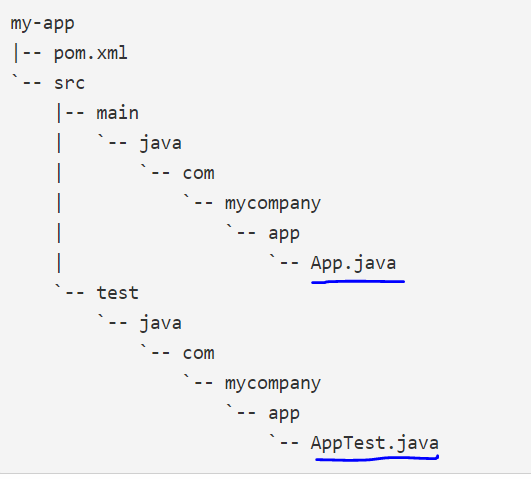
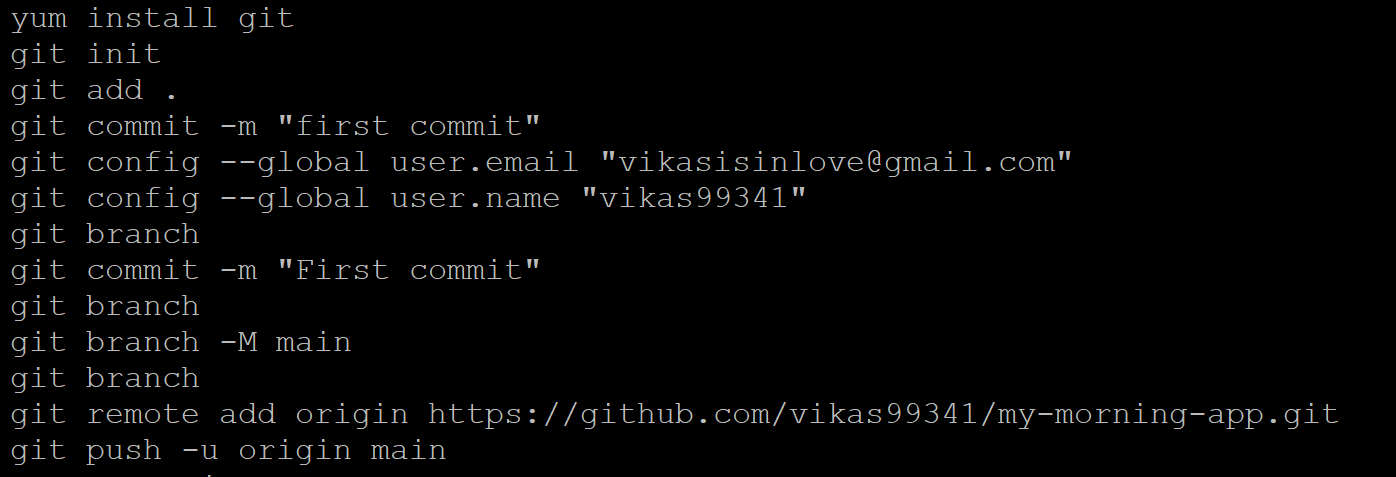
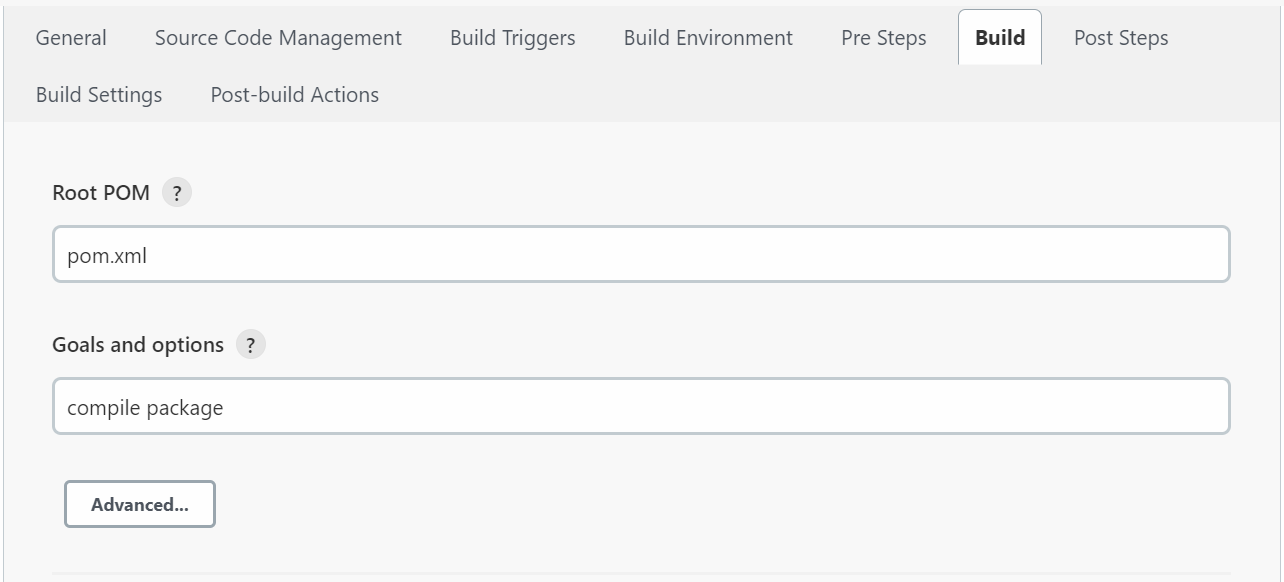
