Tomcat apache integration using pass proxy

* Use tomcat image
* set path in .bashrc file using following command:

## Step Two—Install Java

sudo apt-get install default-jdk

Once you have Tomcat and Java installed on the virtual private server, all that remains is to start them.

## Step Three—Configure .bashrc

In order to start Tomcat, we need to add it as an environment variable in the /.bashrc file.

sudo nano ~/.bashrc

You can add this information to the end of the file:

export JAVA\_HOME=/usr/lib/jvm/default-java

export CATALINA\_HOME=~/path/to/tomcat

Save and exit out of .bashrc. You can make the changes effective by restarting the bashrc file.

. ~/.bashrc

* Do pass proxy

Also enable modules of proxy

$ a2enmod proxy

$ a2enmod proxy\_http

vim /etc/apache2/sites-available/000-default.conf

enter following lines:

ProxyPreserveHost On

ProxyPass / http://localhost:8080/

ProxyPaSSReverse / <http://localhost:8080/>

* Restart apache