

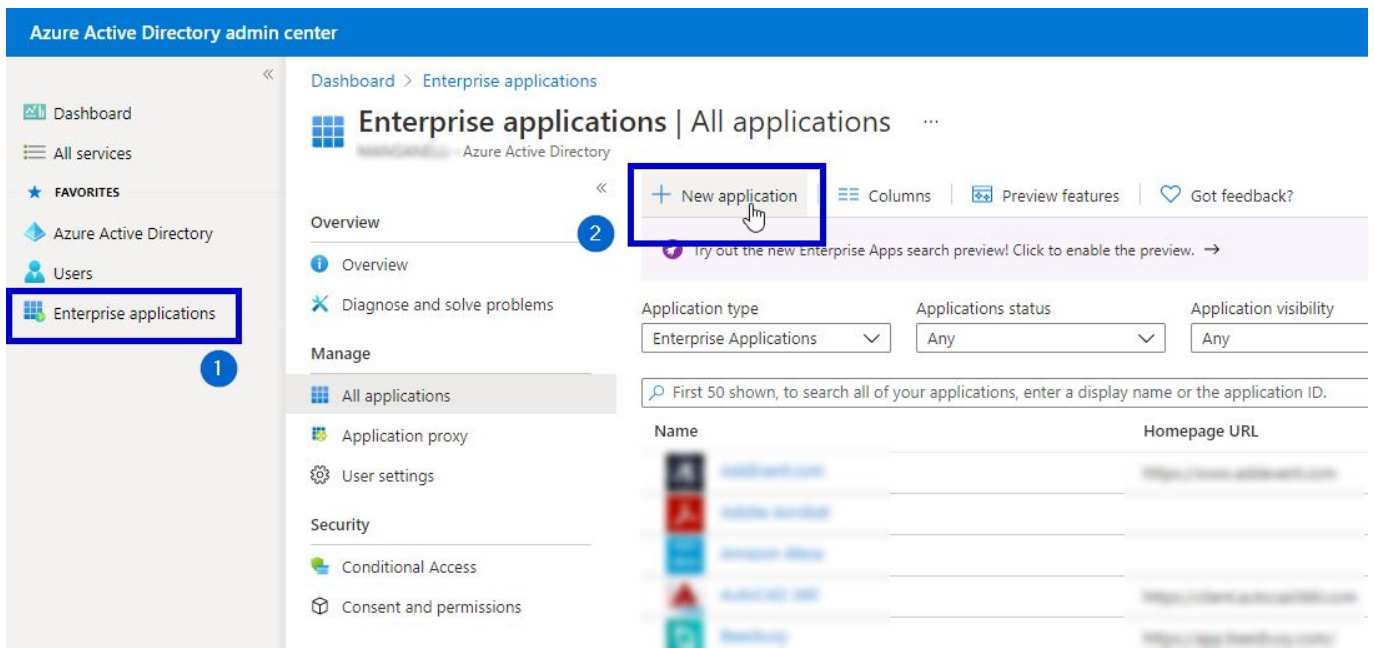
SSO implementation in zebrix with Azure AD (Office 365)

Save zebrix metadata in a file

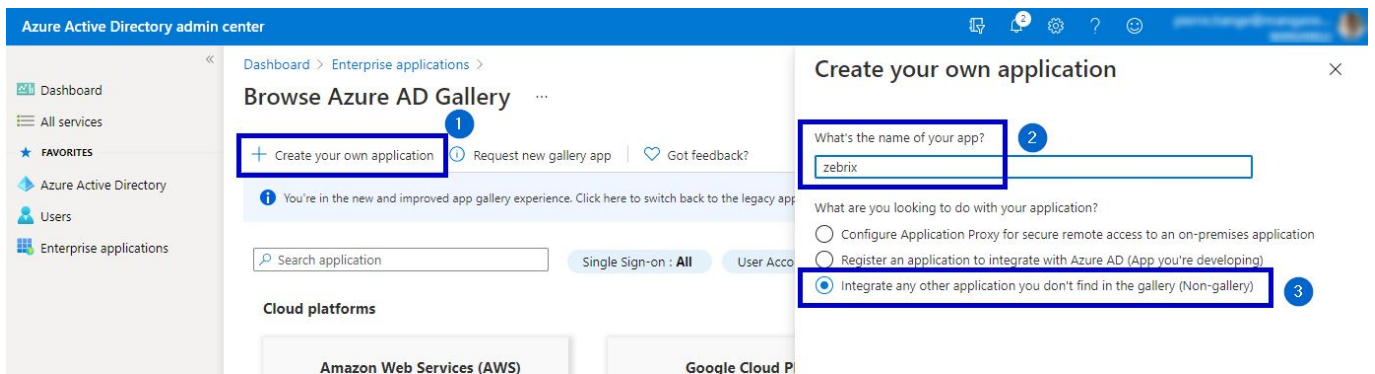
1. Surf on <https://auth.zebrix.net/metadata>
2. Right click and save the file to a file with .xml extension



