

<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

Docker Installation Steps 2022

URLS to download docker setup

Now Installation WSL2 software in below URL

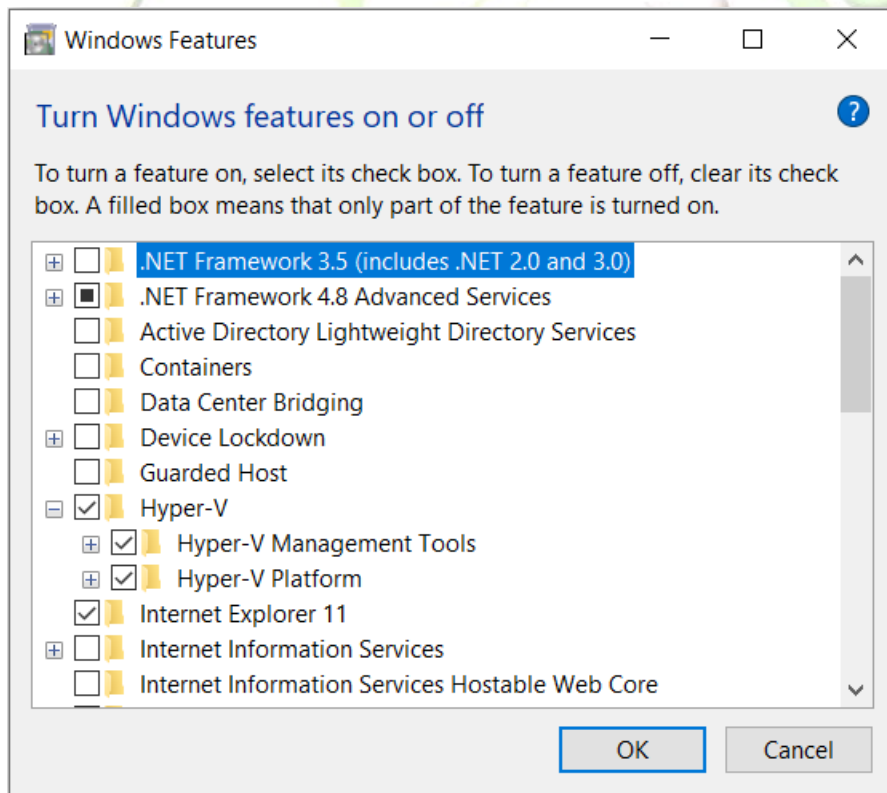
<https://docs.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package>

Download and Install Docker Desktop

<https://docs.docker.com/desktop/windows/install/>

1) Search in your system

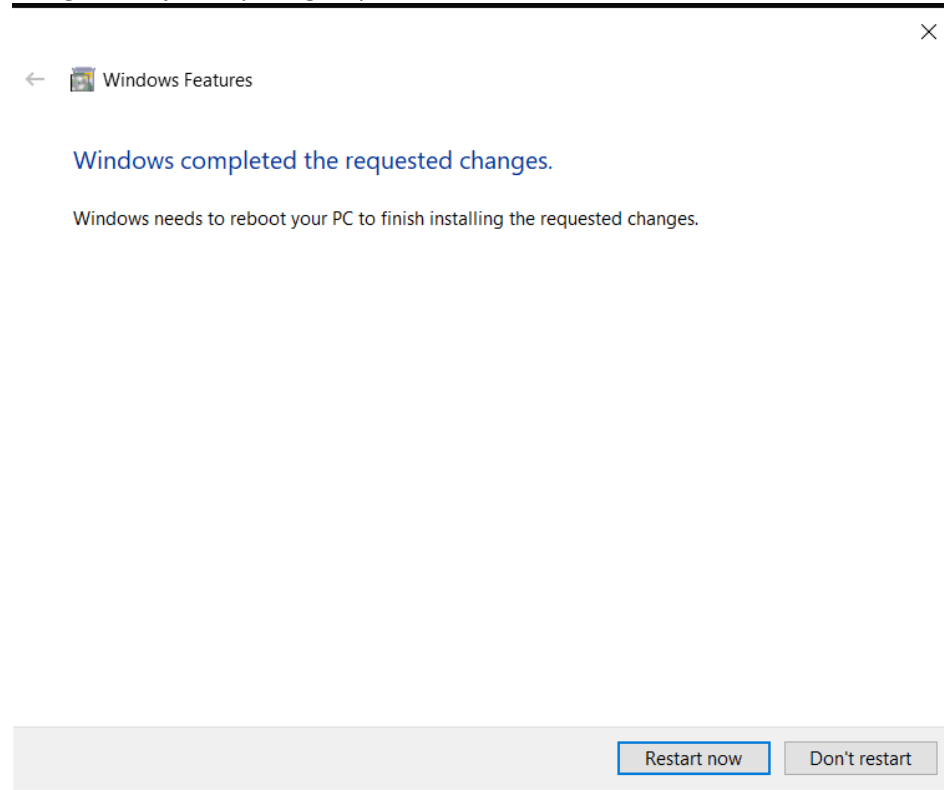
- a. Turn Windows Features on or Off
- b. Enable Hyper-V
- c. Click Ok
- d. Restart



