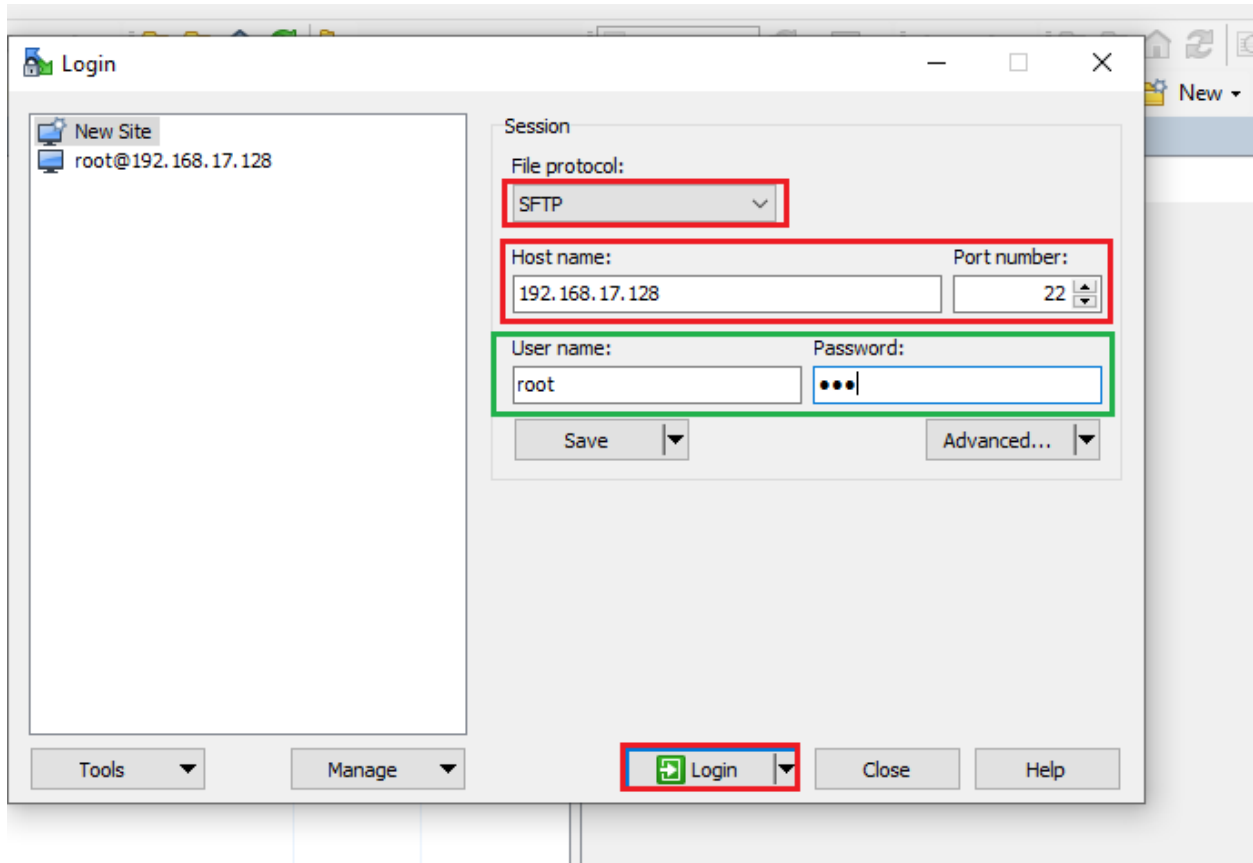
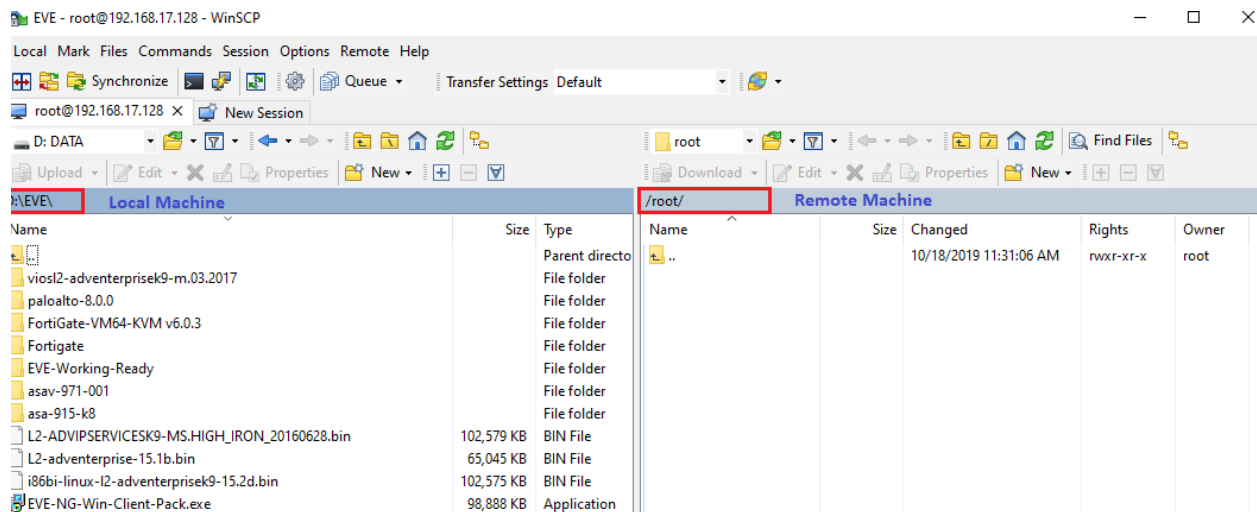


## Upload Nexus 5K & 7K Image in EVE-NG:

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**.



