

Version 2.1

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Integrate Ping with Cohesity SSO

*Enable Seamless Ping Single Sign-On
Authentication and Security for Cohesity*

ABSTRACT

Your organization is dynamic; strengthening agility and flexibility without compromising on security is a balancing act. Single Sign-On (SSO) solutions help solve authentication and identity challenges while providing additional benefits. Cohesity provides seamless SSO support for entire clusters as well as organizations in multi-tenant clusters.

Table of Contents

Single Sign-On (SSO) Benefits	3
Default RBAC	3
Individual User-based RBAC	3
User Groups-based RBAC.....	4
Cohesity Offers Seamless SSO Support.....	5
Integrate Cohesity with IdP	5
Map SAML Attributes for SSO setup.....	7
Pass “Email” or “Login” SAML Attribute to Cohesity	7
Pass “Groups” SAML Attribute to Cohesity	7
Configure Access Management with Ping	8
Configure IdP	8
<i>Create a Ping Identity Application</i>	<i>9</i>
<i>Collect SSO URL, Provider Issuer ID, and Certificate.....</i>	<i>14</i>
Configure SSO Provider on Cohesity.....	14
<i>Add Ping as SSO Provider</i>	<i>15</i>
<i>Add SSO Users and Groups</i>	<i>17</i>
<i>Edit SSO Provider.....</i>	<i>19</i>
<i>Deactivate SSO Provider.....</i>	<i>20</i>
<i>Delete SSO Provider</i>	<i>21</i>
Your Feedback	22
About the Authors.....	22
Document Version History.....	22

Figures

Figure 1: Integrate Cohesity with Identity Provider.....	5
Figure 2: IdP authenticates Cohesity User and Assigns Cohesity Role	6
Figure 3: Cohesity Access Management with Ping SSO Lifecycle.....	8

Single Sign-On (SSO) Benefits

When you streamline your organization's infrastructure with SSO capabilities, the complex tasks of managing all its components become more efficient for administrators across systems. You also gain many other benefits in the process, including:

- Increased compliance and security
- Easier collaboration between vendors and partners
- Productivity gains
- Improved user auditing
- Improved application adoption
- Better user experience for employees
- Fewer support cases

Role-based access control (RBAC) restricts system access based on a user's role within an organization and has become one of the main methods for advanced access control. The roles in RBAC refer to the levels of access that users have to a Cohesity cluster.

Cohesity's SSO integration supports three RBAC methods: Default, Individual User-based, and User Groups-based.

Default RBAC

The default role associated with the SSO configuration is applied to all users who log in using the given identity provider (IdP).

To use default RBAC, you need to [pass the "Email" or the "Login" SAML attribute](#) to Cohesity.

Individual User-based RBAC

In our integration, you can also assign custom roles to individual users. For example, all users have Viewer roles by default, and you can [create SSO users](#) on Cohesity so that individual users have admin roles as required.

As with default RBAC, to use user-based RBAC, you need to [pass the "Email" or the "Login" SAML attribute](#) to Cohesity .

NOTE: If a custom role is provided, the default role is not used. For example, if the default role is Admin and a user is assigned the Viewer role, that user won't be able to perform admin-only operations.

User Groups-based RBAC

User groups-based RBAC is the most common use case, as you can assign the same role to all users in the group in a single action.

For example, all users might have the [Viewer role by default](#). You can then create an SSO group on Cohesity called “cohesity_admins” and give that group the Admin role. Now, every user in the “cohesity_admin” group also has the Admin role.

To use groups-based RBAC, you need to [pass the “Email” or “Login” SAML attribute](#) and [pass the “Groups” SAML attribute](#) to Cohesity.

NOTE: If a user is assigned a custom role, and also gets a role from the group, that user has both roles. For example, if a user in the “cohesity_admin” group is also assigned the Data Security role, the user gets both the Admin and the Data Security roles.

