# How to transfer Ezeelogin SSH session logs recorded to a remote server?

346 Manu Chacko July 25, 2024 Features & Functionalities, Technical 3189

## Transfer Ezeelogin SSH session logs recorded to a remote server

<u>Overview</u>: This article describes steps to create a Linux system user on a remote server, set up SSH-key-based authentication, and transfer <u>SSH session logs</u> from an Ezeelogin Jumpserver using rsync.

#### Step 1: Create a Linux System User

• If not already existing, create a Linux system user on the remote server where SSH session logs will be transferred.

You can skip this step if a Linux system user already exists on the remote machine.

• Add the user with the following command. You can replace the username "backup-user" with a username of your choice.

```
root@remote-server:~#useradd backup-user
```

## Step 2. Setup SSH-KEY-based authentication for passwordless authentication.

**2.a.**) Create an ssh key pair on the server using the following command on the Jumpserver.

```
root@iumpserver:~# ssh-keygen -m PEM -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:eUKBEdUlDVzQgCKT3QHBVwHHCH0IjWa8cDdNkRBrvZM root@jumpserver
The key's randomart image is:
```

```
---[RSA 2048]----
| =B#B/@%o |
| = @ @=B.o |
| B = o. |
| .o. o |
| S E |
| o. |
| | ----[SHA256]----|
```

- Now, the public key has been saved in the file /root/.ssh/id\_rsa.pub, and the private key in /root/ssh/id\_rsa
- **2. b)** Paste the public key in the remote server user's "backup-user" authorized key file.

```
root@remote-server:~# vi /home/backup-user/.ssh/authorized_keys

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAACAQCzCOoNRS9t6Eg86XMmnH9V8irlmDQn+
G1x+d41aIEwrg11grfCHe1QwJeTUhME7SnarbjmVLQfYuSVLpb0BtFoqdHQXY/Kp6yuyu
JWsRntiPzH5YuVhN0zaITdmnmALTLip9A9hi+pbMy51tDAwJCJPJjvf51VW313ddG91xm
WbzHTHbIQHwV0TPFP81j2BDDCSL5nw+2QiQ+R36GI8YVpn0aB1RqRMCPyE+1WJOsvfRs+
SvUawkbUgTCg9nhEBPb/Xj1INtZnU6A0J2T6mk5tsMb70pEvDWbd6QPpwh0o/3UT5vk5Q
t4Q+RBKyheS6jP71hlpfG9cwtqYRmZ3n74f8qnmwiRCVppiRmSW6YepM0/KoL1byk7RVb
aiYWxQZJwdiH/Xfda/nGji6cb0mrsBxKV7QXpF/kstlMQ7zT5HoEGXRYRN4rl1+ekCFnp
FkCjZ75ss+hOwrmd1iW91uiGdHiV3aQaGTMxWqD48OXXZuoAeC6NVE5LEiqRbOn4W3KPD
ky4b490UedMhpRdhVXm+Ow3GQJgCPOGqbPP2Huftxn5ZIm3XGfW85J4SsChQ+b3jrxeZF
5h/e+nrYWqoTbPxH7DCWVRoIIlu174eBkdUR5oJc4C5v5qTbyzqNE6WK3jsgcazfK32ea
bCyKfH2AeKAGZM1o4Zn3MozmGFKfNrw
```

So that you can SSH to a remote server from the Jumpserver without a password.

Step 3. **Copy/sync logs** from the Ezeelogin Jumpserver to the remote server using the rsync command.

```
root@jumpserver:~#rsync -av /var/log/ezlogin backup-user@10.10.1:/home/backup-user/
```

• If you want to copy a ssh user log file to the remote server, use the following command:

root@jumpserver:~#rsync -av

/var/log/ezlogin/full/ezadm622/acer~test.centos2.com backupuser@10.10.1:/home/logs/

### **Related Articles:**

View logs of all users.

Decrypt the encrypted SSH logs.

#### Online URL:

https://www.ezeelogin.com/kb/article/how-to-transfer-ezeelogin-ssh-session-logs-recorded-to-a-remote-server-346.html