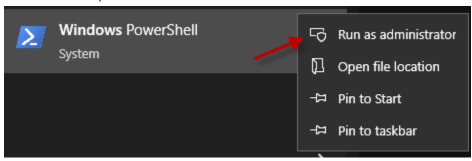
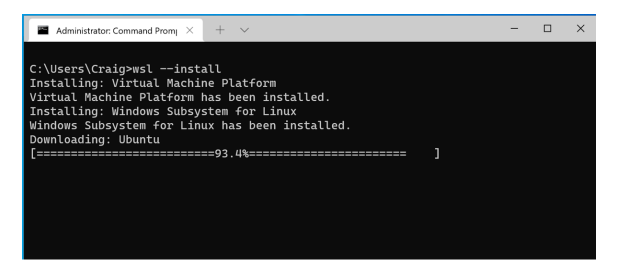
# Setting Up Bash on a Windows Computer

#### Step 1 - Enable WSL (Windows Subsystem for Linux)

 Open PowerShell as Administrator (Right-click PowerShell > Run as Administrator).



2. Type this command and press Enter: wsl-install



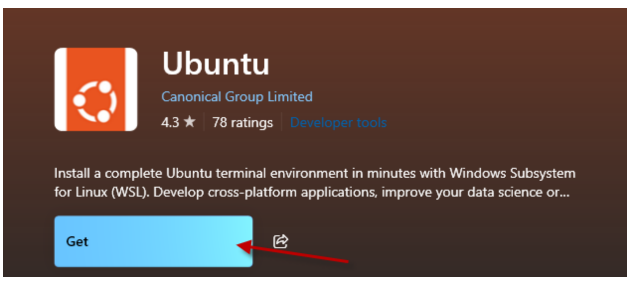
3. Restart your computer when prompted.

#### **Video Tutorial to Follow:**

https://www.youtube.com/watch?v=X-DHaQLrBi8

## Step 2 - Install Ubuntu from Microsoft Store

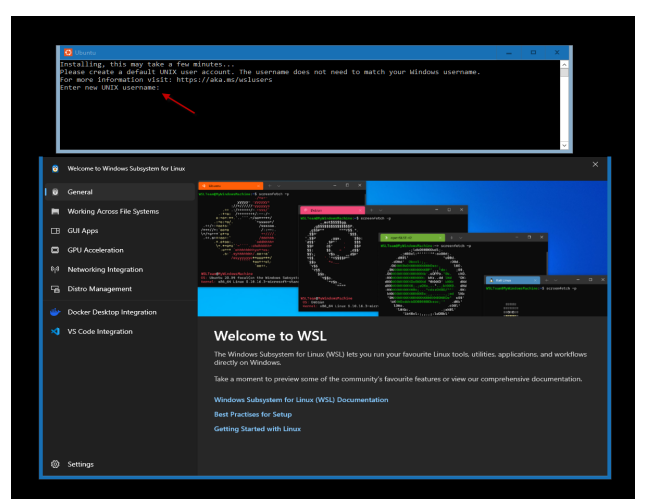
- 1. Open the Microsoft Store.
- 2. Search for "Ubuntu".
- 3. Click Get to install.



4. Wait for installation to finish.

### Step 3 – Set Up Ubuntu

- 1. Open **Ubuntu** from the Start Menu.
- 2. Wait for installation to finish (this may take a few minutes).
- 3. Create a **username** and **password** when prompted.



## Step 4 - Test Bash

- 1. In the Ubuntu window, type: echo "Bash is working!"
- 2. You should see: "Bash is working!"

```
testubu :~$ echo "Bash is Working!"
Bash is Working!
testubu :~$
```

#### Done

You now have Bash running on your Windows computer.

You can open it anytime by searching for "Ubuntu" from the Start Menu.