

Software's and files to complete the Lab Setup:

VMWare Workstation 17 Pro Setup and Installation:

<https://youtu.be/uMWDJwjILNY>

PA Alto OVA file 10.0.0: <https://upw.io/4A9/PA-VM-ESX-10.1.0.ova>

Eve-NG Download Link:

<https://www.eve-ng.net/index.php/download/#DL-COMM>

Eve-ng

Windows Client Side Download link: <https://www.eve-ng.net/index.php/download/#DL-WIN>

Palo Alto Qcow2 file for Eve-ng:

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

https://upw.io/4xk/PA-VM-KVM-10.0.4.vm_eval.qcow2

Linux Tiny Core :

<https://sourceforge.net/projects/gns-3/files/Qemu%20Appliances/linux-tinycore-11.1.qcow2/download>

vIOS Switch:

<http://dl.nextadmin.net/dl/EVE-NG-image/qemu/viosl2-adventerprisek9-m-15.2-2017032.tar.gz>

vIOS Router: <http://dl.nextadmin.net/dl/EVE-NG-image/qemu/vios-adventerprisek9-m.SPA.156-1.T.tar.gz>

Windows 8 host for Eve-ng:

<http://dl.nextadmin.net/dl/EVE-NG-image/qemu/win-8.1-x64-ENT.tar.gz>

Linux Tiny Host for Eve-ng:

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

For cisco router and the switch you can use the below link:

[@ZBNetworks](https://mega.nz/folder/eIZmVaYI#kFR3Urhhp3sL6rwEiwouuQ)