

SSO implementation in zebrix with Azure AD (Office 365)

Save zebrix metadata in a file

1. Surf on <https://auth.zebrix.net/metadata>
2. Right click and save the file to a file with .xml extension



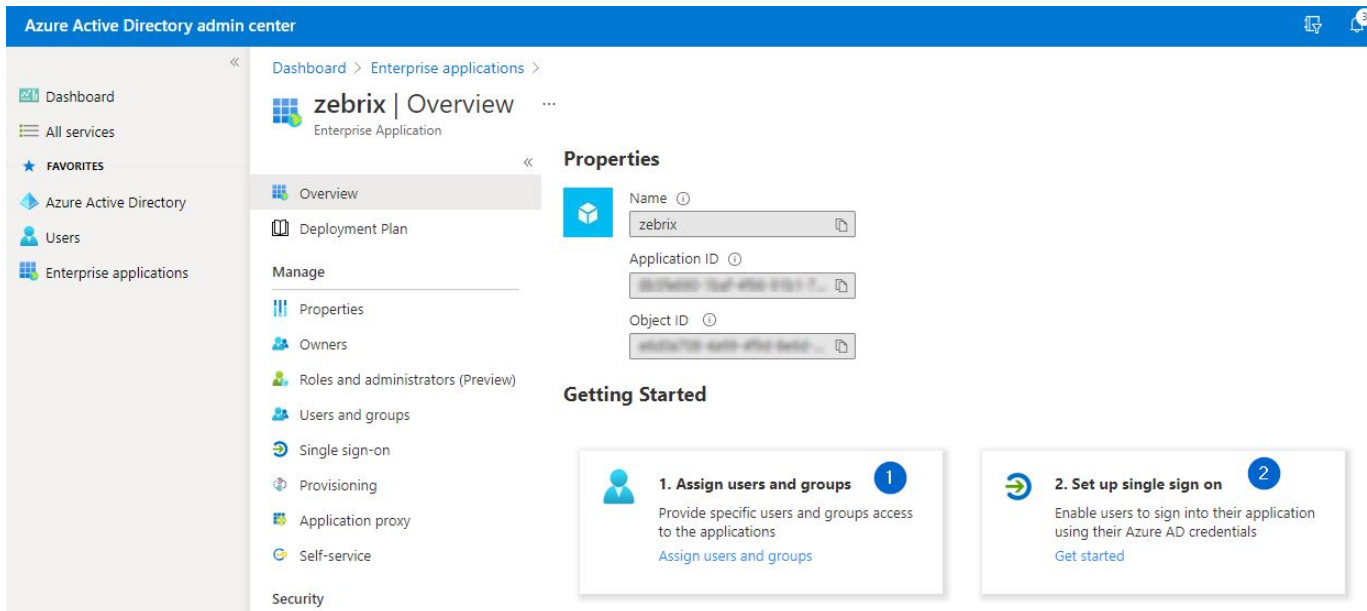
In the Azure AD admin center, add a new app



