# **Building An Application Using DataSets**

## **Exercise Objectives**

In this exercise, you will:

- Add DataSets to the example project
- Implement using DataSets in Flowlets
- Ingest data to the DataSets using curl commands

#### **Exercise Steps**

To the previous example, now add DataSets

- · Specify imports
- Modify the ApplicationSpecification
- Modify the Update Flowlet to use the DataSets

Add these imports:

```
import com.continuuity.api.data.dataset.SimpleTimeseriesTable;
import com.continuuity.api.data.dataset.TimeseriesTable;
import com.continuuity.api.data.dataset.table.Get;
import com.continuuity.api.data.dataset.table.Increment;
import com.continuuity.api.data.dataset.table.Row;
import com.continuuity.api.data.dataset.table.Table;
import com.google.common.base.Splitter;
import com.google.common.collect.Iterables;
```

#### **Exercise Steps**

Change the ApplicationSpecification replacing .noDataSet() with:

```
.withDataSets()
  .add(new Table("sentiments"))
  .add(new SimpleTimeseriesTable("text-sentiments"))
```

Change the Update class to use the DataSets by adding:

```
@UseDataSet("sentiments")
private Table sentiments;

@UseDataSet("text-sentiments")
private SimpleTimeseriesTable textSentiments;
```

#### **Exercise Steps**

Change the while statement of the process method to read:

#### Build, Deploy and Run

- Check that Reactor is running
- If Reactor was already running, stop any existing Flows; you can reset the Reactor using the link on the Overview tab of the Reactor Dashboard
- Build the App using mvn clean package
- Deploy the App by dragging and dropping
- Send sentences with sentiments using curl and watch them run through the Flow system
- Examples on the following slide
- Note: The sentiments follow the sentence, and are either positive, negative or neutral, and are separated from the sentence by three dashes

#### **Example Commands with Sentences**

```
curl -o /dev/null -sL -w "%{http_code}\\n" -d
"Continuuity Reactor is awesome---positive"
http://localhost:10000/v2/streams/sentence

curl -o /dev/null -sL -w "%{http_code}\\n" -d
"I have hard time building apps on Hadoop---negative"
http://localhost:10000/v2/streams/sentence

curl -o /dev/null -sL -w "%{http_code}\\n" -d
"Hadoop is a Big Data platform---neutral"
http://localhost:10000/v2/streams/sentence
```

Each command is to be on a single line

### **Exercise Summary**

You should now be able to:

- Add DataSets to an example project
- Implement using DataSets in Flowlets
- Ingest data to the DataSets using curl commands

## **Exercise Completed**

Chapter Index