer Routes
eth1/2.17 0 0/0 0 0/0 50 0
Hello interval is 5 sec
Holdtime interval is 15 sec
Next xmit serial: 0
Un/reliable mcasts: 0/3 Un/reliable ucasts: 6/4
Mcast exceptions: 0 CR packets: 0 ACKs suppressed: 1
Retransmissions sent: 0 Out-of-sequence rcvd: 0
Classic/wide metric peers: 0/0
Authentication mode is md5, key-chain is T1:KeyChainPol
ifav-blr4-ls-leaf4#

```

Step 5 For troubleshooting it on a switch, following CLIs can be used. And EIGRP Auth is supported on both IPv4 and IPv6 address families.

Example:

```

(none)# show ip eigrp interface vrf all
EIGRP interfaces for process 100 VRF pepsi
Xmit Queue Mean Pacing Time Multicast Pending
Interface Peers Un/Reliable SRTT Un/Reliable Flow Timer Routes
eth1/1 1 0/0 207 0/0 828 0
Hello interval is 10 sec
Holdtime interval is 15 sec
Next xmit serial: 0
Un/reliable mcasts: 0/7 Un/reliable ucasts: 21/18
Mcast exceptions: 0 CR packets: 0 ACKs suppressed: 0
Retransmissions sent: 4 Out-of-sequence rcvd: 2
Classic/wide metric peers: 0/1
Authentication mode is md5, key-chain is eigrp-auth

(none)# show ipv6 eigrp interface vrf pepsi
IPv6-EIGRP interfaces for process 100 VRF pepsi
Xmit Queue Mean Pacing Time Multicast Pending
Interface Peers Un/Reliable SRTT Un/Reliable Flow Timer Routes
eth1/1 0 0/0 0 0/0 0 0
Hello interval is 10 sec
Holdtime interval is 15 sec
Next xmit serial: 0
Un/reliable mcasts: 0/0 Un/reliable ucasts: 0/0
Mcast exceptions: 0 CR packets: 0 ACKs suppressed: 0
Retransmissions sent: 0 Out-of-sequence rcvd: 0

```

```
Classic/wide metric peers: 0/0  
Authentication mode is md5, key-chain is eigrp-auth
```



CHAPTER 10

Control Plane Traffic

- [About Control Plane Policing, on page 131](#)
- [About CoPP Prefilters, on page 139](#)

About Control Plane Policing

Control plane policing (CoPP) protects the control plane, which ensures network stability, reachability, and packet delivery.

This feature allows specification of parameters, for each protocol that can reach the control processor to be rate-limited using a policer. The policing is applied to all traffic destined to any of the IP addresses of the router or Layer 3 switch. A common attack vector for network devices is the denial-of-service (DoS) attack, where excessive traffic is directed at the device interfaces.

The Cisco Application Centric Infrastructure (ACI) leaf and spine switch NX-OS provides CoPP to prevent DoS attacks from impacting performance. Such attacks, which can be perpetrated either inadvertently or maliciously, typically involve high rates of traffic destined to the supervisor module of a Cisco ACI leaf and spine switch CPU or the CPU itself.

The supervisor module of Cisco ACI leaf and spine switch switches divides the traffic that it manages into two functional components or planes:

- **Data plane:** Handles all the data traffic. The basic functionality of a Cisco NX-OS device is to forward packets from one interface to another. The packets that are not meant for the switch itself are called the transit packets. These packets are handled by the data plane.
- **Control plane:** Handles all routing protocol control traffic. These protocols, such as the Border Gateway Protocol (BGP) and the Open Shortest Path First (OSPF) Protocol, send control packets between devices. These packets are destined to router addresses and are called control plane packets.

The Cisco ACI leaf and spine switch supervisor module has a control plane and is critical to the operation of the network. Any disruption or attacks to the supervisor module will result in serious network outages. For example, excessive traffic to the supervisor module could overload and slow down the performance of the entire Cisco ACI fabric. Another example is a DoS attack on the Cisco ACI leaf and spine switch supervisor module that could generate IP traffic streams to the control plane at a very high rate, forcing the control plane to spend a large amount of time in handling these packets and preventing the control plane from processing genuine traffic.

Examples of DoS attacks are as follows:

- Internet Control Message Protocol (ICMP) echo requests
- IP fragments
- TCP SYN flooding

These attacks can impact the device performance and have the following negative effects:

- Reduced service quality (such as poor voice, video, or critical applications traffic)
- High route processor or switch processor CPU utilization
- Route flaps due to loss of routing protocol updates or keepalives
- Processor resource exhaustion, such as the memory and buffers
- Indiscriminate drops of incoming packets



Note Cisco ACI leaf and spine switches are by default protected by CoPP with default settings. This feature allows for tuning the parameters on a group of nodes based on customer needs.

Control Plane Protection

To protect the control plane, the Cisco NX-OS running on Cisco ACI leaf and spine switches segregates different packets destined for the control plane into different classes. Once these classes are identified, the Cisco NX-OS device polices the packets, which ensures that the supervisor module is not overwhelmed.

Control Plane Packet Types:

Different types of packets can reach the control plane:

- **Receive Packets:** Packets that have the destination address of a router. The destination address can be a Layer 2 address (such as a router MAC address) or a Layer 3 address (such as the IP address of a router interface). These packets include router updates and keepalive messages. Multicast packets can also be in this category where packets are sent to multicast addresses that are used by a router.
- **Exception Packets:** Packets that need special handling by the supervisor module. For example, if a destination address is not present in the Forwarding Information Base (FIB) and results in a miss, the supervisor module sends an ICMP unreachable packet back to the sender. IP packet with IP options are dropped by the supervisor.
- **Redirect Packets:** Packets that are redirected to the supervisor module. Features such as Dynamic Host Configuration Protocol (DHCP) snooping or dynamic Address Resolution Protocol (ARP) inspection redirect some packets to the supervisor module.
- **Glean Packets:** If a Layer 2 MAC address for a destination IP address is not present in the FIB, the supervisor module receives the packet and sends an ARP request to the host.

All of these different packets could be maliciously used to attack the control plane and overwhelm the Cisco ACI fabric. CoPP classifies these packets to different classes and provides a mechanism to individually control the rate at which the Cisco ACI leaf and spine switch supervisor module receives these packets.

Classification for CoPP:

For effective protection, the Cisco ACI leaf and spine switch NX-OS classifies the packets that reach the supervisor modules to allow you to apply different rate controlling policies based on the type of the packet. For example, you might want to be less strict with a protocol packet such as Hello messages, but more strict with a packet that is sent to the supervisor module because the IP option is set.

Available Protocols:

- ACLLOG
- ARP
- BGP
- CDP
- COOP
- DHCP
- EIGRP
- ICMP
- IGMP
- ISIS
- LACP
- LLDP
- MCP
- ND
- OSPF
- PERMIT LOG
- PIM
- STP
- TRACEROUTE
- Infra ARP
- IFC Other
- IFC SPAN
- IFC
- Glean
- Tor-Glean

For each protocol, you can specify the rate and burst in packets per second (PPS). For more information about the rate and burst, see *Rate Controlling Mechanisms*.

Rate Controlling Mechanisms:

Once the packets are classified, the Cisco ACI leaf and spine switch NX-OS has different mechanisms to control the rate at which packets arrive at the supervisor module.

You can configure the following parameters for policing:

- **Committed information rate (CIR):** Desired bandwidth, specified in packets per second (PPS).
- **Committed burst (BC):** Size of a traffic burst that can exceed the CIR within a given unit of time and not impact scheduling, specified in the number of packets.

Default Policing Policies:

When a Cisco ACI leaf and spine switch are initially booted up, the pre-defined CoPP parameters for different protocols are based on tests done by Cisco.

Guidelines and Limitations for CoPP

CoPP has the following configuration guidelines and limitations:

- We recommend that you use the default CoPP policy initially and then later modify the CoPP policies based on the data center and application requirements.
- Customizing CoPP is an ongoing process. CoPP must be configured according to the protocols and features used in your specific environment as well as the supervisor features that are required by the server environment. As these protocols and features change, CoPP must be modified.
- We recommend that you continuously monitor CoPP. If drops occur, determine if CoPP dropped traffic unintentionally or in response to a malfunction or attack. In either event, analyze the situation and evaluate the need to modify the CoPP policies.
- You must ensure that the CoPP policy does not filter critical traffic such as routing protocols or interactive access to the device. Filtering this traffic could prevent remote access to the Cisco ACI Leaf/Spine and require a console connection.
- Do not mis-configure CoPP pre-filter entries. CoPP pre-filter entries might impact connectivity to multi-pod configurations, remote leaf switches, and Cisco ACI Multi-Site deployments.
- You can use the APIC UI to be able to tune the CoPP parameters.
- Per interface per protocol is only supported on Leaf switches.
- FEX ports are not supported on per interface per protocol.
- For per interface per protocol the supported protocols are; ARP, ICMP, CDP, LLDP, LACP, BGP, STP, BFD, and OSPF.
- The TCAM entry maximum for per interface per protocol is 256. Once the threshold is exceeded a fault will be raised.

Configuring CoPP Using the APIC GUI

Procedure

-
- Step 1** On the menu bar, click **Fabric > Access Policies**.
- Step 2** In the **Navigation** pane, right-click **Policies > Switch > CoPP Leaf** and choose **Create CoPP Leaf Level Policy**.
- Step 3** In the **Create CoPP Leaf Level Policy** dialog, perform the following substeps:
- In the **Name** field, enter the policy name.
 - In the **Type of Profile** field, choose the profile type.
- Note**
Choose **CoPP has custom values** if you wish to set each protocol separately. If you do not choose a profile type then the default values are applied.
- Click **Submit**.
- Step 4** In the **Navigation** pane, right-click **Switches > Leaf Switches > Policy Groups** and choose **Create Access Switch Policy Group**.
- Step 5** In the **Create Access Switch Policy Group** dialog, perform the following substeps:
- In the **Name** field, enter the policy name.
 - In the **CoPP Leaf Policy** field, choose the policy that you previously created.
 - Click **Submit**.
- Step 6** In the **Navigation** pane, right-click **Switches > Leaf Switches > Profiles** and choose **Create Leaf Profile**.
- Step 7** In the **Create Leaf Profile** dialog, perform the following substeps:
- In the **Name** field, enter the profile name.
 - In the **Leaf Selectors** table, click +, enter a name for the leaf selector in the **Name** field, choose the switches in the **Blocks** field, choose the **Policy Group** that you previously created, and click **Update**.
 - Click **Next** then **Finish** to complete the CoPP configuration.
-

Configuring CoPP Using the Cisco NX-OS CLI

Procedure

-
- Step 1** Configure a CoPP leaf profile:

Example:

```
# configure copp Leaf Profile
apic1(config)# policy-map type control-plane-leaf leafProfile
apic1(config-pmap-copp-leaf)# profile-type custom
apic1(config-pmap-copp-leaf)# set arpRate 786
# create a policy group to be applied on leaves
apic1(config)# template leaf-policy-group coppForLeaves
apic1(config-leaf-policy-group)# copp-aggr leafProfile
apic1(config-leaf-policy-group)# exit
```

```
# apply the leaves policy group on leaves
apic1(config)# leaf-profile applyCopp
apic1(config-leaf-profile)# leaf-group applyCopp
apic1(config-leaf-group)# leaf 101-102
apic1(config-leaf-group)# leaf-policy-group coppForLeaves
```

Step 2 Configure a CoPP Spine profile:

Example:

```
# configure copp Spine Profile
apic1(config)# policy-map type control-plane-spine spineProfile
apic1(config-pmap-copp-spine)# profile-type custom
apic1(config-pmap-copp-spine)# set arpRate 786
# create a policy group to be applied on spines
apic1(config)# template leaf-policy-group coppForSpines
apic1(config-spine-policy-group)# copp-aggr spineProfile
apic1(config-spine-policy-group)# exit
# apply the spine policy group on spines
apic1(config)# spine-profile applyCopp
apic1(config-spine-profile)# spine-group applyCopp
apic1(config-spine-group)# spine 201-202
apic1(config-spine-group)# spine-policy-group coppForSpines
```

Configuring CoPP Using the REST API

Procedure

Step 1 Configure a CoPP leaf profile:

Example:

```
<!-- api/node/mo/uni/.xml -->
<infraInfra>
  <coppLeafProfile type="custom" name="mycustom">                                <!-- define copp leaf profile -->

    <coppLeafGen1CustomValues bgpBurst="150" bgpRate="300"/>
  </coppLeafProfile>
  <infraNodeP name="leafCopp">
    <infraLeafS name="leafs" type="range">
      <infraNodeBlk name="leaf1" from_="101" to_="101"/>
      <infraNodeBlk name="leaf3" from_="103" to_="103"/>
      <infraRsAccNodePGrp tDn="uni/infra/funcprof/accnodepgrp-myLeafCopp"/>
    </infraLeafS>
  </infraNodeP>
  <infraFuncP>
    <infraAccNodePGrp name="myLeafCopp">
      <infraRsLeafCoppProfile tnCoppLeafProfileName="mycustom"/>    <!-- bind copp leaf policy to leaf
    </infraAccNodePGrp>                                              profile -->
  </infraFuncP>
</infraInfra>
```

Step 2 Configure a CoPP spine profile:

Example:

```
<!-- api/node/mo/uni/.xml -->
<infraInfra>
```

```

<coppSpineProfile type="custom" name="mycustomSpine">                                <!-- define copp leaf profile
-->
  <coppSpineGenlCustomValues bgpBurst="150" bgpRate="300"/>
</coppSpineProfile>
<infraSpineP name="spineCopp">
  <infraSpineS name="spines" type="range">
    <infraNodeBlk name="spine1" from_="104" to_="104"/>
    <infraRsSpineAccNodePGrp tDn="uni/infra/funcprof/spaccnodepgrp-mySpineCopp"/>
  </infraSpineS>
</infraSpineP>
<infraFuncP>
  <infraSpineAccNodePGrp name="mySpineCopp">
    <infraRsSpineCoppProfile tnCoppSpineProfileName="mycustomSpine"/> <!-- bind copp spine policy
to
  </infraSpineAccNodePGrp>                                spine profile -->
</infraFuncP>
</infraInfra>

```

Viewing CoPP Statistics Using the GUI

Fine tuning CoPP requires knowing the number of packets dropped/allowed by a given protocol on a given node. The information can be viewed in the GUI using the procedure below:

Procedure

On the menu bar, click **Fabric > Inventory > Podnumber > Nodename > Control Plane Statistics > default**, select from the list of classes to configure the statistics display format.

You can collect statistics about the number of packets allowed or dropped by CoPP.

Configuring Per Interface Per Protocol CoPP Policy Using the APIC GUI

Procedure

- Step 1** On the menu bar, click **Fabric > External Access Policies**.
- Step 2** In the **Navigation** pane, expand **Policies > Interface > CoPP Interface**, right click **Create Per Interface Per Protocol CoPP Policy** dialog box to perform the following actions in the **Create Per Interface Per Protocol CoPP Policy** dialog box:
- In the **Name** field, add a policy name.
 - Expand the **CoPP policy Protocol** table, and enter the protocol name, type, rate, and burst information. Click **Update** and **Submit**.
- Step 3** In the **Navigation** pane, expand **Interfaces > Leaf Interfaces > Policy Groups > Create Leaf Access Port Policy Group**, right click **Create Leaf Access Port Policy Group** dialog box to perform the following actions in the **Create Leaf Access Port Policy Group** dialog box:

- a) In the **Name** field, add a policy name.
- b) In the **COPP Leaf Policy** field, select the policy previously created.
- c) Click **Submit**.

- Step 4** In the **Navigation** pane, expand **Interfaces > Leaf Interfaces > Profiles > Leaf Profiles**, right click **Create Leaf Interface Profile** dialog box to perform the following actions in the **Create Leaf Interface Profile** dialog box:
- a) In the **Name** field, add a profile name.
 - b) Expand the **Interface Selectors** table, add the interface information in the **Name** and **Interface IDs** fields, and select the **Interface Policy Group** previously created.
 - c) Click **Ok** and **Submit** to complete Per Interface Per Protocol CoPP configuration.

Configuring Per Interface Per Protocol CoPP Policy Using the NX-OS Style CLI

Procedure

- Step 1** Define the CoPP class map and policy map:

Example:

```
(config)# policy-map type control-plane-if <name>
      (config-pmap-copp)# protocol bgp bps <value>
      (config-pmap-copp)# protocol ospf bps <value>
```

- Step 2** Applying the configuration to an interface on the leaf:

Example:

```
(config)# leaf 101
      (config-leaf)# int eth 1/10
      (config-leaf-if)# service-policy type control-plane-if output<name>
```

Configuring CoPP Per Interface Per Protocol Using REST API

Procedure

Configure a CoPP per interface per protocol:

Example:

```
<polUni>
  <infraInfra>
    <infraNodeP name="default">
      <infraLeafS name="default" type="range">
        <infraNodeBlk name="default" to_="101" from_="101"/>
      </infraLeafS>
      <infraRsAccPortP tDn="uni/infra/accportprof-default"/>
    </infraNodeP>
  </infraAccPortP name="default">
```

```

<infraHPortS name="regularPorts" type="range">
  <infraPortBlk name="blk1" toPort="7" fromPort="1" toCard="1" fromCard="1"/>
  <infraRsAccBaseGrp tDn="uni/infra/funcprof/accportgrp-copp"/>
</infraHPortS>
</infraAccPortP>

<infraFuncP>
  <infraAccPortGrp name="copp">
    <infraRsCoppIfPol tnCoppIfPolName="pc"/>
  </infraAccPortGrp>
</infraFuncP>

<coppIfPol name = "pc" >
  <coppProtoClassP name = "test" matchProto="lldp,arp" rate="505" burst = "201"/>
  <coppProtoClassP name = "test1" matchProto="bgp" rate="500" burst = "200" />
</coppIfPol>
</infraInfra>
</polUni>

```

About CoPP Prefilters

In Cisco Application Centric Infrastructure (ACI), you can use the control plane policing (CoPP) prefilter feature to filter control packets sent to the CPU. A CoPP prefilter is the same as an infrastructure access control list (iACL).

Before you use this feature, keep in mind the following key points:

1. This feature works leaf switch-wise or spine switch-wise, not per interface, nor per-L3Out.
2. This feature takes effect across VRF instances, meaning that the filters that you define are not specific to a VRF instance. If you enable a CoPP prefilter and you do not specifically allow ICMP traffic in the configuration of the CoPP prefilter, ICMP traffic sent to the bridge domains of any VRF instance of a given leaf switch is dropped.
3. A CoPP prefilter is configured as a permit-list.
4. This feature is activated by entering the first filtering rule. This means that if you do not have any filtering rules configured, everything is allowed. As soon as you enter the first rule, then everything else is dropped except the traffic that you allow in the filtering rules. This means that all the IPv4/IPv6 control plane traffic by default is denied unless you add it to the permit-list.
5. The filter configuration allows you to enter protocols/DIP/SIP/Protocol/L4 port/L4 port range. You can enter the source and destination IP address of the traffic.
6. You must also allow underlay protocols that are not implicitly allowed. For example, you must allow BGP, otherwise the infra BGP sessions to the leaf or spine switch go down. As another example, you must allow OSPF for remote leaf reachability if you enable this feature on the remote leaf switch.
7. Because of point #6, if you configure a CoPP prefilter on leaf or spine switches of a single POD, you must make sure BGP and DHCP traffic is allowed. If the spine switch is also connected to an IPN/ISN, you must consider allowing OSPF.
8. Because of point #6, in Cisco ACI Multi-Pod, Cisco ACI Multi-Site or Cisco Nexus Dashboard Orchestrator, GOLF, or a remote leaf switch, you must add BGP, DHCP, and OSPF to the permit-list for infra connectivity.

9. Enabling the feature does not disconnect the leaf switch from the fabric because Cisco Application Policy Infrastructure Controller (APIC) traffic is automatically allowed. But, be aware that unless you specifically add BGP to the permit-listed, enabling this feature disconnects the infa BGP session to the leaf switch.
10. The following things are automatically allowed: COOP traffic, vPC control plane traffic, protocols such as LACP/LLDP/CDP, ARP, and Neighbour Discovery packets (RS/RA/NS/NA).
11. ICMP, IGMP, and any other protocol must be specifically allowed. If you enable a CoPP prefilter and you want to make sure that servers can ping the bridge domain subnet IP address, you must make sure ICMP is allowed.
12. There is no support for an ICMP sub-type to allow only ICMP replies or requests. Enabling ICMP enables both.

Supported Platforms

This section lists the supported platforms for the CoPP prefilter feature.

Supported leaf switches:

- N9K-C93108TC-EX
- N9K-C93108TC-FX
- N9K-C93108YC-FX
- N9K-C93180LC-EX
- N9K-C93180YC-EX
- N9K-C9348GC-FXP

Supported spine switches:

- N9K-C92300YC
- N9K-C92304QC
- N9K-C9232C
- N9K-C9236C
- N9K-C9272Q
- N9K-C9364C
- N9K-C9508-FM-2
- N9K-C9516-FM-E2

Limitations

- Only Ethernet type IPv4 or IPv6 packets can be matched in the egress TCAM. ARP and ND packets are not matched.

- A total of 128 (wide key) entries can be included in the allowed list. However, some entries are reserved for internal use.

Configuring a CoPP Prefilter, Policy Group, and Profile Using the GUI

Configuring a CoPP Prefilter Using the Cisco APIC GUI

This section explains how to configure a CoPP prefilter at the leaf level and the spine level using the Cisco APIC GUI.

Before you begin

Access to the APIC GUI

Procedure

Step 1 Click **Fabric > External Access Policies**.

Step 2 From the **Navigation** pane, click **Policies > Switch**.

The **CoPP Pre-Filter for Leaf** and **CoPP Pre-Filter for Spine** nodes appear in the **Navigation** pane.

Step 3 From the **Navigation** pane, choose between the following options:

- **CoPP Pre-Filter for Leaf**—To create a CoPP prefilter for a leaf switch, right-click on **CoPP Pre-Filter for Leaf** and choose **Create Profiles for CoPP Pre-Filter To Be Applied At The Leaf Level**.
- **CoPP Pre-Filter for Spine**—To create a CoPP prefilter for a spine switch, right-click on **CoPP Pre-Filter for Spine** and choose **Create Profiles for CoPP Pre-Filter To Be Applied At The Spine Level**.

The respective CoPP prefilter dialog appears.

Step 4 Enter the appropriate values in the dialog fields.

Note

For information about the fields in the dialog, click the help icon to display the Cisco APIC help file.

Step 5 When finished, click **Submit**.

What to do next

Configure a policy group.

Configuring a Leaf Policy Group Using the GUI

This section explains how to create a policy group.

Before you begin

Access to a Cisco APIC GUI.

Procedure

-
- Step 1** Click **Fabric > External Access Policies**.
- Step 2** From the **Navigation** pane, click **Switches > Leaf Switches**.
The **Policy Groups** node appears in the **Navigation** pane.
- Step 3** From the **Navigation** pane, **Policy Groups**—To create a leaf policy group, right-click on **Policy Groups** and choose **Create Access Switch Policy Group**.
The respective policy group dialog appears.
- Step 4** From the policy group dialog, enter a name in the **Name** field and click the drop-down arrow of the policy type you want to apply. Any configured policies for the chosen policy type will appear in the drop-down list.
- Note**
For information about the fields in the dialog, click the help icon to display the Cisco APIC help file.
- Step 5** When finished, click **Submit**.
-

What to do next

Configure a profile.

Configuring a Leaf Profile Using the GUI

This section explains how to create a profile.

Before you begin

You should have a configured policy group.

Procedure

-
- Step 1** Click **Fabric > External Access Policies**.
- Step 2** From the **Navigation** pane, click **Switches > Leaf Switches > Profiles**.
The **Leaf Profiles** node appears in the **Navigation** pane.
- Step 3** From the **Navigation** pane, **Profiles**—To create a profile for a leaf switch, right-click on **Profiles** and choose **Create Leaf Profile**.
The respective profile dialog appears.
- Step 4** From the profile dialog, enter a name in the **Name** field and click the + to enter the selector information. Click **Update** when finished.
After clicking **Update**, you return to the profile dialog.
- Step 5** Click **Next** to enter the interface selector profile information.
- Note**
For information about the fields in the dialog, click the help icon to display the Cisco APIC help file.

Step 6 When finished, click **Finish**.

Configuring a CoPP Prefilter Using the CLI

Configuring the CoPP Prefilter for a Leaf Switch Using the CLI

This section explains how to configure a CoPP prefilter policy and policy group then associate a switch policy group with a switch profile using the CLI.

Procedure

- Step 1** Switch# **configure terminal**
Enters global configuration mode.
- Step 2** Switch(config)# **template control-plane-policing-prefilter-leaf** <name>
Creates a CoPP prefilter profile for a leaf switch.
- Step 3** Switch (config-control-plane-policing-prefilter-leaf)# **permit proto** { **tcp** | **udp** | **eigrp** | **unspecified** | **icmp** | **icmpv6** | **egp** | **igp** | **l2tp** | **ospf** | **pim** }
Permits the specified IP protocol.
- Step 4** Switch (config-control-plane-policing-prefilter-leaf)#**exit**
Enters global configuration mode.
- Step 5** Switch(config)# **template leaf-policy-group** <name>
Creates a CoPP prefilter policy group leaf switches.
- Step 6** Switch(config-leaf-policy-group)# **control-plane-policing-prefilter** <name>
Associates a leaf policy group with the CoPP prefilter policy.
- Step 7** Switch(config-leaf-policy-group)# **exit** <name>
Enters global configuration mode.
- Step 8** Switch(config)# **leaf-profile** <name>
Creates a leaf profile.
- Step 9** Switch(config-leaf-profile)# **leaf-group** <name>
Associates a leaf group with a leaf profile.
- Step 10** Switch(config-leaf-group)# **leaf-policy-group** <name>
Associates a leaf policy group with a leaf group.
-

Configuring the CoPP Prefilter for a Spine Switch Using the CLI

This section explains how to configure a CoPP prefilter policy and policy group then associate a switch policy group with a switch profile using the CLI.

Procedure

-
- | | |
|----------------|--|
| Step 1 | Switch# configure terminal
Enters global configuration mode. |
| Step 2 | Switch(config)# template control-plane-policing-prefilter-spine <name>
Creates a CoPP prefilter profile for a spine switch. |
| Step 3 | Switch (config-control-plane-policing-prefilter-spine)# permit proto { tcp udp eigrp unspecified icmp icmpv6 egp igp l2tp ospf pim }
Permits the specified IP protocol. |
| Step 4 | Switch (config-control-plane-policing-prefilter-spine)# exit
Enters global configuration mode. |
| Step 5 | Switch(config)# template spine-policy-group <name>
Creates a CoPP prefilter policy group spine switches. |
| Step 6 | Switch(config-spine-policy-group)# control-plane-policing-prefilter <name>
Associates a spine policy group with the CoPP prefilter policy. |
| Step 7 | Switch(config-spine-policy-group)# exit <name>
Enters global configuration mode. |
| Step 8 | Switch(config)# spine-profile <name>
Creates a spine profile. |
| Step 9 | Switch(config-spine-profile)# spine-group <name>
Associates a spine group with a spine profile. |
| Step 10 | Switch(config-spine-group)# spine-policy-group <name>
Associates a spine policy group with a spine group. |
-

Configuring a CoPP Prefilter Using the REST API

Configuring a CoPP Prefilter Policy for a Leaf Switch Using the REST API

This section explains how to configure a CoPP prefilter policy for a leaf switch using the REST API.

Procedure

Step 1 Create a switch policy for CoPP Prefilter with entries the allowed list.

```
<iaclLeafProfile descr="" dn="uni/infra/iaclspinep-spine_icmp" name="COPP_PreFilter_BGP_Config"
ownerKey="" ownerTag="">
<iaclEntry dstAddr="0.0.0.0/0" dstPortFrom="179" dstPortTo="179" ipProto="tcp" name="bgp" nameAlias=""
srcAddr="0.0.0.0/0" srcPortFrom="179" srcPortTo="179"/>
</iaclLeafProfile>
```

Step 2 Create a switch policy group with CoPP prefilter policies.

```
<infraAccNodePGrp descr="" dn="uni/infra/funcprof/accnodepgrp-COPP_PreFilter_BGP_Config"
name="COPP_PreFilter_BGP_Config" nameAlias="" ownerKey="" ownerTag="">
<infraRsIaclLeafProfile tnIaclLeafProfileName="COPP_PreFilter_BGP_Config"/>
</infraAccNodePGrp>
```

Step 3 Associate switch policy group to switch profiles.

```
<infraNodeP descr="" dn="uni/infra/nprof-leafP-103" name="leafP-103" nameAlias="" ownerKey=""
ownerTag="">
<infraLeafS descr="" name="103_Sel" nameAlias="" ownerKey="" ownerTag="" type="range">
<infraRsAccNodePGrp tDn="uni/infra/funcprof/accnodepgrp-COPP_PreFilter_BGP_Config"/>
<infraNodeBlk descr="" from="103" name="nblk1" nameAlias="" to="103"/>
</infraLeafS>
</infraNodeP>
```

Configuring a CoPP Prefilter Policy for a Spine Using the REST API

This section explains how to configure a CoPP prefilter policy for a spine switch using the REST API.

Procedure

Step 1 Create a switch policy for CoPP Prefilter with entries the allowed list.

```
<iaclSpineProfile descr="" dn="uni/infra/iaclspinep-spine_icmp" name="COPP_PreFilter_OSPF_Config"
ownerKey="" ownerTag="">
<iaclEntry dstAddr="0.0.0.0/0" dstPortFrom="unspecified" dstPortTo="unspecified" ipProto="ospfigp"
name="" nameAlias="" srcAddr="0.0.0.0/0" srcPortFrom="unspecified" srcPortTo="unspecified"/>
</iaclSpineProfile>
```

Step 2 Create a switch policy group with CoPP prefilter policies.

```
<infraSpineAccNodePGrp descr="" dn="uni/infra/funcprof/spaccnodepgrp-COPP_PreFilter_OSPF_Config"
name="COPP_PreFilter_OSPF_Config" nameAlias="" ownerKey="" ownerTag="">
<infraRsIaclSpineProfile tnIaclSpineProfileName="COPP_PreFilter_OSPF_Config"/>
</infraSpineAccNodePGrp>
```

Step 3 Associate switch policy group to switch profiles.

