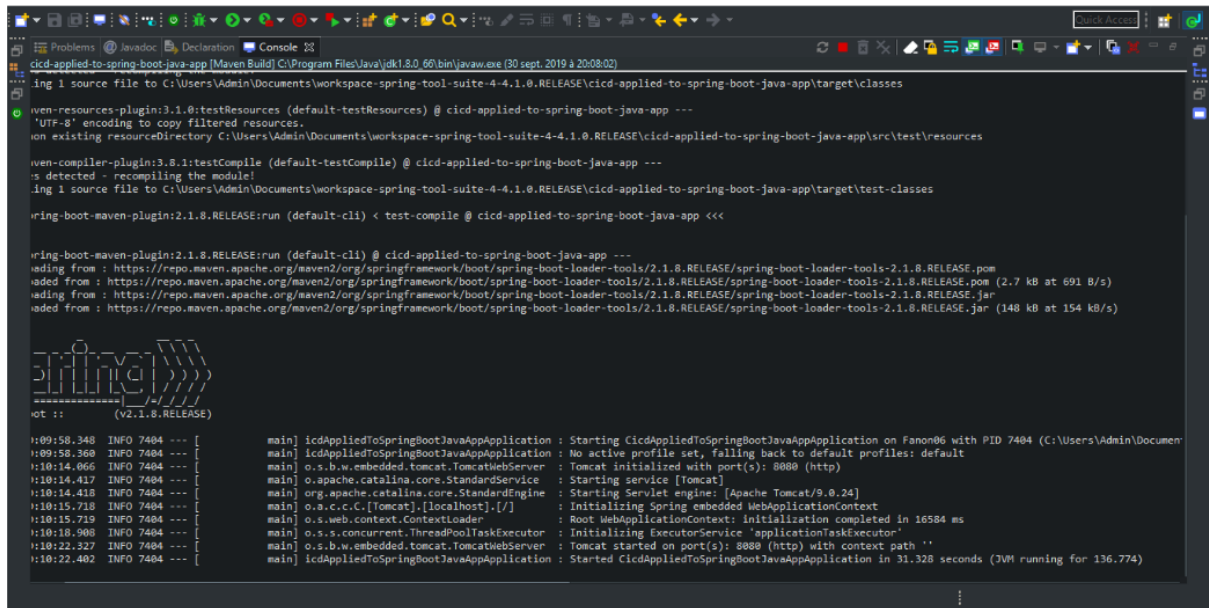


CI/CD Deployment Screenshots



[Current](#)
[Branches](#)
[Build History](#)
[Pull Requests](#)

More options

✓ master

Adding Travis CI badge

→ #2 passed

Restart build

Commit 19fe1a9

Ran for 37 sec

Compare ebc7461..19fe1a9

3 minutes ago

Branch master

Docker Tag	Source	Build Status	Autobuild	Build caching	
latest	master	EMPTY	✓	✓	Trigger ▶

Recent Builds

✓ Github Ping

a few seconds ago

```

Microsoft Windows [version 10.0.17134.1000]
(c) 2018 Microsoft Corporation. Tous droits réservés.

C:\WINDOWS\system32>docker

Usage: docker [OPTIONS] COMMAND

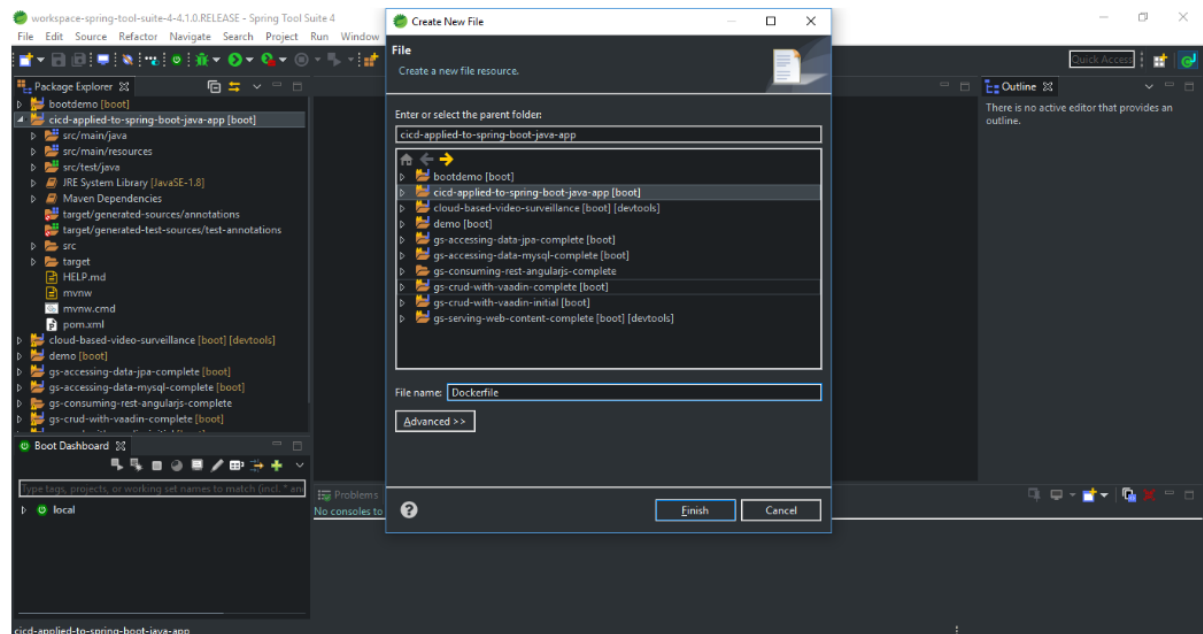
A self-sufficient runtime for containers

Options:
  --config string      Location of client config files (default
                        "C:\Users\Admin\docker")
  -D, --debug           Enable debug mode
  -H, --host list       Daemon socket(s) to connect to
  -l, --log-level string Set the logging level ("debug"|"info"|"warn"|"error"|"fatal")
                        (default "info")
  --tls                Use TLS; implied by --tlsverify
  --tlscacert string    Trust certs signed only by this CA (default
                        "C:\Users\Admin\docker\ca.pem")
  --tlscert string       Path to TLS certificate file (default
                        "C:\Users\Admin\docker\cert.pem")
  --tlskey string        Path to TLS key file (default
                        "C:\Users\Admin\docker\key.pem")
  --tlsverify           Use TLS and verify the remote
  -v, --version         Print version information and quit

Management Commands:
  builder              Manage builds
  config               Manage Docker configs
  container            Manage containers
  image               Manage images
  network             Manage networks
  node                Manage Swarm nodes
  plugin              Manage plugins
  secret              Manage Docker secrets
  service              Manage services
  stack               Manage Docker stacks
  swarm               Manage Swarm
  system              Manage Docker
  trust               Manage trust on Docker images
  volume              Manage volumes

Commands:
  attach              Attach local standard input, output, and error streams to a running container
  build              Build an image from a Dockerfile
  commit             Create a new image from a container's changes
  cp                Copy files/folders between a container and the local filesystem
  create             Create a new container
  deploy             Deploy a new stack or update an existing stack
  diff              Inspect changes to files or directories on a container's filesystem
  events            Get real time events from the server
  exec              Run a command in a running container
  export            Export a container's filesystem as a tar archive
  history           Show the history of an image
  images            List images
  import            Import the contents from a tarball to create a filesystem image
  info              Display system-wide information

