QC deployment:

1. Login to 10.150.200.53 using Putty

Username-root

Password-mise2@

2. Go to path- /home/build

cd /home/build

3. Run below shell command

sh build\_jobbuzz\_qc.sh

After successful completion of this shell command build will be created.

Staging deployment:

1. Login to 115.112.207.79 using Putty

Username-root

Password-J0Bbuzz79

2. Go to path- /home/build

cd /home/build

3. Run below shell command-It will create war file on 53 server

sh build\_jobbuzz\_stag.sh

4. Login to 115.112.207.79 using winscp

5. Go to Path /opt/tomcat/webapps/

cd /opt/tomcat/webapps/

6. Using winscp delete the complete jobbuzz folder from /opt/tomcat/webapps

7. Login to 10.150.200.53 using Putty

Username-root

Password-mise2@

8. Run below shell command – This will copy war file from 53 server to 79 server

sh copyToStaging.sh

9. then extract the war in jobbuzz folder using below command

Jar –xvf jobbuzz.war

10. Then on 115.112.207.79 server delete css/ images/ fonts/js/ from /opt/Apache/htdocs/jobbuzz using Winscp

11. Then on 79 copy css,images,fonts,js using below command

cd /opt/tomcat/webapps/jobbuzz/

cp -r css/ images/ fonts/ js/ /opt/Apache/htdocs/jobbuzz

12. Then on 79 using winscp delete css/ images/ fonts/js/ from /opt/tomcat/webapps/jobbuzz

13. shutdown the server using below command

/opt/tomcat/bin/shutdown.sh

14. Check for if any java process is running using below command

ps -ef | grep tomcat

15. kill if any java process is running

kill -9 "javaprocessid"

16. Shutdown the server using below command

/opt/tomcat/bin/startup.sh