

EVE setup on VMware workstation 17

Author: Daniel An

Version 1.1

Method 1. If you would download the EVE directly from EVE website,

Method 2. If you would like to use EVE-2019-January image.

Method 1. Download the EVE from EVE website.

Step 1. Download and Install VMware workstation 17

Step 2. Download and Install EVE-COM from official website of EVE

Url: <https://www.eve-ng.net/index.php/download/>

Advised download image see below pic:

Free EVE Community Edition Version 5.0.1-19

Ready to go OVF version **5.0.1-19**, 22 FEB, 2023
(HDD in OVF is only 60G. [Add new HDD](#) per your needs) [Release Notes](#)

- [EVE-NG OVF - Google Mirror](#)
- [EVE-NG OVF - MEGA mirror](#)
- [EVE-NG OVF- Sync Mirror](#)

Installation ISO:

- [EVE-NG ISO - Google Mirror](#)
- [EVE-NG ISO - MEGA Mirror](#)
- [EVE-NG ISO- Sync Mirror](#)

[Download VMware Workstation Player \(free\)](#)

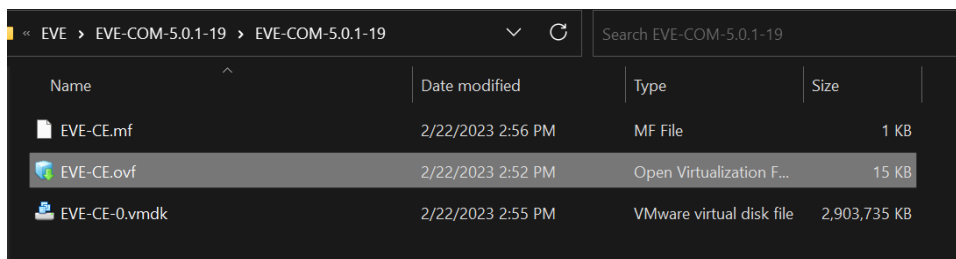
ZIP	Algorithm	Checksum
	SHA1	E0EFB2EA75CA7B6CC9B02461A0242BCD0DE53F2D
	SHA256	194A592EBF2FCAB86DB42711593634C64F2AB6D77F5D8D08D5F52B7F787E0740

ISO	Algorithm	Checksum
	SHA1	B996765057EF3E02905832AFF16898407D06487
	SHA256	FB042903033623A6D00A6C99C49709B362921D06840148F4F0F9B5AF42EE97BE

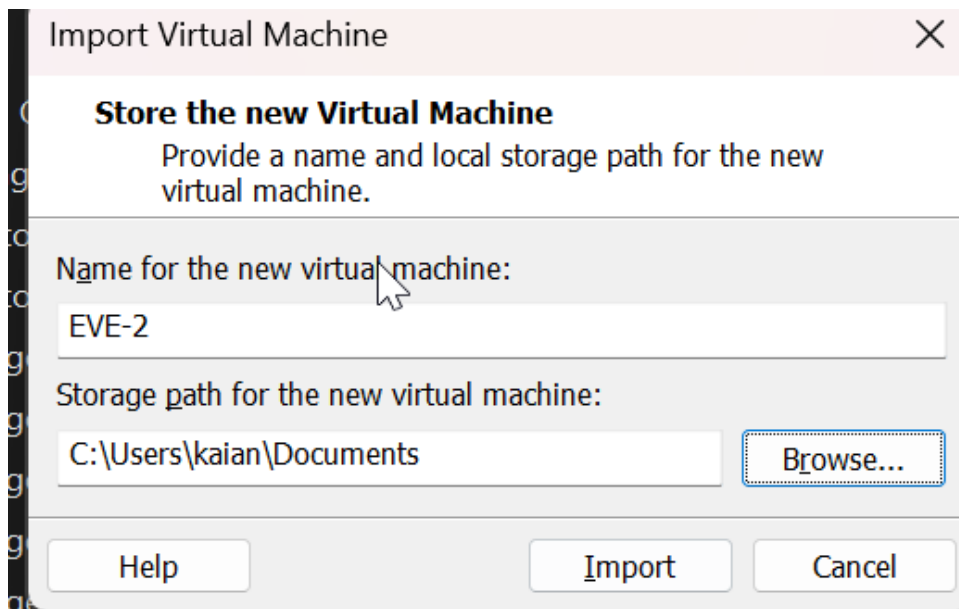
Note: do NOT download EVE-NG-PRO, which requires licenses to open any VMs.

