

```
[ec2-user@ip-172-31-19-161 ~]$ cd spring-video-upload-aws
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ java -version
java version "1.8.0_101"
Java(TM) SE Runtime Environment (build 1.8.0_101-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.101-b13, mixed mode)
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$
```

```
[ec2-user@ip-172-31-19-161 ~]$ cd spring-video-upload-aws
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ java -version
java version "1.8.0_101"
Java(TM) SE Runtime Environment (build 1.8.0_101-b13)
Java HotSpot(TM) 64-Bit Server VM (build 25.101-b13, mixed mode)
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ ./gradlew build
:compileJava
Note: /home/ec2-user/spring-video-upload-aws/src/main/java/com/doughuang168/video/controller/RestUploadController.java uses unchecked or unsafe operations.
Note: Recompile with -Xlint:unchecked for details.
:processResources
:classes
:jar
:bootRepackage
:assemble
:compileTestJava UP-TO-DATE
:processTestResources UP-TO-DATE
:testClasses UP-TO-DATE
:test UP-TO-DATE
:check UP-TO-DATE
:build

BUILD SUCCESSFUL

Total time: 16.354 secs
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$
```

Before Run

```
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ ls
build  build.gradle  Dockerfile  entrypoint.sh  envfile.template  gradle  gradlew  gradlew.bat  README.md  settings.gradle  src
```

Create correct env file

```
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ ls
build  build.gradle  Dockerfile  entrypoint.sh  envfile.txt  gradle  gradlew  gradlew.bat  README.md  settings.gradle  src
```

```
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ docker run -d --name videoupload --env-file envfile.txt -p 8080:8080 video-upload
4331c58df9e90935ede654832ef421491765385147061531d3883b34420e85d
[ec2-user@ip-172-31-19-161 spring-video-upload-aws]$ docker logs -f videoupload
Starting with UID : 9001
16:26:53,593 -INFO in ch.qos.logback.classic.LoggerContext[default] - Could NOT find resource [logback.groovy]
16:26:53,594 -INFO in ch.qos.logback.classic.LoggerContext[default] - Could NOT find resource [logback-test.xml]
16:26:53,599 -INFO in ch.qos.logback.classic.LoggerContext[default] - Found resource [logback.xml] at [jar:file:/opt/video/build/libs/spring-video-upload-aws-1.0-SNAPSHOT.jar!/logback.xml]
16:26:53,687 -INFO in ch.qos.logback.core.joran.spi.ConfigurationWatchList@43467fae - URL [jar:file:/opt/video/build/libs/spring-video-upload-aws-1.0-SNAPSHOT.jar!/logback.xml] is not of t
ype file
16:26:53,855 -INFO in ch.qos.logback.classic.joran.action.ConfigurationAction - debug attribute not set
16:26:53,869 -INFO in ch.qos.logback.core.joran.action.AppenderAction - About to instantiate appender of type [ch.qos.logback.core.ConsoleAppender]
16:26:53,894 -INFO in ch.qos.logback.core.joran.action.AppenderAction - Naming appender as [STDOUT]
16:26:54,209 -WARN in ch.qos.logback.core.ConsoleAppender[STDOUT] - This appender no longer admits a layout as a sub-component, set an encoder instead.
16:26:54,209 -WARN in ch.qos.logback.core.ConsoleAppender[STDOUT] - To ensure compatibility, wrapping your layout in LayoutWrappingEncoder.
16:26:54,209 -WARN in ch.qos.logback.core.ConsoleAppender[STDOUT] - See also http://logback.qos.ch/codes.html#layoutinsteadofencoder for details
16:26:54,210 -INFO in ch.qos.logback.classic.joran.action.LoggerAction - Setting level of logger [org.springframework.web] to ERROR
16:26:54,210 -INFO in ch.qos.logback.classic.joran.action.LoggerAction - Setting additivity of logger [org.springframework.web] to false
16:26:54,210 -INFO in ch.qos.logback.core.joran.action.AppenderRefAction - Attaching appender named [STDOUT] to Logger[org.springframework.web]
16:26:54,216 -INFO in ch.qos.logback.classic.joran.action.LoggerAction - Setting level of logger [com.doughuang168] to DEBUG
16:26:54,216 -INFO in ch.qos.logback.classic.joran.action.LoggerAction - Setting additivity of logger [com.doughuang168] to false
16:26:54,216 -INFO in ch.qos.logback.core.joran.action.AppenderRefAction - Attaching appender named [STDOUT] to Logger[com.doughuang168]
16:26:54,216 -INFO in ch.qos.logback.classic.joran.action.RootLoggerAction - Setting level of ROOT logger to ERROR
16:26:54,216 -INFO in ch.qos.logback.core.joran.action.AppenderRefAction - Attaching appender named [STDOUT] to Logger[ROOT]
16:26:54,216 -INFO in ch.qos.logback.classic.joran.action.ConfigurationAction - End of configuration.
16:26:54,217 -INFO in ch.qos.logback.classic.joran.JoranConfigurator@50300312 - Registering current configuration as safe fallback point

  ____
 /  __ \
/   /  \
/_____/

:: Spring Boot ::      (v1.3.0.M2)

2017-02-07 16:26:55 INFO com.doughuang168.video.Application - Starting Application on 4331c58df9c with PID 11 (/opt/video/build/libs/spring-video-upload-aws-1.0-SNAPSHOT.jar started by us
er in /opt/video)
2017-02-07 16:26:55 DEBUG com.doughuang168.video.Application - Running with Spring Boot v1.3.0.M2, Spring v4.2.0.RELEASE
2017-02-07 16:26:55 INFO com.doughuang168.video.Application - Using 'com.fasterxml.jackson.core:jackson-core:2.6.0' as the default Jackson library. The VM has disabled stack guard. whic
it's highly recommended that you fix the library with 'execstack -c libjvarkit', or link it with '-z noexecstack'.
2017-02-07 16:27:16 INFO com.doughuang168.video.Application - Started Application in 21.949 seconds (JVM running for 23.385)
```