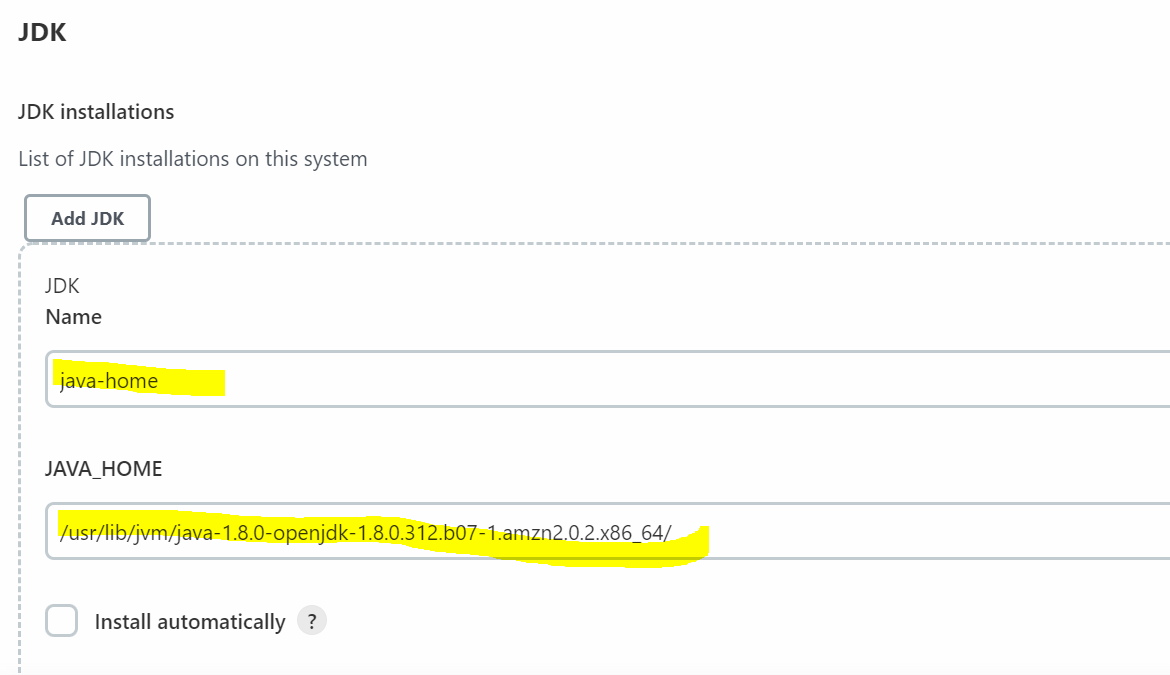
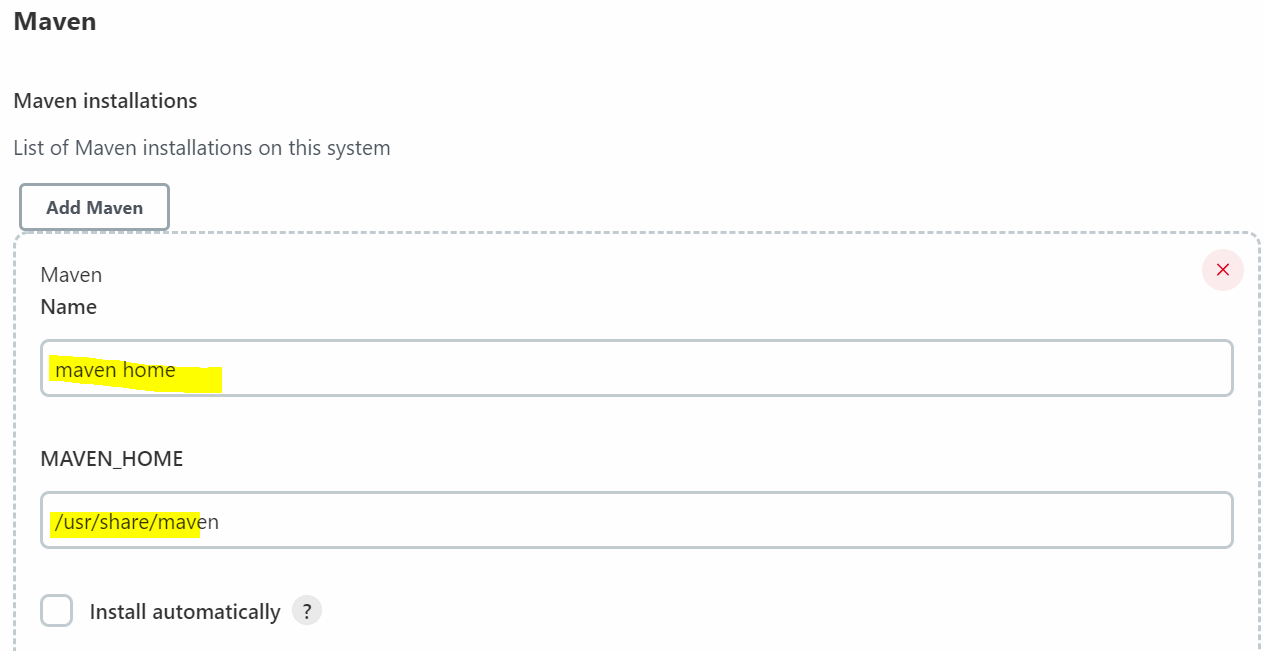