<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup



2) Download and Install Docker Desktop

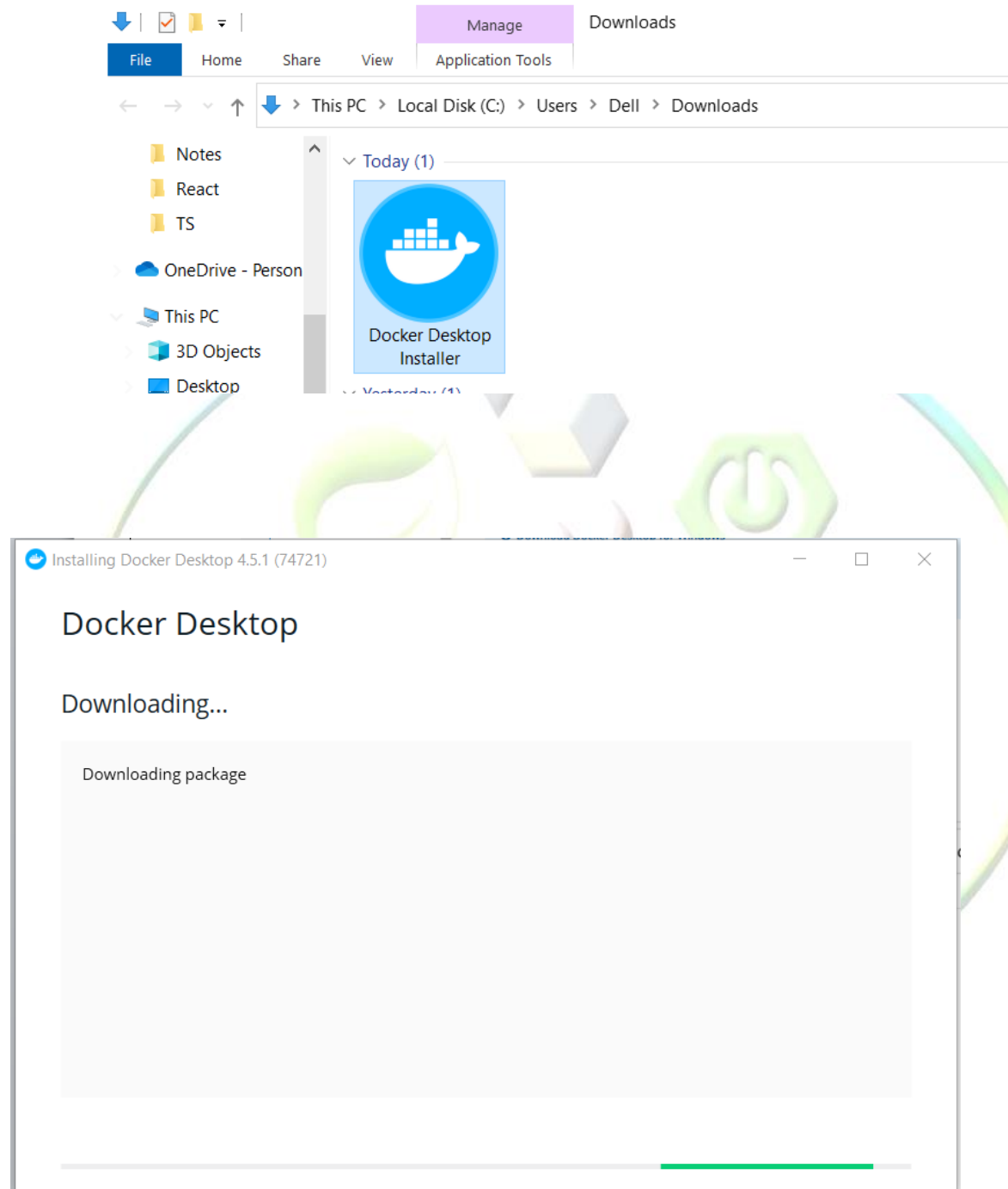
<https://docs.docker.com/desktop/windows/install/>



