# How to copy a file to a remote server or group of servers behind the ssh jumphost? Parallel Copy - How to do it?

202 admin February 20, 2025 Productivity & Efficiency Features 11765

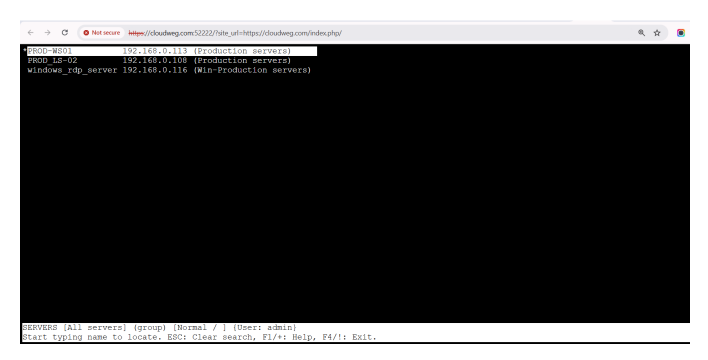
## Transfer / copy files from user desktop to remote servers via the gateway server (backend)

**Overview:** This article explains transferring files between a desktop and remote servers via gateway server. It covers copying files to the Ezeelogin jumphost server, using ezsh shell for secure file transfers to individual servers or groups, and exporting SCP logs in .csv format.

**Step 1:** Copy the file to the Gateway server first. Refer <u>how to copy a file from desktop to ssh</u> <u>jumphost</u>

**Step 2:** Login into ezsh shell and select the remote server to which the file has to be transferred or the server group to which file has to be transferred.

In the example below, we will be transferring file to remote server PROD-WS01, hence selected as shown. After selecting the server to which the files has to be transferred, **press 'f9' or '%'** to get the secure copy menu.



```
C Not secure https://cloudweg.com:52222/?site_url=https://cloudweg.com/index.php/

Secure copy to server: PROD-WS01. [Enter the source file path relative to /home/admin]
[Source file]> ./ezsh.log
[Destination file]> /root/ezsh.log

PROD-WS01

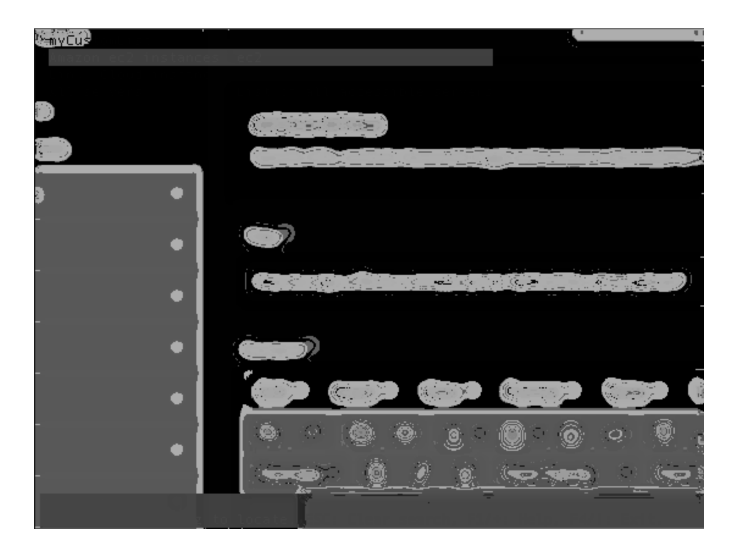
Transferring...
Source: /home/admin/./ezsh.log
Destination: /root/ezsh.log
Size: 4602 bytes
...224...45$...67$...89$...100$
Closing... done

Successfully executed on all 0 device(s).

Secure copy to server: PROD-WS01. [Enter the source file path relative to /home/admin]
[Source file]>
```

In order to transfer the file to a group of servers or a custom list of servers, press 'f7' or '\*' to get to the <u>MEXEC menu</u>, then navigate to the server group or mExec lists(myCustomList) to which the files needs to be transferred and then press 'f9 'or '%' to get to the secure copy menu.

In the example below, we have chosen the Amazon ec2 instances server group.



