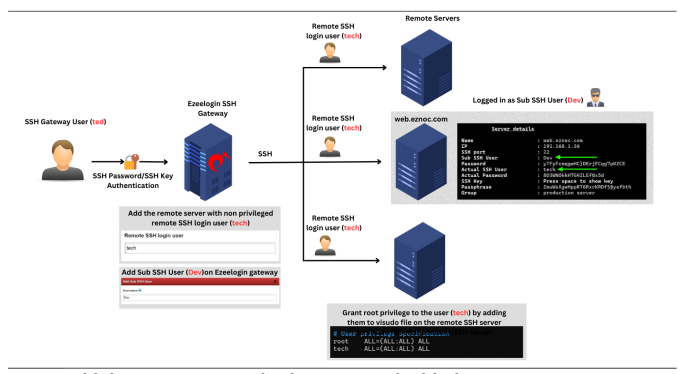
## How to add a subssh user with non privileged remote ssh login user

692 Rakhi May 17, 2024 Features & Functionalities 1830

How to <u>create sub ssh user</u> when a remote server is added with non privileged <u>remote SSH Login User?</u>

This article details on how to add a remote server 'web.eznoc.com' to the Ezeelogin gateway with Remote SSH Login User 'Tech' ( non privileged system user ) and allows the gateway user 'Ted' to log in to the remote server as a SubSSH user 'Dev' ( non privileged system user )



Step 1: Add the remote server (web.eznoc.com) with the non-privileged Remote SSH Login User(tech).

| Ezeelogin           |                             |   |                           | Welcome, Administrator Logout |
|---------------------|-----------------------------|---|---------------------------|-------------------------------|
| :≣ Servers ▼        |                             |   |                           |                               |
| ➤ Server Groups     | Edit Server                 |   |                           | · ·                           |
| ➤ Super Groups      | Hostname                    |   | IP Address(es)            |                               |
| ➤ Sub SSH Users     | web.eznoc.com               |   | 192.168.0.112             |                               |
| ➤ Sub SSH User Maps | Remote SSH / RDP Login User |   | Remote SSH / RDP Password |                               |
| ➤ mExec lists       | tech                        |   | *******                   |                               |
| ➤ Import            | SSH Private Key @           |   | ★ Clear ₩                 |                               |
| ➤ Global Key        | ·                           |   | SSH Key Passphrase @      |                               |
| ► Key Management    | -                           | A | oon ney rasspinase •      |                               |
| ■ Web Portals ►     | SSH Port                    |   |                           |                               |
| ± Users ▶           | 22                          |   | SSH                       |                               |
| ac Gara             | Password Management @       |   | enabled \$                |                               |
| Access Control      | keep server password \$     |   | Server Group              |                               |
| % Settings >        | RDP Port                    |   | Web servers               |                               |
| O at .              | 3389                        |   | RDP @                     |                               |
|                     | Windows Domain @            |   | ×                         |                               |
| © Command Guard ►   |                             |   | Datacenter @              |                               |
| Account ▶           | Control Panel               |   | None ‡                    |                               |
|                     |                             |   | First Prompt @            |                               |
|                     | None ‡                      |   | ~\$                       |                               |
| ■ License           | Description                 |   | Cancel Save               |                               |
|                     |                             |   | Cancel Save               |                               |
|                     |                             |   |                           |                               |

Step 2: Grant necessary privileges to the Remote SSH Login User in the sudoers file on the remote SSH server (web.eznoc.com).

2.a: Create a config file for granting privileges for user group and assign permissions.

If you are using key-based authentication, make sure to provide 'NOPASSWD' in the sudoers file.