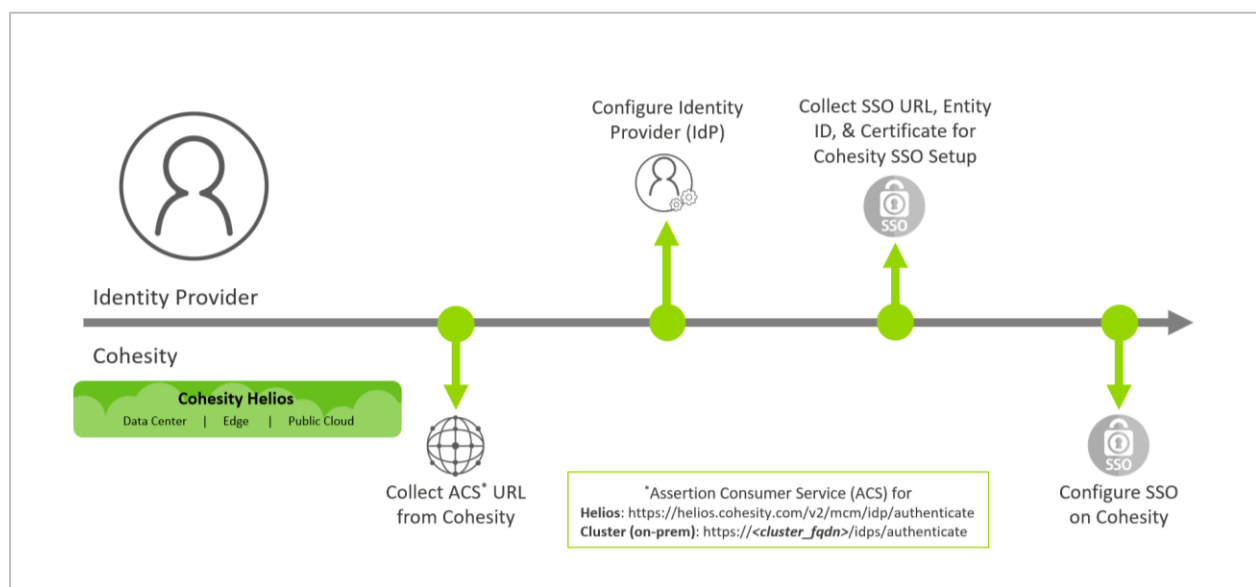
Cohesity Offers Seamless SSO Support

You can configure Cohesity to use an IdP for SSO access to both your dedicated Cohesity clusters as well as multi-tenant Cohesity clusters. On multi-tenant Cohesity clusters, you can configure SSO for each organization that is defined in Cohesity.

Integrate Cohesity with IdP

To integrate with an IdP, you need to configure details on both the IdP platform as well as the service provider (SP)—in this case, Cohesity.

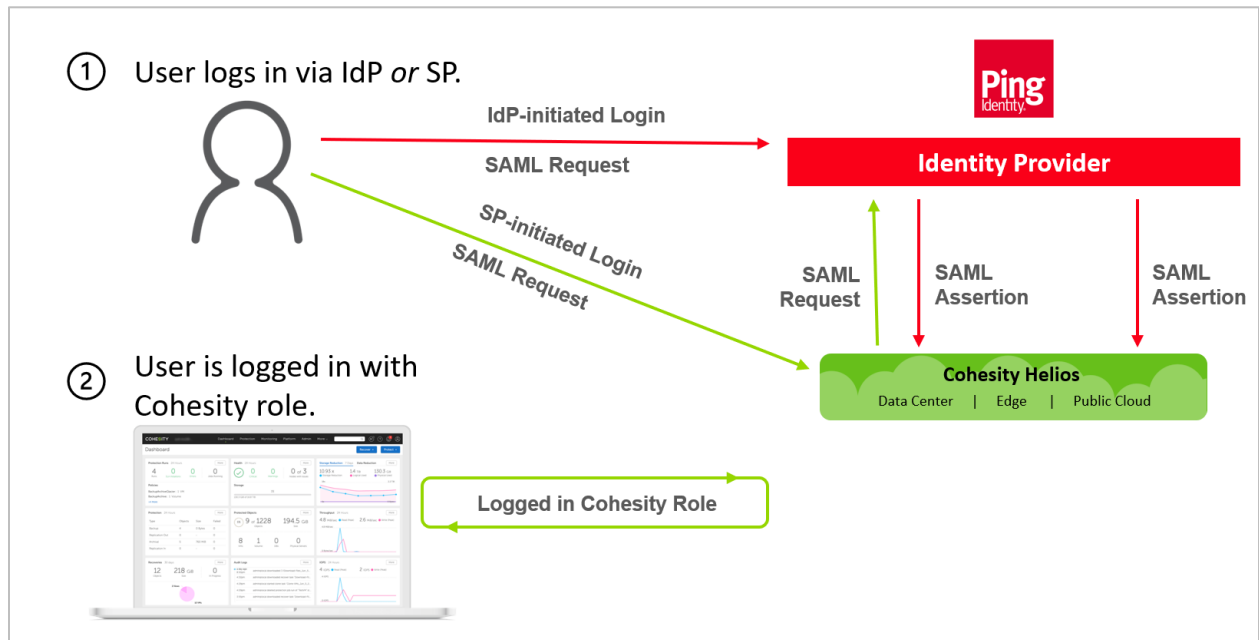
Figure 1: Integrate Cohesity with Identity Provider



The authentication workflow can start with either the IdP or the SP:

- User logs in via either:
 - IdP:** The identity provider, Ping, identifies and authenticates the user and sends a SAML 2.0 assertion to the service provider, Cohesity.
 - SP:** A user requests to log in to the service provider, Cohesity, via SSO. The SAML 2.0 request is redirected to the identity provider, Ping. Ping identifies and authenticates the user, then sends a SAML 2.0 assertion to Cohesity.
- Cohesity authorizes this user with the SAML 2.0 assertion and maps the user to the appropriate role.

