# CI/CD DEPLOYMENT FOR SPRINGBOOT APPLICATION

### **DEFAULT.CSS:**

```
body {
    background-image: linear-gradient(180deg, #0088bb, #000000);
    margin:0; padding:0;
    overflow-x:hidden;
    height:100%;
    font-family: 'Lato', Helvetica, arial, sans-serif;
    font-weight: 300;
    font-size: 20px;
    line-height: 1.45;
    color: #eee;
    color: rgba(255,255,255,.85);
#container {
    padding-top: 50px;
#content {
    max-width: 43em;
    padding:10px;
    margin: 0 auto;
}
h1 {
    font-size: 4.8em;
    font-weight: 100;
    text-transform: uppercase;
    margin: 0;
h3 {
    font-size: 2.4em;
    font-weight: 300;
    line-height: 1.5;
}
p, li {
    font-size: 1.7em;
}
a {
    font-weight: 700;
    text-decoration: none;
    color: #fff;
}
a:hover {
    text-decoration: underline;
p#pleft {
    max-width:20em;
    float:Left;
p#pright {
    max-width:20em;
    float:Left;
}
ul {
    clear:both;
```

```
}
html { font-size: 62.5%; }
body { font-size: 1em;}
/* SOURCE REFERENCE (Provided by Developer Gadhe Hariharan)*/
/* please credit the adopted pyramid shape to my reference at:
(https://codepen.io/ZachSaucier) */
/* PYRAMID CODE */
.stage {
  -webkit-transform:scale(1.85);
  transform: scale(0.85);
  float:right;
  margin-right:120px;
  margin-top:30px;
  width:0px; height:0px;
  position:relative;
  -webkit-perspective:1200px;
  -webkit-perspective-origin:50% 50%;
  perspective:1200px;
  perspective-origin:50% 50%;
.pyramid3d {
  position:relative;
  width:150px;
  height:150px;
  -webkit-transform-style: preserve-3d;
  transform-style: preserve-3d;
  -webkit-transform: rotateX(75deg) rotate(65deg);
  transform: rotateX(75deg) rotate(65deg);
  -webkit-animation: turnPyramid 10s linear infinite;
  animation: turnPyramid 10s linear infinite;
.triangle {
  -webkit-transform-style:preserve-3d;
  transform-style:preserve-3d;
  width:0; height:0;
  background: none;
}
.triangle:before{
  content:"";
  position: absolute;
  height: 0; width: 0;
  border-style: solid;
  border-width: 176px 75px 0 75px;
}
.side1 { -webkit-transform: translatex(0) rotatey(115.2deq) rotatez(90deq);
transform: translatex(0) rotatey(115.2deg) rotatez(90deg); }
.side2 { -webkit-transform: translatex(150px) rotatez(90deg) rotatex(64.8deg);
transform: translatex(150px) rotatez(90deg) rotatex(64.8deg); }
.side3 { -webkit-transform: translatez(0) rotatex(64.8deg); transform:
translatez(0) rotatex(64.8deg); }
.side4 { -webkit-transform: translatey(150px) rotatex(115.2deg); transform:
translatey(150px) rotatex(115.2deg); }
```

```
.side1:before{ border-color: rgba(115, 115, 0, 0.3) transparent transparent
transparent; }
.side2:before{ border-color: rgba(20, 90, 225, 0.3) transparent transparent
transparent; }
.side3:before{ border-color: rgba(255, 0, 0, 0.3) transparent transparent
transparent; }
.side4:before{ border-color: rgba(0, 255, 255, 0.3) transparent transparent
transparent: }
@-webkit-keyframes turnPyramid { 100% { -webkit-transform: rotateX(75deg)
rotate(425deg); } }
@keyframes turnPyramid { 100% { transform: rotateX(75deg) rotate(425deg); } }
@media (max-width: 300px) {
   html { font-size: 70%; }
    .stage { -webkit-transform:scale(0.05); transform:scale(0.05); }
}
@media (max-width: 440px) {
   h1 { line-height:55px; }
@media (max-width: 460px) {
  .stage { position:absolute; top:25px; left:50%; margin-left:-45px; }
 h1 { margin-top:50px; text-align:center; }
@media (max-width:600px) { .stage { -webkit-transform:scale(0.55);
transform:scale(0.55); margin-right:60px; } }
@media (min-width: 600px) {
   html { font-size: 80%; }
    .stage { -webkit-transform:scale(0.68); transform:scale(0.68); margin-
right:80px; }
@media (min-width: 880px) {
   html { font-size: 120%; }
   p, li { font-size: 1em; }
   p#pright { margin-left:3em; }
    .stage { -webkit-transform:scale(0.85); transform:scale(0.85); margin-
right:120px; }
}
```

