

Cisco VIRT vIOS Router :

<https://drive.google.com/file/d/1iOWbl7U00QeC1die2Oe-K9Q3u5RhUQAY/view>

Cisco VIRT vIOS L2 Switch :

<https://drive.google.com/drive/folders/1wt3pSvFEIcWM7MGkqiWqvFyuLJB7ZWJc?usp=sharing>

How to Add Cisco vIOS Images on EVE-NG or UNetLab

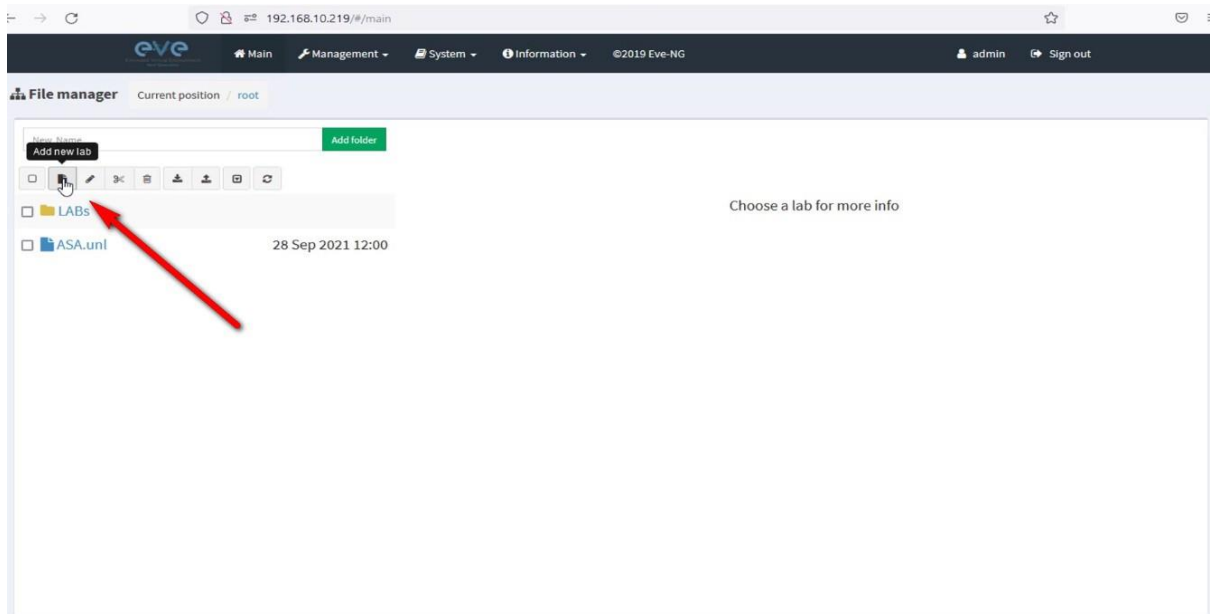
Step by Step Procedure to Add Cisco VIRT vIOS to Eve-ng

1. Download Cisco VIRT vIOS qcow2
2. Create the Cisco VIRT vIOS directory in EVE-ng
3. Use [Filezilla/WinSCP](#) to upload the Cisco VIRT vIOS image to Eve-ng
4. Fix the Permission
5. Add the Cisco VIRT vIOS node to Eve-NG and Enjoy

