Installing Redis

Windows

- Windows 8.1 and Earlier
 - Download Redis (msi) from the link https://github.com/MicrosoftArchive/redis/releases
 - 2. Run the installer
 - Open the folder where Redis has been installed and Start redis-server to check if redis is working by clicking on redisserver
 - Stop Redis server by typing SHUTDOWN SAVE or force quit by CTRL + C
 - 5. Open Start
 - 6. Type Environment Variables and click on edit environment variables and path
 - 7. Inside System variables, click on path
 - 8. In the next window click on new.
 - 9. Add a new path
 - 10. C:\Program Files\{Your Redis Version}

Where Redis Version is the Redis version installed on your system

For e.g.

C:\Program Files\Redis-x64-3.2.100

11. Verify That Setup was Successful Check by typing redis-cli or redis-server

- Windows 10
 - 1. Step Up WSL
 - a. Run Windows Powershell as Administrator
 - b. Run the following command

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

- c. Reboot Windows after making the change
- d. Download Ubuntu Distros from windows store from https://www.microsoft.com/en-us/p/ubuntu-1804/9n9tngvndl3q?activetab=pivot%3Aoverviewtab

2. Install and Test Redis

a. Launch the downloaded distro and run the following commands

sudo apt-get update

sudo apt-get upgrade

sudo apt-get install redis-server

redis-cli -v

Mac

Open terminal and enter following commands

- 1. brew install redis
- 2. Check by typing

Redis-server -v or redis-server --version

Ubuntu

Open terminal and enter following commands

- 1. sudo apt-get update
- 2. sudo apt-get upgrade
- 3. sudo apt-get install redis-server
- 4. Check by typing