Create a new app using these options and call it zebrix



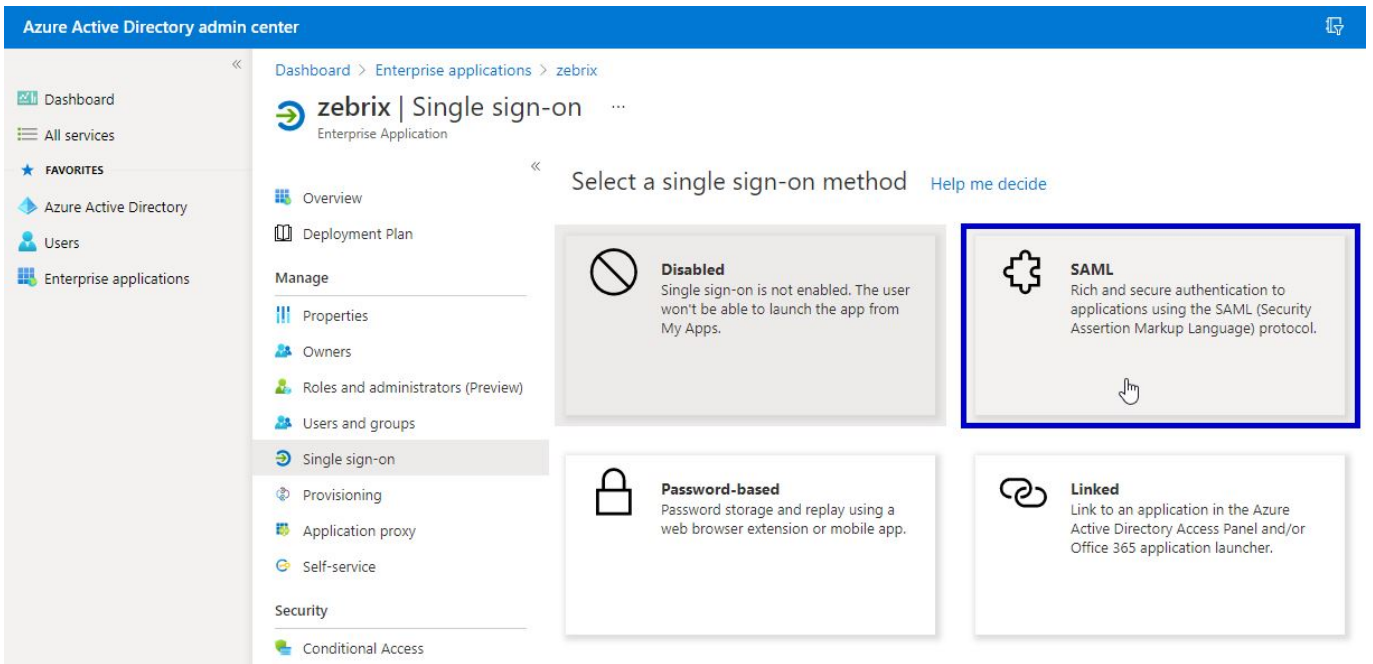
zebrix overview



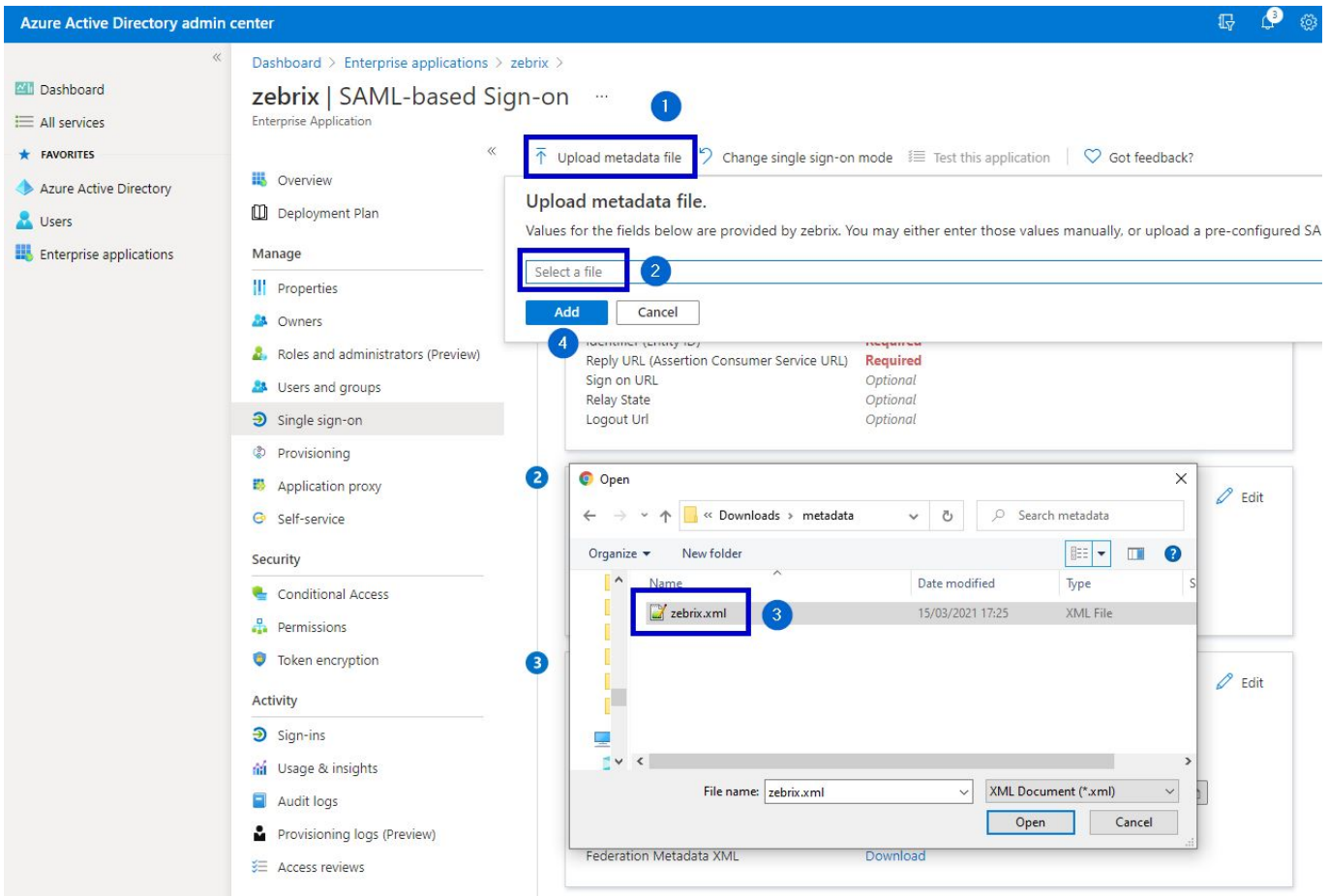
Choose which groups/users will be allowed to login



Set up single sign-on : choose SAML



Upload previously downloaded file to portal



Save the basic SAML configuration

The screenshot shows the Azure Active Directory admin center interface. The left sidebar contains navigation options like Dashboard, All services, and Enterprise applications. The main content area is titled "zebrix | SAML-based Sign-on" and includes a "Basic SAML Configuration" section. A "Save" button is highlighted with a red box. The configuration fields include: Identifier (Entity ID) with value "https://auth.zebrix.net"; Reply URL (Assertion Consumer Service URL) with value "https://auth.zebrix.net/sso/postResponse"; Sign on URL; Relay State; and Logout URL with value "https://auth.zebrix.net/sso/logout".