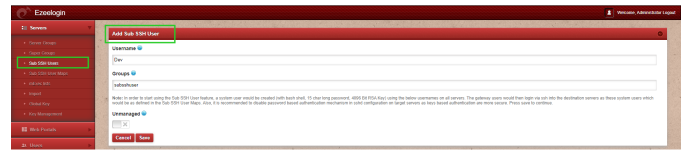
```
root@web.eznoc.com:~# vim /etc/sudoers.d/user_management
%<new_group_name> ALL=(ALL) NOPASSWD:/usr/bin/sh -c *
eg: tech ALL=(ALL) NOPASSWD:/usr/bin/sh -c *
root@web.eznoc.com:~# chmod 440 /etc/sudoers.d/user_management
```

2.b: Check syntax of sudoers file

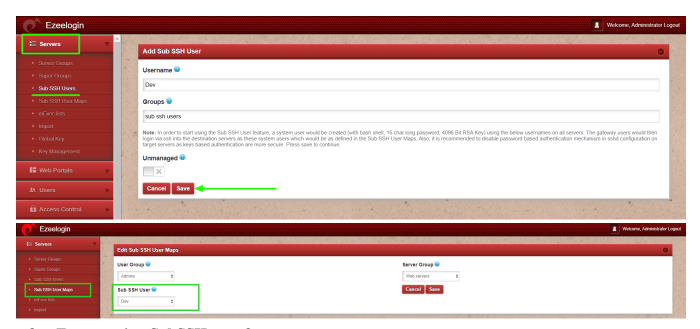
```
root@web.eznoc.com:~#
```

Step 3: Create SubSSH user (Dev) and perform mapping.

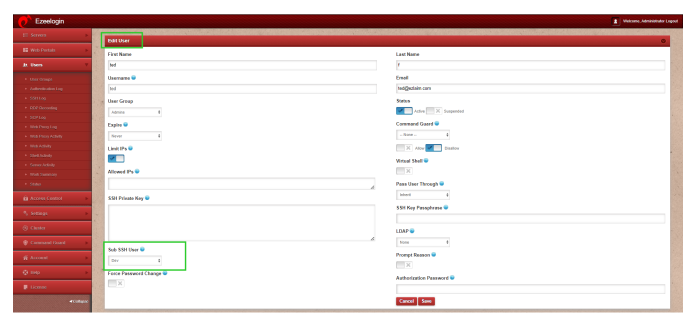
3.a: Create SubSSH user



## 3.b: For mapping SubSSH user based on groups



3.c: For mapping SubSSH user for an gateway user



Step 4: Login to the remote server (web.eznoc.com) via ezsh.

When you click on the server details, you can see that you have logged in to the remote server as the Sub

SSH user 'Dev' instead of the non-privileged remote SSH login user 'tech'.

```
Dev@remoteserver:~$ whoami
Dev _____
Dev@remoteserver:~$ |
```

How to <u>create sub ssh user</u> when remote servers are added with non privileged remote <u>SSH login user</u> for multiple servers with <u>parallel shell</u>?

Step 1: Login to Ezeelogin shell (ezsh) and navigate to user group and press 'F7' or '\*' to open parallel shell

Step 2: Run the following commands to grant privileges for remote user.

2.a: Run below command to create new config file and add privilege for user group.

If you are using key-based authentication, make sure to provide 'NOPASSWD' in the sudoers file.

```
[group:All servers]# echo "<username> ALL=(ALL) NOPASSWD:/usr/bin/sh
-c *" >> /etc/sudoers.d/user_management

eg: echo "tech ALL=(ALL) NOPASSWD:/usr/bin/sh -c *" >>
/etc/sudoers.d/user_management
```

Step 3: Follow above sections step 3 and step 4 to create subssh user, create mapping with gateway user and establish a mapping with the gateway user, and initiate SSH connections using the newly created users.

Step 4: Syntax check all servers sudoers file

[group:All servers]# visudo -c

## **Related articles:**

Add Linux instance

Add a server using SSH key pair

Setup public-key in the remote server

User identity and access management in SSH

Online URL:

https://www.ezeelogin.com/kb/article/how-to-add-a-subssh-user-with-non-privileged-remote-ssh-login-user-692.html