**Build a Jenkins Pipeline (Pipeline Job) that Builds a sample Java Application and hosts it in Multiple EC2 Apache Tomcat Servers.**

Three new Ec2 instances were launched using AWS. Proper security groups were attached to the instances.

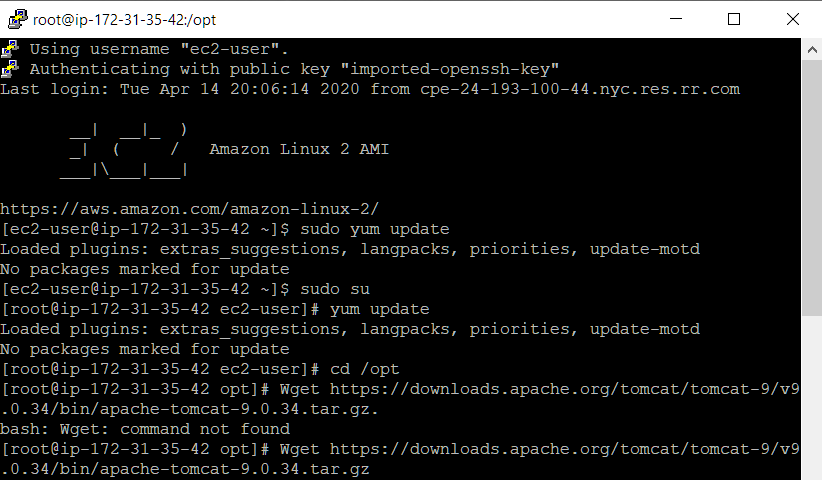
The instances were named as

Master

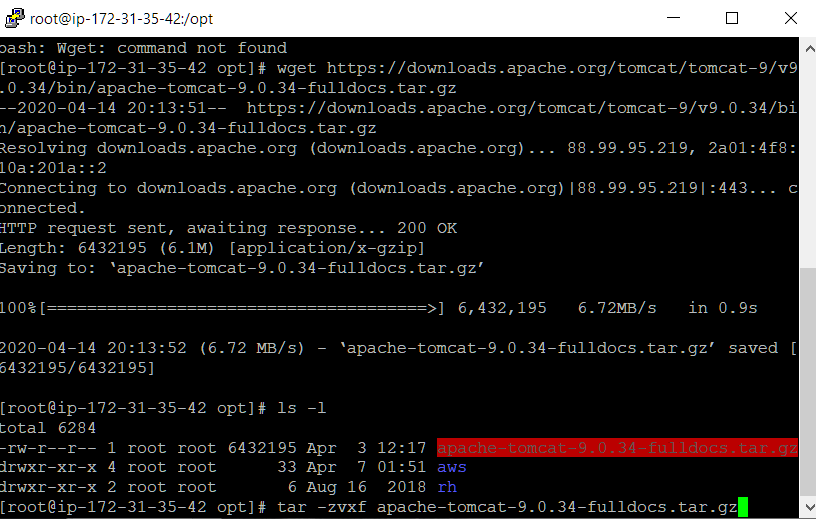
Server 1

Server 2

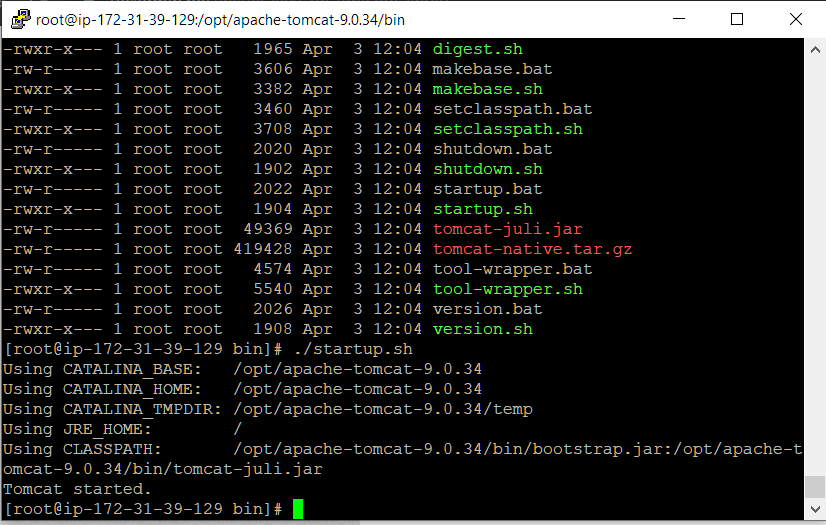
Apache tomcat was downloaded and installed in opt root directory



