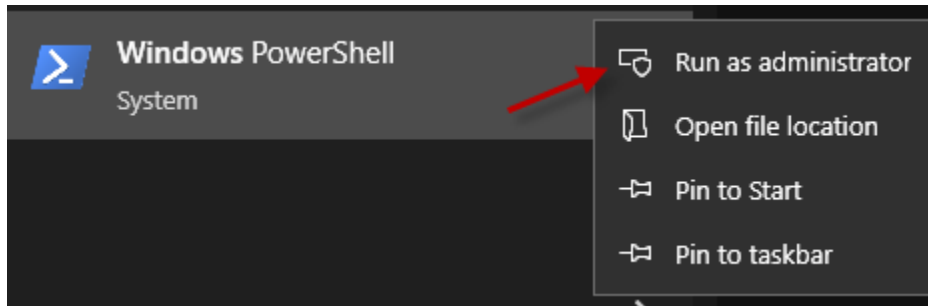


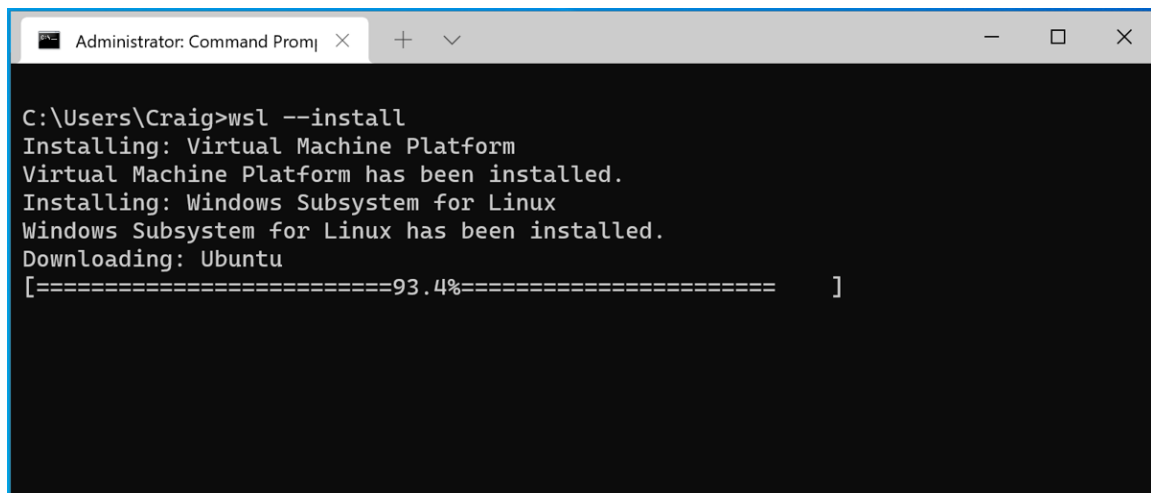
Setting Up Bash on a Windows Computer

Step 1 – Enable WSL (Windows Subsystem for Linux)

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



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

A screenshot of the Windows Command Prompt running as an administrator. The window title is 'Administrator: Command Promp'. The command prompt shows the execution of the command `wsl --install`. The output text is as follows:
`C:\Users\Craig>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: Ubuntu`
`[=====93.4%=====]`

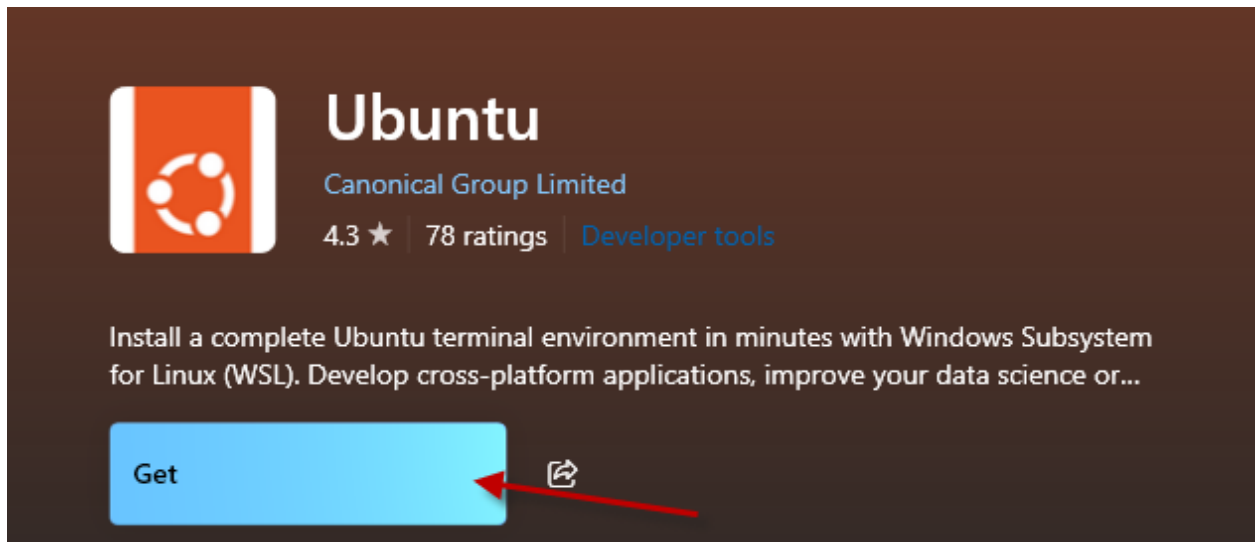
3. Restart your computer when prompted.