Step 3. Install EVE-COM on Workstation

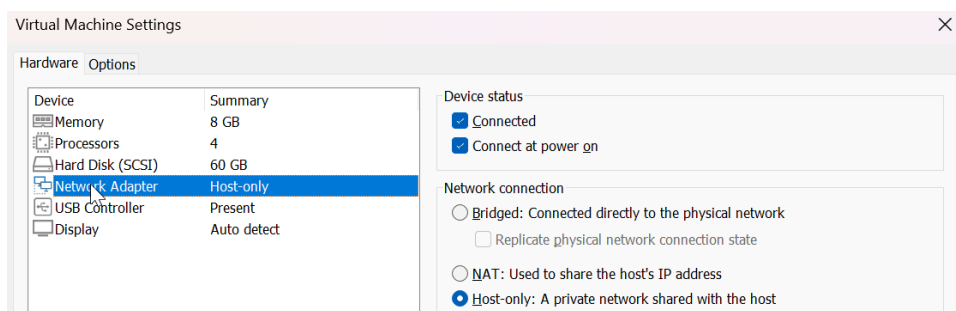
3.1. Find ovf file in directory and double click



3.2 Setup Name and Storage Directory, then import



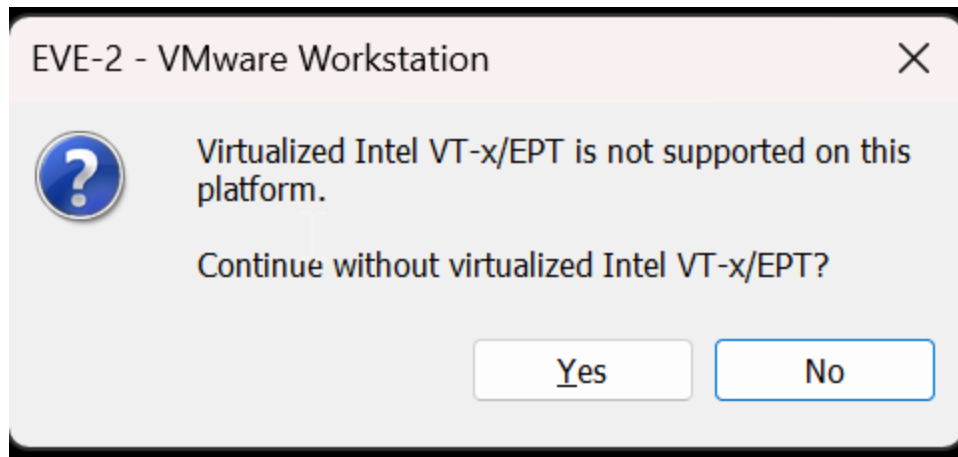
Step 4. Setup EVE's Network card, advise to select as below



(Optional) Step 5. If you power on the device and cannot see the IP allocated to the VM, you can check the IP segment under “ Edit > Virtual Network Editor ”

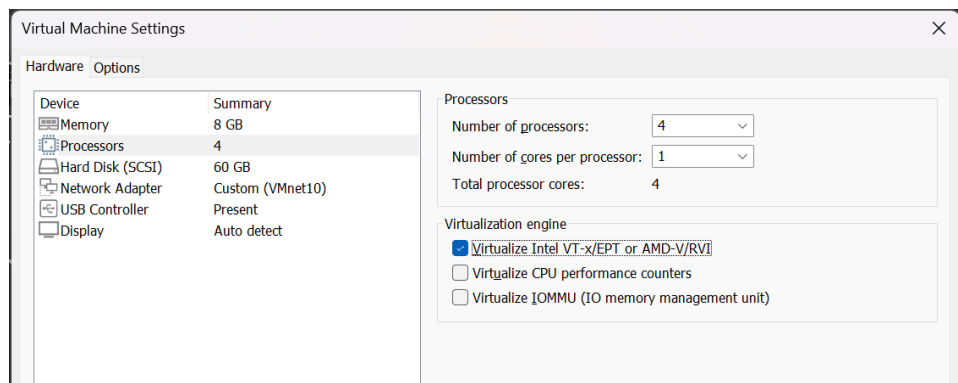
Step 6. Power on the device.

