



# Identity Source: pxGrid Cloud Identity (ISE 3.3 and Earlier)

---

The following topics discuss how to configure and use the pxGrid Cloud Identity Source with Cisco ISE version 3.3 and earlier.

- [About the pxGrid Cloud identity source, on page 1](#)
- [How to configure a pxGrid Cloud identity source, on page 3](#)
- [Enable the pxGrid Cloud service in Cisco ISE, on page 6](#)
- [Register Cisco ISE with the Catalyst Cloud Portal, on page 6](#)
- [Register the pxGrid Cloud connection with Cisco ISE, on page 8](#)
- [Create a pxGrid Cloud identity source, on page 10](#)
- [Create dynamic attributes filters, on page 22](#)
- [Create access control rules or DNS rules using dynamic attributes filters, on page 23](#)
- [Troubleshoot the pxGrid Cloud identity source, on page 25](#)
- [Deactivate and delete the pxGrid Cloud identity source, on page 26](#)

## About the pxGrid Cloud identity source

The Cisco Identity Services Engine (Cisco ISE) pxGrid Cloud identity source enables you to use subscription and user data from Cisco ISE in Cloud-Delivered Firewall Management Center access control rules. Also, the identity source uses constantly changing dynamic objects from Cisco ISE in access control policies in the Cloud-Delivered Firewall Management Center.

The pxGrid Cloud identity source also uses:

- The Cisco Platform Exchange Grid (pxGrid), which enables multivendor, cross-platform network system collaboration in things like security monitoring and detection systems, network policy platforms, asset and configuration management, identity, and access management. pxGrid Cloud is the cloud-based interface to Cisco ISE.

More information about pxGrid can be found in resources such as [What is PxGrid?](#) on devnet.

- The Cisco Digital Network Architecture (Cisco DNA) delivers automation, security, predictive monitoring, and a policy-driven approach. It provides end-to-end network visibility and uses network insights to optimize network performance and deliver the best user and application experience.

To use the pxGrid Cloud identity source with the Security Cloud Control, you must [Create a Cisco Account](#).

- [What is pxGrid?](#) on devnet
- [Cisco Platform Exchange Grid Cloud](#) on devnet

### Prerequisites

- *ISE-PIC is not supported*
- Cisco ISE 3.1 patch 3 and all later patches and versions

### Related Topics

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.4 or later\)](#)

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.3 or earlier\)](#), on page 3

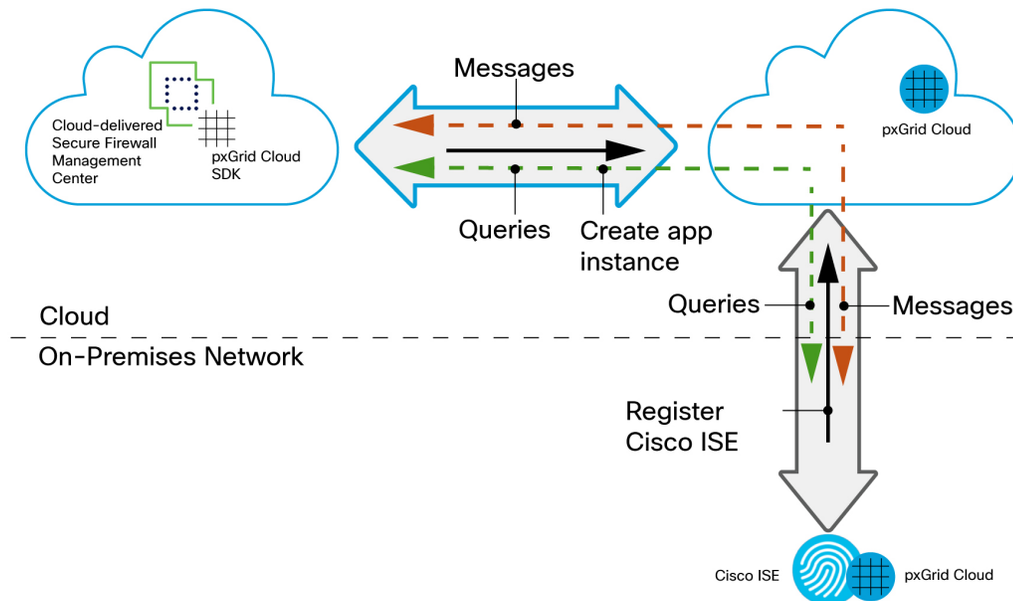
## Limitations of the pxGrid Cloud identity source

Before you set up the pxGrid Cloud identity source, note the following:

- pxGrid Cloud supports these regions: `us-west-2`, `eu-central-1`, and `ap-southeast-1`.

## How the pxGrid Cloud identity source works

The following figure shows how the identity source works.



Your Cloud-Delivered Firewall Management Center uses the pxGrid Cloud SDK to programmatically retrieve user information from an on-premises Cisco ISE server so these users can be used in identity policies on the Cloud-Delivered Firewall Management Center.

To authorize and authenticate this data exchange, you must:

1. In Cisco ISE, enable the use of pxGrid Cloud.

2. Register Cisco ISE as a product in pxGrid Cloud, which authenticates Cisco ISE and pxGrid Cloud and enables them to communicate with each other.

The authentication process requires you to paste a one-time password (OTP) from pxGrid Cloud into Cisco ISE.

3. In pxGrid Cloud, create an "app instance" that generates an OTP for you to use in the Cloud-Delivered Firewall Management Center to authenticate the two with each other.
4. After completing all the preceding tasks, the Cloud-Delivered Firewall Management Center (which includes the pxGrid Cloud SDK) can query Cisco ISE using pxGrid Cloud and retrieve sessions containing user information, SGT, endpoint profile, and other details.
5. Many types of dynamic objects can be filtered and sent to the Cloud-Delivered Firewall Management Center as dynamic objects to be used in access control rules. These include: SGT, endpoint profile, posture status, and machine authentication.

We retrieve user information from Cisco ISE and group information from either Microsoft Active Directory or Azure Active Directory.

#### Related Topics

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.4 or later\)](#)

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.3 or earlier\)](#), on page 3

## How to configure a pxGrid Cloud identity source

These topics summarize how to configure a pxGrid Cloud identity source either for ISE 3.3 and earlier or for ISE 3.4 and later. The steps are different so make sure you follow them exactly.

#### Related Topics

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.4 or later\)](#)

[How to configure a pxGrid Cloud identity source \(Cisco ISE 3.3 or earlier\)](#), on page 3

[Enable the pxGrid Cloud service in Cisco ISE](#)

[Create an app instance](#)

[Create the identity source](#), on page 11

[Activate the app instance](#), on page 12

[Activate the pxGrid Cloud identity source](#), on page 15

## How to configure a pxGrid Cloud identity source (Cisco ISE 3.3 or earlier)

Before you begin, create a [Cisco Account](#).

