# Testing REST services and APIs in Java using REST Assured and JUnit

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## Overview

Services are usually acessed using APIs. REST APIs are common both in internal services and in public facing services.

Whenever testing REST APIs, we can either be targeting the client/consumer or the server/producer.

In this tutorial we'll show you how a REST API can be tested using Java and the REST Assured library, together with JUnit and WireMock.

REST Assured is a Java library that implements a DSL in order to easily validate REST API based services by abstracting low-level details of HTTP requests and of parsing responses.

It provides a syntax based on Gherkin (i.e. given, when, then) for better readability.

From REST Assured documentation, imagine that you have a REST based service accessible in the http://localhost:8080/lotto/{id} endpoint, and returning a JSON content.

Also ensure that you have a JUnit test to check that the HTTP response code is OK (i.e. 200) and that the "lotto" object returned is correct. This could be something as follows.

This takes advantage of the JsonPath, a simple JSON parser (there's also an equivalent for XML: XmlPath).

If required, it's also possible to perform JSON Schema validation.

### **REST Assured concepts**

In REST Assured it's all about being able to quickly perform HTTP REST requests and to verify the response easily, no matter if it's JSON or XML based.

Main concepts include:

- request specification the definition of the request (e.g. URL, authentication, etc); the object RequestSpecification is usually specified using giv en() and when().
- response specification the definition of the response (e.g. body, status code); the object ResponseSpecification is usually specified using the n()
- parser an entity responsible for processing and abstract the body content of the response, so that data can easily be referred in the matchers
  /assertions
- matchers used to match either built-in ones (io.restassured.matcher.RestAssuredMatchers.\*) or from Hamcrest (org.hamcrest.Matchers.\*).

Note: it's possible to reuse request specifications or response specifications between multiple requests/responses for different tests (more info here). This can be extremely useful if you need to perform a set of common assertions (e.g. status code being OK) for a bunch of tests.

# Description

In this tutorial, we'll use the code from Bas Dijkstra open-source workshop on REST Assured; you may want to check the workshop presentation for further detail.

We aim to test a service that provides an API (i.e. http://api.zippopotam.us/) to obtain location data based on postal/zip codes on several countries.



#### Please note

To be clear, in this project, tests are performed against the server provided by WireMock that mocks responses from the API; this was done just by convenience of the workshop, so it's not dependent on the public server availability. In a real scenario, you would perform tests against the target service or you use WireMock to validate your client/consumer library implementation.

The workshop provides some exercises, stored under src/test/java/exercises; it also provides the answers.

As an example, lets implement a test for checking that the API returns the correct state, in the correct order, for a given zip code of US.

#### example of a test from RestAssuredAnswers1Test.java

```
/************
 * Send a GET request to /us/90210 and check
 * that the state associated with the first place
 * in the list returned is equal to 'California'
 * Use the GPath expression "places[0].state" to
 * extract the required response body element
 *************
public void requestUsZipCode90210_checkStateForFirstPlace_expectCalifornia() {
       given().
              spec(requestSpec).
       when().
              get("/us/90210").
       then().
              assertThat().
              body("places[0].state", equalTo("California"));
}
```

Another variant of it could be performing data-driven testing to check the returned "state" for a set of input data (e.g. country+zip code).

#### code snippet from RestAssuredAnswers2Test.java

```
/***************
       \mbox{\ensuremath{\star}} Create a DataProvider with three test data rows:
        * -----
        * country code | zip code | state
        * us
                   | 90210 | California
                   | 12345 | New York
| Y1A | Yukon
        * us
       @DataProvider
       public static Object[][] zipCodeData() {
             return new Object[][] {
                             { "us", "90210", "California" },
                             { "us", "12345", "New York" },
                             { "ca", "Y1A", "Yukon" }
              };
       }
       /**************
        * Request zip code data for the given country / zip
        * combinations by sending a GET to /<countryCode>/<zipCode>.
        * Use the test data collection created
        \mbox{\scriptsize \star} above. Check that the state returned by the API
        * matches the expected value.
        * Use the GPath expression "places[0].state" to
        * extract the required response body element
        @Test
       @UseDataProvider("zipCodeData")
       public void checkStateForCountryCodeAndZipCode(String countryCode, String zipCode, String
expectedState) {
              given().
                     spec(requestSpec).
              and().
                     pathParam("countryCode", countryCode).
                     pathParam("zipCode", zipCode).
              when().
                     get("/{countryCode}/{zipCode}").
              then().
                     assertThat().
                     body("places[0].state",equalTo(expectedState));
       }
. . .
```

We'll see ahead how this specific data-driven test will be mapped to Jira.

Tests can be run using Maven; in this case, we'll be only executing the ones inside the "answers" package.

