Developers write the pom.xml file and handover to the DevOps team.

Launch 2 ec2 instances.

- 1. Maven server
- 2. Tomcat server

1. Maven Server

Install the git, java and maven.

Clone the repository

Navigate to the pom.xml folder and try to build the package.

mvn clean package

It will create a target folder and inside the target folder it will create the web package with name as "myweb-1.0.war".

2. Tomcat Server

Install the java

And follow the tomcat installation steps in git repo

Try to start the tomcat server

To start/stop the tomcat server Navigate to below directory

/home/ec2-user/apache-tomcat-X.X.X/bin

./startup.sh => It will start the tomcat server

./shutdown.sh => It will stop the tomcat server

3. Send the maven build package from maven machine to tomcat machine.

In maven machine, Copy the tomcat server pem file.

nano /tmp/tomcatserver.pem chmod 700 /tmp/tomcatserver.pem

Update the file permissions in tomcat to receive the package from maven machine.

chmod 777 webapps

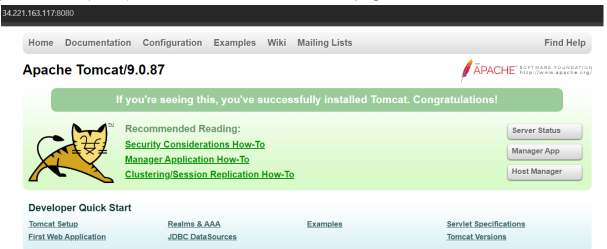
Once the permissions are done then try to send the file from maven to tomcat.

scp -i /tmp/tomcatserver.pem <webpackage name> ec2-user@<ec2-machine public ip>:/<tomcatlocation>/webapps

EX:

scp -i /tmp/tomcatserver.pem myweb-1.0 ec2-user@34.221.163.117:/home/ec2-user/apache-tomcat-9.0.87/webapps

Open any browser, mention the tomcat server ip address and tomcat server port number(8080). It will show the default tomcat page.



If you want to see the maven build web server page, mention the build package name with extension.



Welcome to my JSP Page!

This is a simple example of a JSP page.

Hello, world!

If you want to build a secure web page like (internet banking/ user login credentials)

1. Shutdown the tomcat server

/home/ec2-user/apache-tomcat-9.0.87/bin ./shutdown.sh

2. Add an user to login

/home/ec2-user/apache-tomcat-9.0.87/conf

```
[ec2-user@sonar conf]$ ls -al
total 264
drwx------. 3 ec2-user ec2-user 16384 Apr 9 06:06 .
drwxr-xr-x. 9 ec2-user ec2-user 23 Apr 9 06:06 ..
drwxr-x---. 1 ec2-user ec2-user 12953 Mar 11 10:12 catalina.policy
-rw-----. 1 ec2-user ec2-user 7630 Mar 11 10:12 catalina.properties
-rw-----. 1 ec2-user ec2-user 1400 Mar 11 10:12 context.xml
-rw-----. 1 ec2-user ec2-user 1149 Mar 11 10:12 jaspic-providers.xml
-rw-----. 1 ec2-user ec2-user 2313 Mar 11 10:12 jaspic-providers.xsd
-rw-----. 1 ec2-user ec2-user 4144 Mar 11 10:12 jaspic-providers.xsd
-rw-----. 1 ec2-user ec2-user 7856 Mar 11 10:12 server.xml
-rw-----. 1 ec2-user ec2-user 2909 Apr 9 06:36 tomcat-users.xml
-rw-----. 1 ec2-user ec2-user 2558 Mar 11 10:12 tomcat-users.xsd
-rw-----. 1 ec2-user ec2-user 2558 Mar 11 10:12 web.xml
```

nano tomcat-users.xml

```
Attach the below 3 lines
<role rolename="manager-gui"/>
<role rolename="manager-script"/>
<user username="admin" password="admin"
roles="manager-gui,manager-script"/>
```

Note:

Indentation is mandatory

```
<role rolename="manager-gui"/>
<role rolename="manager-script"/>
<user username="admin" password="admin" roles="manager-gui, manager-script"/>
```

3. Remove the lookback URL

```
[ec2-user@sonar META-INF]$ pwd
/home/ec2-user/apache-tomcat-9.0.87/webapps/manager/META-INF
[ec2-user@sonar META-INF]$ ls
context.xml
[ec2-user@sonar META-INF]$
```