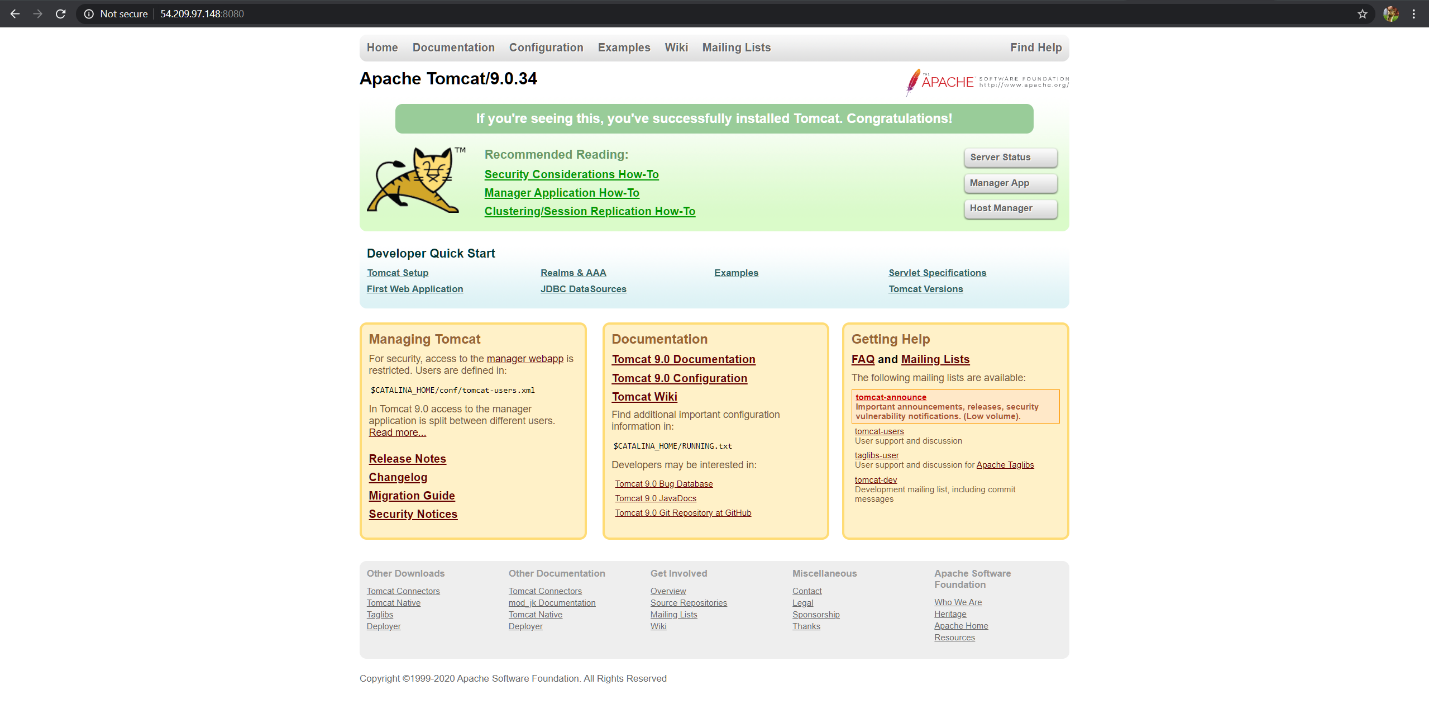
The file was unzipped and untared using tar -zvxf command