<http://youtube.com/c/javaexpress>

+91 8555929285

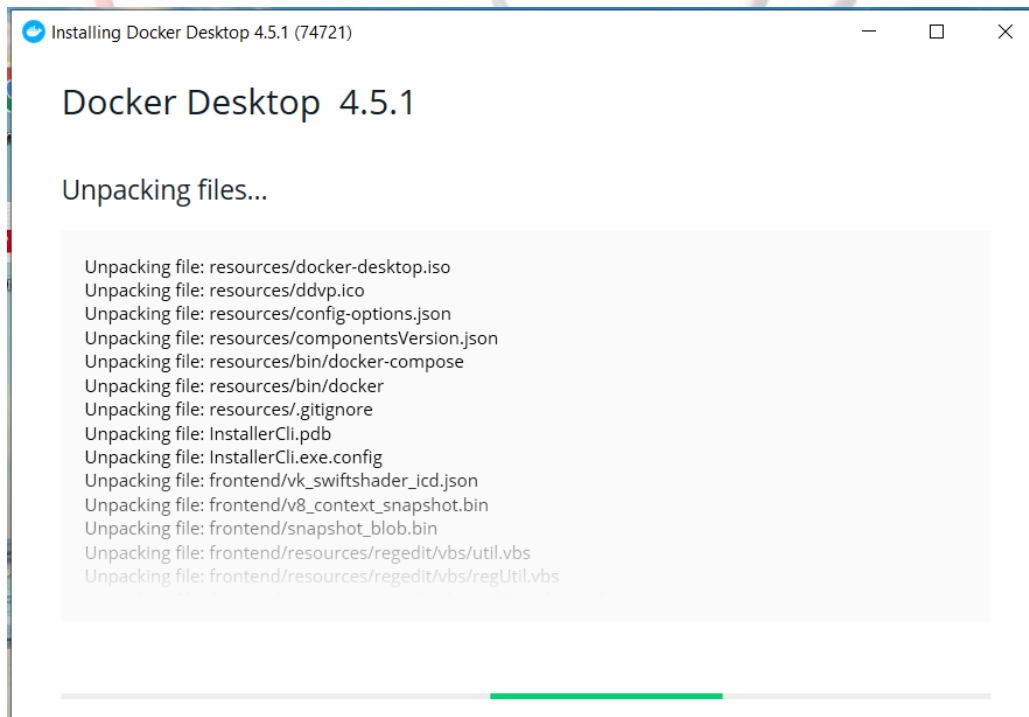
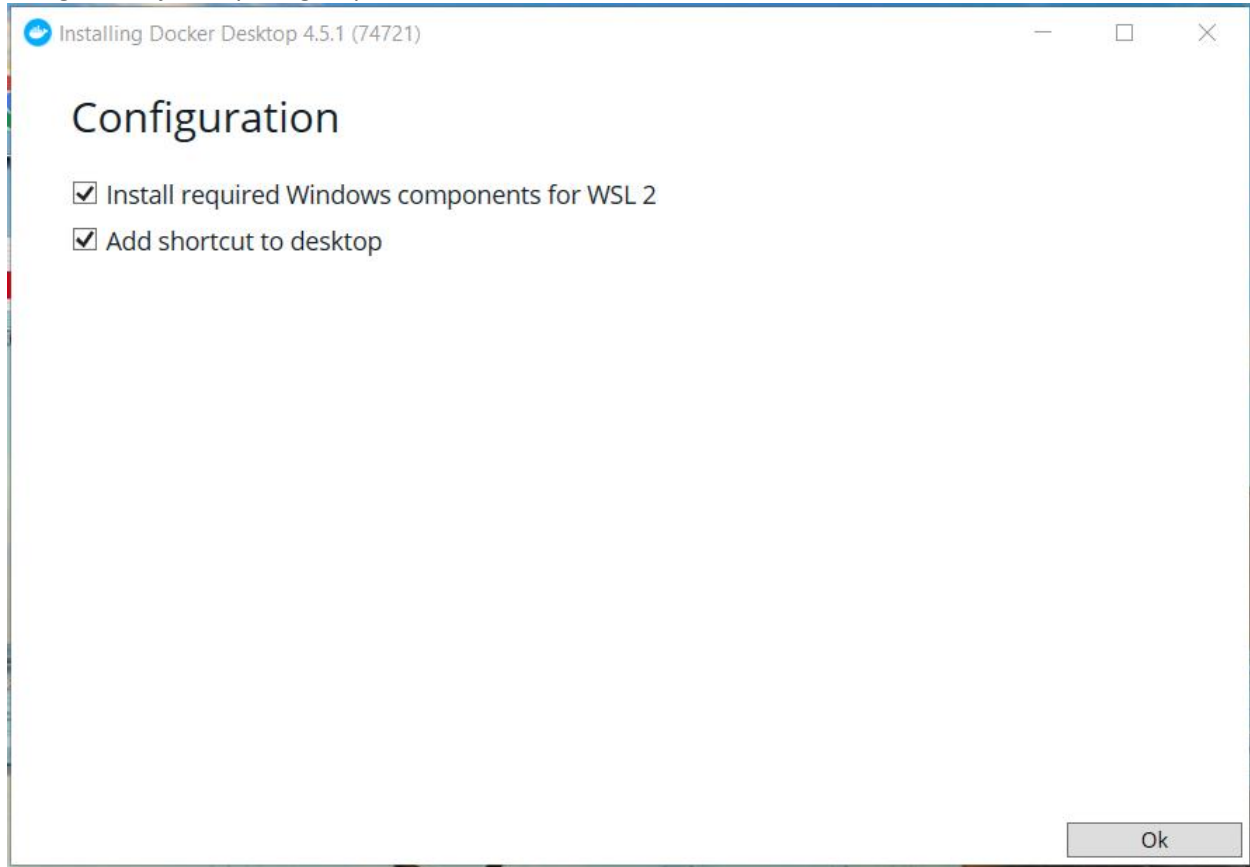
Telegram: @javaexpressgroup



