Include a single server in two distinct groups

669 Rakhi April 18, 2025 Features & Functionalities 1303

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 **for two distinct teams** for instance Developer and Tester.

Refer: How to create user group

Ezeelogin						Welcome, Administrator
E Servers	Î	User Groups find	All 🗸			Rows Auto 🗸 📀
Web Portals		□ <u>Name</u> ↓	Description	Priority	Force 2FA	Actions
1. Users		Admins	Administrators	0	×	/ 🗎
		Developer		0	√	/ 🗎
 User Groups 		Tester		0	\checkmark	/ 🗎
						1-3/
	10000					

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

Ezeelogin										Welcome, Administrat
Servers		Use	rs find	All	~					Rows Auto 🗸
			<u>Username</u> ↓	First Name	Last Name	Email	Status	Expiry	User Group	Actions
Users	V		admin	Administrator		xfcgvhb@gmail.com	Active		Admins	😼 🥢 🍞 🗎
			evan	evan	geo	qwerftr@gmail.com	Active		Developer	😼 🦯 🎵 🗎
			mila	mira	kil	mira@gmail.com	Active		Tester	🔽 / T 🗎

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

Refer to manual: What is Super Group

Ezeelogin							Welcome, Administrator Log
E Servers	-	Charles 2	1	and the state of the state of the	and the second second	A Constant of the second s	
		Super Group	s find	All 🗸			Rows Auto 🗸 💿
		0	<u>Name</u> ↓		Description		Actions
Super Groups			Common_team		Supergroup for 2 teams		/ 🗄 😐
	1000						



Refer. How to add a server group

Ezeelogin							1 v	Velcome, Admi	nistrator Log	out
i≣ Servers ▼	•	Maria Para	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 Part Carth	a la tar a tar a tar a tar	A Contraction of the second	and the second	in the	1.	
		Server Groups	find	All 🗸				Rows Auto	× •	<
Server Groups		□ Nar	me ↓		Description			Actions		
 Super Groups 			common.group		Server group for 2 teams			Actions	18	
Sub SSH Users			<u></u>		a					

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

Ezeelogin	Melcome,	, Administrator Logout
Servers 🔻	Manage Members in Common_team	<
 Server Groups 		
Super Groups	Server Groups	
 Sub SSH Users 	1 selected option Who items available Common group	2.3
 Sub SSH User Maps 		
► mExec lists		
► Import		17
 Global Key 		100
 Key Management 		3
📕 Web Portals 🔹 🕨		
±t. Users ►	Cancel Save	
Access Control	Super Groups find All V	Auto 🗸 🕥
♥ Settings	□ <u>Name ↓ Description</u> Actio	
	Common_team Supergroup for 2 teams	/ 🗄 🏨
🛞 Cluster		1-1/1

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

Ezeelogin		🔳 Welcome, Av	Iministrator Logout
E Servers		Control the access of a user group to server groups	©
🖬 Web Portals 🔹 🕨		User Group	
±t Users ►		Developer \$	
Access Control		Server Groups	
▶ UserGroup-ServerGroup		1 selected option 1 options available Common group dum	
► User-ServerGroup	1.0		
► User-Server			
► UserGroup-PortalGroup			
► User-PortalGroup			13/1
▶ User-Portal			
 UserGroup-Action 			
 User-Action 	1.1	Authorization Password 🐷	
► User-SSHKey			
°₀ Settings ►			
o octango		Cancel Save	
Ezeelogin		💽 Welcome, Av	Iministrator Logout
Ezeelogin	Î		
		Control the access of a user group to server groups	Iministrator Logout
E Servers			
E Servers		Control the access of a user group to server groups User Group Tester Server Groups	
E Servers		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
E Servers Web Portals Users Access Control		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Users Access Control UserGroup ServerGroup		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Users Access Control UserGroup ServerGroup User-ServerGroup		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Users Access Control UserGroup ServerGroup User-ServerGroup User-ServerGroup User-Server		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Web Portals Users Access Control UserCroup ServerGroup User-ServerGroup User-ServerGroup User-Server UserCroup PartalGroup		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Web Portals Users Access Control UserServerGroup UserServerGroup UserServerGroup UserServer UserGroup PortalGroup UserPortalGroup		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option 1 options available	
Servers Web Portals Web Portals Users Access Control UserServerGroup User-ServerGroup User-ServerGroup User-Server User-PortalGroup User-PortalGroup User-Portal		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option dum dum	
Servers Web Portals Web Portals Users Access Control UserServerGroup UserServerGroup UserServerGroup UserServerGroup UserServer UserGroup-PortalGroup UserPortalGroup UserPortalGroup UserPortal UserCoup.Action		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option dum dum Authorization Password	
Servers Web Portals Web Portals Users Access Control UserServerGroup UserverGroupAdon UserServerGroupAdon UserverGroupAdon UserServerGroupAdon UserverGroupAdon		Control the access of a user group to server groups User Group Tester Server Groups 1 selected option dum dum	

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