Installation

Linux

```
curl -sSL https://get.docker.com/ | sh
```

Windows

1. Docker for Windows:

https://www.docker.com/products/docker#/windows

2. Docker Toolbox: https://www.docker.com/products/docker-toolbox

Command Completion

```
wget https://raw.githubusercontent.com/docker/docker/mast
er/contrib/completion/bash/docker -0 ~/.docker-completion
.sh
docker-compose --version (use version in next line, inste
ad of 1.8.0)
wget https://raw.githubusercontent.com/docker/compose/1.8
.0/contrib/completion/bash/docker-compose -0 ~/.docker-co
mpose-completion.sh
wget https://raw.githubusercontent.com/docker/machine/mas
ter/contrib/completion/bash/docker-machine.bash -0 ~/.doc
```

ker-machine-completion.sh

```
echo '. ~/.docker-completion.sh' >> ~/.bash_profile
echo '. ~/.docker-machine-completion.sh' >> ~/.bash_profi
le
echo '. ~/.docker-compose-completion.sh' >> ~/.bash_profi
le
```