#### **INDEX.HTML:**

```
<!DOCTYPE html>
<link_rel="stylesheet" type="text/css" href="../css/default.css" >
<html lang="en">
<head>
<title>Gadhe hariharan's Assessment</title>
<!-- Bootstrap -->
<link type="text/css" href="css/bootstrap.min.css" rel="stylesheet" />
<link type="text/css" href="css/default.css" rel="stylesheet" />
</head>
<body>
```

```
<div id="container">
            <div id="content">
                  <div id="about">
                        <h1>
                              <div style='float: Left; margin-bottom:</pre>
16px;'>Gadhe hariharan's
                               </div>
                              <div class="stage">
                                     <div class="pyramid3d">
                                           <div class="triangle side1"></div>
                                           <div class="triangle side2"></div>
                                           <div class="triangle side3"></div>
                                           <div class="triangle side4"></div>
                                     </div>
                               </div>
                        </h1>
                        <h3 style='clear: both' class="subhead">
                               <a>SPRING-BOOT</a> Web App
                        </h3>
                        As requested by management, this is my
final
                               product stage, demonstrating the automated,
integrated, and
                               deployed spring-boot web application.
                        This is an environment where the
application is
                               hosted and accessed by users. The following were
used in its
                              development:
                        <l
                              <a>Eclipse</a>
                               <a>GitHub</a>
                               <a>Jenkins</a>
                               <a>AWS EC2/ Virtual machine</a>
                        Feel free to contact <u>Gadhe hariharan</u> with any new
requests or
                              upgrades to this product!
                  </div>
            </div>
      </div>
</body>
</html>
```

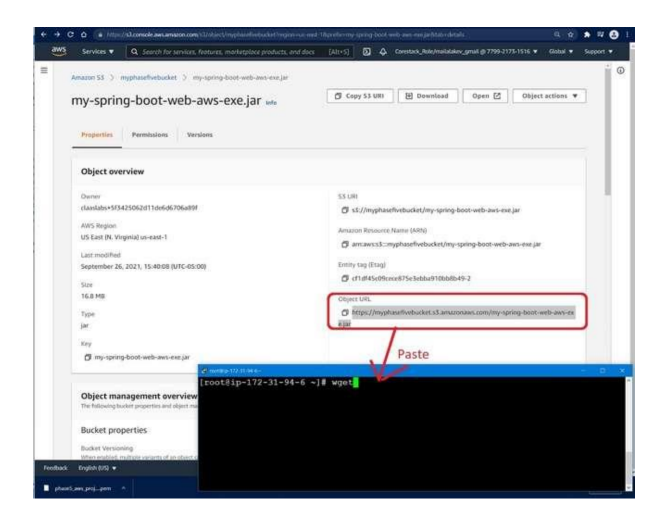
### **MAIN CANTROLL JAVA:**

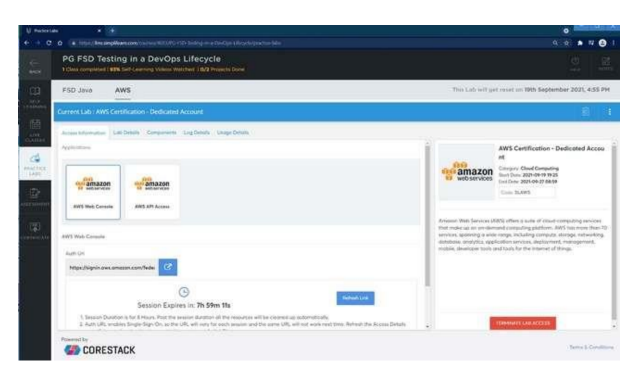
```
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.stereotype.Controller;
@Controller
public class MainController {
```

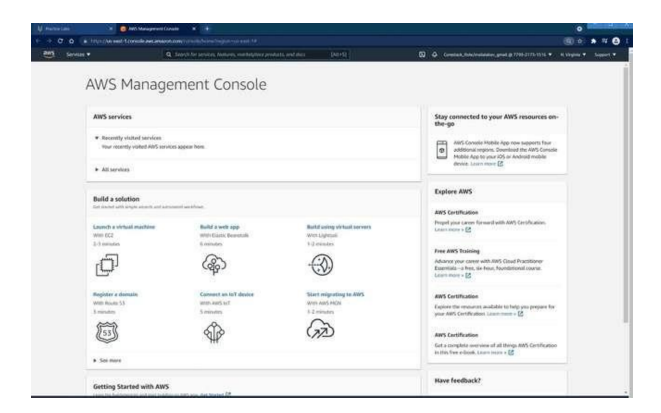
```
@RequestMapping("/")
public String index() {
   return "index.html";
}
```

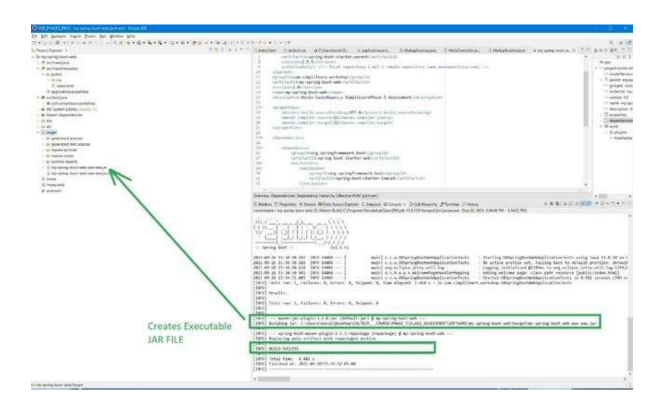
## **MY APPLICATION JAVA:**

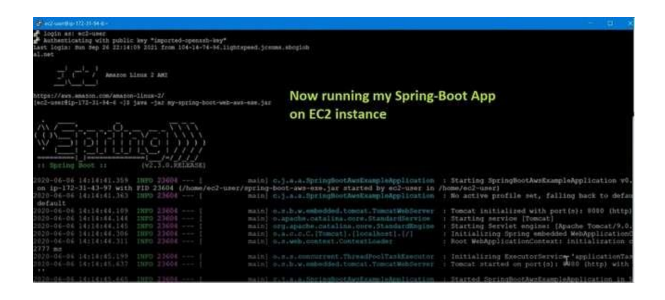
```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class MyApplication {
    public static void main(String[] args) {
        SpringApplication.run(MyApplication.class, args);
}
```



