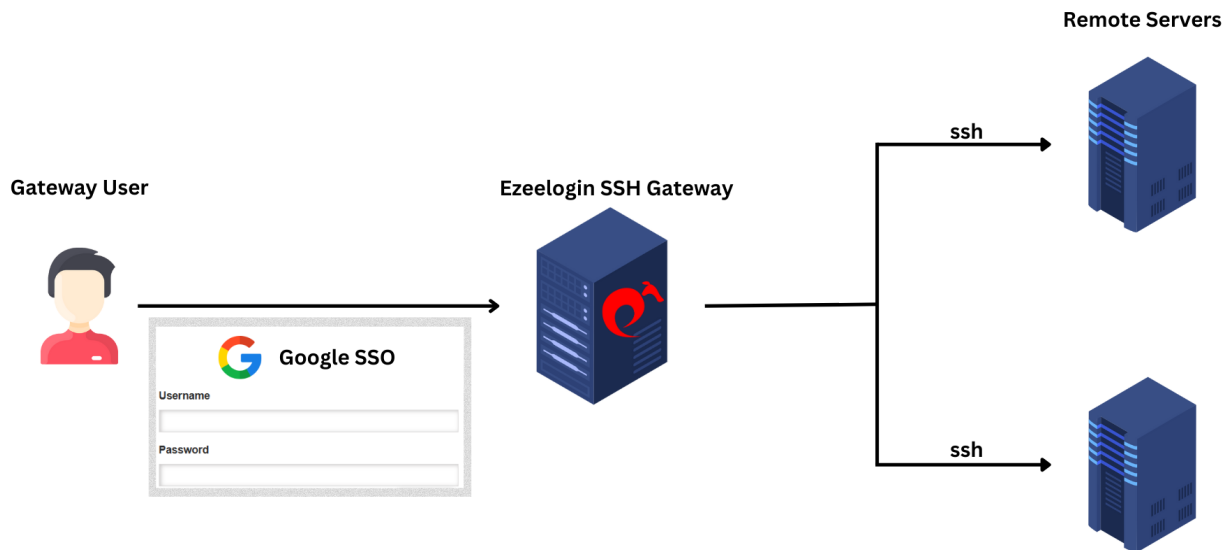


Map Google SSO attributes to Ezeelogin

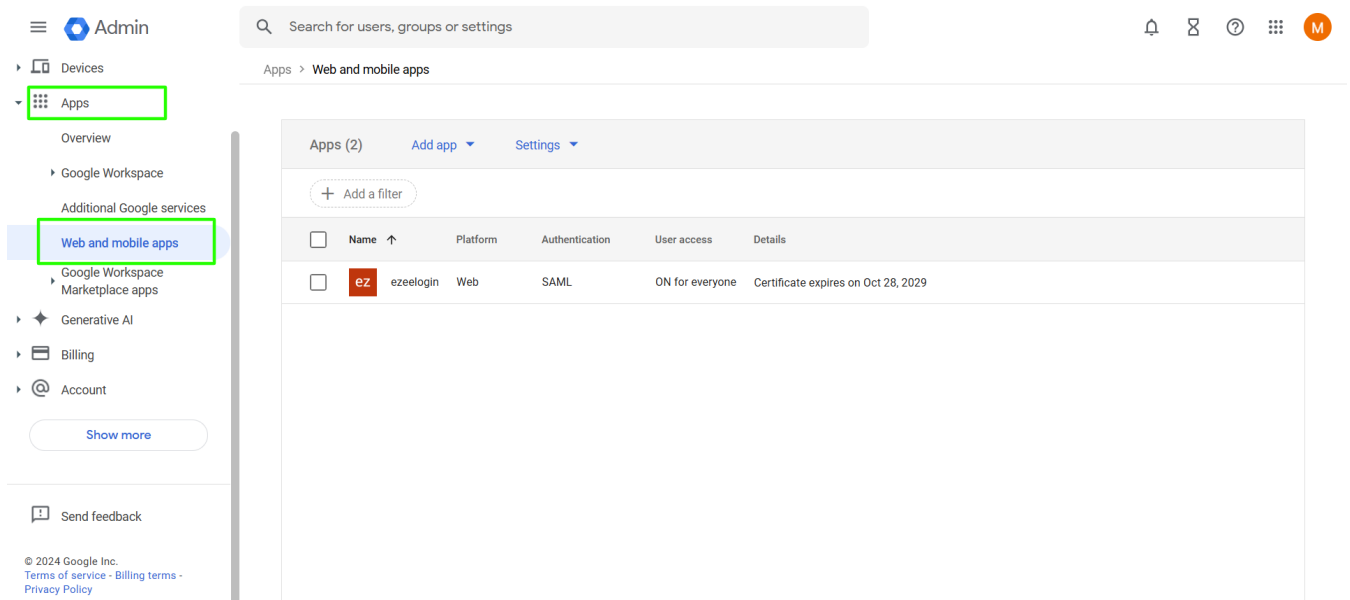
758 Nesvin KN February 4, 2025 [Productivity & Efficiency Features](#) 490