Skip SSO login test

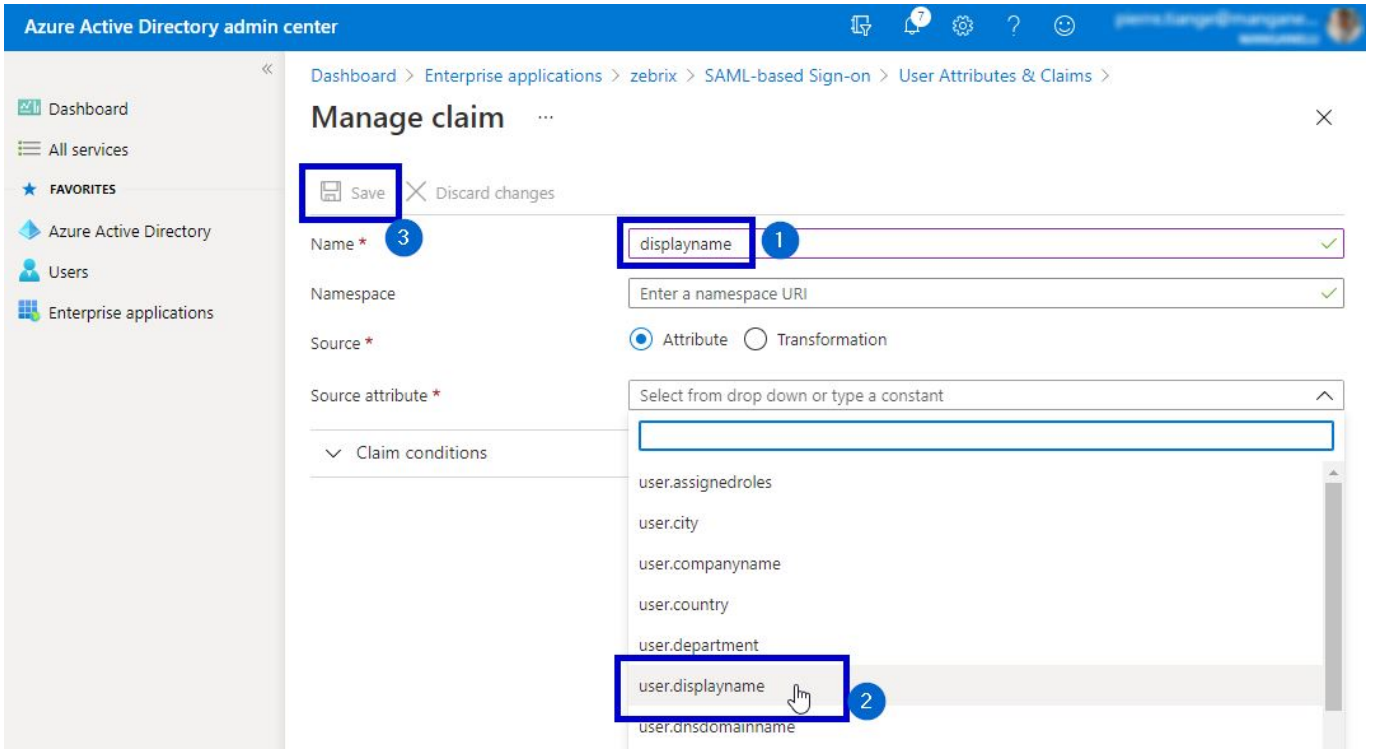
The dialog box is titled "Test single sign-on with zebrix" and asks "To ensure that single sign-on works for your application, to test now?". It features two buttons: "Yes" and "No, I'll test later". A mouse cursor is shown clicking the "No, I'll test later" button. Below the dialog, a table header for "Identifier (Entity ID)" is partially visible.

Edit User attributes and claims

The screenshot shows the Azure Active Directory admin center interface. The left sidebar contains navigation options: Dashboard, All services, FAVORITES, Azure Active Directory, Users, and Enterprise applications. The main content area is titled "zebrix CMS | SAML-based Sign-on" and includes a breadcrumb trail: Dashboard > Enterprise applications > zebrix CMS >. Below the title, there are links for "Upload metadata file", "Change single sign-on mode", "Test this application", and "Got feedback?". The "Set up Single Sign-On with SAML" section contains two main configuration boxes: "Basic SAML Configuration" and "User Attributes & Claims". The "Basic SAML Configuration" box lists fields like Identifier (Entity ID), Reply URL (Assertion Consumer Service URL), Sign on URL, Relay State, and Logout Url. The "User Attributes & Claims" box lists fields like givenname, surname, emailaddress, name, displayname, and Unique User Identifier. A blue box highlights the "Edit" button in the "User Attributes & Claims" section, with a tooltip that says "Edit user attributes & claims".

