


Include a single server in two distinct groups

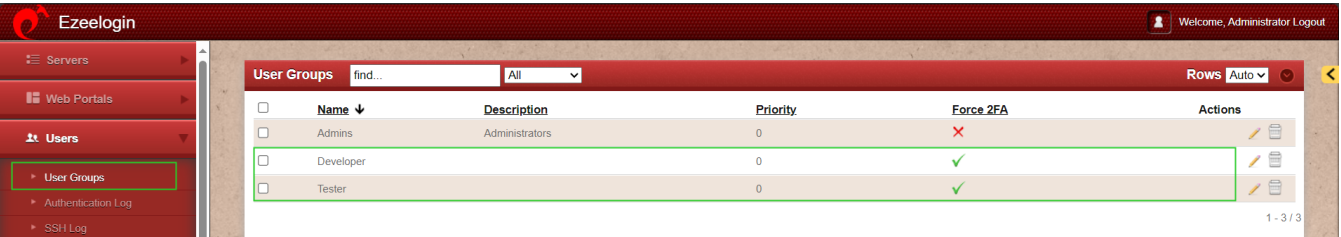
How can you include a single server in two distinct groups

Overview: This article describes how to give two user groups access to a single server by using a shared server group managed through a supergroup.

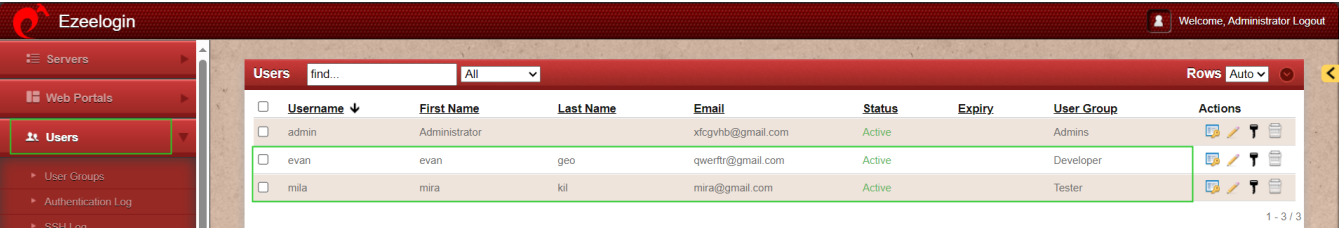
You can include the same server for 2 gateway users using the following steps. Here you'll be creating 2 distinct user groups for 2 gateway users or continuing with an existing one for instance. Next, generate a shared server group responsible for overseeing both gateway users and grant both users permission to access this shared server.

Step 1: Create two user groups (Under Users tab > User Groups > Click on  icon) for two distinct teams for instance Developer and Tester.

Refer: [How to create user group](#)

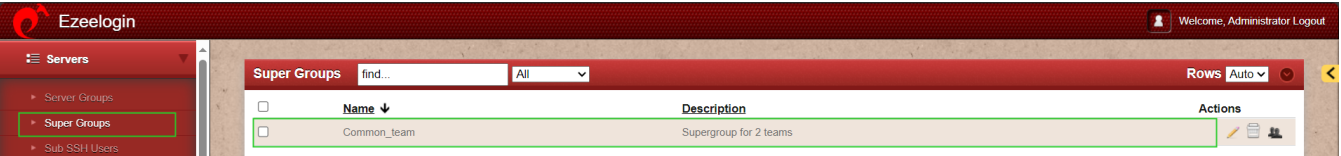


Step 2: Include those two users in the corresponding distinct user group.



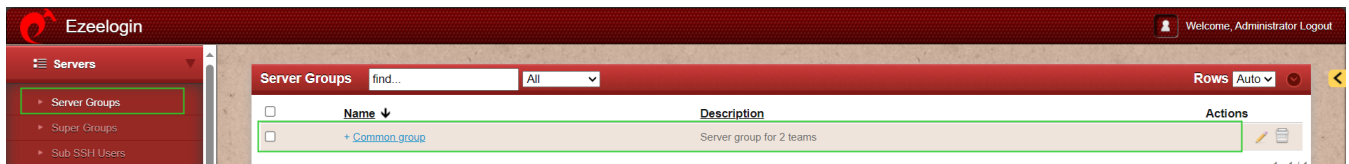
Step 3: Create a Common Super Group for two distinct teams.

Refer to manual: [What is Super Group](#)