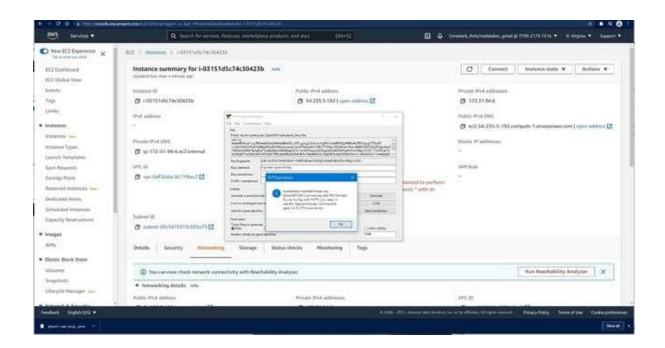


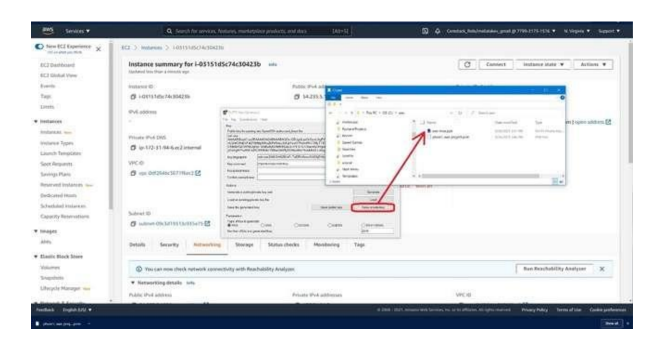


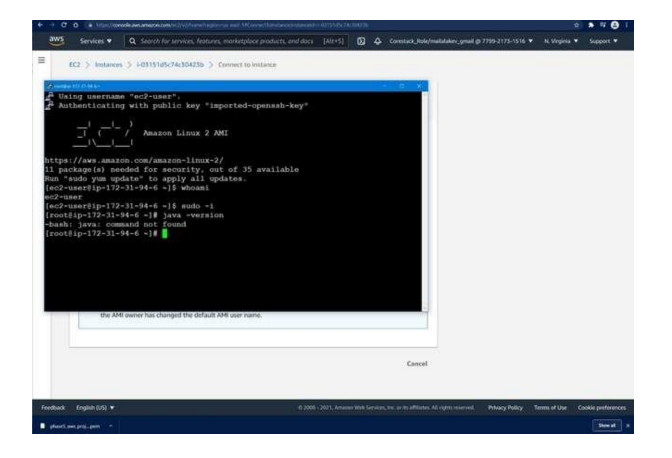


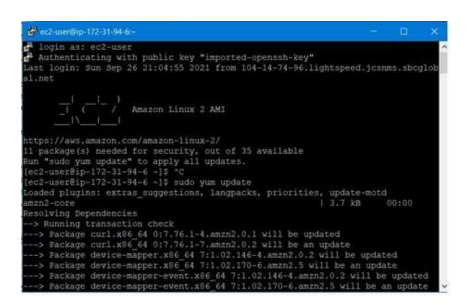


```
<?xml version="1.0" encoding="UTF-8"?>
 20 cproject xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemalocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">
 3
 4
        <modelVersion>4.0.0</modelVersion>
 5=
        <parent>
 6
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-parent</artifactId>
            <version>2.5.5</version>
8
            <relativePath/> <!-- local repository (.m2) / remote repository (www.mvnrepository.com) -->
 9
10
        </parent>
11
        <groupId>com.simplilearn.workshop
12
        <artifactId>my-spring-boot-web</artifactId>
13
        <version>1.0</version>
        <name>my-spring-boot-web</name>
1.4
        <description>Kevin Casey&apos;s SimpliLearnPhase-5 Assessment</description>
15
169
        cproperties>
17
           <java.version>11</java.version>
        </properties>
18
        <dependencies>
198
209
            <dependency>
21
               <groupId>org.springframework.boot
22
                <artifactId>spring-boot-starter-web</artifactId>
23≅
               <exclusions>
248
                   cexclusions
                        <groupId>org.springframework.boot</groupId>
25
26
                        <artifactId>spring-boot-starter-tomcat</artifactId>
27
                   </exclusion>
28
                </exclusions>
29
           </dependency>
30
318
            <dependency>
32
                       <groupId>org.springframework.boot</groupId>
33
                       <artifactId>spring-boot-starter-jetty</artifactId>
34
            </dependency>
35
36⊜
            <dependency>
37
               <groupId>org.springframework.boot</groupId>
38
                <artifactId>spring-boot-starter-test</artifactId>
39
               <scope>test</scope>
           </dependency>
40
41
       </dependencies>
42
43=
       <build>
44=
            <plugins>
45e
                <plugin>
                   <groupId>org.springframework.boot</groupId>
46
47
                    <artifactId>spring-boot-maven-plugin</artifactId>
48
                </plugin>
49
           </plugins>
50
       </build>
51
52 </project>
53
```





