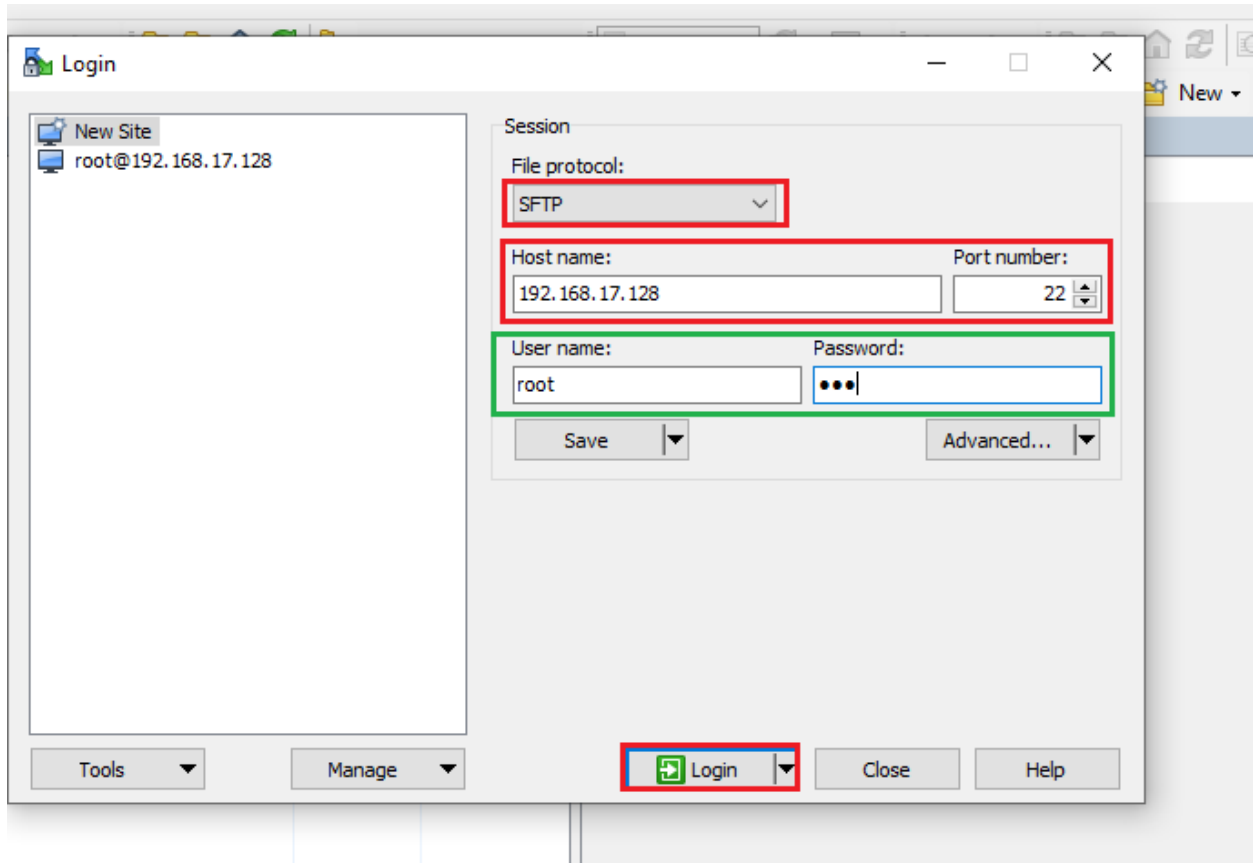
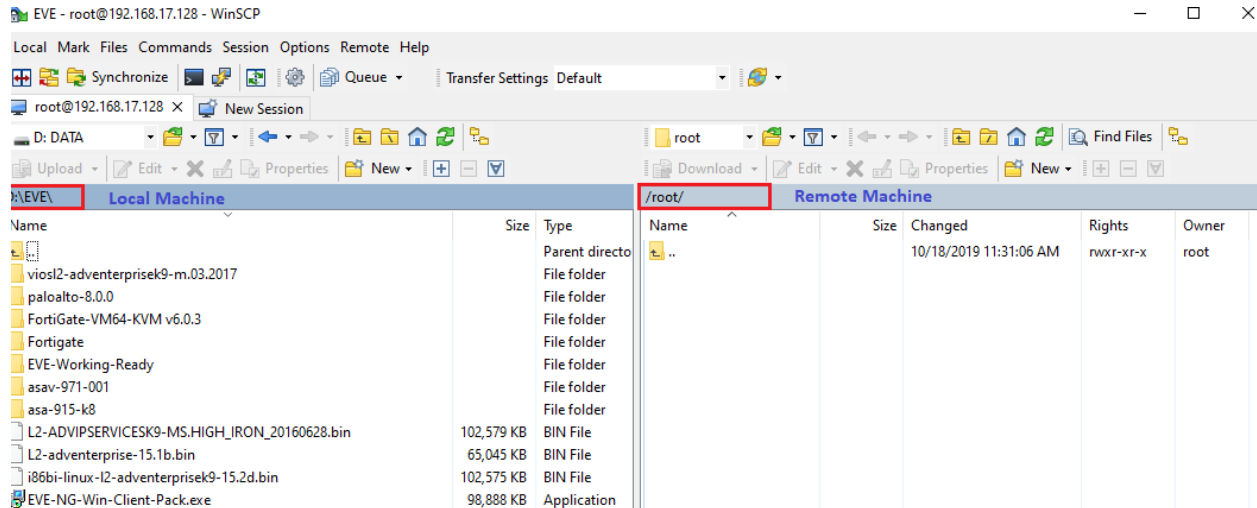