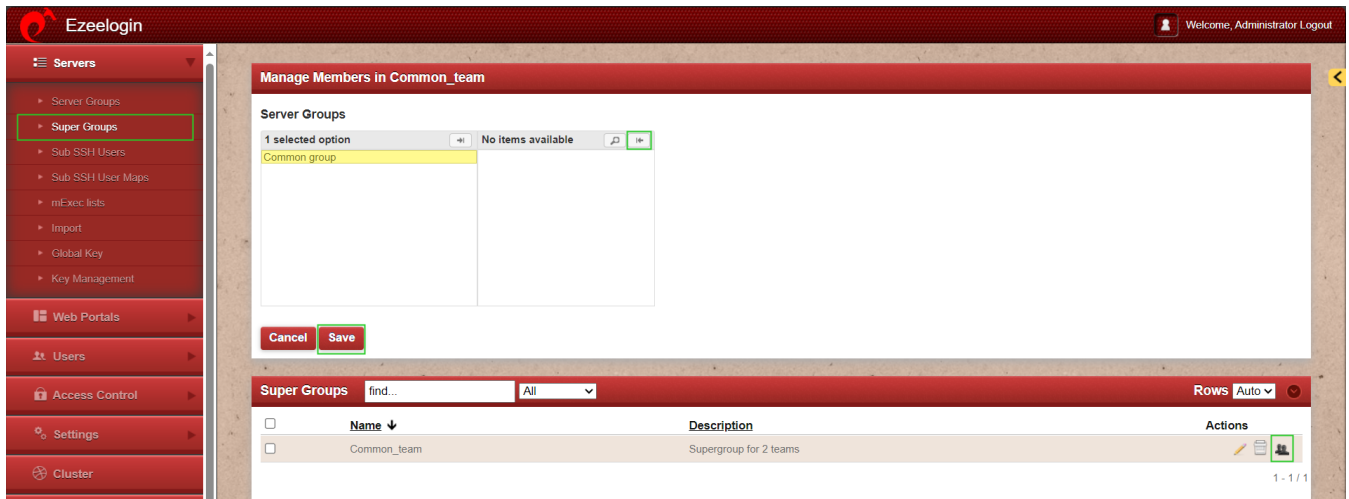


Step 4: Create a common server group or two distinct teams.

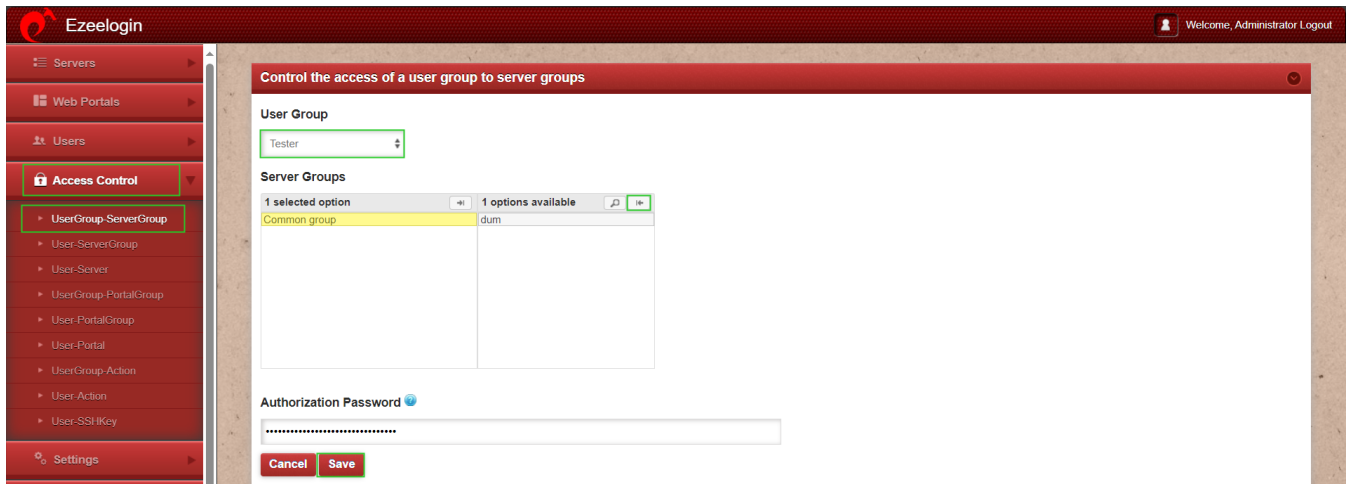
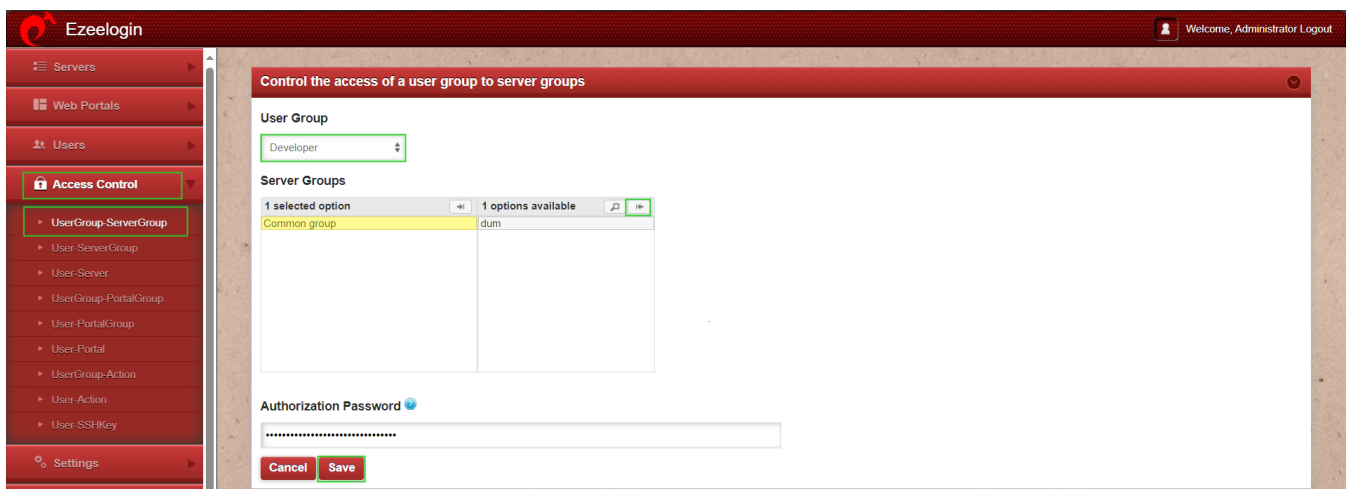
Refer. [How to add a server group](#)



Step 5: Manage the supergroup members from the server group.



Step 6: Provide permission access to two user group members to server groups.



Now, the corresponding users Evan & Mila can log in to the common server.

Related Articles:

[Add/update/delete servers through API.](#)

[Execute command in custom group group of servers.](#)

Online URL:

<https://www.ezeelogin.com/kb/article/include-a-single-server-in-two-distinct-groups-669.html>