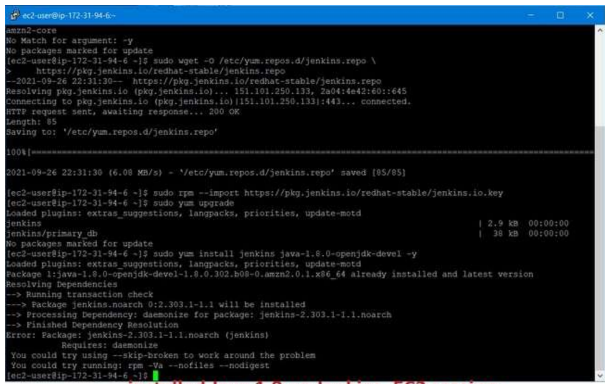




```
[ec2-user@ip-172-31-94-6 -]$ yum install httpd -y
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
You need to be root to perform this command.
[ec2-user@ip-172-31-94-6 -]$ suo su
-bash: suo: command not found
[ec2-user@ip-172-31-94-6 -]$ sudo su
[root@ip-172-31-94-6 -]$ service httpd start
Redirecting to /bin/systemetl start httpd.service
Failed to start httpd.service: Unit not found.
[root@ip-172-31-94-6 ec2-user]# yum install httpd -y
bash: yun: command not found
[root@ip-172-31-94-6 ec2-user]# yum install httpd -y
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Resolving Dependencies
->> Running transaction check
-->> Package httpd.x86_64 0:2.4.48-2.amzn2 will be installed
->> Processing Dependency: httpd-tools = 2.4.48-2.amzn2 for package: httpd-2.4.4
8-2.amzn2.x86_64
->> Processing Dependency: system-logos-httpd for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: system-logos-httpd for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: mod_http2 for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: mod_http2 for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: mod_http2 for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: httpd-filesystem for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: mod_http2 for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: httpd-filesystem for package: httpd-2.4.48-2.amzn2.x86_64
->> Processing Dependency: httpd-filesystem for package: httpd-2.4.48-2.amzn2.x86_64
```

