

How to add linux machine to EVE-NG, use the following steps:

1-Download the linux image from the link below:

https://drive.google.com/drive/folders/1U_fOudOxLmKqkNDfbMopuZueWIGBYMfB

<http://dl.nextadmin.net/dl/EVE-NG-image/qemu/linux-tinycore-6.4.tar.gz>

2-Copy the linux image linux-tinycore-6.4 to the following path in eve
/opt/unetlab/addons/qemu/ using any program such as winscp or filezilla

3-Navigate to the path that contain the image /opt/unetlab/addons/qemu/ on eve

```
root@eve-ng:~# cd /opt/unetlab/addons/qemu/
```

```
root@eve-ng:/opt/unetlab/addons/qemu# ls -l
```

```
total 1806264
```

```
drwxr-xr-x 2 root root 4096 Aug 24 22:21 asa-9.1.5
```

```
drwxr-xr-x 2 root root 4096 Aug 23 20:38 fortinet-FGT-v5-build1484
```

```
-rw-r--r-- 1 root root 1849599732 Sep 1 08:17 linux-CentOS-7-Desktop.tar.gz
```

4-Extract the linux image

```
root@eve-ng:/opt/unetlab/addons/qemu# tar xzvf linux-CentOS-7-Desktop.tar.gz
```

5-Remove the compressed file linux-CentOS-7-Desktop.tar.gz

```
root@eve-ng:/opt/unetlab/addons/qemu# rm -f linux-CentOS-7-Desktop.tar.gz
```

6-Fix Permission

```
root@eve-ng:/opt/unetlab/addons/qemu# /opt/unetlab/wrappers/unl_wrapper -a  
fixpermissions
```

Note: when you add the linux node on the eve. Right click on the node and choose edit before you start the machine and make sure you are using the following recommended settings:

7- Start the linux host