<http://youtube.com/c/javaexpress>

+91 8555929285

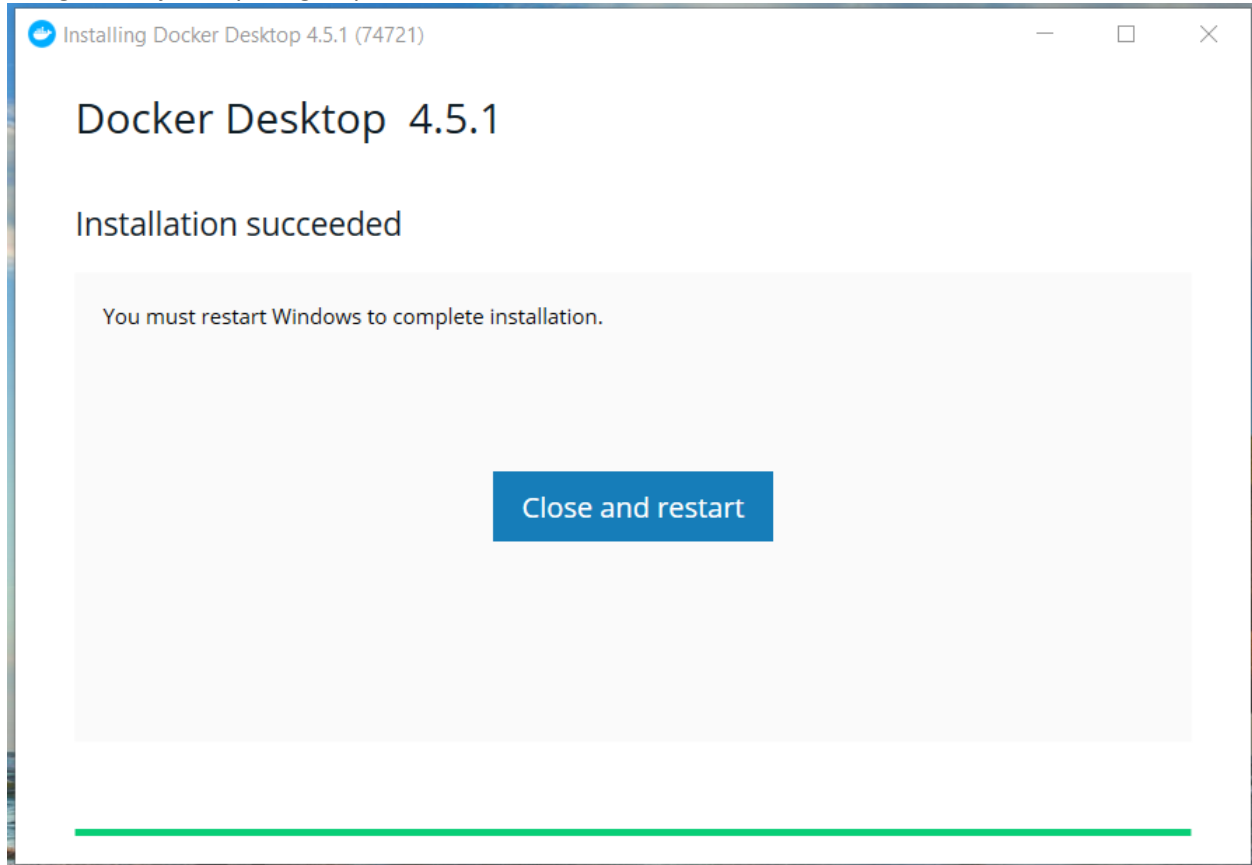
Telegram: @javaexpressgroup



<http://youtube.com/c/javaexpress>

+91 8555929285

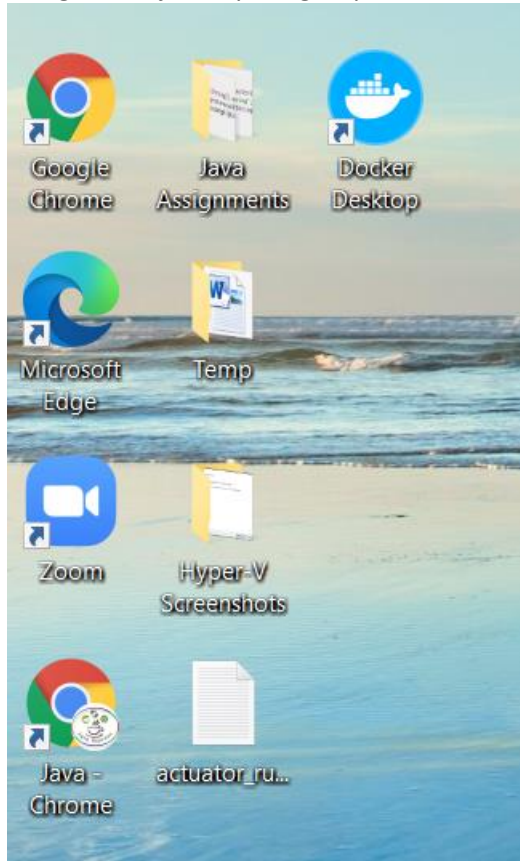
Telegram: @javaexpressgroup



<http://youtube.com/c/javaexpress>

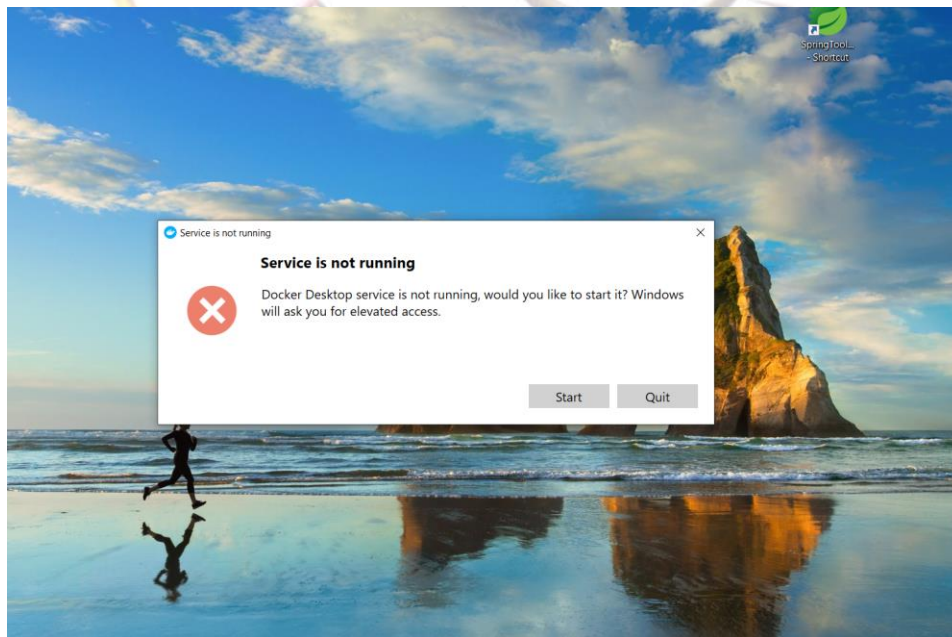
+91 8555929285

Telegram: @javaexpressgroup



After restart Wait for 3 minutes, you will get below popup then click start button

