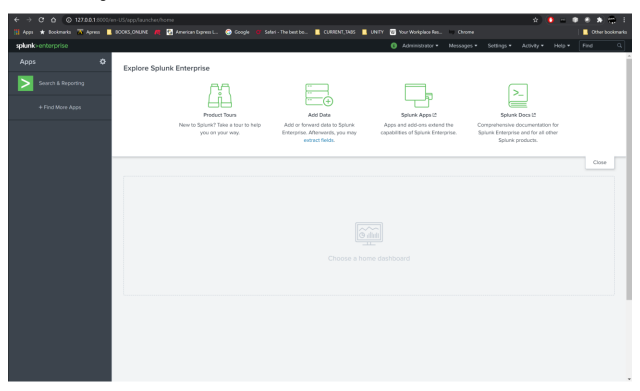
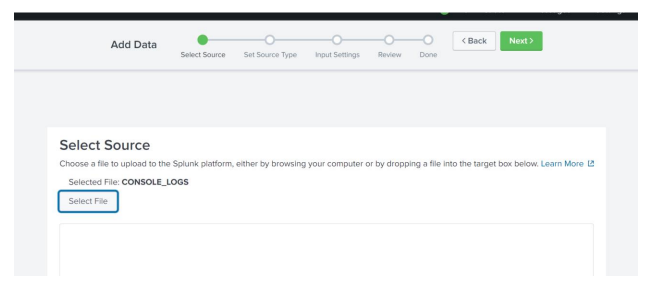
# Splunk, Jenkins and Deployment

# **Using Splunk**

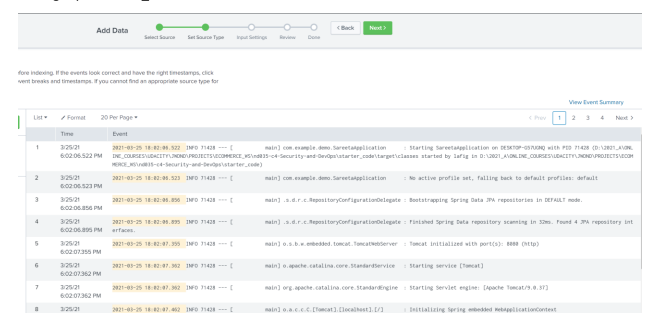
- Installed Splunk
- Working in browser on local machine:



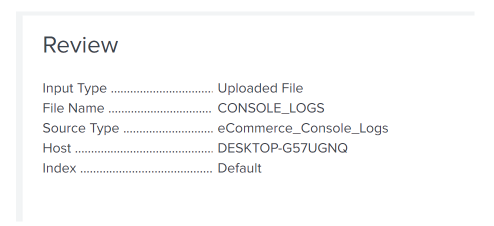
Uploaded CONSOLE\_LOGS



## Adding my CONSOLE\_LOGS

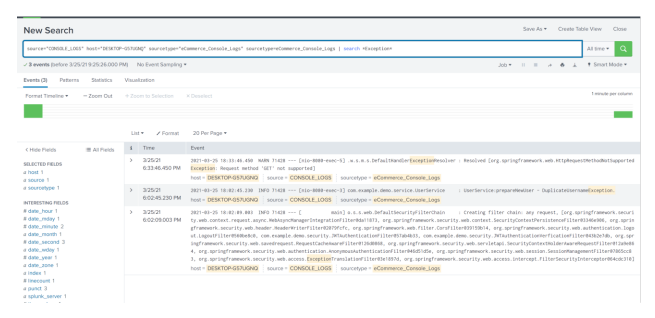


· Review of file:

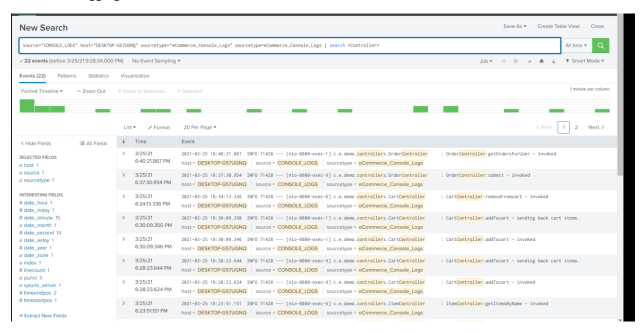


# Indexing and Searching

Searching for all lines with \*Exception\*

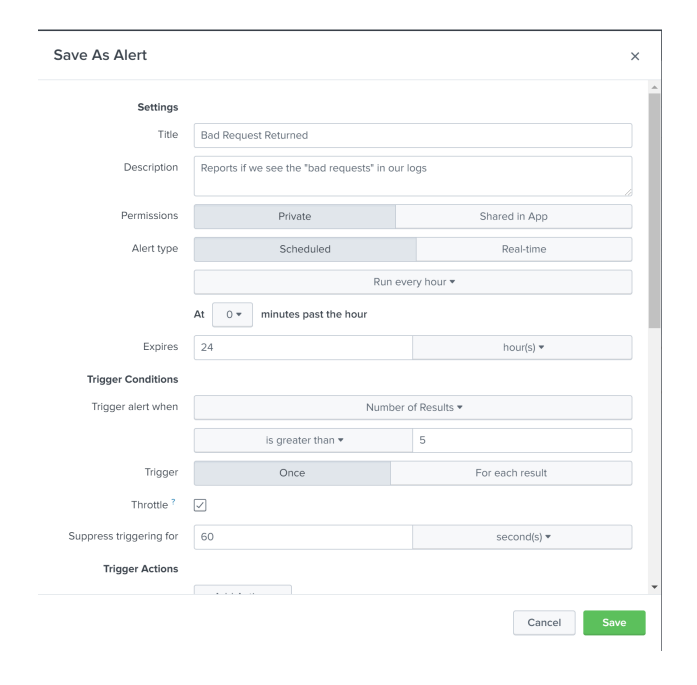


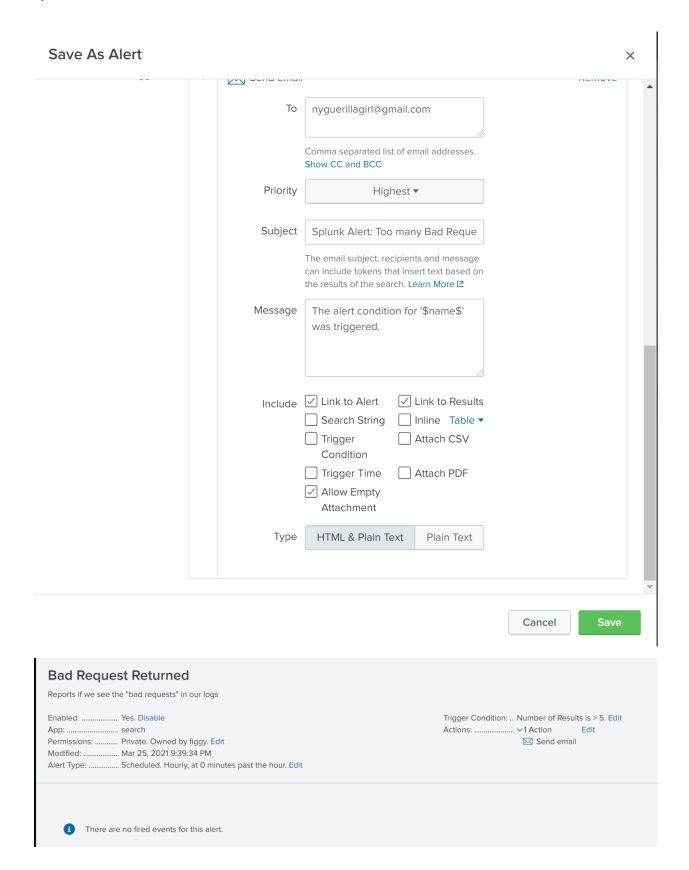
All logging activities from Controllers:



### **Alerts**

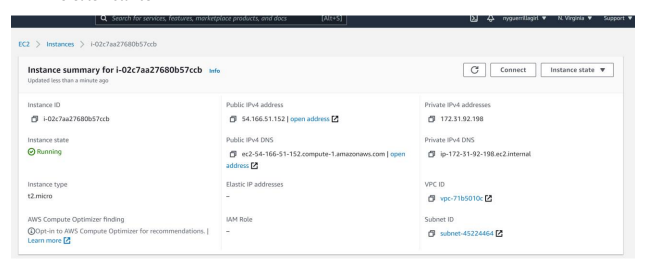
The plan is to set up an alert if we see "bad request returned" in the logs





# **Jenkins**

• Create instance



• Connect to instance – using putty (used previous key pair)

- Installed docker
- Reboot machine
- Log back in and reboot machine
- Create and run a container running Jenkins blue

```
2 ec2-user@ip-172-31-92-198:~
                                                                                            X
3080 -v jenkins-data:/var/jenkins home -v /var/run/docker.sock:/var/run/docker.s .
ock -v "$HOME":/home jenkinsci/blueocean
Unable to find image 'jenkinsci/blueocean:latest' locally
latest: Pulling from jenkinsci/blueocean
f84cab65f19f: Pull complete
1b644c4a8096: Pull complete
8c8bd3ba0591: Pull complete
69f511625e10: Pull complete
37ff47824b2c: Pull complete
e3bd02b4413e: Pull complete
7c78786a8233: Pull complete
670c8eb4dd6f: Pull complete
81ec78568d25: Pull complete
65109a829757: Pull complete
f9971a516738: Pull complete
E7d44d235e40: Pull complete
Diqest: sha256:7d10c896979cb3b6fc5db576d1c697a0e7a2a6cdd96484ee94b5c6c8505414a1
Status: Downloaded newer image for jenkinsci/blueocean:latestee6eda656cc646a8f5f2148f8b34a3cd025462cc1751c27ea254448701b38dd7c
ec2-user@ip-172-31-92-198 ~|$
```