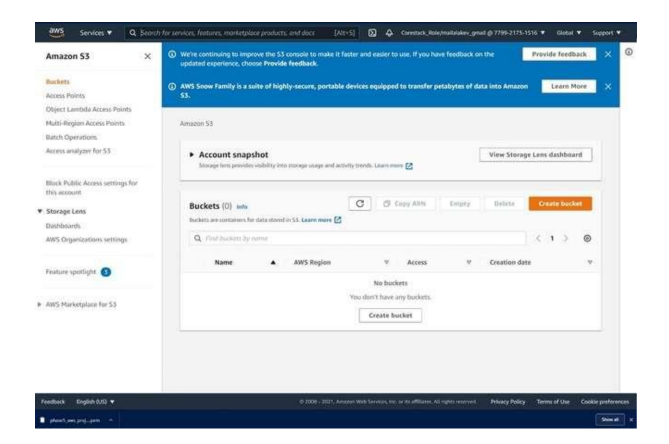
INSTALL (JENKINS) into our EC2 Instance

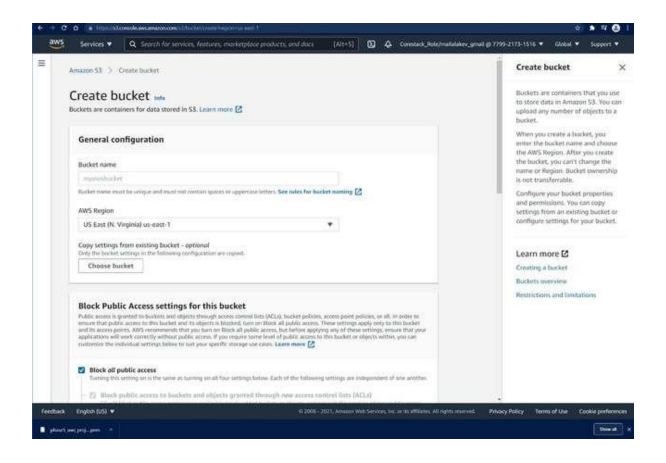
Jenkins now installed on EC2 Instance

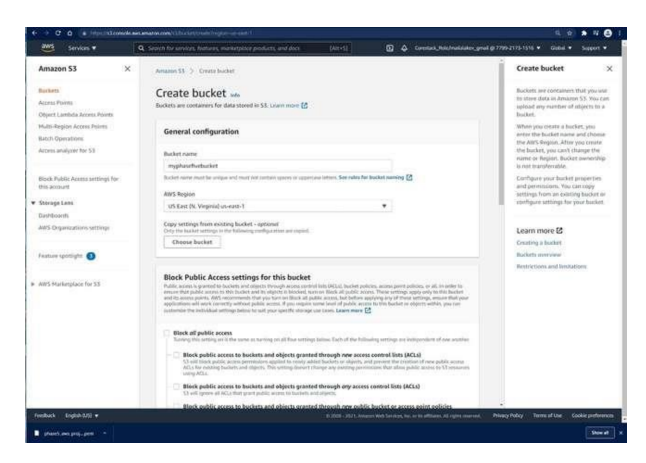


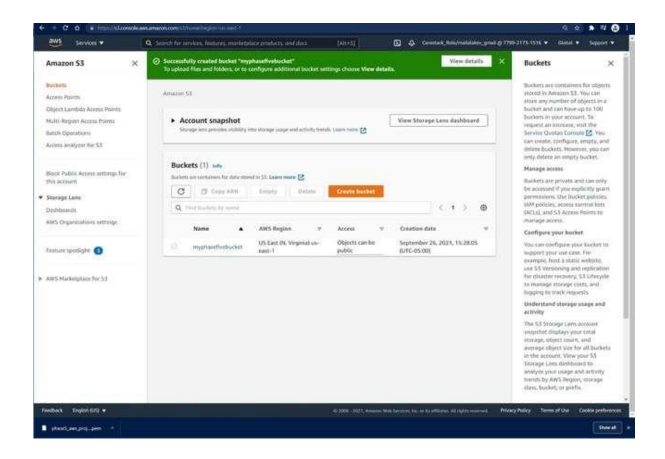
installed Java 1.8 on Jenkins, EC2 session

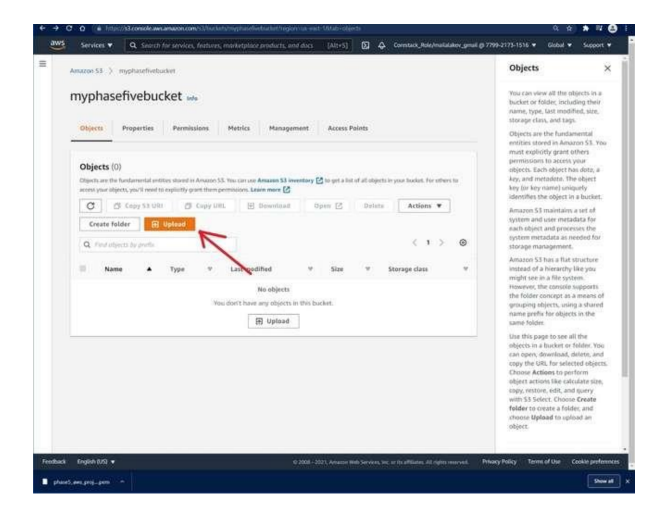
Jenkins Now Running on EC2 - as a service

