**Prerequisite - Docker Desktop with WSL 2 backend**

1. Check your windows version. It should be higher than 19041 for WSL 2 backend.

**Search -> Computer Management** **-> Settings -> System -> About**

Graphical user interface, application

Description automatically generated



1. Enable below windows features for WSL2 backend.

**Control Panel -> Programs -> Turn Windows features on or off**

Graphical user interface, text, application

Description automatically generated

1. Make sure below features are enabled.

Graphical user interface, text, application

Description automatically generated

1. Make sure to enable virtualization in Bios settings. Refer to below video to know how to do it. In company’s laptop, you may sometimes needs IT help to setup virtualization. <https://www.youtube.com/watch?v=ZDeje9wgDp4>

It would be lovely if we can have docker desktop installed on local machine for seamless experience and learning but In case you get into some serious issues and is not able to install docker desktop on time. We still have a workaround of using Online playground for demo sessions.

***Docker Installation Steps***

***Step1:***

**Go to** [**https://www.docker.com/products/docker-desktop**](https://www.docker.com/products/docker-desktop) **and** Click on Download for Windows button.

Graphical user interface, application

Description automatically generated

***Step2:***

Double click on the .exe installer to start the installation.



***Step3:***

Make sure below checkbox are checked and now click on OK

Graphical user interface, text, application

Description automatically generated

Step4:

Once the installation is completed, double click on the docker desktop icon create on your desktop

Graphical user interface, text, application

Description automatically generated

**Step5:**

**Skip tutorial and you will land on the main page. Now click on the setting tab to enable Kubernetes.**

Graphical user interface, text, application

Description automatically generated

**Step5:**

Now click on Kubernetes, check Enable Kubernetes and click on Apply & Restart

Graphical user interface, text, application, email

Description automatically generated

***Access Denied Issue***

***If you get into access denied issue, make sure to add your users in dockers-group***

Graphical user interface, text

Description automatically generated

Check this video for solution - <https://www.youtube.com/watch?v=uBaSthe4gUM>