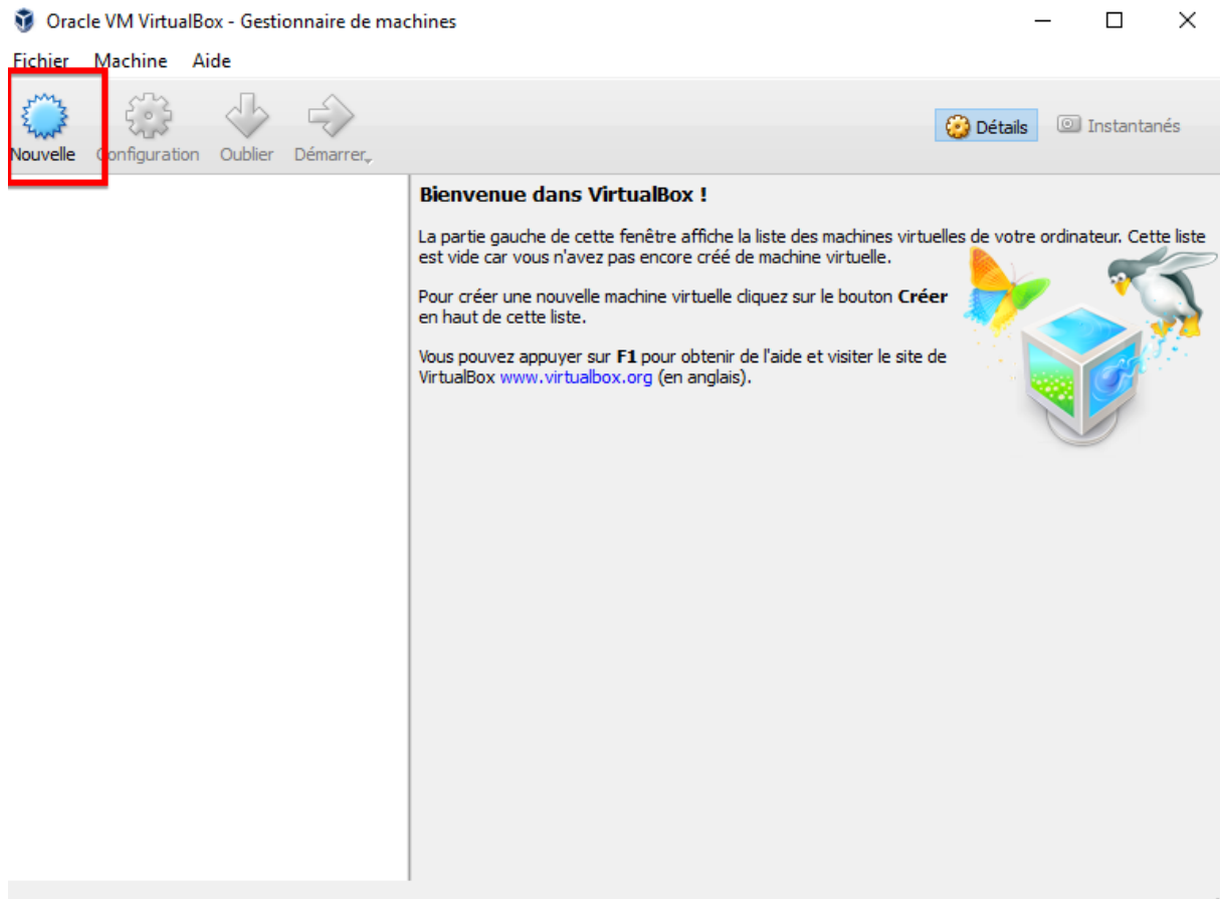


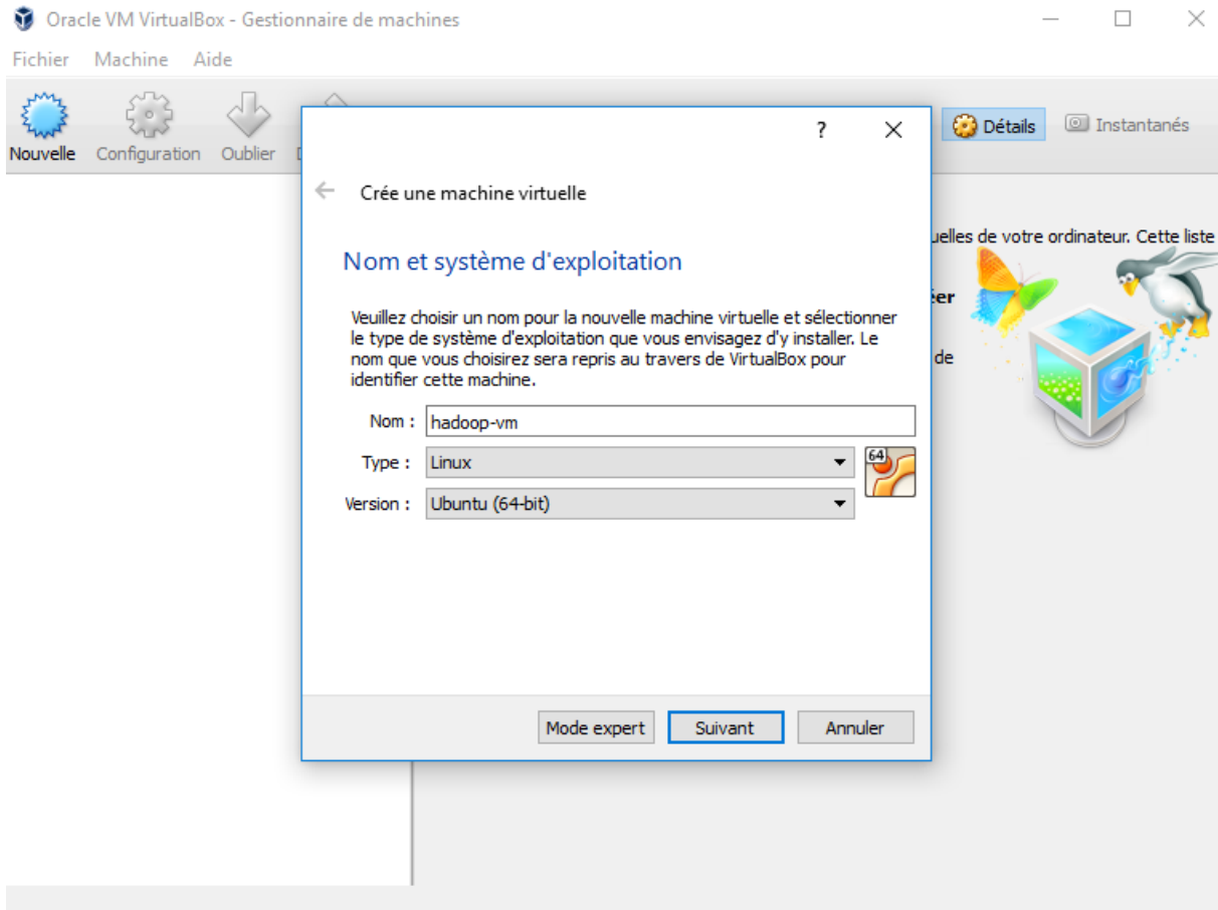
FAQ

