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

24 admin May 9, 2025 Common Errors & Troubleshooting 10958

How to solve Error: User modify failed. Cannot modify user on this node: Authentication by SSH key failed!?

Overview: This article provides step-by-step instructions for troubleshooting the error "Error: User modify failed. Cannot modify user on this node: Authentication by SSH key failed!" encountered when modifying the gateway user.

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Step 1: Check if the Gateway server (Ezeelogin installed server) is missing its public key from **/root/.ssh/authorized_keys** file. If the key is missing, run the following command to add it:

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

Step 1(A): Run the below command to check if the key is back in the file.

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

Step 2: Run the following command to verify if the recommended SSHD settings are enabled in the **/etc/ssh/sshd_config** file.

```
root@gateway:~# sshd -T | grep -i 'AllowTcpForwarding|PermitRootLogin
PubkeyAuthentication PasswordAuthentication pubkeyaccepted algorithms
Port'
port 22
permitrootlogin yes
pubkeyauthentication yes
passwordauthentication yes
gatewayports no
allowtcpforwarding no
pubkeyacceptedalgorithms ssh-ed25519-cert-v01@openssh.com,ecdsa-sha2-
nistp256-cert-v01@openssh.com,ecdsa-sha2-nistp384-cert-v01@openssh.co
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sha2-nistp256@openssh.com,rsa-sha2-512,rsa-sha2-256,ssh-rsa
```

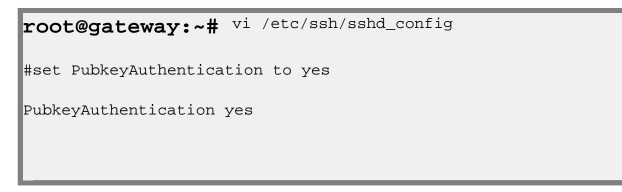
Step 3: Verify the SSH port used on the gateway server with the following command.

```
root@gateway:~# cat /etc/ssh/sshd_config | grep Port
Port 22
#Gateway Ports no
```

Step 3(A): If a <u>custom SSHD port</u> is being used on the gateway server, ensure it is updated under Settings -> General -> Miscellaneous -> Gateway SSH Port to match the current SSHD listening port on the SSH gateway server.

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🛞 Cluster	~	/usr/local/bin/node	Use DNS
Command Guard		Papyrus \$	×
着 Account		Internal commands 💩	License Timeout 🔍

Step 4: Make sure PubkeyAuthentication is set to 'YES' in the SSHD configuration file.



Stepp 4(A): After making changes restart SSHD

root@gateway:~# systemctl restart sshd

Step 5: Ensure that **root login** is permitted on the gateway server. You can check this by running the command:

root@gateway:~# ssh root@localhost

Step 5(A): If it does not log you in, edit /etc/ssh/sshd_config and set PermitRootLogin to yes and restart SSHD.

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

Step 5(B): After making the changes, ensure that you can log in as root by using the following command and entering the password:

ssh root@localhost:~#

Step 6: Ensure that the **web user** (such as Apache or nobody) that the web server (Apache/Nginx) runs has **read** access to the keys in the directory **/usr/local/etc/ezlogin** by granting **read privileges** with the following command:

```
root@gateway:~# chmod o+r /usr/local/etc/ezlogin/id_clkey
root@gateway:~# chmod o+r /usr/local/etc/ezlogin/id_clkey.pub
    or
root@gateway:~# usermod -G <current_groupname_of_id_clkey_files>
<webserver_user>
```

Step 7: Find out which key type is used by the gateway 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)

Step 7(A): Open /etc/ssh/sshd_config file and append the below line to enable RSA key type and restart SSHD.

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

PubkeyAcceptedKeyTypes +ssh-rsa

root@gateway:~# systemctl restart sshd

Step 8: Check for the SSHD error logs of the gateway server.



Refer to the below article if you get "userauth_pubkey: signature algorithm ssh-rsa not in PubkeyAcceptedAlgorithms"

userauth pubkey: signature algorithm ssh-rsa not in PubkeyAcceptedAlgorithms

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: Authentication by SSH key failed!

Error: User modify failed Cannot modify user on this node: OS=FreeBSD: Command not found. OS: Undefined

Reset Ezeelogin keys used for privilege escalation.

Online URL:

https://www.ezeelogin.com/kb/article/error-user-modify-failed-cannot-modify-user-on-this-nodeauthentication-by-ssh-key-failed-24.html