```



Environment Variables

Customize your build using environment variables. For secure tips on generating private keys [read our documentation](#)

DOCKER_PASSWORD	••••••••••	Available to all branches	
DOCKER_USERNAME	••••••••••	Available to all branches	

If your secret variable has special characters like `&`, escape them by adding `\` in front of each special character. For example, `ma&w!doc` would be entered as `ma\&w\!doc`.

NAME	VALUE	BRANCH		
<input type="text" value="Name"/>	<input type="text" value="Value"/>	<input type="text" value="All branches"/>	<input type="checkbox"/>	DISPLAY VALUE IN BUILD LOG

Add

Cron Jobs

BRANCH	INTERVAL	OPTIONS	
<input type="text" value="Select branch"/>	<input type="text" value="Monthly"/>	<input type="text" value="Always run"/>	Add

[Code](#) [Issues 0](#) [Pull requests 0](#) [Actions](#) [Projects 0](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

cicd-applied-to-spring-boot-java-app /

↔ Edit file


👁 Preview changes

Spaces 2 No wrap



```
1 #we use java
2 language: java
3
4 #we add the java development kit (jdk)
5 jdk:
6 - openjdk8
7 services:
8 #Linking Travis CI and Docker
9 - docker
10 before_install:
11 - echo "$DOCKER_PASSWORD" | docker login -u "$DOCKER_USERNAME" --password-stdin
12 - docker pull openjdk:8-jdk-alpine
13
14 script:
15 #We avoid this error : " the job exceeded the maximum log length and has been terminated "
16 - echo -e '<?xml version="1.0" encoding="UTF-8"><?xml settings xsi:schemaLocation="http://maven.apache.org/SETTINGS/1.1.0 http://maven.apache.
17 - cat $HOME/.m2/settings.xml
18 #deploying the app on Docker
19 - mvn deploy
```


```

[Spring Boot] (v2.1.8.RELEASE)
2019-10-10 19:03:56.028 INFO 1 --- [main] iCdAppliedToSpringBootJavaAppApplication : Starting iCdAppliedToSpringBootJavaAppApplication v0.0.1-SNAPSHOT with PID 1 (/app.jar started by root in /)
2019-10-10 19:03:56.049 INFO 1 --- [main] iCdAppliedToSpringBootJavaAppApplication : No active profile set, falling back to default profiles: default
2019-10-10 19:04:05.952 INFO 1 --- [main] o.a.s.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port(s): 8080 (http)
2019-10-10 19:04:05.920 INFO 1 --- [main] o.apache.catalina.core.StandardService : Starting service [Tomcat]
2019-10-10 19:04:05.923 INFO 1 --- [main] org.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/9.0.24]
2019-10-10 19:04:06.061 INFO 1 --- [main] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring embedded WebApplicationContext
2019-10-10 19:04:06.862 INFO 1 --- [main] o.s.web.context.ContextLoader : Root WebApplicationContext: initialization completed in 10233 ms
2019-10-10 19:04:08.196 INFO 1 --- [main] o.s.s.concurrent.ThreadPoolTaskExecutor : Initializing ExecutorService 'applicationTaskExecutor'
2019-10-10 19:04:09.169 INFO 1 --- [main] o.a.s.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path ''
2019-10-10 19:04:09.205 INFO 1 --- [main] iCdAppliedToSpringBootJavaAppApplication : Started iCdAppliedToSpringBootJavaAppApplication in 17.231 seconds (JVM running for 21.021)
2019-10-10 19:04:38.684 INFO 1 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring DispatcherServlet 'dispatcherServlet'
2019-10-10 19:04:38.692 INFO 1 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : Initializing Servlet 'dispatcherServlet'
2019-10-10 19:04:38.863 INFO 1 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : Completed initialization in 170 ms
```

 **HEROKU**


Jump to Favorites, Apps, Pipelines, Spaces...


 Personal ▾

New ▾

Filter apps and pipelines

 astor-protect-cloud-video

heroku-maven-plugin · heroku-18 · Europe ★

 limitless-lowlands-55874

cedar-14 · Europe ★