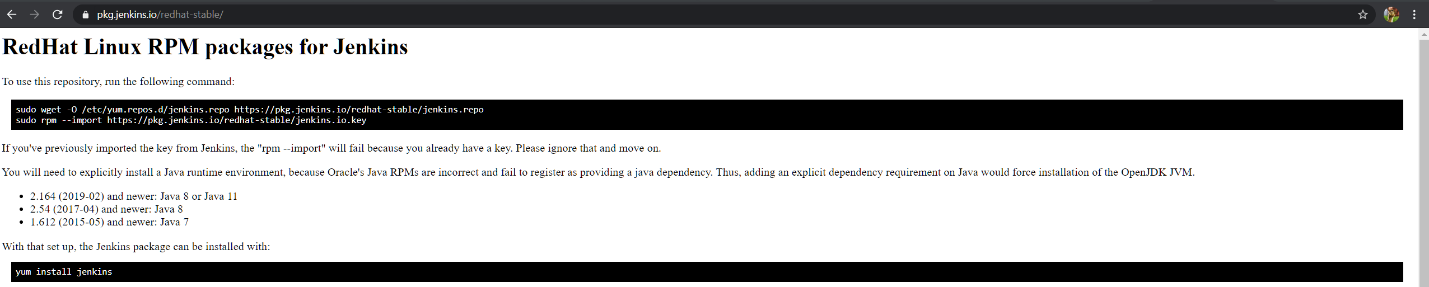
Tomcat was started in bin Bin directory using ./startup.sh command



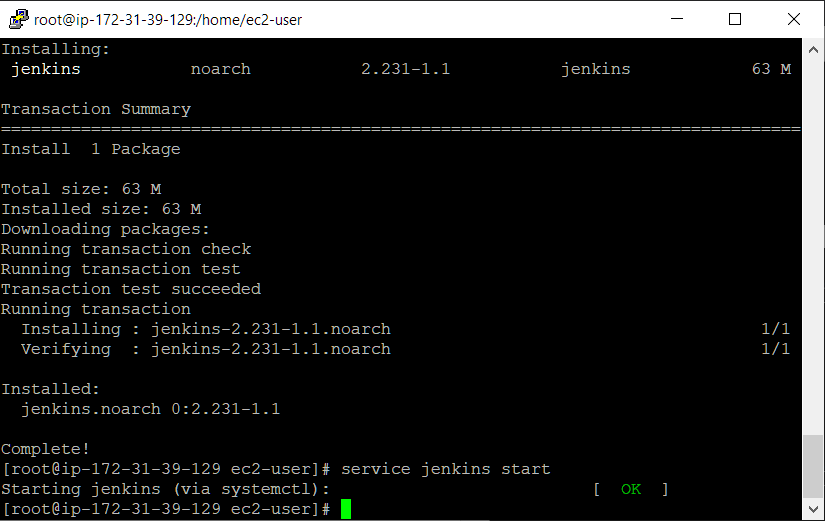
Tomcat servers on both the instances are up and running



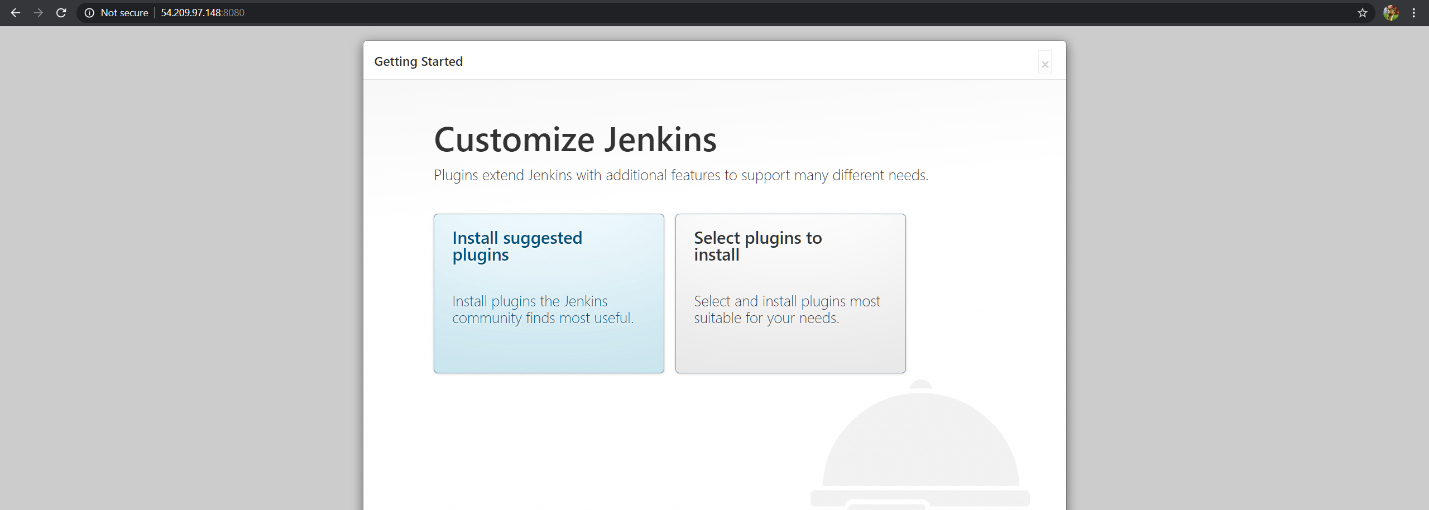
Jenkins was installed on Master Instance



