Azure ADFS Setup Guide

To configure SSO to log in to our application, you will need to create a Non-gallery Enterprise **Application** inside your Azure ADFS portal. This is typically performed by someone in IT or InfoSec who has administrative privileges to the Azure ADFS portal.

Once you configure the application in your portal, you will need to return to us the **Federation Metadata XML** so that we can finalize configuration on our end.

Follow the steps below to create an application with information we've generated for your account, and be sure to return the Federation Metadata XML to us so your team can begin signing in with SSO.

click + New Application in the top nav. You should land on a page like this:

If you run into any trouble, contact us and we'll get back to you as soon as we can.

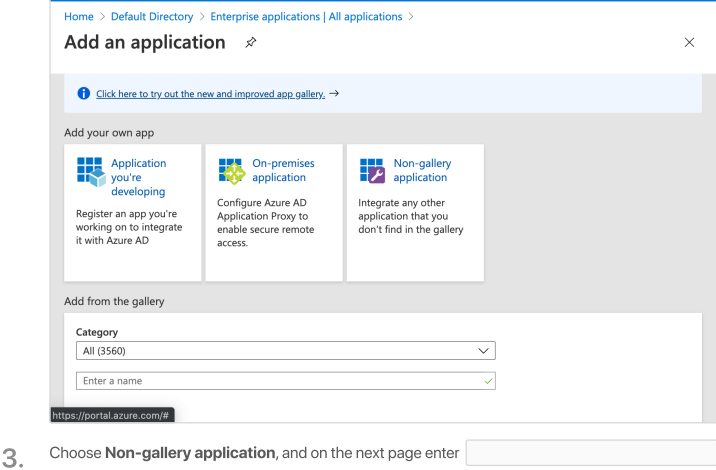
1.

Step 1: Create new application

administrator role, though we recommend that a Global administrator completes this process. Access your **Azure Active Directory**, and in the left-hand menu click Enterprise Applications. Then 2.

Log in to your Azure portal at portal azure.com - you will need an account with at least the Application

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Once you decide on a name for your new application, click the "Add" button below and we'll walk you through some simple configuration steps to get the application working.

Click the Add button, and you'll be taken to your new application's **Overview** page:

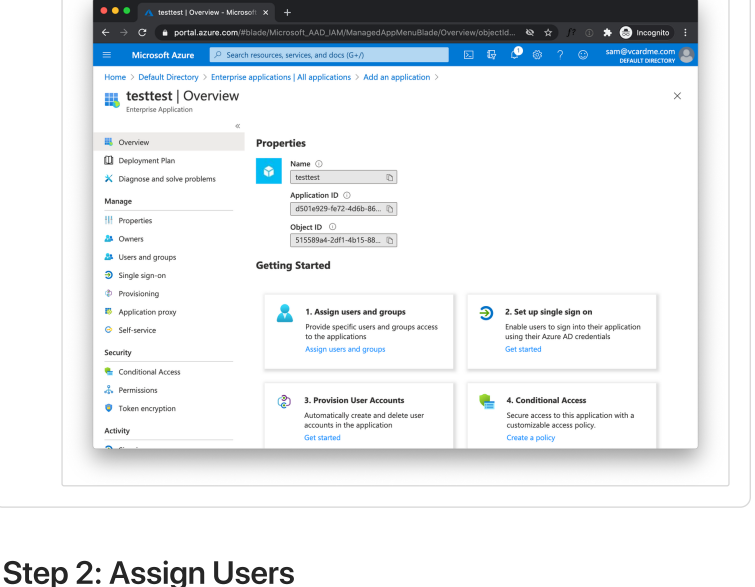
Add your own application

The display name for your new application

as the application Name:

Name * (i)

4.



confirm that SSO is working for your user account. Click + Add User and select your own user account to provide yourself access, and click Assign.

Step 3: Set up SSO

Choose SAML as the single sign-on method:

Select a single sign-on method

1.

2.

Once at least one user account or group is listed under Users and groups, you're ready to move on to 4.

From your application's **Overview** page, click <u>1</u>. Assign users and groups

the next step - click Overview in the left-nav to go back to your application's overview

1. From your application's overview page, click 2. Set up single sign on

Help me decide

SAML

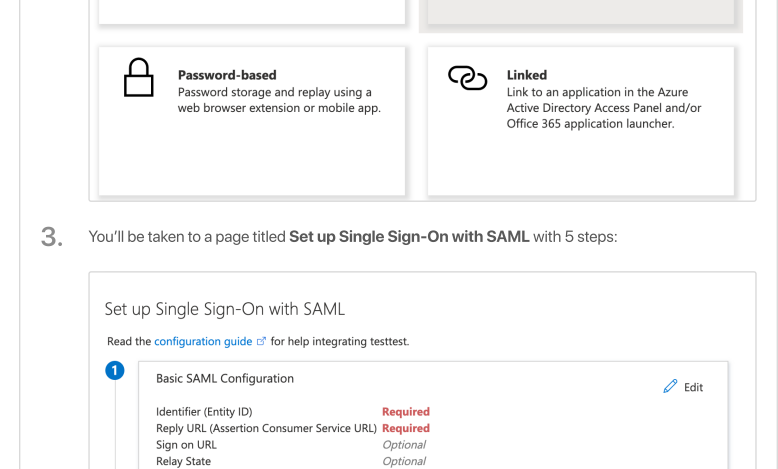
Rich and secure authentication to

applications using the SAML (Security Assertion Markup Language) protocol.

We recommend first adding yourself, completing setup, and then adding more users once you

Disabled Single sign-on is not enabled. The user won't be able to launch the app from My Apps.

Logout Url



Optional

1. Click Edit in the first card, Basic SAML Configuration A form will open - enter the following information into the relevant form fields:

Step 4: Basic SAML Configuration

Click Save to return to your application **Overview**

Step 5: User Attributes & claims

Identifier (Entity ID): Reply URL (Assertion Consumer Service URL):

1. Click Edit in the second card, User Attributes & claims

- 2. Add the following claims using the + Claim button email: user.mail id: user.objectid

3.

1.

on our end.

Step 6: SAML Signing Certificate

Close the attributes page to return to the **Overview**

- 2. In the third card, click the Download link next to **Federation Metadata XML**:
 - 3 SAML Signing Certificate



You've now completed configuration, but you won't be able to sign in until we complete configuration

This will download an XML file to your computer. Send that back to us so we can finalize 3. configuration on our end.