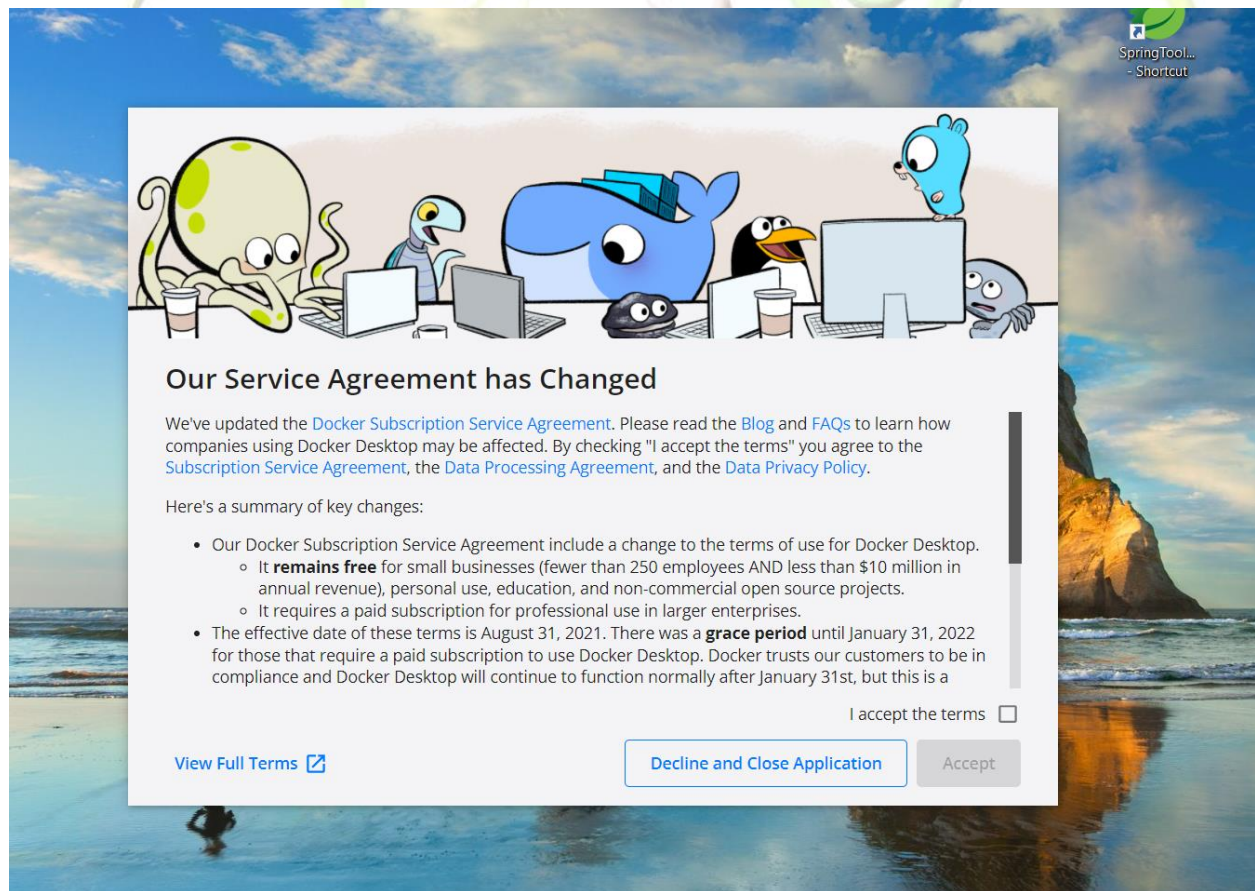
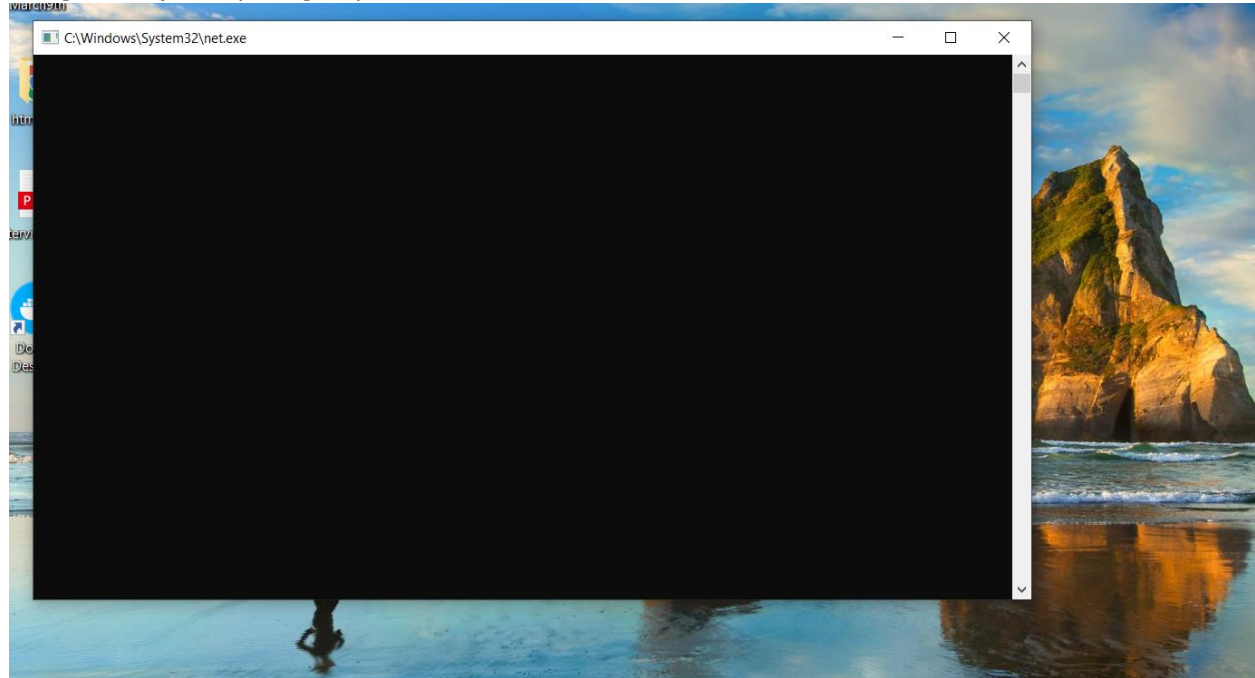
(or) in search bar type docker desktop and run the program