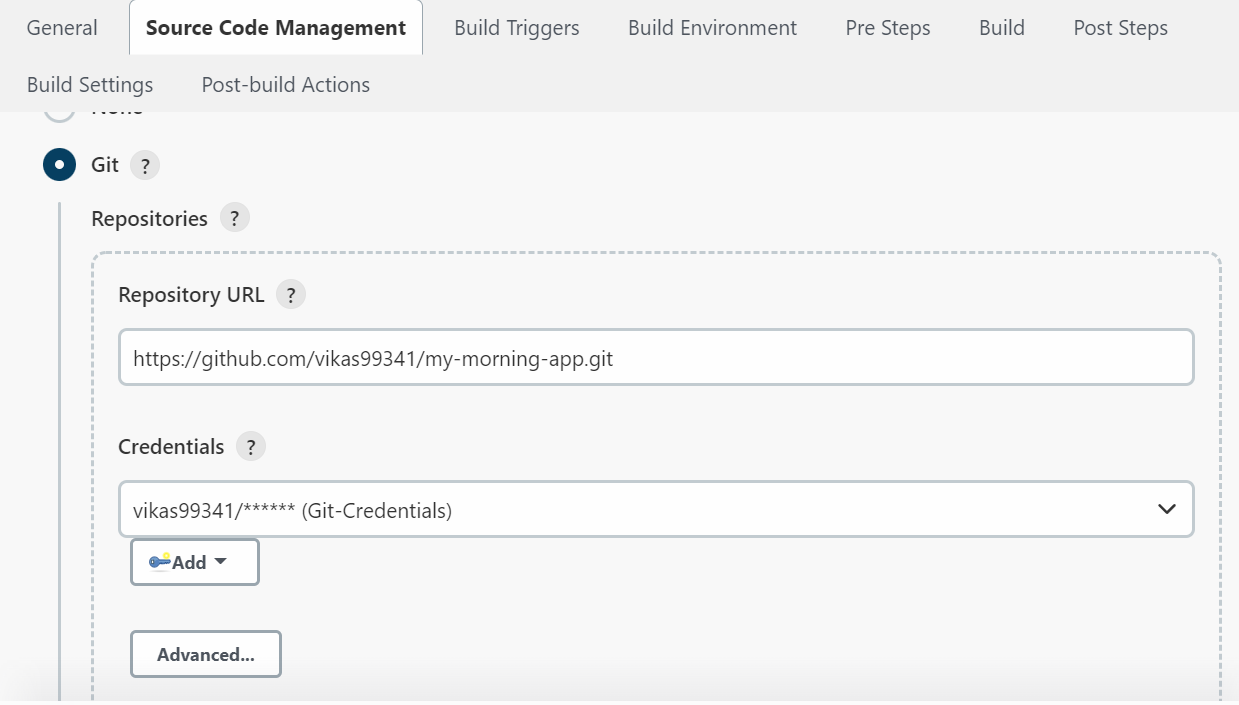
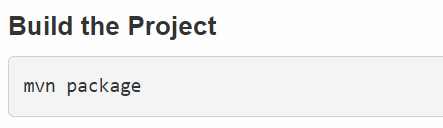
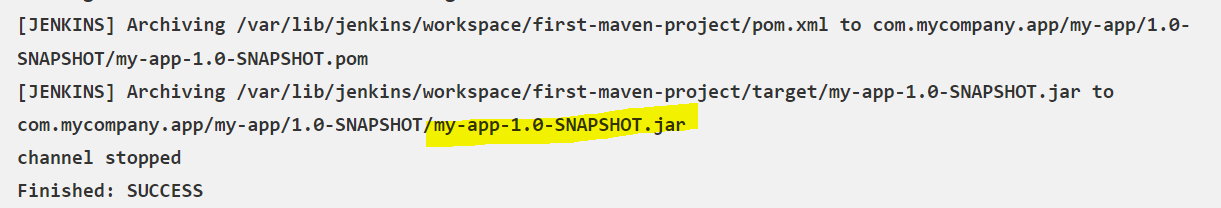
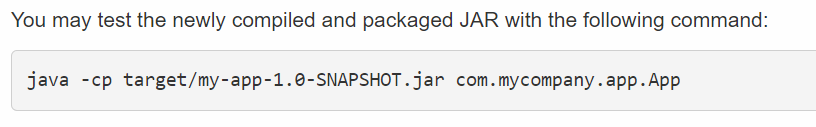
