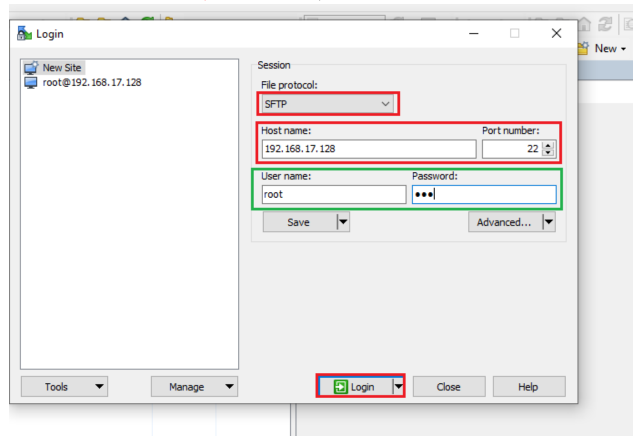
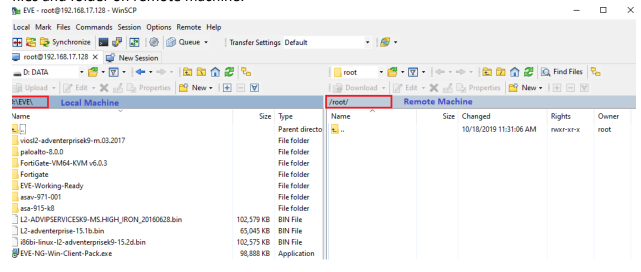
Upload Dynamips IOS Routers in EVE-NG:

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.



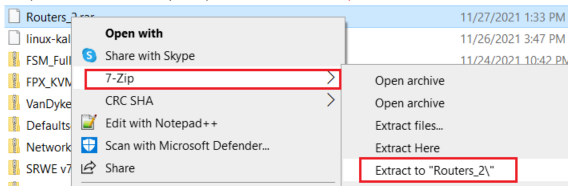
Download Router and Switches Images from below Link:

https://drive.google.com/drive/u/2/folders/1BXIAGxgTpcqxMHntGga48h8Ohf3H9JY9

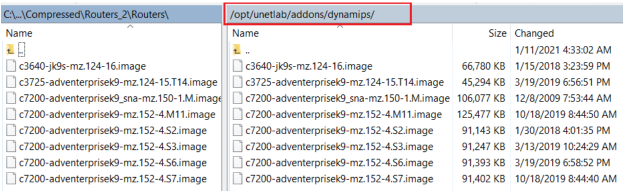
My Drive → CCNP-Ent-Stuff → EVE-Images ▼ 🚜

| Name | ↑ | Owner |
|------|----------------|-------|
| ₩ | Routers.rar 🐣 | me |
| ₹ | Switches.rar 🐣 | me |

Unzip Routers.rar with any unzip software such as 7zip.

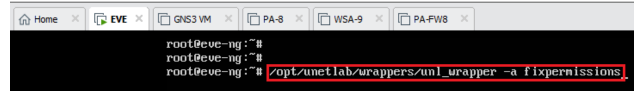


Go to the path opt->unetlab->addons->dynamips/ on the remote machine and copy all the Routers images from local machine to EVE NG remote machine location. Once the process completed the file will be available immediately.

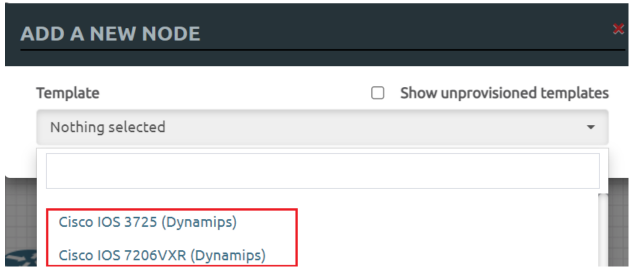


Save the configuration by fixing the permissions using the following command on EVE-NG.

/opt/unetlab/wrappers/unl wrapper -a fixpermissions



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



Now, Cisco IOS Dynamips Routers are available for use in the labs.