Figure 2: IdP authenticates Cohesity User and Assigns Cohesity Role



Map SAML Attributes for SSO setup

When an IdP sends the SAML response to Cohesity, Cohesity looks for a few SAML attributes to identify the user who is logging in and assign the correct roles.

Those attributes include the “Email” or the “Login” attribute, and the “Groups” attribute if you are using [groups-based RBAC](#).

Pass “Email” or “Login” SAML Attribute to Cohesity

Cohesity expects *either* the “Email” or the “Login” SAML attribute in the SAML response. If both attributes are sent, the value of the “Login” attribute is read and used for role assignment and the “Email” attribute is ignored. If only the “Email” attribute is provided, then that is used for role assignment. If neither of these two attributes is provided, SSO will *not* work.

NOTE: The SAML attributes that Cohesity requires are not case-sensitive.

If Cohesity finds one of the two attributes, it lets the user into the Cohesity cluster or the Helios home page and the default user role is assigned to that user unless you [create an SSO user](#) on Cohesity with a custom role.

Pass “Groups” SAML Attribute to Cohesity

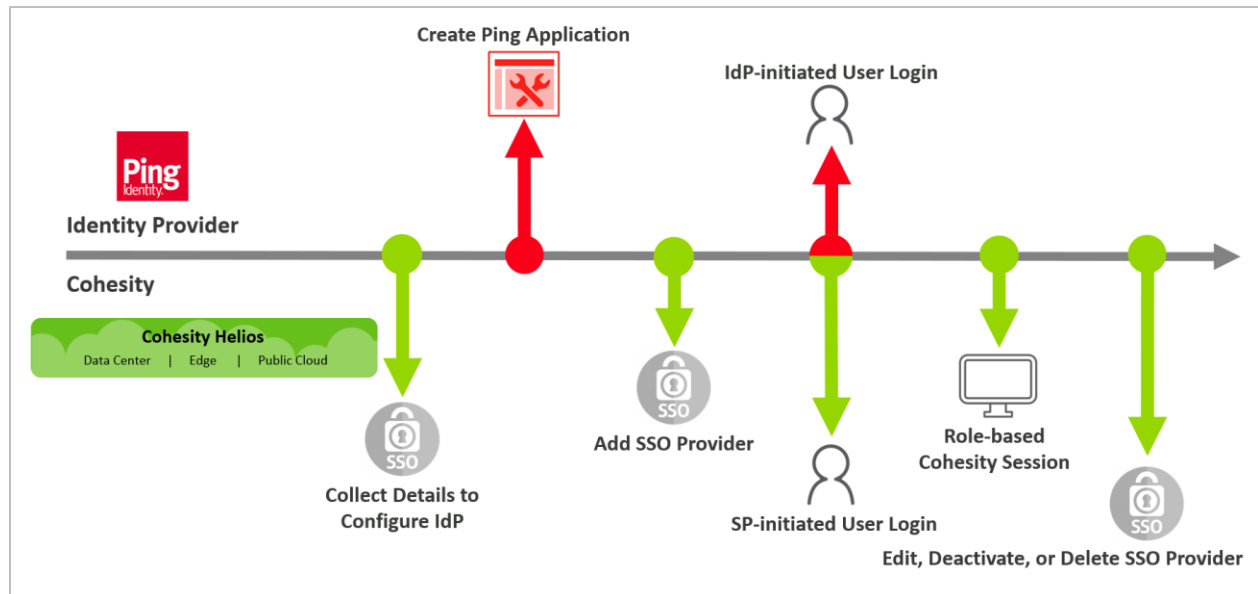
In general, it is a best practice to deploy SSO with [user groups-based RBAC](#) and assign custom roles to different user groups. To do so, you need to pass the “Groups” SAML attribute to Cohesity. The value of the “Groups” attribute is a list of groups that the user belongs to, and can include more than one group.

When Cohesity finds the “Groups” SAML attribute in the SAML response, it looks for any [SSO groups](#) that have been created on Cohesity. If the groups are found, the user is assigned the same role as the role assigned to the whole group. If no such SSO groups are present, the default role is assigned to the user. The default role is not mandatory but if the default role is not configured and there are no SSO groups created, the user cannot log in.

Configure Access Management with Ping

To configure and use Ping on Cohesity you need to configure certain parameters on the IdP and then use information from the IdP to configure SSO on Cohesity.

Figure 3: Cohesity Access Management with Ping SSO Lifecycle



Configure IdP

The first step to configure SSO on Cohesity is to supply some information to the IdP, Ping in this case. With these details, Ping can send the SAML response with the information about the authenticated user. The only piece of information you need from Cohesity is a URL.

For SSO on:

- **Cohesity (on-prem)**, use: `https://<cluster_fqdn>/idps/authenticate`.
- **Helios**, use: `https://helios.cohesity.com/v2/mcm/idp/authenticate`.

