

Steps:

1. Create an EC2 instance in AWS
2. Connect to EC2 console
3. Install java 1.8 using command
`yum install java-1.8.0-openjdk`
4. Install tomcat server using command:
`wget https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.64/bin/apache-tomcat-9.0.64.tar.gz`
5. Unzip tar file of tomcat using command
`tar -zxvf apache-tomcat-9.0.64.tar.gz`
6. Create an S3 bucket
7. Upload jar file of spring boot application
8. Change private to public permission for the object
9. Get Spring app uploaded to S3 bucket in Ec2 instance using command
`Wget aws-link-of-object`
10. Run the application jar file using command
`Java -jar application-name.jar`
11. Use the public IPV4 address and path to access Controller