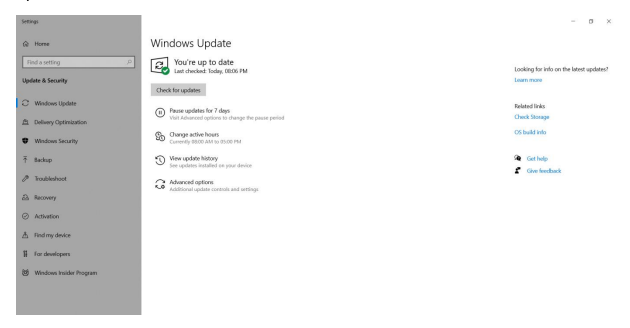


Installing Docker on Windows 10

First make sure Windows is up to date.

In the Windows search type "Windows Update" and select Windows Update setting.

You should see a green check and "You're up to date". If not click "Check for updates". You will need to repeat this process until you no longer have any updates to install.



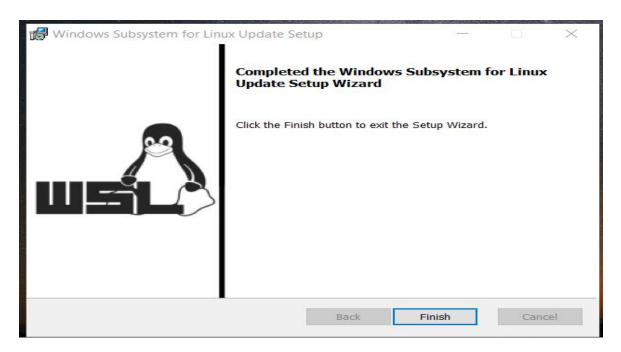
Next install WSL2

- From the Windows Search Type "powershell" then right-click on Windows PowerShell and then Run as administrator.
- Click 'Yes' to allow PowerShell to make changes to your device.
- In the Administrator: Windows PowerShell window run (copy and past) "wsl –install" to install Windows Services for Linux (wsl).

```
PS C:\Windows\system32> wsl --install
Installing: Virtual Machine Platform
Virtual Machine Platform has been installed.
Installing: Windows Subsystem for Linux
Windows Subsystem for Linux has been installed.
Downloading: WSL Kernel
Installing: WSL Kernel
WSL Kernel has been installed.
Downloading: Ubuntu
The requested operation is successful. Changes will not be effective until the system is rebooted.
PS C:\Windows\system32>
```

 Next enable the Virtual Machine Platform. In the Administrator: Windows PowerShell run (copy and past) "dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart".

• Download and install the WSL2 Linux kernel update package for x64 machines



• set up a Linux user



```
Retype new password:
passwd: password updated successfully
Installation successful!
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.10.16.3-microsoft-standard-WSL2 x86_64)
 * Documentation: https://help.ubuntu.com
 * Management:
                  https://landscape.canonical.com
                  https://ubuntu.com/advantage
 * Support:
 System information as of Fri Oct 1 11:50:30 IST 2021
 System load: 0.16
                                  Processes:
 Usage of /: 0.4% of 250.98GB Users logged in:
 Memory usage: 2%
                                  IPv4 address for eth0: 172.24.46.235
 Swap usage: 0%
0 updates can be installed immediately.
0 of these updates are security updates.
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
This message is shown once once a day. To disable it please create the
```

- Reboot Windows.
- Again, from the Windows Search Type "powershell" then right-click on Windows PowerShell and then Run as administrator.
- In the PowerShell window run "wsl --set-default-version 2".

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

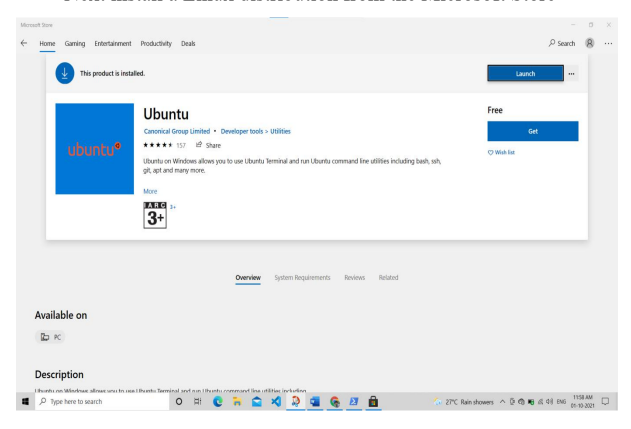
PS C:\Windows\system32> wsl --set-default-version 2

For information on key differences with WSL 2 please visit https://aka.ms/wsl2

The operation completed successfully.