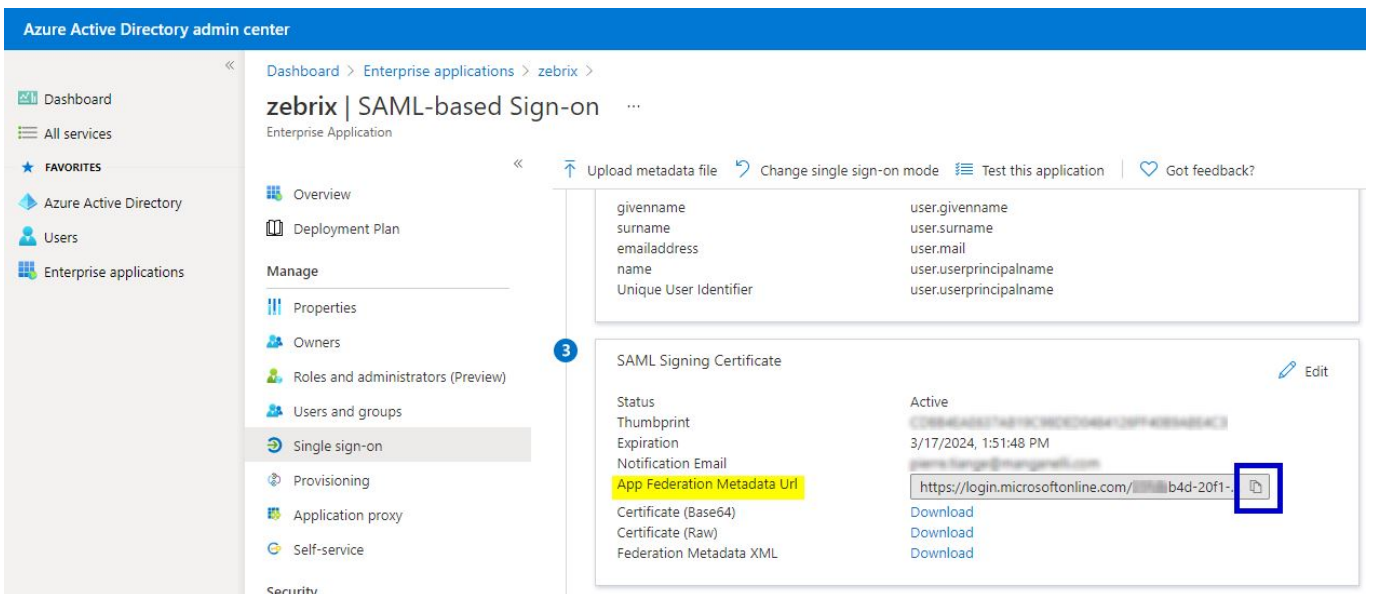
Add a new claim

The screenshot shows the "User Attributes & Claims" configuration page in the Azure Active Directory admin center. The breadcrumb trail is: Dashboard > Enterprise applications > zebrix > SAML-based Sign-on >. The page title is "User Attributes & Claims". A blue box highlights the "+ Add new claim" button. Below this, there are two sections: "Required claim" and "Additional claims". The "Required claim" section shows a table with one row: "Unique User Identifier (Name ID)" with the value "user.userprincipalname [nameid-for... ***]". The "Additional claims" section shows a table with four rows: "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress" with value "user.mail ***", "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname" with value "user.givenname ***", "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name" with value "user.userprincipalname ***", and "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname" with value "user.surname ***".



1. Use **displayname** as name
2. In the name space field please copy / paste the following namespace
<http://schemas.xmlsoap.org/ws/2005/05/identity/claims>
3. In the dropdown list, select the value **user.displayname**
4. Press the **Save** button

Copy the "App Federation Metadata URL" and send it to support@zebrix.net



Our Technical team will implement your settings on zebrix side and activate to SSO on your account

From: <https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link: https://documentation.zebrix.net/doku.php?id=en:sso_implementation_azuread&rev=1619594287

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