Step 2: Install Java

Step 3: wget<https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.69/bin/apache-tomcat-9.0.69.tar.gz>

Step 4: unzip tomcat tar file: tar -xzvf apache-tomcat-9.0.69.tar.gz

Step 5: Command to check tomcat status: ps -ef | grep tomcat

Step 6: Give permissions to tomcat to run everyone: chmod +x startup.sh & chmod +x shutdown.sh

Step 7: This command will show us current path: echo $PATH

Step 6 Run tomcat from bin folder

Step 6: By default, the Manager is only accessible from a browser running on the same machine as Tomcat. If you wish to modify this restriction, you'll need to edit the Manager's context.xml find

Step 7: find / -name context.xml

Step 8: Do manager credentials: vi /root/apache-tomcat-9.0.69/webapps/manager/META-INF/context.xml

Step 9: Do host manager credentials: vi /root/apache-tomcat-9.0.69/webapps/host-manager/META-INF/context.xml

Step 10: Stop tomcat and start for applying changes.

Step 11: Add below users’ information in (conf file –It is available in tomcat) :tomcat/conf/tomcat-users.xml

<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="deployer" password="deployer" roles="manager-script"/>

<user username="tomcat" password="s3cret" roles="manager-gui"/>

Step 12: Stop tomcat and start for applying changes.