How to open VM from Virtual Box

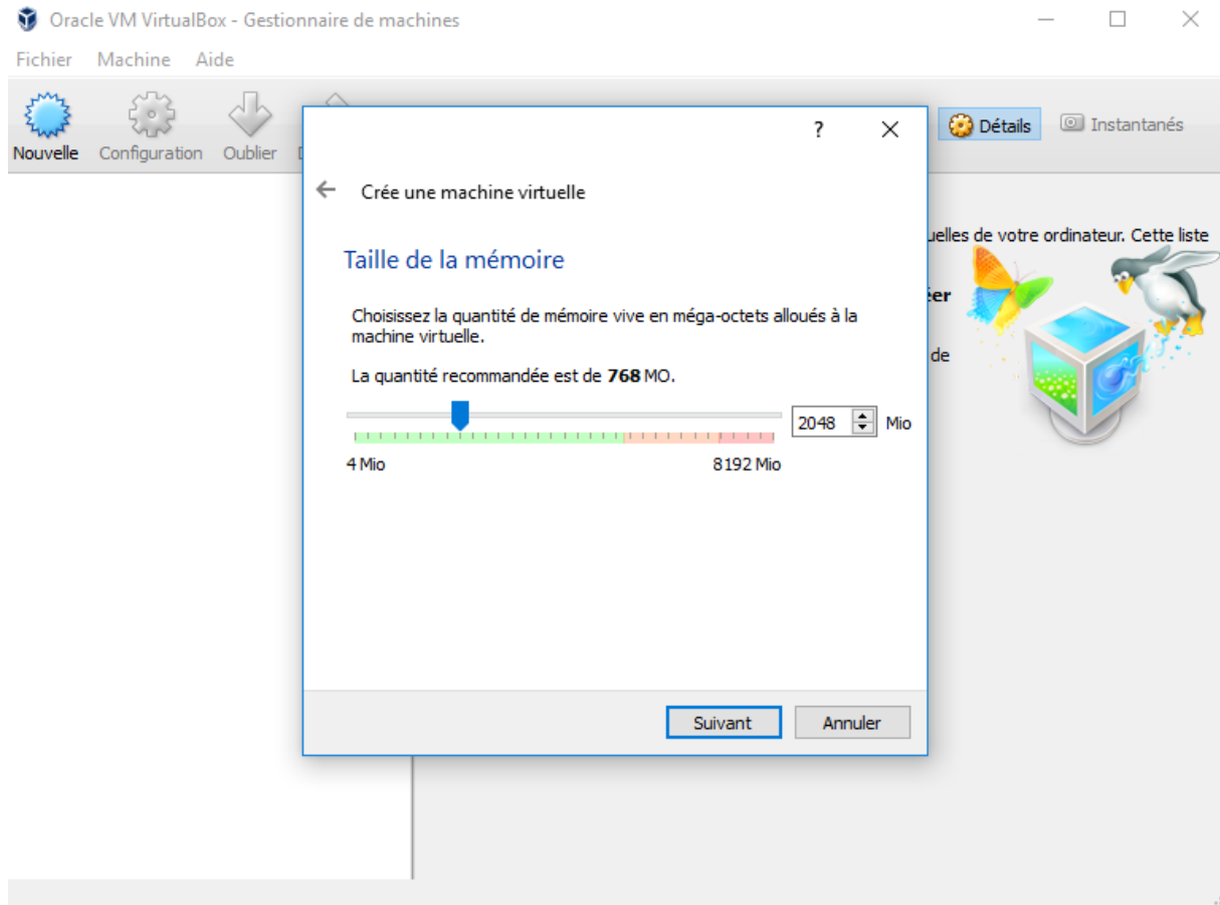
- Create a new Virtual Machine