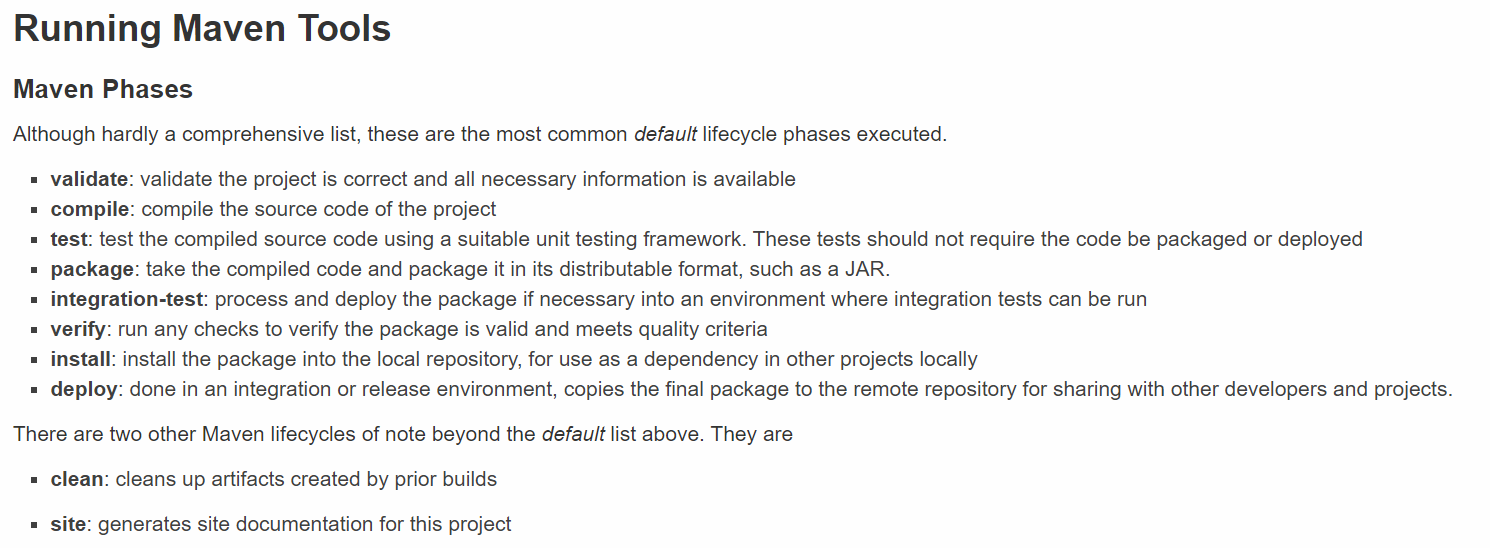
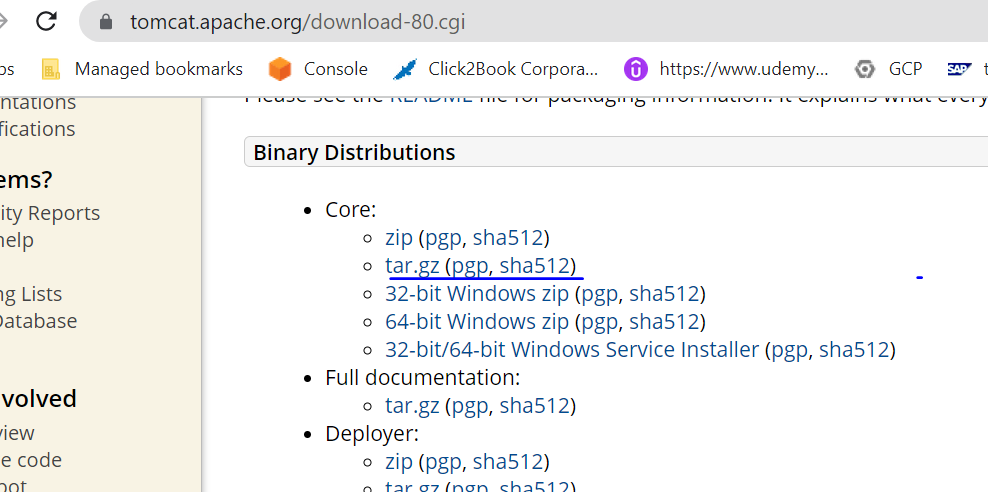
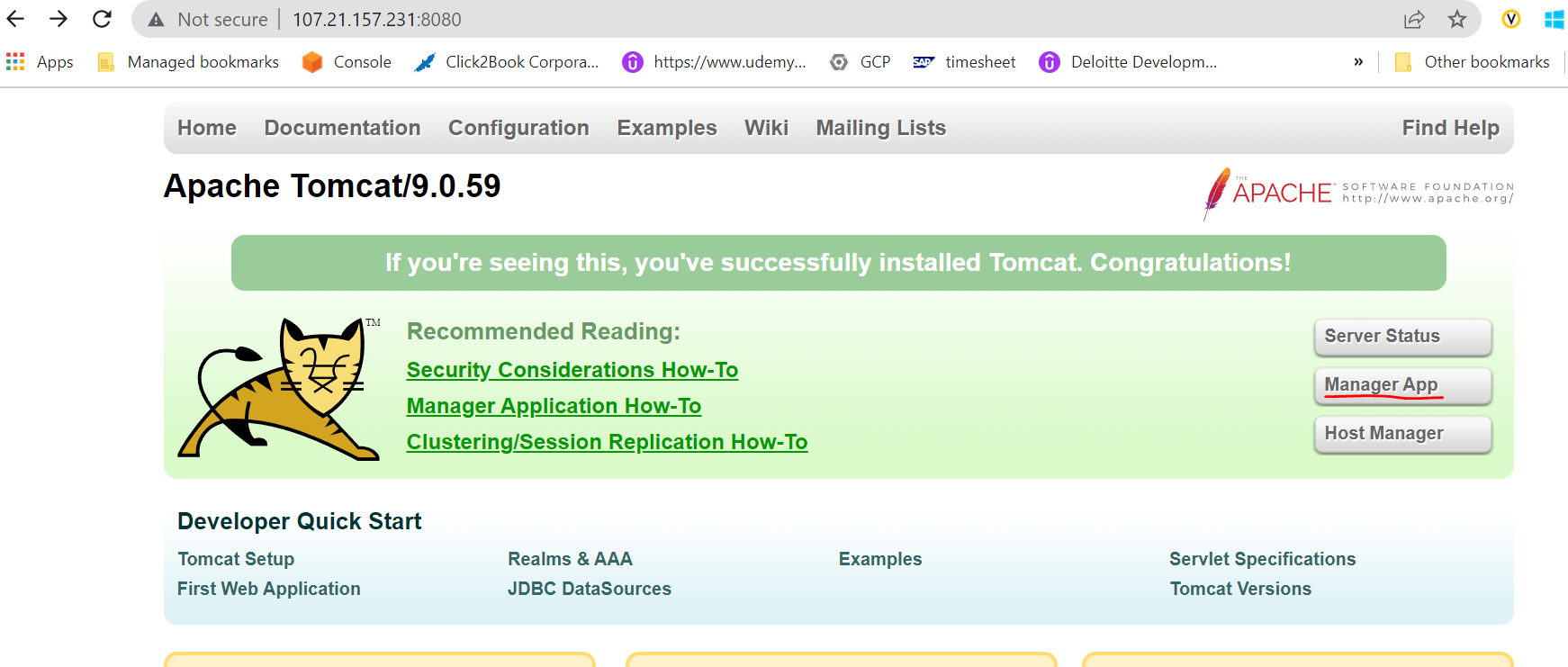
1. <https://github.com/vikas99341/my-morning-app>

