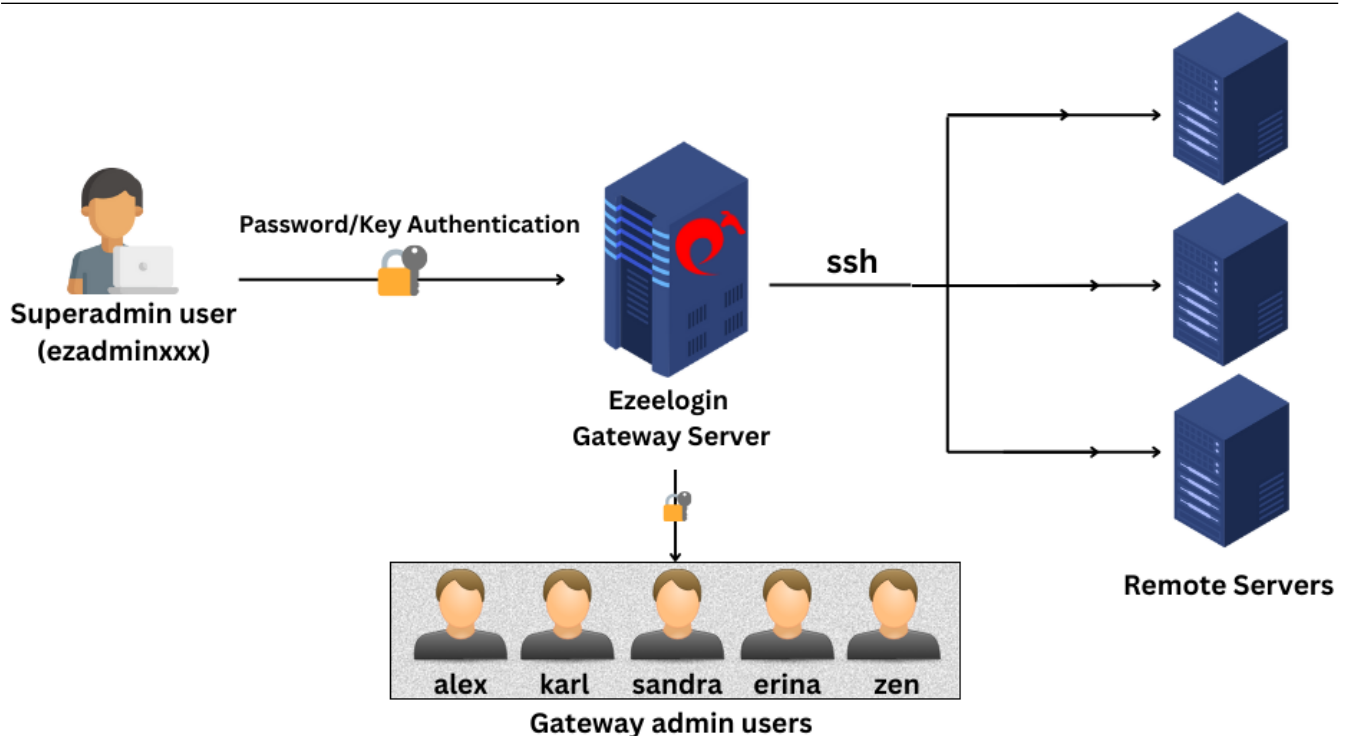


Create more admin users

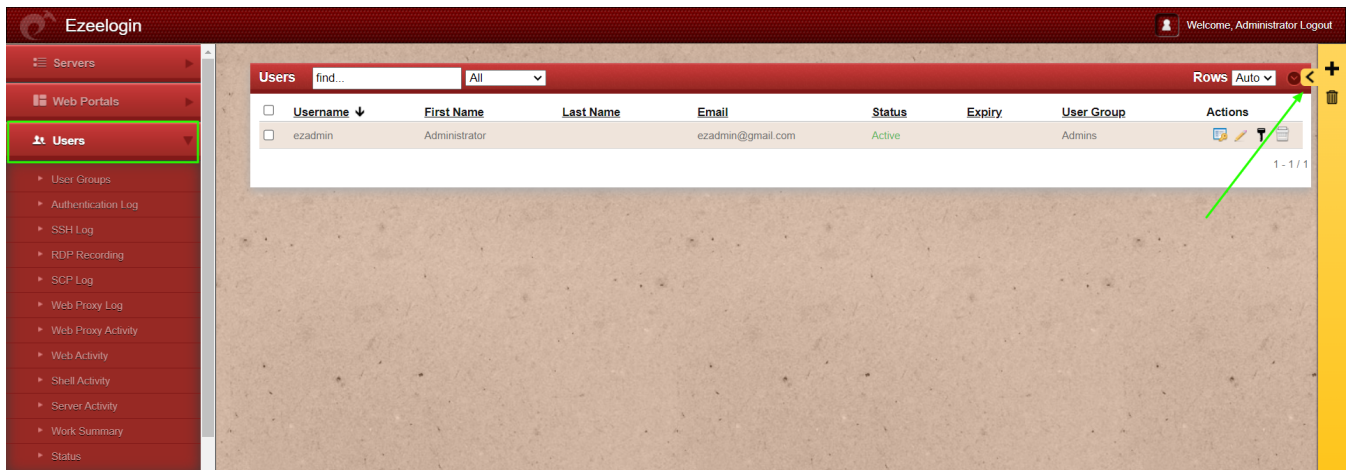
18 admin September 26, 2024 [Features & Functionalities](#) 10286

How to create more admin users in the gateway server?

Overview: The admin user account created at the time of installation would be the user that would have all the privileges and is called 'superadmin' as it has the privileges to create more users with admin privileges. The super admin user account cannot be deleted while other admin users can be deleted.



Step 1: [Create a new gateway user](#) in the Ezeelogin Jumpserver.



