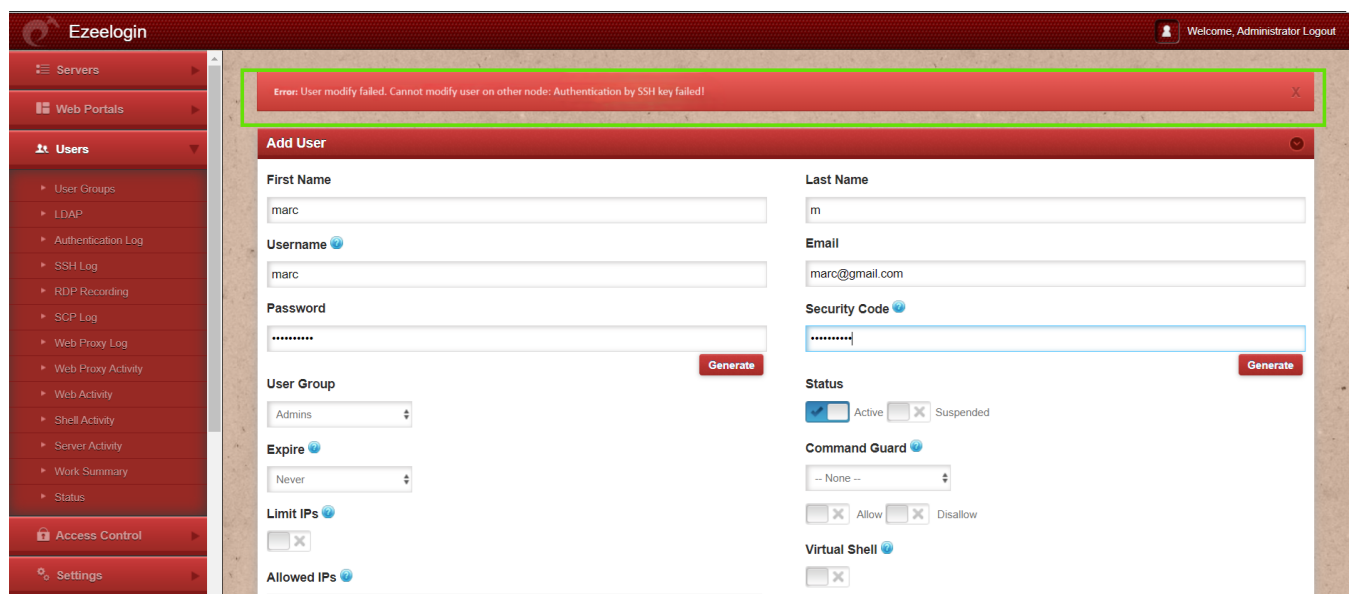


Error: User modify failed. Cannot modify user on other node: Authentication by SSH key failed!

255 Manu Chacko May 9, 2025 [Common Errors & Troubleshooting](#) 5310

Error: failed to modify user on other node. SSH key authentication to remote node failed

Overview: This article addresses the error: "failed to modify user on other node. SSH key authentication to remote node failed," providing troubleshooting steps for missing public keys, SSH port settings, sshd_config configurations, and more.



The screenshot shows the Ezeelogin web interface. At the top, there is a red banner with the error message: "Error: User modify failed. Cannot modify user on other node: Authentication by SSH key failed!". Below this, the "Add User" form is visible. The form includes fields for First Name (marc), Last Name (m), Username (marc), Email (marc@gmail.com), Password (masked), Security Code (masked), User Group (Admins), Expire (Never), Limit IPs (disabled), and Allowed IPs (disabled). There are also checkboxes for Status (Active/Suspended) and Command Guard (Allow/Disallow). The interface has a sidebar with navigation links for Servers, Web Portals, Users, Access Control, and Settings.