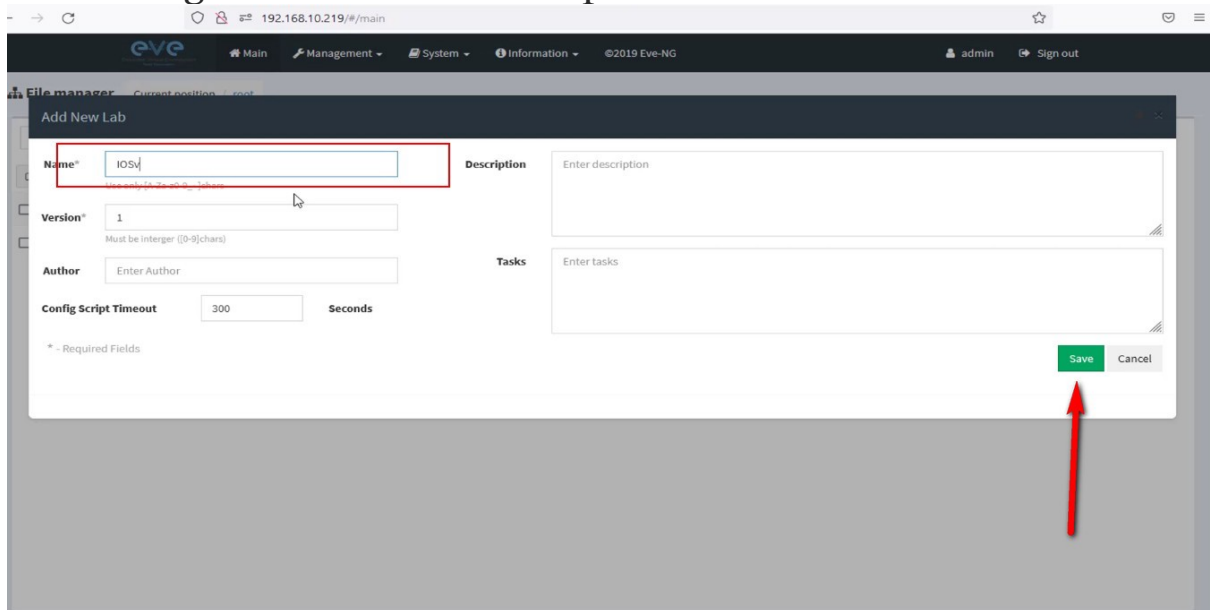
Download Cisco VIRT vIOS Router Or you can download EVE-NG images to use original vendor images, [Download here](#)

Download Cisco VIRT vIOS L2 Switch, [Download here](#)

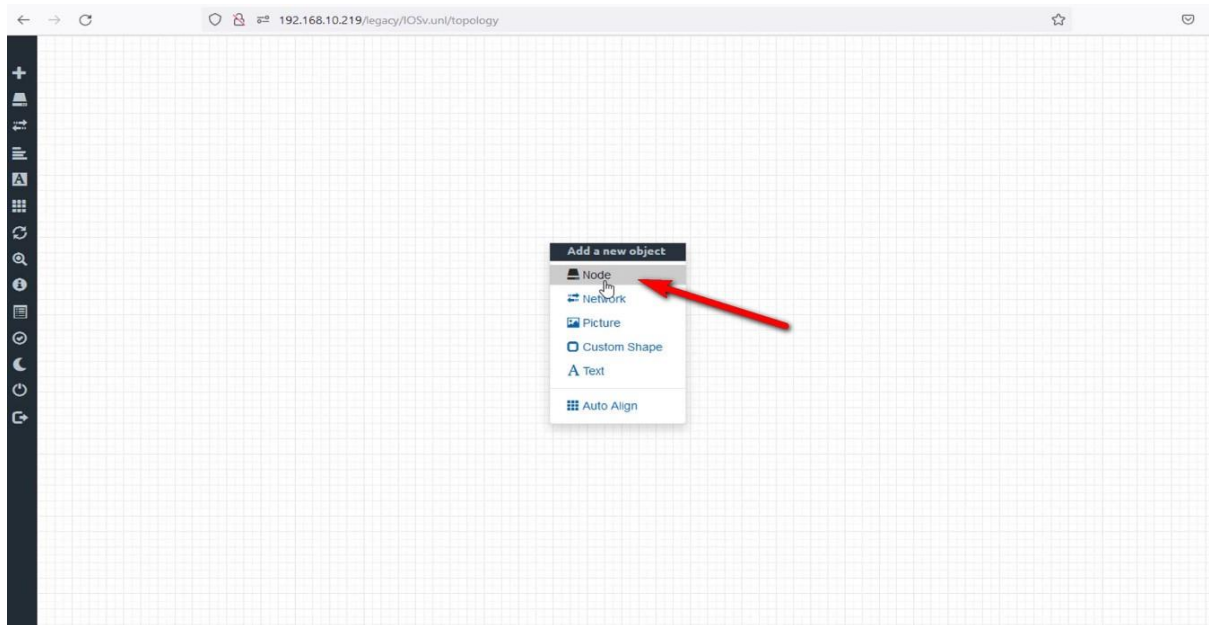
Now is the time to connect to the [EVE-NG](#) web interface and create a new LAB