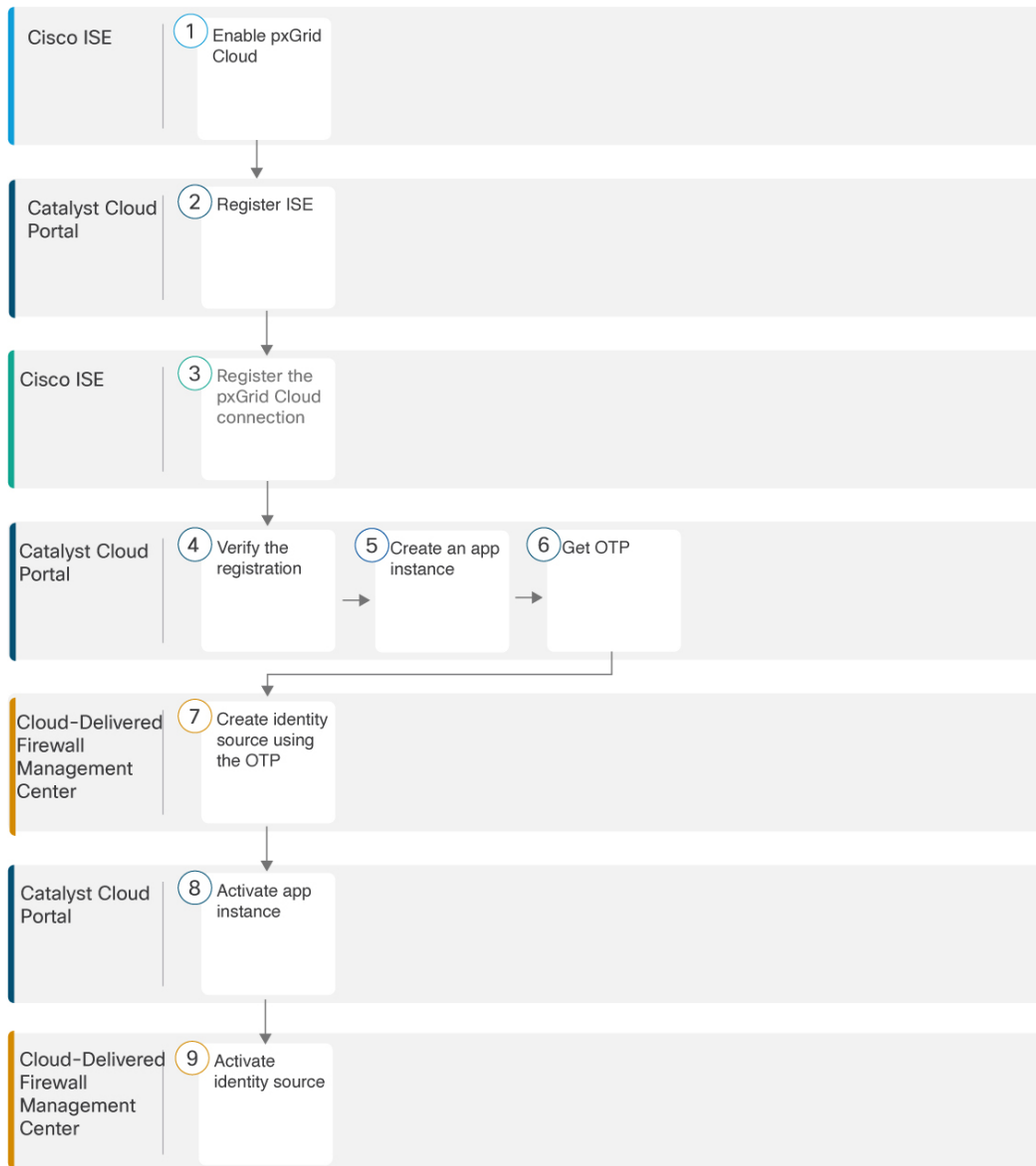


---

**Important** *This topic applies to Cisco ISE version 3.3 or earlier.* If you are using a later version, see [How to configure a pxGrid Cloud identity source \(Cisco ISE 3.4 or later\)](#) instead.

---

The following figure shows the steps to configure a pxGrid Cloud identity source using Cisco ISE, the Catalyst Cloud Portal, and Cloud-Delivered Firewall Management Center.



Lorem ipsum

- 1 Enable the pxGrid Cloud service in Cisco ISE, on page 6
- 2 Register Cisco ISE with the Catalyst Cloud Portal, on page 6
- 3 Register Cisco ISE with the Catalyst Cloud Portal, on page 6
- 4 Create an app instance, on page 10
- 5 Create the identity source, on page 11
- 6 Activate the app instance, on page 12
- 7 Activate the app instance, on page 12

Table 1: Configure a pxGrid Cloud identity source

|        |   |  |
|--------|---|--|
| 1      | Cisco ISE   | <p>Enable the pxGrid Cloud in Cisco ISE.</p> <p>pxGrid Cloud enables you to subscribe to offers and to register apps (in this case, the Cloud-Delivered Firewall Management Center) for secure data exchange in a cloud environment.</p> <p>For more information, see <a href="#">Enable the pxGrid Cloud service in Cisco ISE, on page 6</a>.</p>                         |
| 2      | Catalyst Cloud Portal   | <p>Register Cisco ISE in the Catalyst Cloud Portal and authenticate communication between Cisco ISE and the Catalyst Cloud Portal.</p> <p>For more information, see <a href="#">Register Cisco ISE with the Catalyst Cloud Portal, on page 6</a>.</p>  |
| 3<br>4 | Cisco ISE, Catalyst Cloud Portal                                  | <p>Register the pxGrid Cloud with Cisco ISE and verify the registration.</p> <p>For more information, see <a href="#">Register the pxGrid Cloud connection with Cisco ISE, on page 8</a>.</p>  |
| 5<br>6 | Catalyst Cloud Portal, Cloud-Delivered Firewall Management Center | <p>Create an application instance in the Catalyst Cloud Portal and get the one-time password (OTP).</p> <p>The application instance enables the Cloud-Delivered Firewall Management Center to authenticate with Cisco ISE using the pxGrid Cloud service.</p> <p>The OTP, required for the next step, expires in 60 minutes.</p>   |
| 7      | Cloud-Delivered Firewall Management Center                        | <p>Create the pxGrid Cloud identity source using the OTP you got in the previous step.</p> <p>Linking the app enables the Cloud-Delivered Firewall Management Center to authenticate with Cisco ISE and the Catalyst Cloud Portal so it can receive user data from Cisco ISE.</p> <p>For more information, see <a href="#">Create the identity source, on page 11</a>.</p> |
| 8      | Catalyst Cloud Portal   | <p>Activate the app instance.</p> <p>For more information, see <a href="#">Activate the app instance, on page 12</a>.</p>  |
| 9      | Cloud-Delivered Firewall Management Center                        | <p>Activate the pxGrid Cloud identity source.</p> <p>For more information, see <a href="#">Activate the pxGrid Cloud identity source, on page 15</a></p>   |

After you have completed all the preceding tasks, you can:

- Test the pxGrid Cloud identity source to make sure it's working properly.  
For more information, see [Test the pxGrid Cloud identity source, on page 17](#).
- Create dynamic attributes filters, which define what dynamic objects are sent to the Cloud-Delivered Firewall Management Center.  
For more information, see [Create dynamic attributes filters, on page 22](#).
- After you configure the pxGrid Cloud identity source, you can use any of the following in access control rules:
  - Dynamic objects
  - Microsoft AD user and groups
  - Azure AD users and groups

**Related Topics**

[Enable the pxGrid Cloud service in Cisco ISE](#), on page 6

# Enable the pxGrid Cloud service in Cisco ISE

**Before you begin**

- Ensure that you install and activate the Advantage license tier in your Cisco ISE deployment.
- The pxGrid Cloud agent creates an outbound HTTPS connection to Cisco pxGrid Cloud. Therefore, you must configure Cisco ISE proxy settings if the customer network uses a proxy to reach the internet. To configure proxy settings in Cisco ISE, click the **Menu** icon (☰) and choose **Administration > System > Settings > Proxy**.
- The Cisco ISE Trusted Certificates Store must include the root CA certificate required to validate the server certificate presented by pxGrid Cloud. Ensure that the **Trust for Authentication of Cisco Services** option is enabled for this root CA certificate. To enable **Trust for Authentication of Cisco Services**, navigate to **Administration > System > Certificates**.

**Procedure**

- 
- Step 1** In the Cisco ISE GUI, click the **Menu** icon (☰) and choose **Administration > System > Deployment**.
  - Step 2** Click the node on which you want to enable the pxGrid Cloud service.
  - Step 3** In the **General Settings** tab, enable the **pxGrid** service.
  - Step 4** Check the **Enable pxGrid Cloud** check box.

The pxGrid Cloud service can be enabled on two nodes to enable high availability.

**Note**

You can enable the **pxGrid Cloud** option only when the **pxGrid** service is enabled on that node.