<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

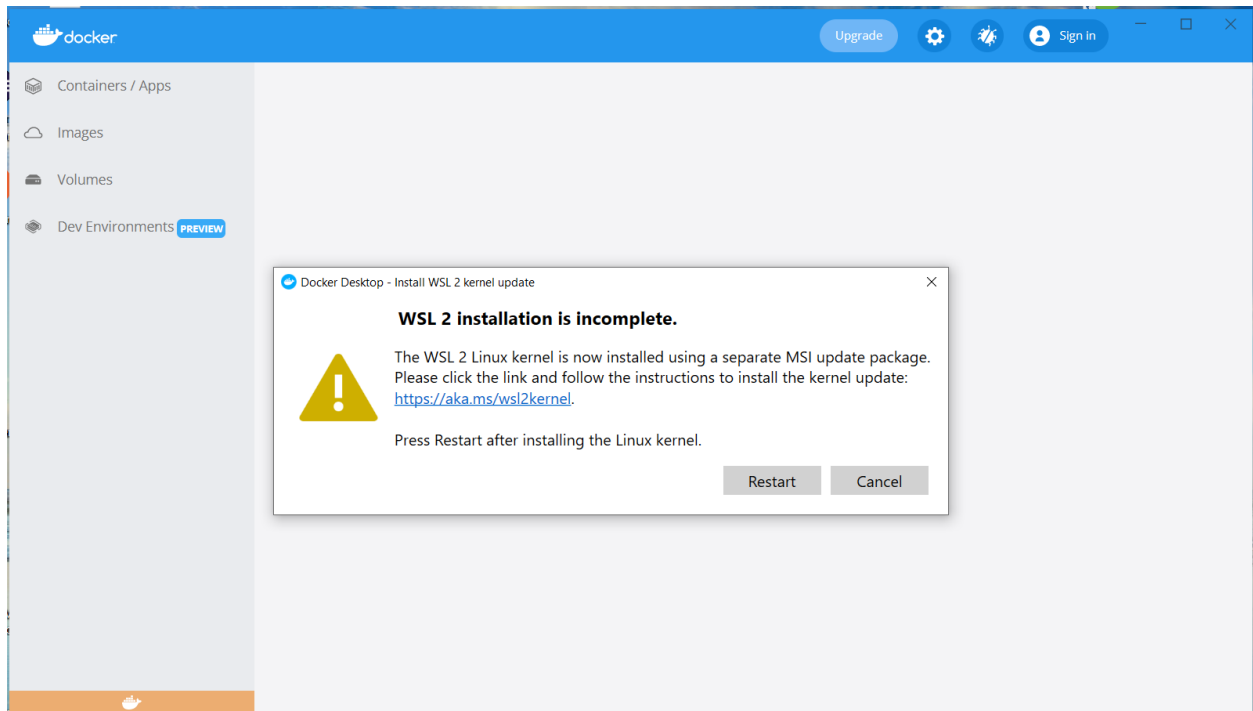


<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

After Setup completed, you will see below popup then minimize this windows



Now Installation WSL2 software in below URL

<https://docs.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package>

Java Express

<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

Click WSL2 Linux Kernel Update package for x64 machines and it will download automatically in your system

Step 4 - Download the Linux kernel update package

1. Download the latest package:

- [WSL2 Linux kernel update package for x64 machines](#)

Note

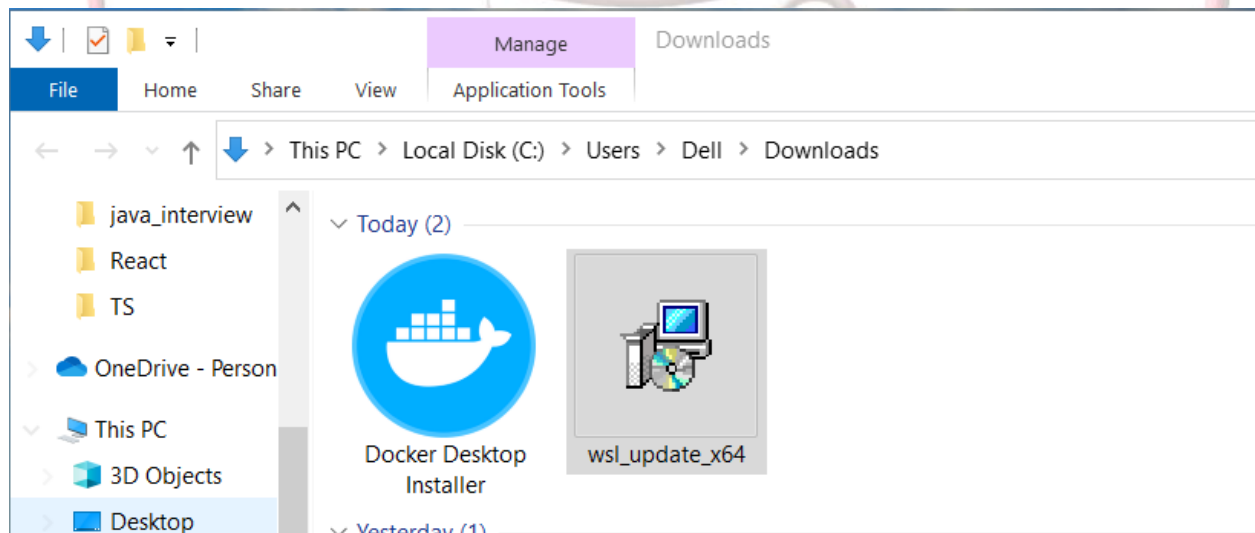
If you're using an ARM64 machine, please download the [ARM64 package](#) instead. If you're not sure what kind of machine you have, open Command Prompt or PowerShell and enter: `systeminfo | find "System Type"`. **Caveat:** On non-English Windows versions, you might have to modify the search text, translating the "System Type" string. You may also need to escape the quotations for the find command. For example, in German `systeminfo | find '"Systemtyp"'`.

2. Run the update package downloaded in the previous step. (Double-click to run - you will be prompted for elevated permissions, select 'yes' to approve this installation.)