/home/ec2-user/apache-tomcat-9.0.87/webapps/manager/META-INF

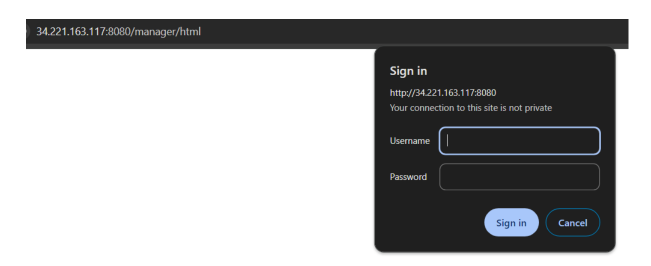
nano context.xml

Remove the <value class name = 172. /> line

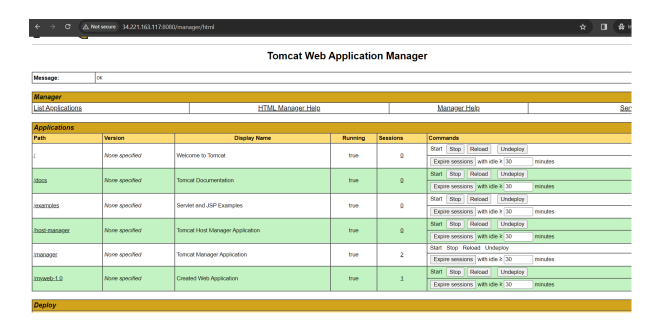
 Now start the tomcat server /home/ec2-user/apache-tomcat-9.0.87/bin ./startup.sh

Any Browser, and enter the tomcat server ip address with port number.





Mention the username and password which was created in step-2



We need to click on myweb-1.0. It will navigate us to the welcome page.

Welcome to my JSP Page!

This is a simple example of a JSP page.

Hello, world!

How to change the tomcat server port number?

```
[ec2-user@sonar conf]$ pwd
 /home/ec2-user/apache-tomcat-9.0.87/conf
 [ec2-user@sonar conf]$ ls -al
 total 264
drwx----. 3 ec2-user ec2-user 16384 Apr 9 06:06.

      drwx-----
      3 ec2-user ec2-user
      16384 Apr
      9 06:06
      .

      drwxr-xr-x
      9 ec2-user ec2-user
      16384 Apr
      9 06:06
      .

      drwxr-x---
      3 ec2-user ec2-user
      23 Apr
      9 06:06 Catalina

      -rw------
      1 ec2-user ec2-user
      12953 Mar
      11 10:12 catalina.policy

      7630 Mar
      11 10:12 catalina.properties

      1400 Mar
      11 10:12 context.xml

      149 Mar
      11 10:12 jaspic-providers.xml

      2313 Mar
      11 10:12 jaspic-providers.x
   -rw----. 1 ec2-user ec2-user 7856 Mar 11 10:12 server.xml
  -rw-----. 1 ec2-user ec2-user
-rw-----. 1 ec2-user ec2-user
                                                                                                                                2909 Apr 9 06:36 tomcat-users.xml
                                                                                                                                2558 Mar 11 10:12 tomcat-users.xsd
  -rw-----. 1 ec2-user ec2-user 172951 Mar 11 10:12 web.xml
 [ec2-user@sonar conf]$
```

Open the server.xml in vi editor and search for 8080. (For searching it will be easy)

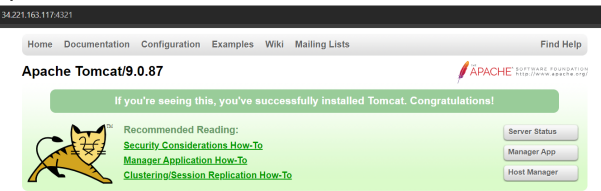
```
port="8080" protocol="HTTP/1.1"
connectionTimeout="20000"
/8080
```

Change the number and restart the tomcat server.

Shutdown and start the tomcat server

/home/ec2-user/apache-tomcat-9.0.87/bin ./shutdown.sh ./start.sh

Open the browser and check it





This site can't be reached

34.221.163.117 refused to connect.

Try:

- Checking the connection
- Checking the proxy and the firewall

ERR_CONNECTION_REFUSED

How to upgrade Tomcat 9 version to Tomcat 10 version (AWS)

- 1. Launch a new EC2 instance and install the tomcat 10 version.
- 2. Take the EC2 Instance backup(Snapshots).
- 3. Copy all the files from Tomcat 9 version webapps folder to Tomcat 10 version webapps via SCP.
- 4. Copy library files
- 5. Reboot apache-tomcat-10.X.X
- 6. Delete the old instance(apache-tomcat-9.X.X)

Where to attach the SSL Certificate in tomcat server?

Inside the server.xml