```
<infraSpineP descr="" dn="uni/infra/spprof-204" name="204" nameAlias="" ownerKey="" ownerTag="">
<infraSpineS descr="" name="204" nameAlias="" ownerKey="" ownerTag="" type="range">
<infraRsSpineAccNodePGrp tDn="uni/infra/funcprof/spaccnodepgrp-COPP_Prefilter_OSPF_Config"/>
<infraNodeBlk descr="" from_"204" name="nodeblock1" nameAlias="" to_"204"/>
</infraSpineS>
<infraRsSpAccPortP tDn="uni/infra/spaccportprof-204"/>
</infraSpineP>
```

What to do next



CHAPTER 11

Fabric Security

This chapter contains the following sections:

- [About Federal Information Processing Standards \(FIPS\), on page 147](#)
- [Guidelines and Limitations for FIPS, on page 147](#)
- [Configuring FIPS for Cisco APIC Using the GUI, on page 148](#)
- [Configuring FIPS for Cisco APIC Using the NX-OS Style CLI, on page 148](#)
- [Configuring FIPS for Cisco APIC Using REST API, on page 149](#)

About Federal Information Processing Standards (FIPS)

The Federal Information Processing Standards (FIPS) Publication 140-2, Security Requirements for Cryptographic Modules, details the U.S. government requirements for cryptographic modules. FIPS 140-2 specifies that a cryptographic module should be a set of hardware, software, firmware, or some combination that implements cryptographic functions or processes, including cryptographic algorithms and, optionally, key generation, and is contained within a defined cryptographic boundary.

FIPS specifies certain cryptographic algorithms as secure, and it also identifies which algorithms should be used if a cryptographic module is to be called FIPS compliant.

Guidelines and Limitations for FIPS

The following guidelines and limitations apply to FIPS:

- When FIPS is enabled, FIPS is applied across the Cisco Application Policy Infrastructure Controller (APIC).
- When FIPS is enabled, you must disable FIPS before you downgrade the Cisco APIC to a release that does not support FIPS.
- Make your passwords a minimum of eight characters in length.
- In the 6.0(2) release, disable Telnet. Log in using only SSH. Telnet is not supported in 6.0(2) and later releases.
- Delete all SSH Server RSA1 keypairs.
- Secure Shell (SSH) and SNMP are supported.

- Disable SNMP v1 and v2. Any existing user accounts on the switch that have been configured for SNMPv3 should be configured only with SHA for authentication and AES for privacy.
- Starting with the 2.3(1) release, FIPS can be configured at the switch level.
- Starting with the 3.1(1) release, when FIPS is enabled, NTP will operate in FIPS mode. Under FIPS mode NTP supports authentication with HMAC-SHA1 and no authentication.
- In the 5.2(3) release and earlier, after enabling FIPS on the Cisco APIC, reload the dual supervisor spine switches twice for FIPS to take effect.
- In the 5.2(4) release and later, after enabling FIPS on the Cisco APIC, reload and then power cycle the dual supervisor spine switches for FIPS to take effect.
- In the 5.2(3) release and earlier, on a dual supervisor spine switch that has FIPS enabled, if all the supervisors are replaced, then the spine switch must be reloaded twice for FIPS to take effect.
- In the 5.2(4) release and later, on a dual supervisor spine switch that has FIPS enabled, if all supervisors are replaced, then the spine switch must be reloaded and then power cycled for FIPS to take effect.
- In the 5.2(3) release and earlier, disable the RADIUS and TACACS+ remote authentication methods. Only the local and LDAP authentication methods are supported in FIPS mode.
- In the 5.2(4) release and later, disable the RADIUS, TACACS+, and RSA remote authentication methods. Only the local, LDAP, OAuth2, and SAML authentication methods are supported in FIPS mode.

Configuring FIPS for Cisco APIC Using the GUI

When FIPS is enabled, it is applied across the Cisco Application Policy Infrastructure Controller (APIC).

Procedure

-
- Step 1** On the menu bar, choose **System > System Settings**.
- Step 2** In the **Navigation** pane, choose **Fabric Security**.
- Step 3** In the **Work** pane, in the **Properties** area, choose the desired FIPS mode.
- The options for FIPS mode are **Disable** and **Enable**. The default value is **Disable**.

Note

You must reboot to complete the configuration. Anytime you change the mode, you must reboot to complete the configuration.

Configuring FIPS for Cisco APIC Using the NX-OS Style CLI

When FIPS is enabled, it is applied across Cisco Application Policy Infrastructure Controller (APIC).

Procedure

	Command or Action	Purpose
Step 1	Enter the configuration mode. Example: <code>apic1# configure</code>	
Step 2	Enable FIPS. Example: <code>apic1(config)# fips mode enable</code>	You must reboot to complete the configuration. Anytime you change the mode, you must reboot to complete the configuration. The no fips mode enable command disables FIPS.

Configuring FIPS for Cisco APIC Using REST API

When FIPS is enabled, it is applied across Cisco APIC.

Procedure

Configure FIPS for all tenants.

Example:

```
https://apic1.cisco.com/api/node/mo/uni/userext.xml
<aaaFabricSec fipsMode="enable" />
```

Note

You must reboot to complete the configuration. Anytime you change the mode, you must reboot to complete the configuration.



CHAPTER 12

Endpoint Security Groups

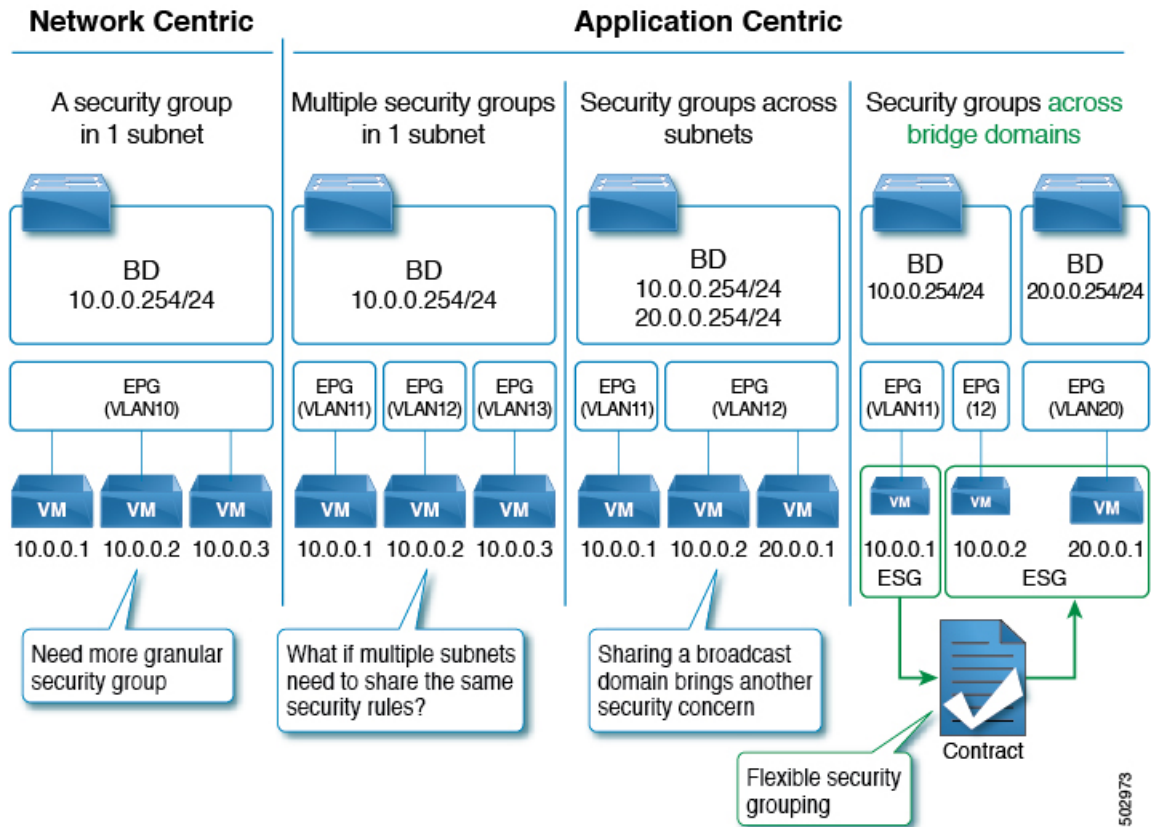
This chapter contains the following topic:

- [About Endpoint Security Groups, on page 151](#)
- [Selectors, on page 155](#)
- [Contracts, on page 173](#)
- [ESG Shared Service \(ESG VRF route leaking\), on page 175](#)
- [Layer 4 to Layer 7 Services, on page 178](#)
- [Operational Tools, on page 178](#)
- [Guidelines and Limitations for Endpoint Security Groups, on page 179](#)
- [ESG Migration Strategy, on page 181](#)
- [Configuring Endpoint Security Groups, on page 184](#)
- [Configuring Route Leaking with Endpoint Security Groups, on page 193](#)
- [Configuring Layer 4 to Layer 7 with Endpoint Security Groups, on page 196](#)

About Endpoint Security Groups

Endpoint Security Groups (ESGs) are a network security component in Cisco Application Centric Infrastructure (ACI). Although the endpoint groups (EPGs) have been providing the network security in Cisco ACI, EPGs have to be associated to a single bridge domain and used to define security zones within a bridge domain. This is because the EPGs define both forwarding and security segmentation at the same time. The direct relationship between the bridge domain and an EPG limits the possibility of an EPG to spanning more than one bridge domain. This limitation of EPGs is resolved by using the new ESG constructs.

Figure 6: Cisco ACI offers multiple segmentation options



The Application endpoint group (fvAEPg) object that represents an EPG has a direct relationship with the bridge domain object (fvBD) that represents the Layer 2 broadcast domain. This is illustrated in the above figure in the first three columns.

An ESG is a logical entity that contains a collection of physical or virtual network endpoints. In addition, an ESG is associated to a single VRF (Virtual Routing and Forwarding) instance instead of a bridge domain. This allows the definition of a security zone that is independent of the bridge domains (the fourth column of Figure 1, illustrates this point). Just as the EPGs divide a bridge domain into security zones, the ESGs divide the VRF instance into security zones.

The EPG policy embeds both forwarding and security logic. For example, an EPG provides not only a security zone based on VLAN, but also a VLAN binding on leaf node interfaces. Also, a contract on the EPG is used to enforce the security and determine which leaf nodes the bridge domain subnet should be deployed on, and which subnets to be leaked to which VRF instance in the case of VRF route leaking (i.e. shared service). On the contrary, an ESG is used only to enforce security using the contracts while the forwarding logics are handled by other components. With an ESG, the routing logic such as bridge domain subnets deployment and VRF route leaking are moved to VRF level. The VLAN binding on leaf node interfaces are still handled at EPG level.

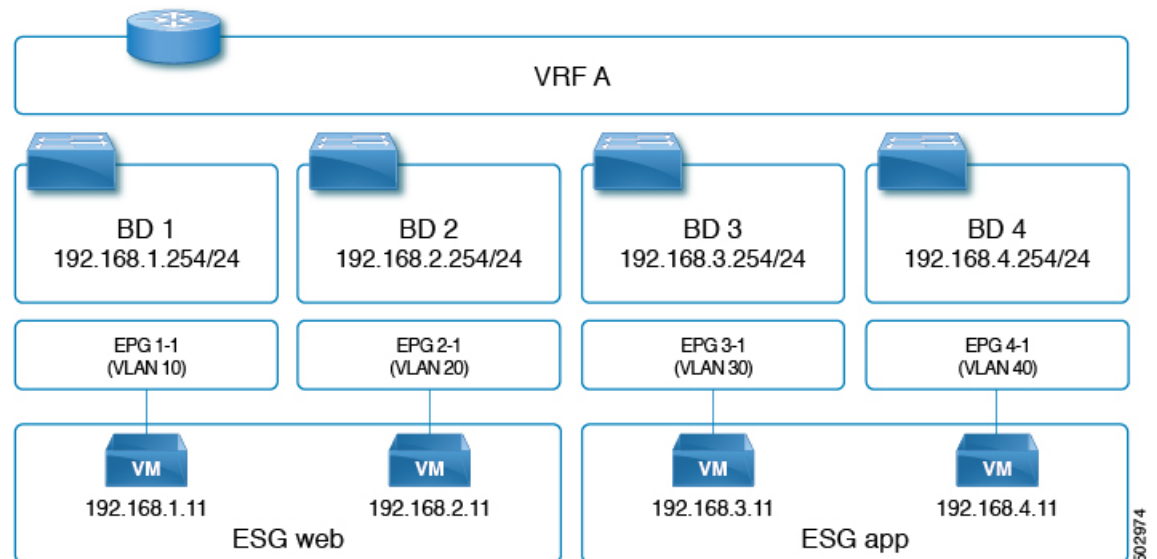
An ESG is a security construct that has certain match criteria to define which endpoint belongs to the ESG, and uses contracts or policies to define the security stance. The match criteria are called the ESG selectors that are based on attributes such as an IPv4 or IPv6 address spanning across bridge domains in the associated VRF instance, or a tag associated to endpoint MAC address. For details about these and other supported selector types, see [About Selectors](#), on page 155.

The contract usage in the ESGs is the same as the EPGs. Endpoints that belong to the same ESG can communicate without the need for a contract. To enable communication between endpoints that belong to different ESGs, you need to configure contracts between the ESGs. For the communication with devices outside of the Cisco ACI fabric, you need to configure a contract between the L3Out external EPG (`l3extInstP`) and the ESG. You can also use a Layer 4 to Layer 7 service graph in conjunction with a contract between the ESGs. However, contracts between an EPG and an ESG are not supported.

Traffic Filtering from ESG to ESG

In the figure below, there are four bridge domains associated with one EPG each. The administrator uses the EPG configuration to ensure that traffic from virtual machines or from physical servers is associated with the appropriate bridge domain connected to the appropriate VLAN. For instance EPG1-1 defines the mapping of the traffic from VLAN 10 with BD1, the EPG2-1 maps VLAN 20 to BD2, and so on.

Figure 7: ESGs can be used to aggregate endpoints of different subnets



- 192.168.1.11 on VLAN 10 and 192.168.2.11 on VLAN 20 belong to different subnets and different bridge domains.
- The administrator defines 192.168.1.11 and 192.168.2.11 as belonging to the same ESG.
- Similarly, 192.168.3.11 and 192.168.4.11 are associated to BD3 and BD4 (via EPG3-1 and EPG4-1) respectively, and they both belong to the same ESG.
- With the above configuration, 192.168.1.11 can freely communicate with 192.168.2.11.
- Similarly, 192.168.3.11 can communicate with 192.168.4.11. However, 192.168.1.11 (or 192.168.2.11) cannot communicate with either 192.168.3.11 or 192.168.4.11 without a contract.



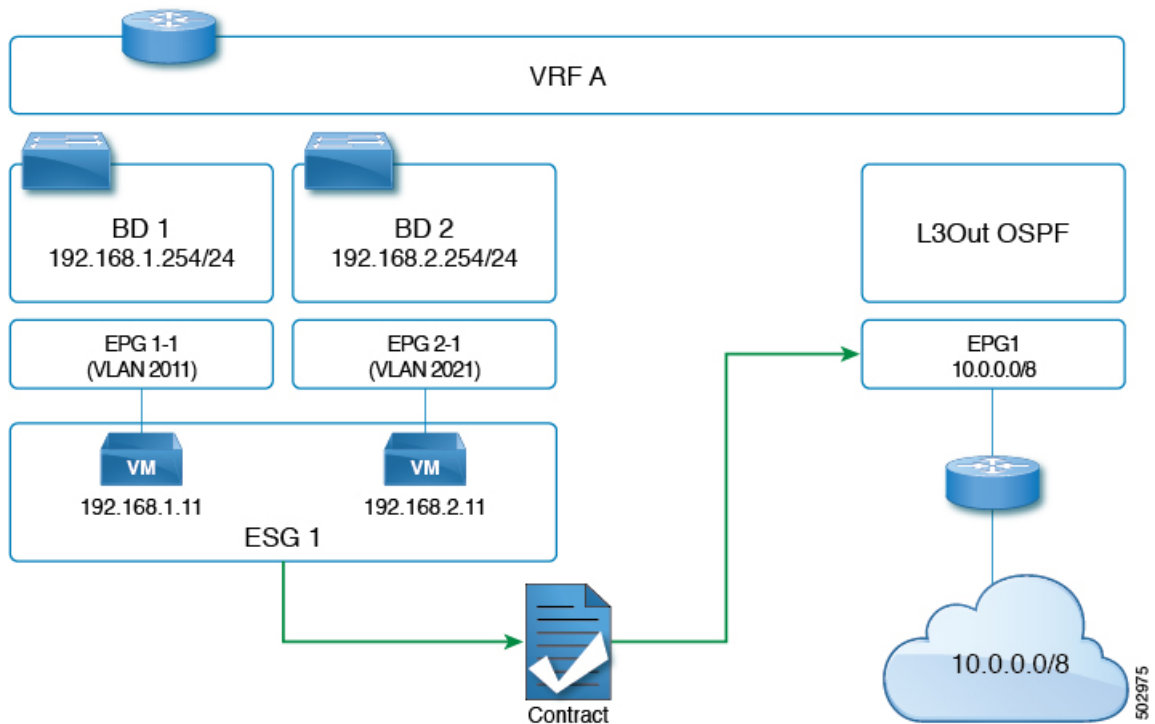
Note

The contracts that are used by the EPGs cannot be re-used by the ESGs, and vice versa.

Traffic Filtering from Outside to ESG

The configuration to allow outside to ESG communication is performed by a contract between an L3Out external EPG (`l3extInstP`) and the ESG as illustrated in the figure below. From the L3Out perspective, there is nothing different between contracts with the ESGs and contracts with the EPGs.

Figure 8: ESG to outside connectivity is implemented using the L3 External EPG



ESG Implementation

This section summarizes how the Cisco Application Policy Infrastructure Controller (APIC) programs leaf nodes, when an administrator configures the ESGs.

- Each ESG is associated with a VRF instance, and the ESG selectors define which endpoints within the VRF instance belongs to the ESG.
- The VRF instance (where an ESG is configured) can be configured either in ingress or egress policy enforcement mode.
- Cisco ACI instantiates the ESG configuration on all of the leaf nodes where the associated VRF instance is deployed.
- When an ESG is configured, all of the BD subnets in the associated VRF instance are present as static routes to the spine proxy on all of the leaf nodes where that VRF instance is present.
- ESGs are always deployed with the deployment immediacy of on-demand, and the associated contract rules are programmed only after an endpoint that matches the ESG selectors are learned on the given leaf node.

- The contracts between ESGs are programmed as policy-cam rules in the leaf node TCAM just as with the EPGs.
- The class-id used by the ESG is a global pcTag.
- Unlike the EPGs, contracts between ESGs create only security rules. ESGs are not used for network deployment such as subnet deployment, or route leaking.
- Even when ESGs are used for security enforcement instead of EPGs, EPGs are still required to configure VLAN bindings on leaf node interfaces.



Note Cisco APIC generates a unique number to identify each ESG, just as it does for EPGs. This number is called a pcTag or class-id.

Local pcTags are numbers that are unique within a VRF scope, which means that Cisco APIC can generate the same number to identify another EPG in a different VRF instance.

Global pcTags are numbers that are unique in the entire fabric regardless of which VRF instance the ESG (or EPG) belongs to. ESGs are always assigned a global pcTag.

Selectors

About Selectors

Selectors are configured under each ESG with a variety of matching criteria to classify endpoints to the ESG. Unlike EPGs, which use VLANs to classify endpoints, ESGs can classify endpoints using much more flexible criteria. This concept is similar to micro segmentation EPG (or useg EPG); however, useg EPGs are still tied to one bridge domain while ESGs can contain endpoints across bridge domains.

The supported ESG selectors are:

- **Tag Selector:** Matches endpoints based on policy tags that are assigned to a variety of attributes such as MAC and IP addresses, virtual machine (VM) tags, virtual machine names [vm name], subnet tags, and static endpoint tags. ESG tag selectors can match only policy tags in the same tenant as the ESG. The tag selector is introduced in Cisco Application Policy Infrastructure Controller (APIC) release 5.2(1).
- **EPG Selector:** Matches all endpoints in a specific EPG, and the ESG will inherit all contracts configured under the EPG. This selector allows users to migrate security configurations from EPG to ESG seamlessly. ESGs can use EPG selectors only for EPGs in the same tenant and same VRF instance as the ESG. The EPG selector is introduced in Cisco APIC release 5.2(1).
- **IP Subnet Selector:** Matches endpoints based on the host IP address or IP subnet. Tag selectors provide the same capability by way of policy tags. The IP subnet selector is introduced in Cisco APIC release 5.0(1).
- **Service EPG Selector:** The service EPG selector is introduced in Cisco APIC release 5.2(4).

A service EPG is the EPG that Cisco Application Centric Infrastructure (ACI) creates automatically based on the connector of a device selection policy. In most deployments based on service graph redirect, there is no need to configure anything special to allow or deny traffic destined directly to the Layer 4 to Layer 7 device because Cisco ACI redirects traffic to the Layer 4 to Layer 7 device. If you need to send

traffic directly to the Layer 4 to Layer 7 device IP address, you may need to allow or deny traffic to the service EPG. The service EPG selector allows the mapping of a service EPG to a service ESG to give the administrator greater control about which ESG is allowed to send traffic to a Layer 4 to Layer 7 device deployed through service graph.

About Tag Selectors

A tag selector uses policy tags to classify endpoints to a given ESG. A policy tag consists of a key and a value, such as "key: owner, value: john." Policy tags can be assigned to a variety of user configurable objects, and Cisco Application Centric Infrastructure (ACI) features can act upon those tags. Security classification using policy tags provides an easy and intuitive operation to add multiple endpoints to the security group (ESG). With policy tags and ESG tag selectors, you can classify your choice of multiple endpoints to an ESG without having to specify each endpoint individually.

ESG tag selectors match only policy tags in the same tenant as the ESG, or policy tags in tenant common if the ESG belongs to a VRF from tenant common. This isolation ensures that each tenant manages its own resources, and it prevents any unintended policy tag match across tenants. Note, though, that if a user tenant is using a bridge domain or a VRF instance from the tenant `Common`, the user tenant may not have visibility of some configurations.

Although similar in configuration, policy tags (such as the user-definable tagTag) differ in purpose and usage from annotations (tagAnnotation). For details regarding the differences, see the "Alias, Annotations, and Tags" chapter of the *Cisco APIC System Management Configuration Guide*.

ESG tag selectors can match policy tags assigned to the following objects.

Name	Description	Object
BD Subnet	Subnet under a bridge domain	fvSubnet
IP Endpoint Tags	Metadata for a host IP address of an endpoint	fvEpIpTag
MAC Endpoint Tags	Metadata for a MAC address of an endpoint	fvEpMacTag
VMM MAC Endpoint Tags	Metadata derived via VMM integration	fvEpVmmMacTagDef
Static Endpoint	Static endpoint	fvStCEp



Note When selecting a virtual machine by name, you must create the EPG selector for the EPG with which the VM is associated before the virtual machine will be associated with the ESG.

The following sections describe the use of policy tags for each type of supported object.

Policy Tags for BD Subnets

By matching a policy tag assigned to a bridge domain subnet, a tag selector can classify all IP endpoints within the subnet to a given ESG. Although similar to an IP subnet selector, a policy tag and tag selector allow you to group multiple IP subnets, in addition to different types of parameters, such as specific MAC addresses.

You can also match a subset of a BD subnet by creating a smaller BD subnet with the **No Default SVI Gateway** option and assigning the policy tag to the smaller subnet. This option allows you to configure a subnet under a bridge domain without deploying the corresponding SVI.

When configuring a tag selector matching a policy tag for BD subnets, consider the following guidelines:

- Policy tags under an EPG subnet are not supported for ESG tag selectors. With ESG, there is no need to configure a subnet under an EPG. ESGs are intended to simplify the configuration by decoupling network and security configurations that were formerly combined under EPGs.
- A tag selector matching a policy tag for BD subnets classifies only IP addresses of endpoints to the ESG, not MAC addresses. For this reason, the Layer 2 traffic limitation with IP-based selectors applies here. See [Layer 2 Traffic Limitation with IP-based Selectors, on page 171](#) for details.

Policy Tags for IP Endpoint Tags

Because the objects representing endpoints (fvCEp, fvIp) are dynamically created and deleted based on the endpoint learning status on Cisco ACI switches, it is not practical to assign policy tags directly to such objects. For that reason, a new user-configurable object, an IP endpoint tag, is introduced with Cisco Application Policy Infrastructure Controller (APIC) release 5.2(1) to represent an IP address of an endpoint. The IP endpoint tag object can be created and maintained even before the IP address is learned as an endpoint. Using this object, you can assign policy tags to an IP address of an endpoint at any given time.

An IP endpoint tag has a scope of VRF and represents the host IP address you configured in the given VRF. The tag is simply a metadata or descriptor of an IP address. Configuring an IP endpoint tag does not deploy an endpoint or the specified IP address. If you need to statically deploy an endpoint and its IP address before the endpoint is learned, configure a static endpoint.

When configuring a tag selector matching a policy tag for an IP endpoint tag, consider the following guidelines:

- A tag selector matching a policy tag for an IP endpoint tag classifies only IP addresses of endpoints to the ESG, not MAC addresses. For this reason, the Layer 2 traffic limitation with IP-based selectors applies here. See [Layer 2 Traffic Limitation with IP-based Selectors, on page 171](#) for details.

Policy Tags for MAC Endpoint Tags

Because the objects representing endpoints (fvCEp, fvIp) are dynamically created and deleted based on the endpoint learning status on Cisco ACI switches, it is not practical to assign policy tags directly to such objects. For that reason, a new user-configurable object, a MAC endpoint tag, is introduced with Cisco APIC release 5.2(1) to represent a MAC address of an endpoint. The MAC endpoint tag object can be created and maintained even before the MAC address is learned as an endpoint. Using this object, you can assign policy tags to a MAC address of an endpoint at any given time.

A MAC endpoint tag has a scope of bridge domain and represents the MAC address you configured in the given bridge domain. If the MAC address is unique across bridge domains, you can specify the scope of bridge domain as "any" ("*") and instead provide a VRF as its scope. The tag is simply a metadata or descriptor of a MAC address. Configuring a MAC endpoint tag does not deploy an endpoint or the specified MAC address. If you need to statically deploy an endpoint and its MAC address before the endpoint is learned, configure a static endpoint.

Policy Tags for VMM MAC Endpoint Tags

Cisco APIC automatically populates a read-only VMM MAC endpoint policy tag (fvEpVmmMacTagDef) based on information learned through VMM integration. Cisco APIC retrieves information about endpoints

through VMM integration and then maps that information to policy tags for each endpoint. Similar to a MAC endpoint tag object that you manually create, a VMM MAC endpoint tag object is simply a metadata or descriptor of a MAC address to maintain policy tags even when the corresponding endpoint is not learned in the data-plane yet. ESG tag selectors can use these policy tags to classify the endpoints to ESGs.

The following VMM information is supported by ESG tag selectors.

Integration Type	Source Information	Translated Policy Tag Format
VMware vSphere Distributed Switch (vDS)	VM name	Key: <code>__vmm__:vmname</code> Value: <i>VM name</i>
VMware vSphere Distributed Switch (vDS)	vSphere Tag “Category: Tag Name”	Key: <i>Category</i> Value: <i>Tag Name</i>

VMM MAC endpoint tags and the policy tags translated from the VM's name are automatically populated on Cisco APIC under **Tenant > Policies > Endpoint Tags > Endpoint MAC**. To enable this, you must enable **Allow Micro-Segmentation** when associating a VMM domain to EPGs. These tags are displayed with a suffix "(VMM)" to distinguish them from manually configured MAC endpoint tags. Translated policy tags other than a VM's name, such as a VMware tag, are not generated on VMM MAC endpoint tags until matched by an ESG tag selector. You must also enable **Tag Collection** under corresponding VMM domains. Each translated policy tag is assigned to the MAC address of an endpoint.

If a MAC endpoint tag is configured with the same MAC address in the same bridge domain as the VMM MAC endpoint tag, only the policy tags from the MAC endpoint tag are used. In this case, the translated policy tags from the VMM MAC endpoint tags are ignored.

Policy Tags for Static Endpoint

By matching a policy tag assigned to a static endpoint that is configured under an EPG, a tag selector can classify the MAC address of the static endpoint to a given ESG. Policy tag support for static endpoints avoids the need for configuring a MAC endpoint tag for the same MAC address as the static endpoint. In fact, these two configurations are incompatible with each other. In other words:

- If policy tags are assigned to the static endpoint, a MAC endpoint tag with the same MAC address in the same bridge domain cannot be configured.
- If a MAC endpoint tag is assigned to a MAC address, policy tags cannot be assigned to a static endpoint with the same MAC address in the same bridge domain.

The static endpoint tag is supported only for static endpoints of type **silent-host**.

About EPG Selectors

An EPG selector matches an entire EPG to an ESG. Multiple EPGs can be matched to an ESG using EPG selectors, but only if the EPGs are in the same tenant and the same VRF as the ESG. The EPG selector is ideal for grouping multiple VLANs across bridge domains as a single security group (ESG) to simplify the configuration of contracts.

When an EPG is matched to an ESG by an EPG selector, all endpoints in the EPG belong to the ESG and all security configurations are now handled by the ESG.

EPG selectors have the following characteristics:

- Existing contracts under the EPG are inherited by the ESG.

- The EPG cannot consume or provide new contracts
- Intra-EPG isolation is overwritten by intra-ESG isolation within the ESG.
- Preferred Group Membership in the EPG is overwritten by the ESG.

When an EPG is matched to an ESG via an EPG selector, intra-EPG/ESG isolation and Preferred Group Membership configuration under the EPG and ESG must be the same. After the match, the ESG settings overwrite the EPG settings.

The contract inheritance from EPG to ESG enables a seamless migration from the existing EPG security design to the new ESG security design. To simplify the configuration and to fully take advantage of ESG, we recommend that you complete the migration and do not retain EPG inherited contracts for EPG to ESG communication as a permanent configuration. When an ESG has contracts inherited by EPG selectors, APIC raises a fault as a warning and a reminder that the EPG to ESG migration has yet to be completed. See the "ESG Migration Strategy" section for details on migration using EPG selectors.

When an EPG is matched to an ESG by an EPG selector, the EPG's policy control tag (pcTag) is replaced by the ESG's pcTag. The pcTag replacement operation may cause a small transient traffic disruption for endpoints in the EPG. This is the same impact as other pcTag update events that occur with other features such as when configuring shared services (route leaking) with EPGs. Note that the pcTag is not specific to ESGs and is not related to policy tags (tagTag) used by tag selectors. The pcTag is an EPG/ESG identifier for applying contracts in the data-plane.

About IP Subnet Selectors

An IP subnet selector classifies endpoints to an ESG based on IP address. You can configure a host IP address to match a specific endpoint or you can configure a subnet to match multiple IP addresses within the subnet.

An IP endpoint tag selector classifies only IP addresses of endpoints to the ESG, not MAC addresses. For this reason, the layer 2 traffic limitation with IP-based selectors applies here. See *Layer 2 Traffic Limitation with IP-based Selectors* for details.

About Service EPG Selectors

Prior to release 5.2(4), you cannot create a contract with a service EPG created through a service graph. There are certain challenges that come with this limitation, such as:

- You can use the **Direct Connect** option to add a permit rule for the traffic from the service EPG to a consumer or provider EPG. However, an EPG that is not a consumer or provider EPG can't communicate with the service EPG unless you also configure a vzAny contract or a preferred group.
- As vzAny includes the service EPG, a vzAny-to-vzAny contract can permit traffic between the service EPG and other EPGs in the VRF. However, this also means that all of the other EPGs in the VRF are able to communicate with the service EPG, whereas you might want to limit only specific EPGs in the VRF to be able to communicate with the service EPGs.

Beginning with release 5.2(4), the service EPG selector for endpoint security groups (ESGs) is now available. This feature allows you to map a service EPG to an ESG and create a contract with that ESG. Using this feature, even if you have a vzAny-to-vzAny permit contract that is configured, you can add a deny contract between the service ESG and other ESGs to allow specific ESGs to communicate with the service ESG.

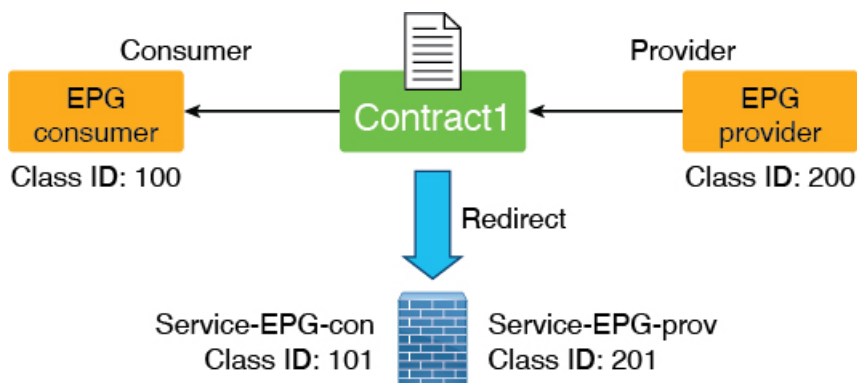
The following sections provide more information on example configurations with and without using service EPG selectors, and additional information on using service EPG selectors:

- [Example Configurations Without Using Service EPG Selectors, on page 160](#)

- [Example Configurations Using Service EPG Selectors](#), on page 164
- [Supported and Unsupported Locations for ESGs and Service EPGs](#), on page 166
- [Guidelines and Limitations for Service EPG Selectors](#), on page 170

Example Configurations Without Using Service EPG Selectors

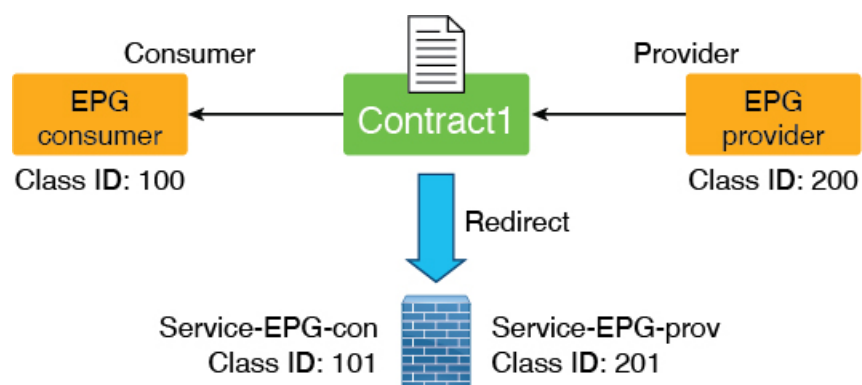
In order to enable the necessary configurations without using the service EPG selector option introduced in release 5.2(4), you could use the **Direct Connect** option. The following figure shows an example configuration where the **Direct Connect** option is in the default (disabled) setting.



Source EPG	Destination EPG	action
100	200	Redirect
201	200	permit
200	100	Redirect
101	100	permit

504130

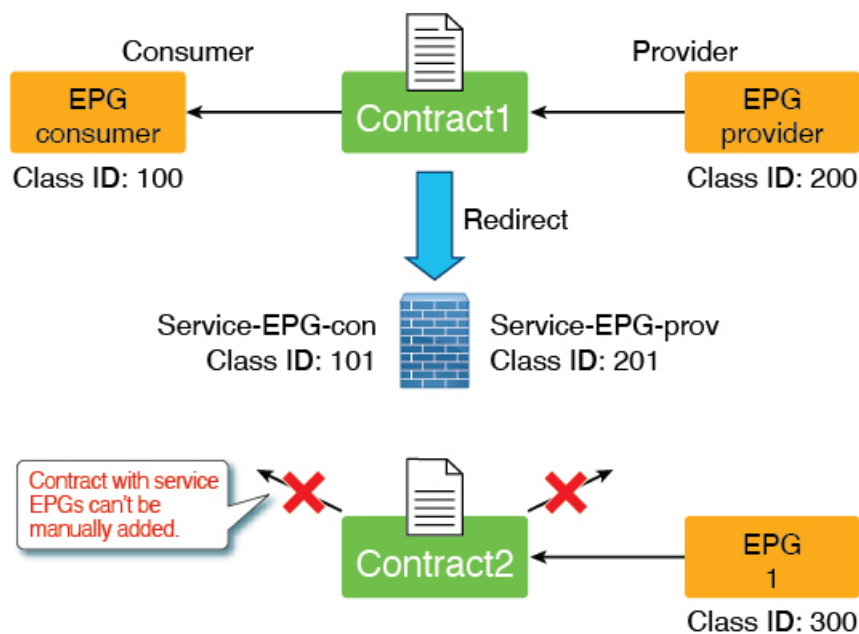
The following figure shows an example where the **Direct Connect** option is enabled. A permit rule is added for the traffic from the service EPG to a consumer or provider EPG.



Source EPG	Destination EPG	action
100	200	Redirect
201	200	permit
200	201	permit
200	100	Redirect
101	100	permit
100	101	permit

504131

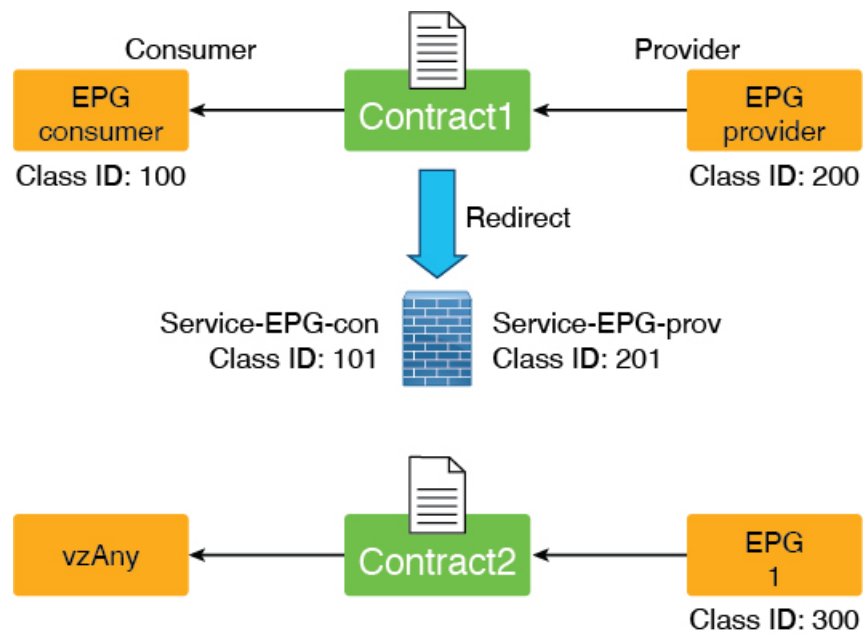
However, even with the **Direct Connect** option enabled, an EPG that is not a consumer or provider EPG doesn't have the permit rule with the service EPG, and you cannot add a contract manually.



Source EPG	Destination EPG	action
100	200	Redirect
201	200	permit
200	201	permit
200	100	Redirect
101	100	permit
100	101	permit

504132

One possible workaround to this restriction would be to configure a vzAny contract, where the service EPGs are part of the vzAny configuration, as shown in the following graphic.

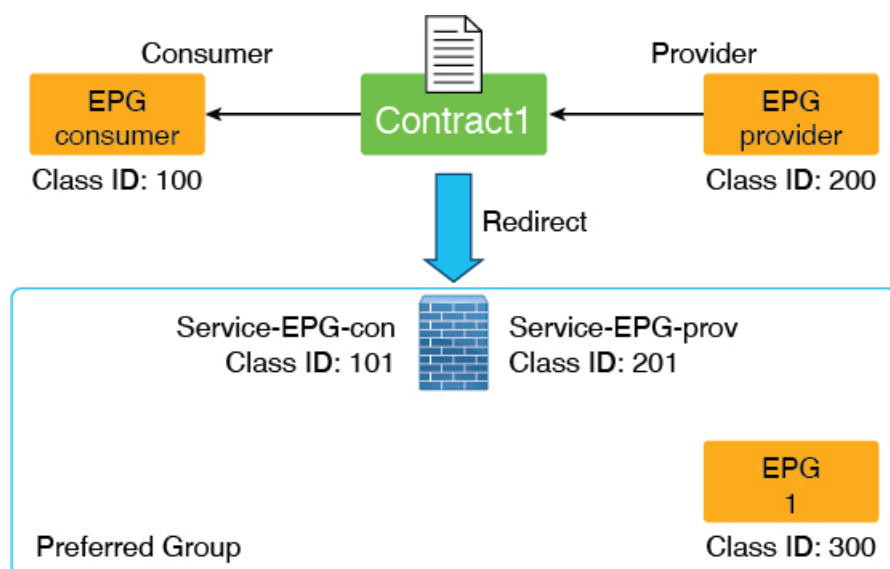


Source EPG	Destination EPG	action
100	200	Redirect
201	200	permit
200	100	Redirect
101	100	permit
0	300	permit
300	0	permit

504133

However, one consideration with this workaround is that the EPG (class ID 300 in the previous example) can also communicate with other EPGs in the VRF.

A second possible workaround is to configure a preferred group, as shown in the following graphic.



Source EPG	Destination EPG	action
100	200	Redirect
201	200	permit
200	100	Redirect
101	100	permit
0	0	permit
0	100	deny
100	0	deny
0	200	deny
200	0	deny

504134

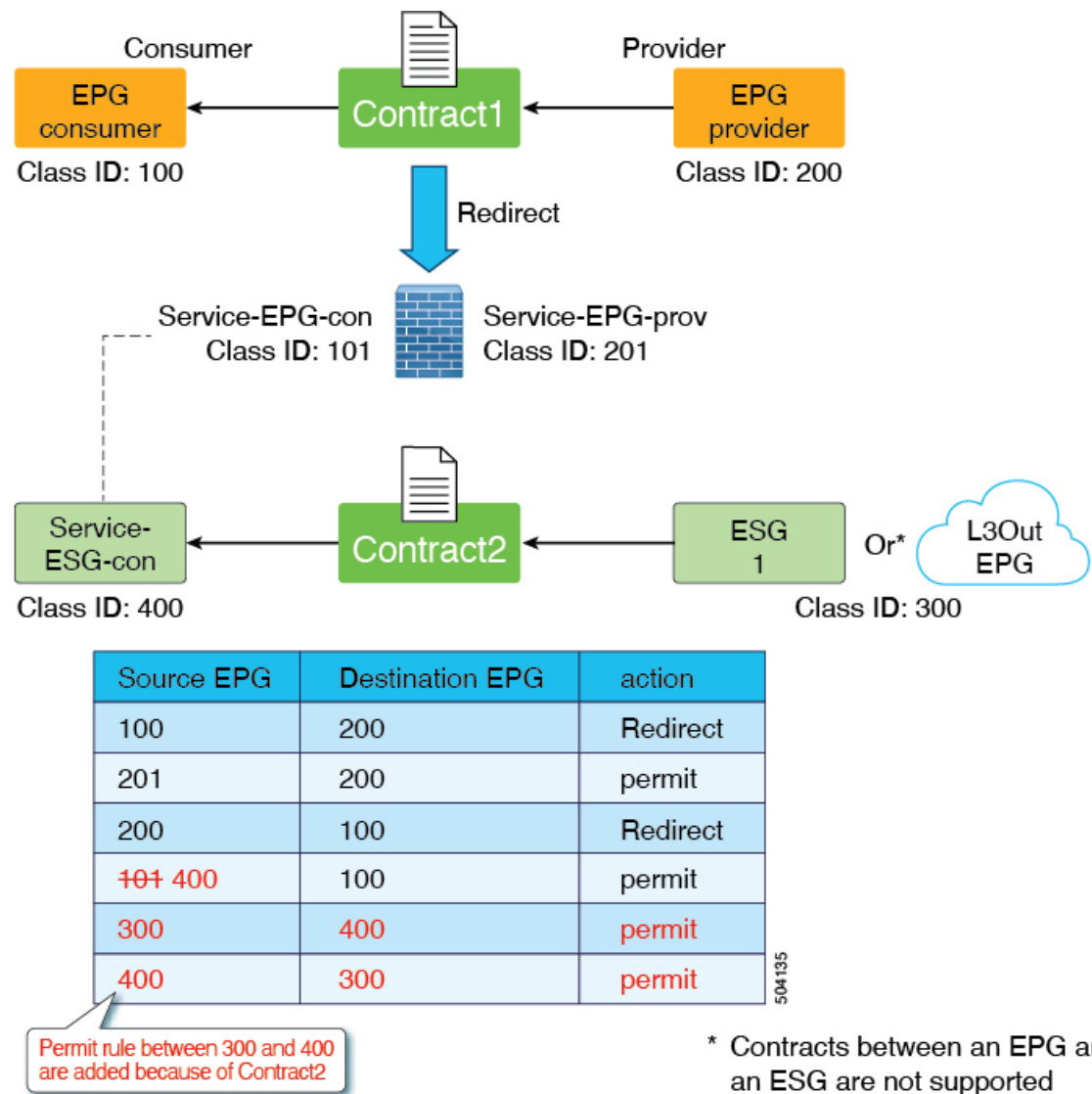
However, one consideration with this second workaround is that other EPGs in the preferred group can communicate with each other without a contract. It could also consume more TCAM resources.

If neither of those workarounds provide a workable solution for your situation, you can use the service EPG selector option available beginning in release 5.2(4), as described in the following section.

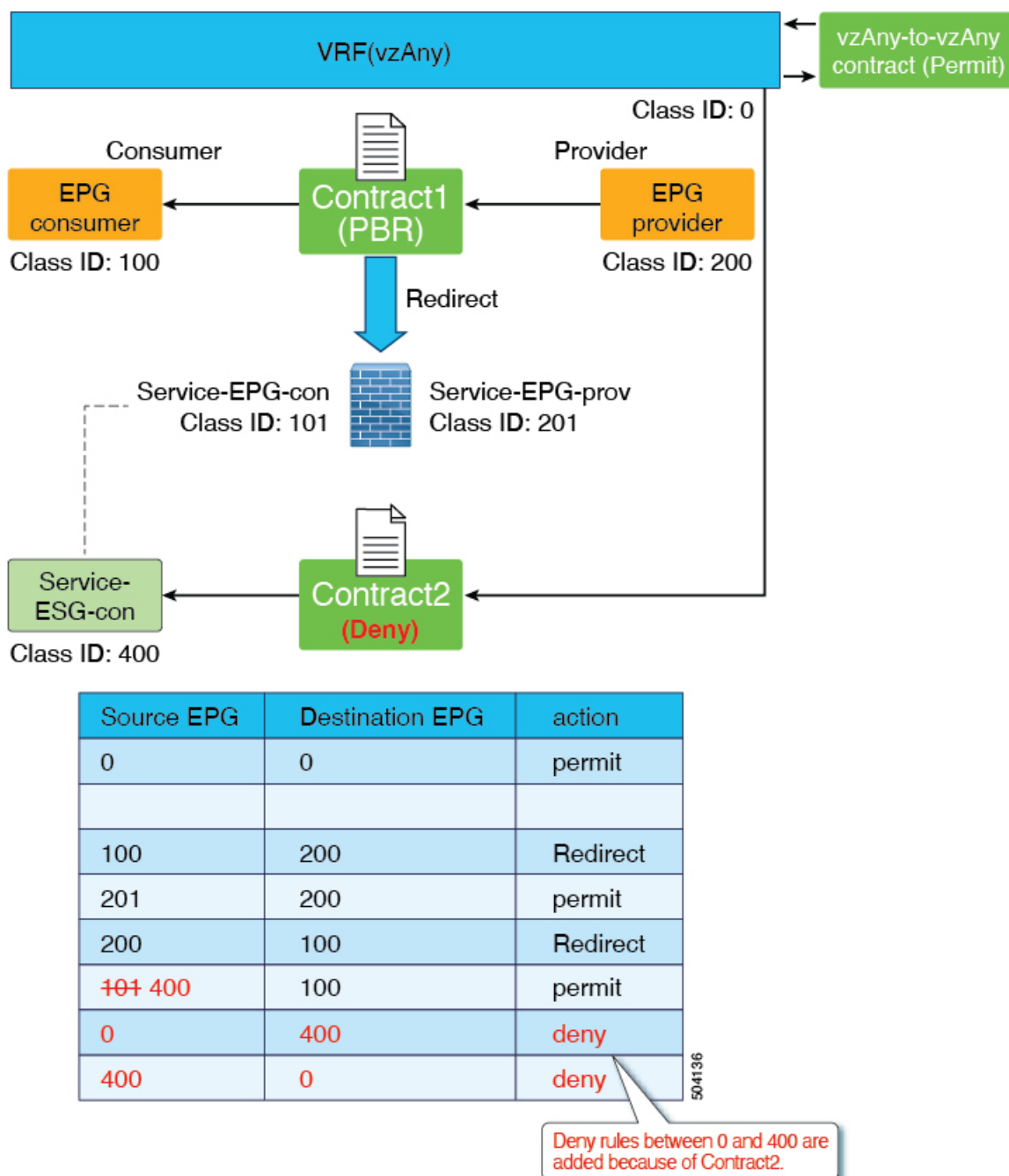
Example Configurations Using Service EPG Selectors

Using the service EPG selector, available beginning with release 5.2(4), a service device connector representing the service EPG (`LifCtx`) can be mapped to an ESG, which allows you to add a contract with the ESG. In addition, zoning rules that involve service EPGs are inherited when you use the service EPG selector.

The following figure shows an example configuration using the service EPG selector.



Another way that you might use the service EPG selector feature would be to exclude the service device interface in a vzAny-to-vzAny permit contract. In this scenario, vzAny-to-vzAny is used to permit all traffic within a VRF, but you also want to prevent communication with the service device interface, as shown in the following figure.



Supported and Unsupported Locations for ESGs and Service EPGs

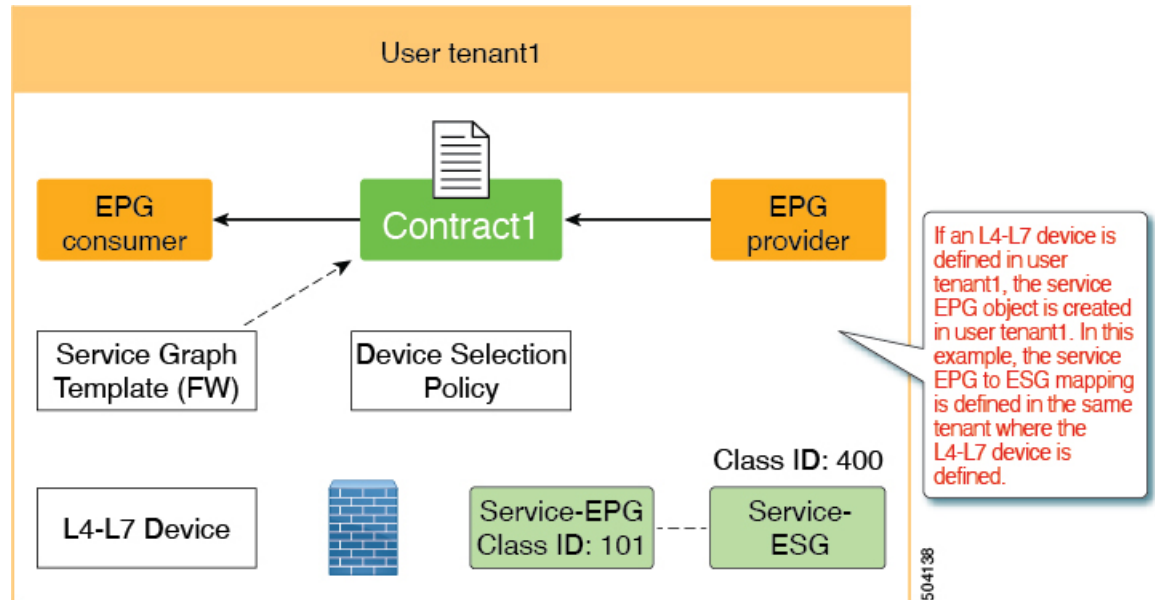
This section provides information on the supported and unsupported location for ESGs and service EPGs.

This section is relevant only for designs where the admin needs to allow or deny traffic directed to the Layer 4 to Layer 7 device from the ESGs. Traffic redirected to the Layer 4 to Layer 7 device does not belong to this category, and it is not subject to the restrictions described in this section. This is because, the destination IP address of the redirected traffic is an endpoint, and not the Layer 4 to Layer 7 device IP address.

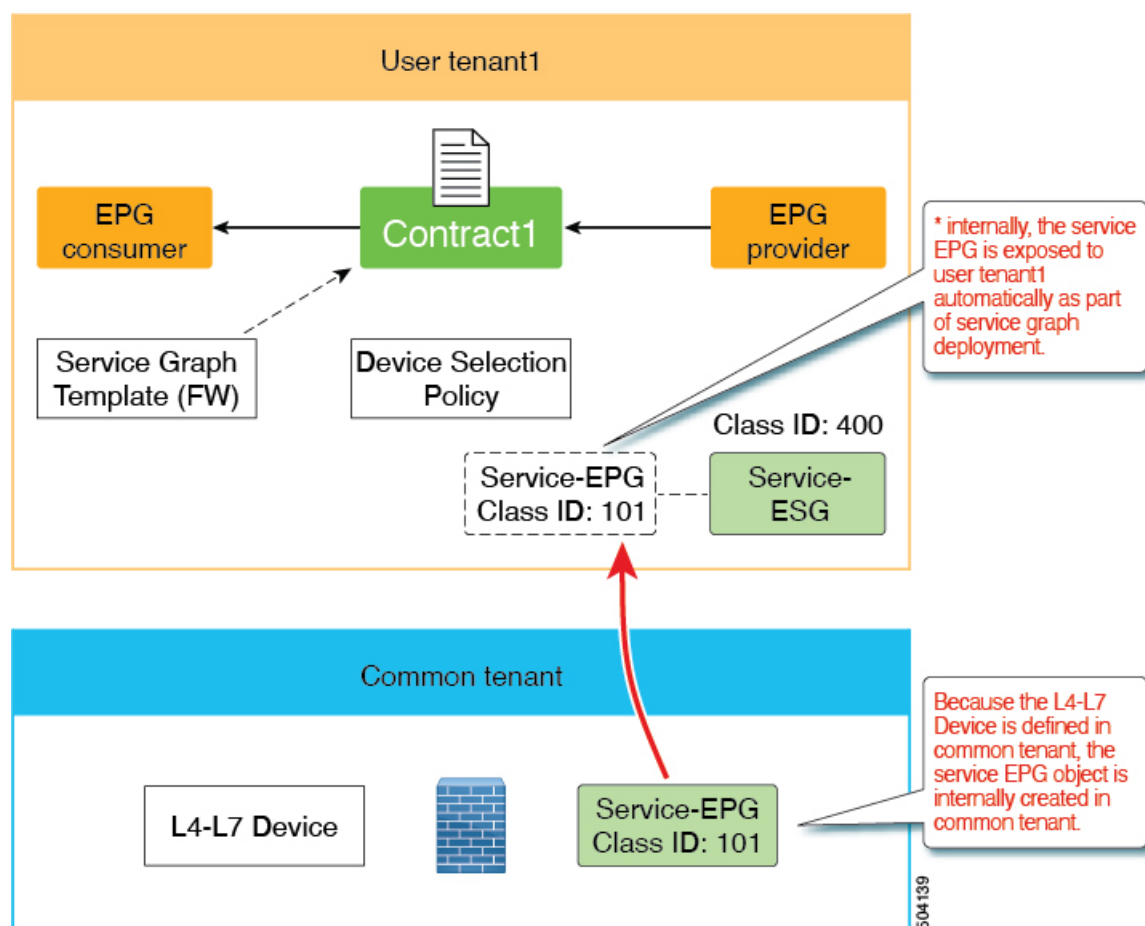


Note A service EPG is internally created in the tenant where the Layer 4 to Layer 7 device is defined.

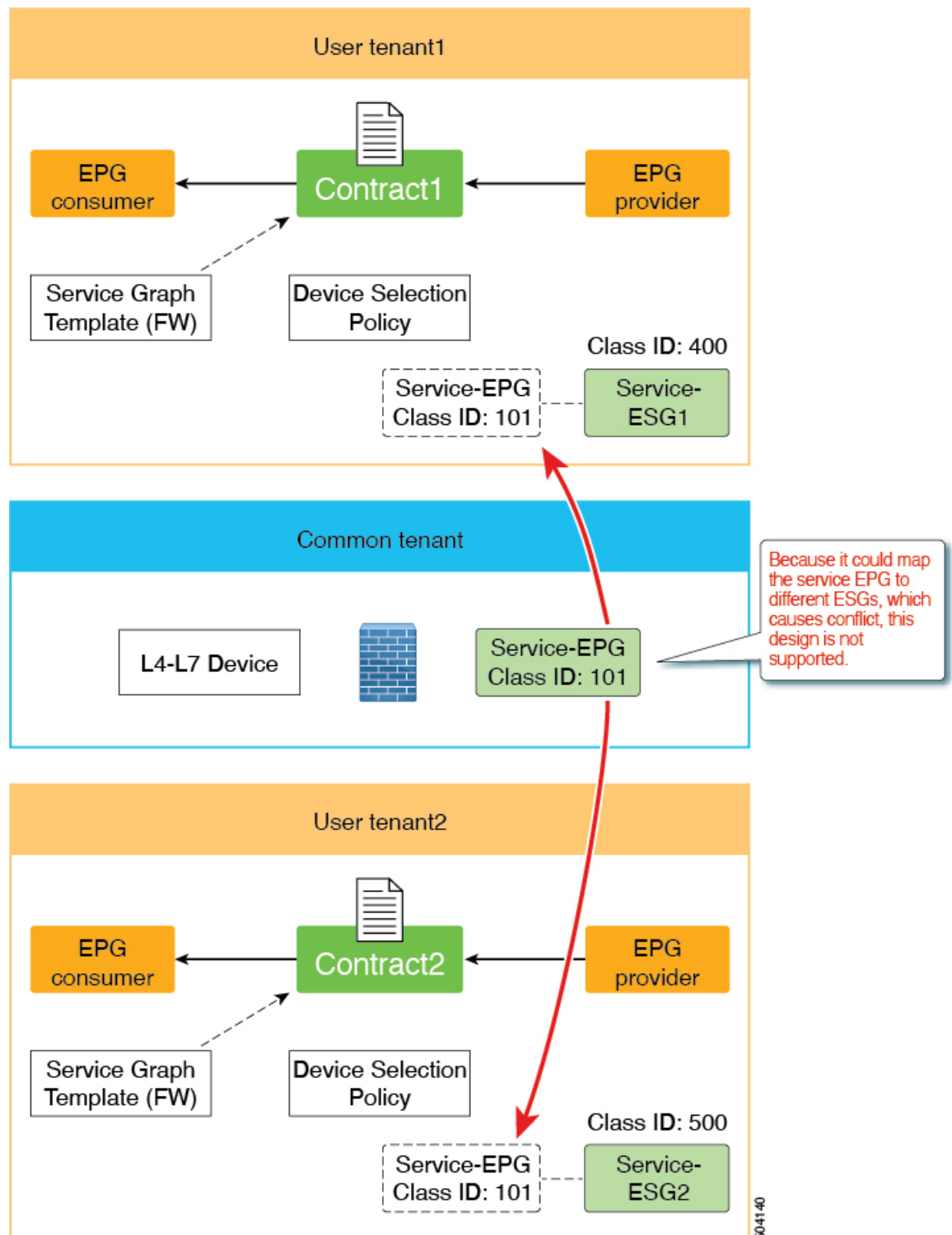
- **Supported:** The Layer 4 to Layer 7 device and the service EPG-to-ESG mapping are defined in the same tenant.



- **Supported:** The Layer 4 to Layer 7 device is in the common tenant and the service EPG-to-ESG mapping is defined in a user tenant. In the example graphic below, the Layer 4 to Layer 7 device in the common tenant is exported to the user tenant `tenant1`, where the service graph is configured.



- **Unsupported:** The Layer 4 to Layer 7 device is in the common tenant and it's shared across multiple tenants, which means that the service EPG-to-ESG mapping is done in multiple user tenants.

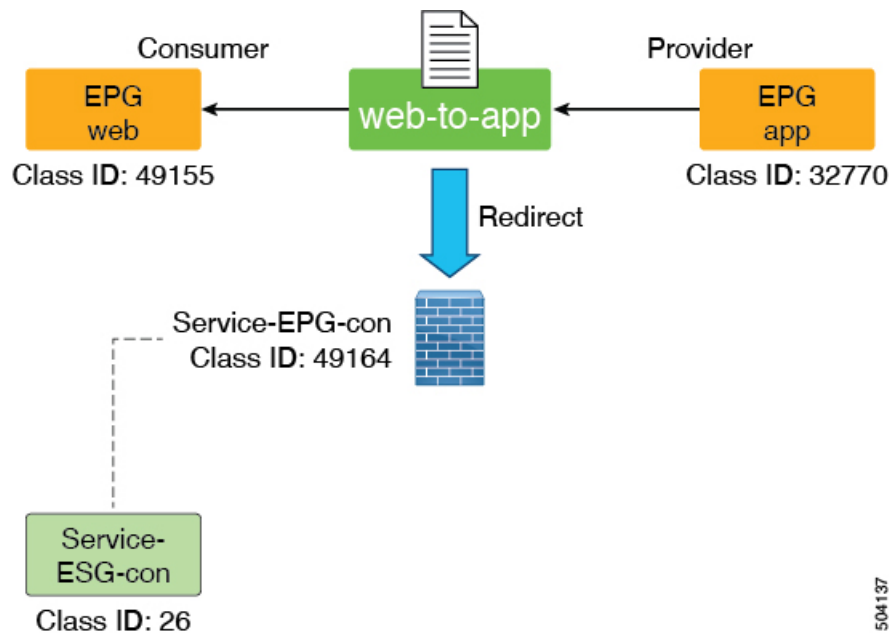


Guidelines and Limitations for Service EPG Selectors

Following are the guidelines and limitations for the service EPG selector feature that is introduced in release 5.2(4):

- Although zoning rules that involve service EPGs are inherited, the class ID of the service EPG will be changed to a global class ID because it's mapped to an ESG that uses a global class ID. Traffic loss will occur when the class ID gets changed for the service EPG.
- All the service device connectors (LifcTx) in the same device using the same bridge domain must be mapped to the same ESG.

For example, assume that you have configured a one-arm mode firewall with PBR service graph, as shown in the following graphic.



In this example, the consumer and provider connectors are in the same bridge domain, using the same service EPG. In this case, both connectors must be mapped to the same ESG. If the connectors using the same service EPG are not mapped to the same ESG, a fault is raised and the service graph deployment will fail.

Note that you can reuse the service device interface for multiple service graph deployments.

- The service EPG and the ESG must be in the same VRF.
- NDO does not support ESGs at this time, so this feature is not supported with NDO.
- Support is available only for Layer 3 PBR with PBR destination in a bridge domain.
 - PBR destination in an L3Out is not supported (contracts can be manually configured with an L3Out EPG)
 - Layer 1/Layer 2 PBR is not supported (Layer 1/Layer 2 device interfaces are not supposed to communicate with servers directly)

Layer 2 Traffic Limitation with IP-based Selectors

With various classification methods in an endpoint security group (ESG), it is important to understand the difference in classification of IP addresses and MAC addresses. This difference is essentially the same as the microsegment (uSeg) EPG criteria.

When a switch routes a packet, the forwarding lookup is based on the IP address. When a switch switches a packet, the forwarding lookup is based on the MAC address even when the packet has an IP header. Similarly, when a switch routes a packet, the contract lookup is based on the IP address. When a switch switches a packet, the contract lookup is based on the MAC address even when the packet has an IP header. This behavior affects the contract application based on the ESG.

IP-based selectors (such as IP subnet selectors, tag selectors matching policy tags for bridge domain subnets or IP endpoint tag objects) classify only the IP addresses. Such classifications do not take effect for switching traffic. On the other hand, other selectors classify MAC addresses, and such classifications take effect for both switching and routing traffic. This means that a MAC-based selector applies also to an IP address associated to the MAC address, unless a separate IP-based selector overrides it. The following three scenarios demonstrate this behavior:

Scenario 1:

MAC_A is matched by a selector of ESG_1

IP_A is not matched by any ESG

Result:

Both MAC_A and IP_A are classified to ESG_1

Scenario 2:

MAC_A is matched by a selector of ESG_1

IP_A is matched by a selector of ESG_2

Result:

MAC_A is classified to ESG_1

IP_A is classified to ESG_2

Scenario 3:

MAC_A is not matched by any ESG

IP_A is matched by a selector of ESG_2

Result:

MAC_A is not classified to any ESG, and still belongs to EPG_A.

IP_A is classified to ESG_2

In these scenarios, endpoint EP_A is a member of EPG_A and does not initially belong to any ESG. EP_A's MAC address is MAC_A and its IP address is IP_A.

This behavior may cause switching traffic (layer 2 traffic) to bypass ESG contracts when you use IP-based selectors, even if the source and destination IP addresses of the traffic belong to different ESGs. To prevent this issue with IP-based selectors, use the proxy ARP feature in ACI so that all traffic is handled as routed traffic on ACI switches, even if the source and destination IP addresses are in the same subnet. There are three options for using proxy ARP for this purpose:

- Enable intra-EPG isolation along with proxy ARP on all of the EPGs that provide VLAN-to-interface binding for the ESG endpoints.
- Enable an intra-EPG contract with a permit-all filter, such as the common default contract, on all EPGs that provide VLAN-to-interface binding for the ESG endpoints. An intra-EPG contract enables proxy ARP automatically. The reason for a permit-all filter is to ensure that endpoints that are not classified to any ESGs can still communicate with each other within the same EPG. You can use any filters as a default behavior for endpoints that have yet to be classified to ESGs.

- Enable the **Allow Micro-Segmentation** option when associating a VMM domain to the EPGs that provide VLAN-to-interface binding for the ESG endpoints if VMM integration is used. This option automatically enables proxy ARP.

In the case of layer 2 traffic when endpoints in the same subnet (or VLAN) are classified to different ESGs, you may need private VLAN configuration regardless of the layer 2 traffic limitation with IP-based selectors. Private VLAN configuration may be needed when non-ACI switches exist between the endpoints and ACI switches. This is because non-ACI switches may switch the traffic before ACI switches can enforce contracts based on ESGs.



Note Flood traffic that is not ARP requests, such as Layer 2 multicast, is dropped when it comes from the VLAN with the option to enable proxy-ARP.

Precedence of Selectors

When choosing selector types, consider whether the traffic will be switched or routed. The tables below show the order of precedence of selectors for each type of traffic.

Table 14: Precedence Order for Switching Traffic

Precedence Order	Selector
1	Tag Selector (Endpoint MAC Tag) Tag Selector (Static Endpoint)
2	Tag Selector (Endpoint VMM MAC Tag)
3	EPG Selector

Table 15: Precedence Order for Routing Traffic

Precedence Order	Selector
1	Tag Selector (Endpoint IP Tag) IP Subnet Selector (host IP)