Use this URL as the **Assertion Consumer Service**, **Entity ID**, and **Application URL** when you create the Ping application below.

To configure the IdP:

1. [Create a Ping application](#).
2. [Collect the SSO URL, Entity ID, and certificate from Ping](#).

Create a Ping Identity Application

To configure Cohesity as a Ping service provider, you need to create a Ping SSO application:

1. Log in to the [PingCentral Admin Panel](#), click **APPLICATIONS**, then select **Add Application > New SAML Application**.

PingOne DASHBOARD APPLICATIONS USERS SETUP ACCOUNT

My Applications Application Catalog PingID SDK Applications OAuth Settings

My Applications

SAML **OIDC**

Applications you've added to your account are listed here. You can search by application name, description or entityId

- *Active* applications are enabled for single sign-on (SSO).
- *Details* displays the application details.

	Application Name	Type	Status	Enabled
	node1-cluster	SAML	Active	<input type="checkbox"/>
	node2-cluster-emea	SAML	Active	<input type="checkbox"/>

Add Application

- Search Application on Catalog
- New SAML Application**
- Request Ping Identity add a new application to the application catalog

2. Enter the **Application Name**, **Application Description**, select the **Category**, and choose an image file to use as the **Application Icon**. Then click **Continue to Next Step**.

1. Application Details

Application Name

Application Description
Max 500 characters

Category

Graphics

Application Icon
For use on the dock

Max Size: 256px x 256px

NEXT: Application Configuration

3. On the **Application Configuration** page, select **I have the SAML configuration** and enter:
 - **Protocol Version:** Select **SAML v 2.0**.
 - **Assertion Consumer Service, Entity ID, and Application URL** (all with the same URL).

For:

- **Cohesity (on-prem)**, log in to Cohesity to get the cluster's FQDN and add `/idps/authenticate` to the URL. Use the format:
`https://<cluster_fqdn>/idps/authenticate.`
- **Cohesity Helios**, use the URL:
`https://helios.cohesity.com/v2/mcm/idp/authenticate.`

2. Application Configuration

I have the SAML configuration

I have the SSO URL

You will need to download this SAML metadata to configure the application:

Signing Certificate PingOne Account Origination Certificate ▾

SAML Metadata [Download](#)

Provide SAML details about the application you are connecting to:

Protocol Version SAML v 2.0 SAML v 1.1

Upload Metadata ? Select File [Or use URL](#)

Assertion Consumer Service (ACS) https://cluster-vip/idps/authenticate *

Entity ID https://cluster-vip/idps/authenticate *

Application URL https://cluster-vip/idps/authenticate

Single Logout Endpoint ? example.com/slo.endpoint

Single Logout Response Endpoint ? example.com/sloresponse.endpoint

4. On the same page, for:
 - **Single Logout Binding Type**, select **Redirect**.
 - **Signing**, select **Sign Response** and keep the default **Signing Algorithm**

Then click **Continue to Next Step**.

Single Logout Binding Type Redirect Post

Primary Verification Certificate No file chosen

Secondary Verification Certificate No file chosen

Encrypt Assertion

Signing Sign Assertion Sign Response

Signing Algorithm

5. Under **SSO Attribute Mapping**, you need to pass the “Email” and “Groups” attributes. The **Identity Bridge Attribute** (or **Literal Value**) for these attributes should return the email address and name of the groups the user belongs to. After entering the value pairs, click **Continue to Next Step**.

3. SSO Attribute Mapping

Map the necessary application provider (AP) attributes to attributes used by your identity provider (IdP).

	Application Attribute	Identity Bridge Attribute or Literal Value	As Literal	Advanced	Required	
1	email	email	<input type="checkbox"/>	Advanced	<input type="checkbox"/>	✕
2	groups	groups	<input type="checkbox"/>	Advanced	<input type="checkbox"/>	✕

NEXT: Group Access

See [Map SAML Attributes for SSO Setup](#) above for more.

- Under **Group Access**, add the groups from the list that should have access to the application. If the list is long, use the **Search** box to filter the list.

4. Group Access

Select all user groups that should have access to this application. Users that are members of the added groups will be able to SSO to this application and will see this application on their personal dock.

Group Name	
admins@directory	<input type="button" value="Remove"/>
Users@directory	<input type="button" value="Add"/>

NEXT: Review Setup

- Review your settings and click **Finish**.

Single Sign-On (SSO) Relay State <https://pingone.com/1.0/>

Signing Certificate [Download](#)

SAML Metadata [Download](#)

Single Logout Endpoint

Single Logout Response Endpoint

Signing Response

Signing Algorithm RSA_SHA256

Encrypt Assertion false

Force Re-authentication false

Click the link below to open the Single Sign-On page:
[Single Sign-On](#)


Collect SSO URL, Provider Issuer ID, and Certificate


Now you'll need to retrieve the Ping information for service provider Cohesity.