(Optional) : When power on the EVE, you may meet such error:



Resolve:

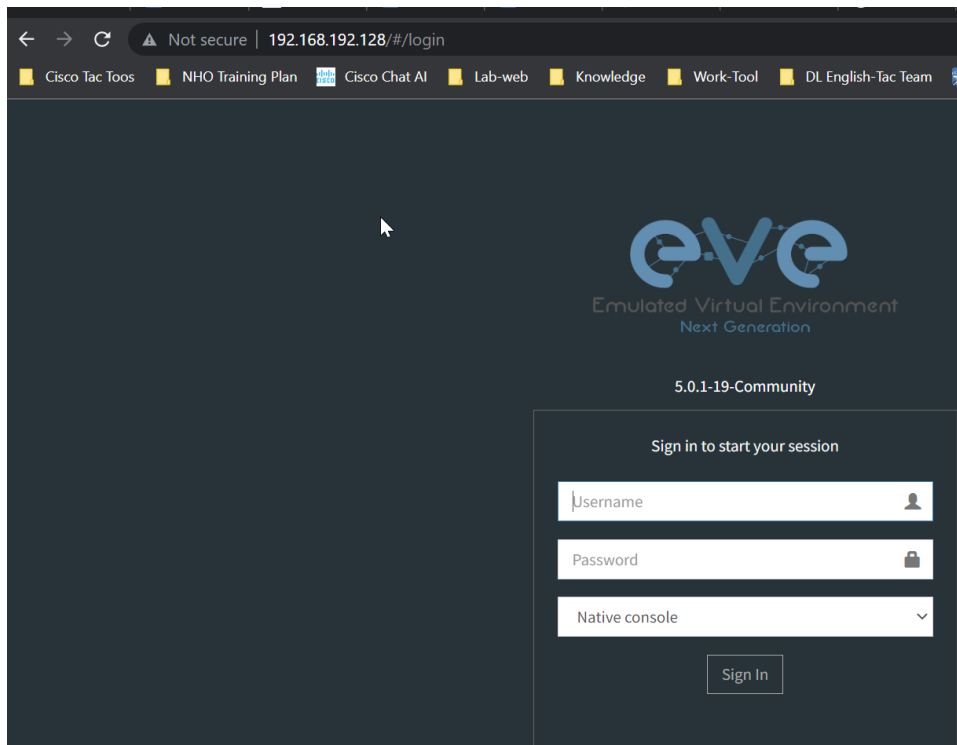
Edit the VM, uncheck “Virtualize Intel VT-x/EPT or AMD-v/RVI” and power on the VM again



Step 7. Find the IP address the EVE received and using <http://xx.xx.xx.xx> to open the site.

```
Eve-NG (default root password is 'eve')
Use http://192.168.192.128/

WARNING: neither Intel VT-x or AMD-V found
```

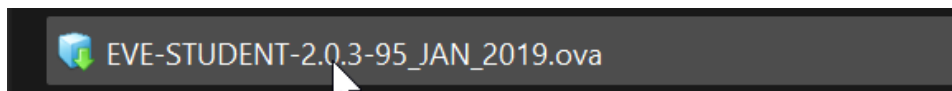


NOTE:

1. If you are on Any Connect, you may not open such website successfully, disconnect of AnyConnect is helpful.
2. Default password would be “admin/eve”, for login mode, please use HTML5 instead of NATIVE console.

Method 2. If you would like to use EVE-2019-January image.

Step 1. Double click on the OVA



Step 2. Import

Import Virtual Machine ✕

Store the new Virtual Machine
Provide a name and local storage path for the new virtual machine.

Name for the new virtual machine:

Storage path for the new virtual machine:

Step 3. Follow step 4-7 in Method 1

Step4. Open website for ip shown up in cli:

```
Eve-NG (default root password is 'eve')  
Use http://192.168.192.129/  
  
WARNING: neither Intel VT-x or AMD-V found  
  
eve-ng login:
```

Not secure | 192.168.192.129/#/login

Tac Toos

NHO Training Plan

Cisco Chat AI

Lab-web

Knowledge

Work-Tool

DL English-Tac Team

eve

Emulated Virtual Environment

Next Generation

2.0.3-95

EVE-NG Toolkit 20180914

Sign in to start your session

Username

Password

Native console

Sign In