# **Testing Reactor Applications**

## **Module Objectives**

In this module, you will learn:

- Strategies for testing Reactor Applications
- How to test Flows
- How to test MapReduce jobs
- Adding unit tests in maven

### Strategies in Testing Applications (1 of 2)

The Reactor comes with a convenient way to unit test your Applications

The base for these tests is **ReactorTestBase**, which is packaged separately from the API in its own artifact because it depends on the Reactor's runtime classes

Include it in your test dependencies in one of two ways:

- include all JAR files in the lib directory of the Continuuity Reactor SDK installation, or
- include the continuuity-test artifact in your Maven test dependencies (see the pom.xml file of the WordCount example)

## Strategies in Testing Applications (2 of 2)

#### Notes:

- For building an application, you only need to include the Reactor API in your dependencies
- For testing, however, you need the Reactor run-time
- To build your test case, extend the ReactorTestBase class

## Strategies in Testing Flows (1 of 4)

Let's write a test case for the WordCount example:

```
public class WordCountTest extends ReactorTestBase {
   @Test
   public void testWordCount() throws Exception {
```

First, deploy the Application, then start the Flow and the Procedure:

```
// Deploy the Application
ApplicationManager appManager = deployApplication(WordCount.class);

// Start the Flow and the Procedure
FlowManager flowManager = appManager.startFlow("WordCounter");
ProcedureManager procManager = appManager.startProcedure("RetrieveCount");
```

#### Strategies in Testing Flows (2 of 4)

Now that the Flow is running, send some events to the Stream:

```
// Send a few events to the Stream
StreamWriter writer = appManager.getStreamWriter("wordStream");
writer.send("hello world");
writer.send("a wonderful world");
writer.send("the world says hello");
```

To wait for all events to be processed, get a metrics observer for the last Flowlet in the pipeline (the "associator") and wait for its processed count to either reach 3 or time out after 5 seconds:

```
// Wait for the events to be processed, or at most 5 seconds
RuntimeMetrics metrics = RuntimeStats.
  getFlowletMetrics("WordCount", "WordCounter", "associator");
metrics.waitForProcessed(3, 5, TimeUnit.SECONDS);
```

#### Strategies in Testing Flows (3 of 4)

Start verifying that the processing was correct by obtaining a client for the Procedure, and then submitting a query for the global statistics:

```
// Call the Procedure
ProcedureClient client = procManager.getClient();

// Query global statistics
String response = client.query("getStats", Collections.EMPTY_MAP);
```

If the query fails for any reason this method will throw an exception

In case of success, the response is a JSON string; deserialize the JSON string to verify the results:

#### Strategies in Testing Flows (4 of 4)

Then ask for the statistics of one of the words in the test events

The verification is a little more complex, because the response is a nested map, and the value types in the top-level map are not uniform:

```
// Verify some statistics for one of the words
response = client.query("getCount", ImmutableMap.of("word","world"));
Map<String, Object> omap = new Gson().fromJson(response, objectMapType);
Assert.assertEquals("world", omap.get("word"));
Assert.assertEquals(3.0, omap.get("count"));

// The associations are a map within the map
Map<String, Double> assocs = (Map<String, Double>) omap.get("assocs");
Assert.assertEquals(2.0, (double)assocs.get("hello"), 0.000001);
Assert.assertTrue(assocs.containsKey("hello"));
}
```

#### Strategies in Testing MapReduce Jobs

Similar to Strategies in Testing Flows

The TrafficAnalyticsTest Class should extend from ReactorTestBase:

```
public class TrafficAnalyticsTest extends ReactorTestBase {
  @Test
  public void test() throws Exception {
```

The TrafficAnalytics application can be deployed using the deployApplication method from the ReactorTestBase Class:

```
// Deploy an Application
ApplicationManager appManager = deployApplication(TrafficAnalyticsApp.class);
```

#### Strategies in Testing MapReduce Jobs

The MapReduce job reads from the logEventTable DataSet

The data in the logEventTable should be populated by running the RequestCountFlow and sending the data to the logEventStream Stream:

```
FlowManager flowManager = appManager.startFlow("RequestCountFlow");

// Send data to the Stream
sendData(appManager, now);

// Wait for the last Flowlet to process 3 events or at most 5 seconds
RuntimeMetrics metrics = RuntimeStats.
    getFlowletMetrics("TrafficAnalytics", "RequestCountFlow", "collector");
metrics.waitForProcessed(3, 5, TimeUnit.SECONDS);
```

#### Strategies in Testing MapReduce Jobs

Start the MapReduce job and wait for a maximum of 60 seconds:

```
// Start the MapReduce job.
MapReduceManager mrManager = appManager.startMapReduce("RequestCountMapReduce");
mrManager.waitForFinish(60, TimeUnit.SECONDS);
```

Verify that the MapReduce job was run correctly by obtaining a client for the Procedure, and then submitting a guery for the counts:

```
ProcedureClient client = procedureManager.getClient();

// Verify the query.
String response = client.query("getCounts", Collections.<String, String>emptyMap());

// Deserialize the JSON string.
Map<Long, Integer> result = GSON.
    fromJson(response, new TypeToken<Map<Long, Integer>>(){}.getType());
Assert.assertEquals(2, result.size());
```

The assertion will verify that the correct result was received

## Strategies in Testing

#### **Notes**

- $\bullet$  Complete source code and tests can be found in the SDK's TrafficAnalytics (examples/TrafficAnalytics/).
- Many of the SDK examples come with unit tests
- The pom.xml files of the examples show how to include unit tests

### Strategies in Testing: Adding Unit Tests With Maven

```
<dependencies> <!-- From the WordCount example -->
    <dependency>
          <groupId>com.continuuity</groupId>
          <artifactId>continuuity-test</artifactId>
          <version>${continuuity.reactor.version}</version>
          <scope>test</scope>
          <exclusions>
                <exclusion>
                     <groupId>asm</groupId>
                     <artifactId>asm</artifactId>
                </exclusion>
          </exclusions>
    </dependency>
    <dependency>
         <groupId>junit</groupId>
         <artifactId>junit</artifactId>
         <version>4.11</version>
         <scope>test</scope>
    </dependency>
</dependencies>
```

## **Module Summary**

You should now know:

- Strategies for testing Reactor Applications
- How to test a Flow
- How to test MapReduce jobs
- Adding unit tests in maven

## **Module Completed**