To collect the SSO URL, Provider Issuer ID, and certificate from the Ping application, under **Review Setup**, save the **Issuer** URL and **idpid** that you will use to [enter the Cohesity Provider Issuer ID](#) and [build the Cohesity Single Sign-On URL](#) when you [add Ping as an SSO provider to Cohesity](#) next. Download the **Signing Certificate** and rename it as *.pem.


5. Review Setup

Test your connection to the application

Icon 

Name  CohesityDataPlatform

Description  test

















Category  Benefits

Connection ID 9139f4fc-585d-4be9-8f31-6d2db5faa190

(Optional) Click the link below to invite this SaaS Application's Administrator to register their SaaS Application with PingOne.

[Invite SAAS Admin](#)

These parameters may be needed to configure your connection

saasid	
Issuer	https://pingone.com/idp/cd-647781234.cohesity
idpid	 
Protocol Version	SAML v 2.0 
ACS URL	<a href="https:// .cohesity.com/idps/authenticate">https://  .cohesity.com/idps/authenticate
entityid	<a href="https:// .cohesity.com/idps/authenticate">https://  .cohesity.com/idps/authenticate
Initiate Single Sign-On (SSO) URL 	<a href="https://sso.connect.pingidentity.com/sso/sp/initssso?saasid= &idpid=  ">https://sso.connect.pingidentity.com/sso/sp/initssso?saasid=  &idpid= 
	
Single Sign-On (SSO) Relay State 	<a href="https://pingone.com/1.0/ ">https://pingone.com/1.0/ 
Signing Certificate	Download 
SAML Metadata	Download 
SAML Metadata URL	<a href="https://admin-api.pingone.com/latest/metadata/ ">https://admin-api.pingone.com/latest/metadata/ 

Configure SSO Provider on Cohesity

Now that you have created your Ping application, use the SAML Signing Certificate and connection links to configure access management on Cohesity.

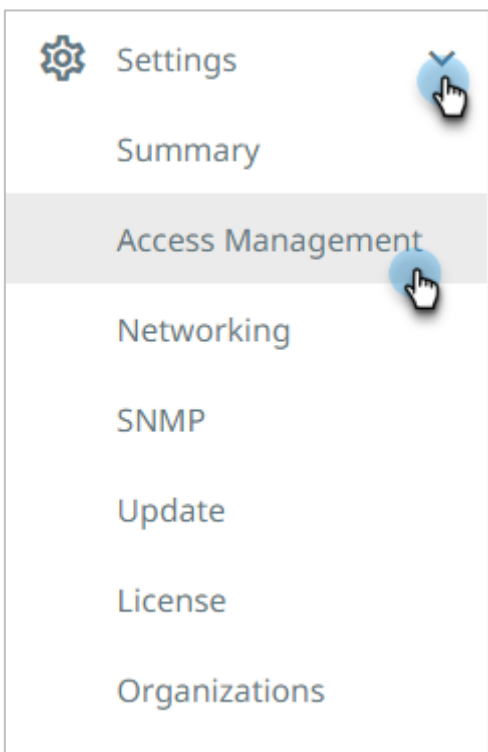
This is how you let Cohesity know where to send the user who is trying to sign in using the SSO option.

Add Ping as SSO Provider

The first step is to use your Ping details to configure access management on Cohesity.

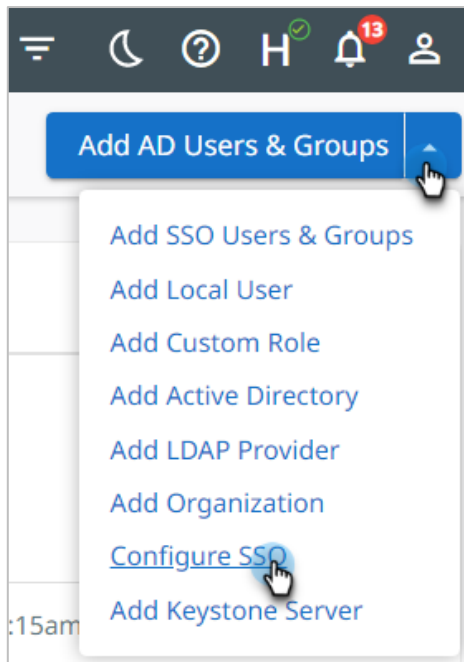
To add an SSO provider in Cohesity:

1. Log in to Cohesity as an administrator.
2. Navigate to **Settings > Access Management**.



3. In the **Access Management** page, select **Add AD Users & Groups > Configure SSO**.

NOTE: To configure Helios, in the **Access Management** page, click the **SSO** tab and then click **Configure SSO**.



4. In the **Configure SSO** form, use the information [you captured earlier](#) to complete the following fields:

a) **SSO Domain.**

For Cohesity (on-prem): Enter **Ping**. (Note that this name should be unique among all SSO provider domain names.