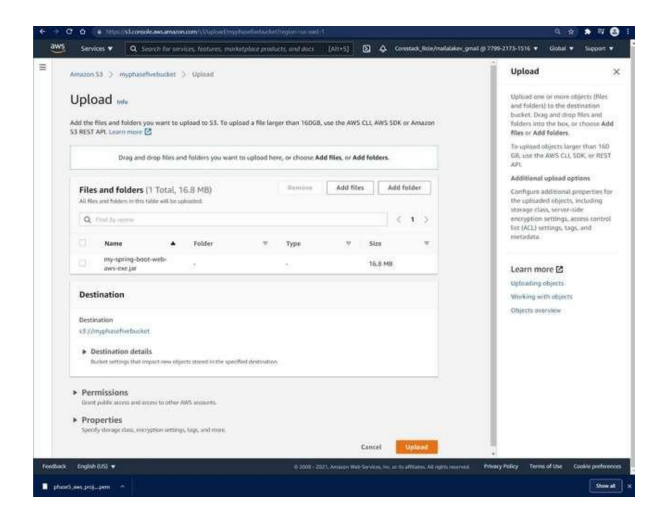


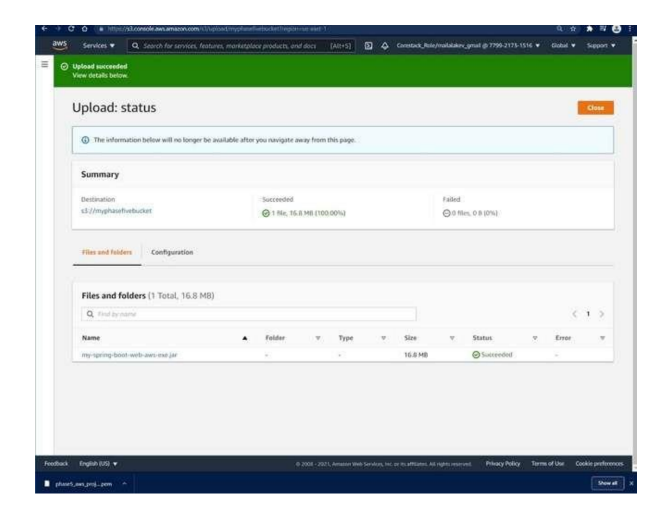


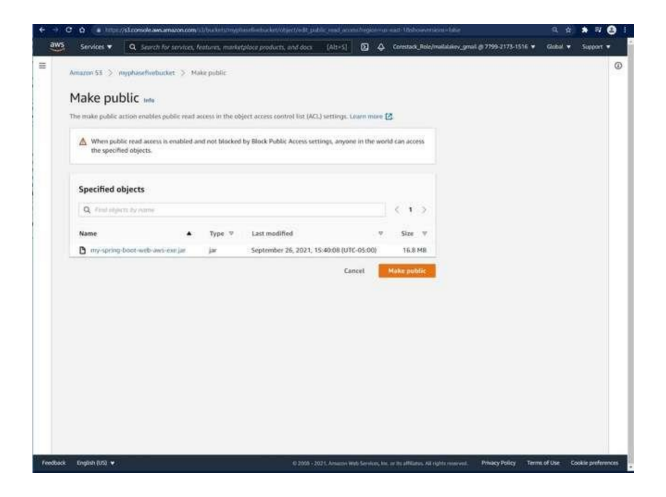


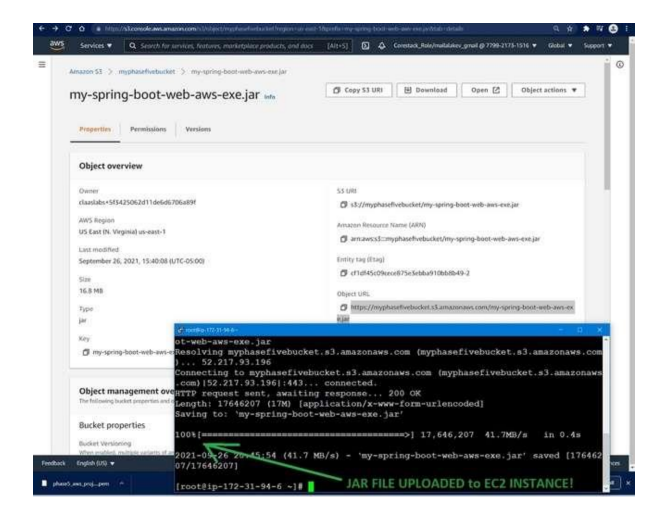


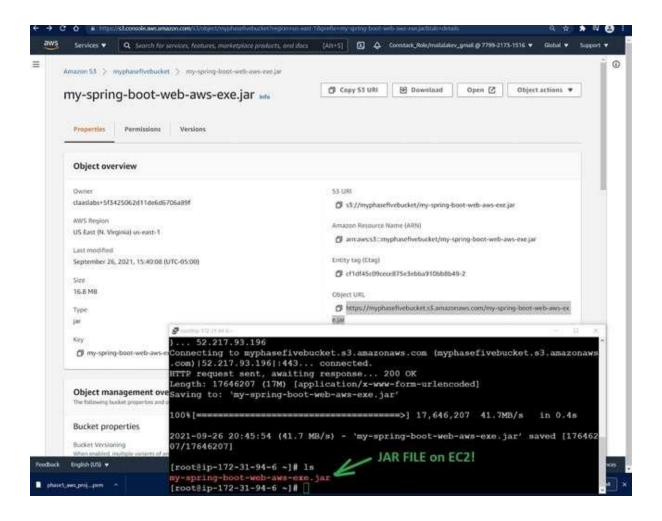


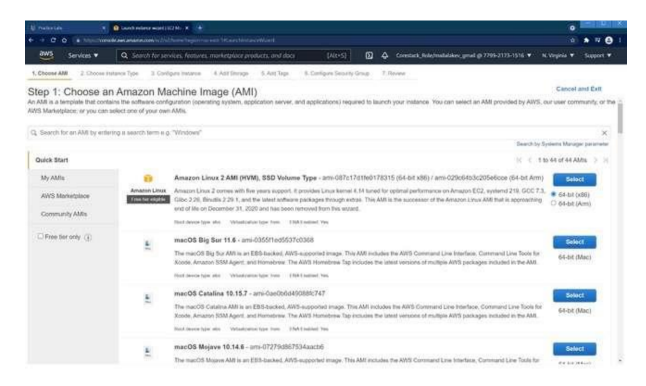


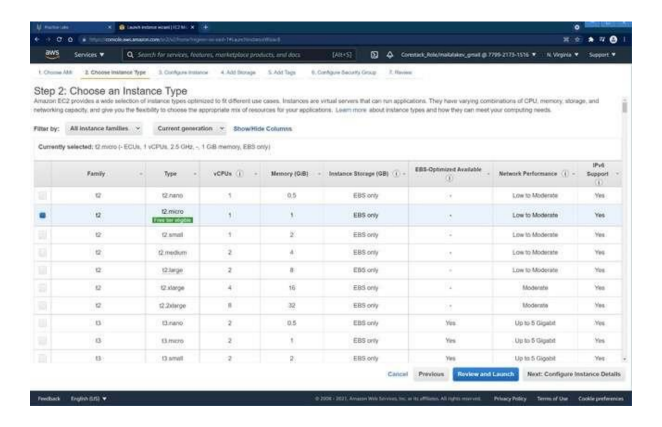


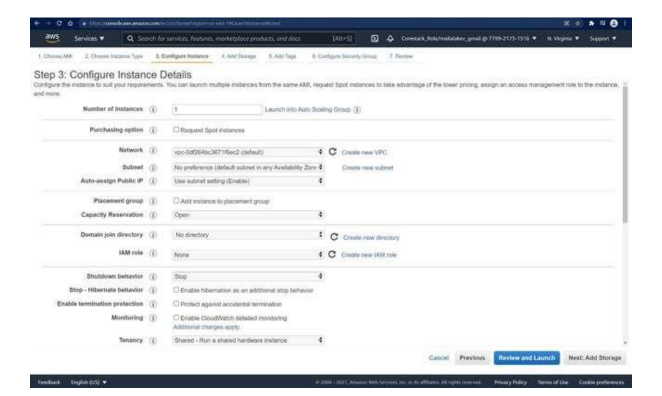


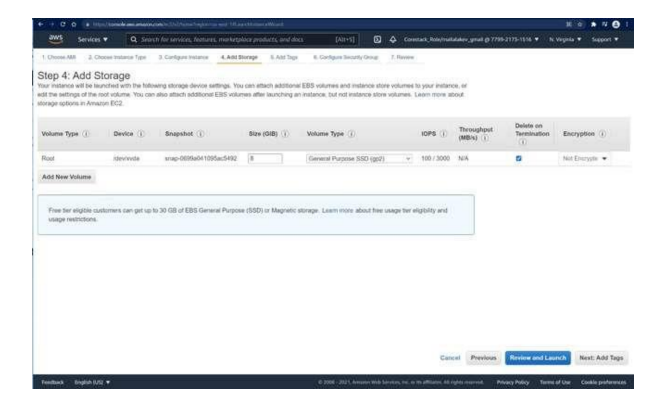


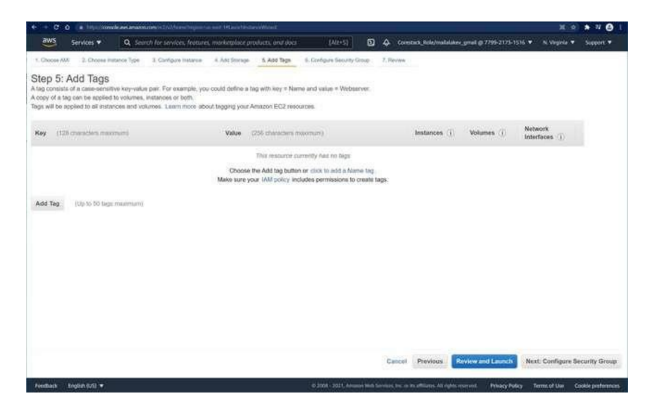


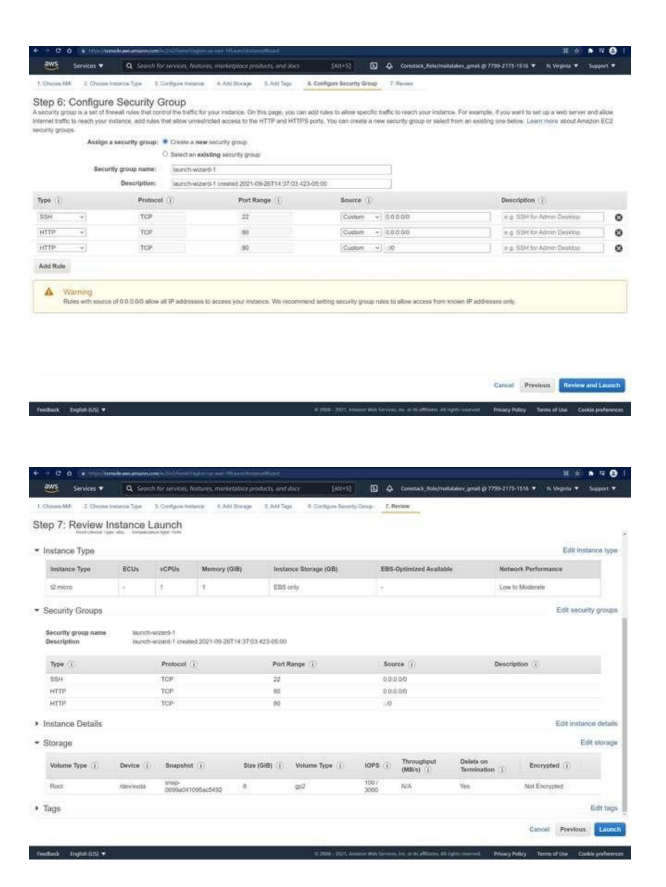


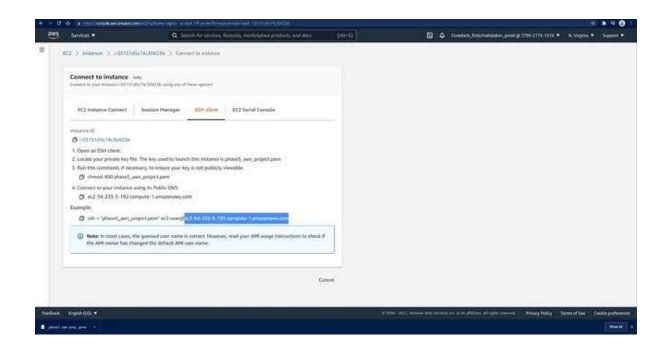


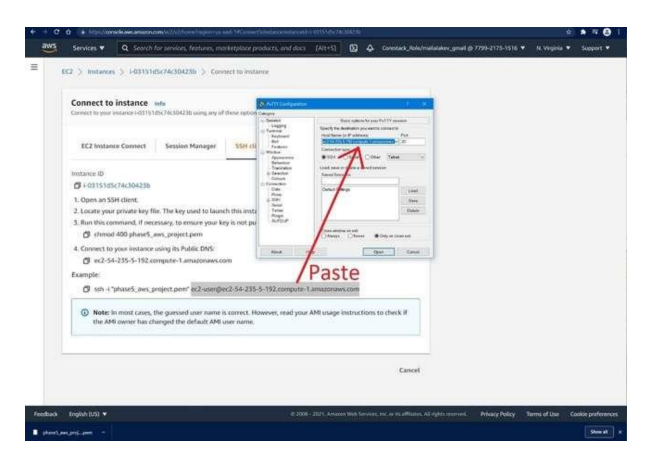


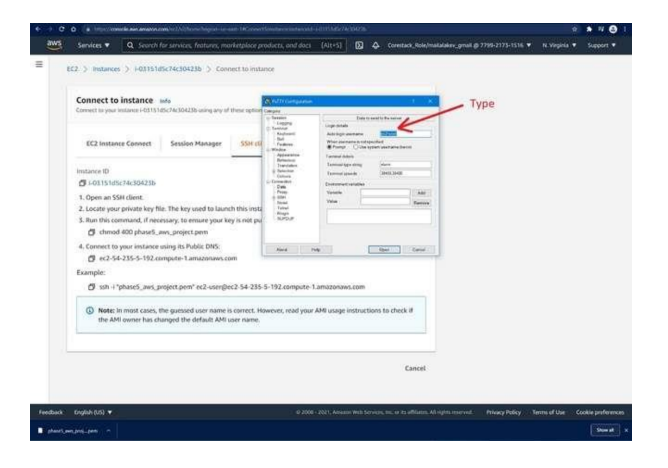


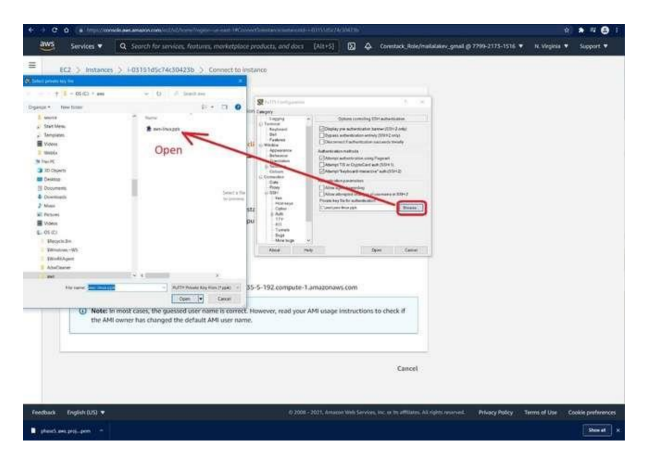


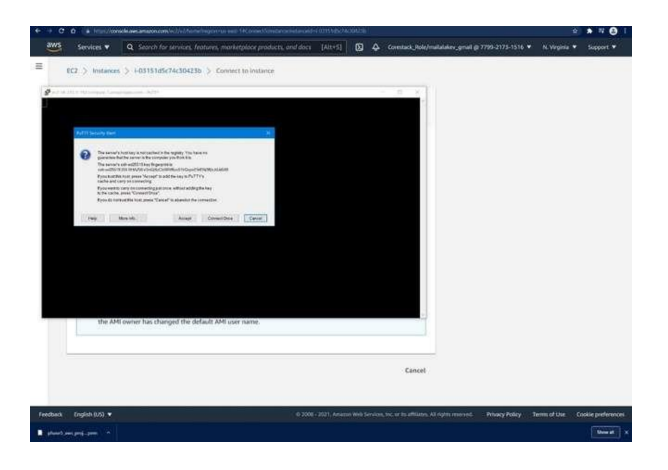


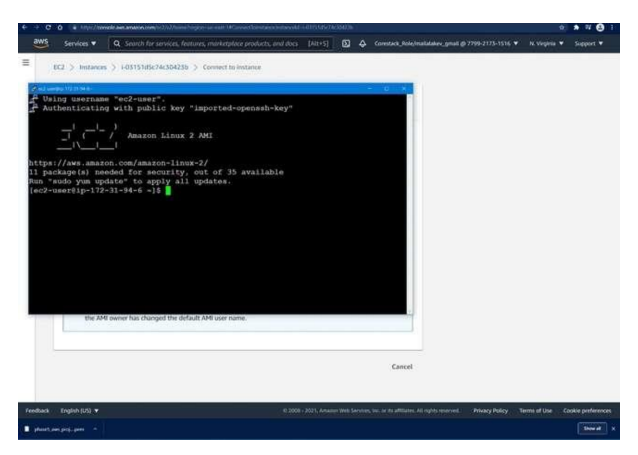














#### Launch Status



Creating security groups... Successful Authorizing inbound rules... Successful Initiating launches....