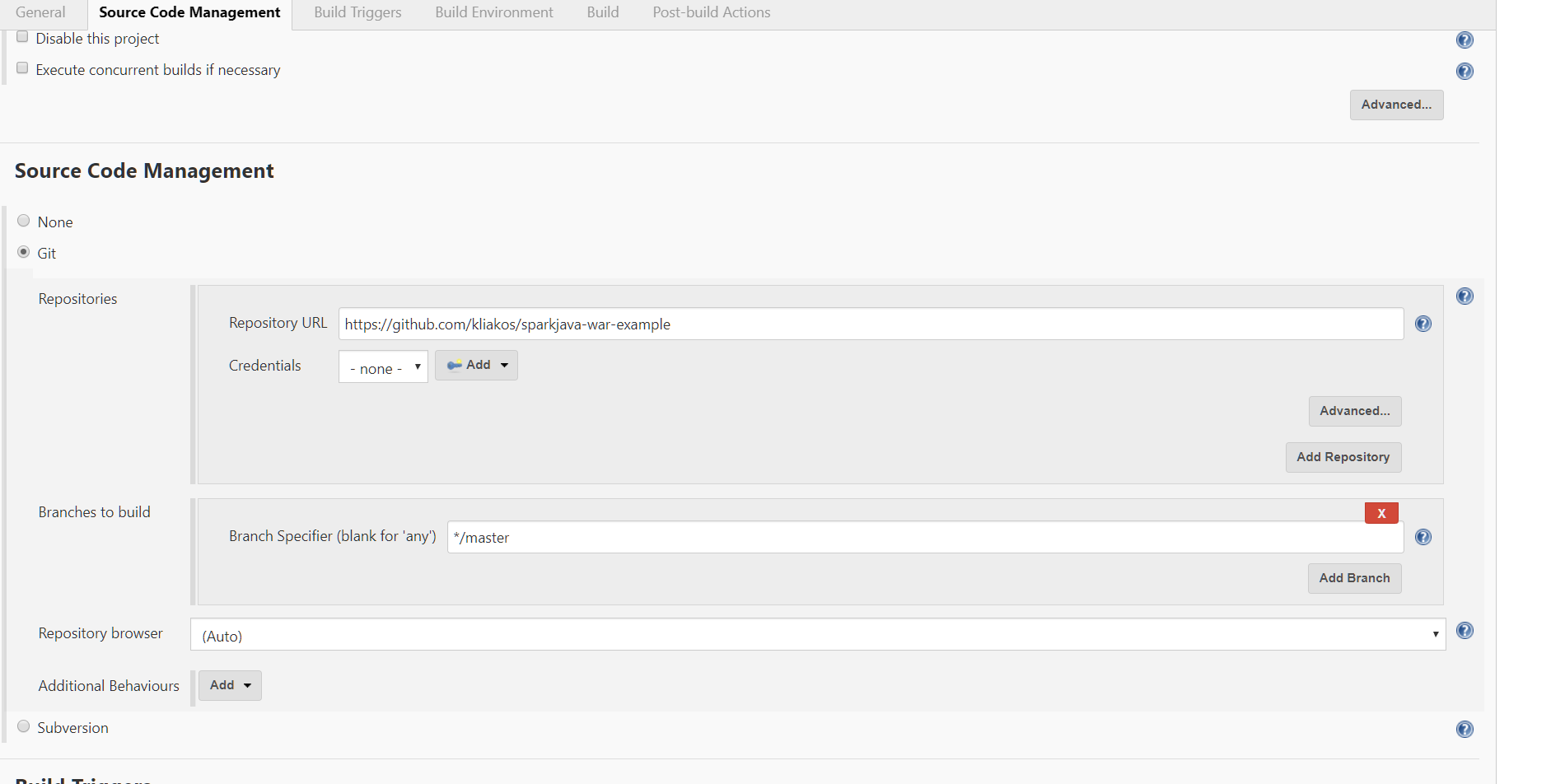
Jenkins service was started in root directory

