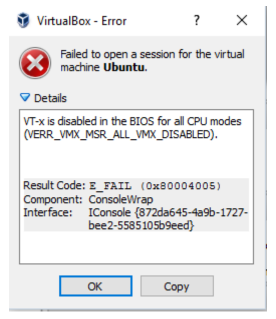
Common errors while installing ubuntu using Virtualbox method

1. Enable virtualization from bios

After installing virtualbox and importing OVA file, when clicking the START button for the first time you may get this error shown below.



To avoid this error you have to enable virtualization from BIOS..

To enable virtualization from BIOS please follow the steps below

- 1. Click the power button of your laptop
- 2. When it shows the brand logo(for eg: lenovo or hp) on the screen, continuously press the bios key

Note: BIOS key you can search in internet with your laptop model For example: f10 will be BIOS key for most of hp laptops

3. Once you enter the BIOS page use the arrow key to find the Virtualization option

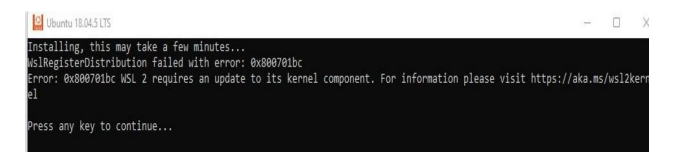
CMOS Setup Utility -	Copyright (C) 1984-2 Advanced BIOS Feature	
Internal Graphics Mode		
× UMA Frame Buffer Size	128 M B	
× Surround View Walliam	Disabled	M
× Onboard VGA output connec	ct D-SUB/DVI	
Init Display First	[PEG]	н
Virtualization	[Enabled]	U
AMD K8 Cool&Quiet contro		Т
Hard Disk Boot Priority		i
First Boot Device		S
Second Boot Device		ĪŪ
Third Boot Device	[CDROM]	S
Password Check	[Setup]	, i
HDD S.M.A.R.T. Capability		Ιυ
Away Mode	[Disabled]	a
Backup BIOS Image to HDD	[Enabled]	0

- 4. Enable the virtualization
- 5. Click f10 key and press enter after enabling virtualization

Now you can open your windows and open virtualbox. You will no longer get that error.

COMMON ERRORS IN WSL

1. UPDATE ISSUE



The image shown above is a common error we get in the WSL method.

Solution: <u>CLICK HERE</u>

Note: Please follow the instructions in the above link. From Step 4 you can download the package