Step 2: Fill in the necessary details and **add the gateway user**. Provide the password of the user used to login to the GUI.

Add User

First Name: alex

Last Name:

Username: alex

Email: alex@gmail.com

Password: [Generate]

Security Code: [Generate]

User Group: Admins

Status: ☒ Active ☐ Suspended

Command Guard: -- None --

Virtual Shell: ☐ Allow ☐ Disallow

Pass User Through: Inherit

SSH Key Passphrase:

LDAP: None

Prompt Reason: ☐

Authorization Password: [Generate]

Cancel Save

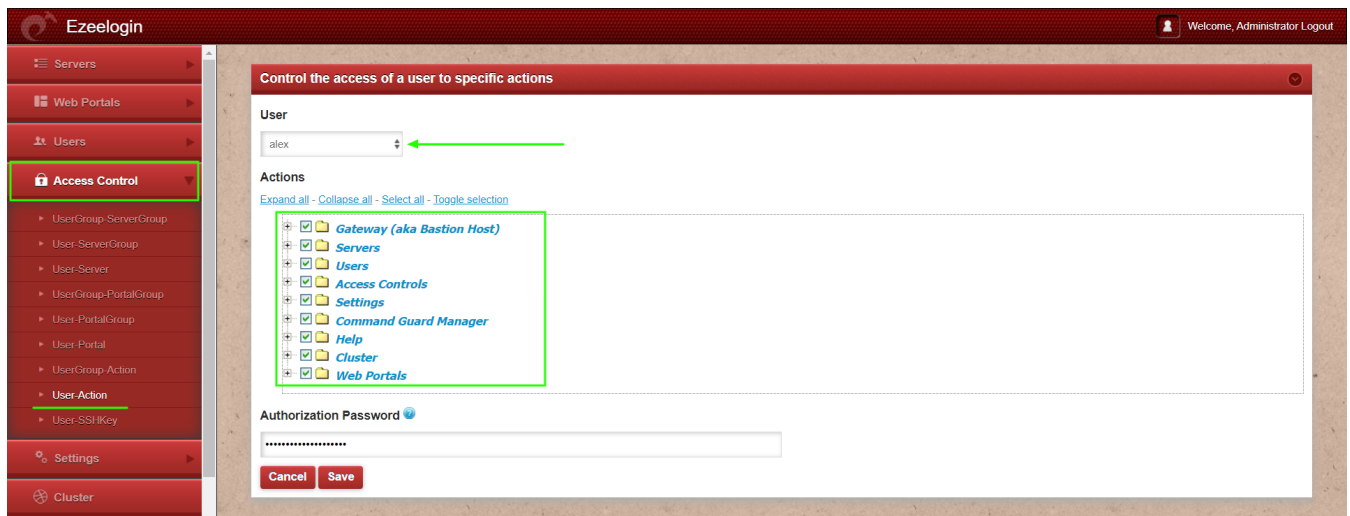
If you would like to **add an admin user with LDAP-enabled** web panel authentication, first **add the user** in OpenLDAP or Windows Active Directory.