- Open a shell into myContainer (Jenkins container)
  - o Add maven
  - Created ssh key

Private key:

----BEGIN OPENSSH PRIVATE KEY---b3BlbnNzaC1rZXktdjEAAAAABG5vbmUAAAAEbm9uZQAAAAAAAAABAAABlwAAAAdzc2gtcn NhAAAAAwEAAQAAAYEAy1vk/PC5wm8Mkpczyl5p8uDGLs07aLCSeeXtrM/QvT7fo26TLhXM 8eHzpmQQ22TotNd9aNMuKl0/65em5Sejtes1a5QX1hqXLJkQiQG9QOkZUX21LNAPiNCcv8 BlJXOXoG+h8Z9zc+eJkmXUJ7vfxNxoB49zQQhRt9Ib/zP3IqQ3dCqvAEQyquiJ/PrzrfJq MNEqOYbmJ3/EEToAqhmqqIa8zdP5BW5OytOGeeF4bKjvWHXwWPQA54eKAth9SIpjTPJp3X pPGbxlu0U+dVoAFenYP/TvZWLWAV6C7cLUa2+0Vfx97ZsFlh5eszqTCSktDHi2UQHE2dMD +JhK5fMxtzUL/Ixvavaq6GOnieIqESa851Z4KextW14vGHj+rNL5HtUIeQiQPOnSKyxRsW iBSXQC1944veDFH03DgBy99ReDCjuCsRvgnKEN/UXMGCxO9YsPtdnEo4HzK6t9oCyj8KQC uDyjdvfHYZbCBTymnEb2thSel8KQQhR5H1i78LfTAAAFiNMlNUDTJTVAAAAAB3NzaC1yc2 EAAAGBAMtb5PzwucJvDJKXM8peafLgxi7NO2iwknnl7azP0L0+36Nuky4VzPHh86ZkENtk 6LTXfWjTLipdP+uXpuUno7XrNWuUF9YYFyyZEIkBvUDpGVF9tSzQD4jQnL/AZSVz16Bvof Gfc3PniZJl1Ce738TcaAePc0EIUbfSG/8z9yKkN3QoLwBEMqroifz6863yYDDRIDmG5id/ xBE6AIIZoICGvM3T+QVuTsrThnnheGyo71h18Fj0AOeHigLYfUiKY0zyad16Txm8ZbtFPn VaABXp2D/072Vi1gFequ3C1GtvtFX8fe2bBZYeXrM6kwkpLQx4tlEBxNnTA/iYSuXzMbc1 C/yMb2r2oOhjp4niIBEmvOdWeCnsbVteLxh4/qzS+R7VCHkIkDzp0issUbFogUl0ApfeOL 3qxR9Nw4AcvfUXqwo7qrEb4JyhDf1FzBqsTvWLD7XZxKOB8yurfaAso/CkArq8o3b3x2GW wqU8ppxG9rYUnpfCkEIUeR9Yu/C30wAAAAMBAAEAAAGANEqI81GjMpAD154xvxPQApgx3c 8A08dLovSwzQMTFdaZAxln1y3b6UbEtEB+5Stpezb+FHpZIKOh0B7K15n9ysWUkvkdt/ux 2dHyIojD9XD7Ba1hbQiDNhcOd3AtkhfLIYITDmKF+YPMKEzu5Ni2jZRvW6JTbKGLAc2RTW o7XjkD2WaLz3G55aCt+tM83bm5alQcCS7a98Uu0Y8smkeksefznKmpGvBmal1B9w03Phmi kqihqP31TZPYtSqd7I1IzaaCZJ6/L93cmteOA1ZjjK2QMsGxwg0q7IknwIYpqKhevDXH++ h+UDMlDfpU4I1jUl/OW7k4bu8FfoUsBjePerAFbBQBw3rMjCOwEG+V+Z82vnOXXKQ8Nh7o R6C6D36/ZE6NvbmmOzP/83EdtcDlivhfyMkpHeIiTFZviYAcOL3oLd0PQTqNQi4fQDn3zk ib7MvBBvucF748mgOAMlPMHU/L4St2o5EcCy4p1bp9zzZOgNbu4WPvEvzqmRPq/mKhAAAA wGvDPoex3IXctH2PISq9DefLeur7NTTzdovCKrUz4nJVwt7QPn1kY451T37/Q/hCdLCKFF 9XoQKLmYQGlN+WCvVQ+qkll0a1BEIdDNFsS1lq/4w9JFhLxN3qKDXsXOMo3nIsPYfRFtpq FYZvcpEYMaXG5SCZYF1MhnPWJ5TZT61oWvnfNqJ/2GA8zDWbAHSGiNW7N60ZdviKJI0WDo t+K5bMzyOvR8Z/x0mJN0FwKx/775XNo0Cd9NR8c3xC5krUMqAAAMEA+hUVa4VOHRQdS1Hi wzZdgeKrIkKr8DzrKTOBxxxmHq6t0kRMTFFi1ds4akwNgBdF1A5g8PK7WJwOXVSx9tJo5x itJyMox6GPQ5qQw+edkv3LylN1uS2Ivi786wSL37DtaoAR6JtI9uZmI1yVUuMPYcfsXVmf L42LmWxQUFcJRxiWwvZVJvEd3VK7dFDm30IWv5f6IV2QT+24H2V000dBbEtxkuUp0Vd6nG B33AoCE/U9AYy/NbBQk8Iys8RLMtsdAAAAwQDQK8aibf007nVkZyl16ml5VenYVeTZ+O/c qdCyQeVa4jZENoUYMjUutavT6LSlDEEIm2uAJhB9hC8wCQrv7J91hNKWjyo1R5QueU1mCX tdc19gD2C+Oe2CtFrZ43/72TTLosVm0AVkXJN5m1bo9qjWge9xfsxek2OYV4RSt5URvQpc NxBHCHO4REZJIrYQvlBvMcPulsW+yunNYYeFtstwqOEY1ZBjNvDE0F9eiz57vKzF6vvBTp SlVBLsLf2ee68AAAARcm9vdEBlNmVkYTY1NmNjNjQBAg== --END OPENSSH PRIVATE KEY--