Once the installation is complete, move on to the next step - setting WSL 2 as your default version when installing new Linux distributions. (Skip this step if you want your new Linux installs to be set to WSL 1).

Note

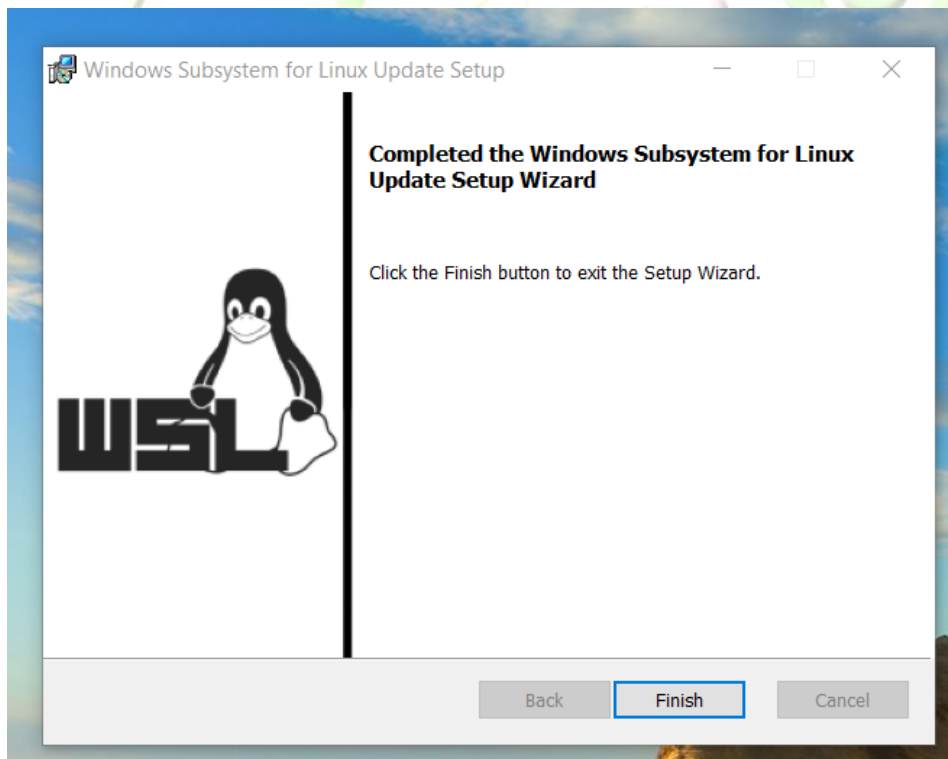
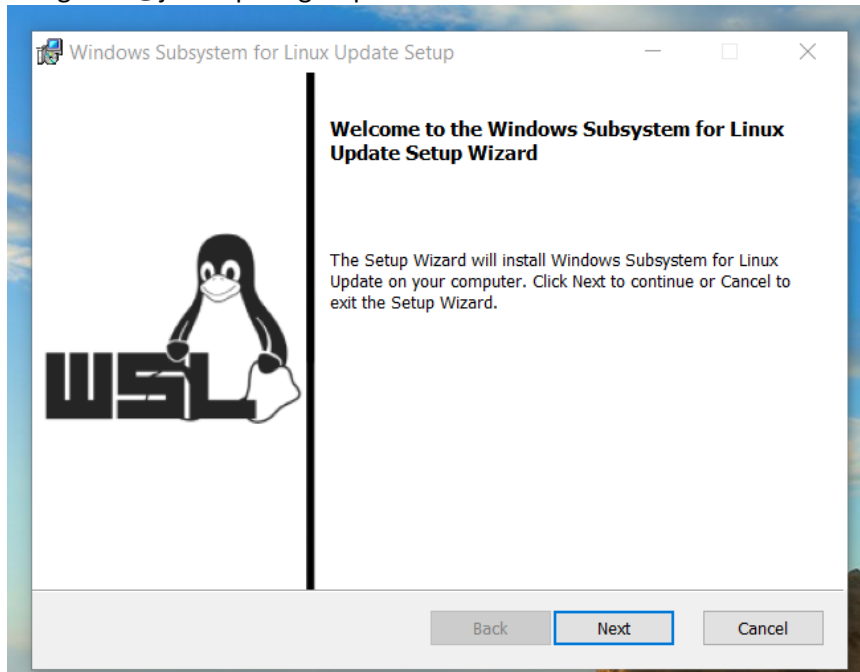
For more information, read the article [changes to updating the WSL2 Linux kernel](#), available on the Windows Command Line Blog.