---

# Register Cisco ISE with the Catalyst Cloud Portal

This task discusses how to register Cisco ISE as an app in the Catalyst Cloud Portal and to authenticate communication between the Catalyst Cloud Portal and Cisco ISE.

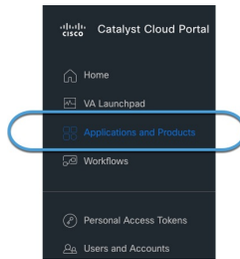
Also refer to [Register Cisco ISE](#) in the *pxGrid Cloud Solution Guide*.

**Procedure**

- 
- Step 1** Log in to the [Cisco Cloud Catalyst Portal](#).
  - Step 2** If prompted, choose an account to use.

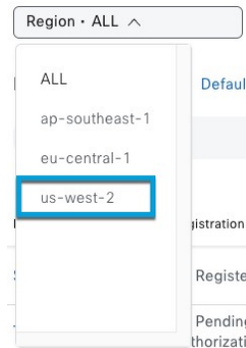
**Step 3** Click **Register**.

**Step 4** In the Catalyst Cloud Portal, click **≡ > Applications and Products** as the following figure shows:



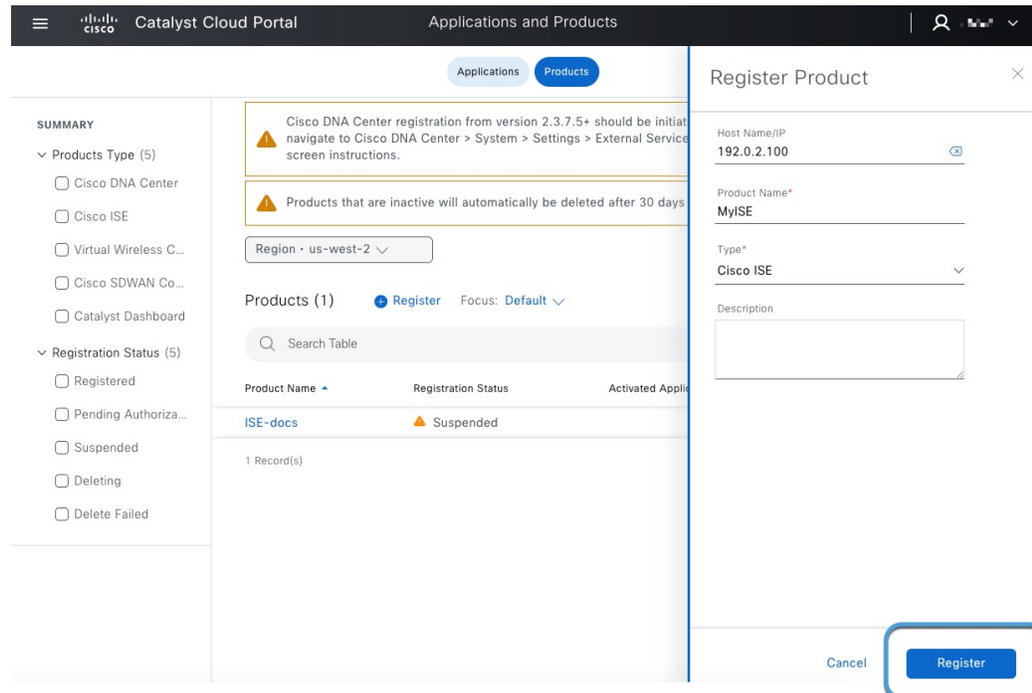
**Step 5** At the top of the page, click **Products**.

**Step 6** From the **Region** list, click **us-west-2**, **eu-central-1**, or **ap-southeast-1**.



**Step 7** Click **Register**.

The following figure shows a sample registration page.



- Step 8** Enter the following information.
- **Host Name/IP:** (Optional.) Enter the ISE server's fully qualified domain name or IP address. If you enter an IP address, omit the scheme (for example, **https://**) and the port, if any.
  - **Product Name:** Enter a unique name to identify this server.
  - **Type:** From the list, click **Cisco ISE**.
  - **Description:** Enter an optional description.

**Step 9** Click **Register**.

**Step 10** Generate a one-time password (OTP) in any of the following ways:

- If you've previously registered ISE apps and see yours listed, click **Generate OTP** in the **Actions** column; you'll need it in the next part of this procedure.
- If you're registering your app now, the OTP is displayed. Click  to copy it to the clipboard; you'll need it in the next part of this procedure.

---

### What to do next

See [Register the pxGrid Cloud connection with Cisco ISE, on page 8](#).

## Register the pxGrid Cloud connection with Cisco ISE

This task discusses how to register the pxGrid Cloud connection with Cisco ISE, which enables pxGrid Cloud to send user data to the pxGrid Cloud identity source in Security Cloud Control.

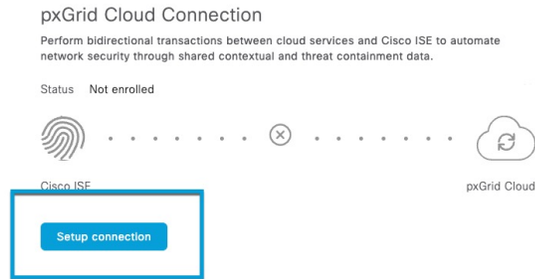
### Before you begin

Complete the tasks discussed in [Register Cisco ISE with the Catalyst Cloud Portal, on page 6](#).

### Procedure

---

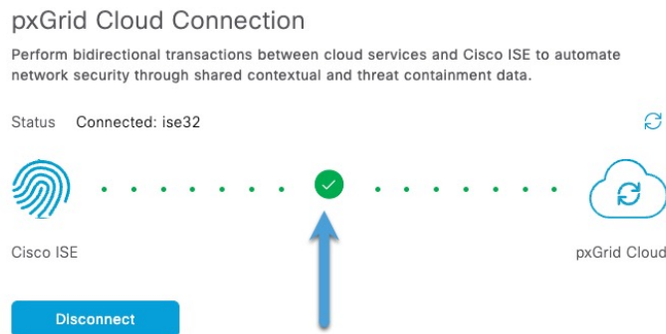
- Step 1** Log in to Cisco ISE as an administrator.
- Step 2** Click  > **Administration** > **pxGrid Services** > **Client Management** > **pxGrid Cloud Connection**.
- Step 3** Make sure all services are enabled with read/write privileges.
- Step 4** In the left navigation bar, click **pxGrid Cloud Connection**.
- Step 5** Click **Setup Connection** as the following figure shows.



**Step 6** Paste the OTP value in the provided field.

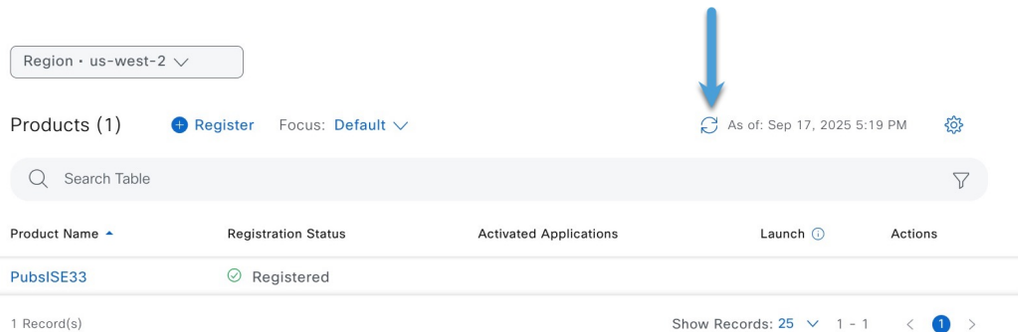
**Step 7** Click **Connect**.

A green check mark like the following confirms that connection was successful.



**Step 8** Confirm the setup has been successful so far:

- Log in to the Catalyst Cloud Portal.
- Click the **Products** tab.
- Click **Refresh** as the following figure shows.