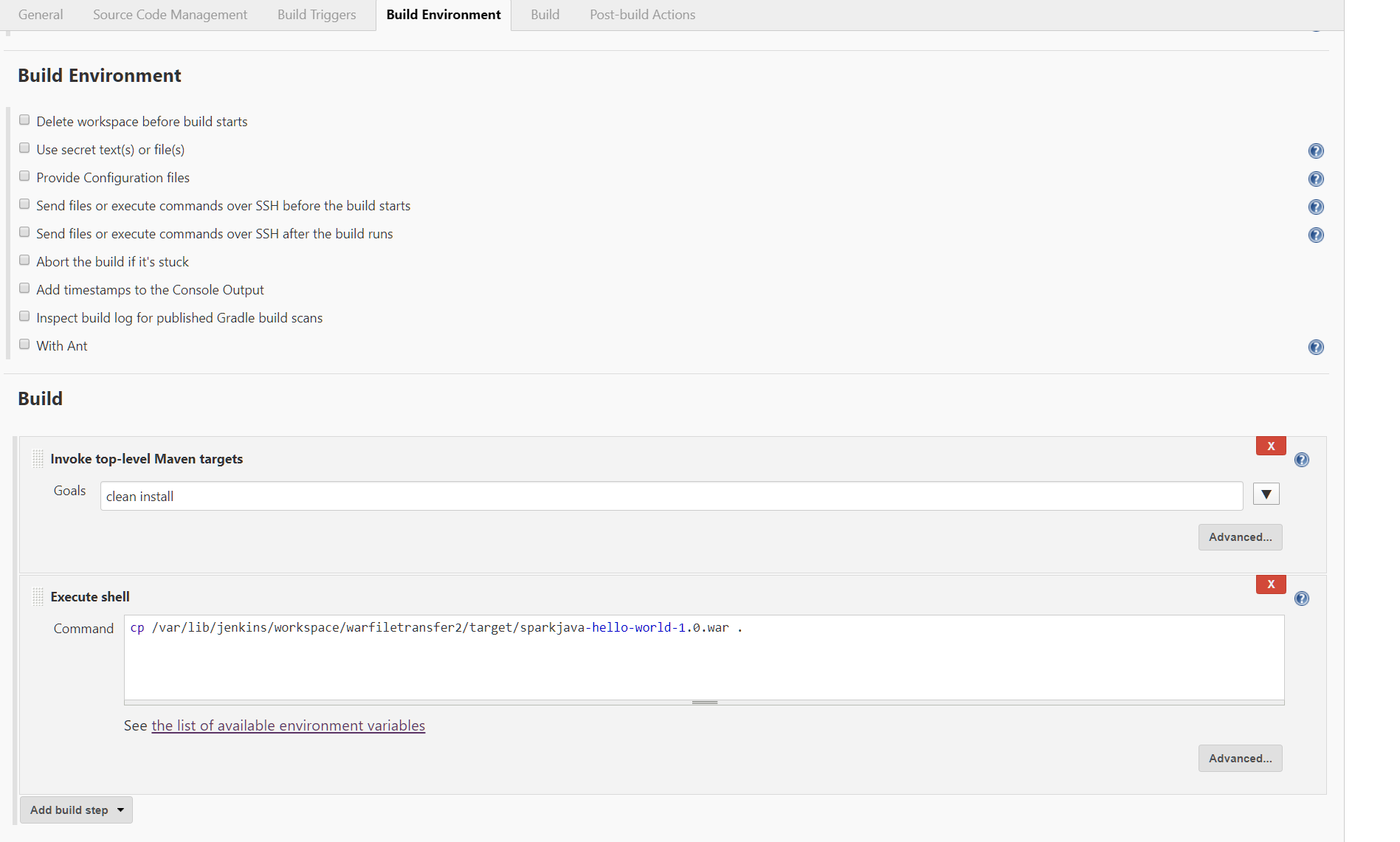


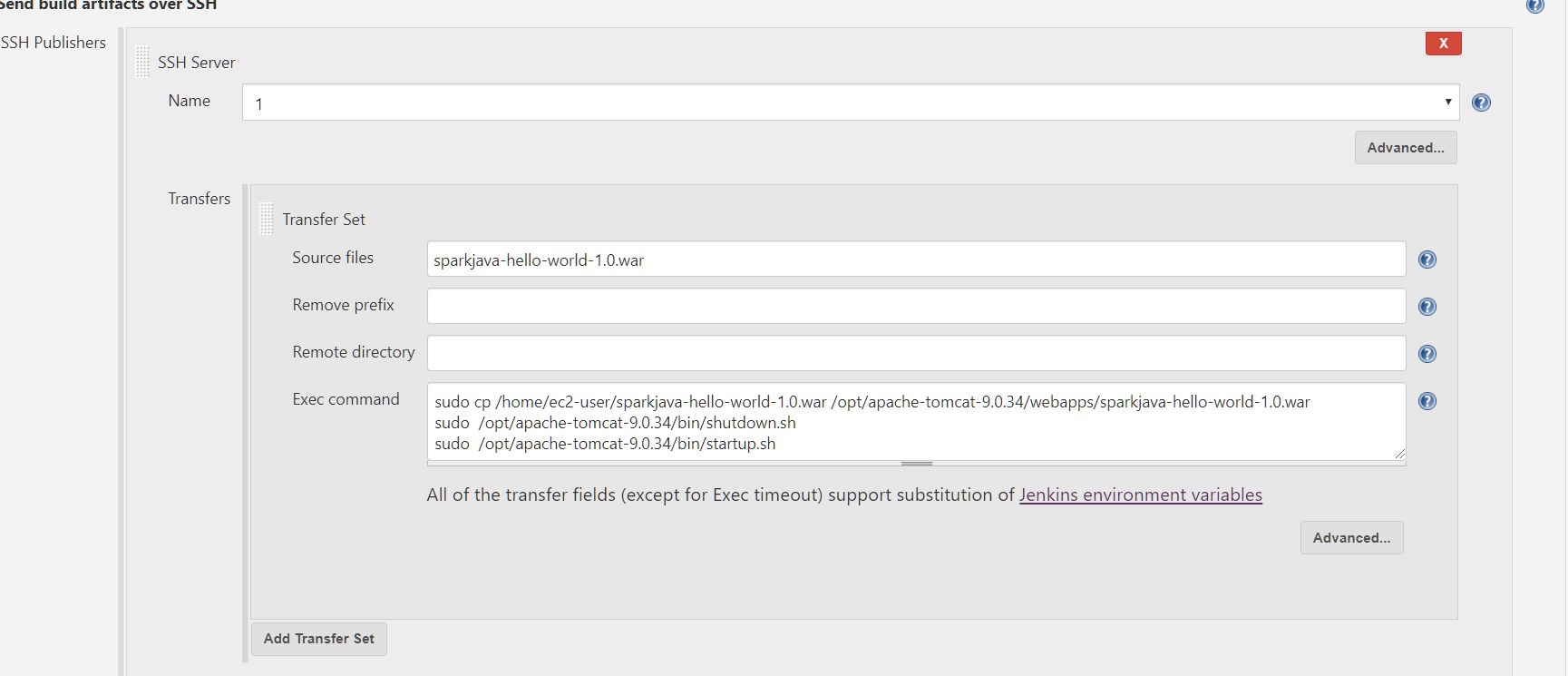
Maven was also installed also customized plugins in Jenkins were installed