For Helios: Unique domain name that will differentiate this IdP from others. As Helios supports multiple IdPs, this has to be a unique string (usually company domain). In order for a user to be redirected to this IdP, the user will need to log in via SSO using `username@SSO_DOMAIN`.

When a user logs in to Helios using SSO and enters the email address as `foo@bar.com`, Helios looks for the IdP that has the SSO Domain configured as `bar.com` and redirects this user `foo` to the matching IdP. This is how Helios determines which IdP the user needs to be forwarded to.

b) **SSO Provider.** Enter **Ping**.

c) **Single Sign-On URL.** The SSO URL is `https://sso.connect.pingidentity.com/sso/idp/SSO.saml2?idpid=xxxx-xxx`, where `xxxx-xxx` is the **idpid** [that you copied earlier](#).

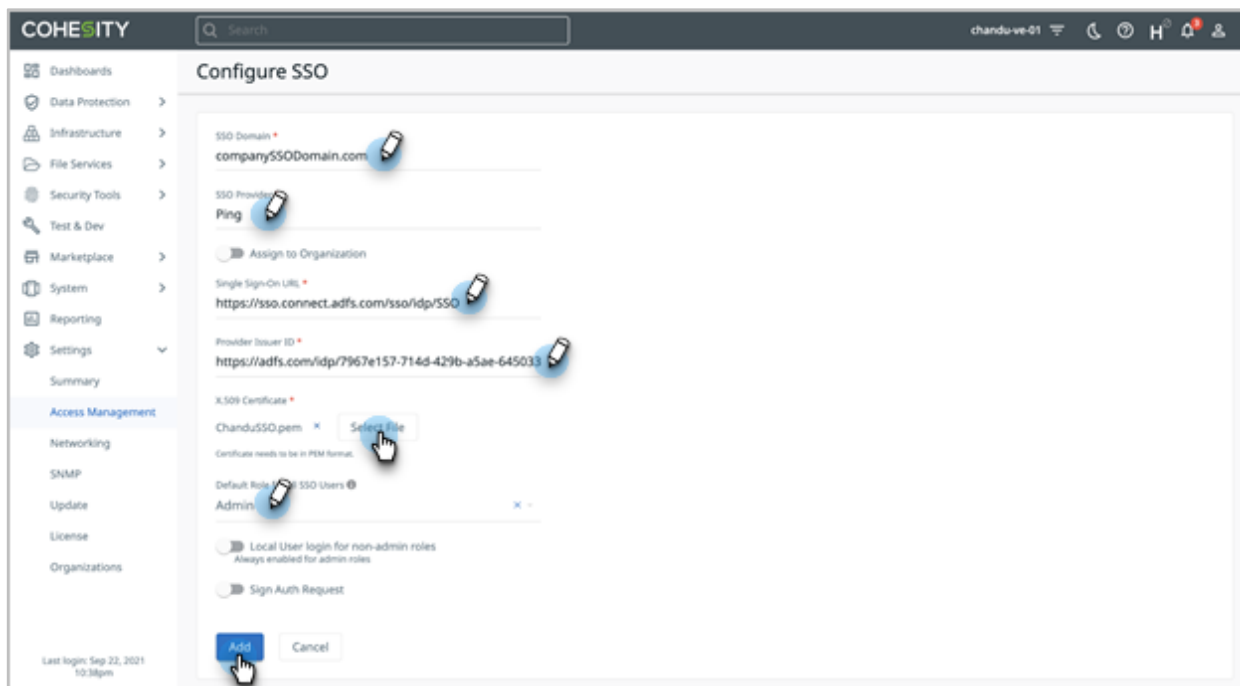
d) **Provider Issuer ID.** Enter the value for **Issuer** that [you copied earlier](#).

e) **X.509 Certificate.** Click **Select File** and browse to select the `*.pem` file that you [downloaded earlier](#).

- f) **Default Role for all SSO Users.** Choose a default role for any user who logs in using Ping. If you want to specify individual roles for users and groups, see [Add SSO Users and Groups](#) below and assign the desired roles. You can change this option later.

5. Click **Add**.

NOTE: In Helios, the SSO form is a dialog, but the fields are the same.



Cohesity validates the connection to Ping. If the connection succeeds, Ping is added to the SSO provider list. Users can start accessing Cohesity via their Ping home page or the sign-in page by clicking the **Sign in with SSO** link.

