



Working with Segmentation and
Security for Your Nexus Dashboard ACI
Fabric, Release 4.2.1

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New and changed information

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

Release Version	Feature	Description
Nexus Dashboard 4.2.1		There were no major changes from the previous release.

Navigate to Segmentation and Security

Beginning with Nexus Dashboard release 4.1.1, the navigation and workflow for segmentation and security features in Nexus Dashboard ACI fabrics have been enhanced.

To view, edit, or create segmentation and security configurations for an ACI fabric:

1. Navigate to the main **Fabrics** window.

Manage > Fabrics

2. Locate the ACI fabric where you want to work with segmentation and security.
3. Single-click the appropriate ACI fabric.

The **Summary** window for that ACI fabric appears, with the **Overview** tab selected by default.

4. Click **Segmentation and Security**.
5. Determine the area in segmentation and security where you want to work.
 - o [Working with tenants](#)
 - o [Working with VRFs](#)
 - o [Working with EPGs \(networks\)](#)
 - o [Working with security groups \(ESGs\)](#)
 - o [Working with L3Outs](#)
 - o [Working with contracts](#)

View and manage certificates used by Nexus Dashboard

You can view and manage certificates used by Nexus Dashboard through the **Security** page.

To access the **Security** window, navigate to **Admin > Users and Security > Security**. Use these tabs to configure security in this window:

- [Security configuration](#)
- [Violation action](#)
- [Security domains](#)
- [JWT keys](#)
- [Credentials store](#)

Security configuration

The **Security configuration** page allows you to configure authentication session timeouts and security certificates used by your Nexus Dashboard cluster.

Before you begin

- You must have the keys and certificates you plan to use with Nexus Dashboard already generated.

Typically, this includes the following files:

- Private key ([nd.key](#))
- Certificate Authority's (CA) public certificate ([ca.crt](#))
- CA-signed certificate ([nd.crt](#))

Generating these files for self-signed certificates is described in the section "Generating a private key and self-signed certificate" in the [Managing Certificates in your Nexus Dashboard](#).

- We recommend creating a configuration backup of your Nexus Dashboard cluster before making changes to the security configurations.

For more information about backups, see "Backup and Restore" in [Backing Up and Restoring Your Nexus Dashboard](#).

To edit security configuration:

1. Edit security configuration.
 - a. From the main navigation menu, choose **Admin > Users and Security**.
 - b. Click the **Security** tab.
 - c. In the main pane, click the **Security configuration** tab.
 - d. In the main pane, click the **Edit** icon.
2. In the **Edit security configuration** screen that opens, update one or more fields as required:

Note that uploading the keys and certificate files is not supported and you will need to paste the

information in the following fields.

- a. Update the **Session timeout**.

This field defines the duration of the API tokens with the default duration set to 20 minutes.

- b. In the **Domain name** field, provide your domain.
- c. Check the box in the **Minimum TSL version: TLSV1.3** field if you want to set the minimum SSL version to TLSV1.3.

The minimum SSL version is set to TLSV1.2 by default. Checking this box to set the minimum version to TLSV1.3 will reject all clients using a TLSV1.2 connection request.

- d. To disable Qualtrics integration from the browser at a system wide level, check the box in the **Enforce strict content security policy** field.
- e. Click the **SSL Ciphers** field and choose any additional cipher suites you want to enable from the drop-down list or click the **x** icon on an existing cipher suite to remove it.

Cipher suites define algorithms (such as key exchange, bulk encryption, and message authentication code) used to secure a network connection. This field allows you to customize which cipher suites your Nexus Dashboard cluster will use for network communication and disable any undesired suites, such as the less secure TLS1.2 and TLS1.3.

- f. In the **Key** field, provide your private key.
- g. In the **RSA Certificate** field, provide the CA-signed or self-signed certificate.
- h. In the **Root Certificate** field, provide the CA's public certificate.
- i. (Optional) If your CA provided an Intermediate Certificate, provide it in the **Intermediate Certificate** field.
- j. Click **Save** to save the changes.

After you save your changes, the GUI will reload using the new settings.

Violation action

The **Violation action** window shows the number of unsuccessful attempted login actions.

To edit the information that is provided in the **Violation action** window:

1. From the main navigation menu, choose **Admin > Users and Security**.
2. Click the **Security** tab.
3. In the main pane, click the **Violation action** tab.

