



Cloud Access Manager 8.1.3

How to Configure as an Identity
Provider

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


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Legend

-  **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
-  **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
-  **IMPORTANT, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

Cloud Access Manager How to Configure as an Identity Provider

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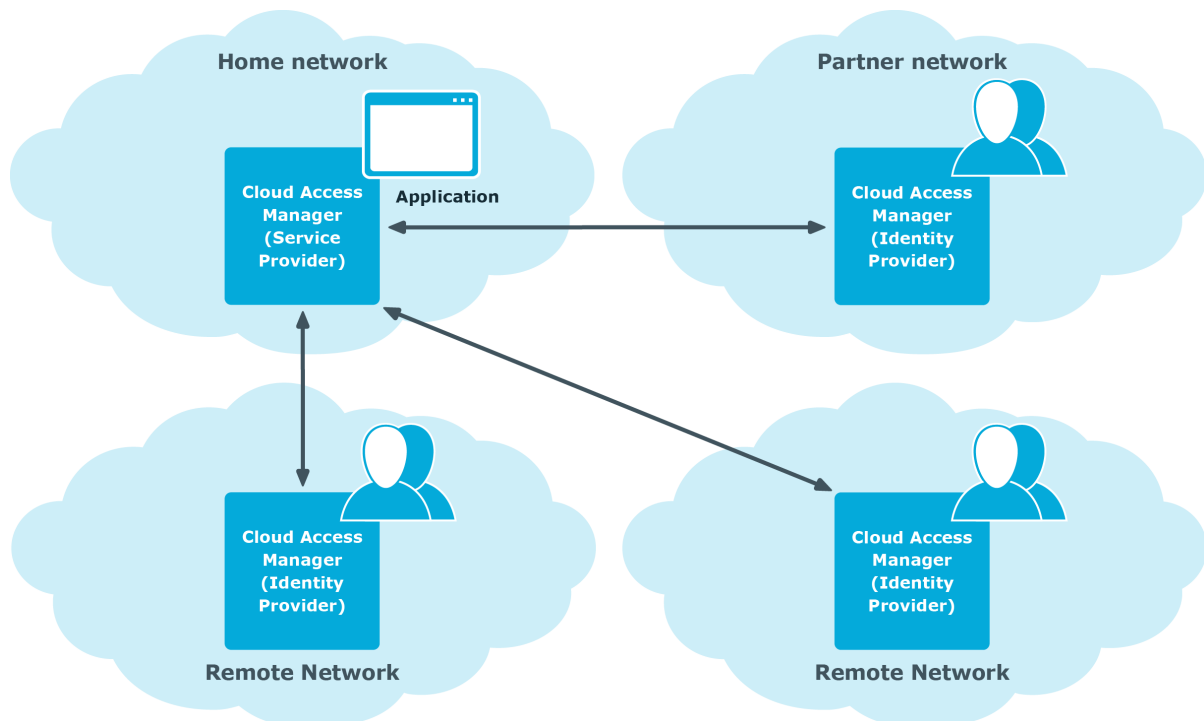
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Introduction

To provide end-users located on another network with access to your applications, you can configure Cloud Access Manager to federate with an Identity Provider (IDP) running on the end-user network. The IDP authenticates users against its local directory and sends an assertion to Cloud Access Manager (the Service Provider) to vouch for the user's authenticity.

The identity provider must support the SAML or WS-Federation protocol. It can be an on-premise service or a Software-as-a-Service (SaaS) service provided by a third-party vendor, or you can deploy another instance of Cloud Access Manager to perform the role of identity provider, as shown in Figure 1.

Figure 1: Multi-federated Cloud Access Manager deployment



This guide describes how to configure one instance of Cloud Access Manager to operate as an Identity Provider which will federate to another instance of Cloud Access Manager configured to operate as a Service Provider.

Prerequisites

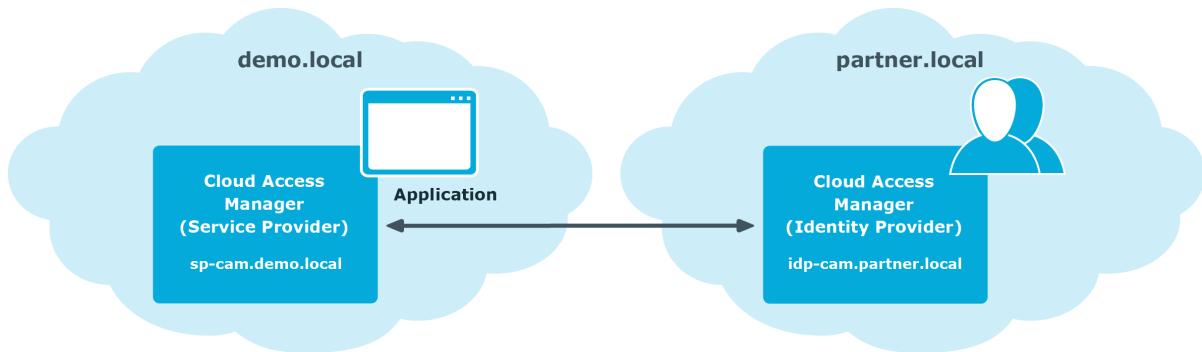
Before starting the configuration, please make sure the following prerequisites are met:

- Two member servers, `sp-cam.demo.local` and `idp-cam.partner.local`, are each located in their own Active Directory forest
- A Cloud Access Manager Proof-of-Concept installation exists on each server
- A front-end authenticator is configured on `idp-cam.partner.local` to connect to the local Active Directory

Configuration

- [Configuring the SAML application on `idp-cam.partner.local`](#)
describes how to configure the Identity Provider (IDP) Cloud Access Manager instance (on `idp-cam.partner.local`) with a SAML application to define the service provider (SP) Cloud Access Manager instance (on `sp-cam.demo.local`).
- [Setting up the front-end authenticator in `sp-cam.demo.local`](#)
describes how to configure the SP Cloud Access Manager instance (on `sp-cam.demo.local`) with a front-end authenticator (FEA) definition for the IDP Cloud Access Manager instance (on `idp-cam.partner.local`).
- [Testing your configuration](#)
describes how to test a federated logon to the SP Cloud Access Manager instance authenticating against the IDP Cloud Access Manager instance.

Figure 2: Lab deployment with Cloud Access Manager to Cloud Access Manager federation



Configuring the SAML application on `idp-cam.partner.local`

This section describes how to configure the Identity Provider (IDP) Cloud Access Manager instance on `idp-cam.partner.local` with a SAML application to define the service provider (SP) Cloud Access Manager instance on `sp-cam.demo.local`

There are two methods you can use to create the SAML application:

- Using the template provided
- Configuring the application manually

In addition you can:

- Configure the Cloud Access Manager roles to be returned

To configure the SAML application using the template

1. Log in as a fallback administrator to the Cloud Access Manager instance on `idp-cam.partner.local`.
2. From the main menu in the **Applications** section click **+ Add New**.
3. In the **Create an Application Using a Template** section select the **One Identity Cloud Access Manager** template.
4. On the **Settings** for Cloud Access Manager enter **sp-cam.demo.local** as the Cloud Access Manager hostname and then click **Save & Next**.
5. On the **Subject Mapping** page click **Derive the username from an attribute**.
6. In the **Take the username from the following attribute** field enter **sAMAccountName**.
7. Click **Next**.
8. The **Permissions** page is displayed. Here you can grant or deny access to the application based on role membership. Select **Allow Role Access** to specify which roles will have access to Cloud Access Manager.
9. Enter a name for this application configuration.
10. Click **Next**.
11. The Application Portal configuration screen allows you to determine how the app link to the Cloud Access Manager SP instance is presented on the local Application Portal. For this example, users will navigate directly to the Cloud Access Manager SP Application Portal. This means that the URL to the local Cloud Access Manager IDP Application Portal will not be published, and therefore the settings here are not important. Leave all settings as they are and click **Finish**.
12. The **Federation Settings** page provides you with information that you may need to configure your Service Provider. In this example, we will generate metadata to set up our Service Provider. Click **Download Metadata** and transfer the downloaded file to your `sp-cam.demo.local` machine.

Configuring the SAML application manually

1. Log in as a fallback administrator to the Cloud Access Manager instance on `idp-cam.partner.local`.
2. From the main menu, in the **Applications** section, click **+ Add New**.
3. The **Create New Application** page is displayed. Click **Configure Manually**.
4. The **Back-end SSO Method** page is displayed. Select **SAML** and then click **Next**.
5. On the **Federation Settings** screen, enter the **Recipient and the Audience / SP**

Identity as follows:

Recipient:

`https://sp-cam.demo.local/CloudAccessManager/RPSTS/Saml2/Default.aspx`

Audience/SP Identity:

`urn:sp-cam.demo.local/CloudAccessManager/RPSTS`

Application Logout URL:

`https://sp-cam.demo.local/CloudAccessManager/RPSTS/Saml2/Logout.aspx`

The following values are required for Cloud Access Manager to sign the user in to the application.

