# Spring Cloud Task Lab

## Setting up the environment

- Install RabbitMQ following the instructions in the document <FOLDER>/DNDataflow/labs/InstallRabbitMQ.pdf.
- 2. Now let's setup the lab environment:
  - a. Using git
    - From a your local terminal or command prompt change directory to a clean working directory.
    - ii. Now execute: git clone
      https://github.com/cppwfs/DNDataflow.git
    - iii. Now cd DNDataflow
  - b. Using Thumbdrive
    - Copy the **DNDataflow** directory from the thumbdrive to a location on your laptop hard drive
    - ii. Now from a terminal or command prompt **cd** to the **DNDataflow** directory you just created on your hard drive.

### Let's Get Started!

- 1) First let's goto lab 2 by going to our lab directory i.e. cd <..>/DNDataflow/labs/lab2 directory
- 2) Now let's build the project and run it
  - a) mvnw clean package
  - b) java -jar target/tasklab-0.0.1-SNAPSHOT.jar
- 3) Following the execution we will see the our "Hello World" show up along with the typical logging information from a basic boot app. Something like...

```
2017-02-03 11:08:10.299 INFO 60708 --- [ main] io.spring.TasklabApplication
: Started TasklabApplication in 0.963 seconds (JVM running for 1.287)
2017-02-03 11:08:10.299 INFO 60708 --- [ Thread-2] s.c.a.AnnotationConfigApplicat...
[Fri Feb 03 11:08:09 EST 2017]; root of context hierarchy
2017-02-03 11:08:10.301 INFO 60708 --- [ Thread-2] o.s.j.e.a.AnnotationMBeanExpor...
```

## Now Let's Taskify our Boot App!

- 1. First lets add our dependencies to the pom.xml
- Using your favorite editor or IDE open the pom.xml
- 3. We want to add the starter-task dependency along with H2 DataSource dependency.
  - a. Copy the dependencies below and paste them on Line 34 of your pom.xml.

```
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-starter-task</artifactId>
</dependency>
<dependency>
    <groupId>com.h2database</groupId>
        <artifactId>h2</artifactId>
</dependency>
<dependency>
    <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-jdbc</artifactId>
</dependency>
```

- 4. Now let's enable the task
  - a. Open the

```
<..>/DNDataflow/labs/lab2/src/main/java/io/spring/TasklabA pplication.java
```

- b. On Line 13 add the @EnableTask annotation.
- c. If you're not using an IDE uncomment lines 6-9, so it can be imported.
- 5. From your shell rebuild the application and rerun the app
  - a. mvnw clean package
  - b. java -jar target/tasklab-0.0.1-SNAPSHOT.jar
- 6. Hmmm... It looks the same, the log messages you demoed are not present. Well let's update our configuration so that we can see the log messages.
  - a. Open the

```
<..>/DNDataflow/labs/lab2/src/main/resources/application.p
roperties
```

b. Now let's add the following properties:

```
logging.level.org.springframework.cloud.task=DEBUG
spring.application.name=lab2-task
```

- c. We just set the log level for spring cloud task so that our log messages will now show up.
- d. Notice that we also set the name of the application so that when it is stored in the database, the task\_name entry in the TASK\_EXECUTION table has something meaningful.
- 7. From your shell rebuild the application and rerun the app:
  - a. mvnw clean install
  - b. java -jar target/tasklab-0.0.1-SNAPSHOT.jar
- 8. Now we see our log messages, like what is shown below:

### Now Let's Fail our Task to see if it records the error!

- 1. Now let's force an exception to be thrown to test how Task handles Exceptions
  - a. Open the

```
..>/DNDataflow/labs/lab2/src/main/java/io/spring/TasklabA
pplication.java
```

b. Copy the code below and paste it on line 26 add the following Exception:

```
throw new IllegalStateException("No Task For You!!");
```

c. From your shell rebuild the application and rerun the app:

- i. NOTE: that we are skipping tests for now so we can include the exception
- ii. mvnw clean package -DskipTests
- iii. java -jar target/tasklab-0.0.1-SNAPSHOT.jar
- d. Notice below that the "Updating" log message is a bit different. The exitCode for the application is 1 instead of 0 (because it failed) and also that the errorMessage is not empty but rather contains the stack trace.

```
:: Spring Boot ::
                          (v1.5.1.RELEASE)
2017-02-03 14:40:26.987 DEBUG 63799 --- [
                                                   main] o.s.c.t.r.support.SimpleTaskRepository
: Creating: TaskExecution{executionId=0, parentExecutionId=null, exitCode=null,
taskName='lab2-task', startTime=Fri Feb 03 14:40:26 EST 2017, endTime=null, exitMessage='null',
externalExecutionId='null', errorMessage='null', arguments=[]}
2017-02-03 14:40:26.995 INFO 63799 --- [
                                                    main]
utoConfigurationReportLoggingInitializer :
Error starting ApplicationContext. To display the auto-configuration report re-run your
application with 'debug' enabled.
                                                   main] o.s.c.t.r.support.SimpleTaskRepository
2017-02-03 14:40:27.007 DEBUG 63799 --- [
: Updating: TaskExecution with executionId=1 with the following {exitCode=1, endTime=Fri Feb 03
14:40:26 EST 2017, exitMessage='null', errorMessage='java.lang.IllegalStateException: Failed to
execute CommandLineRunner
     at org.springframework.boot.SpringApplication.callRunner(SpringApplication.java:779)
     at org.springframework.boot.SpringApplication.callRunners(SpringApplication.java:760)
     at org.springframework.boot.SpringApplication.afterRefresh(SpringApplication.java:747)
     at org.springframework.boot.SpringApplication.run(SpringApplication.java:315)
     at org.springframework.boot.SpringApplication.run(SpringApplication.java:1162)
     at org.springframework.boot.SpringApplication.run(SpringApplication.java:1151)
     at io.spring.TasklabApplication.main(TasklabApplication.java:14)
     at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
     at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
     at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
     at java.lang.reflect.Method.invoke(Method.java:498)
     at org.springframework.boot.loader.MainMethodRunner.run(MainMethodRunner.java:48)
     at org.springframework.boot.loader.Launcher.launch(Launcher.java:87)
     at org.springframework.boot.loader.Launcher.launch (Launcher.java:50)
     at org.springframework.boot.loader.JarLauncher.main(JarLauncher.java:51)
Caused by: java.lang.IllegalStateException: No Task For You!!
     at io.spring.TasklabApplication$1.run(TasklabApplication.java:23)
     at org.springframework.boot.SpringApplication.callRunner(SpringApplication.java:776)
      ... 14 more
```

9. Now let's comment out our throw new IllegalStateException.

## Now Let's do some pre and post processing!

- 1. Let's test the before and after task processing capabilities for Task.
  - a. Open the

```
<..>/DNDataflow/labs/lab2/src/main/java/io/spring/TasklabA pplication.java
```

b. Copy the code below and paste it on line 30 add the following Exception:

```
@BeforeTask
public void beforeTask(TaskExecution taskExecution) {
   System.out.println("Before TASK");
}

@AfterTask
public void afterTask(TaskExecution taskExecution) {
   System.out.println("After TASK");
}
```

- c. From your shell rebuild the application and rerun the app:
  - i. mvnw clean package
  - ii. java -jar target/tasklab-0.0.1-SNAPSHOT.jar
- d. Notice below that the after the "Creating:" log message we see that the method annotated with @BeforeTask fired printing "Before TASK". And before the "Updating:" log message we see that the method annotated with @AfterTask fired printing "After TASK".

```
: Updating: TaskExecution with executionId=1 with the following {exitCode=0, endTime=Fri Feb 03 15:05:26 EST 2017, exitMessage='null', errorMessage='null'} ...
```

#### Extra Credit!

If you are running MySQL or other database on your laptop locally, we can test Tasks ability to create its tables in that repository and update with a Task Execution.

- 1. Using your favorite editor or IDE open the pom.xml
- 2. In this example we are going to add the MySQL (mariadb) DataSource dependency.
  - a. Note: if you are using another database you can use that database dependencies.
  - b. Copy the dependencies below and paste them on Line 46 of your pom.xml.

```
<dependency>
  <groupId>org.mariadb.jdbc</groupId>
  <artifactId>mariadb-java-client</artifactId>
</dependency>
```

- 3. Now let's rebuild your project
  - a. mvnw clean package
- 4. And now let's setup the environment variables for example:

```
export spring_datasource_url=jdbc:mariadb://localhost:3306/<your
database>
export spring_datasource_username=<your username>
export spring_datasource_password=<your password>
export spring_datasource_driverClassName=org.mariadb.jdbc.Driver
```

- 5. Now rerun the app
  - a. java -jar target/tasklab-0.0.1-SNAPSHOT.jar