

Test the REST

Testing RESTful web services using REST Assured

An open source workshop by ...

What are we going to do?

- _ RESTful web services

- _ REST Assured

- _ Hands-on exercises

Preparation

_ Install JDK 1.8 (examples and exercises are not guaranteed to work on other JDK versions)

_ Install IntelliJ (or any other IDE)

_ Import Maven project into IDE

_ <https://github.com/basdijkstra/rest-assured-workshop>

What are RESTful web services?

_ HTTP request methods (GET, POST, PUT, ...)

_ URI's

_ CRUD operations on data

POST Create

GET Read

PUT Update

DELETE Delete

An example

_GET http://api.zippopotam.us/us/90210

_Result:

```
{
  post code: "90210",
  country: "United States",
  country abbreviation: "US",
  places: [
    {
      place name: "Beverly Hills",
      longitude: "-118.4065",
      state: "California",
      state abbreviation: "CA",
      latitude: "34.0901"
    }
  ]
}
```

Usage of RESTful web services

- _ Mobile applications

- _ Internet of Things

- _ API Economy

- _ Web applications

Why I ♥ testing at the API level

_ Tests run much faster than UI-driven tests

_ Tests are much more stable than UI-driven tests

_ Tests have a broader scope than unit tests

_ Business logic is often exposed at the API level

Tools for testing RESTful web services

_ Browser (using plugins like Postman for Chrome)

_ Open source (SoapUI, REST Assured)

_ COTS (Parasoft SOAtest, SoapUI Pro)

_ Build your own (using HTTP libraries for your language of choice)

REST Assured

_ Java DSL for writing tests for RESTful APIs

_ Removes a lot of boilerplate code

_ Runs on top of common unit testing frameworks
_ JUnit, TestNG

_ Developed and maintained by Johan Haleby

Configuring REST Assured

_ Download from <http://rest-assured.io>

_ Add as a dependency to your project

```
_ Maven    <dependency>
           <groupId>io.rest-assured</groupId>
           <artifactId>rest-assured</artifactId>
           <version>3.3.0</version>
           <scope>test</scope>
           </dependency>
```

REST Assured documentation

_ Usage guide

_ <https://github.com/rest-assured/rest-assured/wiki/Usage>

_ Links to other documentation (JavaDoc, getting started, release notes)

_ <http://rest-assured.io>

A sample test

```
@Test
public void validateCountryForZipCode() {

    given().
    when().
        get(s: "http://api.zippopotam.us/us/90210"). // Do a GET call to the specified resource
    then().
        assertThat(). // Assert that the value of the element 'country'
            body(s: "country", equalTo(operand: "United States")); // in the response body equals 'United States'
}
```

REST Assured features

- _ Support for HTTP methods (GET, POST, PUT, ...)
- _ Support for BDD / Gherkin (Given/When/Then)
- _ Use of Hamcrest matchers for checks (equalTo)
- _ Use of Jsonpath/GPath for selecting elements from JSON response

```
@Test
public void validateCountryForZipCode() {

    given().
    when().
        get( S: "http://api.zippopotam.us/us/90210").
    then().
        assertThat().
            body( S: "country", equalTo( operand: "United States"));
}
```

About Hamcrest matchers

_ Express expectations in natural language

_ Examples:

| | |
|------------------------------|---------------------------------------------|
| <code>equalTo(X)</code> | Does the object equal X? |
| <code>hasItem("Rome")</code> | Does the collection contain an item "Rome"? |
| <code>hasSize(3)</code> | Does the size of the collection equal 3? |
| <code>not(equalTo(X))</code> | Inverts matcher <code>equalTo()</code> |

_ <http://hamcrest.org/JavaHamcrest/javadoc/1.3/org/hamcrest/Matchers.html>

About GPath

_ JsonPath is a query language for JSON documents
_ REST Assured using the GPath implementation

_ Similar aims and scope as XPath for XML

_ Documentation and examples:

_ http://groovy-lang.org/processing-xml.html#_gpath

_ <http://groovy.jmiguuel.eu/groovy.codehaus.org/GPath.html>

GPath example

```
{
  "post code": "90210",
  "country": "United States",
  "country abbreviation": "US",
  "places": [
    {
      "place name": "Beverly Hills",
      "longitude": "-118.4065",
      "state": "California",
      "state abbreviation": "CA",
      "latitude": "34.0901"
    }
  ]
}
```

```
body("places[0].'place name'", equalTo("Beverly Hills"));
```


Validating technical response data

_ HTTP status code

_ MIME-type of received responses

_ Cookies and their value

_ ...

```
@Test
public void checkResponseHeaders() {

    given().
    when().
        get(S: "http://api.zippopotam.us/us/90210").
    then().
        assertThat().
            statusCode(200).
    and().
        contentType(ContentType.JSON);
}
```

Our API under test

`_Zippopotam.us`

`_Returns location data based
on country and zip code`

`_http://api.zippopotam.us/`

`_RESTful API`



Demo

_ API documentation

_ Starting the stub server

_ How to use the test suite

_ Executing your tests

_ Reviewing test results

Now it's your turn!

```
src > test > java > exercises >  
_ RestAssuredExercises1Test.java
```

_ Simple checks

- _ Validating individual elements
- _ Validating collections and items therein
- _ Validating technical response properties

_ Stubs are predefined

- _ You only need to write the tests using REST Assured

_ RestAssuredExamples contains the examples shown so far

Parameters in RESTful web services

_ Path parameters

_ <http://api.zippopotam.us/us/90210>

_ <http://api.zippopotam.us/ca/B2A>

_ Query parameters

_ <http://md5.jsontest.com/?text=testcaseOne>

_ <http://md5.jsontest.com/?text=testcaseTwo>

_ There is no official standard!