- Verify that **Registered** is displayed as the status of your product.

### What to do next

Continue with [Create the identity source, on page 11](#).

# Create a pxGrid Cloud identity source

The following tasks discuss how to create a pxGrid Cloud identity source using Cisco ISE, the Catalyst Cloud Portal, and Security Cloud Control. You must complete all tasks in the order shown; in some cases, there is a time limit due to the expiration of a required One-Time Password (OTP).

## Related Topics

- [Create an app instance](#), on page 10
- [Create the identity source](#), on page 11
- [Activate the app instance](#), on page 12
- [Activate the pxGrid Cloud identity source](#), on page 15
- [Test the pxGrid Cloud identity source](#), on page 17

## Create an app instance

This task is one of several tasks you must perform to create a pxGrid Cloud identity source to send user session data to the Cloud-Delivered Firewall Management Center.

There is a one-hour time limit on the one-time password (OTP) required to complete this procedure successfully. You do not need to log in to Cisco ISE.

### Before you begin

Complete all of the following tasks first:

- [Enable the pxGrid Cloud service in Cisco ISE](#), on page 6
- [Register Cisco ISE with the Catalyst Cloud Portal](#), on page 6
- [Register the pxGrid Cloud connection with Cisco ISE](#), on page 8

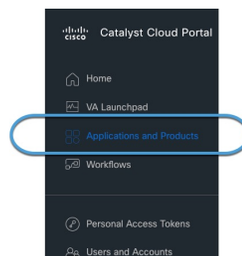
### Procedure

#### Step 1

Log in to the [Cisco Catalyst Cloud Portal](#).

#### Step 2

In the Catalyst Cloud Portal, click  > **Applications and Products** as the following figure shows:



#### Step 3

At the top of the page, click **Applications**.

#### Step 4

From the **Regions** list, click **us-west-2**, **eu-central-1**, or **ap-southeast-1**.

#### Step 5

Click **Manage** (or **Activate**) next to **Firepower Management Center**.

**Step 6** Click **Add**.

**Step 7** Click **Create a New One**.

The following figure shows an example.

#### Choose Application Instance

Select which Application Instance you would like to connect your product to. Not seeing the Instance that you want? [Create a New One](#)



**Step 8** Click the copy button next to the displayed OTP as the following figure shows:

Region - us-west-2 ▾

#### Authenticate your application

We have detected that your 'Firewall Management Center' is not yet authenticated. Please redeem the below OTP in your application interface to complete authentication.

UhHeDX5\* [blurred] = rgmMy 📄

The OTP is valid only for 60 minutes. 🔄

In case you have just authenticated. Please click [here](#) to re-verify.

**Step 9** Copy the OTP to a text file; it expires in 60 minutes.

**Step 10** Continue with [Create the identity source, on page 11](#).

## Create the identity source

This task is one of several required to create a pxGrid Cloud identity source to send user session data to the Cloud-Delivered Firewall Management Center.

### Before you begin

Complete the task discussed in [Create an app instance, on page 10](#).

### Procedure

- Step 1** Log in to Security Cloud Control as a user with the Super Admin role.
- Step 2** Click **Policies > Threat Defense > Integration > Other Integrations > Identity > Identity Sources**
- Step 3** Click **Identity Services Engine (pxGrid Cloud)**.
- Step 4** Click **Create pxGrid Application Instance**.

The following figure shows an example.

## Activate the app instance

Create pxGrid App Instance

Name\*

MypxGridCloud

Description

OTP (One-Time Password)\* [How to get OTP](#)

OTP Enables you to set up your pxGrid Tenant

Cancel Save

**Step 5** Enter the following information.

| Value                          | Description                                       |
|--------------------------------|---|
| <b>Name</b>                    | Enter a name to uniquely identify this connector. |
| <b>Description</b>             | Optional description.                             |
| <b>OTP (One-Time Password)</b> | Enter the OTP.                                    |

**Step 6** Click **Create**.

**Step 7** At the top of the page, click **Save**.

**Step 8** Continue with [Activate the app instance, on page 12](#).

## Activate the app instance

This task discusses how to create a pxGrid Cloud identity source to send user session data to the Cloud-Delivered Firewall Management Center.

There is a one-hour time limit on the one-time password (OTP) required to complete this procedure successfully. You do not need to log in to Cisco ISE.

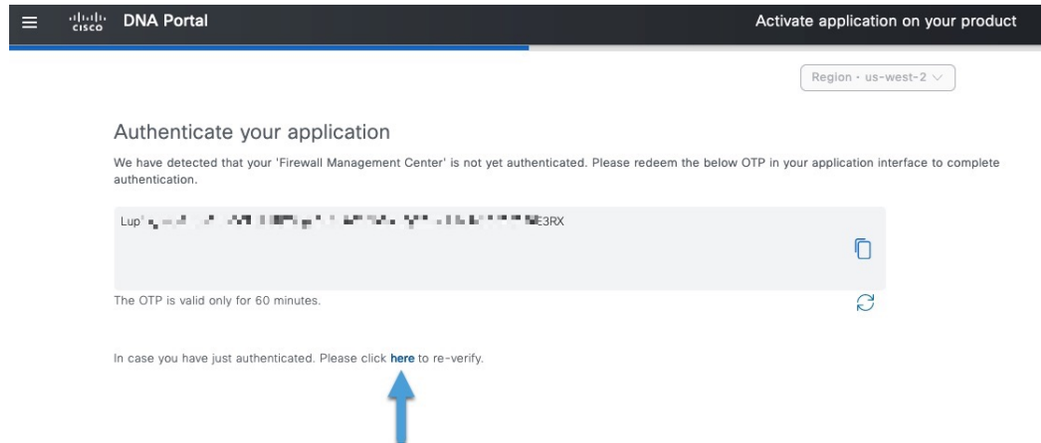
### Before you begin

Complete the task discussed in [Create the identity source, on page 11](#).

### Procedure

**Step 1** Log in to the [Cisco Catalyst Cloud Portal](#).

**Step 2** Reverify the app by clicking the word **here** as the following figure shows.



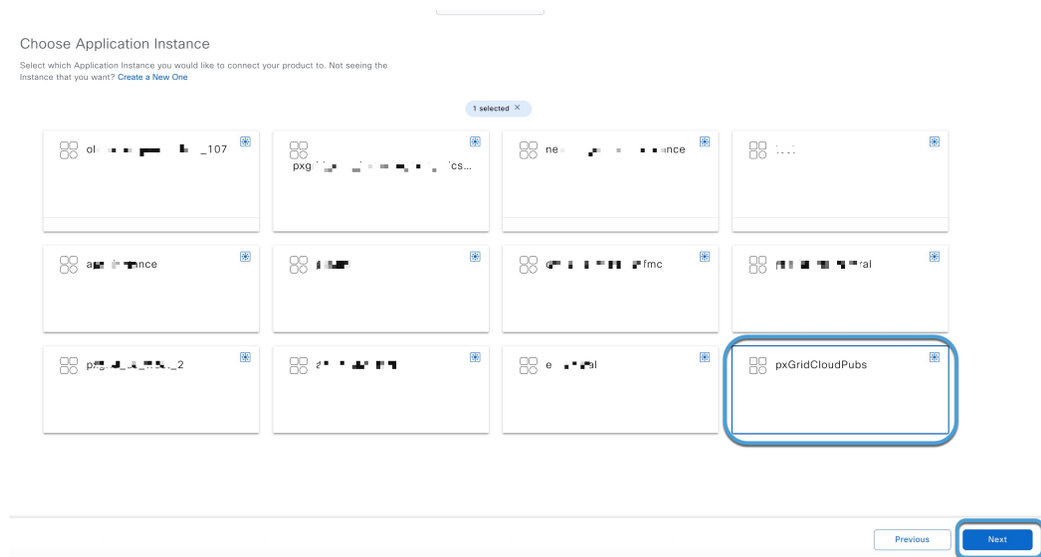
**Step 3**

Click the name of the application instance you just created in Cloud-Delivered Firewall Management Center.