Check the following on the slave/secondary node

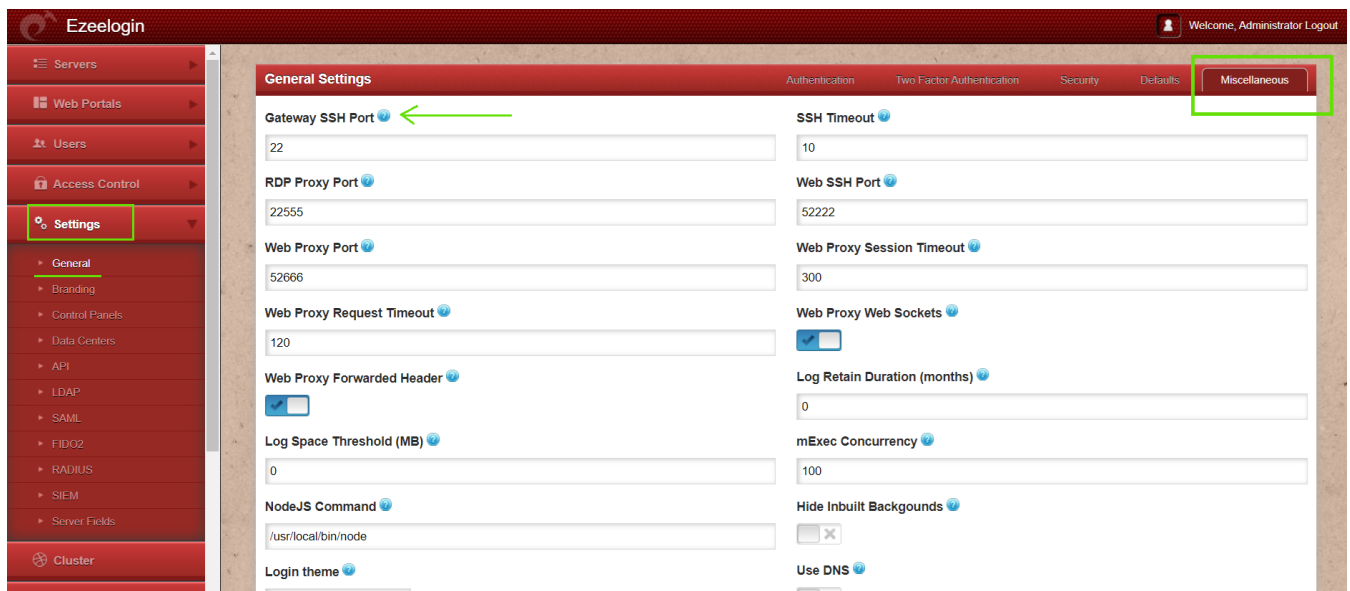
Step 1. The error 'User modify failed Cannot modify user on other node: Authentication by ssh key failed' would occur when the Ezeelogin installed node has its public key missing in /root/.ssh/authorized_keys. To add the key, execute the following command

```
root@gateway:~# cat /usr/local/etc/ezlogin/id_clkey.pub >> /root/.ssh/authorized_keys
```

Check if the key is back in the file.

```
root@gateway:~# cat /root/.ssh/authorized_keys
```

Step 2. Also, make sure that the port sshd is listening on the servers is given as the gateway port in **Settings-> General-> Miscellaneous-> Gateway SSH port**



Step 3. Also, make sure PubkeyAuthentication is set to 'YES' in your sshd_config (sshd configuration) file. In Centos/RHEL/Fedora it would be

```
root@gateway:~# vi /etc/ssh/sshd_config
```

```
#set PubkeyAuthentication to yes
```

```
PubkeyAuthentication yes
```

```
root@gateway ~]# service sshd restart
```