Using query parameters

`_GET http://md5.jsontest.com/?text=testcase`

```
@Test
public void useQueryParameter() {

    given().
        queryParams(s: "text", ...objects: "testcase").
    when().
        get(s: "http://md5.jsontest.com").
    then().
        assertThat().
            body(s: "md5", equalTo(operand: "7489a25fc99976f06fecb807991c61cf"));
}
```

Using path parameters

```
_GET http://api.zippopotam.us/us/90210
```

```
@Test
public void usePathParameter() {

    given().
        pathParam(s: "countryCode", o: "us").
        pathParam(s: "zipCode", o: "90210").
    when().
        get(s: "http://api.zippopotam.us/{countryCode}/{zipCode}").
    then().
        assertThat().
        body(s: "country", equalTo(operand: "UnitedStates"));
}
```

Using parameters in REST Assured

_ Create test data

_ country code and zip code are input values

_ country name is an value expected in the response

```
@DataProvider
public static Object[][] zipCodeData() {
    return new Object[][] {
        { "us", "90210", "United States" },
        { "ca", "B2A", "Canada" }
    };
}
```


Using parameters in REST Assured

_Use test data for input and output parameters:

```
@Test
@UseDataProvider("zipCodeData")
public void checkCountryForCountryCodeAndZipCode
    (String countryCode, String zipCode, String expectedCountry) {

    given()
        .pathParam(s: "countryCode", countryCode)
        .pathParam(s: "zipCode", zipCode)
    when()
        .get(s: "http://api.zippopotam.us/{countryCode}/{zipCode}")
    then()
        .assertThat()
        .body(s: "country", equalTo(expectedCountry));
}
```

Now it's your turn!

```
src > test > java > exercises >  
_ RestAssuredExercises2Test.java
```

_ Data driven tests

_ Creating a test data object

_ Using test data to call the right URI

_ Using test data in assertions

_ RestAssuredExamples contains all examples from
the presentation

Authentication

- _ Securing web services

- _ Most common authentication schemes:

 - _ Basic authentication (username / password)

 - _ OAuth (2)

Basic authentication

_Username/password sent in header for every request

_In many APIs, Basic auth. is typically only used to retrieve an (OAuth) authentication token

```
@Test
public void useBasicAuthentication() {

    given().
        auth().
            preemptive().
            basic(s: "username", s1: "password").
    when().
        get(s: "https://my.secure/api").
    then().
        assertThat().
            statusCode(200);
}
```

OAuth (2)

_Request of authentication token based on
username and password (Basic authentication)

_Include authentication token in header of all
subsequent requests

```
@Test
public void useOAuthAuthentication() {

    given().
        auth().
            oauth2(s: "myAuthenticationToken").
    when().
        get(s: "https://my.very.secure/api").
    then().
        assertThat().
            statusCode(200);
}
```

Sharing variables between tests

_Example: authentication tests

_Copy / paste required for OAuth2 token

_This results in added maintenance burden

_Preferably: store and retrieve for reuse!

Sharing variables between tests

_REST Assured
supports this
with `extract()`

```
private static String myAuthenticationToken;

@BeforeClass
public static void retrieveToken() {

    myAuthenticationToken =

        given().
            auth().
                preemptive().
                    basic(S: "username", S1: "password").
        when().
            get(S: "https://my.secure/api").
        then().
            extract().
                path(S: "");
}

@Test
public void usePreviouslyStoredAuthToken() {

    given().
        auth().
            oauth2(myAuthenticationToken).
    when().
        get(S: "https://my.very.secure/api").
    then().
        assertThat().
            statusCode(200);
}
```

Sharing checks between tests

_ Example: checking status code and MIME type for all responses

_ Another maintenance burden if specified individually for each test

_ What if we could specify this once and reuse throughout our tests?