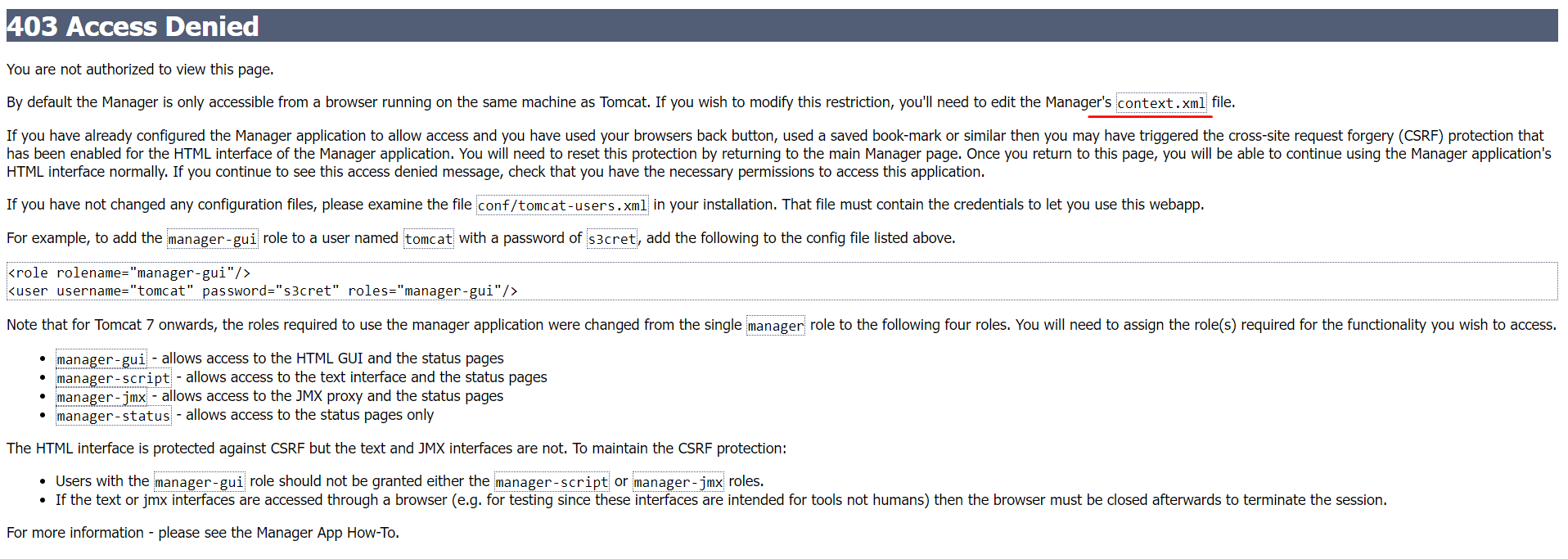
* <https://maven.apache.org/guides/getting-started/maven-in-five-minutes.html>
* Yum install maven -y
* mvn --version
* mvn archetype:generate -DgroupId=com.mycompany.app -DartifactId=my-app -DarchetypeArtifactId=maven-archetype-quickstart -DarchetypeVersion=1.4 -DinteractiveMode=false
* yum install tree -y
* 
* 