### Public key:

### ssh-rsa

 $AAAAB3NzaC1yc2EAAAADAQABAAABgQDLW+T88LnCbwyS1zPKXmny4MYuzTtosJJ55e2sz9C9Pt+jbpMuFczx4f0mZBDbZOi\\ 0131o0y4qXT/r16b1J6016zVrlBfWGBcsmRCJAb1A6RlRfbUs0A+I0Jy/wGUlc5egb6Hxn3Nz54mSZdQnu9/E3GgHj3NBCF\\ G30hv/M/cipDd0KC8ARDKq6In8+vOt8mAw0SA5huYnf8QROgCCGaCAhrzN0/kFbk7K04Z54XhsqO9YdfBY9ADnh4oC2H1Ii\\ mNM8mndek8ZvGW7RT51WgAV6dg/9091YtYBXoLtwtRrb7RV/H3tmwWWH16zOpMJKS0MeLZRAcTZ0wP4mEr18zG3NQv8jG9q\\ 9qDoY6eJ4iARJrznVngp7G1bXi8YeP6s0vke1Qh5CJA86dIrlFGxaIFJdAKX3ji94MUfTcOAHL31F4MKO4KxG+CcoQ39Rcw\\ YLE71iw+12cSjgfMrq32gLKPwpAK4PKN298dhlsIFPKacRva2FJ6XwpBCFHkfWLvwt9M= root@e6eda656cc64$ 

# **Getting Started**

# **Create First Admin User**

Username:	quirmo90
Password:	•••••
Confirm password:	•••••
Full name:	Lorraine Figueroa
E-mail address:	nyguerillagirl@gmail.com

# **Instance Configuration**

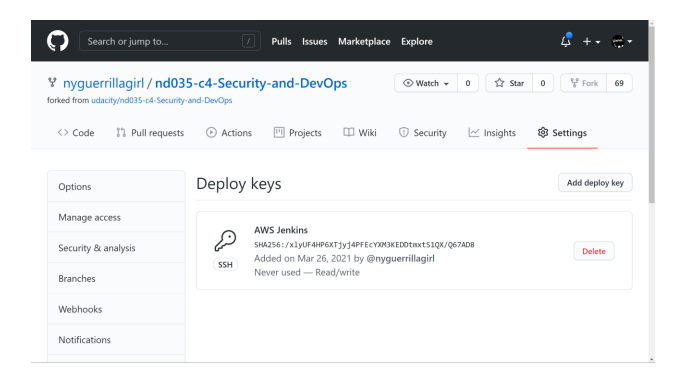
Jenkins URL:

http://54.166.51.152:8080/

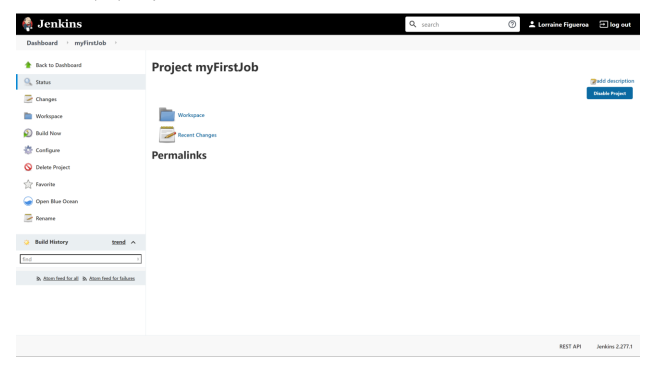
The Jenkins URL is used to provide the root URL for absolute links to various Jenkins resources. That means this value is required for proper operation of many Jenkins features including email notifications, PR status updates, and the BUILD\_URL environment variable provided to build steps.

