

## **Installing Docker on a Linux/Mac/Windows Host:**

Rather than list out the instructions for each OS, it is easier to include links to the Docker documentation for every applicable operating system.

### **Docker Server:**

CentOS: <https://docs.docker.com/engine/install/centos/>

Debian: <https://docs.docker.com/engine/install/debian/>

Fedora: <https://docs.docker.com/engine/install/fedora/>

Raspbian: <https://docs.docker.com/engine/install/debian/>

Ubuntu: <https://docs.docker.com/engine/install/ubuntu/>

Ubuntu is the Linux host that I am using in my demos, but that is solely due to that being my most familiar Linux OS to me.

### **Docker Desktop:**

MacOS: <https://docs.docker.com/docker-for-mac/install/>

Windows: <https://docs.docker.com/docker-for-windows/install/>

Additional – Docker Desktop WSL2 Backend:

<https://docs.docker.com/docker-for-windows/wsl/>

With following any of these basic install guides for your preferred OS, you should be able to quickly handle installation of Docker, and you can then follow along with the demos to run the Docker commands at the command line. I hope this helps you to get started with Docker & containers.