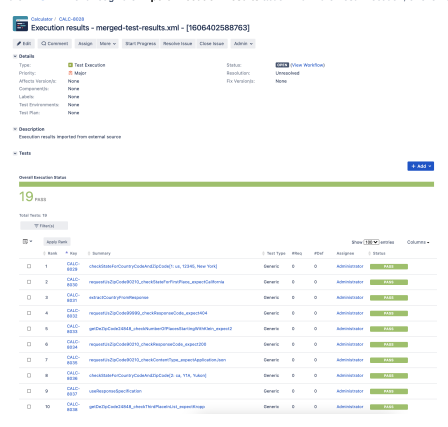
```
example of a Bash script to run the tests

mvn clean compile test -Dtest=answers.*
```

Since the previous command generates multiple JUnit XML files, we may need to merge them into a single XML file so it can be submitted into a Test Execution more easily. That can be achieved by using the junit-merge utility.

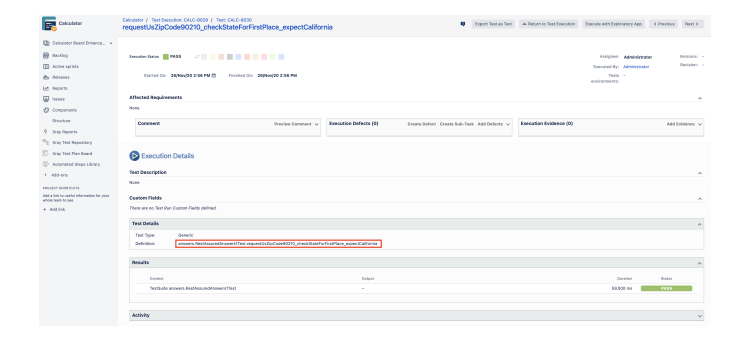
junit-merge -d target/surefire-reports/ -o merged-test-results.xml

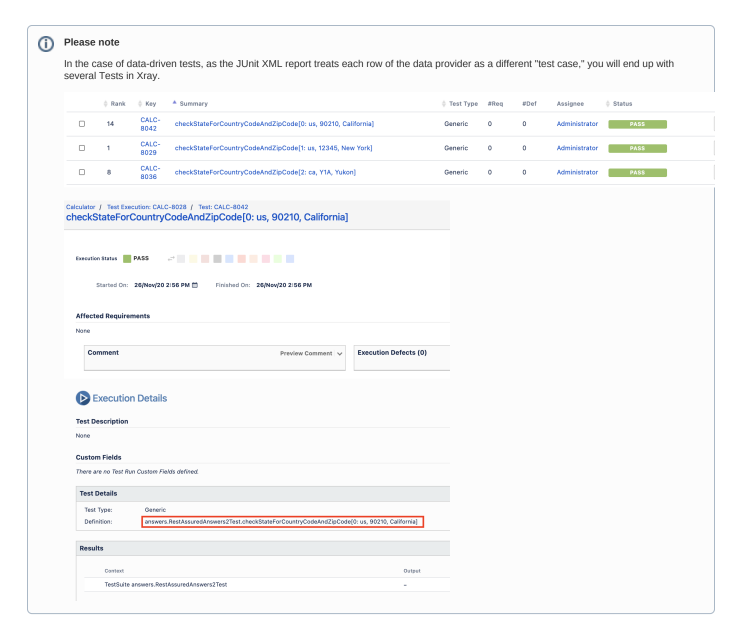
After successfully running the tests and generating the aggregated JUnit XML report (e.g., merged-test-results.xml), it can be imported to Xray (either by the REST API or through the **Import Execution Results** action within the Test Execution, or even by using a CI tool of your choice).



Each JUnit test is mapped to a Generic Test in Jira, and the **Generic Test Definition** field contains the name of the package, the class and the method name that implements the Test Case. The summary of each Test issue is filled out with the name of the method corresponding to the JUnit Test.

The Execution Details page also shows information about the Test Suite, which in this case corresponds to the Test class, including its namespace.

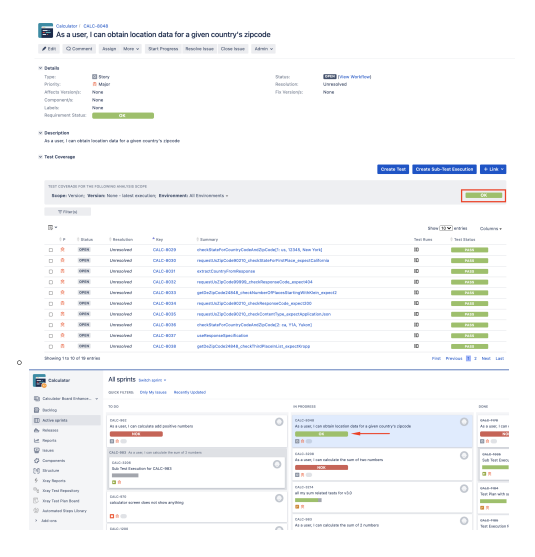




# **Tips**

- Multiple runs of your tests can be grouped and consolidated in a Test Plan, so you can have an updated overview of their current state
- After importing the results, you can link the corresponding Test issues with an existing requirement or user story and thus truck coverage directly
  on the respective issue, or even on a Agile board





# References

- https://rest-assured.io/
- https://github.com/rest-assured/rest-assured
- REST Assured Usage Guide
- Bas Dijkstra open-source workshop on REST Assured
- Bas Dijkstra blog entry about WireMock
- WireMock