<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

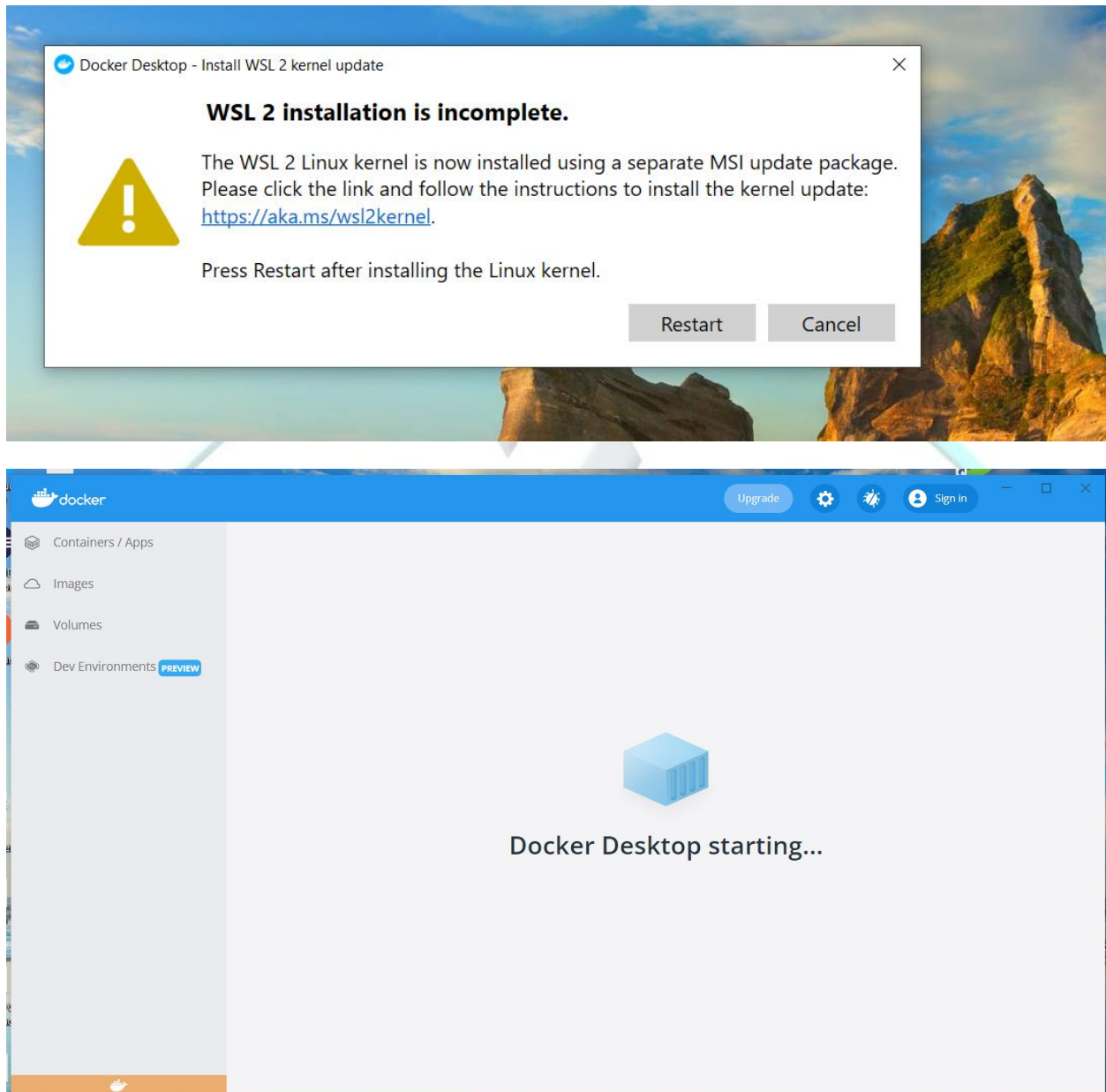


<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup

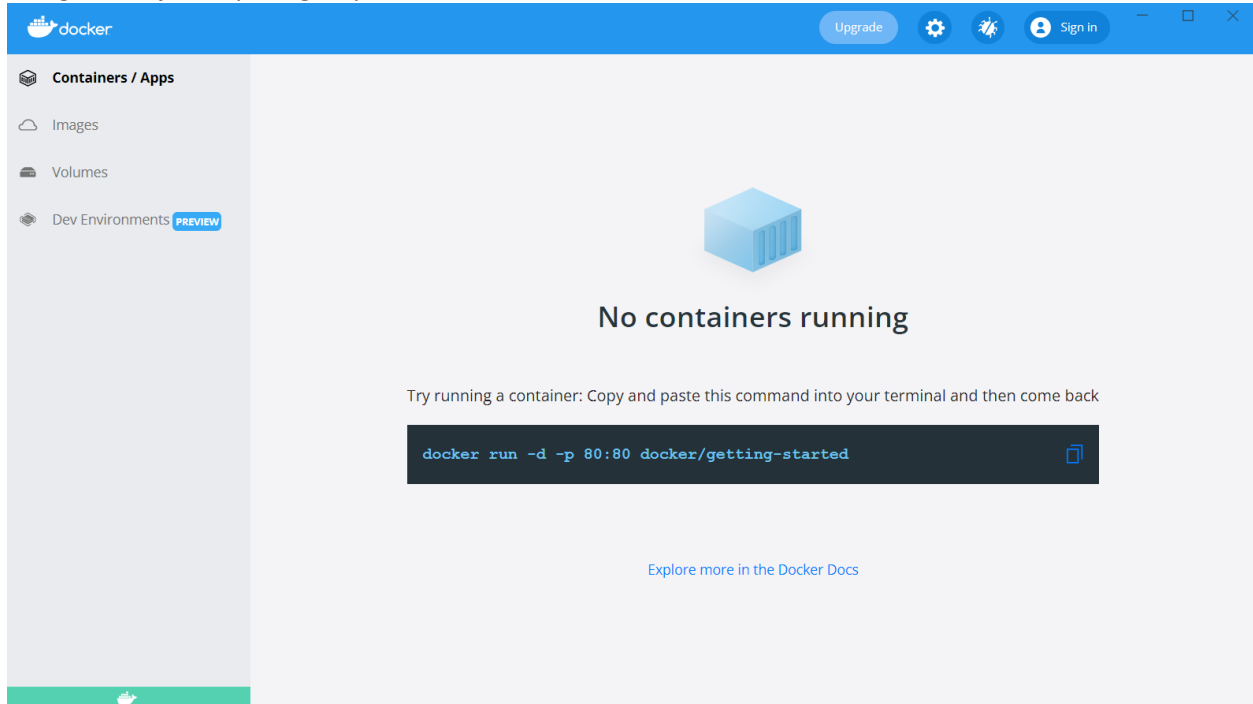
After Successful installation ,restart your machine



<http://youtube.com/c/javaexpress>

+91 8555929285

Telegram: @javaexpressgroup



To find out docker versions (open CMD)

```
C:\WINDOWS\system32\cmd.exe

C:\Users\Dell>docker --version
Docker version 20.10.12, build e91ed57

C:\Users\Dell>
```