**Step 1.** Press 'f9' or '%' to open up the Secure Copy in ezsh shell. In Source file, enter the relative path to the file that needs to be transferred. In the example, we have selected ioncube\_loaders\_lin\_x86-64.tar.gz as the file to be copied to remote server fatboy.eznoc.com. In the Destination file, enter the absolute path including the complete file name as shown below.

**Note:** Pressing the 'tab' key would list the different files that is the home directory of the user available for transfer

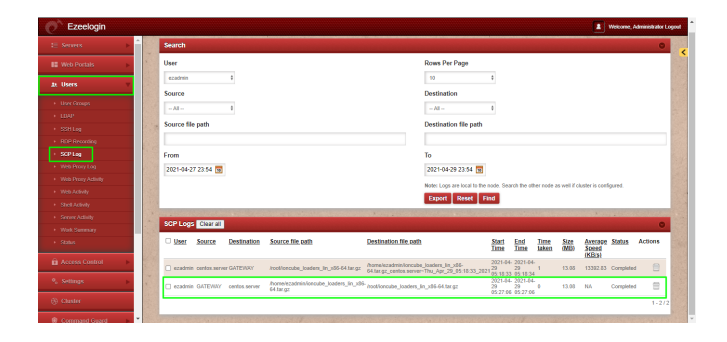
**Note:** folders or directory cannot be transferred as such. They have to compressed into a file such a .zip file or .tar file or tar.gz etc to transfer.

When doing a transfer of file to the server group, the output is as shown below. As you can see the files were copied to remote servers 'messi.eznoc.com' and 'martian.eznoc.com'

which were the members in the server group 'PRODUCTION SERVERS-01'.

**Note:** You can exit from the shell after secure copy by typing the command 'exit'

## Transfer logs from the gateway server to the remote server can be found in the below screenshot



### Transfer / Copy files from the remote server to Ezeelogin gateway

**Step 1.** In the example below, we will use 'centos.server' as the remote server. We will transfer a file from this remote server to the gateway server. Navigate to the remote server and press '^' to open the secure copy in the ezsh shell.

\_

```
*Centos.server 192.168.56.155 (Linux Server)
ubuntu.server 192.168.56.177 (Linux Server)

SERVERS [Linux Server] (group) [Normal / ]
Start typing string to locate. ESC: Clear search, Fl/+: Help, F4/!: Exit.
```

**Step 2.** we have chosen ioncube\_loaders\_lin\_x86-64.tar.gz as the file to copy from centos.server to the gateway server. Enter the full path of the file in the source file prompt and specify the destination file name. After a successful transfer, files will be available in the /home/ezadmin directory.

```
Secure copy from server: centos.server. [Enter the destination file path relative to /home/ezadmin]
[Source file]> /root/ioncube_loaders_lin_x86-64.tar.gz
[Destination file]> ioncube_loaders_lin_x86-64.tar.gz

centos.server

Transferring...
Source: /root/ioncube_loaders_lin_x86-64.tar.gz
Destination: /home/ezadmin/ioncube_loaders_lin_x86-64.tar.gz
Destination: /home/ezadmin/ioncube_loaders_lin_x86-64.tar.gz
centos.server~Thu_Apr_29_05:18:33_2021
Size: 13714255 bytes
...5%...10%...15%...20%...25%...30%...35%...40%...45%...50%...55%...60%...65%...70%...75%...80%...85%...
90%...95%...100%
Closing... done

Secure copy from server: centos.server. [Enter the destination file path relative to /home/ezadmin]
[Source file]> [
```

How to transfer files from server group to gateway server. (Remote server to Gateway)

**Note:** Files in the remote server (group) should have same name in order to transfer from group to gateway server.

**Press ' F7 ' or ' \* ' in ezsh shell to get into** mexec list and then navigate to the server group from which you want to transfer. Then press ' ^ ' to get into the secure copy of ezsh shell.

```
No mExec list
Amazon Server
*Linux Server
All servers List of all accessible servers

MEXEC [Normal / ]
Start typing string to locate. ESC: Clear search, F1/+: Help, F4/!: Exit.
```

