

# Restricting users to specific folders via SFTP

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## How to Restrict SFTP Connections to Specific Ports?

**SFTP, or Secure File Transfer Protocol**, is a subsystem of SSH used for securely accessing, managing, and transferring large files of data. **Chroot** or **change root** is a security feature that restricts users to a certain directory and prevents them from accessing locations outside of their specified directory. To restrict SFTP connections to specific ports you can have another [ssh daemon running on a different port](#) and force **internal sftp** for users connecting on that port alone.

1. Create a separate directory for Ezeelogin gateway users for file transfer.

2. Apply suitable permissions for the **'sftp'** directory.

3. Edit the SSH configuration file, and add the following lines at the end.

```
Port 22
Port 2244
```

4. After making changes to the SSH configuration file, restart the SSH service for the changes to take effect.

From the above configuration users connecting to the port **22** via **ssh** would be assigned to the **ezsh shell** and provide **SFTP** access for specific users under the group "**ezuser**" on a custom port, **2244** which ensures that the users under the group **ezuser** is limited to their home directory under **'sftp'**. This chrooting mechanism increase security by limiting users access to their specified directories and prevent them from navigating to other directories outside of their specified directory.

```
root@AD-LAPHP-06:~# ssh admin@192.168.1.66 -p 2244
admin@192.168.1.66's password:
This service allows sftp connections only.
Connection to 192.168.1.66 closed.
root@AD-LAPHP-06:~#
```

```
root@AD-LAPHP-06:~# sftp -P 2244 admin@192.168.1.66
admin@192.168.1.66's password:
Connected to 192.168.1.66.
sftp>
sftp>
```

Online URL:

<https://www.ezeelogin.com/kb/article/restricting-users-to-specific-folders-via-sftp-677.html>