```
agilefant installation (step by step)
ubuntu14:04
apt-get update
echo oracle-java7-installer shared/accepted-oracle-license-v1-1 select true | /usr/bin/debconf-set-
selections
apt-get install -y python-software-properties software-properties-common
add-apt-repository -y ppa:webupd8team/java
apt-get -y update
apt-get install -y oracle-java7-installer #####openjdk-7-jre-headless tomcat7-user ttf-
dejavu unzip nano git
# Workaround for https://bugs.launchpad.net/ubuntu/+source/tomcat7/+bug/1232258
ln -s /var/lib/tomcat7/common/ /usr/share/tomcat7/common
ln -s /var/lib/tomcat7/server/ /usr/share/tomcat7/server
ln -s /var/lib/tomcat7/shared/ /usr/share/tomcat7/shared
wget https://sourceforge.net/projects/agilefant/files/Agilefant3/agilefant-3.5.4.zip/download -O
/tmp/agilefant.zip
unzip /tmp/agilefant.zip -d /tmp/agilefant
rm -rf /var/lib/tomcat7/webapps/ROOT
unzip /tmp/agilefant/agilefant.war -d /var/lib/tomcat7/webapps/ROOT
rm -rf /tmp/agilefant /tmp/agilefant.zip
cd /var/lib/tomcat7/webapps/ROOT/WEB-INF/
sed -i -e"s/localhost/192.168.1.234/" agilefant.conf
```

sed -i -e"s/\agilefant/\agilefant/" agilefant.conf

sed -i -e"s/username = \"agilefant\"/username = \"agilefant\"/" agilefant.conf
sed -i -e"s/password = \"agilefant\"/password = \"agilefant\"/" agilefant.conf

echo JAVA_HOME="/usr/lib/jvm/java-7-oracle" >> /etc/environment

source /etc/environment

#Create a temp directory at /usr/share/tomcat7/skel mkdir /usr/share/tomcat7/skel/temp

#Tell Tomcat7 where is my conf/server.xml located export CATALINA_BASE=/usr/share/tomcat7/skel

#Run Catalina.sh /usr/share/tomcat7/bin/catalina.sh run