Add SSO Users and Groups

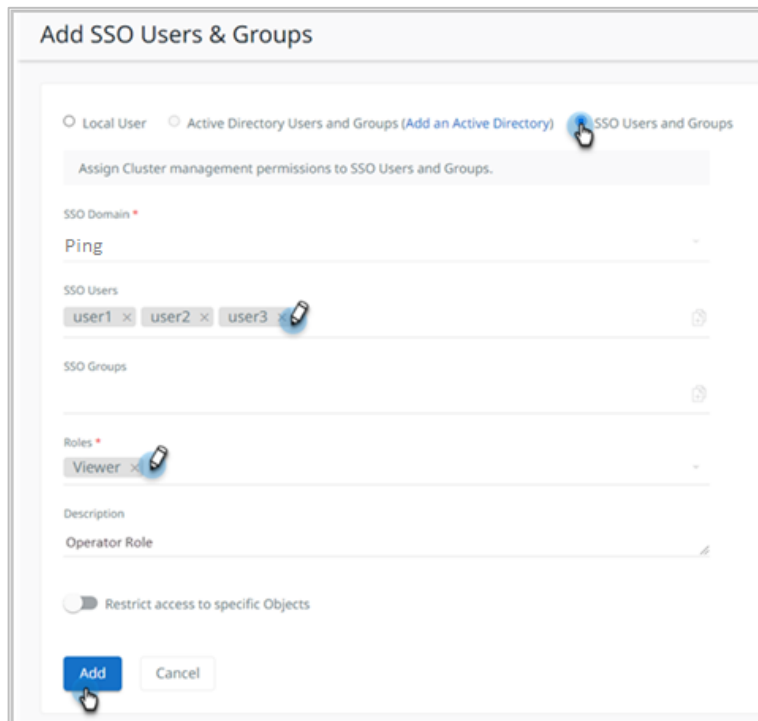
During the SSO setup step, you can optionally add a default role for all SSO users. This might not be desirable in all cases, and you might want to give different access rights to different users and/or groups. There are two ways of doing this. You can:

- [Add SSO users](#) and assign rights to them individually.
- [Add an SSO group](#) and assign it the desired role.

To add SSO users and groups:

1. Log in to Cohesity, select the **Settings > Access Management**, and click the **SSO** tab.
2. Click **Add SSO Users & Groups** in the top right corner.

3. In the **Add SSO Users & Groups** form, click **SSO Users and Groups** and then choose which you are adding:
 - a) Add the **SSO Users** and assign them the desired role, and click **Add**.



The screenshot shows a web form titled "Add SSO Users & Groups". At the top, there are three radio buttons: "Local User", "Active Directory Users and Groups (Add an Active Directory)", and "SSO Users and Groups". The "SSO Users and Groups" option is selected and highlighted with a mouse cursor. Below the radio buttons is a grey bar with the text "Assign Cluster management permissions to SSO Users and Groups." The form contains several fields: "SSO Domain" with a dropdown menu showing "Ping"; "SSO Users" with a text input containing "user1", "user2", and "user3" separated by commas, and a plus icon to the right; "SSO Groups" with a plus icon to the right; "Roles" with a dropdown menu showing "Viewer" and a plus icon to the right; "Description" with a text input containing "Operator Role"; and a toggle switch for "Restrict access to specific Objects" which is currently turned off. At the bottom left, there are two buttons: "Add" (highlighted with a mouse cursor) and "Cancel".

b) Add the **SSO Groups** and assign them the desired role, and click **Add**.

Add SSO Users & Groups

Local User Active Directory Users and Groups (Add an Active Directory) SSO Users and Groups

Assign Cluster management permissions to SSO Users and Groups.

SSO Domain *

Ping

SSO Users

SSO Groups

cohesity_operators x cohesity_other_groups x

Roles *

Operator x

Description

Operator Role

Restrict access to specific Objects

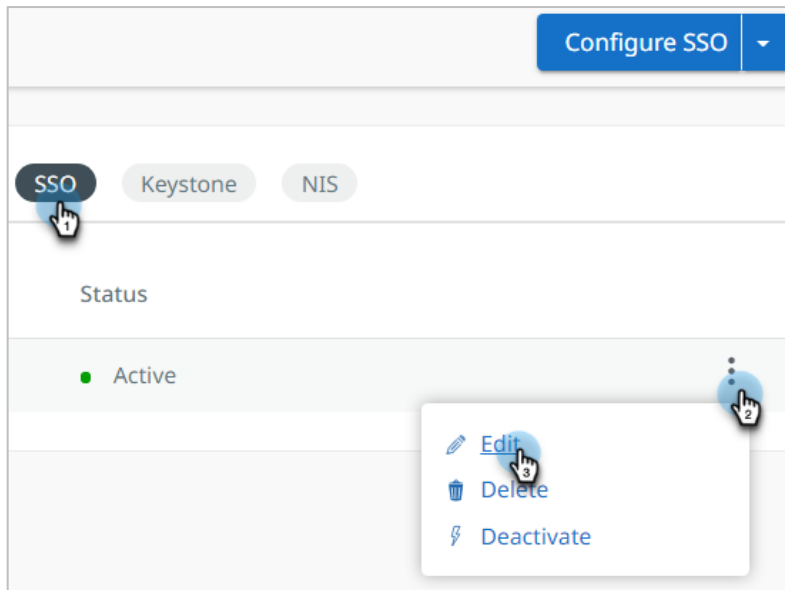
Add Cancel

Edit SSO Provider

Once an SSO provider has been added, you can edit, delete, or deactivate it.