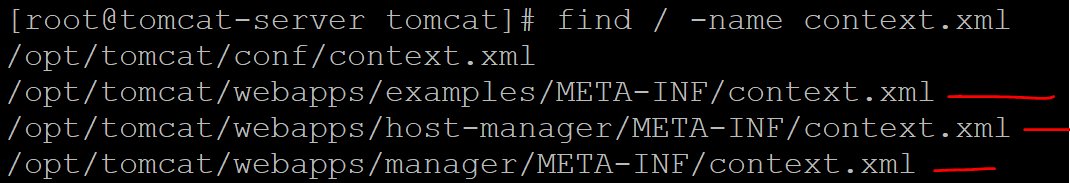


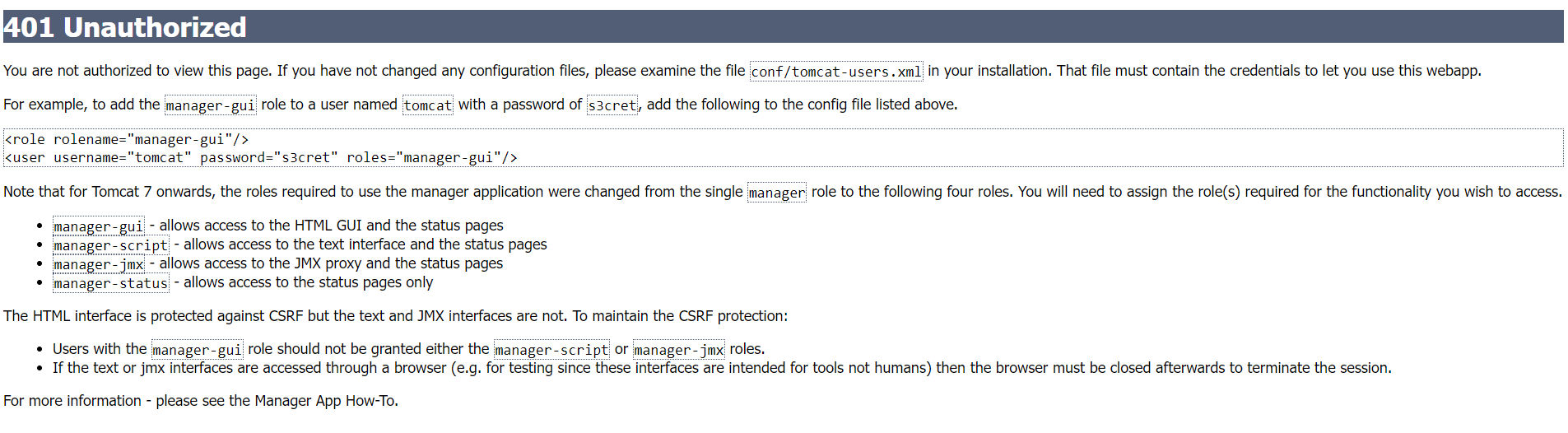




* 
* 
* 
* 
* 
* Tomcat - <https://tomcat.apache.org/>
* 
* Launch a EC2 Instance and install tomcat on that.
* amazon-linux-extras install java-openjdk11
* yum install java-1.8\* -y
* java -version
* cd /opt
* wget <https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.59/bin/apache-tomcat-9.0.59.tar.gz>
* tar -xvzf apache-tomcat-9.0.59.tar.gz