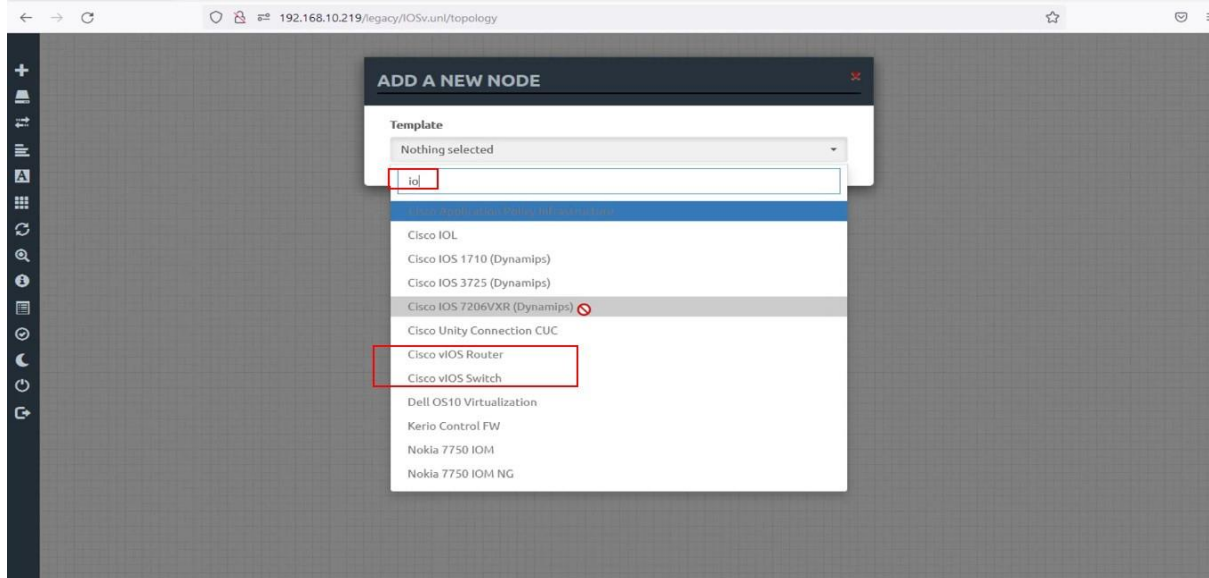
here we'll give a name and description to the LAB