Then, **import the user to gateway server and follow the steps below.**

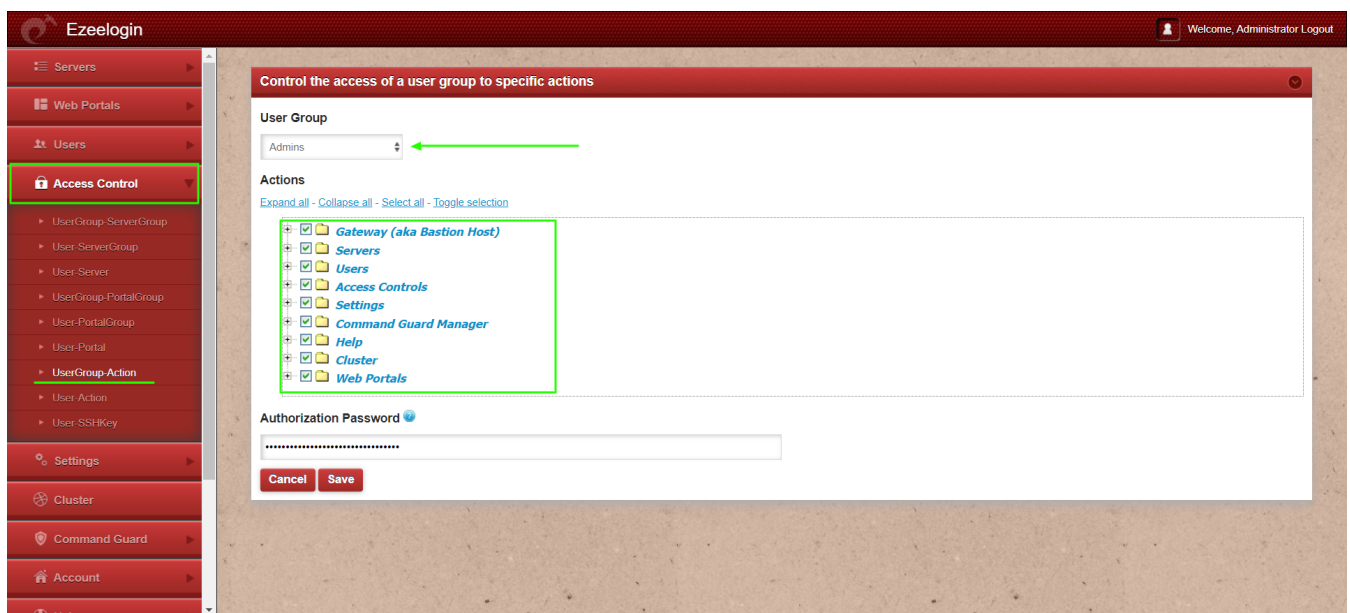
Step 3: For security purposes, all users except the super admin do not have admin privileges by default.

Grant privilege for the newly created user or user group for the admin privileges.

Step 3(A):. Refer below example to grant full privilege to **individual users**.



Step 3(B): Refer below example to grant full privilege to the **user group**.



This way you can create additional admin and gateway users in your Gateway server, and grant them admin privileges through the GUI or LDAP integration.

Related Article:

[Add a new gateway user to Ezeelogin](#)

[Ezeelogin access control explained](#)

[Different types of users in Ezeelogin](#)

Online URL: <https://www.ezeelogin.com/kb/article/create-more-admin-users-18.html>