How to map Google SSO attributes to Ezeelogin?

Overview: This article will help Ezeelogin admin users to map attributes with Google SSO.



Step 1: Log in to the [Google Workspace Admin console](#) and select the Ezeelogin application from **Apps > web and mobile apps**.



Step 2: Select SAML attribute mapping.

The screenshot shows the Google Admin console interface for configuring the 'ezeelogin' app. The left sidebar contains navigation icons and a search bar. The main content area is titled 'Admin' and includes a search bar for users, groups, or settings. Below the search bar, the breadcrumb path is 'Apps > Web and mobile apps > ezeelogin'. The app configuration page is divided into three main sections:

- User access:** Includes a 'View details' link and a status of 'ON for everyone'.
- Service provider details:** Shows 'Certificate' (Google_2029-10-28-9216_SAML2_0, Expires Oct 28, 2029), 'ACS URL' (https://192.168.1.8/ezlogin/index.php/auth/acs), and 'Entity ID' (https://192.168.1.8/ezlogin/).
- SAML attribute mapping:** A section for mapping Google directory user profile fields to SAML service provider attributes. It lists three attributes: 'firstname' (Basic Information > First name), 'lastname' (Basic Information > Last name), and 'username' (Basic Information > Primary email). Below this, it shows 'Group membership' with '2 groups > groups'.

A green arrow points to the 'SAML attribute mapping' section.

Step 3: Add attributes for First name, Last name, Primary email and Group attributes all google user group as follows:

- 3.a. Select First name from the drop down (Basic information) And add firstname as Apps attributes
- 3.b. Select Last name from the drop down (Basic information) And add lastname as Apps attributes
- 3.c. Select Primary email from the drop down (Basic information) And add username as Apps attributes
- 3.d. Select and Add your google user group and add groups as App attribute

The screenshot shows the 'Attribute mapping' configuration page for the 'ezeelogin' app. The left sidebar contains navigation icons and a search bar. The main content area is titled 'Admin' and includes a search bar for users, groups, or settings. Below the search bar, the breadcrumb path is 'Apps > Web and mobile apps > ezeelogin > Attribute mapping'. The app configuration page is divided into two main sections:

- SAML attribute mapping:** A section for mapping Google directory user profile fields to SAML service provider attributes. It includes a table for mapping attributes:

Google Directory attributes	App attributes
Basic Information > First name	firstname
Basic Information > Last name	lastname
Basic Information > Primary email	username

- Group membership (optional):** A section for mapping group membership information to SAML service provider attributes. It includes a table for mapping attributes:

Google groups	App attribute
Developers, Admins	groups

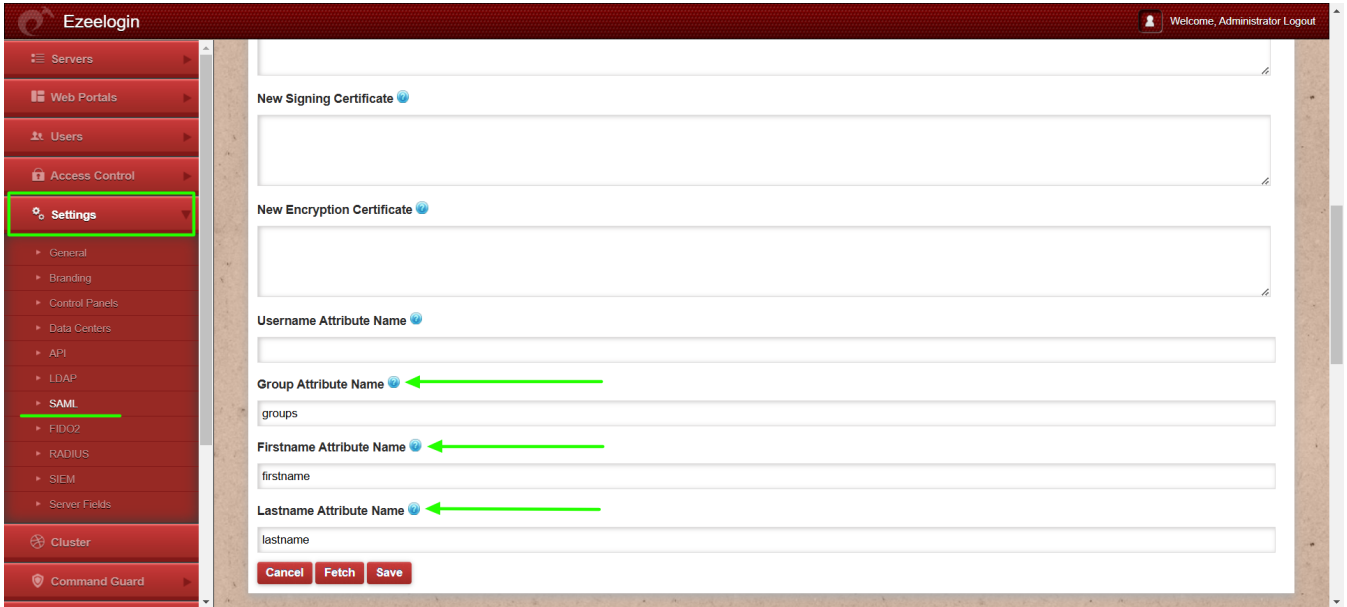
The mapping table and the group membership section are highlighted with green boxes.

Step 4: Login to Ezeelogin GUI > Settings > SAML and Add Group attribute Name, Firstname Attribute Name, Lastname Attribute Name as follows. Save.