PS C:\Windows\system32>
```

• Next install a Linux distribution from the Microsoft Store



• You will now be able to run Linux commands in the Ubuntu terminal window.

```
un a command as administrator (user "root"), use "sudo <command>".
"man sudo_root" for details.

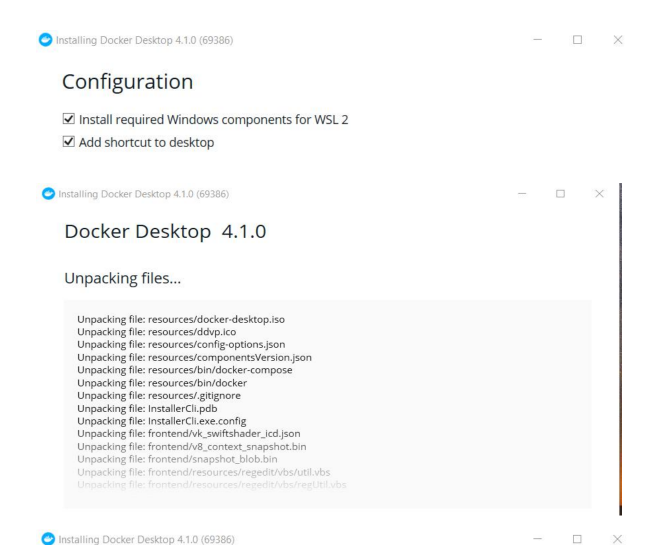
LAPTOP-2S6KTBFB:~$ ls

LAPTOP-2S6KTBFB:~$ exit
```

Now you can install Docker Desktop for Windows

• Download the Docker Desktop for Windows installer from https://www.docker.com/products/docker-desktop

• Run the installer.



Docker Desktop 4.1.0

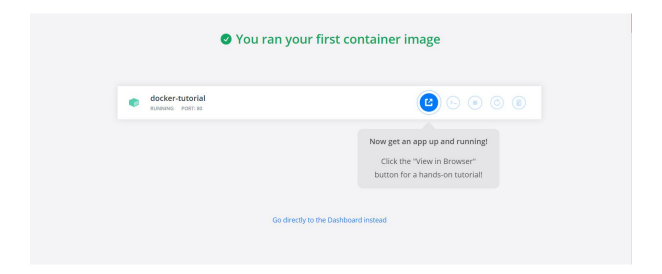
Installation succeeded

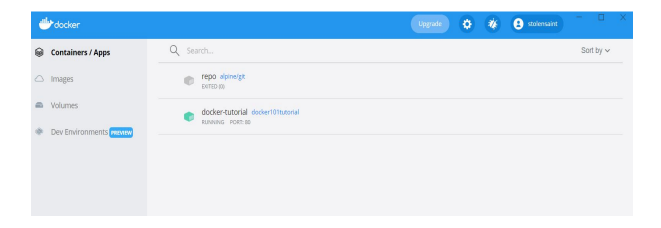
You must log out of Windows to complete installation.

Close and log out

- Reboot Windows.
- Login to Windows and let Docker finish setting up. This can take a few minutes depending on your machine.







• Run the docker "Hello World" from an Ubuntu Terminal run "docker run hello-world".

```
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
2db29710123e: Pull complete
Digest: sha256:9ade9cc2e26189a19c2e8854b9c8f1e14829b51c55a630ee675a5a9540ef6ccf
Status: Downloaded newer image for hello-world:latest

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)
3. The Docker daemon created a new container from that image which runs the
executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
to your terminal.

