FROM phusion/baseimage:0.9.17

MAINTAINER Author Name <author@email.com>

Update the package repository

RUN echo "deb http://archive.ubuntu.com/ubuntu trusty main universe" > /etc/apt/sources.list

RUN apt-get -y update

Install python-software-properties

RUN DEBIAN\_FRONTEND=noninteractive apt-get install -y -q python-software-properties software-properties-common

### Install Oracle Java 8

ENV JAVA\_VER 8

ENV JAVA\_HOME /usr/lib/jvm/java-8-oracle

RUN echo 'deb http://ppa.launchpad.net/webupd8team/java/ubuntu trusty main' >> /etc/apt/sources.list && \

echo 'deb-src http://ppa.launchpad.net/webupd8team/java/ubuntu trusty main' >> /etc/apt/sources.list && \

apt-key adv --keyserver keyserver.ubuntu.com --recv-keys C2518248EEA14886 && \

apt-get update && \

echo oracle-java${JAVA\_VER}-installer shared/accepted-oracle-license-v1-1 select true | sudo /usr/bin/debconf-set-selections && \

apt-get install -y --force-yes --no-install-recommends oracle-java${JAVA\_VER}-installer oracle- java${JAVA\_VER}-set-default && \

apt-get clean && \

rm -rf /var/cache/oracle-jdk${JAVA\_VER}-installer

### Set Oracle Java as the default Java

RUN update-java-alternatives -s java-8-oracle

RUN echo "export JAVA\_HOME=/usr/lib/jvm/java-8-oracle" >> ~/.bashrc

### Clean Up APT when finished

RUN apt-get clean && rm -rf /var/lib/apt/lists/\* /tmp/\* /var/tmp/\*

### Use baseimage-docker’s init system

CMD ["/sbin/my\_init"]