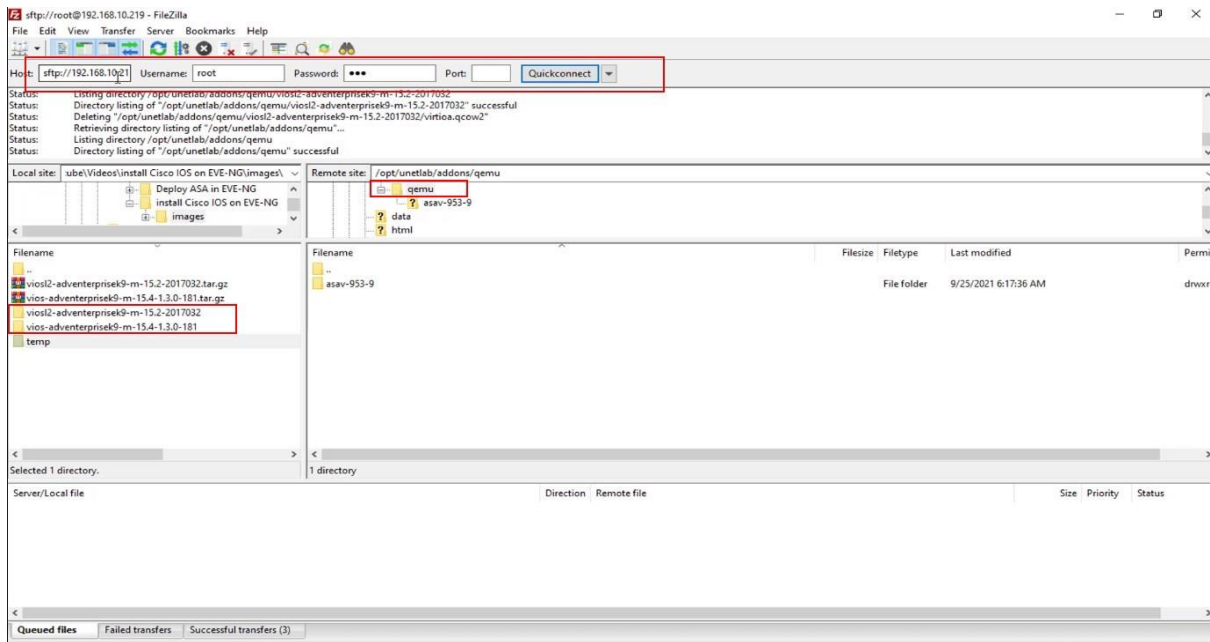
and here will right-click and a new node



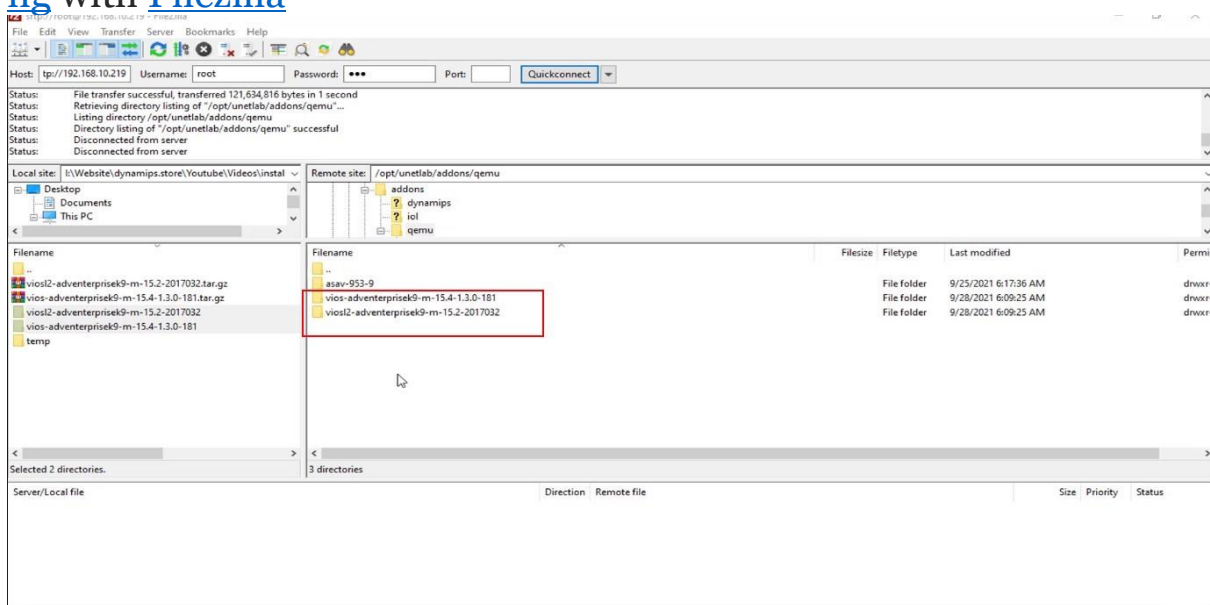
by typing io (to see cisco vios router and switch)