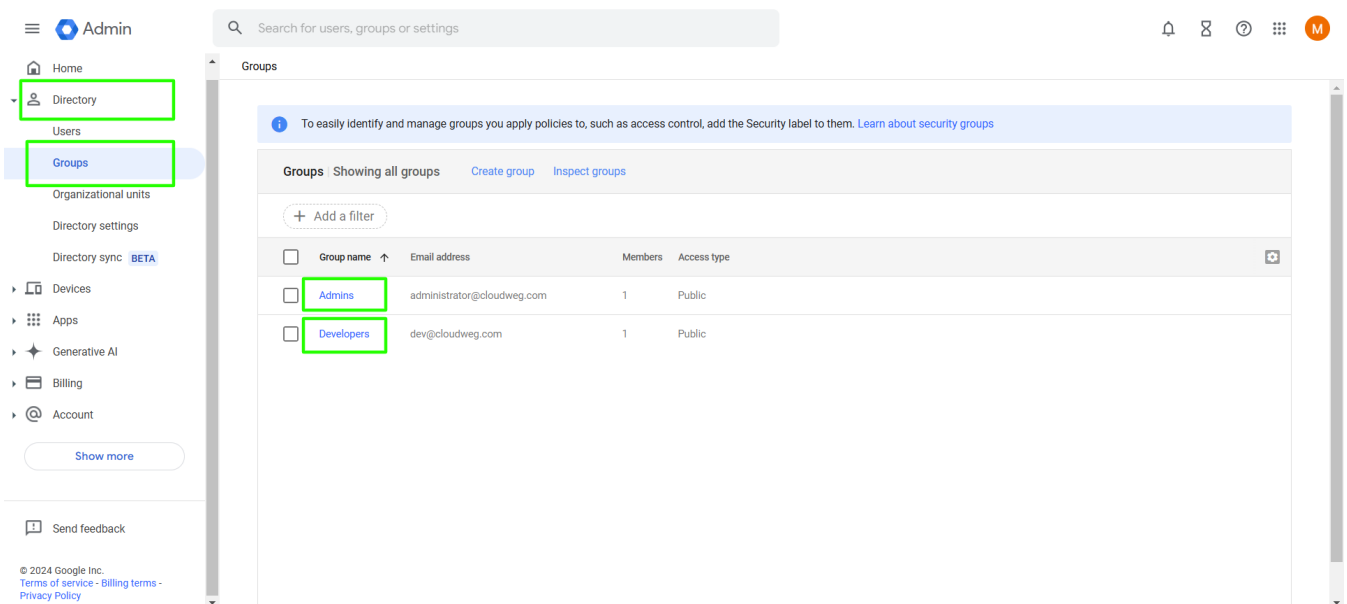
4.a. Group Attribute Name > groups

4.b. Firstname Attribute Name > firstname

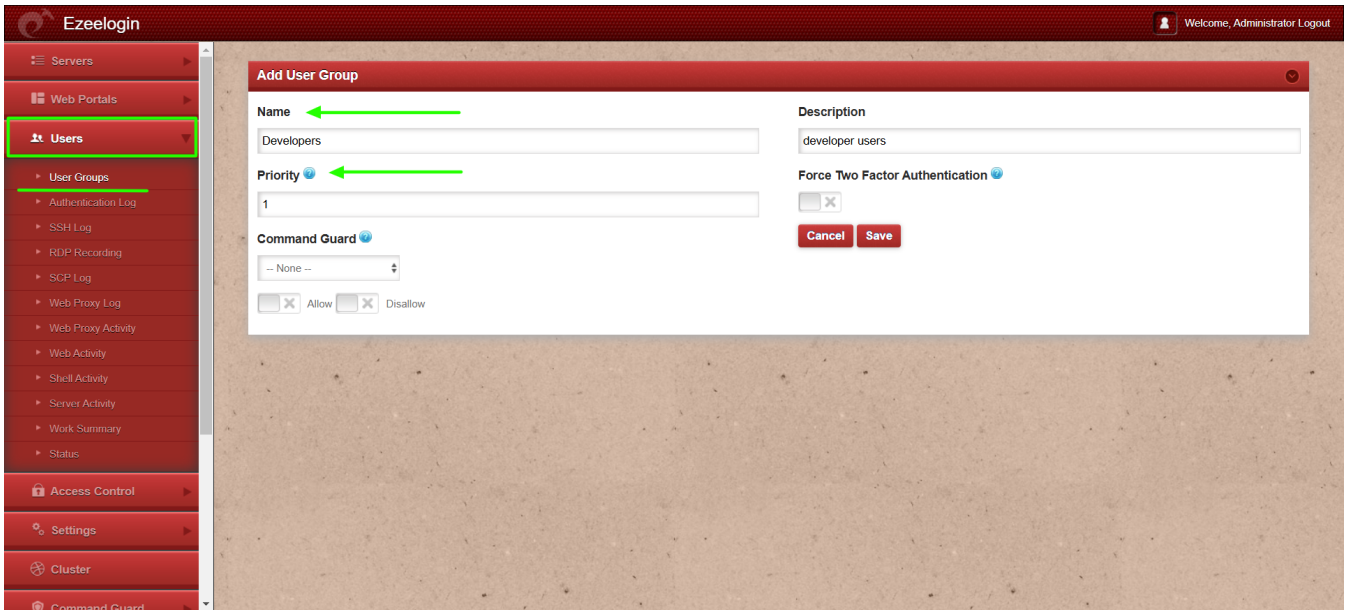
4.c. Lastname Attribute Name > lastname



Step 5: Select Users > User Groups from Ezeelogin GUI and add user groups with names identical to those in the Google user groups. Here, I have added the 'Admins' and 'Developers' user groups to Ezeelogin.



Note: Make sure to set priority greater than 1 while creating usergroups.



If a user exists in multiple user groups, then the user will import to the user group having a higher priority.

Example: Consider a user named Marc who is a member of both the devopsteam & systemteam. If systemteam is assigned a priority of 5 and devopsteam a priority of 3, Marc will be imported into the systemteam user group because it holds the higher priority 5.

Step 6: Relogin to Ezeelogin GUI with Google SSO user credentials.

Related Articles:

[Integrate GSuite SSO with Jumpserver](#)

Online URL: <https://www.ezeelogin.com/kb/article/map-google-sso-attributes-to-ezeelogin-758.html>