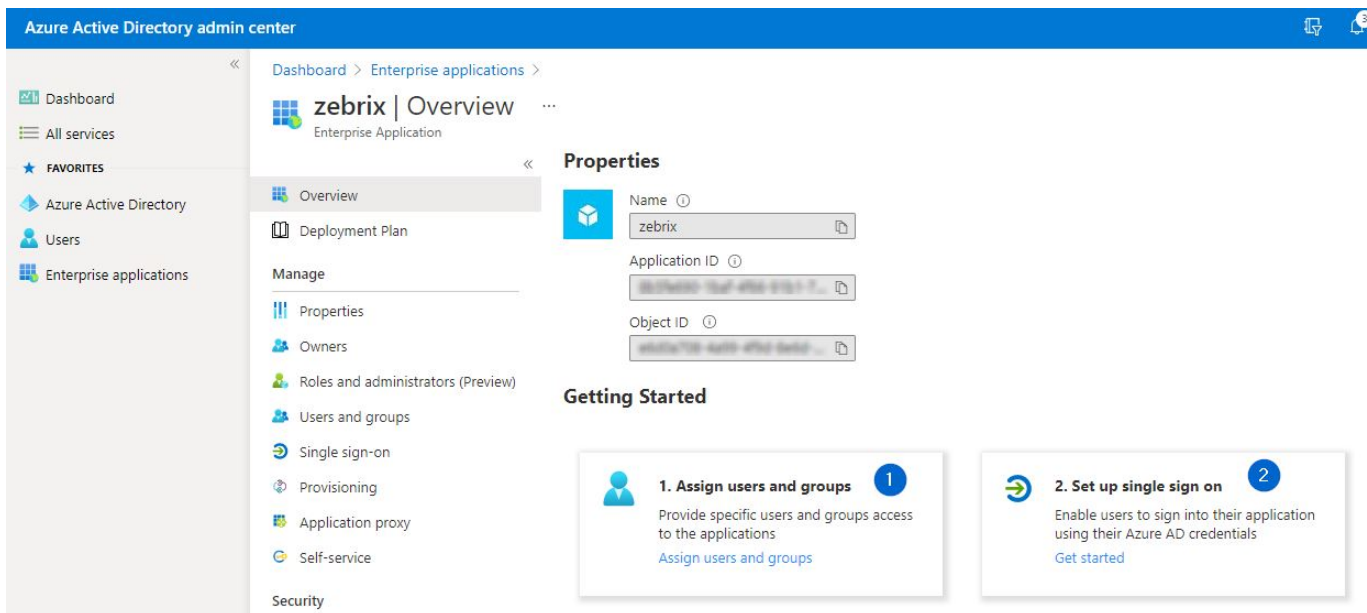
In the Azure AD admin center, add a new app