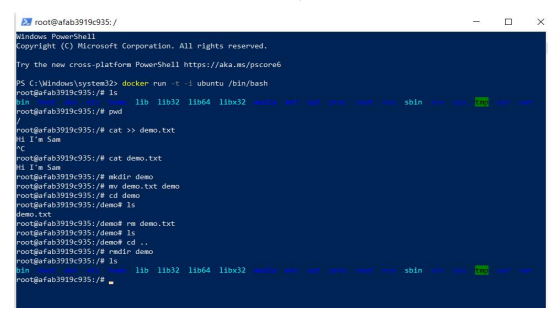
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/
```

Running Ubuntu Machine

- Run the command "docker run -t -i ubuntu /bin/bash" in powershell
- This is a Linux root bash, try some commands



Docker GUI-Containers



Removing All Containers

```
oot@afab3919c935:/# exit
 S C:\Windows\system32> docker ps
ONTAINER ID IMAGE
CONTAINER ID
                                                              CREATED
                                                                                                            PORTS
                                                                                                                       NAMESafab3919c935 ubuntu
                                                                              Exited (255) 8 minutes ago
Exited (0) 6 hours ago
Exited (0) 7 hours ago
Exited (0) 7 hours ago
Exited (0) 8 hours ago
Exited (0) 7 hours ago
                                    "bash"
                                                              6 hours ago
6 hours ago
 d21c1d81c22
               ubuntu:latest
                                                                                                                       busy maxwell
                                                              6 hours ago
7 hours ago
                                                                                                                       serene_dubinsky
                                                                                                                       serene bhaskara
18ab9a4423d5
               ubuntu
                                    "hash"
                                                              7 hours ago
 d9061619454
               ubuntu
                                                                                                                       beautiful_tereshkova
              hello-world
docker101tutorial
 98156a697cc
                                                              8 hours ago
                                                                                                                       jolly_torvalds
                                    "/docker-entrypoint..."
"git clone https://g..."
                                                              8 hours ago
                                                                                                                       docker-tutorial
 7e83e3eeeda
               alpine/git
PS C:\Windows\system32> docker rm -f busy_maxwell
busy_maxwell
PS C:\Windows\system32> docker ps -a
CONTAINER ID IMAGE
                                      COMMAND
                                                                                                                               NAMES
                                                                   CREATED
                                                                                     STATUS
                                                                                                                    PORTS
afab3919c935
               ubuntu
                                       "/bin/bash"
                                                                   7 minutes ago
                                                                                     Exited (0) 2 minutes ago
                                                                                                                               gracious_boyd
1b0186a069a3
                                                                                     Exited (0) 6 hours ago
                ubuntu
                                       "bash"
                                                                   6 hours ago
                                                                                                                               serene_dubinsky
                                                                                     Exited (0) 7 hours ago
48ab9a4423d5
                                       "bash"
                                                                   8 hours ago
                                                                                                                               serene bhaskara
               ubuntu
fd9061619454 ubuntu
                                      "bash"
                                                                   8 hours ago
                                                                                     Exited (0) 7 hours ago
                                                                                                                               beautiful_tereshkova
                                       "/hello"
398156a697cc
                hello-world
                                                                   8 hours ago
                                                                                     Exited (0) 8 hours ago
                                                                                                                               jolly_torvalds
                                      "/docker-entrypoint..."
                                                                                     Exited (0) 8 hours ago
a7e83e3eeeda docker101tutorial
                                                                   8 hours ago
                                                                                                                               docker-tutorial
                                      "git clone https://g..."
e750d0f55bb4 alpine/git
                                                                  8 hours ago
                                                                                     Exited (0) 8 hours ago
                                                                                                                               repo
PS C:\Windows\system32> docker rm -f gracious_boyd
gracious_boyd
PS C:\Windows\system32> docker rm -f serene_dubinsky
serene dubinsky
PS C:\Windows\system32> docker rm -f serene_bhaskara
serene_bhaskara
PS C:\Windows\system32> docker rm -f beautiful_tereshkova
beautiful_tereshkova
PS C:\Windows\system32> docker rm -f jolly_torvalds
jolly torvalds
PS C:\Windows\system32> docker rm -f docker-tutorial
docker-tutorial
PS C:\Windows\system32> docker rm -f repo
repo
PS C:\Windows\system32> docker ps -a
CONTAINER ID IMAGE
                           COMMAND CREATED STATUS
                                                             PORTS
                                                                         NAMES
PS C:\Windows\system32>
```