The proposed default value shown is **not saved yet** and is generated from the current request, if possible. The best practice is to set this value to the URL that users are expected to use. This will avoid confusion when sharing or viewing links.

- Add Credentials to Jenkins
- Add public key to GitHub



Set up my first job:



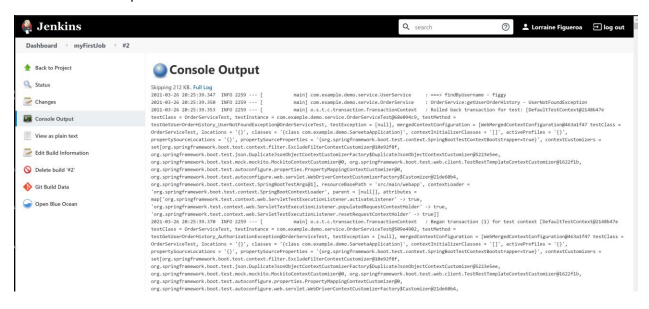
• Clicked on "Build Now"

Problem: Build Now started ...it took a while and then nothing. It disappeared and the putty session froze! I did not see any errors.

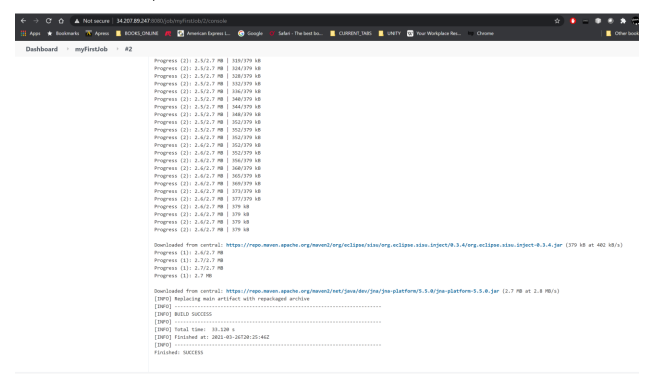
- Closed the instance
- Restarted AWS Instance (later in the day)
- Started Build #2



### **TOP of Console Output:**



### **Bottom of Console Output:**

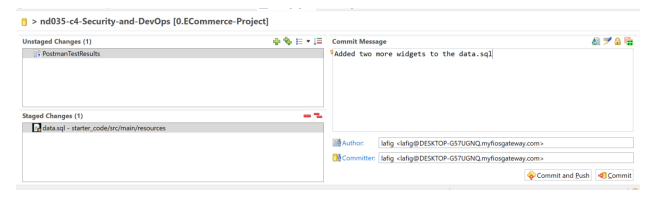


#### It worked!!

Testing if I get build #3 if I make a change to the project...

### I updated the data.sql – added two more widgets

```
insert into item (name, price, description) values ('Round Widget', 2.99, 'A widget that is round');
insert into item (name, price, description) values ('Square Widget', 1.99, 'A widget that is square');
insert into item (name, price, description) values ('Ellipse Widget', 2.99, 'A widget that is in the shape of an Ellipse');
insert into item (name, price, description) values ('Recoder Widget', 10.99, 'A widget that looks like a recorder');
```



I don't see the build occurring on its own.

I think I need to set up a hook with Github and enable a build Trigger:



## None are set – so I guess I have to do "Build Now"



#### It worked fine:

```
----
                            : HikariPool-2 - Sh
2021-03-26 20:48:14.697 INFO 2411 --- [extShutdownHook] com.zaxxer.hikari.HikariDataSource
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 27, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- maven-jar-plugin:3.1.1:jar (default-jar) @ auth-course ---
[INFO] \ \ Building \ jar: \ /var/jenkins\_home/workspace/myFirstJob/starter\_code/target/auth-course-0.0.1-SNAPSHOT.jar
[INFO]
[INFO] --- spring-boot-maven-plugin:2.3.2.RELEASE:repackage (repackage) @ auth-course ---
[INFO] Replacing main artifact with repackaged archive
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 31.134 s
[INFO] Finished at: 2021-03-26T20:48:17Z
[INFO] ------
Finished: SUCCESS
```

# Deployment

1. Start up the instance

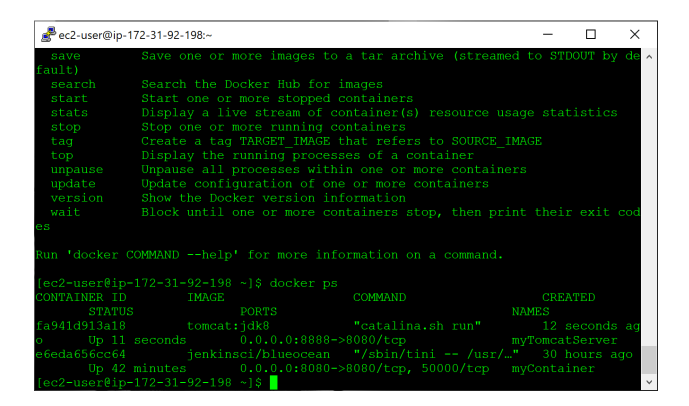
Public Ip Address: 54.163.131.50

Private Ip Address: 172.31.92.198 (this does not change between instance stops and starts)