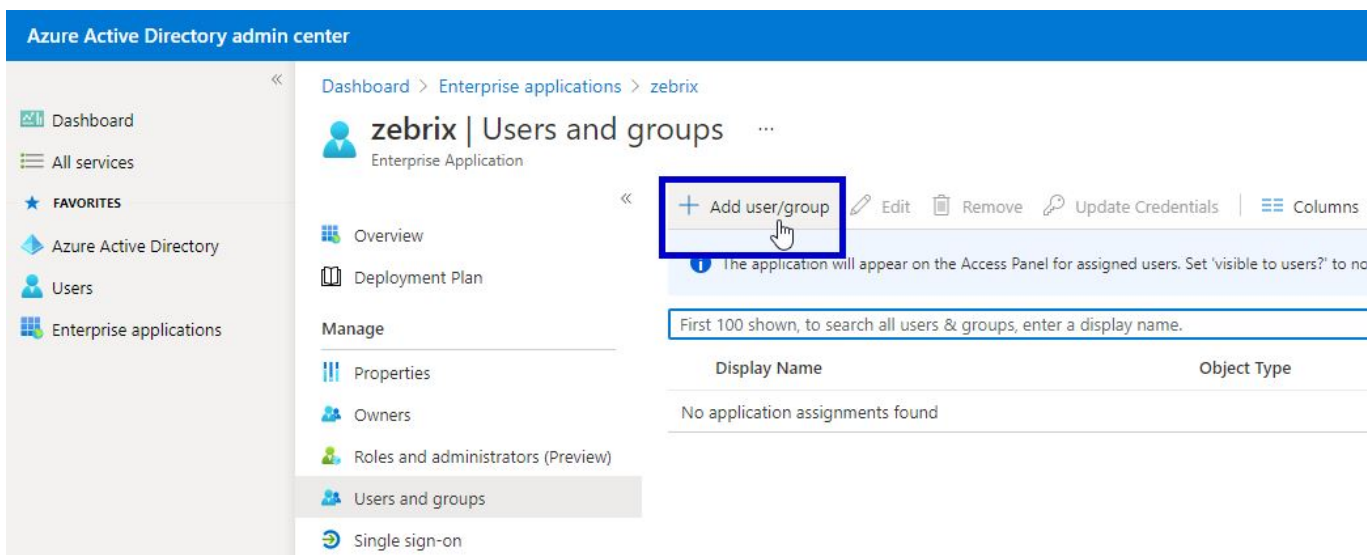
Create a new app using these options and call it zebrix



