

# Windows SubSystem for Linux

Get a Linux environment on your windows computer if you must.

1. Open PowerShell as Administrator

```
Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux
```

2. Reboot

3. Choose and download an OS. Samples provided below.

Install Ubuntu 16.04

```
Invoke-WebRequest -Uri https://aka.ms/wsl-ubuntu-1604 -OutFile Ubuntu.appx -UseBasicParsing
```

Install Ubuntu 18.04

```
Invoke-WebRequest -Uri https://aka.ms/wsl-ubuntu-1804 -OutFile Ubuntu.appx -UseBasicParsing
```

4. Install.

```
Add-AppxPackage .\app_name.appx
```

## Sources

1. [Enable Windows SubSystem for Linux](#)
2. [Command Line Linux Install](#)

From:

<https://howto.cs.uchicago.edu/> - **How do I?**

Permanent link:

<https://howto.cs.uchicago.edu/windows:subsystemforlinux?rev=1584234246>

Last update: **2020/03/14 20:04**