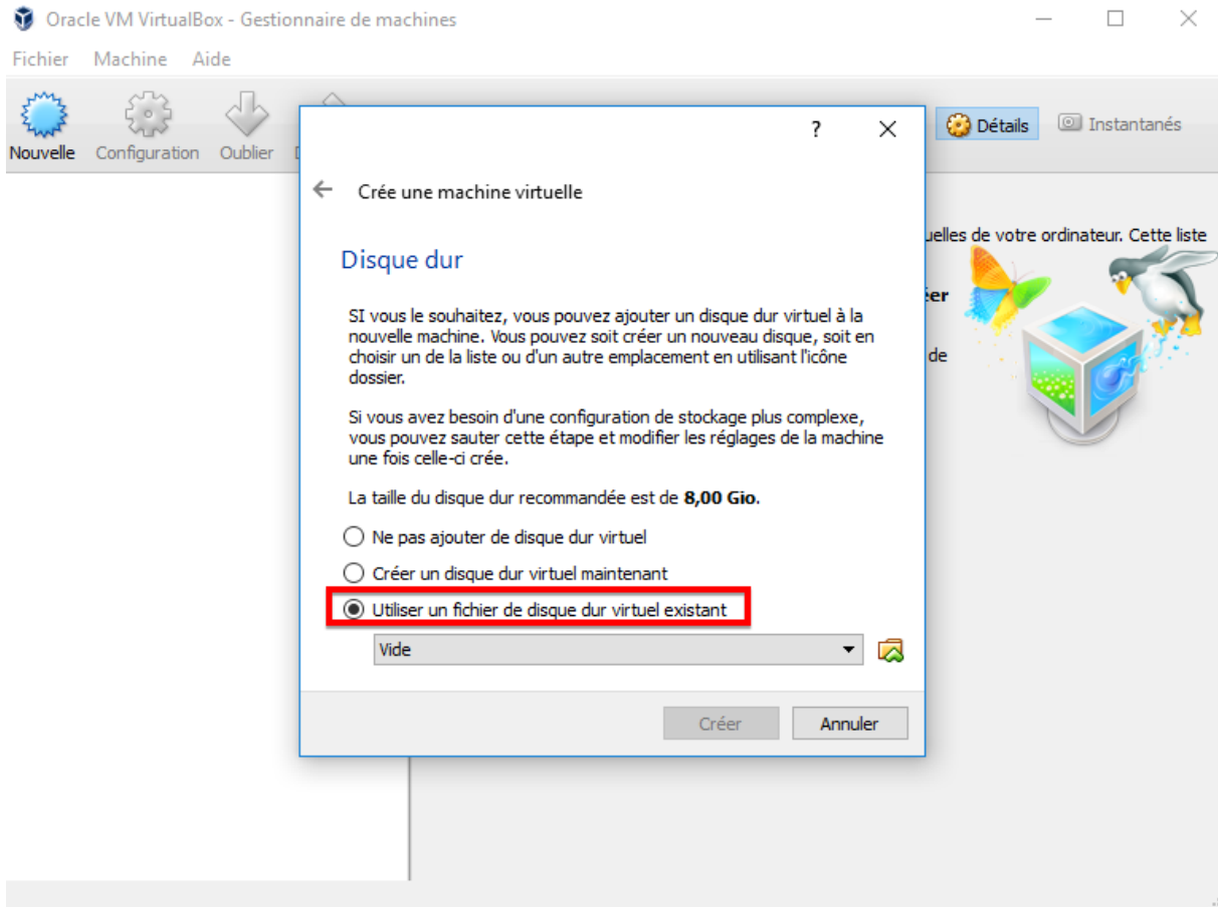
- Choose Linux as a type and Ubuntu (64-bits) as