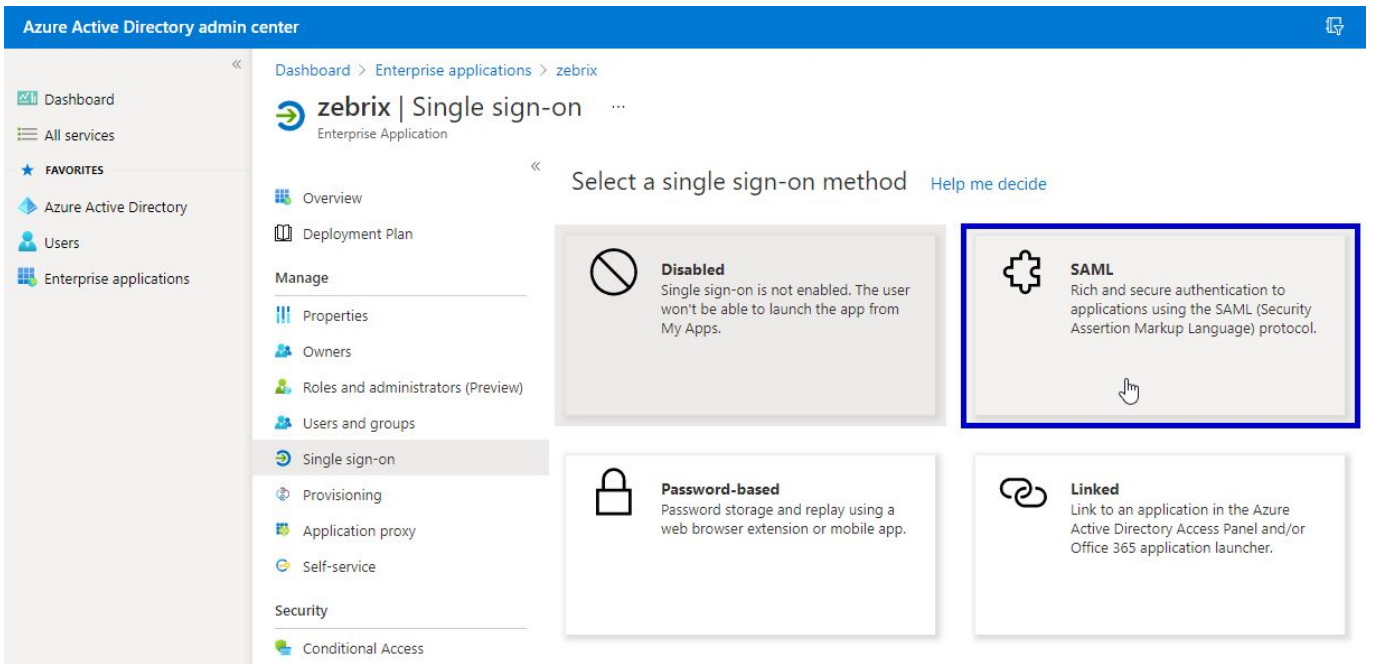
zebrix overview



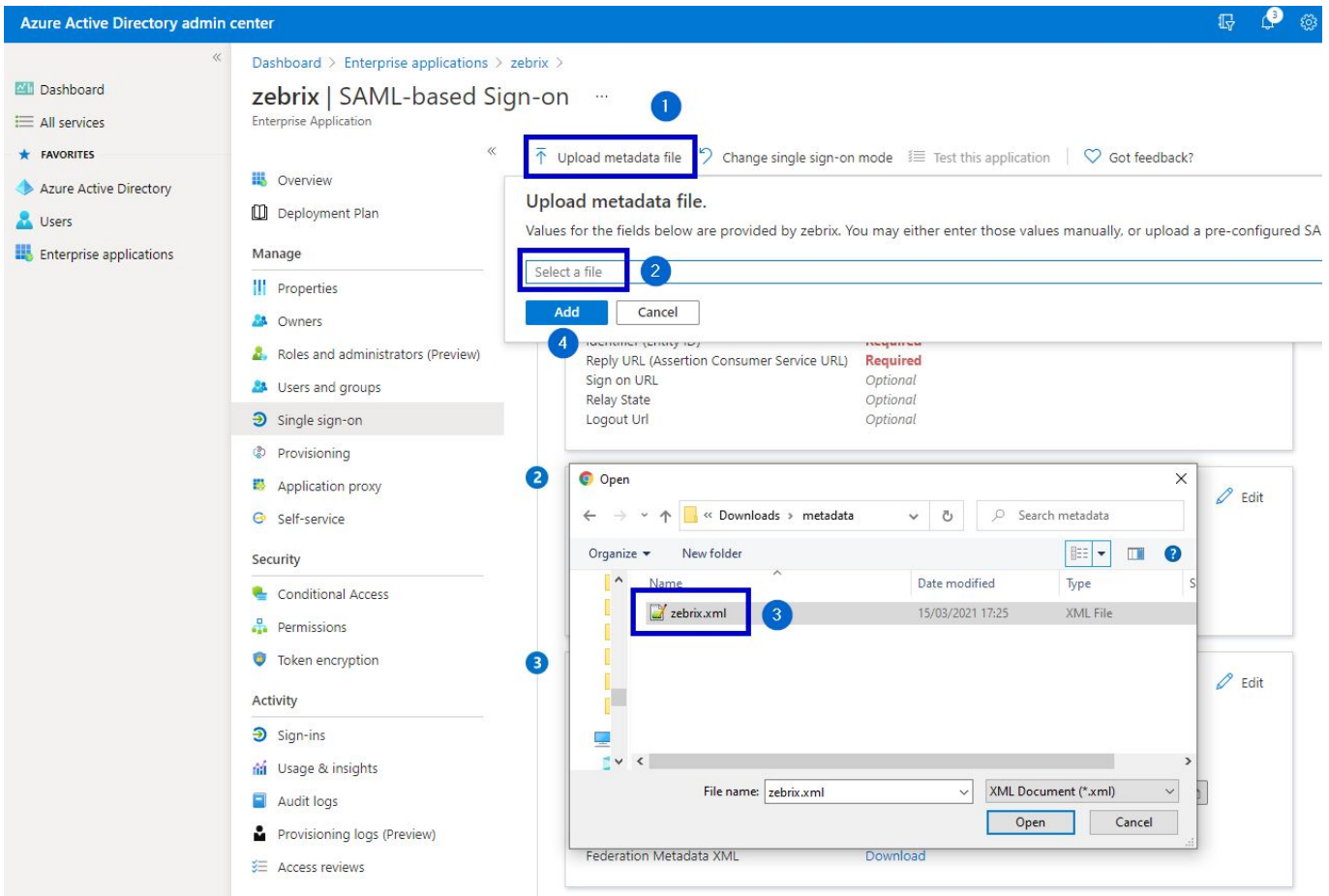
Choose which groups/users will be allowed to login



