Ubuntu 16.04 install docker

$ apt-get **update**

$ apt-**get** **install** apt-transport-https ca-certificates

$ apt-key adv --keyserver hkp://p80.pool.sks-keyservers.net:80 --**recv**-**keys** 58118E89F3A912897C070ADBF76221572C52609D

$ echo deb [https://apt.dockerproject.org/repo ubuntu-xenial main](https://apt.dockerproject.org/repo%20ubuntu-xenial%20main) >> /etc/apt/sources.list

$ apt-get **update**

$ apt-get **install** docker-**engine**

$ service docker **start**

$ mkdir /etc/systemd/system/docker.service.d

$ echo [Service] > /etc/systemd/system/docker.service.d/http-proxy.conf

$ echo Environment="HTTP\_PROXY=http://web-proxy.houston.hpecorp.net:8080/" "HTTPS\_PROXY=http://web-proxy.houston.hpecorp.net:8080" >> /etc/systemd/system/docker.service.d/http-proxy.conf

$ systemctl daemon-reload

$ systemctl show docker --property Environment

$ systemctl restart docker

$ docker **run** hello-world