a version.



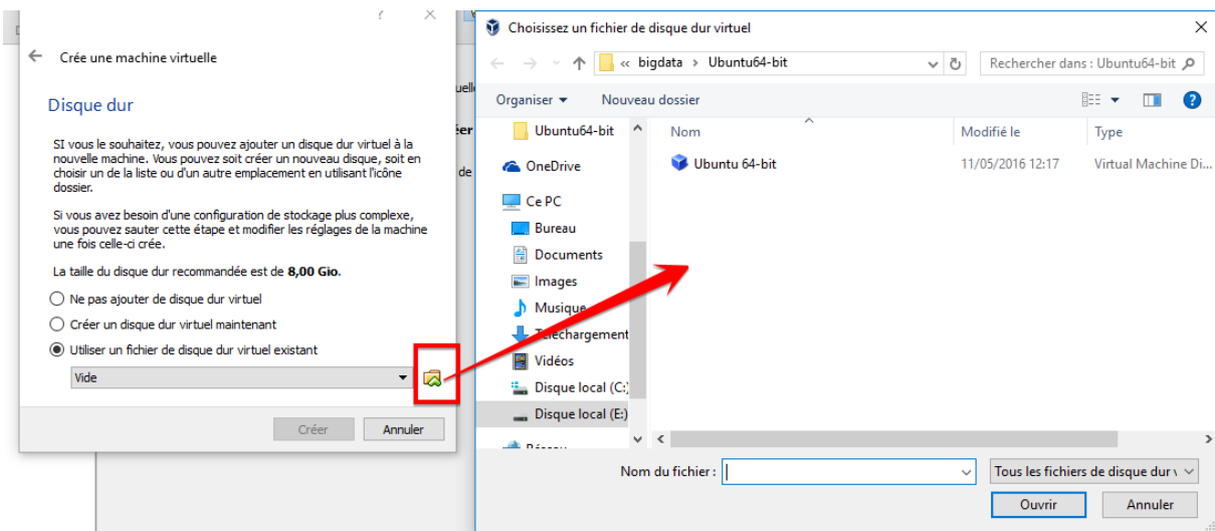
- Set the Memory to 2 GigaBytes.



