## Download the images

Juniper:

vSRX KVM Appliance 15.1X49-D16019 Dec 2018 qcow2 (3169.63MB)

## Direct Download:

https://cdn.juniper.net/software/junos/15.1X49-D160.2/media-vsrx-vmdisk-15.1X49-D160.2.qcow2?SM\_USER=dashmeet.anand@colorado.edu&\_gda\_=1547665008\_034a17b0\_d77a75271456fe1fcec8f7db

(Will require you to login with credentials registered with Juniper)
Convert the image into qcow2 format if the image is in a different format. (The procedure is mentioned below)

For additional details on the Juniper VSRX follow the information present in the file "VSRX as a router configuration".

\_\_\_\_\_

Cisco:

https://software.cisco.com/download/home/284364978/type/282046477/release/3.11.0S

(Will require you to login with credentials registered with Cisco)

Convert the image into qcow2 format if the image is in a different format. (The procedure is mentioned below)

For additional details on the Cisco CSR follow the information present in the file "CSR configuration as a router".

\_\_\_\_\_\_

**VyOS NAT:** 

VyOS NAT can be installed with the procedure given in the file "VYOS - Router"

## Openstack

http://10.0.0.32/dashboard/auth/login/?next=/dashboard/

*****

link.

If the images are not in qcow2 format, convert the images into qcow2 format using the following

https://docs.openstack.org/image-guide/convert-images.html

## Create an Image:

Compute>Images

