

Install Docker on Windows local machines

From what I can tell, Docker and PowerShell runs together to get Docker containers running.

Step 1

First up is to make sure that virtualization is enabled in the bios. Do that now.

...I'm waiting...

install WSL (Windows Subsystem for Linux)

[Documentation here](#)

Now, install WSL using PowerShell

```
wsl --install
```

To see a list of available Linux distributions available for download through the online store, enter:

```
wsl --list --online
```

To change the distribution installed, enter: `wsl --install -d <Distribution Name>`

```
wsl --install -d Ubuntu
```

You should now have a live Ubuntu instance running.

You can now roam around Linux like a bad boy but, you can just leave it along for now because, you don't need it yet.

Install Docker

[Download docker here](#) and then, install it.

Note: It might make u restart or, log out from here. Close all your shee-it and... do it. when you log back into windows, it should open up to the newly installed window for docker.

Now you are done and can do what you want it it. Start a new [docker compose and run it?](#)

Revision #6

Created 5 December 2024 04:35:07 by Danicus

Updated 5 December 2024 06:14:56 by Danicus