- Choose the third option, and click on browse.

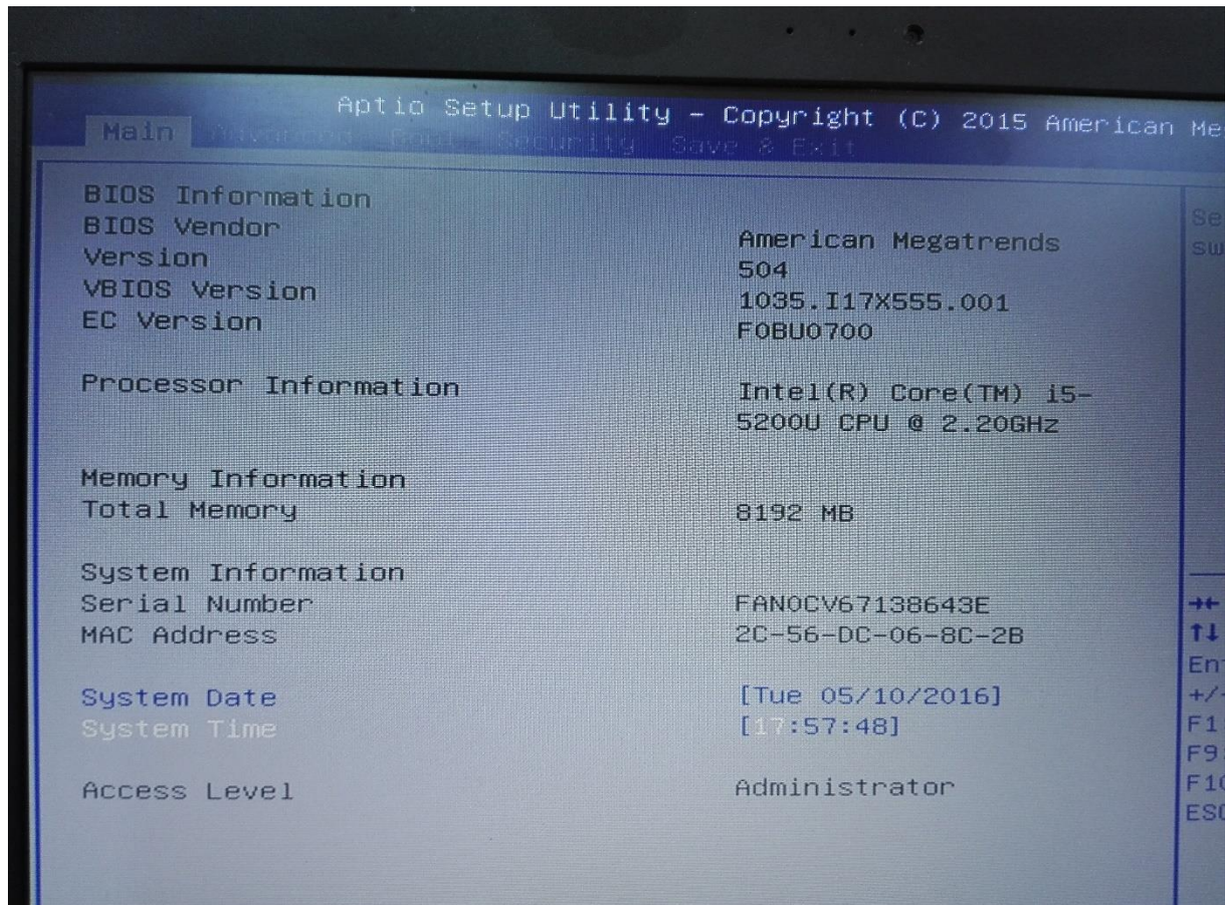


- Browse to your VM folder and select « ubuntu 64-bit » file.