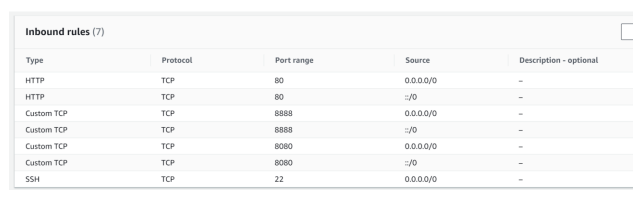
Public Ipv4 DNS: ec2-54-163-131-50.compute-1.amazonaws.com

- 2. Login using putty as ec1-user
- 3. Start docker, Start Jenkins container

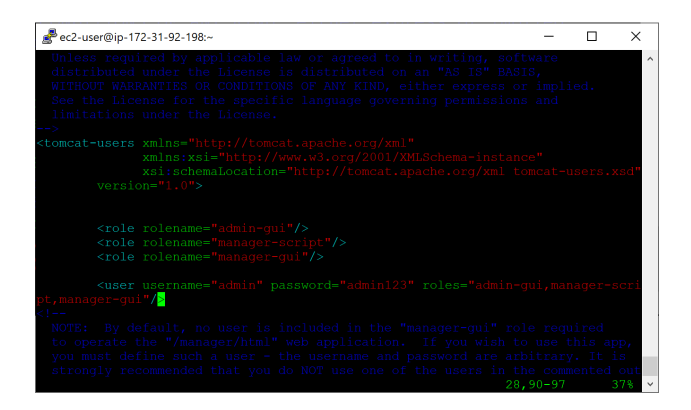
4. Downloaded Tomcat



# 5. Update instance inbound rules

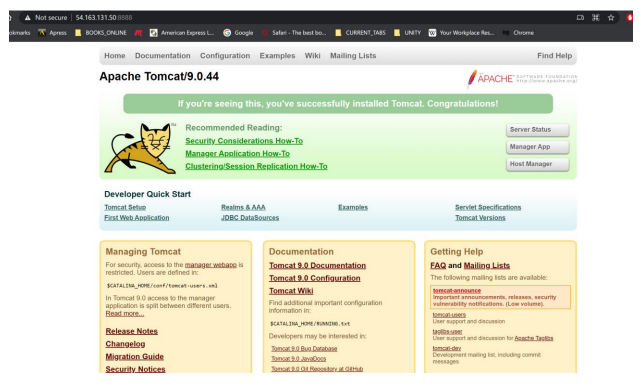


- 6. Enter Tomcat container via bash
- 7. Copied all webapps.dist
- 8. Installed vim
- 9. Edit the file ./webapps/manager/META-INF/context.xml and tomcat-users.xml

