**Jenkins- assignment-2**

**On jenkin master**

>>Copy private key of instance on Jenkins master

>>chmod -R 400 permission to key

>> once login with remote instance for host verification

**remote instance**

>> install java , tomcat.

>>chmod -R 777 /mnt/servers/apache-tomcat-10.1.43

>> chown -R ec2-user /mnt/servers/apache-tomcat-10.1.43

**In job execute shell**

# Remove old WAR and extracted folder

ssh -i /root/ohio.pem ec2-user@18.223.238.210 'rm -rf /mnt/servers/apache-tomcat-10.1.43/webapps/LoginWebApp\*'

# Copy new WAR file to instance

scp -i /root/ohio.pem /mnt/myproject/target/LoginWebApp.war ec2-user@18.223.238.210:/mnt/servers/apache-tomcat-10.1.43/webapps/

# Restart tomcat on remote instance

ssh -i /root/ohio.pem ec2-user@18.223.238.210 '/mnt/servers/apache-tomcat-10.1.43/bin/shutdown.sh'

sleep 5

ssh -i /root/ohio.pem ec2-user@18.223.238.210 '/mnt/servers/apache-tomcat-10.1.43/bin/startup.sh'