Video Tutorial to Follow:

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

Step 2 – Install Ubuntu from Microsoft Store

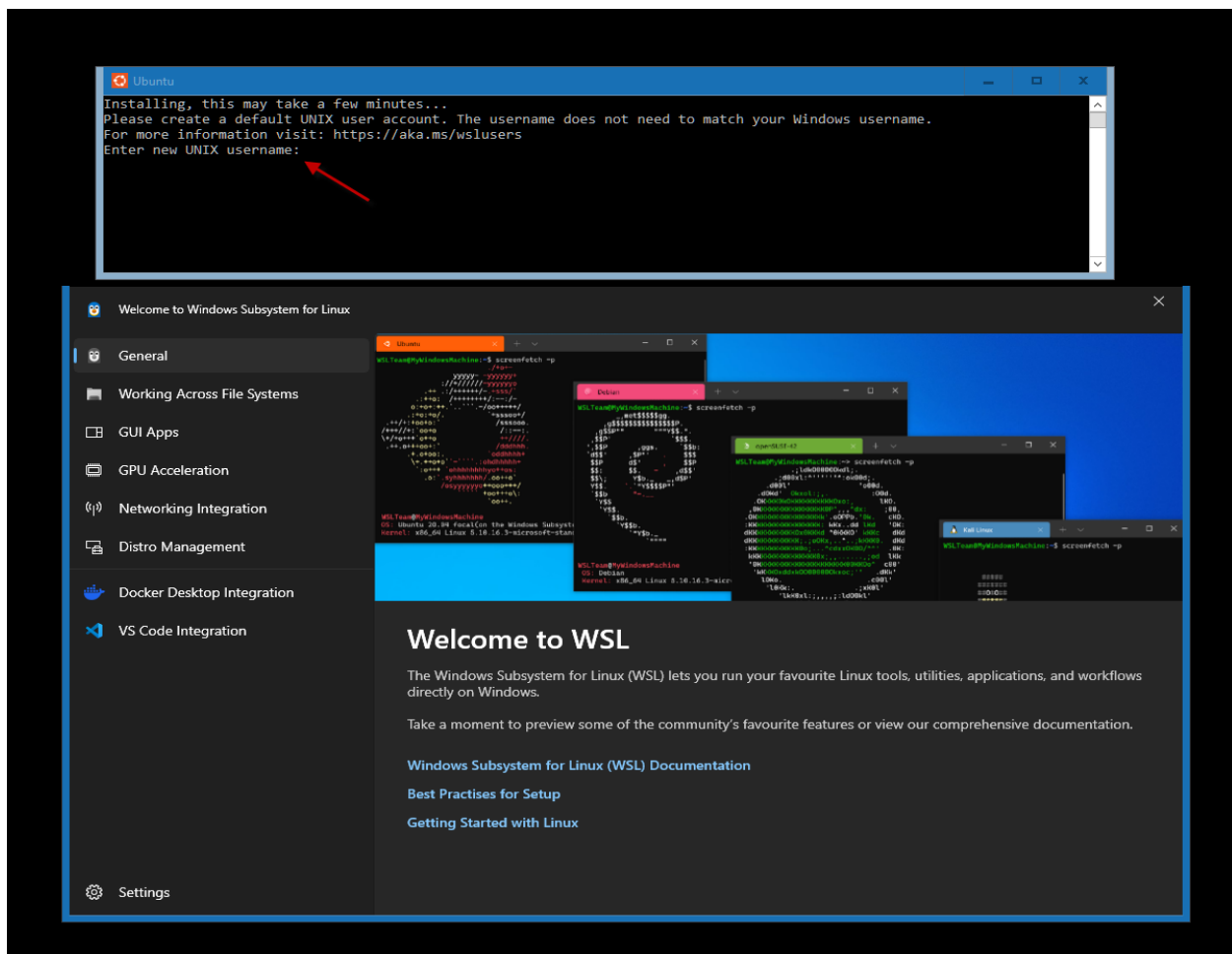
1. Open the **Microsoft Store**.
2. Search for "**Ubuntu**".
3. Click **Get** to install.



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.