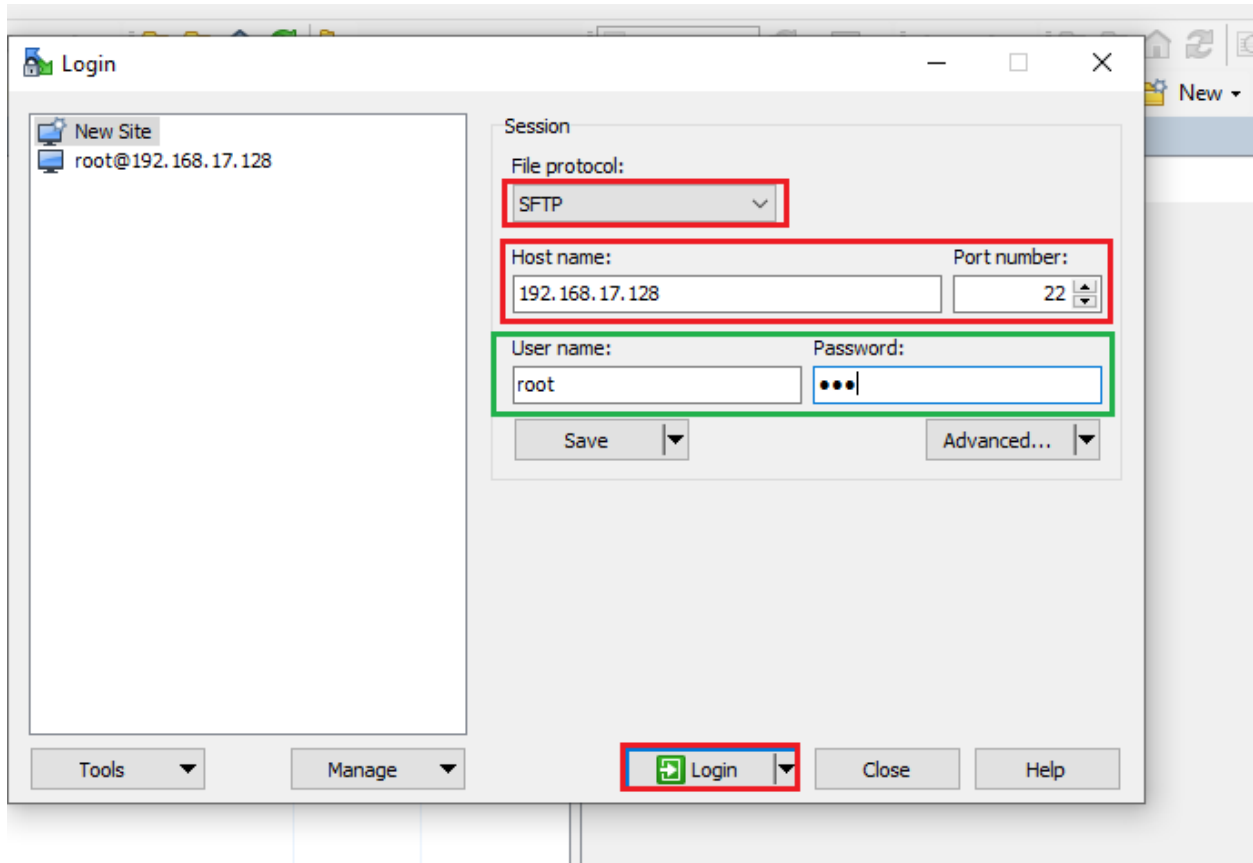
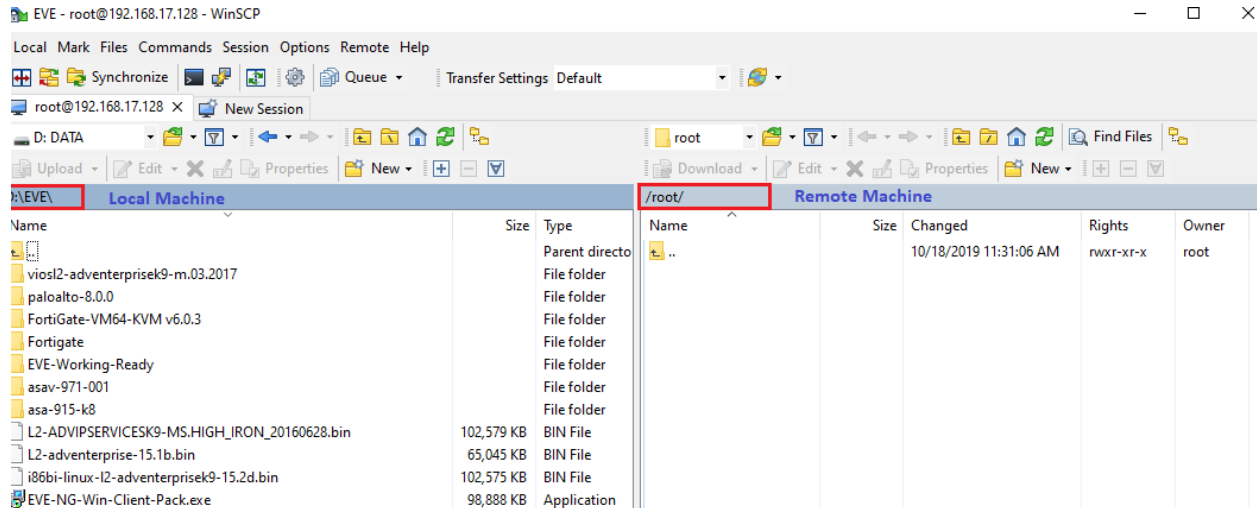