Upload Cisco Firepower NGIPS in EVE-NG:

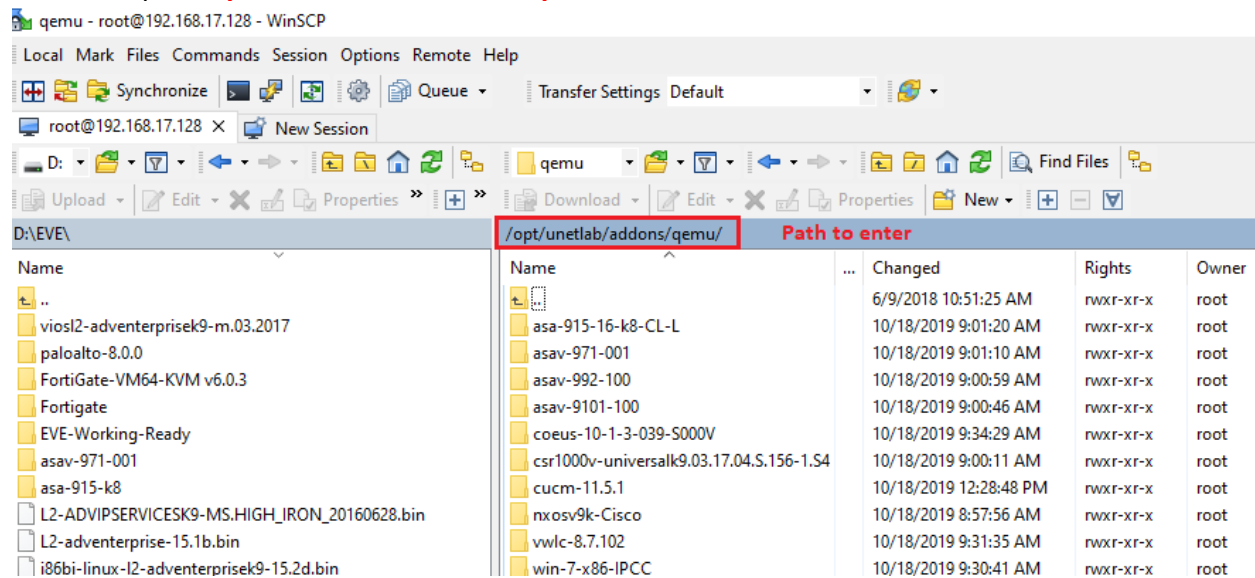
Open **WinSCP**, once you connected to WinSCP type the IP address of EVE-NG in host name choose the File Protocol: **SFTP**, Port number: **22**, User names: **root** and Password: **eve**.



