

## Important announcement

In the videos I type out my username and other information specific to my machine. In the text references I have done my best to make the commands generic, for example instead of seeing `nick` literally typed out, you will see `$(whoami)`, which returns YOUR username automatically.

Not all commands will be possible to generalize, in which case I will always warn you that you need to replace 1 or more pieces of information in the command.

## Getting setup - Installing Docker

### Download Docker v1.8.3 for xubuntu (Ubuntu) 14.x

[https://apt.dockerproject.org/repo/pool/main/d/docker-engine/docker-engine\\_1.8.3-0~trusty\\_amd64.deb](https://apt.dockerproject.org/repo/pool/main/d/docker-engine/docker-engine_1.8.3-0~trusty_amd64.deb)

### First install Docker's system dependencies

```
sudo apt-get install libapparmor1 aufs-tools ca-certificates
```

### Install Docker itself

```
sudo dpkg -i docker-engine_1.8.3-0~trusty_amd64.deb
```

### Add your user to the docker group so you can run Docker without root

```
sudo usermod -aG docker $(whoami)
```

[you must completely log out of the xubuntu VM before proceeding]