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-hand navigation pane includes sections for Dashboard, All services, FAVORITES, Azure Active Directory, Users, Enterprise applications, Manage (Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, Self-service), Security (Conditional Access, Permissions, Token encryption), and Activity (Sign-ins, Usage & insights, Audit logs, Provisioning logs, Access reviews). The main content area is titled 'zebrix | SAML-based Sign-on' and shows a progress indicator with three steps: 1. Basic SAML Configuration, 2. User Attributes & Claims, and 3. SAML Signing Certificate. The 'Basic SAML Configuration' step is active, displaying a 'Basic SAML Configuration' panel with a 'Save' button highlighted in a blue box. Below this panel are three configuration sections: 'Identifier (Entity ID) *' with a value of 'https://auth.zebrix.net', 'Reply URL (Assertion Consumer Service URL) *' with a value of 'https://auth.zebrix.net/sso/postResponse', and 'Logout URL' with a value of 'https://auth.zebrix.net/sso/logout'. Other fields like 'Sign on URL', 'Relay State', and 'Sign on URL' are present but empty.

Skip SSO login test

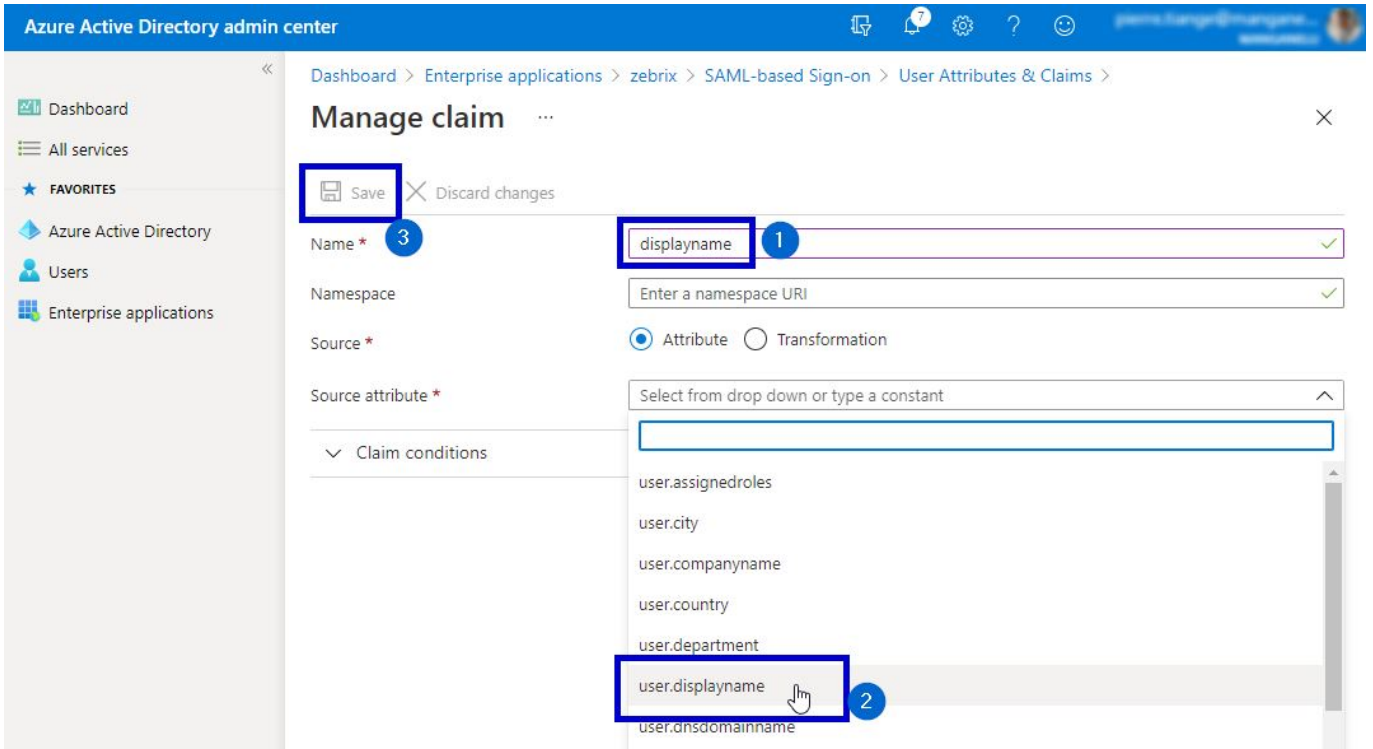
The screenshot shows a dialog box titled 'Test single sign-on with zebrix'. The text inside reads: 'To ensure that single sign-on works for your application, to test now?'. There are two buttons: 'Yes' (highlighted in blue) and 'No, I'll test later'. A mouse cursor is pointing at the 'No, I'll test later' button. Below the dialog box, a table header is partially visible, showing 'Identifier (Entity ID)' and 'http'.