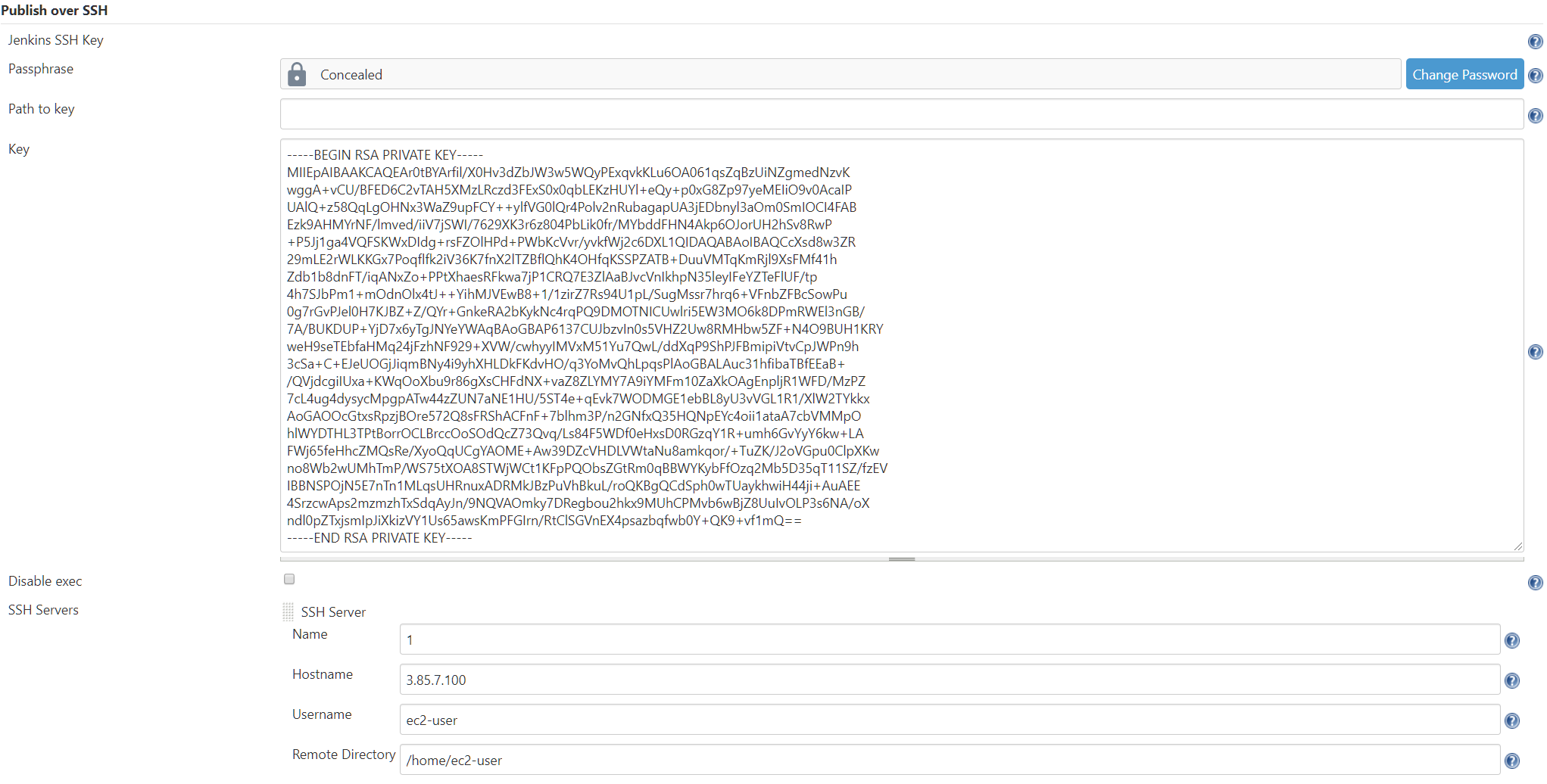


Proper build environments were made in Publish over SSH environment