2	Tag Selector (BD Subnet) IP Subnet Selector (subnet)
3	Tag Selector (Endpoint MAC Tag) Tag Selector (Static Endpoint)
4	Tag Selector (Endpoint VMM MAC Tag)
5	EPG Selector

If an object is matched by multiple tag selectors via the same or different policy tags, the object is associated to the tag selector that matched first. Subsequent tag selectors are then ignored. If an object is matched by

multiple tag selectors when no tag selector had matched the object previously, no tag selectors take effect until the conflict match is resolved. A fault is raised under the ESG and under the object that is matched by multiple tag selectors.

Contracts

Contracts are the Cisco ACI equivalent of access control lists (ACLs). ESGs can only communicate with other ESGs according to the contract rules. The administrator uses a contract to select the types of traffic that can pass between ESGs, including the protocols and ports allowed. An ESG can be a provider, consumer, or both provider and consumer of a contract, and can consume multiple contracts simultaneously. ESGs can also be part of a preferred group so that multiple ESGs can talk freely with other ESGs that are part of the preferred group.

Supported Contracts relationship:

1. ESG ⇔ ESG
2. ESG ⇔ L3Out EPG
3. ESG ⇔ inband-EPG
4. ESG ⇔ vzAny

Contracts between the ESGs and the EPGs (or uSeg EPGs) are not supported. When an endpoint in an ESG needs to communicate with other endpoints in the EPG, the other endpoints need to be migrated to the ESGs first. vzAny or preferred group can be used as an alternative during the migration. Other contract-related features that are supported in a uSeg EPG, such as contract inheritance, an intra ESG contract, or intra ESG isolation, are also supported in an ESG. The exception is the Taboo Contract, which is not supported in an ESG.

vzAny

In alternative to using specific contracts between ESGs, you can also allow traffic between ESGs using a construct called vzAny.

vzAny represents all of the ESGs and EPGs in the given VRF instance. This also includes the L3Out external EPG (`l3extInstP`) within a VRF instance. The vzAny construct provides a shorthand way to refer to all the EPGs and ESGs within that VRF instance. The vzAny referral eases management by allowing for a single point of contract configuration for all EPGs and ESGs within a VRF instance, and optimizes hardware resource consumption by applying the contract to this one group rather than to each EPG or ESG individually.

Figure 9: vzAny is a shorthand to represent all EPGs and ESGs in the same VRF instance

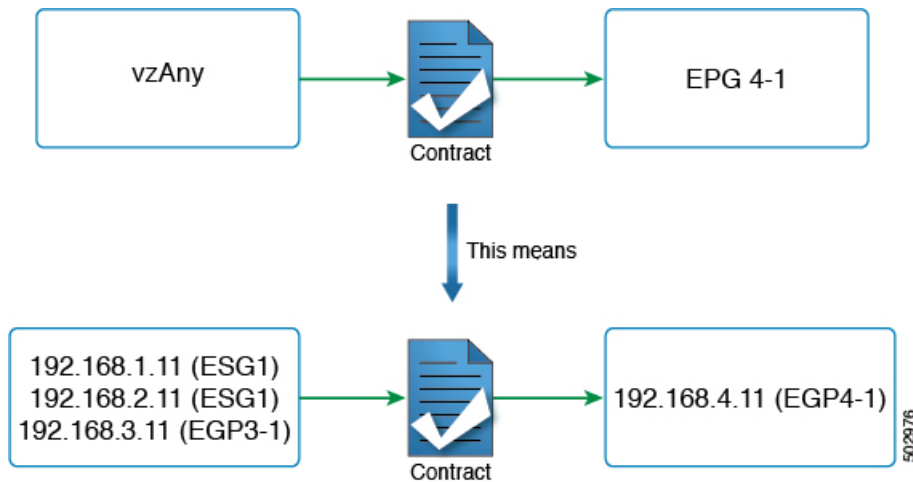


Figure 4 provides an example. If the administrator configures a contract between vzAny and EPG 4-1, in the topology from Figure 2, endpoints 192.168.1.11, 192.168.2.11 (ESG1) and 192.168.3.11 (EPG3-1) can communicate with 192.168.4.11 (EPG4-1).

This does not mean that ESG1 and EPG3-1 belong to the same security zone and 192.168.11 (or 192.168.2.11) can communicate with 192.168.3.11 without a contract. If the desired configuration is to allow any-to-any communication within the VRF instance regardless of an ESG, an EPG, L3Out EPG etc., the user can configure vzAny to provide and consume a contract to allow all traffic instead of disabling **Policy Enforcement** (Unenforced) in the VRF instance.

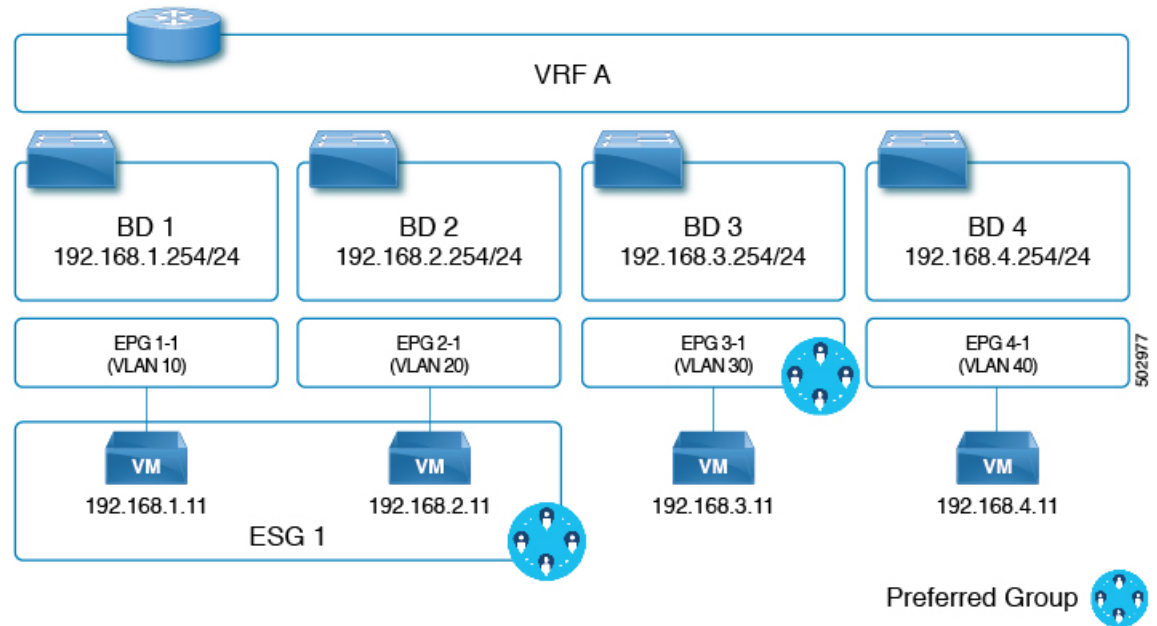
In summary, the vzAny construct can be used for providing and (or) consuming a contract in order to enable an ESG to communicate with anybody in the VRF instance using the contract just as it does for an EPG. Even though the contracts between ESGs and the EPGs are not allowed, vzAny contracts can be used to allow traffic between the ESGs and EPGs.

Preferred Groups

A preferred group is an alternative to using explicit contracts between ESGs or using vzAny contracts. The user can also configure the preferred group to enable the communication between ESGs in a VRF instance. Any endpoints in the preferred group can communicate with each other freely.

The user can also use preferred groups to enable ESGs to EPGs communication which can be useful in a migration between an EPG-based security configuration to an ESG-based security configuration.

Figure 10: Example with ESG1 and EPG3-1 part of the same preferred group.



In the example of the figure above, ESG1 and EPG3-1 are configured to be part of the preferred group of VRF A and the following communications are allowed:

1. ESG 1 and EPG 3-1 can communicate each other since both are included in the preferred group.
2. ESG 1 and EPG 4-1 cannot communicate each other because:
 - EPG 4-1 is not included in the preferred group.
 - Contracts between EPGs and ESGs are not supported.

Refer to the [Cisco APIC Basic Configuration Guide](#) for information on configuring preferred groups.

ESG Shared Service (ESG VRF route leaking)

When an endpoint needs a service that is shared by another VRF, there are two things required for the communication to happen. The first thing is the routing reachability. The second thing is security permission. In an EPG, these two are coupled closely in one set of configurations, such as the EPG subnet and contracts. In ESG, these two are decoupled in two different configurations:

1. The configuration of route leaking at the VRF level, which is independent of the ESG contract configuration.
2. The configuration of contracts between the ESGs.

With these two configurations completely decoupled, you do not need to configure a subnet or a subset of the subnet under the ESG as you must do for an EPG.

The following sections explain how to configure route leaking for the bridge domain subnets and external prefixes learned from external routers. After you finish configuring route leaking, you can configure a contract

between two ESGs, or an ESG and L3Out EPG, to allow the communication. You must use a contract with a scope larger than VRF, such as global.



Note The route leaking configuration at the VRF level is supported only for ESGs.

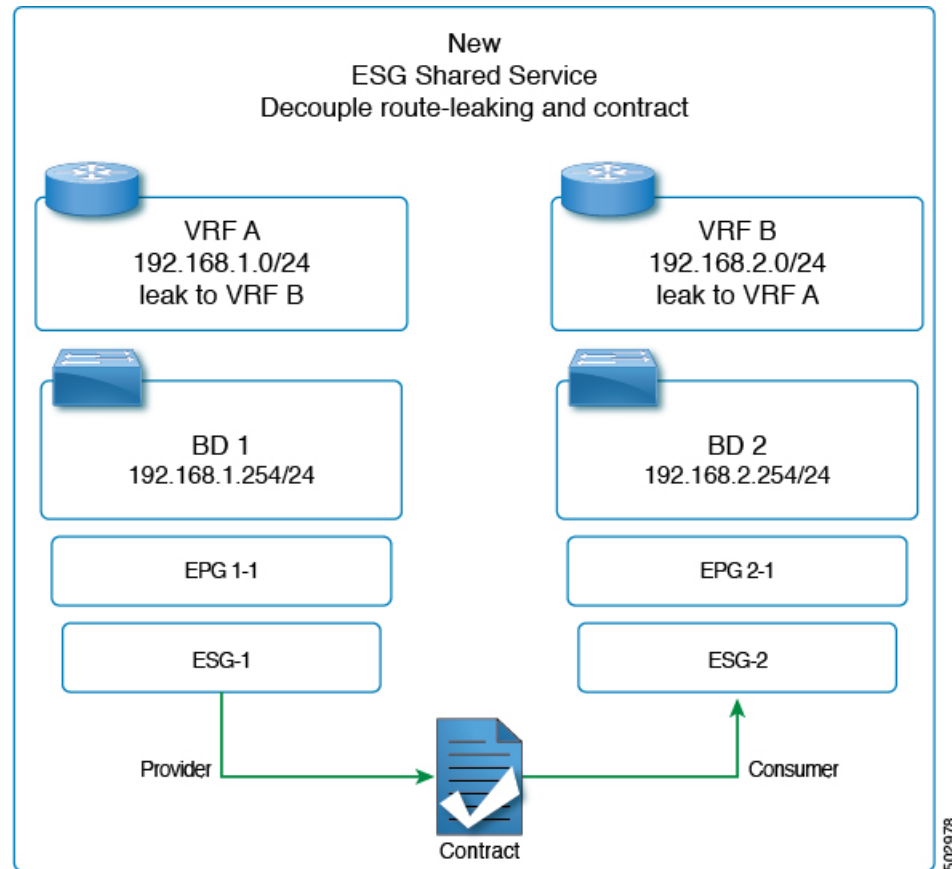
Route Leaking for Internal Bridge Domain Subnets

This section explains how to configure route leaking between VRF instances for a bridge domain subnet to which the ESG endpoints belong to. This is performed simply by specifying a subnet to leak and the target VRF instance in the source VRF instance at the VRF level (instead of at the EPG level like it is done if you do not use ESGs). The subnet that you enter in the route leaking configuration needs to match the bridge domain subnet or be a subset of a configured bridge domain subnet. The route leaked by this configuration is only the subnet with the specified subnet mask. You cannot specify a range of subnets to leak multiple bridge domain subnets in one configuration.



Note The subnet that you configure under the VRF route leaking configuration can also match subnets used under the EPGs. This can be useful for migration purposes.

Figure 11: Route Leaking with ESGs



The figure above provides an example of VRF leaking between two VRF instances: VRF A and VRF B, where the administrator has configured two ESGs: ESG1 and ESG2.

In addition to having a contract between ESG1 and ESG2 (to allow the traffic), the administrator needs to configure route leaking in the VRF instance as described in the section, [Configuring Route Leaking of internal Bridge Domain subnets using the GUI](#).

The configuration of the bridge domain subnet scopes, **Advertised Externally** and **Shared between VRFs**, is not required with VRF level route leaking for an ESG. When a leaked bridge domain subnet needs to be advertised by L3Outs in the target VRF instance, you can set **Allow L3Out Advertisement** to **True** in the VRF level route leaking configuration. Note that the subnet scopes under a bridge domain are ignored when leaking the subnet to the target VRF instance specified in the VRF level route leaking, and the configuration in the VRF level route leaking takes precedence. Those scopes under a bridge domain are still honored at the same time for other configurations like advertising the subnet from an L3Out in the same VRF instance, route leaking to another VRF instance through a traditional configuration that is through EPG contracts, or both.

Route Leaking for External Prefixes

The configuration of route leaking for the purpose of allowing traffic from a L3Out of a VRF to ESGs of another VRF is referred to as **ESG shared L3Out** to differentiate from the shared L3Out for EPGs.

In order to leak routes that are learned from a L3Out for an ESG communication, the administrator must configure the route leaking for external prefixes in VRF level. This is done by using IP prefix-list style

configuration. The user can configure a specific prefix or can specify a range of prefixes by using the “le” (less than or equal to) or “ge” (greater than or equal to) as you can with an IP prefix-list in a normal router. Unlike bridge domain subnets, there is no restriction that the leaked prefix must be equal to or smaller than an actual route, because external routes are dynamically learned and are not often predictable. Because of the lack of the restriction, a leaked external prefix can specify a range to leak multiple prefixes with one configuration. In the configuration, you must also specify the target VRF.

Please refer to [Configuration of route leaking of External prefixes using the GUI](#) for the configuration details.

For an ESG shared L3Out configuration, along with configuring route leaking in the VRF and applying a contract with L3Out EPG, you need to define which prefix belongs to which L3Out EPG. To specify which prefix belongs to which L3Out EPG, you must configure an L3Out subnet with the **External Subnets for the External EPG** and **Shared Security Import Subnet** scopes.

Route Leaking for Internal Prefixes

Layer 4 to Layer 7 Services

All the Layer 4 to Layer 7 service graph features that are available for the EPGs are supported for the ESGs.



Note

This note is an implementation detail for advanced user information. If a service graph is attached to a contract between ESGs, the Cisco Application Policy Infrastructure Controller (APIC) automatically creates hidden service EPGs where the Layer 4 to Layer 7 service device attaches, just as Cisco APIC does for a service graph between EPGs. Unlike a service graph between EPGs, in the case of ESGs, the hidden service EPGs get a global pcTag.

Beginning with Cisco APIC release 5.0(1), all new service EPGs that are created for Layer 4 to Layer 7 service deployments with vzAny-to-vzAny contracts will get a global pcTag.

For more information on Layer 4 to Layer 7 services deployment, see the [Cisco APIC Layer 4 to Layer 7 Services Deployment Guide](#).

Operational Tools

Capacity Dashboard

The **Capacity Dashboard** tab can be used to get a summary of critical fabric resource thresholds. This allows you to see quickly how close you are to reaching the approved scalability limits. Per leaf node usage is also shown, allowing you to see quickly which leaf node may be hitting resource constraints.

1. In the menu bar, choose **Operations > Capacity Dashboard** to launch the Capacity Dashboard troubleshooting tool.
2. In the **Capacity Dashboard** page, choose **Fabric Capacity** for the fabric resources. Scroll down for the **Endpoint Security Groups** tile and the **Global pcTag** tile to determine the available resources.

3. In the **Capacity Dashboard** page, choose **Leaf Capacity** for the leaf usage. Check the **ESG** tab for details on the resource usage for Endpoint Security Groups.

Endpoint Tracker

The **Endpoint Tracker** tab allows you to enter a fabric-attached endpoint IP or MAC address and quickly see the location of this endpoint, the endpoint group to which the endpoint belongs, the VLAN encapsulation used, and if any transitions (flaps) have occurred for this endpoint.

1. In the menu bar, click **Operations > EP Tracker** to launch the Endpoint Tracker troubleshooting tool.
2. In the **End Point Search** field, enter the IP address or MAC address of the endpoint and click **Search**.
3. Click on the endpoint after it is displayed.

The Endpoint Tracker tool displays the date and time of each state transition along with the IP address, MAC address, owning endpoint group, action (attached or detached), physical node, interface, and VLAN encapsulation during the event.

The Endpoint Tracker tool uses an object called the fvCEp to find the endpoints that are learned in the fabric, for an ESG and as well as an EPG. An endpoint that belongs to an ESG is represented by two fvCEp objects, one for the EPG that provides VLAN binding, another for the ESG that provides security. Therefore, the Endpoint Tracker tool shows two entries (one for an EPG, another for an ESG) when used for the ESG endpoints.

Guidelines and Limitations for Endpoint Security Groups

The following guidelines and limitations apply when using endpoint security groups (ESGs):

- Contracts between ESGs and EPGs are not supported.
- The ESG feature is not integrated with Cisco ACI Multi-Site. Other topologies such as Multi-Pod, Multi-Tier, and Remote Leaf are supported.
- An ESG contract can be applied only for routed traffic when IP-based selectors are used. See details in [Layer 2 Traffic Limitation with IP-based Selectors, on page 171](#).
- When an intra ESG contract is configured, it automatically creates a deny rule and permit rule. The deny rule enforces intra ESG isolation although it is not explicitly enabled in the policy.
- When using policy tags that are derived through VMM integrations, such as tags from VMware vCenter, you must have a full VMM integration. A read-only VMM integration is not sufficient.
- Taboo contracts are not supported with ESGs.
- ESGs cannot be specified as a source or destination for SPAN.
- Only the -EX and newer generation of leaf nodes are supported for ESG deployment.
- When classifying endpoints from the same VLAN into different ESGs, a private VLAN with an isolated port must be configured in the intermediate non-Cisco ACI switches (if any) to prevent those switches from switching traffic before the traffic reaches Cisco ACI. If the EPG is used for VMM VMware DVS integration, enable the **Allow Micro-Segmentation** option that automatically enables private VLAN on the VMware port group.



Note This note explains the differences between an intra EPG contract with a permit-all rule and intra EPG isolation with proxy ARP. The main purpose of both features is the same, which is to enforce all traffic to be routed on Cisco ACI leaf switches by using proxy ARP. Proxy ARP is enabled implicitly for the EPG when an intra EPG contract is used. The difference is when there are two or more endpoints that do not belong to ESGs, but are learned in an EPG. With an intra EPG contract with a permit-all rule, such endpoints can still communicate freely within the same EPG due to the permit-all rule. However, with intra EPG isolation with proxy ARP, such endpoints can no longer communicate even though they are in the same EPG.



Note When **Allow Micro-Segmentation** is enabled, the **Resolution Immediacy** in the VMM domain association to the EPG is ignored and behaves as a mixture of "On Demand" and "Immediate" where the VLAN for the EPG is deployed on all ACI switch interfaces that are connected to the hypervisor hosts with the VMM integrated virtual switch if at least one of them has one VM attached to the EPG VLAN.

- Label configurations are not supported when you add contracts to an ESG.

Beginning with the 5.2(3) release, the following features or configurations are supported:

- Inter-VRF service graphs between ESGs
- ESG shutdown
- Host-based routing/host route advertisement
- ESGs can be specified as a source or destination of the following features:
 - On Demand Atomic Counter
 - On Demand Latency Measurement
- The following features configured at the bridge domain or EPG level are supported with the specified limitations when endpoints in the bridge domain or EPG are classified to an ESG:
 - Endpoint reachability (static routes on bridge domain/EPG)
 - The MAC or IP address specified by this feature can be classified to an ESG only by using an EPG selector.
 - The static IP address (static route) and its next hop IP address must belong to the same ESG.
 - Anycast service
 - The MAC or IP address specified by this feature can be classified to an ESG only by using an EPG selector.
 - Microsoft NLB

- The MAC or IP address specified by this feature can be classified to an ESG only by using an EPG selector.
- When leaking the IP address specified by this feature to another VRF instance using VRF-level route leaking, the /32 or /128 route for the IP address must be explicitly leaked using route leaking for internal bridge domain subnets. For more information, see [Configuring Route Leaking of Internal Bridge Domain Subnets using the GUI, on page 193](#).
- First hop security (FHS)
 - FHS is not supported on uSeg EPGs that match an ESG by using EPG selectors. If FHS is required for endpoints that need to move to an ESG from a uSeg EPG, classify those endpoints to an ESG by using other selectors, such as an IP subnet or tag selector, and remove matching criteria from the uSeg EPG. Then, configure FHS on the base EPG.
 - When EPGs are matched to an ESG by using EPG selectors, the FHS binding table and corresponding endpoints are flushed. Traffic will not work until the binding table is refreshed using ARP, DHCP, and so on.

ESG Migration Strategy

Beginning with Cisco Application Policy Infrastructure Controller (APIC) release 5.2(1), EPG selectors allow endpoint security groups (ESGs) to inherit contracts from EPG, simplifying EPG-to-ESG migration. The contract inheritance with EPG selectors enables a seamless and flexible migration by allowing endpoints to keep communicating with other endpoints using inherited contracts even though the other endpoints are not yet migrated to ESGs.

In the following example, we will focus on the EPG to ESG migration of EPG A1 in the following figure. The current communication from EPG A1 is done through contract C1 with EPGs B1, B2, and B3.

Figure 12: Prepare to begin EPG-to-ESG migration



The first step is to create an ESG (ESG A1 in the following figure) and match EPG A1 to it using the EPG selector.

Figure 13: Create an ESG, migrate first EPG

EPG Selectors

EPG A1

ESG A1

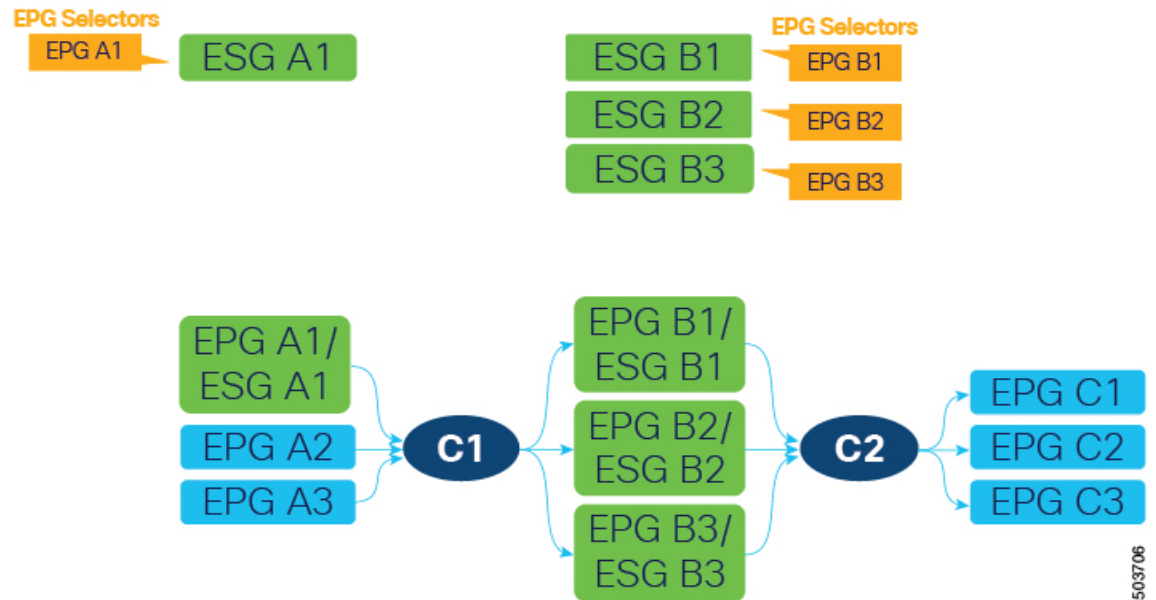


After EPG A1 has been matched to ESG A1, endpoints that belonged to EPG A1 now belong to ESG A1 and contract C1 provided by EPG A1 is inherited by ESG A1. All of the migrated endpoints can still communicate with EPGs B1, B2, and B3 even though these EPGs are not migrated to ESG yet. Remember that without the contract inheritance with EPG selectors, Cisco Application Centric Infrastructure (ACI) does not allow contracts between ESG and EPG. Note that when an ESG inherits contracts via EPG selectors, the original pcTags of the EPGs are replaced by the pcTag of the ESG. This operation may result in a small transient disruption of traffic for endpoints in the EPGs.

At this point, depending on your project schedule, instead of completing the migration of EPG A1, you could configure new contracts between ESG A1 and other ESGs or L3Out external EPGs. However, no more new contracts can be added to EPG A1 because all security configurations should be managed by the ESG. To keep the configuration simple and maintainable, we recommend that you complete the EPG to ESG migration at your earliest convenience. Until EPG A1 stops providing (or consuming) contracts, a fault F3602 is raised as a warning to make you aware of an incomplete migration.

To continue the migration, create ESGs for the EPGs on the other side of contract C1. In this example, EPG A1 is providing contract C1, so those EPGs (EPGs B1, B2, and B3) are consuming contract C1. Migrate these EPGs to new ESGs (ESGs B1, B2, and B3) using EPG selectors. In this example in the following figure, each EPG is mapped to an ESG.

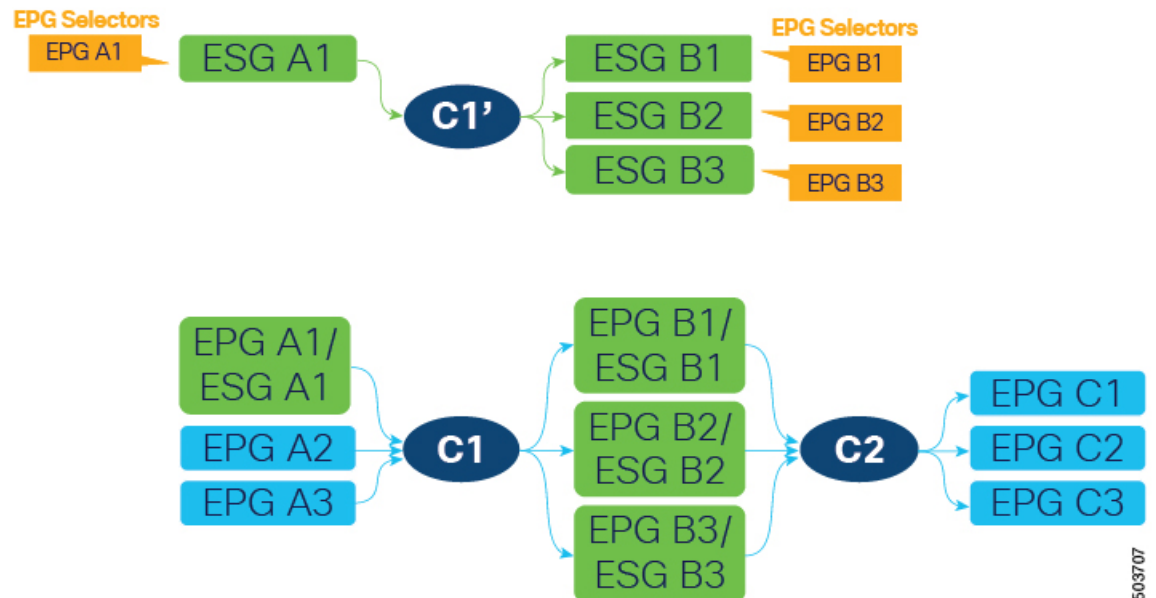
Figure 14: Create additional ESGs, migrate EPGs



Alternatively, you could combine multiple EPGs into one ESG. For example, you could create one ESG and then configure an EPG selector for both EPG B1 and B2 on the same ESG.

Next, create a new contract (C1' in the following figure) with the same filters as contract C1. Configure the new ESGs as provider and consumer. This is in preparation to stop providing contract C1 from EPG A1, which is the last step of EPG to ESG migration for EPG A1.

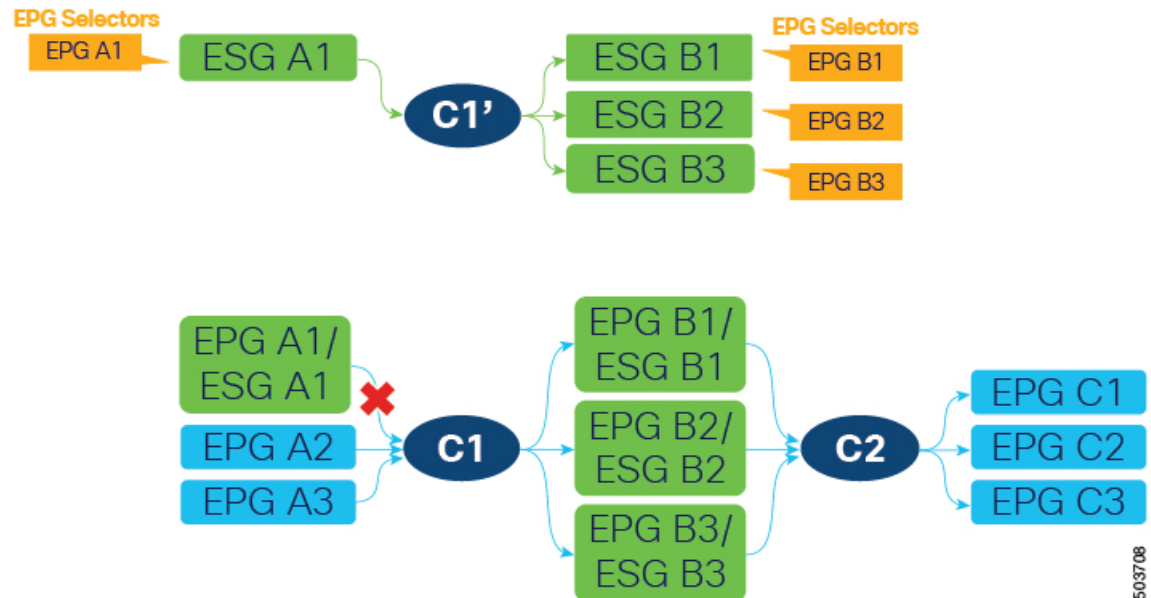
Figure 15: Create a new contract



Because contract C1 with the same filters was already inherited by all four ESGs (A1, B1, B2, and B3), the new contract configuration does not deploy any new rules in hardware, so no additional policy TCAM is consumed by creating the new contract.

ESG A1 now has contract C1' that allows the same communication as C1 with ESG B1, B2, and B3. At this point, we can stop providing contract C1 on EPG A1, allowing the ESG A1 to handle all security, as shown in the following figure.

Figure 16: Remove EPG as provider for the old contract



Keep in mind that EPGs B1, B2, and B3 cannot stop consuming contract C1 yet because contract C1 is also provided by EPGs A2 and A3, which are not yet migrated to ESGs. After EPGs A2 and A3 are migrated to ESGs and are providing contract C1', all EPGs (A2, A3, B1, B2, and B3) can stop using contract C1 without traffic disruption.

To complete the migration of EPG to ESG, follow the same procedure for contract C2 and any other contracts on an EPG level.

Configuring Endpoint Security Groups

Creating an Endpoint Security Group Using the GUI

In Cisco APIC Release 5.2(1) and later releases, ESG selectors can be policy tags, EPGs, and IP subnets. In earlier releases, only IP subnets are supported.

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
 - Step 2** In the Navigation pane, choose *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups**
 - Step 3** Right click **Endpoint Security Groups** and select **Create Endpoint Security Group**.
 - Step 4** In the **STEP 1 > Identity** page of the **Create Endpoint Security Group** dialog box, enter the following information:

- a) **Name:** Enter a name for the ESG.
- b) (Optional) **Description:** Enter the description of the ESG.
- c) **VRF:** Enter the VRF that will be associated with the ESG.
- d) Click **Next**.

The **STEP 2 > Selectors** page of the **Create Endpoint Security Group** dialog box opens.

Note

In the following steps, you can create selectors based on policy tags, EPGs, and IP subnets. Alternatively, you can click **Next** and configure selectors later as described in [Configuring Selectors and Tags, on page 186](#).

- Step 5** In the **STEP 2 > Selectors** page, click the + sign in the **Tag Selectors** bar if you want to use policy tags as an endpoint selector.
- The **Create a Tag Selector** dialog box opens. Follow the procedure in [Creating a Tag Selector, on page 186](#).
- Step 6** In the **STEP 2 > Selectors** page, click the + sign in the **EPG Selectors** bar if you want to specify an EPG as an endpoint selector.
- The **Create an EPG Selector** dialog box opens. Follow the procedure in [Creating an EPG Selector, on page 186](#).
- Step 7** In the **STEP 2 > Selectors** page, click the + sign in the **IP Subnet Selectors** bar if you want to specify an IP subnet as an endpoint selector.
- The **Create an IP Subnet Selector** dialog box opens. Follow the procedure in [Creating an IP Subnet Selector, on page 187](#).
- Step 8** Click **Next**.
- The **STEP 3 > Advanced (Optional)** page of the **Create Endpoint Security Group** dialog box opens.
- Step 9** In the **STEP 3 > Advanced (Optional)** page, you can configure the following options:
- a) (Optional) To block communication within the ESG, choose **Enforced** in the **Intra ESG Isolation** field. The default is **Unenforced**.
- Unenforced** allows all endpoints within the same ESG to communicate freely. Alternatively, if you want to allow only a certain type of communications within the same ESG, you can use an intra-ESG contract instead. See [Applying a Contract to an Endpoint Security Group Using the GUI, on page 190](#) for intra-ESG contract configuration.
- b) (Optional) To include the ESGs as preferred group members, choose **Include** in the **Preferred Group Member** field. The default is **Exclude**.
- Before you select **Include**, ensure that the Preferred Group is enabled at the VRF level.
- Refer to the *Cisco APIC Basic Configuration Guide* for more information on Preferred Groups.
- c) (Optional) To inherit contracts from another ESG, click the + sign in the **ESG Contract Master** bar and choose ESGs from which to inherit contracts.
- If you choose an ESG contract master, the ESG that you are creating will inherit all of the contracts of the chosen ESG. Add an ESG contract master if you want the new ESG to have the same security configuration as an existing ESG.
- Step 10** Click **Finish**.
-

Configuring Selectors and Tags

Creating a Tag Selector

Use this procedure to create a tag selector for an endpoint security group (ESG).

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
- Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups** > *esg_name* > **Selectors**.
- Step 3** Right click **Tag Selectors** and select **Create a Tag Selector**.
- Step 4** In the **Create a Tag Selector** dialog box, enter the following information:
- Tag Key:** Type a tag key or choose an existing tag key from the drop-down list.
 - Value Operator:** Choose the condition for matching the tag value of an entity for inclusion in the ESG.

The operator choices are:

- **Contains:** Selects an entity whose tag value contains, but might not fully match, the **Tag Value**.
 - **Equals:** Selects an entity whose tag value equals the **Tag Value**.
 - **Regex:** Selects an entity whose tag value matches the regular expression entered in the **Tag Value** field.
- c) **Tag Value:** Type a value or a regular expression, or choose an existing value from the drop-down list.

When composing a regular expression, use the following guidelines:

- The allowed characters are: a-z A-Z 0-9 _ . , : ^ \$ [] () { } | + * -
 - These characters are not allowed: / \ ?
 - [0-9]+ matches any number (equivalent to \d+)
 - a{0,1} matches zero or one of a (equivalent to ?)
 - [0-9]{3} matches exactly a 3 digit number
 - dev(1)|(2) matches value of dev1 or dev2
- Description:** (Optional) A description of the selector.
 - Click **Submit**.
-

Creating an EPG Selector

Use this procedure to create an EPG selector for an endpoint security group (ESG).

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
- Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups** > *esg_name* > **Selectors**.
- Step 3** Right click **EPG Selectors** and select **Create an EPG Selector**.
- Step 4** In the **Create an EPG Selector** dialog box, enter the following information:
- EPGs in ESG VRF:** From the list of EPGs present in the VRF, check the checkboxes of the EPGs to be included in the ESG.
 - Description:** (Optional) A description of the selector.
 - Click **Submit**.
-

Creating an IP Subnet Selector

Use this procedure to create an IP subnet selector for an endpoint security group (ESG).

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
- Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups** > *esg_name* > **Selectors**.
- Step 3** Right click **IP Subnet Selectors** and select **Create an IP Subnet Selector**.
- Step 4** In the **Create an IP Subnet Selector** dialog box, enter the following information:
- IP Subnet: key:** This field is set to **IP**.
 - IP Subnet: operator:** This field is set to **equals**. The selector matches only an IP subnet that exactly matches the specified subnet.
 - IP Subnet: value:** Type the IP subnet of the endpoints to be included in the ESG.
You can enter a specific IP (/32, /128, or without a subnet mask) or a subnet match with any mask length.
 - Description:** (Optional)
 - Click **Submit**.
-

Creating a Service EPG Selector

Use this procedure to create a service EPG selector for an endpoint security group (ESG).

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.

- Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups** > *esg_name* > **Selectors**.
- Step 3** Right click **Service EPG Selectors** and select **Create a Service EPG Selector**.
- Step 4** In the **Create a Service EPG Selector** dialog box, enter the following information:
- Service EPG:** For the service EPG to be included in the ESG, choose from the list of provided service device connectors.

A service device connector (*LifCtx*), which represents a service EPG, can be mapped to an ESG. The list of service device connectors shown is derived from the connectors defined in the device selection policies, located here:
Tenants > *tenant_name* > Services > L4-L7 > Device Selection Policies

The service device connectors are presented in the following format:

consumer or **provider**

TENANT_NAME/c-CONTRACT_NAME-g-GRAPH_NAME-n-NODE_NAME

For example:

consumer

PBR/c-web-to-app-g-FW-Graph-n-N1
 - Description:** (Optional) A description of the selector.
 - Click **Submit**.

Creating an Endpoint MAC Tag

Use this procedure to add a policy tag to an endpoint MAC address. The tag can then be used by a tag selector to associate the endpoint MAC address to an endpoint security group (ESG).

Procedure

- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
- Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Application EPGs** > *epg_name*.
- Step 3** In the Work pane, choose the **Operational** > **Client Endpoints** tab.

The **Client Endpoints** table displays the MAC address of each available endpoint along with the IP address associated with it. If an address is already assigned policy tags, those policy tags are displayed in the **Policy Tags** column for the MAC or IP address.
- Step 4** Right-click the row with the desired MAC address and select **Configure an Endpoint MAC Tag**.

If the MAC address does not appear in the table, it is not yet learned or visible through VMM integration. In this case, expand *tenant_name* > **Policies** > **Endpoint Tags**, right-click **Endpoint MAC** and select **Create an Endpoint MAC Tag**.
- Step 5** In the **Create an Endpoint MAC Tag** dialog box, enter the following information:
- Note**
If you selected a MAC address from the **Client Endpoints** table, the MAC address and BD fields are already populated.

- a) **Endpoint MAC Address:** Enter the MAC address to which the tag will be added.
 - b) **BD Name:** Select an existing bridge domain or create a new bridge domain.

If you select *, the endpoint MAC tag represents the MAC address in any BDs in the given VRF. In this case, you are also asked to choose the VRF.
 - c) **Annotations:** (Optional) Click the + symbol to add an annotation key and value, then click the ✓ symbol.

You can add more than one annotation.
 - d) **Policy Tags:** Click the + symbol to add a policy tag key and value, then click the ✓ symbol.

You can add more than one policy tag.
 - e) Click **Submit**
-

Creating an Endpoint IP Tag

Use this procedure to add a policy tag to an endpoint IP address. The tag can then be used by a tag selector to associate the endpoint IP address to an endpoint security group (ESG).

Procedure

- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
 - Step 2** In the Navigation pane, expand *tenant_name* > **Application Profiles** > *application_profile_name* > **Application EPGs** > *epg_name*.
 - Step 3** In the Work pane, choose the **Operational** > **Client Endpoints** tab.

The **Client Endpoints** table displays the MAC address of each available endpoint along with the IP address associated with it. If an address has already been assigned policy tags, those policy tags are displayed in the **Policy Tags** column for the MAC or IP address.
 - Step 4** Right-click the row with the desired IP address and select **Configure an Endpoint IP Tag**.

If the IP address does not appear in the table, it is not yet learned or visible through VMM integration. In this case, expand *tenant_name* > **Policies** > **Endpoint Tags**, right-click **Endpoint IP** and select **Create an Endpoint IP Tag**.
 - Step 5** In the **Create an Endpoint IP Tag** dialog box, enter the following information:

If you selected an endpoint from the **Client Endpoints** table, the IP address and VRF fields are already populated.
 - a) **IP:** Enter the IP address to which the tag will be added.
 - b) **Annotations:** (Optional) Click the + symbol to add an annotation key and value, then click the ✓ symbol.

You can add more than one annotation.
 - c) **VRF Name:** Choose or create the VRF that will contain the endpoint.
 - d) **Policy Tags:** Click the + symbol to add a policy tag key and value, then click the ✓ symbol.

You can add more than one policy tag.
 - e) Click **Submit**
-

Applying a Contract to an Endpoint Security Group Using the GUI

Procedure

-
- Step 1** On the menu bar, choose **Tenants** and select the applicable Tenant.
- Step 2** In the Navigation pane, choose *tenant_name* > **Application Profiles** > *application_profile_name* > **Endpoint Security Groups** > *esg_name*.
- Step 3** Right click on **Contracts** and choose the action depending on how the contract is to be deployed.
- The options are:
- **Add Provided Contract**
 - **Add Consumed Contract**
 - **Add Consumed Contract Interface**
 - **Add Intra-ESG Contract**
- Note**
A contract that is consumed or provided by an application EPG cannot be used here for an ESG.
- Step 4** In the **Add Contract** dialog box, perform the following actions:
- a) Enter or select a **Contract Name**.
 - b) (Optional) Choose a **QOS policy**.
 - c) (Optional) Choose a **Label**.
- Step 5** Click **Submit**.
-

Creating Endpoint Security Groups and Applying a Contract Using the REST API

Procedure:

```
<polUni>
  <fvTenant name="t0">
    <fvAp name="ap0">
      <!-- ESG with the name ESG1 and Preferred Group as Exclude -->
      <fvESG name="ESG1" prefGrMemb="exclude">
        <!-- The ESG is associated to VRFA -->
        <fvRsScope tnFvCtxName="VRFA" />

        <!-- provided and consumed contracts -->
        <fvRsProv tnVzBrCPName="provided_contract1" />
        <fvRsCons tnVzBrCPName="consumed_contract2" />

        <!-- Tag Selectors for the ESG -->
        <fvTagSelector matchKey="stage" valueOperator="equals" matchValue="production"/>
        <fvTagSelector matchKey="owner" valueOperator="contains" matchValue="teamA"/>
        <fvTagSelector matchKey="__vmm:vmname" valueOperator="regex"
matchValue="web_[0-9]+"/>
```

```

    <!-- EPG Selectors for the ESG -->
    <fvEPgSelector matchEpgDn="uni/tn-TK/ap-AP1/epg-EPG1-1"/>
    <fvEPgSelector matchEpgDn="uni/tn-TK/ap-AP1/epg-EPG1-2"/>

    <!-- IP Subnet Selectors for the ESG -->
    <fvEPSelector matchExpression="ip=='192.168.0.1/32'" />
    <fvEPSelector matchExpression="ip=='192.168.1.0/28'" />
    <fvEPSelector matchExpression="ip=='2001:23:45::0:0/64'" />
  </fvESg>
</fvAp>
</fvTenant>
</polUni>

```

Creating Tags and Selectors Using the REST API

Creating an EPG Selector

The EPG selector object (**fvEPgSelector**) matches the DN of a specific EPG.

```

<polUni>
  <fvTenant name="ExampleCorp">
    <fvAp name="AP">
      <fvESg name="esg1">
        <fvEPgSelector matchEpgDn="uni/tn-ExampleCorp/ap-app/epg-epg1"/>
        <fvRsScope tnFvCtxName="dev"/>
      </fvESg>
    </fvAP>
  </fvTenant>
</polUni>

```

The EPG selector can only match an EPG that belongs to the same tenant and VRF as the ESG.

Creating Tags and a Tag Selector

The tag selector object (**fvTagSelector**) matches tag objects (**tagTag**) discovered under the following objects:

- **fvEpIpTag**
- **fvEpMacTag**
- **fvSubnet**
- **fvStCEP**



Note The tag selector object also matches tag objects under **fvEpVmmMacTagDef**. However, policy tags under this object are populated through VMM integration, and are not configurable.

This example shows the location of a **tagTag** object and the **fvTagSelector** object that will find and match the tag.

```

<polUni>
  <fvTenant name="ExampleCorp">
    <fvEpTags>

```

```

    <fvEpIpTag ip="192.168.1.1" ctxName="example">
      <tagTag key="esg" value="Red"/>
    </fvEpIpTag>
  </fvEpTags>

  <fvAp name="AP">
    <fvESg name="esg1">
      <fvRsScope tnFvCtxName="example"/>
      <fvTagSelector matchKey="esg" matchValue="Red"/>
    </fvESg>
  </fvAp>
</fvTenant>
</polUni>

```

As an alternative to matching a tag exactly, a tag can be partially matched or matched using a regular expression using the **valueOperator** property of the **fvTagSelector**:

- If the **valueOperator** property is missing or if it is "equals," then only a **tagTag** whose value is an exact match is recognized.
- If the **valueOperator** property is "contains," a match is recognized if the **tagTag**'s value field contains, but might not fully match, the **fvTagSelector**'s **matchValue** field.
- If the **valueOperator** property is "regex," a match is recognized if the **tagTag**'s value satisfies a regular expression contained in the **fvTagSelector**'s **matchValue** field.

This example shows various matching conditions:

```

<fvTagSelector matchKey="name" matchValue="Blue"/>
<fvTagSelector matchKey="name" matchValue="Blue" valueOperator = "equals"/>
<fvTagSelector matchKey="name" matchValue="prod" valueOperator = "contains"/>
<fvTagSelector matchKey="name" matchValue="prod[0-4]" valueOperator = "regex"/>

```

Special Tag Selector for VMM Endpoints

Using a special key, the tag selector object (**fvTagSelector**) matches VMM endpoints by name. The special **matchKey** is "**__vmm::vmname**" and the **matchValue** is the name of the VM.

This example shows a tag selector that matches the VM named "vmName-Dev" using an exact match:

```

<polUni>
  <fvTenant name="ExampleCorp">
    <fvAp name="AP">
      <fvESg name="esg1">
        <fvTagSelector matchKey="type" matchValue="dev"/>
        <fvTagSelector matchKey="__vmm::vmname" matchValue="vmName-Dev"/>
        <fvRsScope tnFvCtxName="testctx0"/>
      </fvESg>
    </fvAp>
  </fvTenant>
</polUni>

```

Configuring Route Leaking with Endpoint Security Groups

Configuring Route Leaking of Internal Bridge Domain Subnets using the GUI

Use this procedure to configure route leaking of internal bridge domain subnets.

Before you begin

You must have created the tenant, VRF, bridge domain, and the subnet to be leaked.

Procedure

-
- Step 1** In the Navigation pane, navigate to the **Tenant name > Networking > VRFs > Inter- VRF Leaked Routes for ESG > EPG/BD Subnets**.
- Step 2** Right click on the **EPG/BD Subnets** and select **Configure EPG/BD Subnet to leak**.
- Step 3** In the **Configure EPG/BD Subnet to leak** dialog box, perform the following functions:
- a) **IP**: Enter the bridge domain subnet and its mask to be leaked.
 - b) (Optional) **Description**: Enter the description of the EPG or bridge domain subnet.
 - c) (Optional) **Allow L3Out Advertisement**: Set to **True** when this subnet needs to be advertised by L3Outs on another VRF.
- Step 4** In the **Tenant and VRF destinations** field, navigate to the far right and click on the + sign.
- Step 5** In the **Create Tenant and VRF destination** dialog box, perform the following functions:
- a) **Tenant and VRF**: Enter or select the tenant and VRF name.
 - b) (Optional) **Description**: Enter the description of the destination.
 - c) **Allow L3Out Advertisement**: Set to **True** or **False**, when you need to change the permission per target VRF. By default, this option is set to **inherit** to retain the same configuration as **Allow L3Out Advertisement** in Step 3.
 - d) Click **OK**.
- Step 6** Click **Submit**.
-

Configuring Route Leaking of Internal Bridge Domain Subnets using the REST API

Before you begin:

You must have configured the BD subnet to be leaked or the BD subnet that includes the leaked subnet.

Procedure:

```
<polUni>
  <fvTenant name="t0">
    <fvCtx name="VRFA">
      <leakRoutes>
        <!--
          leak the BD subnet 192.168.1.0/24 with the Allow L3Out Advertisement
```

```

        False (i.e. scope private)
-->
<leakInternalSubnet ip="192.168.1.0/24" scope="private">
  <!--
    leak the BD subnet to Tenant t1 VRF VRFB with the
    Allow L3Out Advertisement configured in the parent
    scope (i.e. scope inherit)
  -->
  <leakTo ctxName="VRFB" tenantName="t1" scope="inherit" />
</leakInternalSubnet>
</leakRoutes>
</fvCtx>
</fvTenant>
</polUni>

```

Configuring Route Leaking of External Prefixes Using the GUI

Use this procedure to configure route leaking of external prefixes.

Before you begin

You must have configured an L3Out in the source VRF and the external prefixes are learned.

Procedure

-
- Step 1** In the Navigation pane, navigate to the **Tenant name > Networking > VRFs > Inter- VRF Leaked Routes for ESG > External Prefixes**.
- Step 2** Right click on the **External Prefixes** and select **Create Leaked External Prefix**.
- Step 3** In the **Create Leaked External Prefix** dialog box, perform the following functions:
- IP:** Enter prefix to be leaked.
 - (Optional) **Description:** Enter the description of the leaked external prefix.
 - (Optional) **Greater than or Equal (Prefix):** Enter the minimum prefix length to be matched. This is equivalent to “ge” in IP prefix-lists in a normal router.
 - (Optional) **Less than or Equal (Prefix):** Enter the maximum prefix length to be matched. This is equivalent to “le” in IP prefix-lists in a normal router.
- Step 4** In the **Tenant and VRF destinations** field, navigate to the far right and click on the + sign.
- Step 5** In the **Create Tenant and VRF destination** dialog box, perform the following functions:
- Tenant and VRF:** Enter or select the tenant and VRF name.
 - (Optional) **Description:** Enter the description of the destination.
 - Click **OK**.
- Step 6** Click **Submit**.
-

Configuring Route Leaking of Internal Prefixes Using the GUI

.

Before you begin

-

SUMMARY STEPS

- 1.

DETAILED STEPS**Procedure**

	Command or Action	Purpose
Step 1	Example:	

Example**What to do next**

-

Configuring Route Leaking of External Prefixes Using the REST API

Before you begin:

You must have configured an L3Out in the source VRF “VRFA” and external prefixes are learned.

Procedure:

```
<polUni>
  <fvTenant name="t0">
    <fvCtx name="VRFA">
      <leakRoutes>
        <!--
          leak the external prefixes in the range of
          10.20.0.0/17 and 10.20.0.0/30
        -->
        <leakExternalPrefix ip="10.20.0.0/16" ge="17" le="30">
          <!-- leak the external prefixes to Tenant t1 VRF VRFB -->
          <leakTo ctxName="VRFB" tenantName="t1" />
        </leakExternalPrefix>
      </leakRoutes>
    </fvCtx>
  </fvTenant>
</polUni>
```

Configuring Layer 4 to Layer 7 with Endpoint Security Groups

Applying Layer 4 to Layer 7 Services to an Endpoint Security Group Using the GUI

All the configurations provided for the deployment of a service graph with EPGs equally apply to the ESGs, the only change required is that instead of associating the contract to EPGs the contract is associated to ESGs. Use this procedure to apply a service graph template for a Layer 4 to Layer 7 service device in unmanaged mode to a contract used by endpoint security groups:

Before you begin

You must have created the following things:

- ESGs
- A service graph template

Procedure

-
- Step 1** On the menu bar, choose **Tenants > All Tenants**.
- Step 2** In the Work pane, double click the tenant's name.
- Step 3** In the Navigation pane, expand **Tenant > Services > L4-L7 > Service Graph Templates**.
- Step 4** In the Navigation pane, right-click on the **Service Graph Template Name** that you want to apply to the ESGs and choose **Apply L4-L7 Service Graph Template**.
- The **Apply L4-L7 Service Graph Template To EPGs** dialog box appears. You will be associating a Layer 4 to Layer 7 service graph template to a contract between the endpoint security groups.
- Step 5** Configure a contract in the **Apply L4-L7 Service Graph Template To EPGs STEP 1> Contract** dialog box by entering the appropriate values:
- a) Select **Endpoint Security Group** as the endpoint group type.
 - b) If you are configuring an intra-ESG contract, place a check in the **Configure an Intra-Endpoint Contract** check-box and choose the ESG from the **ESG / Network** drop-down list.
 - c) If you are using a normal contract instead of intra-ESG contract, select the ESG and network combination for consumer and provider.
 - d) Create a new contract or choose an existing one by clicking the appropriate radio button in the **Contract Type** field. If you select **Create A New Contract** and want to configure the filters for it, remove the check from the **No Filter (Allow All Traffic)** check-box. Click + to add filter entries and **Update** when complete.
- Step 6** Click **Next**.
The **STEP 2 > Graph** dialog appears.
- Step 7** In the **your device name Information** section, configure the required fields represented with a red box.
- Step 8** Click **Finish**.
- You now have applied a service graph template to a contract used by ESGs.

Note

To configure vzAny, select **AnyEPG** as provider and the ESG of interest as consumer, or vice versa in Step 5.c above.

To apply a service graph to a vzAny-to-vzAny contract vzAny-vzAny, select **Endpoint Policy Group (EPG)** as the endpoint group type and select **AnyEPG** as provider and consumer.

Applying Layer 4 to Layer 7 Services to Endpoint Security Groups Using the REST APIs

All the REST API's provided for the deployment of service graph with the EPGs equally apply to ESGs. However, the contract must be associated to the ESGs.

Please refer to [Layer 4 to Layer 7 REST API examples](#) for more information.



CHAPTER 13

Security Policies

This chapter contains the following sections:

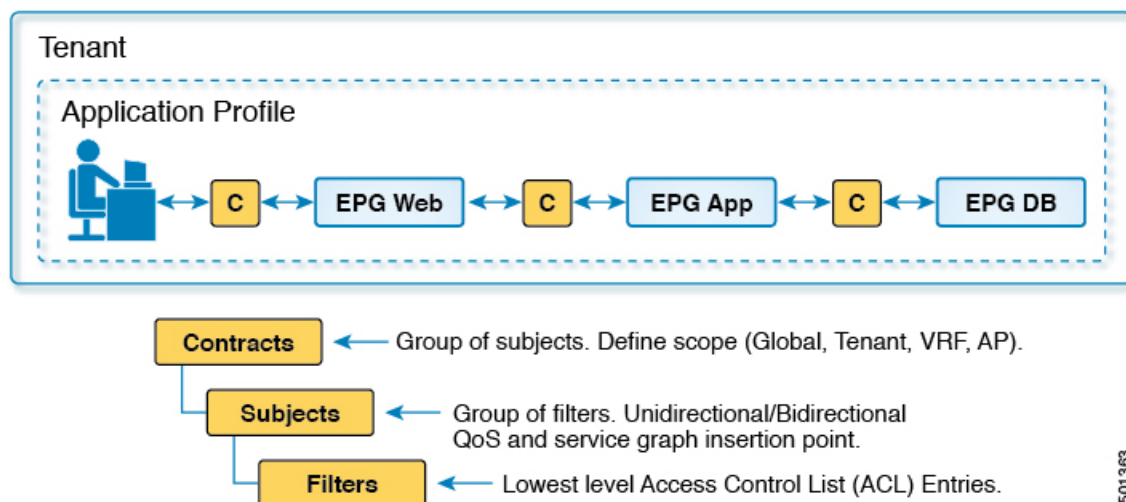
- [ACI Fabric Network Access Security Policy Model \(Contracts\)](#), on page 199
- [Enabling and Viewing ACL Contract and Deny Logs](#), on page 207

ACI Fabric Network Access Security Policy Model (Contracts)

The ACI fabric security policy model is based on contracts. This approach addresses limitations of traditional access control lists (ACLs). Contracts contain the specifications for security policies that are enforced on traffic between endpoint groups.

The following figure shows the components of a contract.

Figure 17: Contract Components



EPG communications require a contract; EPG to EPG communication is not allowed without a contract. The APIC renders the entire policy model, including contracts and their associated EPGs, into the concrete model in each switch. Upon ingress, every packet entering the fabric is marked with the required policy details. Because contracts are required to select what types of traffic can pass between EPGs, contracts enforce security policies. While contracts satisfy the security requirements handled by access control lists (ACLs) in conventional network settings, they are a more flexible, manageable, and comprehensive security policy solution.

Access Control List Limitations

Traditional access control lists (ACLs) have a number of limitations that the ACI fabric security model addresses. The traditional ACL is very tightly coupled with the network topology. They are typically configured per router or switch ingress and egress interface and are customized to that interface and the traffic that is expected to flow through those interfaces. Due to this customization, they often cannot be reused across interfaces, much less across routers or switches.

Traditional ACLs can be very complicated and cryptic because they contain lists of specific IP addresses, subnets, and protocols that are allowed as well as many that are specifically not allowed. This complexity means that they are difficult to maintain and often simply just grow as administrators are reluctant to remove any ACL rules for fear of creating a problem. Their complexity means that they are generally only deployed at specific demarcation points in the network such as the demarcation between the WAN and the enterprise or the WAN and the data center. In this case, the security benefits of ACLs are not exploited inside the enterprise or for traffic that is contained within the data center.

Another issue is the possible huge increase in the number of entries in a single ACL. Users often want to create an ACL that allows a set of sources to communicate with a set of destinations by using a set of protocols. In the worst case, if N sources are talking to M destinations using K protocols, there might be $N*M*K$ lines in the ACL. The ACL must list each source that communicates with each destination for each protocol. It does not take many devices or protocols before the ACL gets very large.

The ACI fabric security model addresses these ACL issues. The ACI fabric security model directly expresses the intent of the administrator. Administrators use contract, filter, and label managed objects to specify how groups of endpoints are allowed to communicate. These managed objects are not tied to the topology of the network because they are not applied to a specific interface. They are simply rules that the network must enforce irrespective of where these groups of endpoints are connected. This topology independence means that these managed objects can easily be deployed and reused throughout the data center not just as specific demarcation points.

The ACI fabric security model uses the endpoint grouping construct directly so the idea of allowing groups of servers to communicate with one another is simple. A single rule can allow an arbitrary number of sources to communicate with an equally arbitrary number of destinations. This simplification dramatically improves their scale and maintainability which also means they are easier to use throughout the data center.

Contracts Contain Security Policy Specifications

In the ACI security model, contracts contain the policies that govern the communication between EPGs. The contract specifies what can be communicated and the EPGs specify the source and destination of the communications. Contracts link EPGs, as shown below.

EPG 1 ----- CONTRACT ----- EPG 2

Endpoints in EPG 1 can communicate with endpoints in EPG 2 and vice versa if the contract allows it. This policy construct is very flexible. There can be many contracts between EPG 1 and EPG 2, there can be more than two EPGs that use a contract, and contracts can be reused across multiple sets of EPGs, and more.

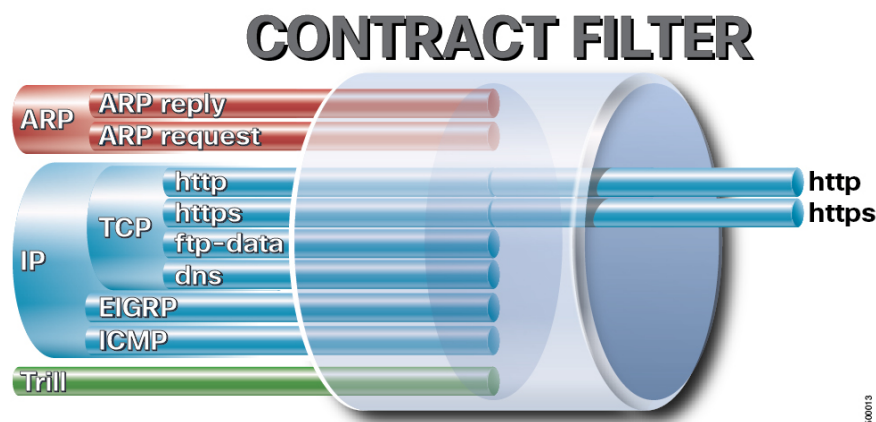
There is also directionality in the relationship between EPGs and contracts. EPGs can either provide or consume a contract. An EPG that provides a contract is typically a set of endpoints that provide a service to a set of client devices. The protocols used by that service are defined in the contract. An EPG that consumes a contract is typically a set of endpoints that are clients of that service. When the client endpoint (consumer) tries to connect to a server endpoint (provider), the contract checks to see if that connection is allowed. Unless otherwise specified, that contract would not allow a server to initiate a connection to a client. However, another contract between the EPGs could easily allow a connection in that direction.

This providing/consuming relationship is typically shown graphically with arrows between the EPGs and the contract. Note the direction of the arrows shown below.

EPG 1 <-----consumes----- CONTRACT <-----provides----- EPG 2

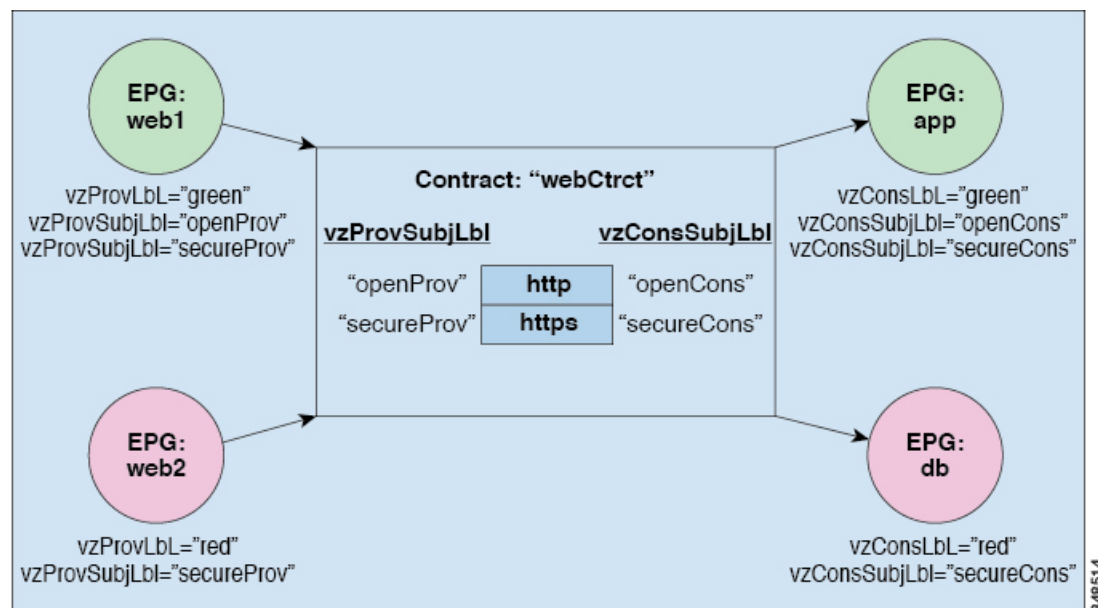
The contract is constructed in a hierarchical manner. It consists of one or more subjects, each subject contains one or more filters, and each filter can define one or more protocols.

Figure 18: Contract Filters



The following figure shows how contracts govern EPG communications.

Figure 19: Contracts Determine EPG to EPG Communications



For example, you may define a filter called HTTP that specifies TCP port 80 and port 8080 and another filter called HTTPS that specifies TCP port 443. You might then create a contract called webCtct that has two sets of subjects. openProv and openCons are the subjects that contain the HTTP filter. secureProv and secureCons are the subjects that contain the HTTPS filter. This webCtct contract can be used to allow both secure and non-secure web traffic between EPGs that provide the web service and EPGs that contain endpoints that want to consume that service.

These same constructs also apply for policies that govern virtual machine hypervisors. When an EPG is placed in a virtual machine manager (VMM) domain, the APIC downloads all of the policies that are associated with the EPG to the leaf switches with interfaces connecting to the VMM domain. For a full explanation of VMM domains, see the *Virtual Machine Manager Domains* chapter of *Application Centric Infrastructure Fundamentals*. When this policy is created, the APIC pushes it (pre-populates it) to a VMM domain that specifies which switches allow connectivity for the endpoints in the EPGs. The VMM domain defines the set of switches and ports that allow endpoints in an EPG to connect to. When an endpoint comes on-line, it is associated with the appropriate EPGs. When it sends a packet, the source EPG and destination EPG are derived from the packet and the policy defined by the corresponding contract is checked to see if the packet is allowed. If yes, the packet is forwarded. If no, the packet is dropped.

Contracts consist of 1 or more subjects. Each subject contains 1 or more filters. Each filter contains 1 or more entries. Each entry is equivalent to a line in an Access Control List (ACL) that is applied on the Leaf switch to which the endpoint within the endpoint group is attached.

In detail, contracts are comprised of the following items:

- **Name**—All contracts that are consumed by a tenant must have different names (including contracts created under the common tenant or the tenant itself).
- **Subjects**—A group of filters for a specific application or service.
- **Filters**—Used to classify traffic based upon layer 2 to layer 4 attributes (such as Ethernet type, protocol type, TCP flags and ports).
- **Actions**—Action to be taken on the filtered traffic. The following actions are supported:
 - Permit the traffic (regular contracts, only)
 - Mark the traffic (DSCP/CoS) (regular contracts, only)
 - Redirect the traffic (regular contracts, only, through a service graph)
 - Copy the traffic (regular contracts, only, through a service graph or SPAN)
 - Block the traffic (taboo contracts)

With Cisco APIC Release 3.2(x) and switches with names that end in EX or FX, you can alternatively use a subject Deny action or Contract or Subject Exception in a standard contract to block traffic with specified patterns.

 - Log the traffic (taboo contracts and regular contracts)
- **Aliases**—(Optional) A changeable name for an object. Although the name of an object, once created, cannot be changed, the Alias is a property that can be changed.

Thus, the contract allows more complex actions than just allow or deny. The contract can specify that traffic that matches a given subject can be re-directed to a service, can be copied, or can have its QoS level modified. With pre-population of the access policy in the concrete model, endpoints can move, new ones can come on-line, and communication can occur even if the APIC is off-line or otherwise inaccessible. The APIC is removed from being a single point of failure for the network. Upon packet ingress to the ACI fabric, security policies are enforced by the concrete model running in the switch.

Filter Entry Configuration

This section explains the following filter entry configuration options.

- Match Only Fragments
- Match DSCP
- TCP Flags
- Stateful
- Port Zero Entry

Each filter can contain one or more filter entries, which is located at **Tenant > Contract > Filters > Filter_name**, and the configuration location of each filter entry is at **Tenant > Contract > Filters > Filter_name > Filter_entry_name**.

Match Only Fragments

The Match Only Fragments option is to match fragments with offset greater than 0 (all fragments except the first one).

The Match Only Fragments option is disabled by default. This means that the filter configurations by default are applied to all packets (including all fragments). Thus, by default all packets matched with the filter can be permitted, dropped, copied or redirected based on the contract action. When The Match Only Fragments option is enabled, the filter configurations are applied to all fragments except the first fragment.



Note TCP/UDP port information can only be checked in the first fragment.

Some examples are listed below:

- If a permit contract has an IP filter with “The Match Only Fragments” disabled (default), all IP packets including all fragments will be permitted.
- If a permit contract has an IP filter with “The Match Only Fragments” enabled, only IP fragments with offset greater than 0 (all IP fragments except the first one) will be permitted. Thus, the first fragment will be dropped by the implicit deny rule unless you have another permit contract.
- If a permit contract has a specific TCP port filter (such as destination TCP port 80) with “The Match Only Fragments” disabled (default) for a permit contract, all TCP traffic matched with the specific TCP port will be permitted. The fragments except the first one will be dropped by implicit deny rule unless you have another permit contract because TCP port information is in the first fragment only.
- The use of a specific TCP/UDP port filter with “The Match Only Fragments” enabled is not a valid configuration combination because TCP/UDP port information can only be checked in the first fragment whereas “The Match Only Fragments” is to match all fragments except the first one.

Match DSCP

This option is to specify DSCP (Differentiated Services Code Point) value to match in the traffic in addition to EtherType, IP protocol, source port, and destination port. By using this option, different actions can be taken depending on which DSCP value is in the packet, even if other parameters, such as source EPG, destination EPG, and filter matching, are the same. This option is set, by default, to “Unspecified” (which in Cisco ACI is the equivalent of “Any” in classic IOS or NX-OS terminology). This requires leaf nodes with “EX” or “FX” onward.

TCP Flags

This option is to specify the TCP flag values to match traffic in addition to EtherType, IP protocol, source port, and destination port. The available TCP flags are:

- Synchronize: SYN
- Established: ACK or RST
- Acknowledgement: ACK
- Reset: RST
- Finish: FIN

Stateful

The Stateful option is to allow TCP packets from provider to consumer only if the ACK flag is set. This option is disabled by default. It is recommended to enable the Stateful option in TCP filter entries for better security except in those cases where [Enable Policy Compression](#) is required, because Policy compression cannot be applied if the Stateful option is enabled.

In order to let the consumer access a specific provider TCP port, the administrator must configure a consumer-side TCP port (the source port configuration in the contract filter) as wide range, to cover non-well-known source ports. The example below has two zoning rules: one rule to permit traffic from a consumer using an any-source TCP port to a provider with destination TCP port 80, and the other rule for the opposite direction. If a provider endpoint performs a SYN attack using the source TCP port 80 to a consumer endpoint, the traffic is automatically not dropped by the ACI fabric, because the traffic from the provider using source TCP port 80 to the consumer with an any destination TCP port is permitted by the contract.

When normal TCP packets from the provider to the consumer are permitted:

- Data packets (after a three-way handshake): These packets have the ACK bit set, so leaf nodes permit the packets.
- RST packet: RST packets also have ACK bit set, so leaf nodes permit RST packets.
- FIN packet: FIN packets with ACK bit set are permitted. FIN packets without ACK will be dropped. The handling of FIN packets without ACK differs based on the type of the operating system; therefore, it can be used for a FIN scan attack to determine the operating system. Dropping such packets can prevent such attacks.

The CLI output from the “show zoning-rule” command, is an example of a policy programmed on a leaf with the Stateful option enabled.

```
Pod1-Leaf1# show zoning-rule scope 2850817
```

Rule ID	SrcEPG	DstEPG	FilterID	Dir	operSt	Scope	Name
Action	Priority						
4250	0	0	implicit	uni-dir	enabled	2850817	
deny,log	any_any_any(21)						
4246	0	0	implarp	uni-dir	enabled	2850817	
permit	any_any_filter(17)						
4208	0	15	implicit	uni-dir	enabled	2850817	
deny,log	any_vrf_any_deny(22)						
4247	0	32777	implicit	uni-dir	enabled	2850817	
permit	any_dest_any(16)						
4222	32774	32775	71	uni-dir	enabled	2850817	tenant1:Contract1

```

permit | fully_qual(7) |
| 4244 | 32775 | 32774 | 69 | uni-dir | enabled | 2850817 | tenant1:Contract1 |
permit | fully_qual(7) |

```

The lines are created by Contract1 between EPG Web and EPG App. The details of the filter entry information can be checked by using the command “show zoning-filter filter **FilterID**.” The filter ID 71 used in the provider-to-consumer direction has TcpRules “ack.”

```
Pod1-Leaf1# show zoning-filter filter 69
```

```

| FilterId | Name | EtherT | ArpOpc | Prot | ApplyToFrag | Stateful | SFromPort |
| SToPort | DFromPort | DToPort | Prio | Icmpv4T | Icmpv6T | TcpRules |
| 69 | 69_0 | ip | unspecified | tcp | no | yes | unspecified |
unspecified | 22 | 22 | dport | unspecified | unspecified |

```

```
Pod1-Leaf1# show zoning-filter filter 71
```

```

| FilterId | Name | EtherT | ArpOpc | Prot | ApplyToFrag | Stateful | SFromPort |
| SToPort | DFromPort | DToPort | Prio | Icmpv4T | Icmpv6T | TcpRules |
| 71 | 71_0 | ip | unspecified | tcp | no | yes | 22 |
22 | unspecified | unspecified | flags | unspecified | unspecified | ack |

```

The following list summarizes some of the key design considerations related to the use of the Stateful option:

- The Stateful option is applicable to TCP traffic only.
- The Stateful option just checks the ACK flag; it does not prevent an SYN + ACK attack from the provider, unlike a stateful firewall.
- [Bidirectional rule compression](#) cannot be applied if Stateful is enabled.

Port Zero Entry

Each filter can contain one or more filter entries, which is located at **Tenant > Contract > Filters > Filter_name**.

Starting from APIC release 6.0(4), Port Zero Entry is introduced. The differences between a general filter entry and a Port Zero Entry are the followings:

- If port is set to “unspecified” or “0” in a general filter entry, it means the port range is “0-65535”.
- Port Zero Entry is for a filter entry with port “0”, which is mainly to deny such traffic because port “0” is defined as a reserved port by Internet Assigned Numbers Authority (IANA) and it is not supposed to be used.

Port Zero Entry has the following Direction options:

- Direction Both (default): source port “0” and destination port “0”.
- Direction Destination: source port “0” and destination port “any”(0-65535).
- Direction Source: source port “any”(0-65535) and destination port “0”.



Note A filter entry with either the source or the destination port “0” such as a filter with the source port “0” and the destination port “80” is not supported in either general filter entry or Port Zero Entry.

Security Policy Enforcement

As traffic enters the leaf switch from the front panel interfaces, the packets are marked with the EPG of the source EPG. The leaf switch then performs a forwarding lookup on the packet destination IP address within the tenant space. A hit can result in any of the following scenarios:

1. A unicast (/32) hit provides the EPG of the destination endpoint and either the local interface or the remote leaf switch VTEP IP address where the destination endpoint is present.
2. A unicast hit of a subnet prefix (not /32) provides the EPG of the destination subnet prefix and either the local interface or the remote leaf switch VTEP IP address where the destination subnet prefix is present.
3. A multicast hit provides the local interfaces of local receivers and the outer destination IP address to use in the VXLAN encapsulation across the fabric and the EPG of the multicast group.



Note Multicast and external router subnets always result in a hit on the ingress leaf switch. Security policy enforcement occurs as soon as the destination EPG is known by the ingress leaf switch.

A miss result in the forwarding table causes the packet to be sent to the forwarding proxy in the spine switch. The forwarding proxy then performs a forwarding table lookup. If it is a miss, the packet is dropped. If it is a hit, the packet is sent to the egress leaf switch that contains the destination endpoint. Because the egress leaf switch knows the EPG of the destination, it performs the security policy enforcement. The egress leaf switch must also know the EPG of the packet source. The fabric header enables this process because it carries the EPG from the ingress leaf switch to the egress leaf switch. The spine switch preserves the original EPG in the packet when it performs the forwarding proxy function.

On the egress leaf switch, the source IP address, source VTEP, and source EPG information are stored in the local forwarding table through learning. Because most flows are bidirectional, a return packet populates the forwarding table on both sides of the flow, which enables the traffic to be ingress filtered in both directions.

Multicast and EPG Security

Multicast traffic introduces an interesting problem. With unicast traffic, the destination EPG is clearly known from examining the packet’s destination. However, with multicast traffic, the destination is an abstract entity: the multicast group. Because the source of a packet is never a multicast address, the source EPG is determined in the same manner as in the previous unicast examples. The derivation of the destination group is where multicast differs.

Because multicast groups are somewhat independent of the network topology, static configuration of the (S, G) and (*, G) to group binding is acceptable. When the multicast group is placed in the forwarding table, the EPG that corresponds to the multicast group is also put in the forwarding table.



Note This document refers to multicast stream as a multicast group.

The leaf switch always views the group that corresponds to the multicast stream as the destination EPG and never the source EPG. In the access control matrix shown previously, the row contents are invalid where the multicast EPG is the source. The traffic is sent to the multicast stream from either the source of the multicast stream or the destination that wants to join the multicast stream. Because the multicast stream must be in the forwarding table and there is no hierarchical addressing within the stream, multicast traffic is access controlled at the ingress fabric edge. As a result, IPv4 multicast is always enforced as ingress filtering.

The receiver of the multicast stream must first join the multicast stream before it receives traffic. When sending the IGMP Join request, the multicast receiver is actually the source of the IGMP packet. The destination is defined as the multicast group and the destination EPG is retrieved from the forwarding table. At the ingress point where the router receives the IGMP Join request, access control is applied. If the Join request is denied, the receiver does not receive any traffic from that particular multicast stream.

The policy enforcement for multicast EPGs occurs on the ingress by the leaf switch according to contract rules as described earlier. Also, the multicast group to EPG binding is pushed by the APIC to all leaf switches that contain the particular tenant (VRF).

Taboos

While the normal processes for ensuring security still apply, the ACI policy model aids in assuring the integrity of whatever security practices are employed. In the ACI policy model approach, all communications must conform to these conditions:

- Communication is allowed only based on contracts, which are managed objects in the model. If there is no contract, inter-EPG communication is disabled by default.
- No direct access to the hardware; all interaction is managed through the policy model.

Taboo contracts can be used to deny specific traffic that is otherwise allowed by contracts. The traffic to be dropped matches a pattern (such as, any EPG, a specific EPG, or traffic matching a filter). Taboo rules are unidirectional, denying any matching traffic coming toward an EPG that provides the contract.

With Cisco APIC Release 3.2(x) and switches with names that end in EX or FX, you can alternatively use a subject Deny action or Contract or Subject Exception in a standard contract to block traffic with specified patterns.

Enabling and Viewing ACL Contract and Deny Logs

About ACL Contract Permit and Deny Logs

To log and/or monitor the traffic flow for a contract rule, you can enable and view the logging of packets or flows that were allowed to be sent because of contract permit rules or the logging of packets or flows that were dropped because of:

- Taboo contract deny rules
- Deny actions in contract subjects

- Contract or subject exceptions
- ACL contract permit in the ACI fabric is only supported on Nexus 9000 Series switches with names that end in EX or FX, and all later models. For example, N9K-C93180LC-EX or N9K-C9336C-FX.
- Deny logging in the ACI fabric is supported on all platforms.
- Using log directive on filters in management contracts is not supported. Setting the log directive will cause zoning-rule deployment failure.

For information on standard and taboo contracts and subjects, see *Cisco Application Centric Infrastructure Fundamentals* and *Cisco APIC Basic Configuration Guide*.

EPG Data Included in ACL Permit and Deny Log Output

Up to Cisco APIC, Release 3.2(1), the ACL permit and deny logs did not identify the EPGs associated with the contracts being logged. In release 3.2(1) the source EPG and destination EPG are added to the output of ACL permit and deny logs. ACL permit and deny logs include the relevant EPGs with the following limitations:

- Depending on the position of the EPG in the network, EPG data may not be available for the logs.
- When configuration changes occur, log data may be out of date. In steady state, log data is accurate.

The most accurate EPG data in the permit and deny logs results when the logs are focussed on:

- Flows from EPG to EPG, where the ingress policy is installed at the ingress TOR and the egress policy is installed at the egress TOR.
- Flows from EPG to L3Out, where one policy is applied on the border leaf TOR and the other policy is applied on a non-BL TOR.

EPGs in the log output are not supported for uSeg EPGs or for EPGs used in shared services (including shared L3Outs).

Enabling ACL Contract Permit and Deny Logging Using the GUI

The following steps show how to enable contract permit and deny logging using the GUI:



Note

The tenant that contains the permit logging is the tenant that contains the VRF that the EPG is associated to. This will not necessarily be the same tenant as the EPG or its associated contracts.

Procedure

- Step 1** On the menu bar, choose **Tenants** > <tenant name>.
- Step 2** In the **Navigation** pane, expand **Contracts**, right-click **Standard**, and choose **Create Contract**.
- Step 3** In the **Create Contract** dialog box, perform the following actions:
 - a) In the **Name** field, type the name for the contract.
 - b) In the **Scope** field, choose the scope for it (VRF, Tenant, or Global).

- c) Optional. Set the target DSCP or QoS class to be applied to the contract.
- d) Click the + icon to expand **Subjects**.

- Step 4** In the Create Contract Subject dialog box, perform the following actions:
- Step 5** Enter the name of the subject and an optional description.
- Step 6** Optional. From the drop-down list for the target DSCP, select the DSCP to be applied to the subject.
- Step 7** Leave **Apply Both Directions** checked, unless you want the contract to only be applied from the consumer to the provider, instead of in both directions.
- Step 8** Leave **Reverse Filter Ports** checked if you unchecked **Apply Both Directions** to swap the Layer 4 source and destination ports so that the rule is applied from the provider to the consumer.
- Step 9** Click the + icon to expand **Filters**.
- Step 10** In the **Name** drop-down list, choose an option; for example, click **arp**, **default**, **est**, or **icmp**, or choose a previously configured filter.
- Step 11** In the **Directives** drop-down list, click **log**.
- Step 12** (Optional) Change the Action to be taken with this subject to **Deny** (or leave the action to the default, **Permit**.
With Directive: log enabled, if the action for this subject is **Permit**, ACL permit logs track the flows and packets that are controlled by the subject and contract. If the action for this subject is **Deny**, ACL deny logs track the flows and packets.
- Step 13** (Optional) Set the priority for the subject.
- Step 14** Click **Update**.
- Step 15** Click **OK**.
- Step 16** Click **Submit**.
Logging is enabled for this contract.

Enabling ACL Contract Permit Logging Using the NX-OS CLI

The following example shows how to enable Contract permit logging using the NX-OS CLI.

Procedure

- Step 1** To enable logging of packets or flows that were allowed to be sent because of Contract permit rules, use the following commands:

```
configure
tenant <tenantName>
contract <contractName> type <permit>
subject <subject Name>
access-group <access-list> <in/out/both> log
```

Example:

For example:

```
apic1# configure
apic1(config)# tenant BDMoel
apic1(config-tenant)# contract Logicmp type permit
apic1(config-tenant-contract)# subject icmp
apic1(config-tenant-contract-subj)# access-group arp both log
```

- Step 2** To disable the permit logging use the **no** form of the access-group command; for example, use the `no access-group arp both log` command.

Enabling ACL Contract Permit Logging Using the REST API

The following example shows you how to enable permit and deny logging using the REST API. This example configures ACL permit and deny logging for a contract with subjects that have Permit and Deny actions configured.

Procedure

For this configuration, send a post with XML similar to the following example:

Example:

```
<vzBrCP dn="uni/tn-Tenant64/brc-C64" name="C64" scope="context">
  <vzSubj consMatchT="AtleastOne" name="HTTPSsbj" provMatchT="AtleastOne" revFltPorts="yes"
rn="subj-HTTPSsbj">
    <vzRsSubjFiltAtt action="permit" directives="log" forceResolve="yes" priorityOverride="default"

rn="rssubjFiltAtt-PerHTTPS" tDn="uni/tn-Tenant64/flt-PerHTTPS" tRn="flt-PerHTTPS"
tnVzFilterName="PerHTTPS"/>
    </vzSubj>
    <vzSubj consMatchT="AtleastOne" name="httpSbj" provMatchT="AtleastOne" revFltPorts="yes"
rn="subj-httpSbj">
      <vzRsSubjFiltAtt action="deny" directives="log" forceResolve="yes" priorityOverride="default"

rn="rssubjFiltAtt-httpFilter" tDn="uni/tn-Tenant64/flt-httpFilter" tRn="flt-httpFilter"
tnVzFilterName="httpFilter"/>
      </vzSubj>
      <vzSubj consMatchT="AtleastOne" name="subj64" provMatchT="AtleastOne" revFltPorts="yes"
rn="subj-subj64">
        <vzRsSubjFiltAtt action="permit" directives="log" forceResolve="yes" priorityOverride="default"

rn="rssubjFiltAtt-icmp" tDn="uni/tn-common/flt-icmp" tRn="flt-icmp" tnVzFilterName="icmp"/>
        </vzSubj>
      </vzBrCP>
```

Enabling Taboo Contract Deny Logging Using the GUI

The following steps show how to enable Taboo Contract deny logging using the GUI.

Procedure

- Step 1** On the menu bar, choose **Tenants** > <tenant name>.
- Step 2** In the **Navigation** pane, expand **Contracts**.
- Step 3** Right-click **Taboos** and choose **Create Taboo Contract**.
- Step 4** In the Create Taboo Contract dialog box, perform the following actions to specify the Taboo contract:

- a) In the **Name** field, type the name for the contract.
- b) Optional. In the **Description** field, type a description of the Taboo contract.
- c) Click the + icon to expand **Subjects**.

Step 5

In the **Create Taboo Contract Subject** dialog box, perform the following actions:

- a) In the Specify Identity of Subject area, type a name and optional description.
- b) Click the + icon to expand **Filters**.
- c) From the **Name** drop-down list, choose one of the default values, such as `<tenant_name>/arp`, `<tenant_name>/default`, `<tenant_name>/est`, `<tenant_name>/icmp`, choose a previously created filter, or **Create Filter**.

Note

If you chose **Create Filter**, in the Specify Filter Identity Area, perform the following actions to specify criteria for the ACL Deny rule:

- a. Type a name and optional description.
- b. Expand **Entries**, type a name for the rule, and choose the criteria to define the traffic you want to deny.
- c. In the Directives drop-down list, choose **log**.
- d. Click **Update**.
- e. Click **OK**.

Step 6

Click **Submit**.

Logging is enabled for this Taboo contract.

Enabling Taboo Contract Deny Logging Using the NX-OS CLI

The following example shows how to enable Taboo Contract deny logging using the NX-OS CLI.

Procedure**Step 1**

To enable logging of packets or flows dropped because of Taboo Contract deny rules, use the following commands:

```
configure
tenant <tenantName>
contract <contractName> type <deny>
subject <subject Name>
access-group <access-list> <both> log
```

Example:

For example:

```
apic1# configure
apic1(config)# tenant BDMoel
apic1(config-tenant)# contract dropFTP type deny
apic1(config-tenant-contract)# subject dropftp
apic1(config-tenant-contract-subj)# access-group ftp both log
```

- Step 2** To disable the deny logging use the **no** form of the access-group command; for example, use the `no access-group https both log` command.

Enabling Taboo Contract Deny Logging Using the REST API

The following example shows you how to enable Taboo Contract deny logging using the REST API.

Procedure

To configure taboo contract deny logging, send a post with XML similar to the following example.

Example:

```
<vzTaboo dn="uni/tn-Tenant64/taboo-TCtrctPrefix" name="TCtrctPrefix" scope="context">
  <vzTSubj name="PrefSubj" rn="tsubj-PrefSubj">
    <vzRsDenyRule directives="log" forceResolve="yes" rn="rsdenyRule-default" tCl="vzFilter"
tDn="uni/tn-common/flt-default" tRn="flt-default"/>
  </vzTSubj>
</vzTaboo>
```

Viewing ACL Permit and Deny Logs Using the GUI

The following steps show how to view ACL permit and deny logs (if they are enabled) for traffic flows, using the GUI:

Procedure

- Step 1** On the menu bar, choose **Tenants** > <tenant name>.
- Step 2** In the **Navigation** pane, click on **Tenant** <tenant name>.
- Step 3** In the **Tenants** <tenant name> **Work** pane, click the **Operational** tab.
- Step 4** Under the **Operational** tab, click the **Flows** tab.
Under the **Flows** tab, click one of the tabs to view log data for Layer 2 permit logs (**L2 Permit**) Layer 3 permit logs (**L3 Permit**), Layer 2 deny logs (**L2 Drop**), or Layer 3 deny logs (**L3 Drop**). On each tab, you can view ACL logging data, if traffic is flowing. The data points differ according to the log type and ACL rule; for example, the following data points are included for **L3 Permit** and **L3 Deny** logs:
- VRF
 - Alias
 - Source IP address
 - Destination IP address
 - Protocol
 - Source port

- Destination port
- Source MAC address
- Destination MAC address
- Node
- Source interface
- VRF Encap
- Source EPG
- Destination EPG
- Source PC Tag
- Destination PC Tag

Note

You can also use the **Packets** tab (next to the **Flows** tab) to access ACL logs for groups of packets (up to 10) with the same signature, source and destination. You can see what type of packets are being sent and which are being dropped.

Viewing ACL Permit and Deny Logs Using the REST API

The following example shows how to view Layer 2 deny log data for traffic flows, using the REST API. You can send queries using the following MOs:

- `aclogDropL2Flow`
- `aclogPermitL2Flow`
- `aclogDropL3Flow`
- `aclogPermitL3Flow`
- `aclogDropL2Pkt`
- `aclogPermitL2Pkt`
- `aclogDropL3Pkt`
- `aclogPermitL3Pkt`

Before you begin

You must enable permit or deny logging, before you can view ACL contract permit and deny log data.

Procedure

To view Layer 3 drop log data, send the following query using the REST API:

```
GET https://apic-ip-address/api/class/aclogDropL3Flow
```

Example:

The following example shows sample output:

```
<?xml version="1.0" encoding="UTF-8"?>
<imdata totalCount="2">
  <acillogPermitL3Flow childAction="" dn="topology/pod-1/node-101/ndbgs/acillog/tn-common/ctx-inb
/permitl3flow-spctag-333-dpctag-444-sepgname-unknown-depgname-unknown-sip-[100:c000:a00:700:b00:0:f00:0]
-dip-[19.0.2.10]-proto-udp-sport-17459-dport-8721-smac-00:00:15:00:00:28-dmac-00:00:12:00:00:25-sintf-
[port-channel5]-vrfencap-VXLAN: 2097153" dstEpgName="unknown" dstIp="19.0.2.10"
dstMacAddr="00:00:12:00:00:25"
dstPcTag="444" dstPort="8721" lcOwn="local" modTs="never" monPolDn="" protocol="udp"
srcEpgName="unknown"
srcIntf="port-channel5" srcIp="100:c000:a00:700:b00:0:f00:0" srcMacAddr="00:00:15:00:00:28"
srcPcTag="333"
srcPort="17459" status="" vrfEncap="VXLAN: 2097153"/>
  <acillogPermitL3Flow childAction="" dn="topology/pod-1/node-102/ndbgs/acillog/tn-common/ctx-inb
/permitl3flow-spctag-333-dpctag-444-sepgname-unknown-depgname-unknown-sip-[100:c000:a00:700:b00:0:f00:0]-dip-
[19.0.2.10]-proto-udp-sport-17459-dport-8721-smac-00:00:15:00:00:28-dmac-00:00:12:00:00:25-sintf-
[port-channel5]-vrfencap-VXLAN: 2097153" dstEpgName="unknown" dstIp="19.0.2.10"
dstMacAddr="00:00:12:00:00:25"
dstPcTag="444" dstPort="8721" lcOwn="local" modTs="never" monPolDn="" protocol="udp"
srcEpgName="unknown"
srcIntf="port-channel5" srcIp="100:c000:a00:700:b00:0:f00:0" srcMacAddr="00:00:15:00:00:28"
srcPcTag="333"
srcPort="17459" status="" vrfEncap="VXLAN: 2097153"/>
</imdata>
```

Viewing ACL Permit and Deny Logs Using the NX-OS CLI

The following steps show how to view ACL log details using the NX-OS-style CLI **show acillog** command.

The syntax for the Layer 3 command is **show acillog {permit | deny} l3 {pkt | flow} tenant <tenant_name> vrf <vrf_name> srcip <source_ip> dstip <destination_ip> srcport <source_port> dstport <destination_port> protocol <protocol> srcintf <source_interface> start-time <startTime> end-time <endTime> detail**

The syntax for the Layer 2 command is **show acillog {permit | deny} l2 {flow | pkt} tenant <tenant_name> vrf <VRF_name> srcintf <source_interface> vlan <VLAN_number> detail**



Note The full syntax of the **show acillog** command is only available on Generation 2 Cisco Nexus 9000 series switches (with names that end in EX or FX or later, such as N9K-C93180LC-EX) and Cisco APIC Release 3.2 or later. With Generation 1 switches (with names that do not end in EX or FX) or Cisco APIC releases before 3.2, the available syntax is as above.

In Cisco APIC 3.2 and later, additional keywords are added to both versions of the command, with the **detail** keyword: **[dstEpgName <destination_EPG_name> | dstmac <destination_MAC_address> | dstpctag**

```
<destination_PCTag> | srcEpgName <source_EPG_name> | srcmac <source_MAC_address> | srcpctag
<source_PCTag>]
```

Procedure

- Step 1** The following example shows how to use the **show acllog drop l3 flow tenant common vrf default detail** command to display detailed information about Layer 3 deny logs for the common tenant:

Example:

```
apic1# show acllog deny l3 flow tenant common vrf default detail
SrcPcTag   : 49153
DstPcTag   : 32773
SrcEPG     : uni/tn-TSW_Tenant0/ap-tsw0AP0/epg-tsw0ctx0BD0epg6
DstEPG     : uni/tn-TSW_Tenant0/ap-tsw0AP0/epg-tsw0ctx0BD0epg5
SrcIp      : 16.0.2.10
DstIp      : 19.0.2.10
Protocol   : udp
SrcPort    : 17459
DstPort    : 8721
SrcMAC     : 00:00:15:00:00:28
DstMAC     : 00:00:12:00:00:25
Node       : 101
SrcIntf    : port-channel15
VrfEncap   : VXLAN: 2097153
```

This example shows the output on Generation 2 switches, with Cisco APIC Release 3.2 or later.

- Step 2** The following example shows how to use the **show acllog deny l2 flow tenant common vrf tsw0connctx0 detail** command to display detailed information about Layer 3 deny logs for the common tenant:

Example:

```
apic1# show acllog deny l2 flow tenant common vrf tsw0connctx0 detail
SrcPcTag DstPcTag SrcEPG DstEPG SrcMAC DstMAC Node SrcIntf
vlan
-----
32773 49153 uni/tn-TSW uni/tn-TSW 00:00:11:00:00:11 11:00:32:00:00:33 101 port-
2 _Tenant0/ap- _Tenant0/ap- channel8
tsw0AP0/epg- tsw0AP0/epg-
tsw0ctx0BD0epg5 tsw0ctx0BD0epg6
```

This example shows the output on Generation 2 switches, with Cisco APIC Release 3.2 or later.

- Step 3** The following example shows how to use the **show acllog permit l3 pkt tenant <tenant name> vrf <vrf name> [detail]** command to display detailed information about the common VRF ACL Layer 3 permit packets that were sent:

```
apic1# show acllog permit l3 pkt tenant common vrf default detail acllog permit l3 packets detail:
srcIp      : 10.2.0.19
dstIp      : 10.2.0.16
protocol   : udp
srcPort    : 13124
dstPort    : 4386
srcIntf    : port-channel15
vrfEncap   : VXLAN: 2097153
pktLen     : 112
srcMacAddr : 00:00:15:00:00:28
```

```
dstMacAddr : 00:00:12:00:00:25
timeStamp  : 2015-03-17T21:31:14.383+00:00
```

This example shows the output on Generation 1 switches, or with Cisco APIC releases before 3.2.

Step 4 The following example shows how to use the **show acllog permit l2 pkt tenant <tenant name> vrf <vrf name> srcintf <s interface>** command to view information about default VRF Layer 2 packets sent from interface port-channel15:

```
apic1# show acllog permit l2 pkt tenant common vrf default srcintf port-channel5
acllog permit L2 Packets
      Node          srcIntf      pktLen      timeStamp
-----
      port-channel5          1      2015-03-17T21:
                                     31:14.383+00:00
```

This example shows the output on Generation 1 switches, or with Cisco APIC releases before 3.2.



CHAPTER 14

Data Plane Policing

This chapter contains the following sections:

- [Overview of Data Plane Policing, on page 217](#)
- [Guidelines and Limitations, on page 218](#)
- [Configuring Data Plane Policing for Layer 2 Interface Using the GUI, on page 219](#)
- [Configuring Data Plane Policing for Layer 3 Interface Using the APIC GUI, on page 221](#)
- [Configuring Data Plane Policing Using the REST API, on page 222](#)
- [Configuring Data Plane Policing Using NX-OS Style CLI, on page 224](#)
- [Data Plane Policing at the Endpoint Group Level, on page 229](#)

Overview of Data Plane Policing

Use data plane policing (DPP) to manage bandwidth consumption on Cisco Application Centric Infrastructure (ACI) fabric access interfaces. DPP policies can apply to egress traffic, ingress traffic, or both. DPP monitors the data rates for a particular interface. When the data rate exceeds user-configured values, marking or dropping of packets occurs immediately. Policing does not buffer the traffic; therefore, the transmission delay is not affected. When traffic exceeds the data rate, the Cisco ACI fabric can either drop the packets or mark QoS fields in them.

Before the 3.2 release, the standard behavior for the policer was to be per-EPG member in the case of DPP policy being applied to the EPG, while the same policer was allocated on the leaf switch for the Layer 2 and Layer 3 case. This distinction was done because the DPP policer for Layer 2/Layer 3 case was assumed to be per-interface already, hence it was assumed different interfaces might get different ones. While the per-EPG DPP policy was introduced, it was clear that on a given leaf switch, several members could be present and therefore the policer it made sense to be per-member in order to avoid unwanted drops.

Starting with release 3.2, a clear semantic is given to the Data Plane Policer policy itself, as well as a new flag introducing the sharing-mode setting as presented in the CLI. Essentially, there is no longer an implicit behavior, which is different if the Data Plane Policer is applied to Layer 2/Layer 3 or to per-EPG case. Now the user has the control of the behavior. If the sharing-mode is set to **shared**, then all the entities on the leaf switch referring to the same Data Plane Policer, will share the same hardware policer. If the sharing-mode is set to **dedicated** then there would be a different HW policer allocated for each Layer 2 or Layer 3 or EPG member on the leaf switch. The policer is then dedicated to the entity that needs to be policed.

DPP policies can be single-rate, dual-rate, and color-aware. Single-rate policies monitor the committed information rate (CIR) of traffic. Dual-rate policers monitor both CIR and peak information rate (PIR) of traffic. In addition, the system monitors associated burst sizes. Three colors, or conditions, are determined by

the policer for each packet depending on the data rate parameters supplied: conform (green), exceed (yellow), or violate (red).

Typically, DPP policies are applied to physical or virtual layer 2 connections for virtual or physical devices such as servers or hypervisors, and on layer 3 connections for routers. DPP policies applied to leaf switch access ports are configured in the fabric access (infra) portion of the Cisco ACI fabric, and must be configured by a fabric administrator. DPP policies applied to interfaces on border leaf switch access ports (l3extOut or l2extOut) are configured in the tenant (fvTenant) portion of the Cisco ACI fabric, and can be configured by a tenant administrator.

The data plane policer can also be applied on an EPG so that traffic that enters the Cisco ACI fabric from a group of endpoints are limited per member access interface of the EPG. This is useful to prevent monopolization of any single EPG where access links are shared by various EPGs.

Only one action can be configured for each condition. For example, a DPP policy can conform to the data rate of 256000 bits per second, with up to 200 millisecond bursts. The system applies the conform action to traffic that falls within this rate, and it would apply the violate action to traffic that exceeds this rate. Color-aware policies assume that traffic has been previously marked with a color. This information is then used in the actions taken by this type of policer.

For information about traffic storm control, see the *Cisco APIC Layer 2 Networking Configuration Guide*.

Starting from Cisco APIC 6.1 (2), packet-per-second (PPS) mode is supported in addition to bits-per-second (BPS) mode.

Guidelines and Limitations

The following are the guidelines and limitations for configuring data plane policing:

- The Data plane policer (DPP) does not police the packets transmitted from CPU and CPU bound packets on ACI fabric access interfaces.
- The **Dedicated Policer** sharing mode is only supported for EPG level policer, not supported for physical interfaces, Layer 2 interfaces nor Layer 3 interfaces.
- Egress traffic policing is not supported on Fabric Extender (FEX) ports

The following are the guidelines and limitations for the policer mode options: Bit policer mode (Bits-Per-Seconds: BPS) and Packet Policer mode (Packet-Per-Seconds: PPS)

- In egress direction, both BPS and PPS policer modes are supported. (PPS policer mode requires Cisco ACI 6.1(2) or later)
- In egress direction, PPS policer mode is supported only from FX switch onwards.
- In ingress direction, only BPS policer mode is supported.
- Policer statistics are available only in the policer mode that it is currently configured in. When you change the policer mode, the previously accumulated statistics are deleted.

The following are the guidelines and limitations for configuring Conform Action and Violate Action:

- In ingress direction, the following actions are supported:
 - Conform Action: **Drop and Transmit**
 - Violate Action: Drop, **Mark and Transmit**

- In egress direction, the following actions are supported:
 - Conform Action: **Drop and Transmit**
 - Violate Action: **Drop**

The following are guidelines and limitations for EPG policing:

- Feature support begins with switch models ending in EX/FX (example: N9K-C93180YC-EX) and subsequent models.
- Egress traffic policing is not supported on the EPG level policer.
- Policer type 2R3C is not supported.
- Policer is not supported when **intra-EPG isolation** is enforced in EPG.
- Statistics and considerations for **tuning** include:
 - Awareness of packets that are dropped/allowed is important to know to mitigate issues or for overuse of resources.
 - Statistics are provided in the GUI using the statistics infrastructure. Statistics are exported through the REST API as for any statistic in the Cisco ACI fabric.
 - Statistics are available on per-EPG member, and are useful if the Data Plane Policer policy is of type **dedicated**, otherwise the statistics reflect the statistics of all the ports using it on the leaf switch.
- In certain cases, such as when frames goes through FCoE supported devices, these get classified into the no drop FCoE class. In FCoE devices, this can cause drop off packets when the packet length is higher than the allowed 2184 bytes.

Configuring Data Plane Policing for Layer 2 Interface Using the GUI

Before you begin

The tenant, VRF, and external routed network where you configure the Data Plane Policing policy must be already created.

To apply the Layer 2 Data Plane Policing policy, the policy must be added to a policy group and the policy group must be mapped to an interface profile.

Procedure

-
- | | |
|---------------|--|
| Step 1 | On the menu bar, choose Fabric > Access Policies . |
| Step 2 | In the Navigation pane, choose Policies > Interface > Data Plane Policing . |
| Step 3 | Right-click Data Plane Policing Policing , and click Create a Data Plane Policing Policy . |
| Step 4 | In the Create a Data Plane Policing Policy dialog box, in the Name field, enter a name for the policy. |

Step 5 For **Administrative State**, choose **enabled**.

Step 6 For **Policer Mode**, choose either **Bit Policer** or **Packet Policer**.

Step 7 For **Type**, choose **1 Rate 2 Color** or **2 Rate 3 Color**.

Switch models ending in EX/FX (for example: N9K-C93180YC-FX) and subsequent models do not support **2 Rate 3 Color**.

Note

If you select **2 Rate 3 Color** a fault is generated.

Step 8 For **Conform Action**, choose an action.

This choice defines an actions for traffic that conforms with certain conditions.

- **Drop**: Drops the packets if the conditions are met.
- **Mark**: Marks the packets if the conditions are met.
- **Transmit**: Transmits the packets if the conditions are met.

Note

The following steps are not applicable for the egress DPP feature.

Step 9 If for **Conform Action** you chose **Mark**, perform the following substeps:

- a) For **Conform mark CoS**, enter the class of service for packets that conformed with the conditions.
- b) For **Conform mark dscp**, enter the differentiated services code point (DSCP) for packets that conformed with the conditions.

Step 10 The administrator can configure the CoS and DSCP values in the **Conform** and **Violate** fields.

Step 11 If for **Type** you chose **2 Rate 3 Color**, then for **Exceed Action**, choose an action.

This choice defines an actions for traffic that exceeds certain conditions.

- **Drop**: Drops the packets if the conditions are met.
- **Mark**: Marks the packets if the conditions are met.
- **Transmit**: Transmits the packets if the conditions are met.

Step 12 If for **Exceed Action** you chose **Mark**, perform the following substeps:

- a) For **Exceed mark CoS**, enter the class of service for packets that exceeded the conditions.
- b) For **Exceed mark dscp**, enter the differentiated services code point (DSCP) for packets that exceeded the conditions.

Step 13 For **Violate Action**, choose an action.

This choice defines an actions for traffic that violates to certain conditions.

- **Drop**: Drops the packets if the conditions are met.
- **Mark**: Marks the packets if the conditions are met.
- **Transmit**: Transmits the packets if the conditions are met.

Step 14 If for **Violate Action** you chose **Mark**, perform the following substeps:

- a) For **Violate mark CoS**, enter the class of service for packets that violated the conditions.
- b) For **Violate mark dscp**, enter the differentiated services code point (DSCP) for packets that violated the conditions.

Step 15 For **Sharing Mode**, choose **Shared Policer**.

Shared Policer mode allows you to apply the same policing parameters to several interfaces simultaneously. The **Dedicated Policer** mode is not supported for Layer 2 interfaces.

Step 16 For **Rate**, enter the rate at which to allow packets are allowed into the system and choose the unit per packet.

Step 17 For **Burst**, enter the number of packets allowed at the line rate during a burst and choose the unit per packet.

Step 18 If for **Type** you chose **2 Rate 3 Color**, perform the following substeps:

- a) For **Peak Rate**, enter the peak information rate, which is the rate above which data traffic is negatively affected, and choose the unit per packet.
- b) For **Excessive Burst**, enter the size that a traffic burst can reach before all traffic exceeds the peak information rate, and choose the unit per packet.

Step 19 Click **Submit**.

This completes DPP configuration for Layer 2. The data plane policy can now be mapped to an interface policy group that maps to a Layer 2 interface.

Configuring Data Plane Policing for Layer 3 Interface Using the APIC GUI

Before you begin

The tenant, VRF, and external routed network where you configure the Data Plane Policing policy is already created.

The Data Plane Policing policy must be added to a policy group and the policy group mapped to an interface profile to apply the L3 DPP policy.

Procedure

Step 1 In the **Navigation** pane, click on **Tenant_name > Networking > External Routed Network > Network_name > Logical Node Profiles > Logical Node Profile_name > Logical Interface Profiles**, and perform the following actions.

- a) Right-click on **Logical Interface Profiles**, and select **Create Interface Profile**.
- b) In the **Create Interface Profile** dialog box, in the **Name** field, enter a name for the profile.
- c) Next to **Ingress Data Plane Policing Policy**, select **Create Data Plane Policing Policy**.
- d) In the **Name** field, enter a name for the policy.
- e) In the **Administrative State** field, click **enabled**.
- f) Next to **Policer Mode**, select a button for either **Bit Policer** or **Packet Policer**.
- g) Next to **Type**, select a button for **1 Rate 2 Color** or **2 Rate 3 Color**.

Switch models ending in EX/FX (for example: N9K-C93180YC-EX) and subsequent models don't support 2 Rate 3 Color).

- a) The administrator can configure the CoS and DSCP values in the **Conform** and **Violate** fields.
- b) In the **Sharing Mode** field, select the policer mode.

Note

Shared Policer Mode allows you to apply the same policing parameters to several interfaces simultaneously.

- c) Next to the **Burst**, **Excessive Burst** and **Rate** fields, select the drop down arrow to set the per packet rate for **1 Rate 2 Color** policy type.

Note

For **2 Rate 3 Color** policy type, the **Peak Rate** field is added.

- d) Click **Submit**.

Step 2 Expand the **Routed Interfaces** table, in the **Path** field navigate to the interface to apply the policy and perform the following actions:

- a) Next to **IPv4/IPv6 Preferred Address**, enter a subnet IP address.
- b) Click **OK**.
- c) Click on the **SVI** tab and expand, in the **Path** field navigate to the interface to apply the policy.
- d) Next to **Encap**, enter the VLAN name.
- e) Next to **IPv4/IPv6 Preferred Address**, enter a subnet IP address.
- f) Click **OK**.
- g) Expand the **Routed Sub-Interfaces** tab, and follow the same configuration steps as for the Routed Interfaces.
- h) Click **OK**. This completes DPP configuration for L3.

Configuring Data Plane Policing Using the REST API

To police the Layer 2 traffic coming in to the leaf switch:

```
<!-- api/node/mo/uni/.xml -->
<infraInfra>
<qosDppPol name="infradpp5" burst="2000" rate="2000" be="400" sharingMode="shared"/>
<!--
  List of nodes. Contains leaf selectors. Each leaf selector contains list of node blocks
-->
<infraNodeP name="leaf1">
<infraLeafS name="leaf1" type="range">
<infraNodeBlk name="leaf1" from_="101" to_="101"/>
</infraLeafS>
<infraRsAccPortP tDn="uni/infra/accportprof-portselector1"/>
</infraNodeP>
<!--
  PortP contains port selectors. Each port selector contains list of ports. It
  also has association to port group policies
-->
<infraAccPortP name="portselector1">
<infraHPortS name="pselc" type="range">
<infraPortBlk name="blk" fromCard="1" toCard="1" fromPort="48" toPort="49"></infraPortBlk>
<infraRsAccBaseGrp tDn="uni/infra/funcprof/accportgrp-portSet2"/>
</infraHPortS>
</infraAccPortP>
<!-- FuncP contains access bundle group policies -->
<infraFuncP>
<infraAccPortGrp name="portSet2">
<infraRsQosIngressDppIfPol tnQosDppPolName="infradpp5"/>
</infraAccPortGrp>
```

```
</infraFuncP>
</infraInfra>
```

To police the Layer 2 traffic going out of the leaf switch:

```
<!-- api/node/mo/uni/.xml -->
<infraInfra>
<qosDppPol name="infradpp2" burst="4000" rate="4000"/>
<!--
  List of nodes. Contains leaf selectors. Each leaf selector contains list of node blocks
-->
<infraNodeP name="leaf1">
<infraLeafS name="leaf1" type="range">
<infraNodeBlk name="leaf1" from_="101" to_="101"/>
</infraLeafS>
<infraRsAccPortP tDn="uni/infra/accportprof-portselector2"/>
</infraNodeP>
<!--
  PortP contains port selectors. Each port selector contains list of ports. It
  also has association to port group policies
-->
<infraAccPortP name="portselector2">
<infraHPortS name="pselc" type="range">
<infraPortBlk name="blk" fromCard="1" toCard="1" fromPort="37" toPort="38"></infraPortBlk>
<infraRsAccBaseGrp tDn="uni/infra/funcprof/accportgrp-portSet2"/>
</infraHPortS>
</infraAccPortP>
<!-- FuncP contains access bundle group policies -->
<infraFuncP>
<infraAccPortGrp name="portSet2">
<infraRsQosEgressDppIfPol tnQosDppPolName="infradpp2"/>
</infraAccPortGrp>
</infraFuncP>
</infraInfra>
```

To police the Layer 3 traffic coming in to the leaf switch:

```
<!-- api/node/mo/uni/.xml -->
<fvTenant name="dppTenant">
<qosDppPol name="gmeo" burst="2000" rate="2000"/>
<l3extOut name="Outside">
<l3extInstP name="extroute"/>
<l3extLNodeP name="borderLeaf">
<l3extRsNodeL3OutAtt tDn="topology/pod-1/node-101" rtrId="10.0.0.1">
<ipRouteP ip="0.0.0.0">
<ipNextHopP nhAddr="192.168.62.2"/>
</ipRouteP>
</l3extRsNodeL3OutAtt>
<l3extLIfP name="portProfile">
<l3extRsPathL3OutAtt addr="192.168.40.1/30" ifInstT="l3-port"
tDn="topology/pod-1/paths-101/pathep-[eth1/40]"/>
<l3extRsPathL3OutAtt addr="192.168.41.1/30" ifInstT="l3-port"
tDn="topology/pod-1/paths-101/pathep-[eth1/41]"/>
<l3extRsIngressQosDppPol tnQosDppPolName="gmeo"/>
</l3extLIfP>
</l3extLNodeP>
</l3extOut>
</fvTenant>
```

To police the Layer 3 traffic going out of the leaf switch:

```
<!-- api/node/mo/uni/.xml -->
<fvTenant name="dppTenant">
<qosDppPol name="gmeo" burst="2000" rate="2000"/>
<l3extOut name="Outside">
<l3extInstP name="extroute"/>
```

```

<l3extLNodeP name="borderLeaf">
<l3extRsNodeL3OutAtt tDn="topology/pod-1/node-101" rtrId="10.0.0.1">
<ipRouteP ip="0.0.0.0">
<ipNexthopP nhAddr="192.168.62.2"/>
</ipRouteP>
</l3extRsNodeL3OutAtt>
<l3extLIIfP name="portProfile">
<l3extRsPathL3OutAtt addr="192.168.40.1/30" ifInstT="l3-port"
tDn="topology/pod-1/paths-101/pathep-[eth1/40]"/>
<l3extRsPathL3OutAtt addr="192.168.41.1/30" ifInstT="l3-port"
tDn="topology/pod-1/paths-101/pathep-[eth1/41]"/>
<l3extRsEgressQosDppPol tnQosDppPolName="gmeo"/>
</l3extLIIfP>
</l3extLNodeP>
</l3extOut>
</fvTenant>

```

Configuring Data Plane Policing Using NX-OS Style CLI

Procedure

Step 1 Configure a Layer 2 port to carry one EPG.

Example:

```

apic1# conf t
apic1(config)# vlan-domain test
apic1(config-vlan)# vlan 1000-2000
apic1(config-vlan)# exit
apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# vlan-domain member test
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit
apic1(config)# tenant test1
apic1(config-tenant)# vrf context v1
apic1(config-tenant-vrf)# exit
apic1(config-tenant)# bridge-domain bd1
apic1(config-tenant-bd)# vrf member v1
apic1(config-tenant-bd)# exit
apic1(config-tenant)# application ap1
apic1(config-tenant-app)# epg e1
apic1(config-tenant-app-epg)# bridge-domain member bd1
apic1(config-tenant-app-epg)# exit
apic1(config-tenant-app)# exit
apic1(config-tenant)# exit
apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# switchport trunk allowed vlan 1001 tenant test1 application ap1 epg e1
apic1(config-leaf-if)# switchport trunk allowed vlan 1501 tenant test1 application ap1 epg e1
# Now the port leaf 101 ethernet 1/10 carries two vlan mapped both to the same Tenant/Application/EPG
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit

```

a) Create a policy-map to apply to the interface.

Example:

```

apic1(config)# policy-map type data-plane qosTest
apic1(config-pmap-dpp)# set burst 2400 mega
apic1(config-pmap-dpp)# set cir 70 mega

apic1(config-pmap-dpp)# set sharing-mode shared
apic1(config-pmap-dpp)# exit
apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# service-policy type data-plane input qosTest
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit
apic1(config)# policy-map type data-plane qosTest2
apic1(config-pmap-dpp)# set cir 78 mega
apic1(config-pmap-dpp)# exit
apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# service-policy type data-plane output qosTest2
apic1(config-leaf-if)# end

```

- b) Visualize the policy configured.

Example:

```

apic1# show policy-map type data-plane infra
Type data-plane policy-maps
=====
Global Policy
policy-map type data-plane default
  set burst unspecified
  set conform-cos-transmit unspecified
  set conform-dscp-transmit unspecified
  set conform transmit
  set excessive-burst unspecified
  set exceed-cos-transmit unspecified
  set exceed-dscp-transmit unspecified
  set exceed drop
  set mode byte
  set pir 0
  set cir 78 mega
  set type 1R2C
  set violate-cos-transmit unspecified
  set violate-dscp-transmit unspecified
  set violate drop
Global Policy
policy-map type data-plane qosTest
  set burst 2400 mega
  set cir 78 mega
  set conform-cos-transmit unspecified
  set conform-dscp-transmit unspecified
  set conform transmit
  set excessive-burst unspecified
  set exceed-cos-transmit unspecified
  set exceed-dscp-transmit unspecified
  set exceed drop
  set mode byte
  set pir 0
  set type 1R2C
  set violate-cos-transmit unspecified
  set violate-dscp-transmit unspecified
  set violate drop
Global Policy
policy-map type data-plane qosTest2
  set burst unspecified
  set conform-cos-transmit unspecified

```

```

set conform-dscp-transmit unspecified
set conform transmit
set excessive-burst unspecified
set exceed-cos-transmit unspecified
set exceed-dscp-transmit unspecified
set exceed drop
set mode byte
set pir 0
set cir 78 mega
set type 1R2C
set violate-cos-transmit unspecified
set violate-dscp-transmit unspecified
set violate drop

```

c) Show running-config.

Example:

```

apic1# show runn policy-map
# Command: show running-config policy-map
# Time: Fri Jan 29 19:26:18 2016
policy-map type data-plane default
exit
policy-map type data-plane qosTest
set burst 2400 mega
set cir 78 mega
no shutdown
exit
policy-map type data-plane qosTest2
set cir 78 mega
no shutdown
exit
apic1# show runn leaf 101
# Command: show running-config leaf 101
# Time: Fri Jan 29 19:26:29 2016
leaf 101
interface ethernet 1/10
vlan-domain member test
switchport trunk allowed vlan 1501 tenant test1 application ap1 epg e1
service-policy type data-plane input qosTest
service-policy type data-plane output qosTest2
exit
exit

```

Step 2 Preparation to configure Layer 3 ports.

Example:

```

apic1# conf t
apic1(config)# vlan-domain l3ports
apic1(config-vlan)# vlan 3000-3001
apic1(config-vlan)# exit
apic1(config)# tenant l3test1
apic1(config-tenant)# vrf context v1
apic1(config-tenant-vrf)# exit
apic1(config-tenant)# exit
apic1(config)# leaf 102
apic1(config-leaf)# vrf context tenant l3test1 vrf v1
apic1(config-leaf-vrf)# exit
# Configure a physical Layer 3 port
apic1(config-leaf)# interface ethernet 1/20
apic1(config-leaf-if)# no switchport
apic1(config-leaf-if)# vlan-domain member l3ports
apic1(config-leaf-if)# vrf member tenant l3test1 vrf v1
apic1(config-leaf-if)# ip address 56.1.1.1/24

```

