# Staging server - Installing Docker

All commands should be ran from the staging server's VirtualBox VM unless noted otherwise.

# Open a terminal in xubuntu and SSH into the staging server

```
ssh you@192.168.1.99
<Replace you with your username, or omit this if it's the same>
<Replace 192.168.1.99 with your server's IP if it is different>
```

### **Update apt**

sudo apt-get update

## First install Docker's system dependencies

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

[under VirtualBox's Device menu, check the Debian ISO]

#### Download the Docker v1.8.3 debian package

wget -0 docker.deb

https://apt.dockerproject.org/repo/pool/main/d/docker-engine/docker-engine 1.8.3-0~jessie amd64.deb

#### Install Docker itself

sudo dpkg -i docker.deb

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

sudo usermod -aG docker \$(whoami)

## **Verify Docker works**

docker --version

[close out the SSH session by running exit or hitting CTRL+D]