Information on unsuccessful attempted login actions is displayed.

4. Click **Edit**.

The **Login attempt action** window appears.

5. Edit the **Login attempt action** settings, if necessary.

- a. In the **Maximum login attempts** field, set the maximum number of login attempts until the maximum action is triggered.

The default entry is 0.

- b. In the **Maximum password length** field, set the maximum password length.

The default entry is 8.

- c. In the **Maximum login attempted action** field, choose the action that will take place when the number of maximum login attempts has been surpassed.

- In the **Block for** field, set the amount of time, in seconds, minutes, or hours, that a login block will take place when the number of maximum login attempts has been surpassed.
- In the **Block admin for** field, set the amount of time, in seconds, minutes, or hours, that an admin login block will take place when the number of maximum login attempts has been surpassed.

6. Click **Save**.

Security domains

A restricted security domain allows an administrator to prevent a group of users from viewing or modifying any objects created by a group of users in a different security domain, even when users in both groups have the same assigned privileges.

For example, an administrator in restricted security domain (**domain1**) will not be able to see fabrics, services, cluster or user configurations in another security domain (**domain2**).

Note that a user will always have read-only visibility to system-created configurations for which the user has proper privileges. A user in a restricted security domain can be given a broad level of privileges within that domain without the concern that the user could inadvertently affect another group's physical environment.

To create a security domain:

1. Create a new security domain.
 - a. From the main navigation menu, choose **Admin > Users and Security**.
 - b. Click the **Security** tab.
 - c. In the main pane, click the **Security domains** tab.
 - d. In the main pane, click **Create security domain**.
2. In the **Create security domain** screen that opens, provide the domain details.
 - a. Provide the **Name** for the domain.
 - b. (Optional) Provide a description for the domain.
 - c. Click **Save** to save the domain.

JWT keys

To create a JWT key:

1. From the main navigation menu, choose **Admin > Users and Security**.
2. Click the **Security** tab.
3. In the main pane, click the **JWT keys** tab.
4. Click **Create JWT key**.

The **Create JWT key** window appears.

5. Enter a service name for the JWT key in the **Service name** field.
6. Enter a JWT API key in the **JWT API key** field.
7. Enter a JWT public key in the **JWT public key** field.
8. Enter the remote ID claim information in the **Remote ID claim** field.
9. Click **Create**.

Credentials store

You can add an external Credentials store that allows you to store and retrieve network credentials from an external vault, such as the CyberArk vault, instead of a local storage system.

To add a credentials store:

1. From the main navigation menu, choose **Admin > Users and Security**.
2. Click the **Security** tab.
3. In the main pane, click the **Credentials store** tab.
4. Click **Add credential store**.

The **Edit credential store** page appears.

5. In the **Store type** field, choose a store type, such as CyberArk.
6. Enter the necessary information in the remaining fields, depending on the choice that you made in the **Store type** field.

For example, if you chose CyberArk in the **Store type** field, make the necessary choices in the following fields:

- o In the **CyberArk CCP URL** field, enter the CyberArk Central Credential Provider (CCP) URL.

For more information, see [Central Credential Provider \(CCP\)](#).

- o In the **Certificate name** field, choose the appropriate certificate from the dropdown list.

The **Certificate name** field lists the certificates that you configured in **Admin > Certificate Management**.



Ensure that the system certificate you configured is mapped to the CyberArk feature to use the certificate name here.

For more information on system certificates, see [Managing Certificates in your Nexus Dashboard](#).

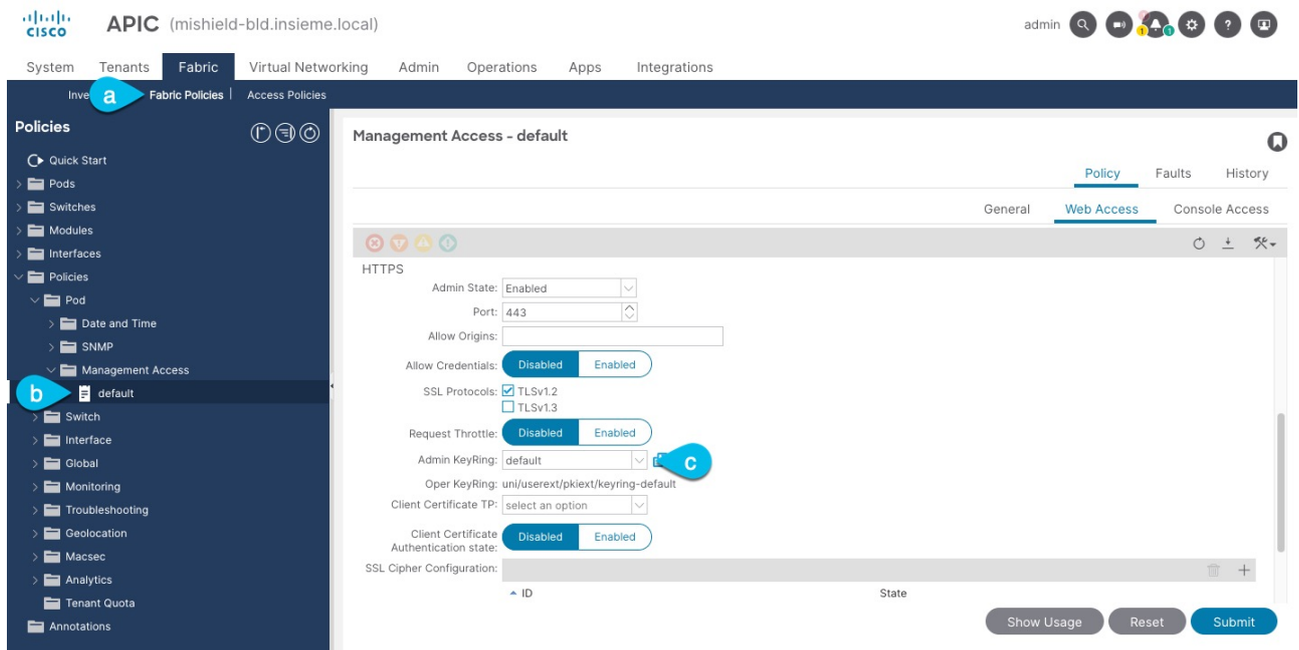
7. Click **Resync/Save**.

Validating peer certificates

You can import a fabric controller's Certificate Authority (CA) root certificate chain into Nexus Dashboard. This allows you to verify that the certificates of hosts to which your Nexus Dashboard connects (such as fabric controllers) are valid and are signed by a trusted Certificate Authority (CA) when you add the fabrics.

Exporting a certificate chain from Cisco APIC

1. Log in to your Cisco APIC.
2. Check which key ring is being used for management access:

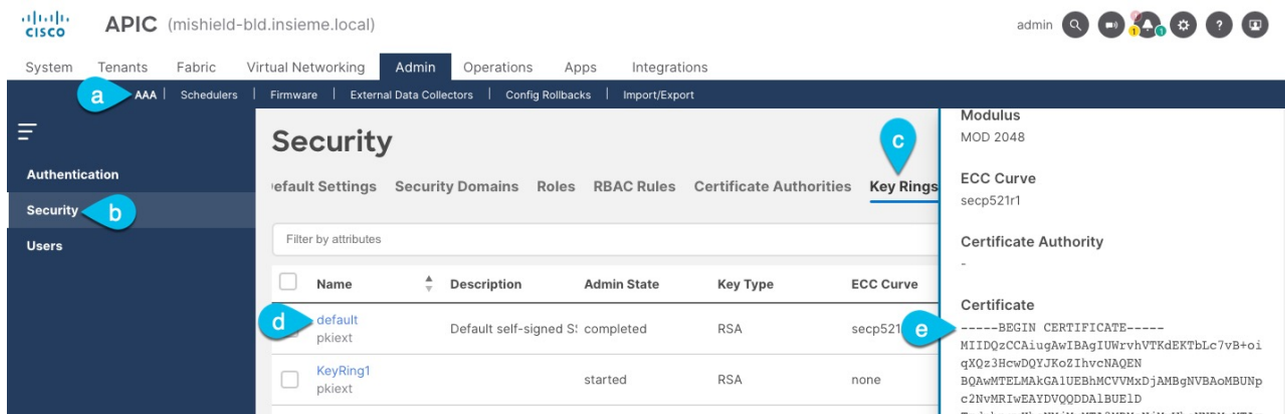


- a. In the top navigation bar, choose **Fabric > Fabric Policies**.
- b. In the left navigation menu, choose **Policies > Pod > Management Access**.
- c. In the main pane, note the name in the **Admin KeyRing** field.

In the above example, the **default** key ring is being used. However, if you created a custom key ring with a custom certificate chain, the name of that key ring would be listed in the **Admin KeyRing** field.

Custom security configuration for Cisco APIC is described in detail in [Cisco APIC Security Configuration Guide](#) for your release.

3. Export the certificate used by the key ring:



- a. In the top navigation bar, choose **Admin > AAA**.
- b. In the left navigation menu, choose **Security**.
- c. In the main pane, choose the **Key Rings** tab.
- d. Click the name of the key ring you found in the previous step and copy the **Certificate**.

The above example shows the **default** key ring from the previous step. However, if you had a custom key ring configured, choose the CA certificate chain used to create the key ring.

You must include the **-----BEGIN CERTIFICATE-----** and **-----END CERTIFICATE-----** in the text you copy, for example:

```

-----BEGIN CERTIFICATE-----
MIIDQzCCAIugAwIBAgIUWrvhVTKdEKTbLc7vB+oiqXQz3HcwDQYJKoZIhvcNAQEN
[...]
```

Importing certificates into Nexus Dashboard

1. Log in to your Nexus Dashboard where you plan to onboard the fabrics.
2. Import the certificate into Nexus Dashboard.
 - a. Log in to your Nexus Dashboard where you will onboard the fabrics.
 - b. From the main navigation menu, choose **Admin > Certificate Management**.
 - c. Click the **CA Certificates** tab.
 - d. Click **Add CA certificate**, provide a unique name for the certificate, and paste the certificate chain you copied from your fabric's controller.
3. Proceed with adding the fabric as you typically would, but enable the **Verify Peer Certificate** option.

Note that if you enable the **Verify Peer Certificate** option but don't import the valid certificate, fabric onboarding will fail.

Adding fabrics is described in [Creating Fabrics and Fabric Groups](#).

Working with tenants

Use the **Tenants** tab to view segmentation and security information at the tenant level.

1. In the **Segmentation and security** area, click the **Tenants** subtab.
2. Review the information in the **Tenants** window.

The **Tenants** window shows information on already-configured tenants.

View tenant information

1. Review the information provided in the **Tenants** window.

The table provides segmentation and security information on individual tenants in the fabric.

Tenants Table Fields and Description

Field	Description
Name	Specifies the name of the tenant.
VRFs	Specifies the VRF that's associated with the tenant.
ESGs	Shows the number of ESGs (security groups) that are associated with the tenant. Click the number in the ESGs column to bring up a slide-in pane with additional information on the ESGs associated with this tenant.
EPGs	Shows the number of EPGs (networks) that are associated with the tenant. Click the number in the EPGs column to bring up a slide-in pane with additional information on the EPGs associated with this tenant.
Application Profiles	Shows the number of application profiles that are associated with the tenant. Click the number in the Application Profiles column to bring up a slide-in pane with additional information on the application profiles associated with this tenant.

Working with VRFs

Use the **VRFs** tab to create, edit, delete, attach, detach, import, export, and deploy configurations for VRFs. You can create networks only after creating a VRF except when you use Layer 2 to create a network.

1. In the **Segmentation and security** area, click the **VRFs** subtab.
2. Review the information in the **VRFs** window.

The **VRFs** window shows information on already-configured VRFs.

View VRF information

1. Review the information provided in the **VRFs** window.

This table provides information on individual VRFs in the fabric.

VRFs Table Fields and Description

Field	Description
Name	<p>Specifies the name of the VRF.</p> <p>Click the link in the VRF column to bring up a slide-in pane with additional information:</p> <ul style="list-style-type: none">▪ Tenant associated with the VRF.▪ Policy control enforcement preference (direction). The VRF instance (where an ESG is configured) can be configured either in ingress or egress policy enforcement mode.▪ Network profile associated with the VRF.▪ Properties for the VRF, such whether vzAny or preferred groups are used with this VRF.
Tenant	Specifies the tenant that's associated with the VRF.
ESGs	Shows the number of ESGs (security groups) that are associated with the VRF. Click the number in the ESGs column to bring up a slide-in pane with additional information on the ESGs associated with this VRF.
L3Outs	Shows the number of L3Outs that are associated with the VRF. Click the number in the L3Outs column to bring up a slide-in pane with additional information on the L3Outs associated with this VRF.
EPGs	Shows the number of EPGs (networks) that are associated with the VRF. Click the number in the EPGs column to bring up a slide-in pane with additional information on the EPGs associated with this VRF.
Endpoints	Shows the number of endpoints that are associated with the VRF. Click the number in the Endpoints column to bring up a slide-in pane with additional information on the endpoints associated with this VRF.

Field	Description
Bridge Domains	Shows the number of bridge domains that are associated with the VRF. Click the number in the Bridge Domains column to bring up a slide-in pane with additional information on the bridge domains associated with this VRF.

2. Click the gear icon to the right of the table to change the columns in the table.

Click the toggle switch to enable or disable the column options, including these additional options:

- o Description
- o Default security tag

3. Click the table header to sort the entries in alphabetical order for the selected parameter.

Working with EPGs (networks)

1. In the **Segmentation and security** area, click the **EPGs (Networks)** subtab.
2. Review the information in the **EPGs (Networks)** window.

The **EPGs (Networks)** window shows information on already-configured EPGs.

View EPG information

1. Review the information provided in the **EPGs (Networks)** window.

The table provides information on individual EPGs in the fabric.

EPGs Table Fields and Description

Field	Description
Name	Specifies the name of the EPG. Click the name in the Name column to bring up a slide-in pane with additional information on this EPG.
Tenant	Specifies the tenant that's associated with the EPG.
Type	Specifies the type of EPG.
Application profile	Specifies the application profile that's associated with the EPG.
Intra ESG isolation	Specifies the intra ESG isolation setting: <ul style="list-style-type: none">▪ Enforced: Blocks communication within the ESG.▪ Unenforced: All endpoints within the same ESG are allowed to communicate freely.
VRF	Specifies the name of the VRF that's associated with the EPG.
Bridge Domains	Shows the bridge domain that is associated with the EPG.
Inbound contracts	Shows the number of inbound contracts that are associated with the EPG. Click the number in the Inbound contracts column to bring up a slide-in pane with additional information on the inbound contracts associated with this EPG.
Outbound contracts	Shows the number of outbound contracts that are associated with the EPG. Click the number in the Outbound contracts column to bring up a slide-in pane with additional information on the outbound contracts associated with this EPG.
Endpoints	Shows the number of endpoints that are associated with the EPG. Click the number in the Endpoints column to bring up a slide-in pane with additional information on the endpoints associated with this EPG.

2. Click the gear icon to the right of the table to change the columns in the table.

Click the toggle switch to enable or disable the column options.

3. Click the table header to sort the entries in alphabetical order for the selected parameter.

Working with security groups (ESGs)

Endpoint Security Groups (ESGs) are a network security component in Cisco Application Centric Infrastructure (ACI). Although endpoint groups (EPGs) provide the network security in Cisco ACI, EPGs have to be associated to a single bridge domain and are 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 span more than one bridge domain. This limitation of EPGs is resolved by using ESG constructs.

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. When you configure ESGs in environments with both NX-Aware and NX-Unaware sites, you must choose the selector type based on the site type. Use **Network selector** for ACI and NX-Aware sites, and use an **IP endpoint selector** for NX-Unaware sites to ensure proper endpoint identification.

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.

View security group information

1. Review the information provided in the **Security groups** window.

The table provides information on individual security groups in the fabric.