* mv apache-tomcat-9.0.59 tomcat
* rm -rf apache-tomcat-9.0.59.tar.gz
* cd tomcat/
* cd bin/
* ./startup.sh
* 





* 
* 

<role rolename="manager-gui"/>

<role rolename="manager-script"/>

<role rolename="manager-jmx"/>

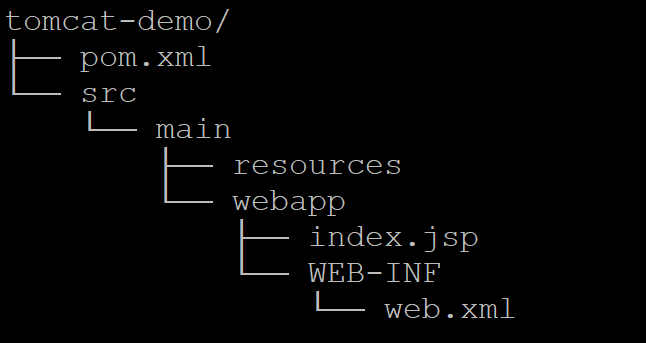
<role rolename="manager-status"/>

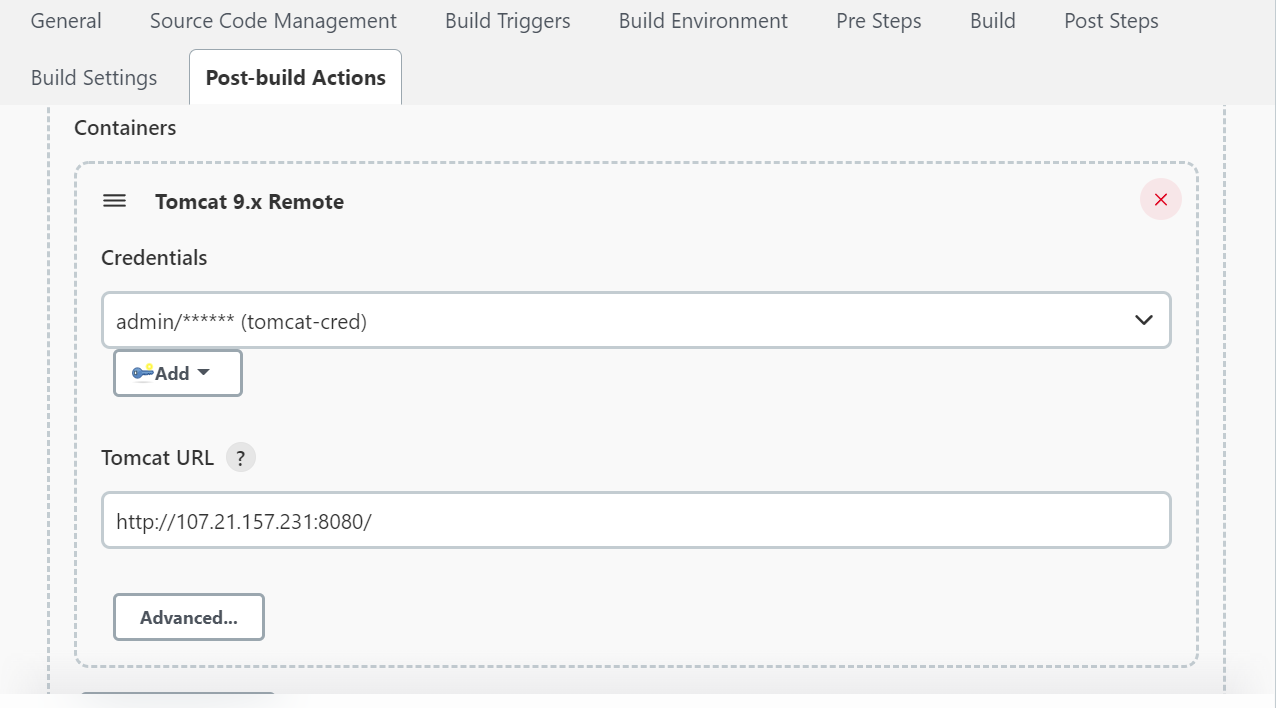
<user username="admin" password="admin" roles="manager-gui,manager-script,manager-jmx,manager-status"/>

