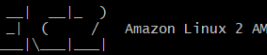


Deploy Application on Cloud(Screen_Shots)


```
ssh -i "MyKeyPairs.pem" ec2-user@ec2-3-86-201-109.compute-1.amazonaws.com
The authenticity of host 'ec2-3-86-201-109.compute-1.amazonaws.com (3.86.201.109)' can't be established.
ED25519 key fingerprint is SHA256:yY/B-hxNaxJegx4lCepvgPpb0z3VfdoEINSSGGeTCtI.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-3-86-201-109.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
```



```
https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-94-214 ~]$ sudo amazon-linux-extras install java-openjdk11
That is not a valid option. Try "help".
[ec2-user@ip-172-31-94-214 ~]$ sudo amazon-linux-extras install java-openjdk11
Installing java-11-openjdk
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Cleaning repos: amzn2-core amzn2extra-docker amzn2extra-java-openjdk11 amzn2extra-kernel-5.10
17 metadata files removed
6 sqlite files removed
0 metadata files removed
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core
amzn2extra-docker
amzn2extra-java-openjdk11
Resolving sauer1205:s3.amazonaws.com (sauer1205.s3.amazonaws.com)... 54.231.224.9
Connecting to sauer1205.s3.amazonaws.com (saver1205.s3.amazonaws.com)|54.231.224.9|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 17571488 (LZW) [application/x-www-urlencoded]
Saving to: 'springbootwithdocker-0.0.1-snapshots.jar'
100%===== 17,571,488 --.-K/s in 0.1s

2022-10-05 14:16:23 (166 MB/s) - 'SpringbootwithDocker-0.0.1-SNAPSHOT.jar' saved [17571488/17571488]

[ec2-user@ip-172-31-94-214 ~]$ ls
SpringbootwithDocker-0.0.1-SNAPSHOT.jar
[ec2-user@ip-172-31-94-214 ~]$ java -jar SpringbootwithDocker-0.0.1-SNAPSHOT.jar
```



```
-- Spring Boot --
2022-10-05 14:16:47 INFO 4232 main com.SpringbootwithDockerApplication : Starting SpringbootwithDockerApplication v0.0.1-SNAPSHOT using Java 11.0.16 on ip-172-31-94-214.ec2.internal w
1th PID 4232 (/home/ec2-user/springbootwithDocker-0.0.1-SNAPSHOT.jar started by ec2-user in /home/ec2-user?)
2022-10-05 14:16:47 INFO 4232 --- main com.SpringbootwithDockerApplication : No active profile set, falling back to default profile: "default"
2022-10-05 14:16:50 INFO 4232 --- main o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port(s): 9090 (http)
2022-10-05 14:16:50 INFO 4232 --- main o.apache.catalina.core.StandardService : Starting service [tomcat]
2022-10-05 14:16:50 INFO 4232 --- main org.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/9.0.65]
2022-10-05 14:16:51 INFO 4232 --- main o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring embedded webApplicationContext
2022-10-05 14:16:52 INFO 4232 --- main o.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 3478 ms
2022-10-05 14:16:52 INFO 4232 --- main o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 9090 (http) with context path ''
2022-10-05 14:16:52 INFO 4232 --- main com.SpringbootwithDockerApplication : Started SpringbootwithDockerApplication in 6.225 seconds (JVM running for 7.288)
```