## Upload Nexus 9K Image in EVE-NG:

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**.



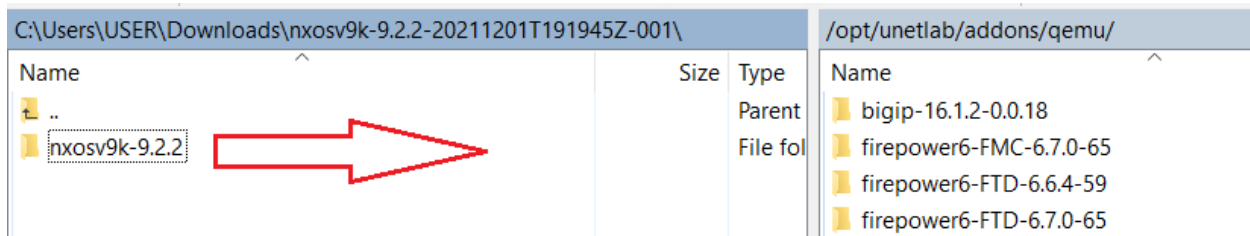
The column on the left represent file on local machine and the column on the right represent files and folder on remote machine.



Download Cisco Nexus 9k Switch Image from below link.

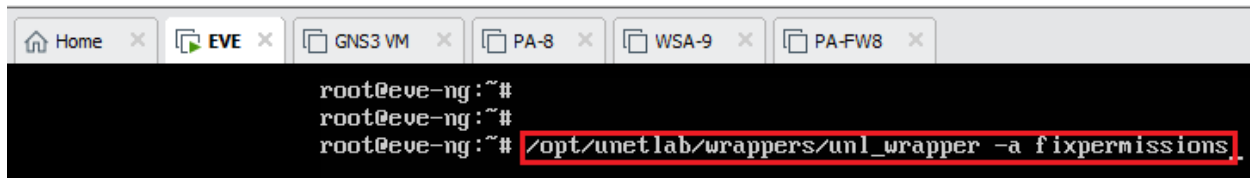
<https://labhub.eu.org/UNETLAB%20I/addons/qemu/nxosv9k-9.2.2>

Go to the path **opt->unetlab->addons->qemu** on the remote machine and copy Nexus 9k Switch images from local machine to EVE NG remote machine location. Once the process completed the file will be available immediately. Folder name has to be **nxosv9k-** and inside file name has to be **sataa**



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' go to **Cisco NX-OSv 9K** and select Node.

Template

Cisco NX-OSv 9K

Number of nodes to add: 1

Image: nxosv9k-9.2.2

Name/prefix: NXOS

Now, Cisco Nexus 9K Switch available for use in the labs.