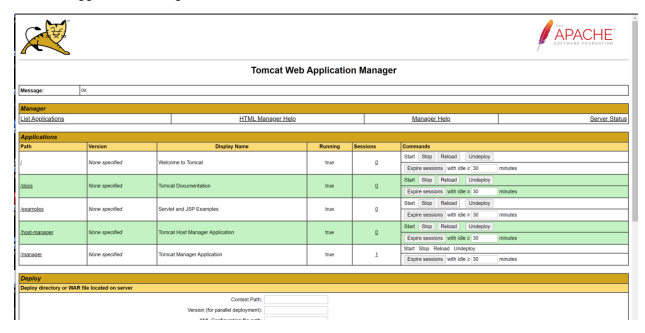


- 10. Start the Tomcat server
- 11. Navigate to the app home page

### http://54.163.131.50:8888/

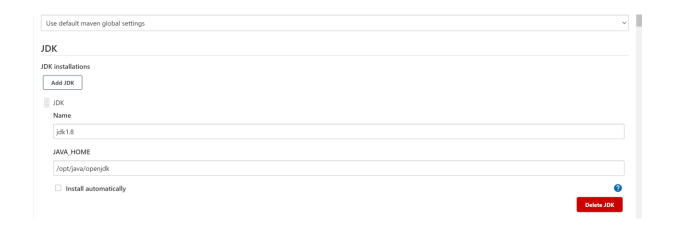


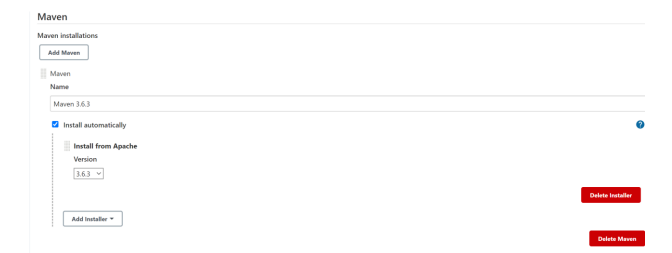
### 12. Logged into manager side



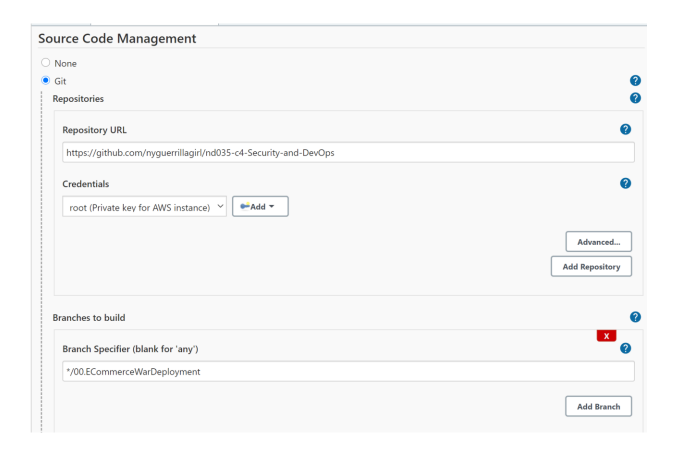
- 13. Restarted Tomcat server
- 14. Go to Jenkins
- 15. Install "Deploy to container" (did not restart Jenkins)
- 16. Install Maven Integration did restart Jenkins
- 17. Did Global Configurations:
  - a. JDK

# b. Maven

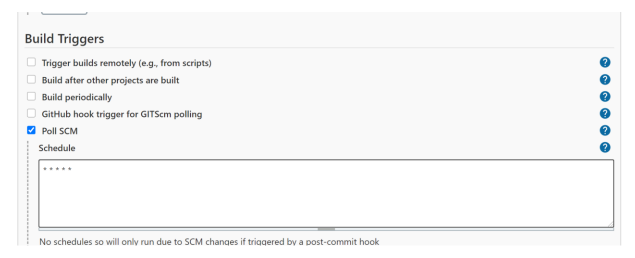




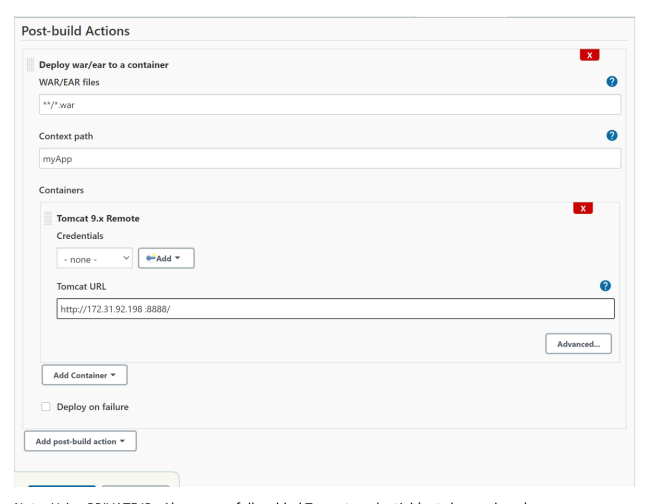
- 18. Go to configure myFirstJob
- 19. Update to get branch that creates WAR file



# 20. Added build trigger

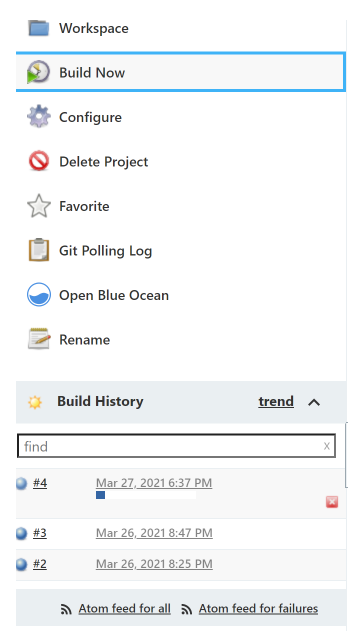


### 21. Configure Post-build Actions



Note: Using PRIVATE IP , Also successfully added Tomcat credential (not shown above)

## 22. Build Now



#4 failed with build error

I changed branch back to: \*/0.ECommerce-Project

- 1. Create new project using the same project demoed in the Deployment section.
- 2. Did a mvn clean package on my desktop

