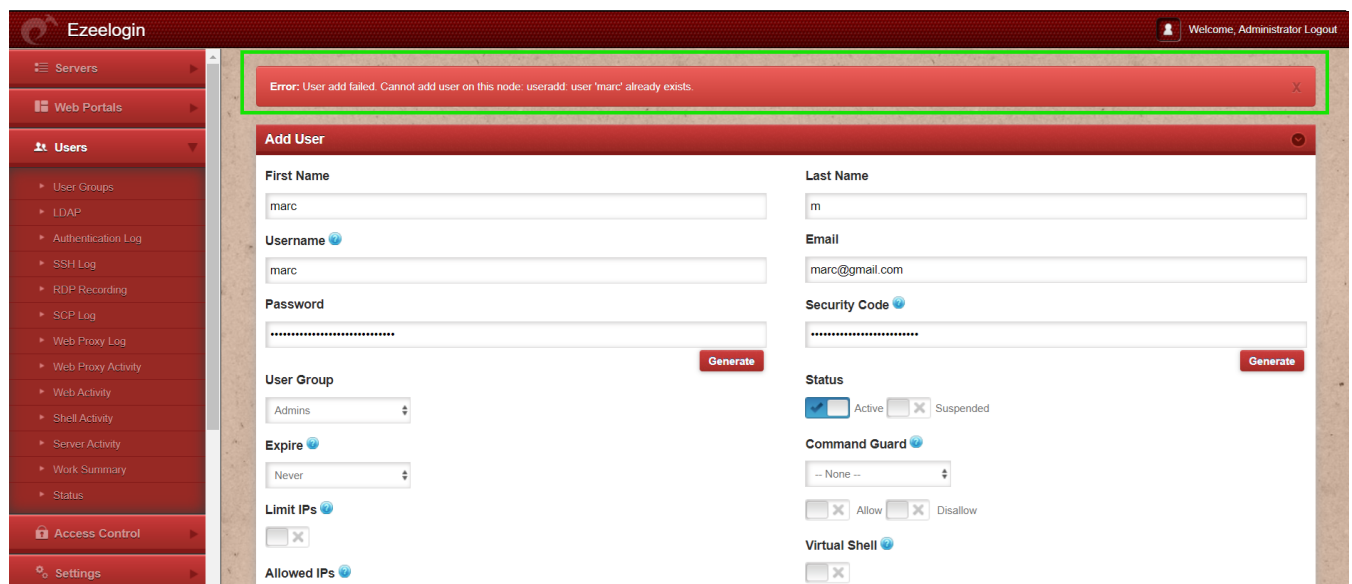


Error: User add failed. Cannot add user on this node. user already exists

256 Manu Chacko October 15, 2024 [Common Errors & Troubleshooting](#) 4273

Resolving "error: user add failed. cannot add user on this node" in ezeelogin

Overview: This article addresses the "Error: User add failed. Cannot add user on this node" issue in gateway server. To resolve this, we need to verify if the user or user group already exists on the gateway server using the id, finger, or /etc/group file. If they exist, delete the user or user group on the backend and retry adding the user through the gateway user interface.



The screenshot shows the Ezeelogin web interface. On the left is a sidebar menu with options like Servers, Web Portals, Users, Access Control, and Settings. The main area is titled 'Add User' and contains a form with fields for First Name, Last Name, Username, Email, Password, Security Code, User Group, Expire, Limit IPs, Allowed IPs, Status, Command Guard, and Virtual Shell. A red error message banner at the top of the form reads: 'Error: User add failed. Cannot add user on this node: useradd: user 'marc' already exists.'

Step 1. Check if the user exists on the gateway server by finger or id command.

```
root@gateway:~# id {username}

root@gateway:~# finger {username}
```

Delete the user if they exist on the backend and try again creating a user from gateway user interface.

Step 2. Check if the usergroup exist on /etc/group on the gateway server.

```
root@gateway:~# cat /etc/group | grep {username}
```

Delete the usergroup if they exist on backend and try again creating user from gateway user interface.

```
root@gateway:~# groupdel group_name
```

Related Articles:

[User add failed](#)

[Error: User modify failed. Cannot modify user on other node: usermod: user luca does not exist.](#)

[Error: User add failed. Cannot add user on this node: FAILED: to establish SSH session](#)

Online URL:

<https://www.ezeelogin.com/kb/article/error-user-add-failed-cannot-add-user-on-this-node-user-already-exists-256.html>