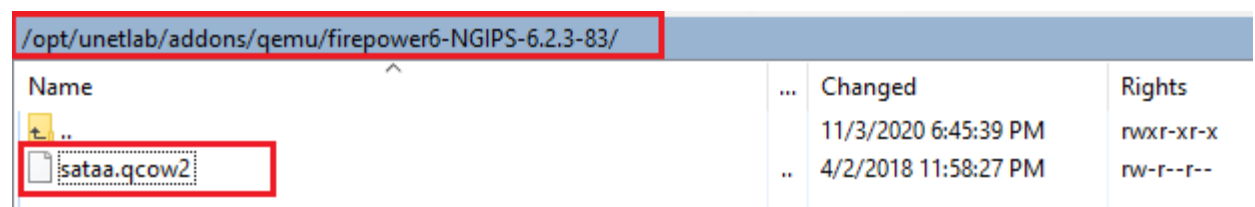
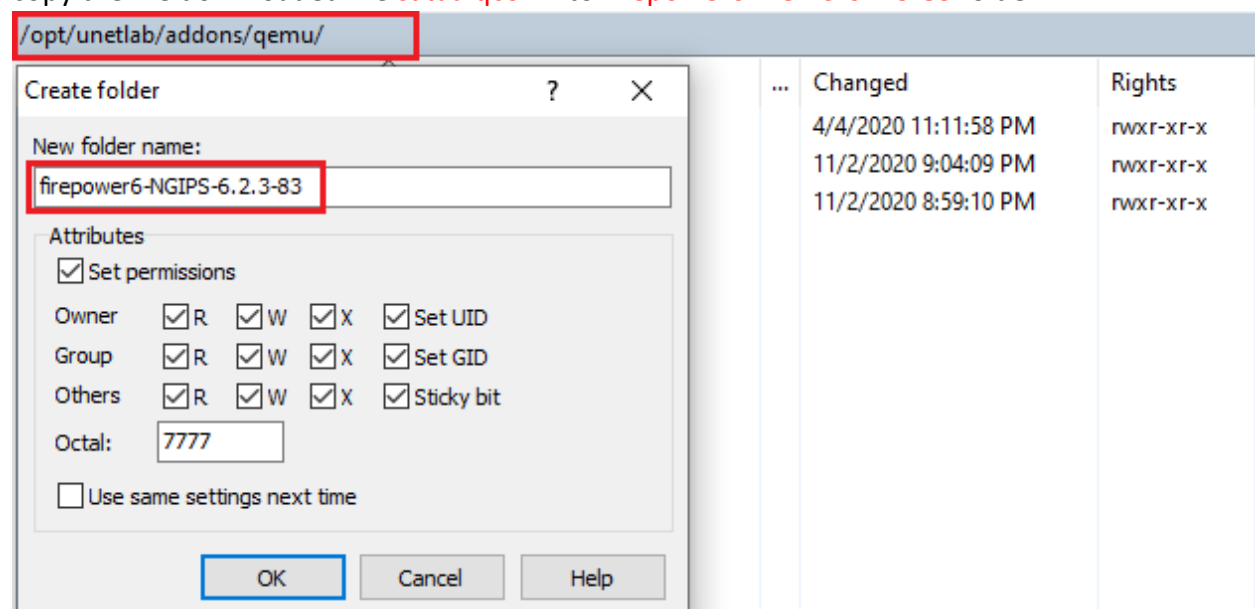
The column on the left represent file on local machine and the column on the right represent files and folder on remote machine.



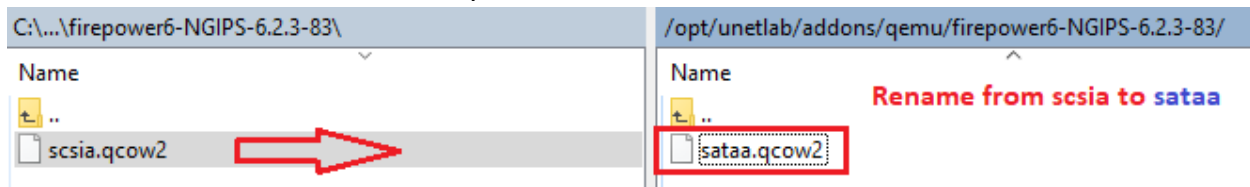
Go to the path **opt->unetlab->addons->qemu** on the remote machine.



Create directory under `/opt/unetlab/addons/qemu/` using name: **firepower6-NGIPS-6.2.3-83**
copy the file downloaded file `sataa.qcow2` to **firepower6-NGIPS-6.2.3-83** folder