3. Start Instance

Public IPv4 address: 34.201.60.139

Private IPv4 address: 172.31.92.198

Public IPv4 DNS: ec2-34-201-60-139.compute-1.amazonaws.com

4. Set up connection using Putty

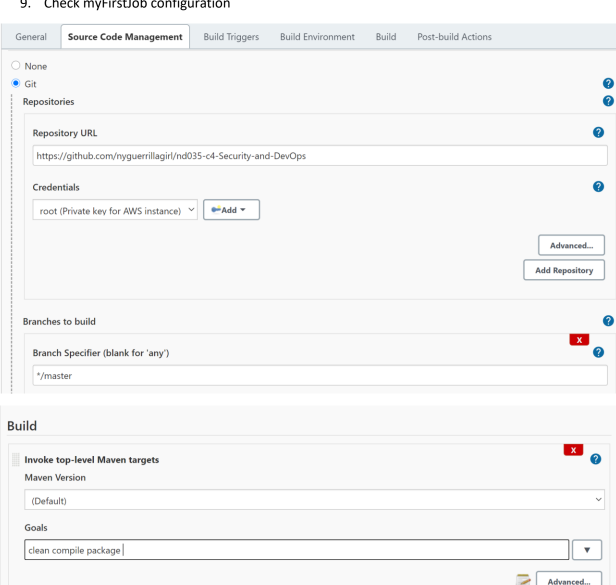
- 5. Start docker
- 6. Started Jenkins

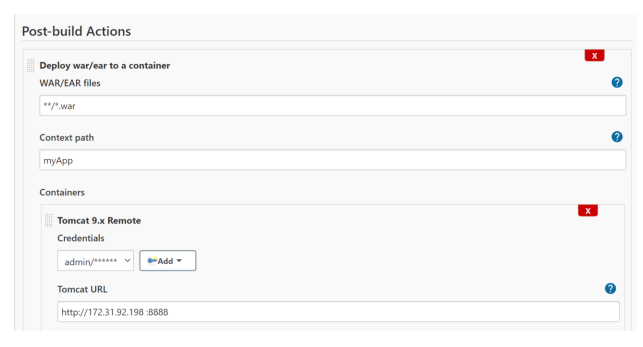
```
COMMAND
STATUS
                     PORTS
                                    "/sbin/tini -- /usr/..."
             jenkinsci/blueocean
```

- 7. Open in browser <a href="http://34.201.60.139:8080">http://34.201.60.139:8080</a>
- 8. Sign in to browser

Add build step ▼

9. Check myFirstJob configuration

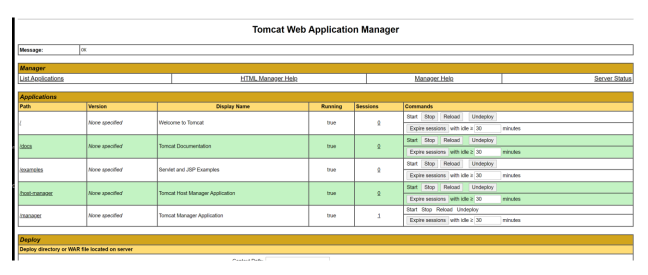




#### 10. Start Tomcat container

```
₽ ec2-user@ip-172-31-92-198:~
                                                                         X
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-92-198 ~]$ systemctl show --property ActiveState docker
                          PORTS
ec2-user@ip-172-31-92-198 ~]$ docker container start myTomcatServer
myTomcatServer
                                         COMMAND
                   IMAGE
      STATUS
                          PORTS
                                                               NAMES
Ea941d913a18
                   tomcat:jdk8
                                         "catalina.sh run"
                                                               myTomcatServer
e6eda656cc64
                          0.0.0.0:8080->8080/tcp, 50000/tcp
ec2-user@ip-172-31-92-198 ~]$
```

#### 11. Check Tomcat is up



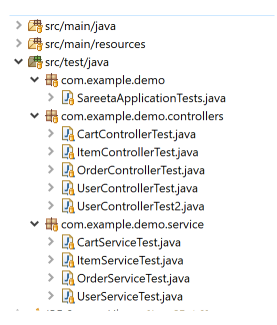
- 12. Start Build
- 13. Jenkins gets stuck



Problem: I have tried several times to build but Jenkins get stuck, my Tomcat is stuck and my putty session gets stuck. It fails consistently with an error message unrelated to my project. I don't know if it is a lack of resources – that would be my educated guess.

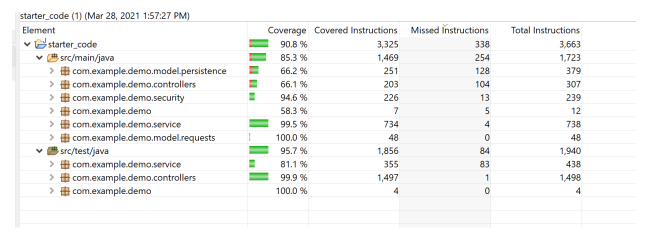
Note: I do use a CI/CD pipeline at my job and it is usually a piece of cake to do a build of course sometimes things don't work and we have to re-try but usually issues around resources is handled by someone else. I am submitting this as-is, since my subscription runs out by Mar 31, 2021. I hope I have done enough to pass the course.

# Additional Information on Test cases and Coverage



Please check project for the above

# Coverage information:



Test case completion:

