Spring Cloud Data Flow Lab

Setting up the environment

- 1. Install RabbitMQ following the instructions in Lab 0 Install RabbitMQ.
- 2. Now let's setup the lab environment:
 - a. Using git
 - i. 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.

Creating your first stream

- If you haven't already completed all the installation steps from `lab3`, please proceed there to set up Spring Cloud Data Flow "Server" and "Shell" applications
- Register applications from Shell application

(1) Source

```
app register --name http --type source --uri
file:///<FOLDER>/DNDataflow/labs/jars/http-source-rabbit-1.1.2.RELEA
SE.jar
```

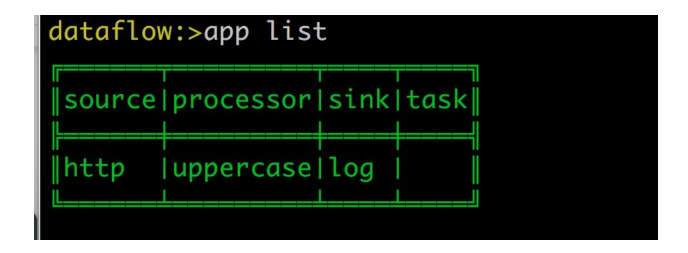
(2) Processor

```
app register --name uppercase --type processor --uri
file:///<FOLDER>/DNDataflow/labs/jars/streamlab-0.0.1-SNAPSHOT.jar
```

(3) Sink

```
app register --name log --type sink --uri
file:///<FOLDER>/DNDataflow/labs/jars/log-sink-rabbit-1.1.1.RELEASE.
jar
```

List the registered applications



Verify the registered applications

dataflow:>app info source:http Information about source application 'http': Resource URI:/DNDataflow/labs/jars/http-source-rabbit-1.1.2.RELEASE.jar			
Option Name	Description	Default	Туре
 http.path-pattern 	An Ant-Style pattern to determine which http requests will be captured.	/ 	java.lang.String
server.port	Server HTTP port.	<none></none>	java.lang.Integer

Create a stream

stream create foo --definition "http --port=9001 | uppercase | log"
--deploy

• Tail the log-sink logs; for example:

tail -f

/var/folders/c3/ctx7_rns6x30tq7rb76wzqwr0000gp/T/spring-cloud-dataflow-3545000607490975505/foo-1486337156762/foo.log/stdout 0.log

```
2017-02-05 15:30:31.646 INFO 35343 --- [ main] c.c. configervicePropertySurvenceLocator : fetching config from server at: http://localhost:8888 103-92-02-05 15:30:31.636 INFO 35343 --- [ main] c.c. configervicePropertySurvenceLocator : fetching configervicePropertySurvenceLocator : feture discovered configervicePropertySurvenceLocator : fetching configervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigervicePropertySurvenceConfigerv
```

Post some data against the target http://localhost:9001

```
dataflow:>http post --target http://localhost:9001 --data "hello
world"
> POST (text/plain;Charset=UTF-8) http://localhost:9001 hello world
> 202 ACCEPTED
```

Verify the log-sink logs for "HELLO WORLD"

Partitioned Stream

• Create a simple partitioned stream

•

```
stream create --name words --definition "http --server.port=9900 |
splitter --expression=payload.split(' ') | log"
```

Deploy the partitioned stream with 2 instances of log-sink

```
stream deploy words --properties
"app.splitter.producer.partitionKeyExpression=payload,app.log.count=2"
```

Tail both the log-sink instances; for example:

```
tail -f
/var/folders/c3/ctx7_rns6x30tq7rb76wzqwr0000gp/T/spring-cloud-dataflo
w-3545000607490975505/words-1486337773441/words.log/stdout_0.log

tail -f
/var/folders/c3/ctx7_rns6x30tq7rb76wzqwr0000gp/T/spring-cloud-dataflo
w-3545000607490975505/words-1486337773441/words.log/stdout 1.log
```

Post the following data

dataflow:>http post --target http://localhost:9900 --data "How much
wood would a woodchuck chuck if a woodchuck could chuck wood"
> POST (text/plain;Charset=UTF-8) http://localhost:9900 How much wood
would a woodchuck chuck if a woodchuck could chuck wood
> 202 ACCEPTED

• Observe the log-sink logs

words.log instance 0

words.log instance 1