

.Access Fileshare space on Linux vV1

Performing a software installation, you might need to import installation files to your RHEL VM. The following instructions will describe how to upload a file on the Files server and how to mount it on a RHEL environment.

Refer to the [Access Fileshare space on Windows](#) article to access the File share on your laptop.

On the Fileshare, go to the "Partners Input" directory and create a new directory having an explicit name (e.g: the software name you are installing).

Upload the files you need on this directory.

Linux side:

Install the cifs-utils package to be able to use the cifs protocol :

```
yum install cifs-utils
```

Create a credential file using the same credential you are using for the i-Police VPN.

```
echo "username=Username" >> /root/.cifs
echo "password=p@ssword" >> /root/.cifs
mkdir /srv/mnt/
mount -t cifs -o credentials=/root/.cifs //ip11mgt00file01.ipolicedev.int/fileshare/ /srv/mnt/
```

Once mounted, copy the wanted files to the /srv/bin/ directory.

```
mkdir /srv/bin/
cd /srv/mnt/Partners\ Input/
cp -r SoftwareDirectory/ /srv/bin/
```

Don't forget to unmount the Fileserver and delete your stored credentials.

```
#move from the mounted dir
cd ~
umount /srv/mnt/
rm /root/.cifs
```