Assertion Consumer Service URLs		
Index	Recipient	Default
0	<code>https://sp-cam.demo.local/CloudAccessManager/RPSTS/Saml2</code>	<input checked="" type="checkbox"/>
+ Add ACS Entry		

Audience / SP Identity *

`urn:sp-cam.demo.local/CloudAccessManager/RPSTS`

Application Logout URL

`https://sp-cam.demo.local/CloudAccessManager/RPSTS/Saml2/Logou`

6. On the **Subject Mapping** page, click **Derive the username from an attribute**.
7. In the **Take the username from the following attribute** field, enter **sAMAccountName**.
8. Click **Next**.
9. Click **Next** to advance to the **External Access** page. This asks you whether the application should be proxied for situations where external users are required to access applications on your internal network. When Cloud Access Manager is operating as an IDP, the application (SP) does not run on your internal network and therefore this is not required. Select **Do not proxy this application**.
10. Click **Next**.
11. The **Permissions** page is displayed. Here you can grant or deny access to the application based on role membership. Select **Allow Role Access** to specify which roles will have access to Cloud Access Manager.
12. Now enter a name for this application configuration.

Application Name

The application name will be used to identify the application within Cloud Access Manager.

Application Name *

13. Click **Next**.

14. The Application Portal configuration screen allows you to determine how the app link to the Cloud Access Manager SP instance is presented on the local Application Portal. Since in this example users will navigate directly to the Cloud Access Manager SP Application Portal, the URL to the local Cloud Access Manager IDP Application Portal will not be published, so the settings here are not important. Select **IDP-Initiated** under **SSO Mode** and click **Finish**.

Application Portal

Enter the information that will appear with the application link on the user's Application Portal page. You can add multiple links for an application. For example, an application may have a number of sub applications (e.g. mail and calendar), or it might have a separate entry point for some types of user (e.g. administrators).

SSO Mode: IDP Initiated

Relay State (optional):

Section: Applications

Title: CAM SP

Description:

Add application to application portal home

Allow user to remove application from application portal home

Get application icon

Upload Icon: Browse...

15. The **Federation Settings** page provides you with information you may need to configure your Service Provider. In this example, we will generate metadata to set up our Service Provider. Click **Download Metadata** and transfer the downloaded file to your sp-cam.demo.local machine.

Configuring Cloud Access Manager roles to be returned

To configure the IDP instance to return the Cloud Access Manager roles that users belong to, use the following steps. You can then employ these roles in the SP instance to control user access to applications.

1. Log in as a fallback administrator to the Cloud Access Manager instance on idp-cam.partner.local
2. From the main menu, in the **Applications** section, click **View and Edit**.
3. Select the One Identity Cloud Access Manager application that you created in the previous sections.
4. Select the **Claim Mapping** section.

5. Select the **Send Cloud Access Manager role claim** checkbox.
6. Click **Finish**.

Setting up the front-end authenticator in sp-cam.demo.local

To set up the front-end authenticator in sp-cam.demo.local

1. Log in to the Cloud Access Manager instance on sp-cam.demo.local as the fallback administrator.
2. From the main menu in the **Front-end Authentication** section, click **+ Add New**.
3. On the **Authenticator Type** page choose **SAML Federated**.
4. Click **Next**. On the **SAML Trust Settings** page, upload the Federation metadata file which you downloaded from the **Federation Settings** page of the Application Configuration wizard. Please refer to step 15 of *Configuring the SAML application manually* in the section [Configuring the SAML application on idp-cam.partner.local](#) for details.

SAML Trust Settings

If your IDP provides a federation metadata URL enter it below or if they provide a file containing federation metadata you can select it below. Otherwise your IDP configuration interface should be able to provide you with this information.

Federation metadata URL

Upload federation metadata file

CloudAcce...data.xml

The following information is required so that Cloud Access Manager can send authentication requests to the IDP.

IDP Login URL *

IDP Logout URL *

Import the IDP public certificate from a file

No file chosen

5. We have used metadata to configure our Service Provider so there is no need to enter an **IDP Login URL**, **IDP Logout URL** or import the Identity Provider (IDP) public certificate manually. This information is loaded automatically when the metadata file is imported.
6. The **User Identity Claims** page is displayed. Here you can specify how Cloud Access Manager will uniquely identify users and derive the display name of users from this IDP. In this example, we allow both to default to **Use the Subject**.

User Identity Claims

Cloud Access Manager needs to know how to identify users that log in by this federation method. The federation IDP must send a unique identifier and optionally a display name for each user. By default Cloud Access Manager expects this to be contained in the "subject" received from the IDP but if you need to use specific named claims you can enter the names below. Please consult your IDP documentation if you are unsure.

How should Cloud Access Manager uniquely identify users from this IDP?

Use the Subject

How should Cloud Access Manager derive a display name for users from this IDP?

Use the Subject

7. In the **Authenticator Name** field enter CAM IDP.
8. Click **Finish**.
9. The federation settings for the Service Provider are displayed.

Front-end Authentication Method Created

Your new front-end authentication method has been set up but users accessing Cloud Access Manager via this method will not be able to access restricted applications unless they are added to Cloud Access Manager roles.