Fredback English (US) ▼ 6.2004 - 2011, Annuary Math Service, Inc. or M. afficient. All rights reserved. Photog Policy Terms of Use. Cookie professions Services • Q Sound for services, features, marketplace products, and does (Alt+5) 🖸 🗘 Commiss Balaymakakane, grad @ 7799-2173-1516 • N. Verginia • Sup Launch Status Your instances are now faunching. The following instance launches have been initiated: +03151d5c74c30423b. View launch log Get notified of estimated charges Create string elects to get an email notification when estimated charges on your AWS tall exceed an account you define (for example, if you exceed the five usage ter). How to connect to your instances Your instances are launching, and it may take a few minutes until they are in the running state, when they will be needy for you to use. Usage hours on your new instances will start immediately and continue to accove until you stop or terminate your instances. Click, View firstances to monitor your instances' status. Once your instances are in fine numering statu, you can connect to them from the instances screen. Find out how to connect to your instances. · Here are some helpful resources to get you started How to connect to your Linux instance. Amszon EC2: User Guide Learn shout AWS Free Usage Tier Amazon EC2: Discussion Forum While your instances are launching you can also Cremit status check alarms to be notified when these instances tail status checks. (Additional charges may apply) · Create and attach additional ESS volumes (Additional charges may apply) Manage security groups