**Step 4**

Click Next.

Example:



**Step 5**

On the Choose Product page, click the name of the Cisco ISE product and click Next.

Example:

## Activate the app instance

## Choose your Product

You are subscribed to this application. Select the product for which you would like to activate your application. Not seeing the product you want? Click [here](#) to register.  
If you wish to manage products that are activated for this application click [here](#).

The screenshot shows a product selection interface. At the top, there are filters for 'All' and 'Cisco ISE', and a search bar. Below, there are four product cards: 'Ise-OI-125', 'ISE\_16243', 'PubsTest', and 'PubsTest33'. The 'PubsTest' card is highlighted with a blue border. At the bottom right, there are 'Previous' and 'Next' buttons, with the 'Next' button also highlighted with a blue border.

**Step 6**

Select the check box next to each scope.  
The following figure shows an example.

Region · us-west-2 ▾

## Configure Access Control

Choose the functional capabilities and API Access control to be allowed for application "Firewall Management Center" on this products "PubsTest".

## CAPABILITIES

Select All

- Adaptive Network Control (ANC) configuration
- Echo service topics used for testing
- Identity Services Engine (ISE) Profiler configuration
- ISE Session directory
- TrustSec related topics (Configuration, SXP, etc.)

## API ACCESS

There are no API groups configured for this application.

**Step 7**

Click **Next**.

- Step 8** Review the displayed information for accuracy. Make sure all scopes are selected.
- Step 9** Click **Activate**.  
It can take several minutes for the app instance to be activated.
- Step 10** Continue with [Activate the pxGrid Cloud identity source, on page 15](#).

## Activate the pxGrid Cloud identity source

This task explains how to activate the pxGrid Cloud identity source in the Security Cloud Control.

### Before you begin

Complete the tasks discussed in [Activate the app instance, on page 12](#).



**Note** Only one pxGrid Cloud identity source can be active at a time.

### Procedure

- Step 1** Log in to Security Cloud Control as a user with the Super Admin role.
- Step 2** Click **Policies > Threat Defense > Integration > Other Integrations > Identity > Identity Sources**
- Step 3** Click **Identity Services Engine (pxGrid Cloud)**.
- Step 4** Click **Save** at the top of the page.
- Step 5** If a green check mark is *not* displayed next to the name of the identity source, select it.

Example:

| Selected                            | Name                            |
|-------------------------------------|---------------------------------|
| <input checked="" type="checkbox"/> | pxGridISE33<br>Tenant ID: Cisco |

- Step 6** Click **Make Active**.

Example:

**Make the pxGrid Cloud application instance active?** ⓘ

You are selecting **PubsFMCIInstance** pxGrid Cloud application instance as Active.

Cancel **Make active**

- Step 7** (Optional.) Select the following options if desired:

## Activate the pxGrid Cloud identity source

- **Session Directory Topic:** Select the check box to receive ISE user session information from the Cisco ISE server.
- **SXP Topic:** Select the check box to receive updates to SGT-to-IP mappings when available from the ISE server. This option is required to use destination SGT tagging in access control rules.
- **ISE Network Filter:** Optional filter you can set to restrict the data that Cisco ISE reports. If you provide a network filter, Cisco ISE reports data from the networks in that filter.

You have the following options:

- Leave the field blank to specify **any**.
- Enter a single IPv4 address block using CIDR notation.
- Enter a list of IPv4 address blocks using CIDR notation, separated by commas.

### Step 8 Under Activated ISE, expand the identity source.

Example *normal* result:

The screenshot shows the configuration page for an identity source. At the top, the status is "Active". Settings include "Subscribe To" with checkboxes for "Session Directory Topic" (checked), "SXP Topic" (checked), and "ISE Network Filter" (with a text input field containing "ex. 10.89.31.0/24"). Below the settings is a table of "Application Instances". The table has columns for "Selected", "Name", "Activated ISE", "Description", and "Actions". One instance is listed: "PubsFMCInstance" with "Tenant ID: SteveJPubs". The "Activated ISE" column is expanded to show a tree view: "PubsTest (Primary)" with sub-items "Scopes" (Anc, Echo, Profiler, Session, Trustsec), "Topics" (SecurityGroup, EndpointProfile, SessionDirectory, SxpBinding), and their respective event counts.

Example *error* result:

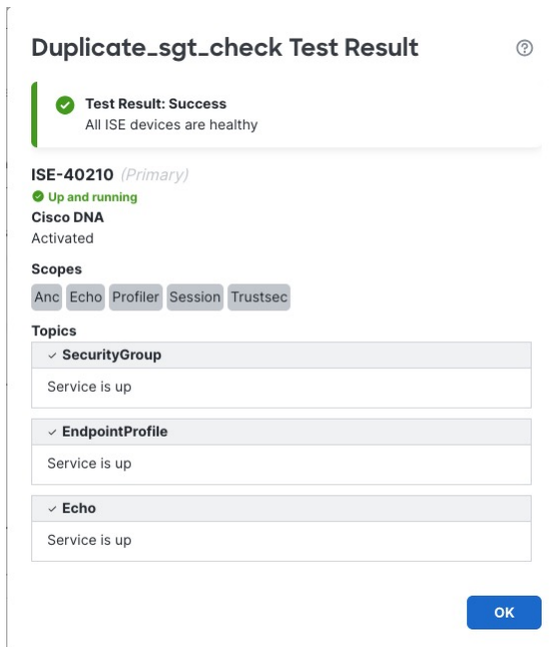
The screenshot shows the "Configure Identity Sources" page. The "Service Type" is set to "Identity Services Engine (pxGrid Cloud)". A message states "ISE\_208 is/are unhealthy". The status is "Error". Settings are similar to the normal case, but "SXP Topic" is unchecked. The "Application Instances" table shows an instance named "App" with "Tenant ID: Dynamic Firewall". The "Activated ISE" column is expanded to show a tree view: "ISE065\_P1 (Primary)" with sub-items "Cisco DNA" (Activated), "Scopes" (Anc, Echo, Profiler, Session, Trustsec), and "Topics" (SessionDirectory). A red error message is displayed under "Echo": "API failed with the error - 'Post 'https://neofers.cisco.com/api/v2/api/proxy/request/68cbee918a884fd4f6c0b81f/directquery': context deadline exceeded'."

In the event of an error, see [Test the pxGrid Cloud identity source, on page 17](#).

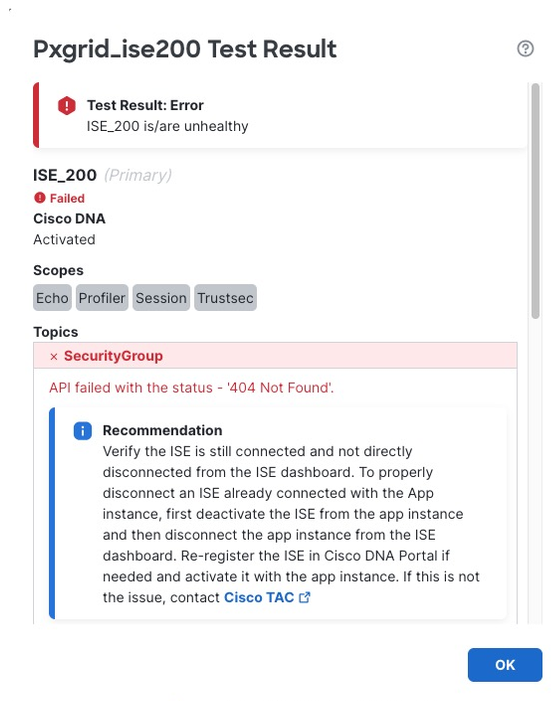


| Number | Meaning   |
|--------|---|
| 1      | Overall status<br>Any errors in the overall status of the Cisco ISE app instances are displayed. In that case, scroll to that instance and either expand the error message or click <b>Test</b> for more information. |
| 2      | Active<br>A green check mark indicates the app is active.   |
| 3      | Inactive<br>A dimmed app instance is inactive. You can activate it by selecting the check box next to its name and then clicking <b>Make active</b> .   |
| 4      | <b>Test</b> button<br>Click <b>Test</b> to perform diagnostic tests that show more detailed status of the app instance. See the next section for more information.  |

The following figure shows a sample success message.



The following figure shows an example error result.



The following section provides a reference for the possible errors.

### Error code reference

The following information is provided to help you diagnose and solve issues with Cisco ISE, pxGrid Cloud, and the Catalyst Cloud Portal. If these suggestions do not work, or if you have a different issue, contact [Cisco TAC](#).

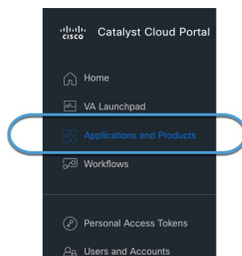
#### 403 – Forbidden

Verify the Cisco ISE product is not in a **Pending** or **Suspended** state in the Catalyst Cloud Portal. If suspended, verify that Cisco ISE is registered as discussed in [Enable pxGrid Cloud service in Cisco ISE and register your device](#).

Additionally, verify pxGrid Cloud services are publicly available.

To verify whether or not your product is active:

1. Log in to the Catalyst Cloud Portal.
2. In the Catalyst Cloud Portal, go to  > **Applications and Products** as the following figure shows:



### 3. Click the **Products** tab.

The following figure shows an example of a suspended product.

The screenshot shows the Cisco Catalyst Cloud Portal interface. The 'Products' tab is selected. A summary box at the top contains two warning messages: 'Cisco DNA Center registration from version 2.3.7.5+ should be initiated from Cisco DNA Center itself...' and 'Products that are inactive will automatically be deleted after 30 days of inactivity.' Below this, there is a 'Region' dropdown set to 'ALL' and a search box with the text 'Select a region to register product.' The main content area displays a table of products. The table has columns for Product Name, Registration Status, Region, Activated Applications, Launch, and Actions. One product is listed: 'ISE-docs' with a 'Suspended' status, highlighted by a blue circle. The table footer shows '1 Record(s)' and 'Show Records: 25'.

4. To correct the issue, in the Actions column, click **\*\*\*** and click **Generate OTP**.

5. Use the OTP as discussed in [Create the identity source, on page 11](#).

## 404 – Not Found

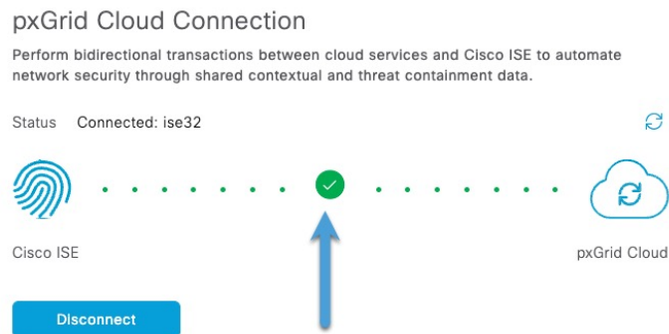
Verify the Cisco ISE server is not directly disconnected from the Cisco ISE dashboard. To properly disconnect Cisco ISE already connected with the app instance, first deactivate Cisco ISE from the app instance and then disconnect the app instance from the Cisco ISE dashboard.

## 408 – Request Timeout

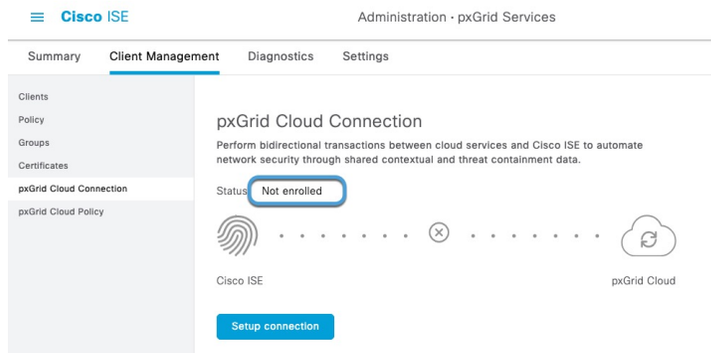
### General connectivity

Check whether there are any general connectivity issues with Cisco ISE and verify pxGrid Cloud connectivity status is **Connected** in the ISE dashboard under **Administration > pxGrid Services > Client Management > pxGrid Cloud Connection**.

The following figure shows an example of a system that is connected.



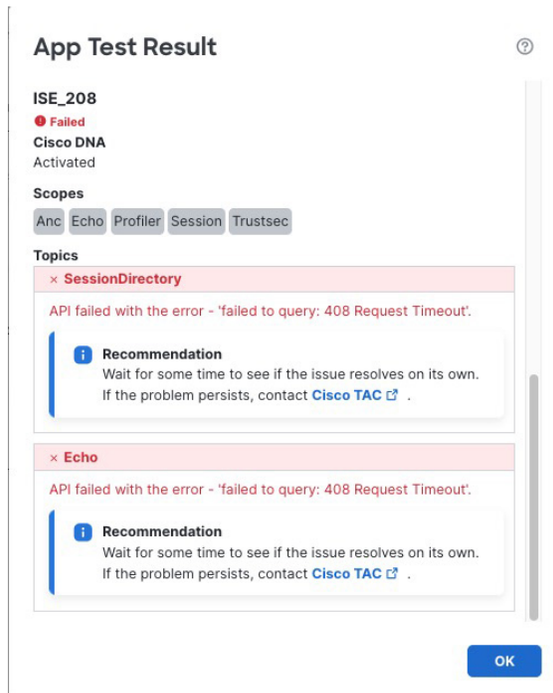
The following figure shows an example of a system that is not enrolled (meaning, not connected.)



Verify the Cisco ISE server is not directly disconnected from the Cisco ISE dashboard. To properly disconnect Cisco ISE already connected with the app instance, first deactivate Cisco ISE from the app instance and then disconnect the app instance from the Cisco ISE dashboard.

### Cluster member not reachable

If a member of the Cisco ISE cluster is not reachable, a page like the following is displayed:



To find what node is not reachable, log in to Cisco ISE primary administration node as an administrator and click the **Menu** icon () and choose **Administration > System > Deployment**, then see [Node Status in a Cisco ISE Deployment](#).

### 413 – Content Too Large

We recommend you review the [pxGrid Cloud API limitations on GitHub](#). If needed, consider upgrading your Cisco ISE version to fully utilize pxGrid Cloud support.

**500 – Internal Server Error**

Check that the Cisco ISE server is operational and that pxGrid Cloud services are active (verify MNT, SXP, pxGrid nodes, and so on).

For more information, see Monitoring and debugging in the [Cisco pxGrid](#) chapter in the *Cisco Identity Services Engine Administrator Guide*.

## Create dynamic attributes filters

Dynamic attributes filters that you define using the Dynamic Attributes Connector are exposed in the Security Cloud Control as dynamic objects that can be used in access control policies. For example, restrict access to an AWS server for the Finance Department to only members of the Finance group defined in Microsoft Active Directory.



**Note** You cannot create dynamic attributes filters for AWS, Azure, Azure Service Tags, Cisco Multicloud Defense, Generic Text, GitHub, Google Cloud, and Outlook 365, pxGrid Cloud identity source, Tenable, vCenter, Webex, and Zoom). These types of cloud objects provide their own IP addresses.

For more information about access control rules, see [Create access control rules or DNS rules using dynamic attributes filters, on page 23](#).

**Before you begin**

[Create a connector](#)

**Procedure**

- Step 1** Log in to Security Cloud Control.
- Step 2** Click **Firewall**.
- Step 3** Click **Administration > Dynamic Attributes Connector > Dynamic Attributes Filters**.
- Step 4** Do any of the following:

- Add a new filter: click **Add** ()
- Edit or delete a filter: Click **More** () , then click **Edit** or **Delete** at the end of the row.

**Step 5** Enter the following information.

| Item      | Description   |
|-----------|---|
| Name      | Unique name to identify the dynamic filter (as a dynamic object) in a policy and in the Security Cloud Control Object Manager ( <b>External Attributes &gt; Dynamic Object</b> ). |
| Connector | From the list, click the name of a connector to use.  |

| Item  | Description   |
|-------|---|
| Query | Click Add  . |

**Step 6** To add or edit a query, enter the following information.

| Item      | Description   |
|-----------|---|
| Key       | Click a key from the list. Keys are fetched from the connector.   |
| Operation | Click one of the following: <ul style="list-style-type: none"> <li>• <b>Equals</b> to exactly match the key to the value.</li> <li>• <b>Contains</b> to match the key to the value if any part of the value matches.</li> </ul> |
| Values    | Click either <b>Any</b> or <b>All</b> and click one or more values from the list. Click <b>Add another value</b> to add values to your query.   |

**Step 7** Click **Show Preview** to display a list of networks or IP addresses returned by your query.

**Step 8** When you're finished, click **Save**.

**Step 9** (Optional.) Verify the dynamic object in the Security Cloud Control.

- Log in to the Security Cloud Control.
- Click **Policies > Firewall Threat Defense**.
- Click **Objects > Object Management > External Attributes > Dynamic Object**.

The dynamic attribute query you created should be displayed as a dynamic object.

## Create access control rules or DNS rules using dynamic attributes filters

This topic discusses how to create access control rules using dynamic objects (these dynamic objects are named after the dynamic attributes filters you created previously).

To add dynamic attributes filters to DNS policies, see [Creating Basic DNS Policies](#).

To add dynamic attributes filters to DNS policies, see [Creating Basic DNS Policies](#).

### Before you begin

Create dynamic attributes filters as discussed in [Create dynamic attributes filters, on page 22](#).



**Note** You cannot create dynamic attributes filters for AWS, Azure, Azure Service Tags, Cisco Multicloud Defense, Generic Text, GitHub, Google Cloud, and Outlook 365, pxGrid Cloud identity source, Tenable, vCenter, Webex, and Zoom). These types of cloud objects provide their own IP addresses.

## Procedure

- Step 1** Log in to Security Cloud Control as a user with the Super Admin role.
- Step 2** Click **Firewall**.
- Step 3** Click **Policies > Firewall Threat Defense > Access Control heading > Access Control**.
- Step 4** Click **Edit** (✎) next to an access control policy.
- Step 5** Click **Add Rule**.
- Step 6** Click the **Dynamic Attributes** tab.
- Step 7** In the Available Attributes section, from the list, click **Dynamic Objects**.

The following figure shows an example.

The screenshot shows the 'Add Rule' configuration page. At the top, there are fields for 'Name', 'Enabled' (checked), 'Insert' (set to 'into Mandatory'), 'Action' (set to 'Allow'), and 'Time Range' (set to 'None'). Below these are tabs for 'Zones', 'Networks', 'VLAN Tags', 'Users', 'Applications', 'Ports', 'URLs', 'Dynamic Attributes' (selected), 'Inspection', 'Logging', and 'Comments'. The 'Available Attributes' section has a search bar and a list with 'Dynamic Objects' and 'FinanceNetwork'. 'Dynamic Objects' is selected. There are 'Add to Source' and 'Add to Destination' buttons. The 'Selected Source Attributes' and 'Selected Destination Attributes' sections are empty. At the bottom right, there are 'Cancel' and 'Add' buttons.

This example shows a dynamic object named `APIC Dynamic Attribute` that corresponds to the dynamic attribute filter created in the dynamic attributes connector.

- Step 8** Add the desired object to source or destination attributes.
- Step 9** Add other conditions to the rule if desired.

**What to do next**

See [Dynamic attributes rule conditions](#).

# Troubleshoot the pxGrid Cloud identity source

These topics describe troubleshooting the pxGrid Cloud identity source.

**Related Topics**

[Primary device cannot be processed](#), on page 25

## Primary device cannot be processed

Each Cisco ISE cluster must be associated with one and only one app instance, typically in a single dedicated tenant.

If you associate a Cisco ISE with more than one app instance, an error such as `Error occurred: primary device cannot be processed` or `ISE is unhealthy` is displayed for the identity source.

Example:

The screenshot shows the 'Configure Identity Sources' page. Under 'Service Type', 'Identity Services Engine (pxGrid Cloud)' is selected. A blue error message box is highlighted with a red circle, containing the text: 'Error occurred: primary device cannot be processed'. Below the error, the status is 'Error'. The 'Settings' section shows 'Subscribe To' with 'Session Directory Topic' and 'SXP Topic' checked, and an 'ISE Network Filter' field with the value 'ex. 10.89.31.0/24'. The 'Application Instances' table below shows one instance selected:

| Selected                            | Name                                  | Activated ISE  |
|-------------------------------------|---------------------------------------|--|
| <input checked="" type="checkbox"/> | sl-pxgrid-2<br>Tenant ID: Jagan-US-QE | <input checked="" type="checkbox"/> at [redacted].ie |

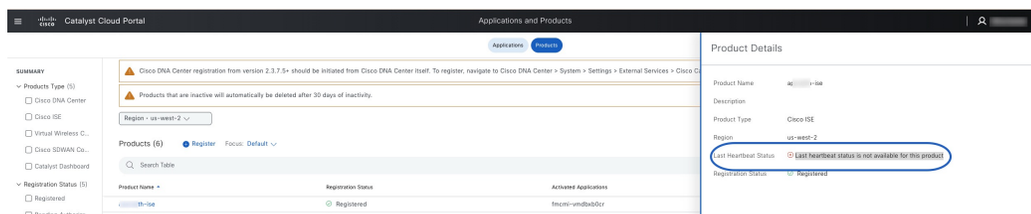
The solution is to deactivate the ISE properly from other app instances for that tenant, before using it in any other tenant or app instance

**Procedure**

- Step 1** Log in to the [Cisco Catalyst Cloud Portal](#).
- Step 2** At the top of the page, click **Applications**.
- Step 3** Locate a Cisco ISE product that is activated and verify it is the one causing the issue.

Example:

## Deactivate and delete the pxGrid Cloud identity source



**Step 4** Wait for the product to be removed.

**Step 5** Deactivate the app instance as described in [Deactivate the pxGrid Cloud app instance, on page 26](#).

## Deactivate and delete the pxGrid Cloud identity source

These topics discuss how to optionally:

- Deactivate the FMC app instance in the Catalyst Cloud Portal.  
You can perform this optional task to troubleshoot issues with the Cisco ISE integration.
- Delete the pxGrid Cloud identity source from the Security Cloud Control.  
You should delete the identity source only if you're certain you don't want to use it again.

### Related Topics

[Deactivate the pxGrid Cloud app instance, on page 26](#)

[Delete the pxGrid Cloud identity source, on page 29](#)

## Deactivate the pxGrid Cloud app instance

(Optional.) This task explains how to deactivate a pxGrid Cloud app instance using the Catalyst Cloud Portal. You should do this only if your Cisco ISE or pxGrid Cloud stops working or you need to update it.

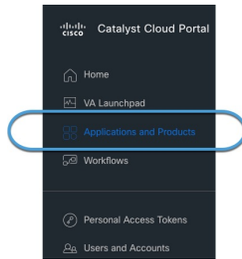
### Before you begin

Make sure your current pxGrid Cloud identity source is active as discussed in [Activate the pxGrid Cloud identity source, on page 15](#).