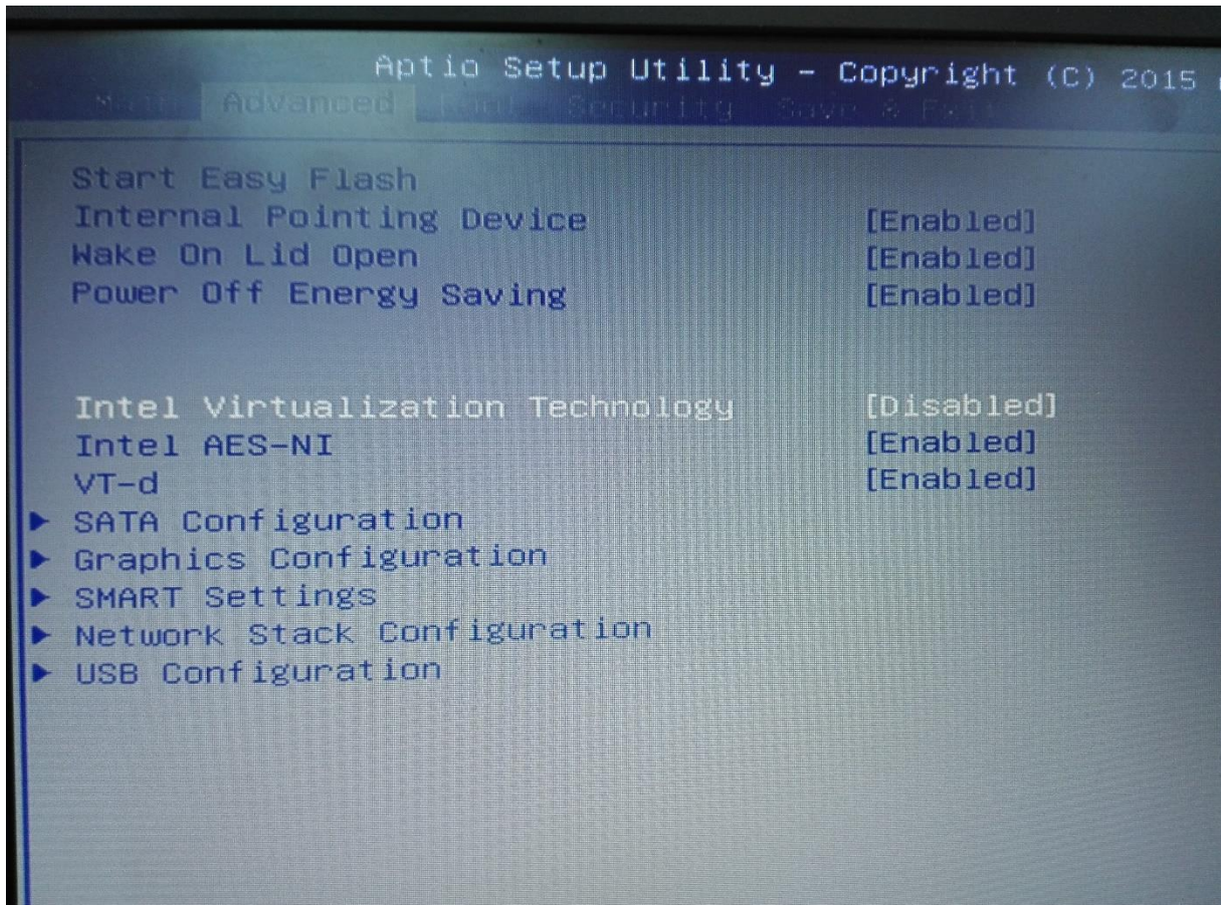


How to fix Bios virtualisation issue

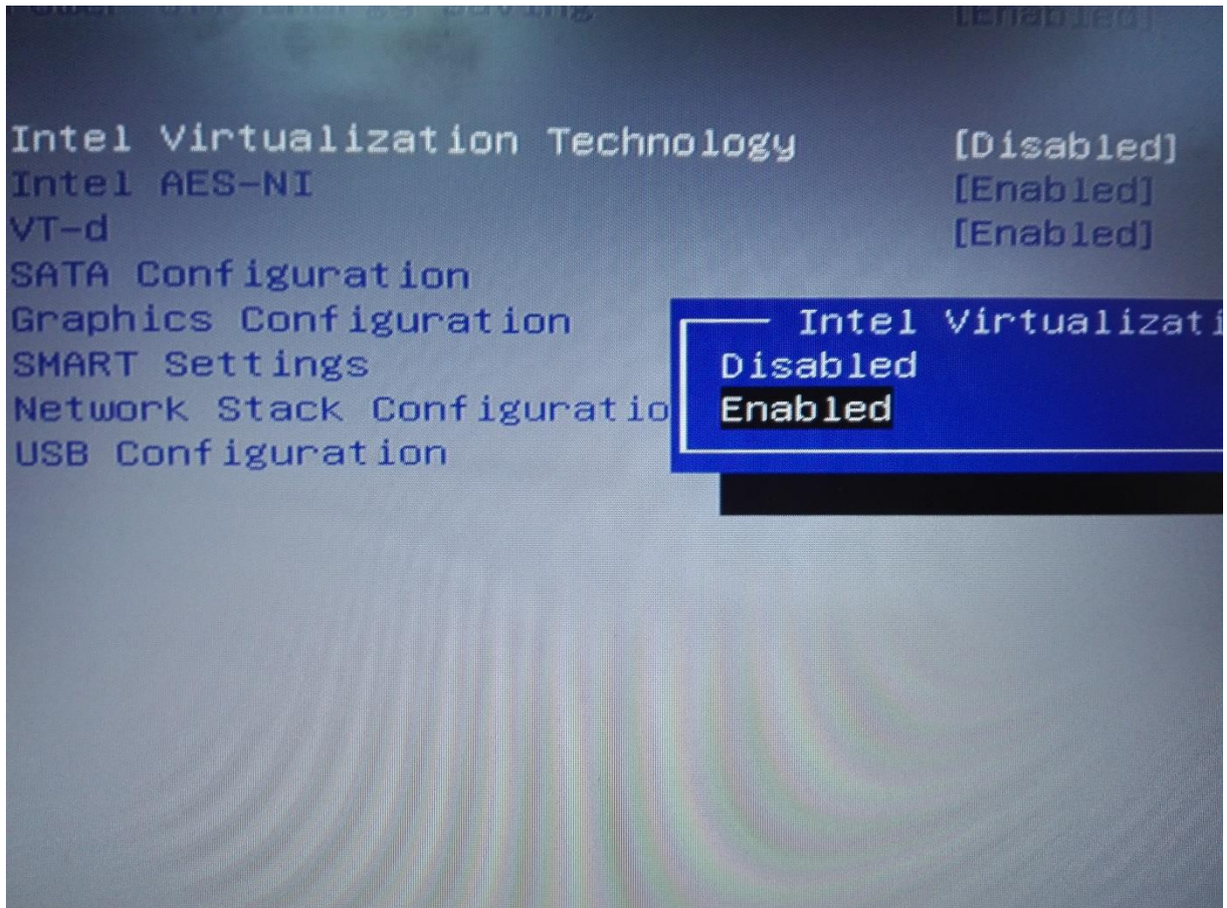
- Open bios by clicking on suppr or F12 button (depend on your PC) before that windows boots



