Steps to Install Docker (ver. 1.6.2) on an Ubuntu (15.04) Host

1. Download and add the gpg key:

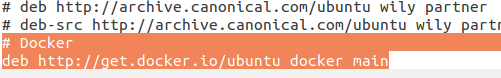
$ wget <https://get.docker.io/gpg>

$ sudo apt-key add gpg

1. Add the Deb entry in repos

$ sudo gedit /etc/apt/sources.list

In the editor, at the end add a deb entry for Docker repos:



Save the document

$ sudo apt-get update

Purge the old repo if it exists.

$ apt-get purge lxc-docker

Verify that apt is pulling from the right repository.

$ apt-cache policy docker-engine

1. Install Linux extra kernel package:

$ sudo apt-get install linux-image-extra-$(uname -r)

Reboot now,

$ sudo reboot

1. Install docker

Update apt-get

$ sudo apt-get update

$ Sudo apt-get install docker.io

Start Docker Daemon

$ sudo service docker start

Test hello-world

$ sudo docker run hello-world

Follow –up

[Install images using docker daemon](file:///D:\Docs\InfluenceHealth\InstallImagesUsingDockerDaemon.docx)

References:

[*https://docs.docker.com/engine/installation/ubuntulinux/*](https://docs.docker.com/engine/installation/ubuntulinux/)

[*https://www.youtube.com/watch?v=fX8hiGWnPpc&index=6&list=PLr5jYG7TZQTbYqEPZybJxDJjiK8JNTT6m*](https://www.youtube.com/watch?v=fX8hiGWnPpc&index=6&list=PLr5jYG7TZQTbYqEPZybJxDJjiK8JNTT6m)