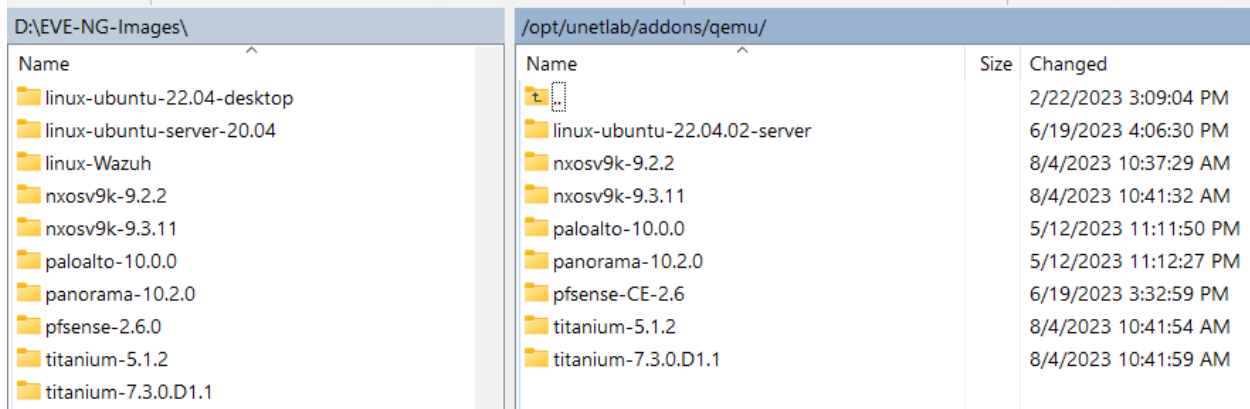
The column on the left represent file on local machine and the column on the right represent files and folder on remote machine.



Download Cisco Nexus 5K & 7K Switch Image from below link.

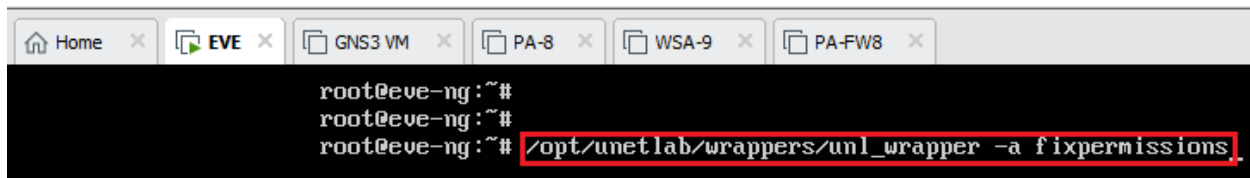
<https://labhub.eu.org/UNETLAB%20II/qemu/>

Go to the path **opt->unetlab->addons->qemu** on the remote machine and copy Nexus 5K and 7K Switch images (**titanium-5.1.2** and **titanium-7.3.0D1.1**) from local machine to EVE NG remote machine location. Once the process completed the file will be available immediately. Folder name has to be **titanium-** and inside file name has to be **had** and **virtioa**

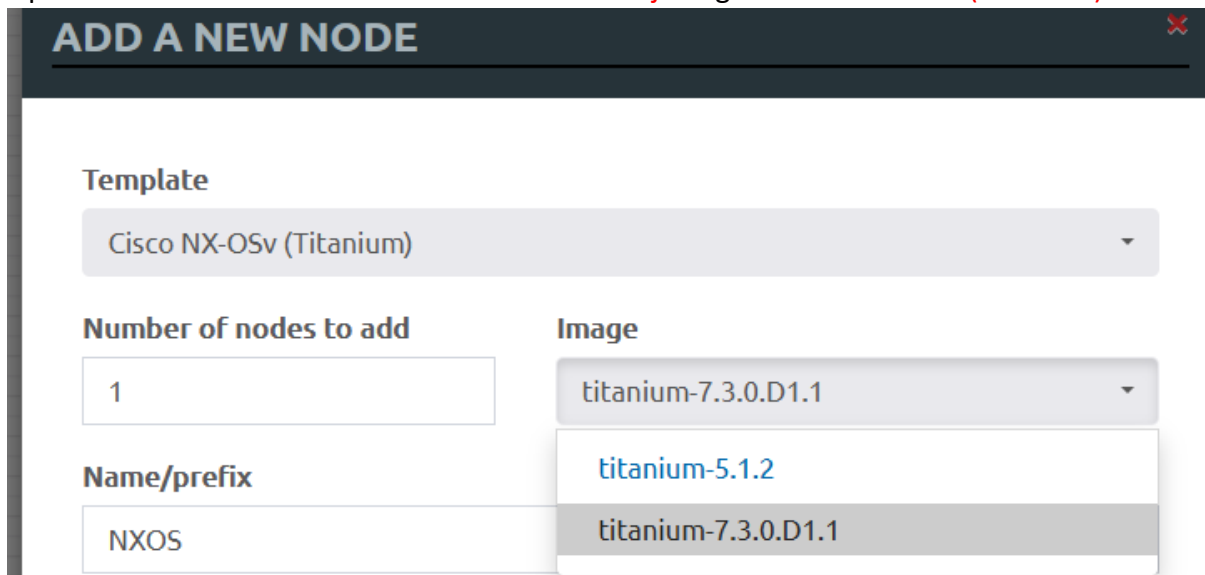


Save the configuration by fixing the permissions using the following command on EVE-NG.

**/opt/unetlab/wrappers/unl\_wrapper -a fixpermissions**



Open the EVE-NG in the browser then 'Add an Object' go to **Cisco NX-OSv (Titanium)**



Now, Cisco Nexus 5K and 7K Switches are available for use in the labs.