To edit an SSO provider:

1. In Cohesity, select **Settings > Access Management** and click the **SSO** tab.
2. Open the **Actions Menu** on the right and select **Edit**.



3. Change the options as needed and click **Update**.

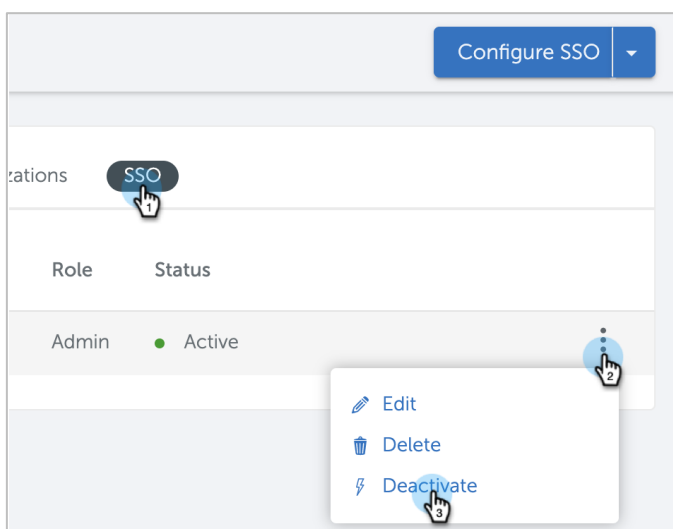
Cohesity validates the connection to Ping using the new information.

Deactivate SSO Provider

You might want to deactivate an SSO provider for testing or investigation purposes. Deactivation does not delete the provider configuration, so you can activate it later. Once deactivated, users associated with the Ping provider will no longer bypass the Cohesity sign-in page.

To deactivate or activate an SSO provider:

1. In Cohesity, select **Settings > Access Management** and click the **SSO** tab.
2. Locate the SSO provider, open the **Actions Menu** on the right, and select **Deactivate** or **Activate**.

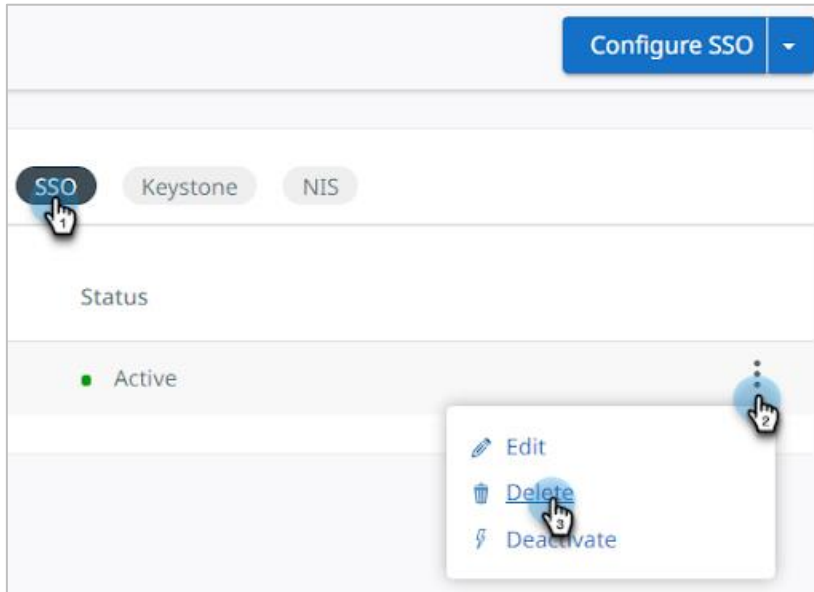


Delete SSO Provider

You can permanently delete an SSO provider if you no longer need it. Once deleted, users associated with the Ping provider will no longer bypass the Cohesity sign-in page.

To delete an SSO provider:

1. In Cohesity, select **Settings > Access Management** and click the **SSO** tab.
2. Locate the SSO provider, open the **Actions Menu** on the right, and select **Delete**.



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About the Authors

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Document Version History

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2.1	Mar 2024	Rebranding updates
2.0	Aug 2020	Major update
1.0	June 2019	First release

ABOUT COHESITY

[Cohesity](#) is a leader in AI-powered data security and management. Aided by an extensive ecosystem of partners, Cohesity makes it easier to protect, manage, and get value from data – across the data center, edge, and cloud. Cohesity helps organizations defend against cybersecurity threats with comprehensive data security and management capabilities, including immutable backup snapshots, AI-based threat detection, monitoring for malicious behavior, and rapid recovery at scale. Cohesity solutions are delivered as a service, self-managed, or provided by a Cohesity-powered partner. Cohesity is headquartered in San Jose, CA, and is trusted by the world's largest enterprises, including six of the Fortune 10 and 42 of the Fortune 100.

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