### Procedure

**Step 1** Log in to the [Cisco Catalyst Cloud Portal](#).

**Step 2** In the Catalyst Cloud Portal, click > **Applications and Products** as the following figure shows:

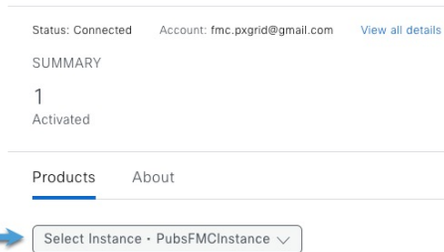


**Step 3** Click **Applications**.

**Step 4** Click **Manage** for Firewall Management Center.

**Step 5** From the **Select Instance** list, click the name of the firewall application you created earlier.

Example:



**Step 6** In the Actions column, click More icon ( **⋮** ) > **Deactivate**.

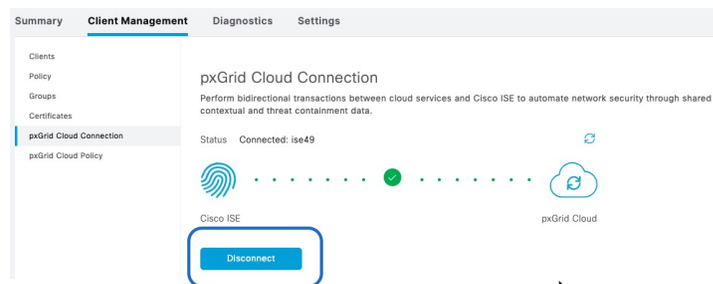
**Step 7** Wait until the product is removed.

You can click **Refresh** ( **↻** ) to see updated status if necessary.

**Step 8** ISE 3.3 or earlier: Disconnect the app instance:

- Log in to Cisco ISE as an administrator.
- Click **Administration** > **pxGrid Services** > **Client Management** > **pxGrid cloud connection**.
- Click **Disconnect**.

Example:



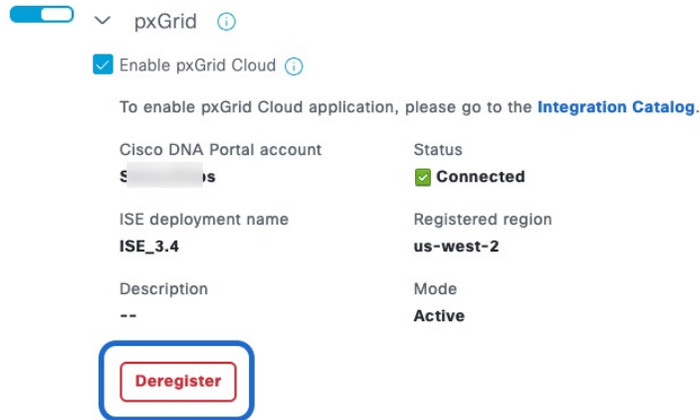
**Step 9** ISE 3.4 or later: Deregister the app instance:

- Log in to Cisco ISE as an administrator.
- Click **Administration** > **System** > **Deployment**.
- Expand **Deployment**.
- Click the name of the ISE node.

## Deactivate the pxGrid Cloud app instance

- e) In the **General Settings** tab page, scroll to locate **pxGrid**.
- f) Click **Deregister**.

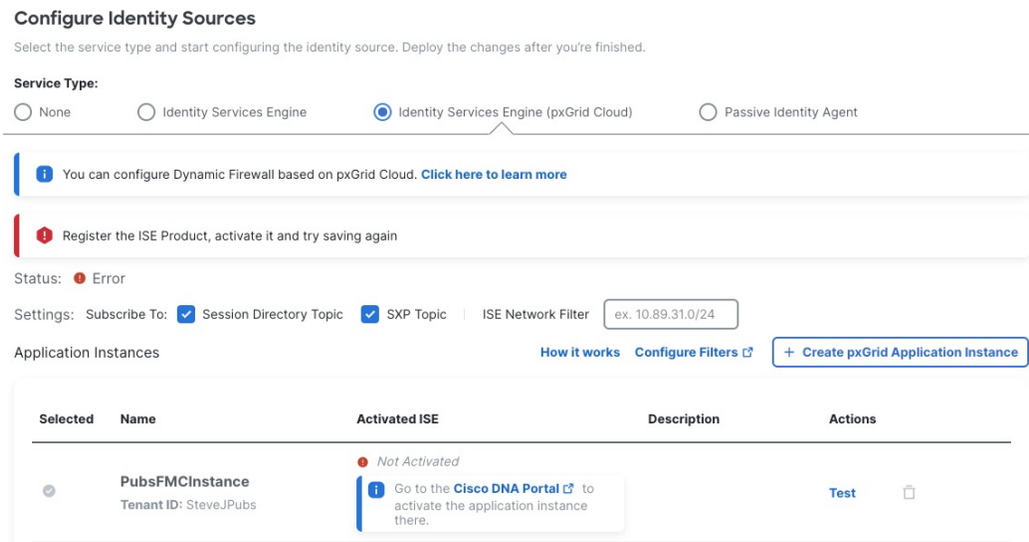
Example:

**Step 10**

To verify the app instance is deactivated in Security Cloud Control:

- a) Log in to Security Cloud Control.
- b) Click **Policies > Threat Defense > Integration > Other Integrations > Identity > Identity Sources**
- c) Click **Identity Services Engine (pxGrid Cloud)**.
- d) Verify that **Not Activated** is displayed in the Activated ISE column.

Example:

**What to do next**

- To register Cisco ISE with pxGrid Cloud and activate the app instance, see:

- ISE 3.3 and earlier: [Register Cisco ISE with the Catalyst Cloud Portal, on page 6.](#)
- ISE 3.4 and later: [Create an app instance.](#)
- To completely remove the identity source, see [Delete the pxGrid Cloud identity source, on page 29.](#)

## Delete the pxGrid Cloud identity source

(Optional.) This task explains how to delete the pxGrid Cloud identity source from Security Cloud Control, which is necessary if you do not want to use it again.

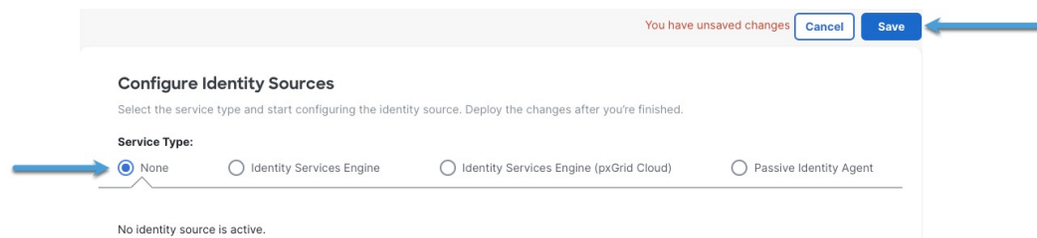
### Before you begin

Deactivate the FMC app instance from the Catalyst Cloud Portal as discussed in [Deactivate the pxGrid Cloud app instance, on page 26.](#)

### Procedure

- Step 1** Log in to Security Cloud Control as a user with the Super Admin role.
- Step 2** Click **Policies > Threat Defense > Integration > Other Integrations > Identity > Identity Sources**
- Step 3** Click **Identity Services Engine (pxGrid Cloud)**.
- Step 4** For Service Type, click **None**.

Example:



- Step 5** Click **Save**.
- Step 6** You are required to confirm your choice.
- Step 7** Click **Identity Services Engine (pxGrid Cloud)**.
- Step 8** Click **Delete** (  ).

Example:

## Delete the pxGrid Cloud identity source

Application Instances [How it works](#) [Configure Filters](#) [+ Create pxGrid Application Instance](#)

| Selected                            | Name  | Activated ISE   | Description | Actions  |
|-------------------------------------|---|---|-------------|--|
| <input checked="" type="checkbox"/> | <b>PubsFMCInstance</b><br>Tenant ID: SteveJPubs | <span style="color: red;">●</span> <i>Not Activated</i><br><span style="color: blue;">i</span> Go to the <a href="#">Cisco DNA Portal</a> to activate the application instance there. |             | <a href="#">Test</a>  |

**Step 9** You are required to confirm the action.

---