Also, run the following command to check if you have enabled the recommended sshd settings in /etc/ssh/sshd_config

```
root@gateway:~# sshd -T | grep -i 'AllowTcpForwarding|PermitRootLogin|PubkeyAuthentication|PasswordAuthentication|pubkeyacceptedalgorithms|Port'
```

```
port 22
```

```
permitrootlogin yes
```

```
pubkeyauthentication yes
```

```
passwordauthentication yes
```

```
gatewayports no
```

```
allowtcpforwarding yes
```

```
pubkeyacceptedalgorithms ssh-ed25519-cert-v01@openssh.com,ecdsa-sha2-nistp256-cert-v01@openssh.com,ecdsa-sha2-nistp384-cert-v01@openssh.com,ecdsa-sha2-nistp521-cert-v01@openssh.com,sk-ssh-ed25519-cert-v01@openssh.com,sk-ecdsa-sha2-nistp256-cert-v01@openssh.com,rsa-sha2-512-cert-v01@openssh.com,rsa-sha2-256-cert-v01@openssh.com,ssh-ed25519,ecdsa-sh
```

Step 4. Make sure root login is permitted on the gateway server. You can check it by using the following command:

```
ssh root@localhost
```

And it should log you in; otherwise, edit `/etc/ssh/sshd_config` and set `PermitRootLogin yes`.

```
root@gateway:~# vi /etc/ssh/sshd_config
```

```
#Add the following lines to the end of /etc/ssh/sshd_config to allow root login from localhost only
```

```
Match Address 127.0.0.1
```

```
PermitRootLogin yes
```

```
PubkeyAuthentication yes
```

```
#Replace MASTER_NODE_IP with your master node Ezeelogin IP ADDRESS
```

```
Match Address MASTER_NODE_IP
```

```
PermitRootLogin yes
```

```
PubkeyAuthentication yes
```

```
root@gateway:~# service sshd restart
```

After, try to authenticate with the command. Make sure you are able to login after entering the password.

```
ssh root@localhost
```

Step 5. Also, make sure that the web user(apache, nobody, etc) that the webserver(apache/nginx) runs as is able to read the keys in the dir /usr/local/etc/ezlogin. Make sure to grant the read privileges to

```
chmod o r /usr/local/etc/ezlogin/id_clkey
```

```
chmod o r /usr/local/etc/ezlogin/id_clkey.pub
```

OR

```
usermod -G <current_groupname_of_id_clkey_files> <webserver_user>
```

Step 6. Find out which key type is used by the server by running the below command.

```
root@gateway:~# ssh-keygen -l -f /usr/local/etc/ezlogin/id_key.pub
```

```
4096 SHA256:n4lmX53/gwkKB4+nSQ30hZXxXK+DRG1LPc7N1KN/1Ag ezlogin (RSA)
```

Open **/etc/ssh/sshd_config** file and append below line to enable RSA key type.

```
root@gateway:~# vim /etc/ssh/sshd_config
```

```
PubkeyAcceptedKeyTypes +ssh-rsa
```

```
root@gateway:~# systemctl restart sshd
```

Step 7. Check the log file **/var/log/secure**

```
root@gateway:~# tail -f /var/log/secure
```

if you get this error in log file "**userauth_pubkey: signature algorithm ssh-rsa not in PubkeyAcceptedAlgorithms**" refer the following article: [userauth_pubkey: signature algorithm ssh-rsa not in PubkeyAcceptedAlgorithms](#).

Step 8. Reset Ezeelogin [cluster keys](#)

Note:

If you have enabled Allow Or Deny SSH Access To A Particular User Or Group in sshd.conf, make sure that the user root is allowed

Step 9: Check if the **LoginGraceTime** parameter is enabled and set to a safe value.

```
root@server:~# vim /etc/ssh/sshd_config
```

```
LoginGraceTime 30
```

Related Articles:

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

[Error: User modify failed. Cannot modify user on this node: Authentication by SSH key failed!](#)

[error: User modify failed Cannot modify user on this node: OS=FreeBSD: Command not found. OS: Undefined](#)

Online URL:

<https://www.ezeelogin.com/kb/article/error-user-modify-failed-cannot-modify-user-on-other-node-authentication-by-ssh-key-failed-255.html>