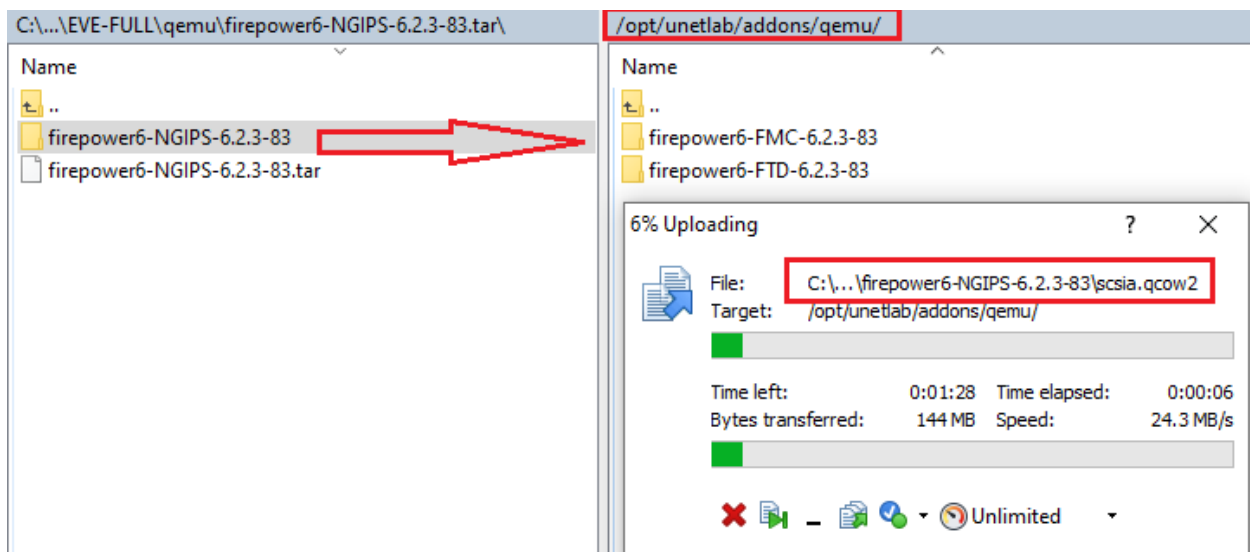


Navigate to the folder from local to remote machine and upload. Once the process completed the file will be available immediately.



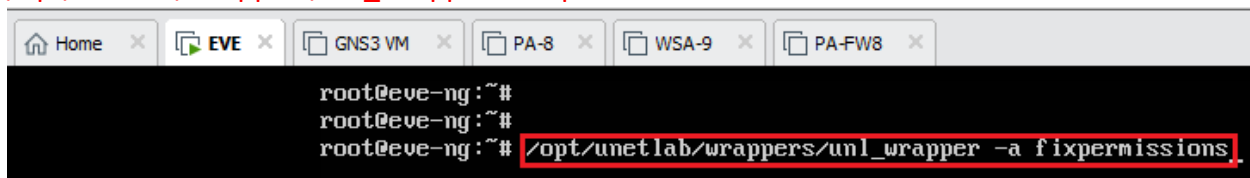
Or just unzip pre-prepared folder and drag it `/opt/unetlab/addons/qemu/` keep in mind when unzip inside folder there is the same folder again copy that one.

Name	Date modified	Type
firepower6-NGIPS-6.2.3-83	11/3/2020 1:25 PM	File folder
firepower6-NGIPS-6.2.3-83.tar	4/3/2018 12:27 AM	TAR File



Save the configuration by fixing the permissions using the following command on EVE-NG.

`/opt/unetlab/wrappers/unl_wrapper -a fixpermissions`



Open the EVE-NG in the browser then 'Add an Object' and select the Node.

ADD A NEW NODE

Template

Cisco FirePower 6

Number of nodes to add

1

Image

firepower6-NGIPS-6.2.3-83

Name/prefix

FirePower

Icon

Server.png

Go to your EVE-NG add NGIPS Node and start it

```
Executing S51install_health_policy.pl [ OK ]
Executing S52install_system_policy.pl [ OK ]
Executing S53change_reconciliation_baseline.pl [ OK ]
Executing S70remove_casuser.pl [ OK ]
Executing S70update_sensor_objects.sh [ OK ]
Executing S85patch_history-init [ OK ]
Executing S90banner-init [ OK ]
Executing S95copy-crontab [ OK ]
Executing S96grow_var.sh [ OK ]
Executing S96install_vmware_tools.pl [ OK ]

***** Attention *****

  Initializing the system's localization settings. Depending on available
  system resources (CPU, memory, and disk), this may take 10 minutes
  or more to complete.

***** Attention *****
Executing S96localize-templates [ OK ]
Executing S96ovf-data.pl [ OK ]
Executing S97compress-client-resources [ OK ]
Executing S97create_platinum_forms.pl [ OK ]
Executing S97install_cas [ OK ]
Executing S97install_cloud_support.pl [ OK ]
```