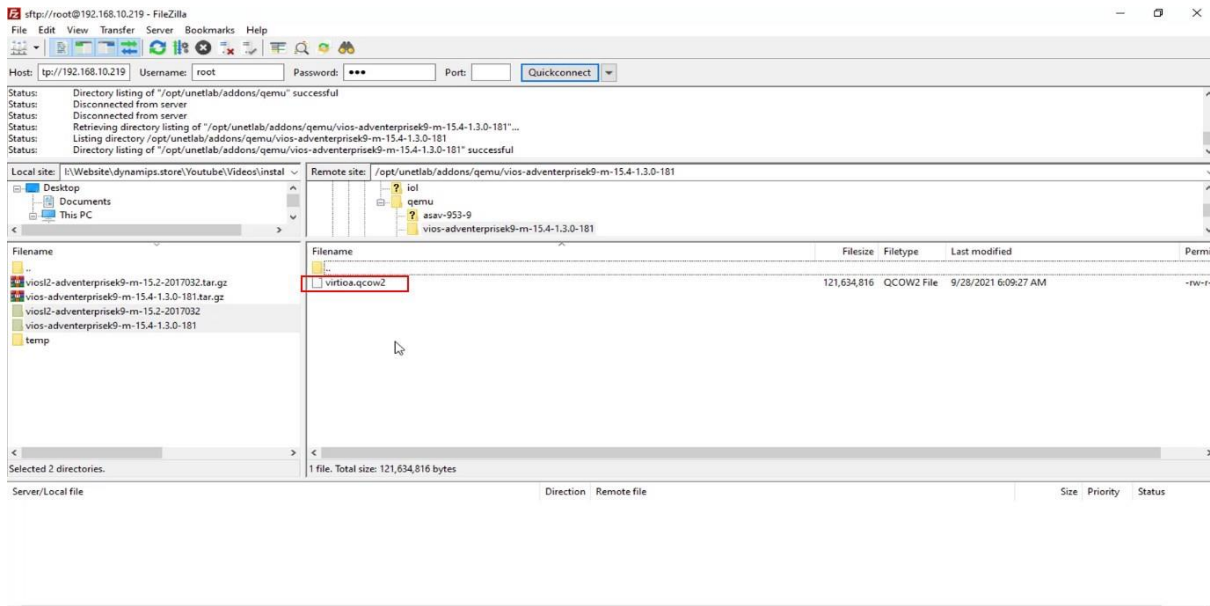
So here we should upload the cisco vios router and switch to the [eve-ng](#) by [Filezilla](#) or [WinScp](#).



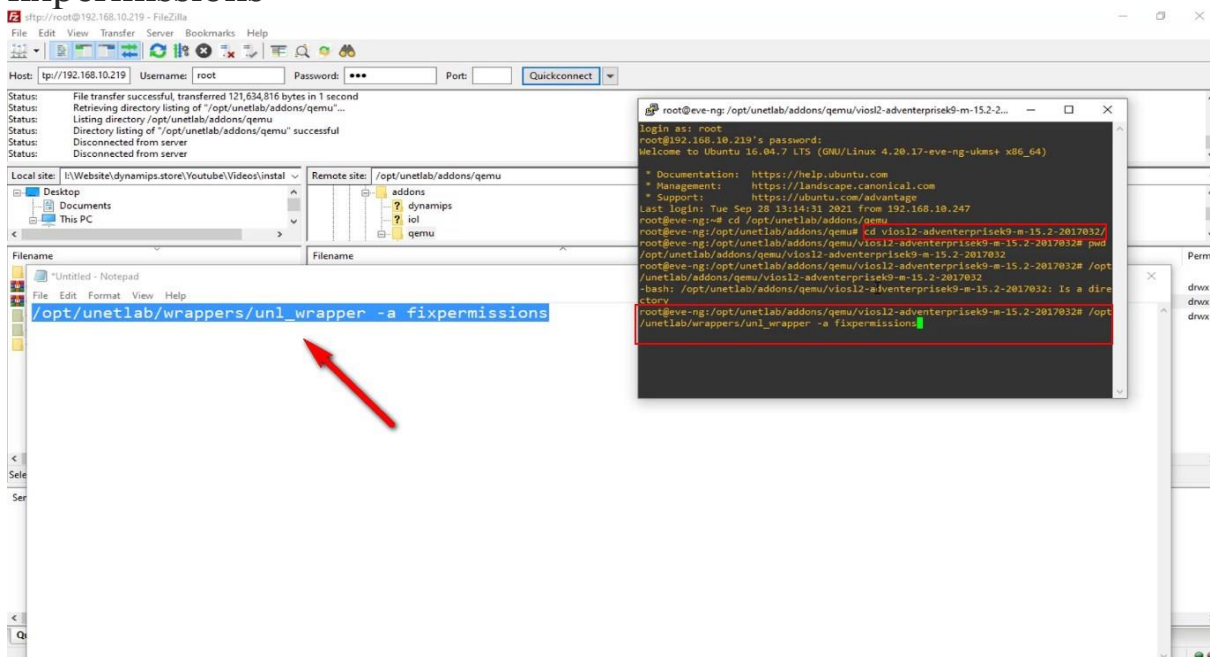
You can see the vios folders that have been uploaded to the [eve-ng](#) with [Filezilla](#)