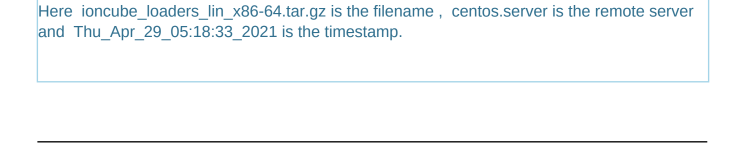
You need to enter the full path of the file in the source file prompt and specify the name for the file in the destination file prompt. If the specified file is available on the remote servers, it will be successfully transferred to the gateway server. After a successful transfer, files will be available in the /home/ezadmin directory.

```
Secure copy from group: Linux Server. [Enter the destination file path relative to /home/ezadmin]
[Source file]> /root/ioncube_loaders_lin_x86-64.tar.gz
[Destination file]> ioncube loaders lin x86-64.tar.gz
entos.server
Transferring...
Source: /root/ioncube_loaders_lin_x86-64.tar.gz
Destination: /home/ezadmin/ioncube_loaders_lin_x86-64.tar.gz_centos.server~Thu_Apr_29_05:23:07_2021
Size: 13714255 bytes
90%...95%...100%
Closing... done
ubuntu.server
Transferring...
Source: /root/ioncube_loaders_lin_x86-64.tar.gz
Destination: /home/ezadmin/ioncube_loaders_lin_x86-64.tar.gz_ubuntu.server~Thu_Apr_29_05:23:07_2021
Size: 13714255 bytes
..5%...10%...15%...20%...25%...30%...35%...40%...45%...50%...55%...60%...65%...70%...75%...80%...85%...
90%...95%...100%
Secure copy from group: Linux Server. [Enter the destination file path relative to /home/ezadmin] [Source file]> [
```

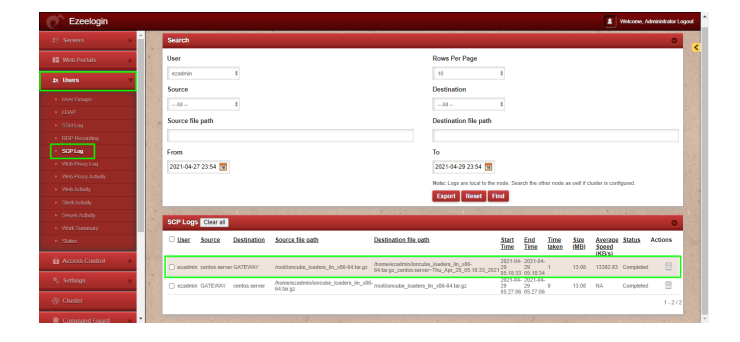
#### Note:

The transferred file will be saved in filename\_remote.server\_timestamp format.

In the above example it will be ioncube\_loaders\_lin\_x86-64.tar.gz\_centos.server~Thu\_Apr\_29\_05:18:33\_2021

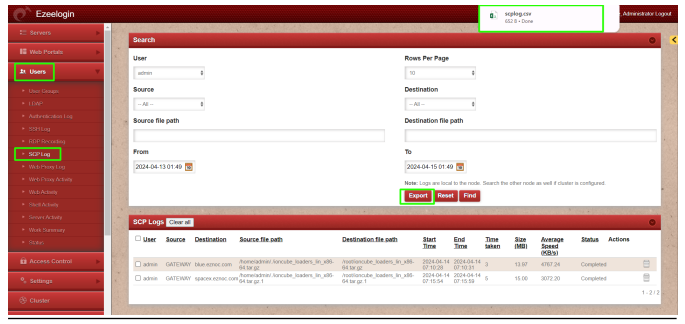


Transfer logs from the remote server to the gateway server can be found in the below screenshot.



### How to export SCP Log?

You can download all the SCP logs of the users in .csv format by clicking on export. Refer the below screenshot



#### **Related Articles:**

Transfer file from desktop machine to remote server via the Ezeelogin web interface (GUI)

How to copy or delete a file in jump server users home directory?

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

How to copy files from desktop to Gateway servers using WinSCP

How to generate user reports as CSV files in Ezeelogin?

#### Online URL:

https://www.ezeelogin.com/kb/article/how-to-copy-a-file-to-a-remote-server-or-group-of-servers-behind-the-ssh-jumphost-parallel-copy-how-to-do-it-202.html