* <user username="tomcat" password="pass123" roles="manager-gui"/>

Java Web Project

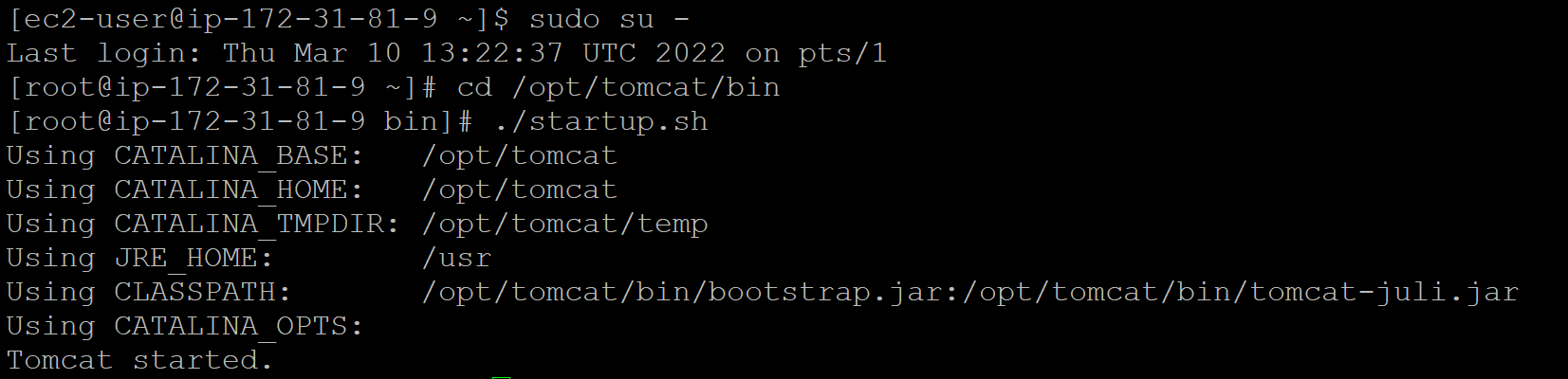
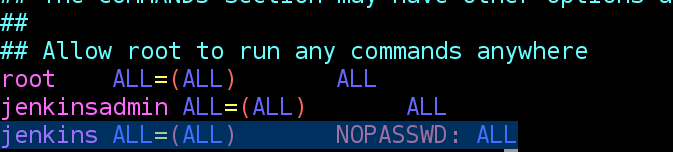
<https://maven.apache.org/archetypes/maven-archetype-webapp/>

1. mvn archetype:generate -DgroupId=com.sample.webproject -DartifactId=tomcat-demo -DarchetypeArtifactId=maven-archetype-webapp -DinteractiveMode=false
2. 
3. 



<https://github.com/vikas99341/tomcat-demo>

Pipeline Job:

1. Bring tomcat(Pem key) and Jenkins server(ppk) up.
2. 
3. Jenkins machine : visudo 🡺 esc + i => esc :wq!
4. 
5. On tomcat Machine: chown -R ec2-user:ec2-user /opt/tomcat/webapps

https://github.com/vikas99341/tomcat-demo.git