Click the "Edit Roles" button below to go to the role editor now.

Federation Settings

Your SAML IDP may need to be configured with the following values so that it can authenticate Cloud Access Manager users.

Recipient

`https://camod.dom1.def.local/CloudAccessManager/RPSTS/Saml2/Login.aspx`

Audience / SP Identity

`https://camod.dom1.def.local/CloudAccessManager/RPSTS`

Federation metadata URL ([Download Metadata](#))

`https://camod.dom1.def.local/CloudAccessManager/RPSTS/Saml2/Metadata.asx`

10. The Cloud Access Manager Identity Provider is now configured. You may want to configure the roles for the FEA at this point to control user access to applications. If so, click **Edit Roles** and carry out the remaining steps, otherwise click **Finish**.
11. If you have followed the instructions in the section *Configuring Cloud Access Manager roles to be returned* then the roles from the IDP will be available when logging in using the newly created FEA. The Admin and Users roles will work automatically, any other roles you have created on the IDP you will have to add manually. To start, click **Add Role**.
12. In the **Edit Role** section enter a name and description for the role.
13. Click **Add User**.
14. Select the new FEA from the **User's Authenticator** list if it is not already selected.
15. Edit the **Include users with a claim named** field to contain urn:cam/sso/role. This is the claim type for roles returned from the IDP.
16. In the **Having value** field enter the name of the role as defined in the IDP roles, for example if you have created a role on the IDP with the name Sales, then you should enter Sales here.
17. Click **Save**.

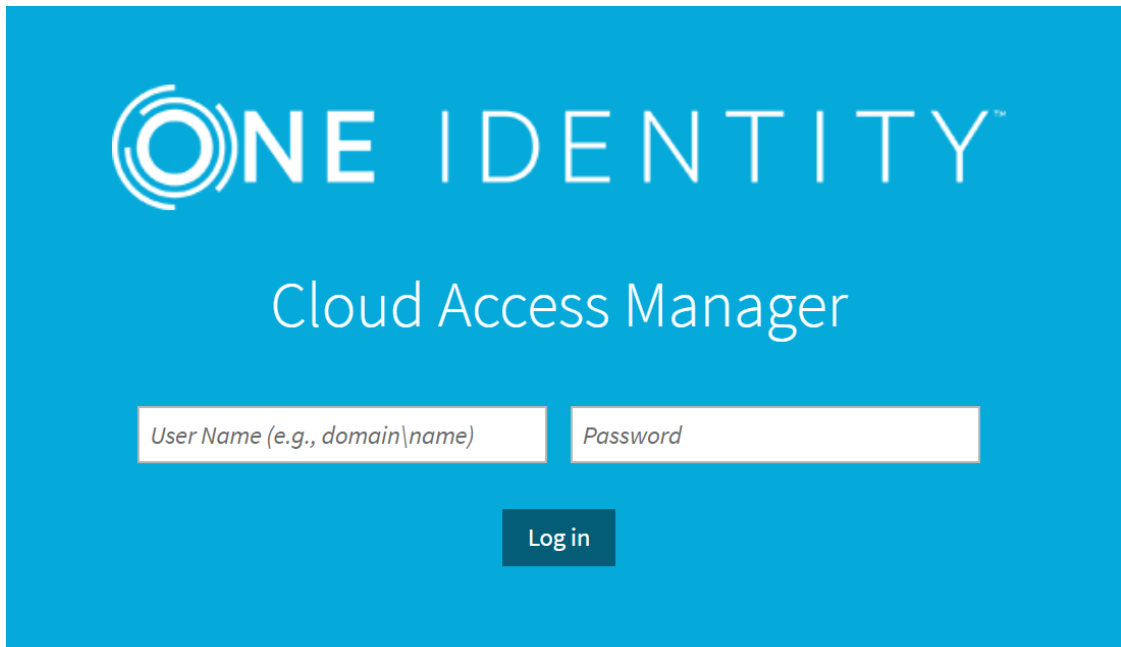
18. Repeat steps 11 to 17 for any additional roles that are required.

Testing your configuration

You have now configured both Cloud Access Manager instances. When users attempt to access sp-cam.demo.local they are redirected to idp-cam.partner.local for authentication.

To test the configuration

1. Log onto any machine in the idp-cam.partner.local forest.
Open a browser and navigate to the Cloud Access Manager application portal on sp-cam.demo.local <https://sp-cam.demo.local/CloudAccessManager>
2. The browser is redirected to the Identity Provider's log in page. Enter the credentials for a user defined in the idp-cam.partner.local forest.



3. The user is authenticated by the Identity Provider. If the authentication is successful, the browser is redirected to sp-cam.demo.local and the **Application Portal** is displayed.

Contacting us

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- Chat with support engineers online
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