```

apic1(config-leaf-if)# ipv6 address 2000::1/64 preferred
apic1(config-leaf-if)# exit
# Configure base interface for L3 subinterfaces
apic1(config-leaf)# interface ethernet 1/21
apic1(config-leaf-if)# vlan-domain member 13ports
apic1(config-leaf-if)# no switchport
apic1(config-leaf-if)# exit
# Configure a Layer 3 subinterface
apic1(config-leaf)# interface ethernet 1/21.3001
apic1(config-leaf-if)# vrf member tenant 13test1 vrf v1
apic1(config-leaf-if)# ip address 60.1.1.1/24
apic1(config-leaf-if)# ipv6 address 2001::1/64 preferred
apic1(config-leaf-if)# exit
# Configure a Switched Vlan Interface
apic1(config-leaf)# interface vlan 3000
apic1(config-leaf-if)# vrf member tenant 13test1 vrf v1
apic1(config-leaf-if)# ip address 70.1.1.1/24
apic1(config-leaf-if)# ipv6 address 3000::1/64 preferred
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit

```

- a) Configure the policer in the tenant for Layer 3 usage.

Example:

```

apic1(config)# tenant 13test1
apic1(config-tenant)# policy-map type data-plane iPol
apic1(config-tenant-pmap-dpp)# set cir 56 mega
apic1(config-tenant-pmap-dpp)# set burst 2000 kilo
apic1(config-tenant-pmap-dpp)# exit
apic1(config-tenant)# policy-map type data-plane ePol
apic1(config-tenant-pmap-dpp)# set burst 2000 kilo
apic1(config-tenant-pmap-dpp)# set cir 56 mega
apic1(config-tenant-pmap-dpp)# exit
apic1(config-tenant)# exit

```

- b) Apply policer on a Layer 3 interface

Example:

```

apic1(config)# leaf 102
apic1(config-leaf)# interface ethernet 1/20
apic1(config-leaf-if)# service-policy type data-plane input iPol
apic1(config-leaf-if)# service-policy type data-plane output ePol
apic1(config-leaf-if)# exit
apic1(config-leaf)# interface ethernet 1/21.3001
apic1(config-leaf-if)# service-policy type data-plane input iPol
apic1(config-leaf-if)# service-policy type data-plane output ePol
apic1(config-leaf-if)# exit
apic1(config-leaf)# interface vlan 3000
apic1(config-leaf-if)# service-policy type data-plane input iPol
apic1(config-leaf-if)# service-policy type data-plane output ePol
apic1(config-leaf-if)# end

```

- c) Show commands for policers used on a Layer 3 interface.

Example:

```

apic1# show tenant 13test1 policy-map type data-plane
Type data-plane policy-maps
=====
Policy in Tenant: 13test1
policy-map type data-plane ePol
    set burst 2000 kilo
    set conform-cos-transmit unspecified

```

```

    set conform-dscp-transmit unspecified
    set conform transmit
    set excessive-burst unspecified
    set exceed-cos-transmit unspecified
    set exceed-dscp-transmit unspecified
    set exceed drop
    set mode byte
    set pir 0
    set cir 56 mega
    set type 1R2C
    set violate-cos-transmit unspecified
    set violate-dscp-transmit unspecified
    set violate drop
Policy in Tenant: l3test1
policy-map type data-plane iPol
    set burst 2000 kilo
    set burst unspecified
    set conform-cos-transmit unspecified
    set conform-dscp-transmit unspecified
    set conform transmit
    set excessive-burst unspecified
    set exceed-cos-transmit unspecified
    set exceed-dscp-transmit unspecified
    set exceed drop
    set mode byte
    set pir 0
    set cir 56 mega
    set type 1R2C
    set violate-cos-transmit unspecified
    set violate-dscp-transmit unspecified
    set violate drop

```

d) Show running-config for policers used for Layer 3.

Example:

```

apic1# show runn tenant l3test1
# Command: show running-config tenant l3test1
# Time: Fri Jan 29 19:48:20 2016
tenant l3test1
    vrf context v1
        exit
    policy-map type data-plane ePol
        set burst 2000 kilo
        set cir 56 mega
        no shutdown
        exit
    policy-map type data-plane iPol
        set burst 2000 kilo
        set cir 56 mega
        no shutdown
        exit
    exit
apic1# show running-config leaf 102
# Command: show running-config leaf 102
# Time: Fri Jan 29 19:48:33 2016
leaf 102
    vrf context tenant l3test1 vrf v1
        exit
    interface vlan 3000
        vrf member tenant l3test1 vrf v1
        ip address 70.1.1.1/24
        ipv6 address 3000::1/64 preferred
        bfd ip tenant mode
        bfd ipv6 tenant mode

```

```
service-policy type data-plane input iPol
service-policy type data-plane output ePol
exit
interface ethernet 1/20
vlan-domain member l3ports
no switchport
vrf member tenant l3test1 vrf v1
ip address 56.1.1.1/24
ipv6 address 2000::1/64 preferred
bfd ip tenant mode
bfd ipv6 tenant mode
service-policy type data-plane input iPol
service-policy type data-plane output ePol
exit
interface ethernet 1/21
vlan-domain member l3ports
no switchport
bfd ip tenant mode
bfd ipv6 tenant mode
exit
interface ethernet 1/21.3001
vrf member tenant l3test1 vrf v1
ip address 60.1.1.1/24
ipv6 address 2001::1/64 preferred
bfd ip tenant mode
bfd ipv6 tenant mode
service-policy type data-plane input iPol
service-policy type data-plane output ePol
exit
exit
apic1#
```

Data Plane Policing at the Endpoint Group Level

Data Plane Policing (DPP) can be applied to an endpoint group (EPG). The policing of the traffic is applied to all the EPG members on every leaf switch where the EPG is deployed.

Prior to the 3.2(1) release, each EPG member had its own policer. Beginning in the 3.2(1) release, the behavior is dependent on the sharing-mode property (if configured through the CLI or GUI) on the Data Plane Policer. If that is set to **dedicated**, then the situation is similar to before the 3.2(1) release. If the sharing-mode is set to **shared**, then all the members in the same slice using the same Data Plane Policer policy use the hardware policer on the leaf switch.

For example, an EPG has the following members:

- Leaf 101, Eth1/1, vlan-300
- Leaf 101, Eth1/2, vlan-301
- Leaf 102, Eth1/2, vlan-500

In this case, each member will limit the traffic according to the policer, independent from the other members. If the Data Plane Policer has the sharing-mode set to **shared**, then all the members in the same slice above use only one policer on the leaf switch.

The Data Plane Policer works independently on Leaf 101 and Leaf 102 if the sharing-mode is set to **dedicated**. For example:

- Policer-A (100Mbps policing) is applied to EPG1 (Leaf101 e1/1 vlan-300 and e1/2 vlan-301. Leaf 102 e1/2 vlan-500)
- Leaf 101: police traffic at the EPG1 level, which is applied to traffic through E1/1 vlan-300 and E1/2 vlan-301 (100Mbps for each interface).
- Leaf 102: police traffic at the EPG1 level, which is applied to traffic through E1/2 vlan-500 (another 100Mbps for each interface).

The total is up to 300Mbps for EPG1.

If the sharing-mode is set to **shared**, 100Mbps is shared across EPGs using the same policer if the interfaces are in the same slice. For example:

- Policer-A (100Mbps policing) applied to EPG1 and EPG2.
- Leaf 101: police traffic at EPG1 and EPG2 in total.
- Leaf 102: police traffic at EPG1 and EPG2 in total.

The total is up to 200Mbps for EPG1 and EPG2 if the interfaces are in the same slice.

The following are limitations for Data Plane Policing at the EPG level:

- EPG policer feature is supported with switch models that have -EX, -FX, or later suffixes in the product ID.
- Egress traffic policing is not supported for the EPG level policer.
- Policer mode **Packet-per-second** is not supported.
- Policer type 2R3C is not supported in EPG policer.
- Policer is not supported when **intra-EPG isolation-enforced** is applied to the EPG.
- The scale limit allows for 128 EPG policers supported per node.

Configuring Data Plane Policing at the Endpoint Group Level Using CLI

SUMMARY STEPS

1. Define the policer:

DETAILED STEPS

Procedure

Define the policer:

Example:

```
apic1# conf t
apic1(config)# vlan-domain test
apic1(config-vlan)# vlan 1000-2000
apic1(config-vlan)# exit
```

```

apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# vlan-domain member test
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit
apic1(config)# tenant test1
apic1(config-tenant)# vrf context v1
apic1(config-tenant-vrf)# exit
apic1(config-tenant)# bridge-domain bd1
apic1(config-tenant-bd)# vrf member v1
apic1(config-tenant-bd)# exit
apic1(config)# policy-map type data-plane poll
apic1(config-pmap-dpp)# set burst 2400 mega
apic1(config-pmap-dpp)# set cir 78 mega
apic1(config-pmap-dpp)# exit
apic1(config-tenant)# application ap1
apic1(config-tenant-app)# epq e1
apic1(config-tenant-app-epg)# bridge-domain member db1
apic1(config-tenant-app-epg)# service-policy type data-plane poll
apic1(config-tenant-app-epg)# exit
apic1(config-tenant-app)# exit
apic1(config-tenant)# exit
apic1(config)# leaf 101
apic1(config-leaf)# interface ethernet 1/10
apic1(config-leaf-if)# switchport trunk allowed vlan 1001 tenant test1 application ap1 epq e1
apic1(config-leaf-if)# exit
apic1(config-leaf)# exit

```

Configuring Data Plane Policing at the Endpoint Group Level Using the APIC GUI

Procedure

In the **Tenants** pane, click on **Tenant_name** > **Policies** > **Protocol** > **Data Plane Policing**. Right-click on **Data Plane Policing** to **Create Data Plane Policing Policy**.

- In the **Name** field, enter a name for the policy.
- In the **Administrative State** field, click **enabled**.
- Next to **Policer Mode**, select a button for either **Bit Policer** or **Packet Policer**.
- Next to **Type**, select a button for **1 Rate 2 Color**.
- For **Conform Action**, select **Drop**, **Mark**, or **Transmit**.
- The administrator can configure the CoS and DSCP values in the **Conform** and **Violate** fields.
- Next to the **Burst**, **Excessive Burst** and **Rate** fields, click the drop down arrow to select from the following:

- Bytes/Packets
- Kilo Bytes/Packets
- Mega Bytes/Packets
- Giga Bytes/Packets
- Milli Seconds

- Micro Seconds

Configuring Data Plane Policing at the Endpoint Group Level Using Rest API

To police the traffic coming into the leaf switch:

```
<!-- api/node/mo/.xml -->
<polUni>
  <fvTenant name="t1">

    <qosDppPol name="gmeo" burst="2000" rate="2000"/>
    <fvAp name="ap1">
      <fvAEPg name="ep1">
        <fvRsDppPol tnQosDppPolName="gmeo"/>
      </fvAEPg>
    </fvAp>
  </fvTenant>
</polUni>
```

Accessing Statistics for the Data Plane Policer at the Endpoint Group Level in the GUI

DPP at the EPG level is used to police traffic at the EPG member level. As such, statistics are integral in ensuring the policer is dropping substantial traffic. Statistics are reported at the EPG member level for fine granularity.

Procedure

- Step 1** In the **Tenants** pane, click on **Tenant_name > Application EPGs > EPG Members > Static EPG Members** .
- Step 2** Select a node.
- Step 3** Click **Select Stats**.
 - a) Select a **Sampling Interval** unit of time.
 - b) From the **Available** policer attributes, use the arrows to choose the attributes. You can select up to two attributes.
 - c) Click **Submit**.

What to do next

You will see a graphical representation of the DPP statistics.



CHAPTER 15

HTTPS Access

This chapter contains the following sections:

- [Overview, on page 233](#)
- [Configuring Custom Certificate Guidelines, on page 233](#)
- [Modifying the SSL Cipher Configuration, on page 234](#)
- [Configuring a Custom Certificate for Cisco ACI HTTPS Access Using the GUI, on page 235](#)
- [Configuring the Default SSL Protocols and Diffie-Hellman Key Exchange Using the GUI, on page 238](#)
- [Enabling Certificate Based Authentication Using the NX-OS CLI, on page 239](#)
- [About SSL Ciphers, on page 239](#)

Overview

This article provides an example of how to configure a custom certificate for HTTPS access when using Cisco ACI.

Configuring Custom Certificate Guidelines

- Exporting a private key that is used to generate a Certificate Signing Request (CSR) on the Cisco Application Policy Infrastructure Controller (APIC) is not supported. If you want to use the same certificate on multiple servers through a wildcard in the Subject Alternative Name (SAN) field, such as "*cisco.com," by sharing the private key that was used to generate the CSR for the certificate, generate the private key outside of Cisco Application Centric Infrastructure (ACI) fabric and import it to the Cisco ACI fabric.
- You must download and install the public intermediate and root CA certificates before generating a Certificate Signing Request (CSR). Although a root CA Certificate is not technically required to generate a CSR, Cisco requires the root CA certificate before generating the CSR to prevent mismatches between the intended CA authority and the actual one used to sign the CSR. The Cisco APIC verifies that the certificate submitted is signed by the configured CA.
- To use the same public and private keys for a renewed certificate generation, you must satisfy the following guidelines:
 - You must preserve the originating CSR as it contains the public key that pairs with the private key in the key ring.

- The same CSR used for the originating certificate must be resubmitted for the renewed certificate if you want to re-use the public and private keys on the Cisco APIC.
- Do not delete the original key ring when using the same public and private keys for the renewed certificate. Deleting the key ring will automatically delete the associated private key used with CSRs.
- Cisco ACI Multi-Site, VCPlugin, VRA, and SCVMM are not supported for certificate-based authentication.
- Only one SSL certificate is allowed per Cisco APIC cluster.
- You must disable certificate-based authentication before downgrading to release 4.0(1) from any later release.
- To terminate the certificate-based authentication session, you must log out and then remove the CAC card.
- The custom certificate configured for the Cisco APIC will be deployed to the leaf and spine switches. If the URL or DN that is used to connect to the fabric node is within the **Subject** or **Subject Alternative Name** field, the fabric node will be covered under the certificate.
- The Cisco APIC GUI can accept a certificate with a maximum size of 4k bytes.
- When a self-signed SSL certificate that you are using for HTTPS access expires, the certificate gets renewed automatically.

Modifying the SSL Cipher Configuration

SSL ciphers can be enabled, disabled, or removed entirely. Depending on the desired cipher settings, you should understand which exact combination is required. Disabling and enabling ciphers in a manner that results in no ciphers remaining is a misconfiguration and will result in NGINX failing validation.

NGINX uses the OpenSSL cipher list format. For information about the format, go to the OpenSSL website.

Mapping the Cisco APIC SSL Configuration Options to the Cipher List Formatting

Enabling a cipher results in the cipher being written to the NGINX configuration file. Disabling a cipher results in the cipher being written in the NGINX configuration file with a preceding exclamation mark (!). For example, disabling "EEDCH" will cause it to be written as "!EEDCH". Removing a cipher will result in the cipher not being written the NGINX configuration file at all.



Note

As stated in the OpenSSL cipher list format document, "If ! is used then the ciphers are permanently deleted from the list. The ciphers deleted can never reappear in the list even if they are explicitly stated." This can result in the removal of combination ciphers referencing the one that was set to "Disabled," regardless of the ciphers' "Enabled" state.

Example: Disabling "EEDCH," but enabling "EECDH+aRSA+SHA384." This will cause the following to be written to the NGINX configuration file: "!EEDCH:EECDH+aRSA+SHA384". The "!EEDCH" will prevent "EECDH+aRSA+SHA384" from ever being added. This will result in no ciphers being used, which will fail NGINX validation and prevent NGINX updates from succeeding, such as applying custom HTTPS certificates.

Testing the Cipher List Format Before Modifying the Cisco APIC SSL Configuration

Before making any cipher modifications to the Cisco Application Policy Infrastructure Controller (APIC), validate the results of the planned cipher combination using the `openssl ciphers -V 'cipher_list'` command and ensure that the cipher output matches your desired result.

Example:

```
apic# openssl ciphers -V 'EECDH+aRSA+SHA256:EECDH+aRSA+SHA384'
0xC0,0x27 - ECDHE-RSA-AES128-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128)
Mac=SHA256
0xC0,0x28 - ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
Mac=SHA384
```

If your tested cipher list results in an error or "no cipher match," do not apply this configuration to the Cisco APIC. Doing so can result in NGINX issues with symptoms including making the Cisco APIC GUI inaccessible and breaking custom certificate application.

Example:

```
apic# openssl ciphers -V '!EECDH:EECDH+aRSA+SHA256:EECDH+aRSA+SHA384'
Error in cipher list
132809172158128:error:1410D0B9:SSL routines:SSL_CTX_set_cipher_list:no cipher
match:ssl_lib.c:1383:
```

Configuring a Custom Certificate for Cisco ACI HTTPS Access Using the GUI



Caution

PERFORM THIS TASK ONLY DURING A MAINTENANCE WINDOW AS THERE IS A POTENTIAL FOR DOWNTIME.

The downtime affects access to the Cisco Application Policy Infrastructure Controller (APIC) cluster and switches from external users or systems and not the Cisco APIC to switch connectivity. There will be an impact to external connectivity due to the NGINX processes running on the switches, but not the fabric data plane. Access to the Cisco APIC, configuration, management, troubleshooting, and such are impacted. The NGINX web server running on the Cisco APIC and switches restart during this operation.

Before you begin

Determine from which authority that you obtain the trusted certification so that you can create the appropriate Certificate Authority.

Procedure

- Step 1** On the menu bar, click the **Admin > AAA**.
- Step 2** In the **Navigation** pane, select **Security**.
- Step 3** In the **Work** pane, choose **Certificate Authorities > Actions > Create Certificate Authority**.

- Step 4** In the **Create Certificate Authority** screen, in the **Name** field, enter a name for the certificate authority.
- Step 5** (Optional) Enter a **Description** for the certificate authority.
- Step 6** In the **Certificate Chain** field, copy the intermediate and root certificates for the certificate authority that will sign the Certificate Signing Request (CSR) for the Cisco APIC.
- The certificate has to be in Base64 encoded X.509 CER (Cisco Emergency Responder) format. The intermediate certificate is placed before the root CA certificate. It should look similar to the following example:
- ```
-----BEGIN CERTIFICATE-----
<Intermediate Certificate>
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
<Root CA Certificate>
-----END CERTIFICATE-----
```
- Step 7** Click **Save**.
- Step 8** In the **Work** pane, choose **Key Rings > Actions > Create Key Ring**.
- The **Key Rings** enables you to manage:
- Private keys (imported from an external device or internally generated on the Cisco APIC).
  - CSR generated by the private key.
  - Certificate signed through the CSR.
- Step 9** In the **Create Key Ring** dialog box, in the **Name** field, enter a name.
- Step 10** (Optional) Enter a **Description** for the key ring.
- Step 11** In the **Certificate Authority** field, click **Select Certificate Authority** to choose the certificate authority that you created earlier, or click **Create Certificate Authority**.
- Step 12** Choose the required radio button for the **Private Key** field.
- The options are:
- Generate New Key.
  - Import Existing Key.
- Step 13** Enter a Private Key. This option is displayed only if you chose the **Import Existing Key** option for **Private Key**.
- Step 14** Choose the required radio button for **Key Type** if you chose the **Generate New Key** option for the **Private Key** field.
- The choices are:
- RSA** (Rivest, Shamir, and Adleman).
  - ECC** (Elliptic-curve cryptography) also known as ECDSA (Elliptic Curve Digital Signature Algorithm).
- Step 15** In the **Certificate** field, do not add any content if you want to generate a CSR using the Cisco APIC through the key ring. If you already have the signed certificate content that was signed by the CA from the previous steps by generating a private key and CSR outside of the Cisco APIC, you can add it to the **Certificate** field.
- Step 16** Select the required key strength for the cipher. This option is displayed only if you have selected the Generate New Key option in the **Private Key** field. **Modulus** drop-down list for RSA or **ECC Curve** checking the radio buttons for **ECC Key Type**.
- If you chose **RSA** for the **Key Type**, from the **Modulus** drop-down list, choose a modulus value.
  - If you chose **ECC** for the **Key Type**, from the list of **ECC Curve** radio buttons, choose an appropriate curve.

**Step 17** Click **Save (Create Key Ring)** screen).

**Step 18** In the **Work** pane, choose **Key Rings** > **key\_ring\_name** (or you could also double click the required key ring row).

If you have not entered the signed certificate and the private key, in the **Work** pane, in the **Key Rings** area, the **Admin State** for the key ring that is created displays **Started**, waiting for you to generate a CSR. Proceed to step 19.

If you entered both the signed certificate and the private key, in the **Key Rings** area, the **Admin State** for the key ring that is created displays **Completed**. Proceed to step 22.

**Note**

Do not delete the key ring. Deleting the key ring will automatically delete the associated private key that is used with CSRs.

Click the expand button, a new screen with the selected key ring is displayed.

**Step 19** In the **Certificate Request** pane, click **Create Certificate Request**.

The **Request Certificate** window is displayed.

a) In the **Subject** field, enter the Common Name (CN) of the CSR.

You can enter the fully qualified domain name (FQDN) of the Cisco APICs using a wildcard, but in a modern certificate, we recommend that you enter an identifiable name of the certificate and enter the FQDN of all Cisco APICs in the **Alternate Subject Name** field (also known as the SAN – Subject Alternative Name) because many modern browsers expect the FQDN in the SAN field.

b) In the **Alternate Subject Name** field, enter the FQDN of all Cisco APICs, such as "DNS:apic1.example.com,DNS:apic2.example.com,DNS:apic3.example.com" or "DNS:\*example.com".

Alternatively, if you want SAN to match an IP address, enter the Cisco APICs' IP addresses with the following format:

IP:192.168.2.1

You can use DNS names, IPv4 addresses, or a mixture of both in this field. IPv6 addresses are not supported.

c) In the **Locality** field, enter the city or town of the organization.

d) In the **State** field, enter the state in which the organization is located.

e) In the **Country** field, enter the two-letter ISO code for the country in which the organization is located.

f) Enter the **Organization Name** and a unit in the organization for the **Organization Unit Name**.

g) Enter the **Email** address of the organization's contact person.

h) Enter a **Password** and enter the password again in the **Confirm Password** field.

i) Click **OK**.

**Step 20** The Certificate Request Settings pane now displays the information that you entered above (step 19).

**Step 21** In the **Work** pane, choose **Key Rings** > **key\_ring\_name** (or you could also double click the required key ring row).

A new screen with the selected **Key Rings** is displayed with the Certificate details.

**Note**

CSR which is not signed by a certificate authority that is indicated in the key ring or has MS-DOS line endings is not accepted. An error message is displayed, remove the MS-DOS line endings to resolve it.

After the key is verified successfully, in the **Work** pane, the **Admin State** changes to **Completed** and is now ready for use in the HTTP policy.

**Step 22** On the menu bar, select **Fabric** > **Fabric Policies**.

**Step 23** In the Navigation pane, click **Policies** > **Pod** > **Management Access** > **default**.

- Step 24** In the **Work** pane, in the **Admin Key Ring** drop-down list, choose the desired key ring.
- Step 25** (Optional) For Certificate based authentication, in the **Client Certificate TP** drop-down list, choose the previously created Local User policy and click **Enabled** for **Client Certificate Authentication state**.
- Step 26** Click **Submit**.  
All web servers restarts, activating the certificate, and the nondefault key ring is associated with the HTTPS access.

### What to do next

Be wary of the expiration date of the certificate and take the required action before it expires. To retain the same key pair for the renewed certificate, preserve the CSR. CSR contains the public key that pairs with the private key in the key ring. Resubmit the same CSR, before the certificate expires. Do not delete or create a new key ring. Deleting the key ring deletes the private key that is stored in the Cisco APIC.

## Configuring the Default SSL Protocols and Diffie-Hellman Key Exchange Using the GUI

This procedure configures the default SSL protocols and Diffie-Hellman key exchange. You must configure these parameters based on the security policy of your organization and the needs of any applications that you use.

### Procedure

- Step 1** On the menu bar, choose **Fabric > Fabric Policies**.
- Step 2** In the **Navigation** pane, choose **Policies > Pod > Management Access > default**.
- Step 3** In the **Work** pane, find the **HTTPS** section.
- For **SSL Protocols**, put a check in the boxes for the transport layer security (TLS) versions that your network allows. Leave the box empty for any TLS version that your network does not allow.
  - In the 6.0(1) release, for **DH Param**, choose the desired key size (in bits).  
  
Choosing one of the key sizes enables the standard Diffie-Hellman (DH) key exchange in addition to the elliptic-curve Diffie-Hellman (ECDH) key exchange and uses the chosen number of bits for the DH key exchange. Choosing **None** instead uses only the elliptic-curve ECDH key exchange. In any case, ECDH always uses 256 bits.  
  
Beginning with the 6.0(2) release, the DH parameters are dynamically determined during the communication handshake with the client. You no longer manually choose the key size.
  - Click **Submit**.

# Enabling Certificate Based Authentication Using the NX-OS CLI

## Procedure

---

To enable Certificate Based authentication:

### Example:

To enable CAC for https access:

```
configure terminal
comm-policy default
https
 client-cert-ca <ca name>
 client-cert-state-enable
```

To disable:

```
configure terminal
comm-policy default
https
 no client-cert-state-enable
 no client-cert-ca
```

---

## About SSL Ciphers

The Cisco Application Centric Infrastructure (ACI) Representational State Transfer (REST) Application Programming Interface (API) has gone through an evolution from the day the solution debuted to recent versions where the HTTPS/SSL/TLS support has gotten increasingly more stringent. This document is intended to cover the evolution of HTTPS, SSL, and TLS support on the Cisco ACI REST API and provide customers with a guide of what is required for a client to utilize the REST API securely.

HTTPS is a protocol that utilizes either Secure Socket Layers (SSL) or Transport Layer Security (TLS) to form a secure connection for a HTTP session. SSL or TLS is used to encrypt the traffic between a client and a HTTP server. In addition, servers that support HTTPS have a certificate that can usually be used by the client to verify the server's authenticity. This is the opposite of the client authenticating with the server. In this case, the server is saying, "I am server\_xyz and here is the certificate that proves it." The client can then utilize that certificate to verify the server is "server\_xyz."

There are other important aspects to SSL/TLS that involve the supported encryption ciphers available in each protocol as well as the inherent security of the SSL or TLS protocols. SSL has gone through three iterations - SSLv1, SSLv2 and SSLv3 - all of which are now considered insecure. TLS has gone through three iterations - TLSv1, TLSv1.1 and TLSv1.2 - of which only TLSv1.1 and TLSv1.2 are considered "secure." Ideally, a client should utilize the highest available TLS version it can and the server should support only TLSv1.1 and TLSv1.2. However, most servers must keep TLSv1 for outdated clients.

Almost all modern browsers support both TLSv1.1 and TLSv1.2. However, a client that utilizes HTTPS may not be a browser. The client may be a java application or a python script that communicates with a web server and must negotiate HTTPS/TLS. In this type of a situation, the questions of what is supported and where becomes much more important.

# Determining the Supported SSL Ciphers Using the CLI

## Before you begin

This section describes how to use the CLI to determine which SSL ciphers are supported.

## Procedure

---

**Step 1** Get the supported ciphers in your OpenSSL environment, which is shown as follows:

**Example:**

```
openssl ciphers 'ALL:eNULL'
```

**Step 2** Separate the ciphers using sed or some other tool, which is shown as follows:

**Example:**

```
openssl ciphers 'ALL:eNULL' | sed -e 's:/\n/g'
```

**Step 3** Loop over the ciphers and poll the APIC to see which ones are supported, shown as follows:

**Example:**

```
openssl s_client -cipher '<some cipher to test>' -connect <apic ipaddress>:<ssl port, usually 443>
```

See the following example cipher:

**Example:**

```
openssl s_client -cipher 'ECDHE-ECDSA-AES128-GCM-SHA256' -connect 10.1.1.14:443
```

**Note**

If the response contains `CONNECTED`, then the cipher is supported.

---



## CHAPTER 16

# Additional ACI Security Features

This chapter contains the following sections:

- [Additional Security Features](#), on page 241
- [Restricting Infra VLAN Traffic](#), on page 241
- [Turning Off Generated Session Log Files in APIC](#), on page 242

## Additional Security Features

The following are a list of security features currently supported in ACI but documented in other configuration guides found at <https://www.cisco.com/c/en/us/support/cloud-systems-management/application-policy-infrastructure-controller-apic/tsd-products-support-series-home.html>:

- For **Contract** configuration see the *Cisco APIC Basic Configuration Guide, Release 3.x* and the *Operating Cisco Application Centric Infrastructure*.
- For **EPG Communication Rules** see the *Use vzAny to Automatically Apply Communication Rules to all EPGs in a VRF* Knowledge-Based article.
- For **In-Band and Out-of-Band Management Access** see the *Cisco APIC and Static Management Access* Knowledge-Based article, and the *Cisco APIC Layer 4 to Layer 7 Services Deployment Guide, Release 2.2(3)*.
- For **Intra-EPG Isolation Enforcement** see the *Cisco ACI Virtualization Guide, Release 3.0(1)*.
- For **Traffic Storm Control** see the *Cisco APIC Layer 2 Networking Configuration Guide*.

## Restricting Infra VLAN Traffic

For stronger isolation between hypervisors in the fabric, you can restrict Infra VLAN traffic to only network paths specified by Infra security entry policies. When you enable this feature, each leaf switch limits Infra VLAN traffic from compute nodes to allow only VXLAN traffic. The switch also limits traffic to leaf nodes to allow only OpFlex, DHCP/ARP/ICMP, and iVXLAN/VXLAN traffic. APIC management traffic is allowed on front panel ports on the Infra VLAN.

This feature is disabled by default. To enable the feature, perform the following steps:

## Procedure

- 
- Step 1** On the menu bar, choose **System > System Settings**.
- Step 2** In the Navigation pane, click **Fabric-Wide Settings**.
- Step 3** In the Work pane, check the checkbox for **Restrict Infra VLAN Traffic**.
- Step 4** Click **Submit**.
- 

# Turning Off Generated Session Log Files in APIC

This section describes how turn off the generated logs in APIC. If you have configured any sort of monitoring for your fabric, you will see the following log file:

```
Body of session record log example:
From-127.0.0.1-client-type-REST-Success
```

To turn off the generated session log files in APIC, perform the following steps:

## Procedure

- 
- Step 1** On the menu bar, choose **ADMIN > AAA**.
- Step 2** In the **AAA** pane, click **Security**.
- Step 3** In the **User Management – Security** pane, verify that the default **Management Settings** pane is chosen.
- Step 4** In the **Include Refresh in Session Records** field, uncheck the box to disable the generated session log files.
- Step 5** Click **Submit**.
- Step 6** Click **Submit Changes**.
-