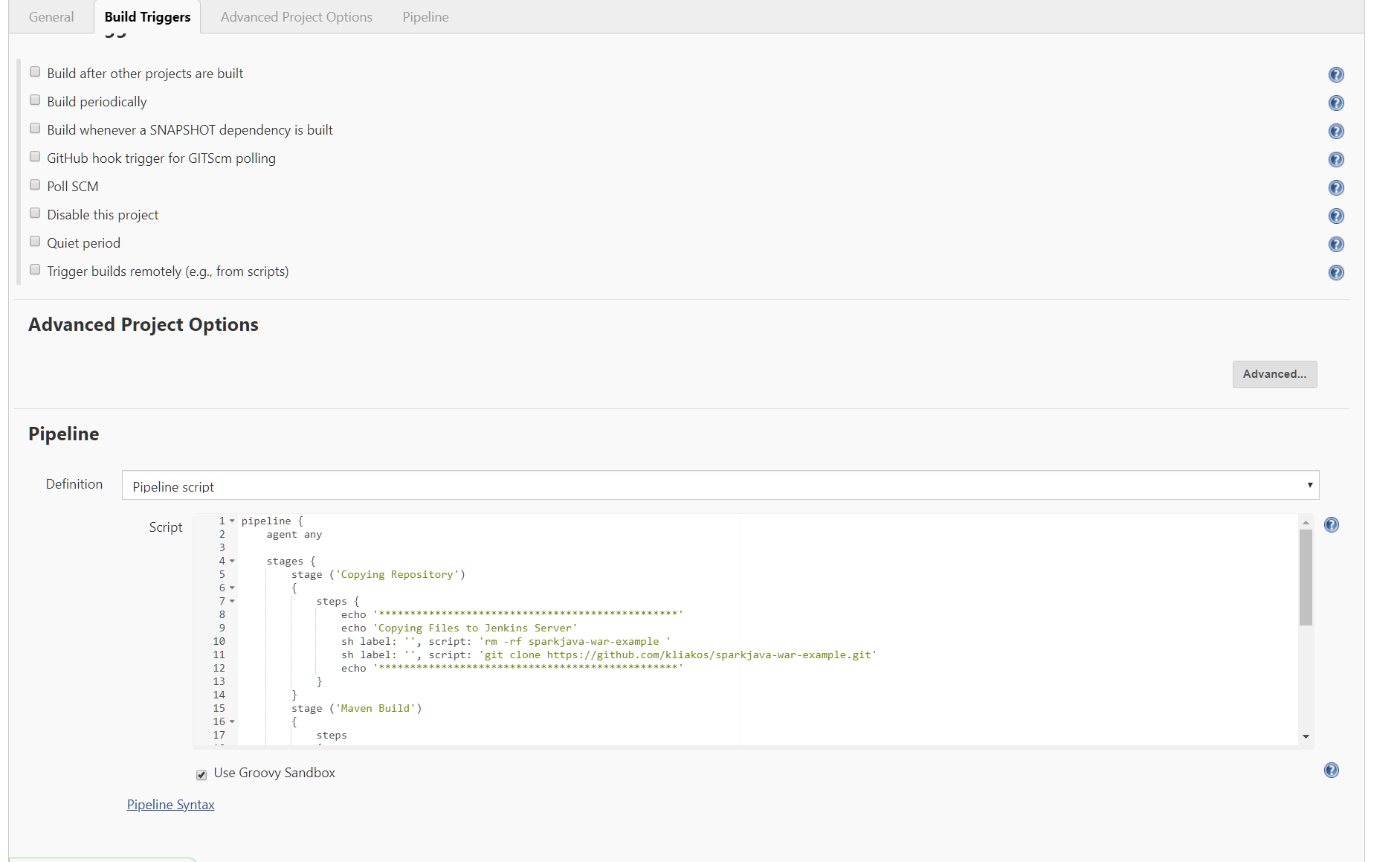








Pipeline was setup as well



Files were copied to both the Tomcat servers