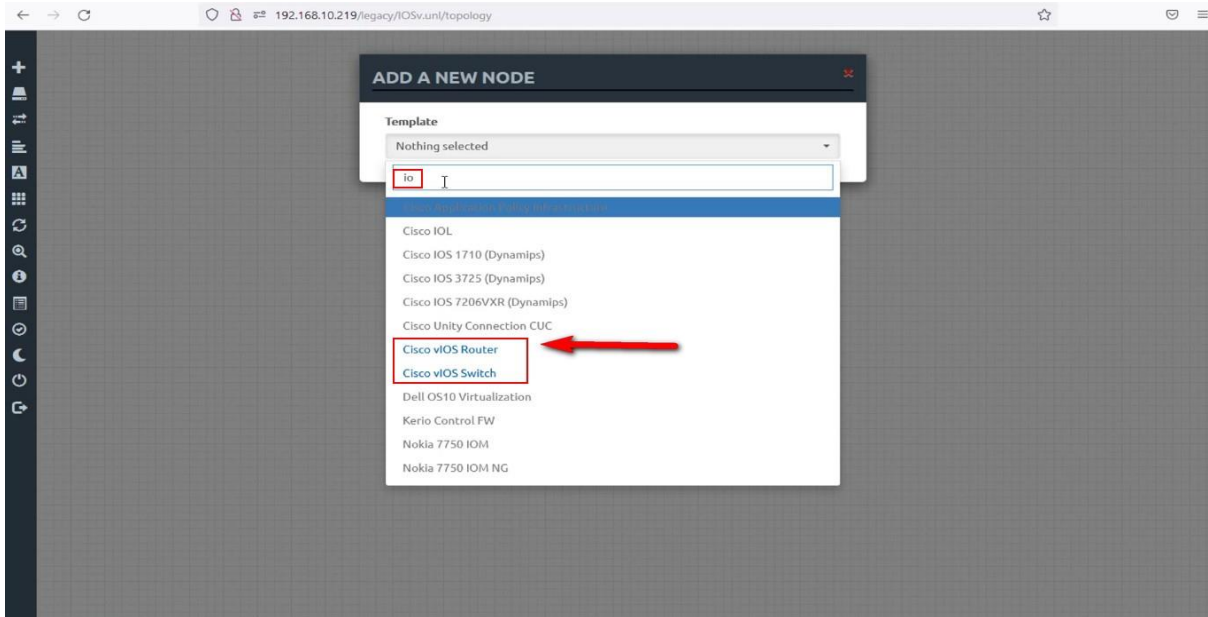
Note here the name of vios switch or router should be virtioa.qcow2



Now is the time to connect to [eve-ng](#) with [putty](#) and apply fixpermission command " /opt/unetlab/wrappers/unl_wrapper -a fixpermissions"



Now we need to verify whether that cisco switch vios is installed or not?



And yes we have deployed the Cisco VIRL vIOS image to [EVE-NG](#).

and finally, we need to add cisco vIOS l3 and l2 router and switch to the lab and simply start them like below