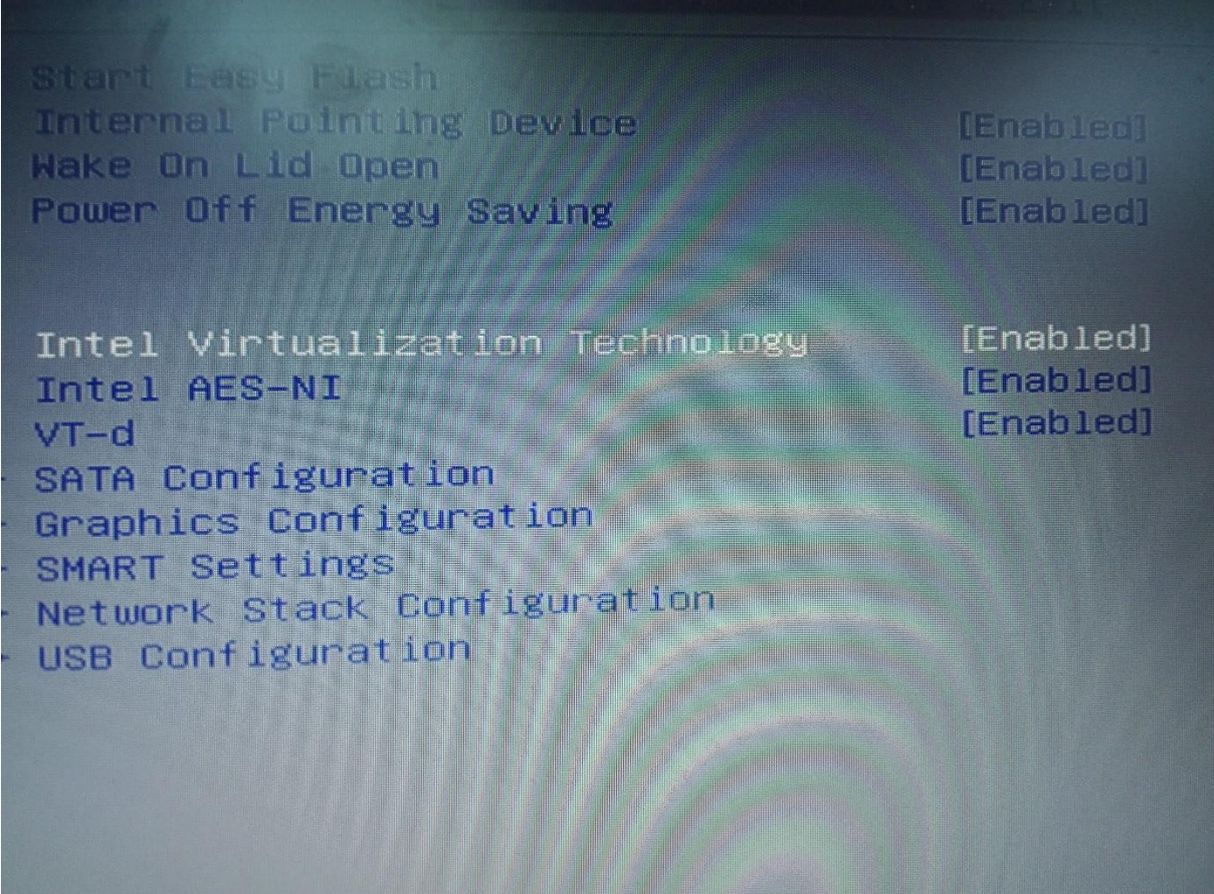
- Go to advanced then to intell virtualisation technology



- Press enter and choose enabled.



- Press enter and you will get this result

A screenshot of a BIOS/UEFI settings menu. The background is dark with light-colored text. The settings are listed in a column, with some having "[Enabled]" to their right. The text is slightly blurry and has a greenish tint.

```
Start Easy Flash
Internal Pointing Device [Enabled]
Wake On Lid Open [Enabled]
Power Off Energy Saving [Enabled]

Intel Virtualization Technology [Enabled]
Intel AES-NI [Enabled]
VT-d [Enabled]
SATA Configuration
Graphics Configuration
SMART Settings
Network Stack Configuration
USB Configuration
```

- Go to save and exit then choose yes and press enter