Edit User attributes and claims

The screenshot shows the Azure Active Directory admin center interface for configuring SAML-based sign-on for the 'zebrix CMS' application. The left-hand navigation pane includes sections for Dashboard, All services, FAVORITES, and Enterprise applications. The main content area is titled 'zebrix CMS | SAML-based Sign-on' and contains two numbered steps: 'Basic SAML Configuration' and 'User Attributes & Claims'. The 'Basic SAML Configuration' step lists fields such as Identifier (Entity ID), Reply URL (Assertion Consumer Service URL), Sign on URL, Relay State, and Logout Url. The 'User Attributes & Claims' step lists attributes like givenname, surname, emailaddress, name, displayname, and Unique User Identifier, each with a corresponding value. A blue box highlights the 'Edit' button for the 'User Attributes & Claims' section.

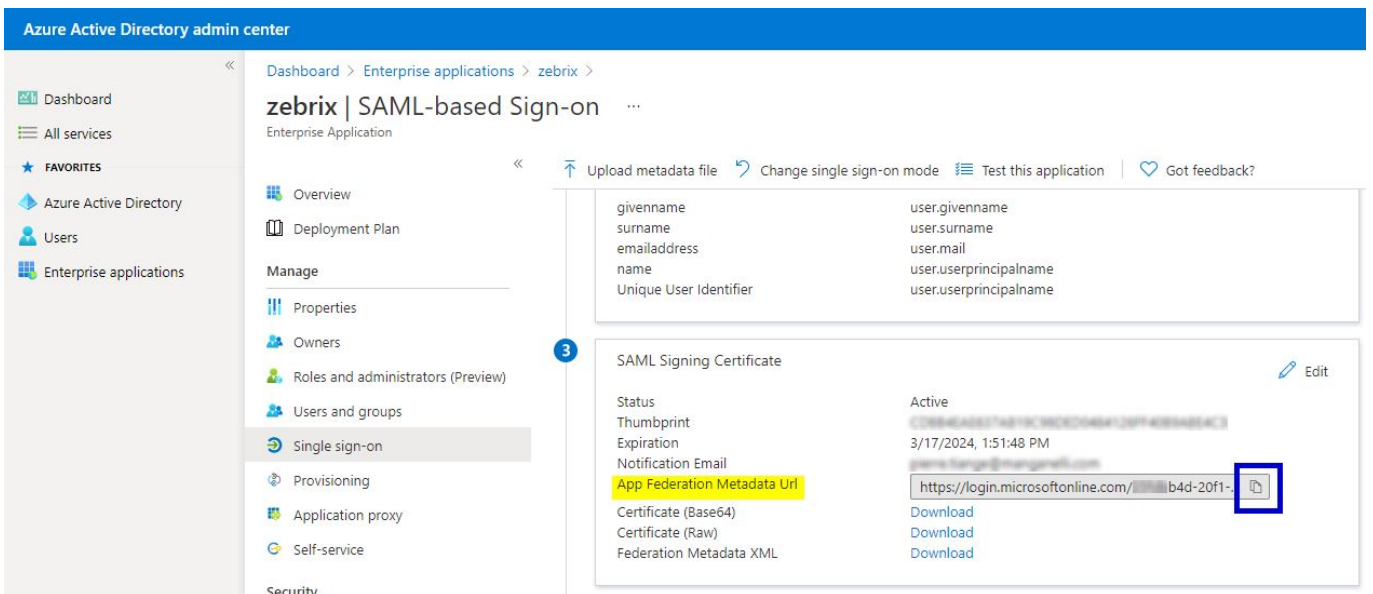
Add a new claim

The screenshot shows the 'User Attributes & Claims' configuration page in the Azure Active Directory admin center. The left-hand navigation pane is visible. The main content area has a blue header with the title 'User Attributes & Claims'. Below the header, there are buttons for '+ Add new claim', '+ Add a group claim', and 'Columns'. A blue box highlights the '+ Add new claim' button. Below these buttons, there are two tables: 'Required claim' and 'Additional claims'. The 'Required claim' table has one row with 'Claim name' 'Unique User Identifier (Name ID)' and 'Value' 'user.userprincipalname [nameid-for... ***]'. The 'Additional claims' table has four rows with 'Claim name' values like 'http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress' and 'Value' values like 'user.mail'.



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=1623662577

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