Security Groups Table Fields and Description

Field	Description
Name	Specifies the name of the ESG. Click the name in the Name column to bring up a slide-in pane with additional information on this ESG.
Admin State	Specifies the admin state of the ESG (active or inactive).
Tenant	Specifies the tenant that's associated with the ESG.
VRF	Specifies the name of the VRF that's associated with the ESG.
Application profile	Specifies the application profile that's associated with the ESG.
Intra ESG isolation	Specifies the intra ESG isolation setting: <ul style="list-style-type: none"> ▪ Enforced: Blocks communication within the ESG. ▪ Unenforced: All endpoints within the same ESG are allowed to communicate freely.
Selectors	Displays the number of selectors for the endpoint security group (ESG). In the Selectors column, click the number to view Selectors details. <ul style="list-style-type: none"> ▪ Tag selectors: Displays matches based on policy tags (key, operator, and value). ▪ EPG selectors: Displays matches based on endpoint groups (EPGs). ▪ IP subnet selectors: Displays matches based on IP addresses or subnets.
Inbound contracts	Shows the number of inbound contracts that are associated with the ESG. Click the number in the Inbound contracts column to bring up a slide-in pane with additional information on the inbound contracts associated with this ESG.
Outbound contracts	Shows the number of outbound contracts that are associated with the ESG. Click the number in the Outbound contracts column to bring up a slide-in pane with additional information on the outbound contracts associated with this ESG.
Endpoints	Shows the number of endpoints that are associated with the ESG. Click the number in the Endpoints column to bring up a slide-in pane with additional information on the endpoints associated with this ESG.

2. Click the gear icon to the right of the table to change the columns in the table.

Click the toggle switch to enable or disable the column options.

3. Click the table header to sort the entries in alphabetical order for the selected parameter.

Working with L3Outs

Use the **L3Outs** tab to view segmentation and security information at the L3Out level.

1. In the **Segmentation and security** area, click the **L3Outs** subtab.
2. Review the information in the **L3Outs** window.

The **L3Outs** window shows information on already-configured L3Outs.

View L3Out information

1. Review the information provided in the **L3Outs** window.

The table provides segmentation and security information on individual L3Outs in the fabric.

L3Outs Table Fields and Description

Field	Description
Name	Specifies the name of the L3Out.
Tenant	Specifies the tenant that's associated with the L3Out.
Type	Specifies the type of L3Out.
VRF	Specifies the VRF that's associated with the L3Out.
External EPGs	Shows the number of external EPGs that are associated with the L3Out. Click the number in the External EPGs column to bring up a slide-in pane with additional information on the external EPGs associated with this L3Out.

Working with contracts

Security contracts are logical constructs in Nexus Dashboard that represent a set of security rules where each rule is comprised of Direction, Action, and Protocol. Contracts are associated with security groups within a VRF. These associated service contracts are applied to switches where the VRF is attached in the Nexus Dashboard.



Changing the firewall setup from two Application Resource Management (ARM) instances to one may cause service graph deployment failure due to retained old ARM configurations. We recommend removing, modifying, and reattaching the service device to the contract.

Modifying a deployed service device after changing the ARM configuration is restricted. To modify the service device, you must first undeploy the contract or redeploy without the service device.

1. In **Segmentation and security**, click **Security contracts**.
2. Review the information in the **Security contracts** page.

The **Security contracts** page shows information on already-configured security contracts.

View security contract information

1. Review the information provided in the **Security contracts** window.

This table provides information on individual security contracts in the fabric.

Security Contracts Table Fields and Description

Field	Description
Name	Specifies the name of the security contract. Click the name in the Name column to bring up a slide-in pane with additional information on this security contract.
Tenant	Specifies the tenant that's associated with the security contract.
Inbound ESGs	Shows the number of inbound ESGs that are associated with the security contract. Click the number in the Inbound ESGs column to bring up a slide-in pane with additional information on the inbound ESGs associated with this security contract.
Inbound EPGs	Shows the number of inbound EPGs that are associated with the security contract. Click the number in the Inbound EPGs column to bring up a slide-in pane with additional information on the inbound EPGs associated with this security contract.
Outbound ESGs	Shows the number of outbound ESGs that are associated with the security contract. Click the number in the Outbound ESGs column to bring up a slide-in pane with additional information on the outbound ESGs associated with this security contract.

Field	Description
Outbound EPGs	Shows the number of outbound EPGs that are associated with the security contract. Click the number in the Outbound EPGs column to bring up a slide-in pane with additional information on the outbound EPGs associated with this security contract.
Scope	Specifies the scope of security contract.
Type	Specifies the type of security contract.
L4-L7 Service Graph	Specifies the L4-L7 service graph that's associated with the security contract.

2. Click the gear icon to the right of the table to change the columns in the table.

Click the toggle switch to enable or disable the column options.

3. Click the table header to sort the entries in alphabetical order for the selected parameter.

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