```
/home/heinz/docker/poc-docker-jenkins/container_builds/02_jenkins/Dockerfile
#
               Scala/Java/WebApp
# Date:
               2014.02.21
# Pupose:
              Build a debian based container whith openjdk7, jenkins installed, configure
jenkins to run on port 8090
# Author:
           Michael Klã¶ckner
# Version:
              0.2
#
# use openjdk7 image ubuntu/openjdk7
FROM ubuntu/openjdk7
# who we are
MAINTAINER Michael Klã¶ckner <mkl AT im7 DOT de>
# add jenkins server to repo list
RUN wget -q -0 - http://pkg.jenkins-ci.org/debian/jenkins-ci.org.key | sudo apt-key add -
RUN echo deb http://pkg.jenkins-ci.org/debian binary/ > /etc/apt/sources.list.d/jenkins.lis
RUN apt-get update
# depending on the base image we:
# install netstat, needed by jenkins
RUN apt-get install -y net-tools
# install jenkins
RUN apt-get install -y jenkins
# change default port to port 8090
RUN sed -i s/HTTP_PORT=8080/HTTP_PORT=8090/ /etc/default/jenkins
# restart the service: Strange enough we need to restart it twice???
```

RUN service jenkins stop RUN service jenkins start RUN service jenkins stop RUN service jenkins start