Run these tasks in EC2 to avoid the proxy issue and dns issue

1. Create a directory docker\_ubuntu

# mkdir docker\_ubuntu

1. Go to the directory

# cd docker\_ubuntu

1. Create a file named Dockerfile

Copy the content below

FROM ubuntu

RUN apt-get update && apt-get install -y openjdk-7-jdk

RUN apt-get install -y wget

RUN wget http://download.jboss.org/jbossas/7.1/jboss-as-7.1.1.Final/jboss-as-7.1.1.Final.tar.gz

RUN tar xfvz jboss-as-7.1.1.Final.tar.gz

RUN mv jboss-as-7.1.1.Final /usr/local/share/jboss

RUN adduser --disabled-password --gecos "" appserver

RUN chown -R appserver /usr/local/share/jboss

RUN su appserver -c 'cd /usr/local/share/jboss/bin; ./add-user.sh --silent=true -a app1 App1password'

ADD cwf.war /usr/local/share/jboss/standalone/deployments/

1. Copy the cwf.war file to the current directory
2. Then run the following command

docker build –tag=ubuntu\_ecm .

docker save ubuntu\_ecm > /tmp/new\_image.tar

1. use this docker image in the Ericloud for the further steps

docker load ubuntu\_ecm < /tmp/new\_image.tar

1. to pull images from dockerhub in ericloud add the following line to /etc/default/docker.io

export http\_proxy=<http://www-proxy.ericsson.se:8080/>

1. to come out from the docker images run the following

ctrl + p and ctrl + q