Sharing checks between tests

_Solution: ResponseSpecification

```
private static ResponseSpecification responseSpec;

@BeforeClass
public static void createResponseSpec() {

    responseSpec =
        new ResponseSpecBuilder().
            expectStatusCode(200).
            expectContentType(ContentType.JSON).
            build();
}

@Test
public void useResponseSpec() {

    given().
    when().
        get(S: "http://api.zippopotam.us/us/90210").
    then().
        spec(responseSpec).
    and().
        body(S: "country", equalTo(operand: "United States"));
}
```

Reusing request properties

_The same can be done for request properties

_Example: set the base URI for the tests

```
private static RequestSpecification requestSpec;

@BeforeClass
public static void createRequestSpec() {

    requestSpec =
        new RequestSpecBuilder().
            setBaseUri("http://api.zippopotam.us").
            build();
}
```

```
@Test
public void useRequestSpec() {

    given().
        spec(requestSpec).
    when().
        get(s: "/us/90210.json").
    then().
        assertThat().
            statusCode(200);
}
```

Now it's your turn!

```
_ src > test > java > exercises >  
_ RestAssuredExercises3Test.java
```

_ Try it for yourself

_ Can you think of additional applications for reuse ?

_ RestAssuredExamples contains all examples from the presentation

XML support

_ So far, we've only used REST Assured on APIs that return JSON

_ It works just as well with XML-based APIs

_ Identification of response elements uses XmlPath instead of JsonPath

_ No need for additional configuration

_ REST Assured uses response content type header value to determine how to process a response body

XPath - examples

```
<?xml version="1.0" encoding="UTF-8" ?>
<cars>
  <car make="Alfa Romeo" model="Giulia">
    <country>Italy</country>
    <year>2016</year>
  </car>
  <car make="Aston Martin" model="DB11">
    <country>UK</country>
    <year>1949</year>
  </car>
  <car make="Toyota" model="Auris">
    <country>Japan</country>
    <year>2012</year>
  </car>
</cars>
```

```
@Test
public void checkCountryForFirstCar() {

    given().
    when().
        get(S: "http://path.to/cars/xml").
    then().
        assertThat().
            body(S: "cars.car[0].country", equalTo(operand: "Italy"));
}
```

Check country for the first car in the list

XPath - examples

```
<?xml version="1.0" encoding="UTF-8" ?>
<cars>
  <car make="Alfa Romeo" model="Giulia">
    <country>Italy</country>
    <year>2016</year>
  </car>
  <car make="Aston Martin" model="DB11">
    <country>UK</country>
    <year>1949</year>
  </car>
  <car make="Toyota" model="Auris">
    <country>Japan</country>
    <year>2012</year>
  </car>
</cars>
```

```
@Test
public void checkYearForLastCar() {

    given().
    when().
        get(S: "http://path.to/cars/xml").
    then().
        assertThat().
            body(S: "cars.car[-1].year", equalTo(operand: "2012"));
}
```

Check year for the last car in the list

XPath - examples

```
<?xml version="1.0" encoding="UTF-8" ?>
<cars>
  <car make="Alfa Romeo" model="Giulia">
    <country>Italy</country>
    <year>2016</year>
  </car>
  <car make="Aston Martin" model="DB11">
    <country>UK</country>
    <year>1949</year>
  </car>
  <car make="Toyota" model="Auris">
    <country>Japan</country>
    <year>2012</year>
  </car>
</cars>
```

```
@Test
public void checkModelForSecondCar() {

    given().
    when().
        get(S: "http://path.to/cars/xml").
    then().
        assertThat().
            body(S: "cars.car[1].@model", equalTo(operand: "DB11"));
}
```

Check model for the second car in the list

XmlPath - examples

```
<?xml version="1.0" encoding="UTF-8" ?>
<cars>
  <car make="Alfa Romeo" model="Giulia">
    <country>Italy</country>
    <year>2016</year>
  </car>
  <car make="Aston Martin" model="DB11">
    <country>UK</country>
    <year>1949</year>
  </car>
  <car make="Toyota" model="Auris">
    <country>Japan</country>
    <year>2012</year>
  </car>
</cars>
```

```
@Test
public void checkTheListContainsOneJapaneseCar() {

    given().
    when().
        get(S: "http://path.to/cars/xml").
    then().
        assertThat().
            body(S: "cars.car.findAll{it.country=='Japan'}.size()", equalTo(operand: 1));
}
```

Check there's only one car from Japan in the list

XmlPath - examples

```
<?xml version="1.0" encoding="UTF-8" ?>
<cars>
  <car make="Alfa Romeo" model="Giulia">
    <country>Italy</country>
    <year>2016</year>
  </car>
  <car make="Aston Martin" model="DB11">
    <country>UK</country>
    <year>1949</year>
  </car>
  <car make="Toyota" model="Auris">
    <country>Japan</country>
    <year>2012</year>
  </car>
</cars>
```

```
@Test
public void checkTheListContainsTwoCarsWhoseMakeStartsWithAnA() {

    given().
    when().
        get(S: "http://path.to/cars/xml").
    then().
        assertThat().
            body(S: "cars.car.@make.grep(~/A.*//).size()", equalTo(operand: 2));
}
```

Check there are two cars in the list whose make starts with 'A'

Now it's your turn!

```
src > test > java > exercises >  
-RestAssuredExercises4Test.java
```

_ Communicating with an API returning an XML document

_ Use XPath to select the right nodes

_ Use filters, in, grep() where needed

```
All examples can be reviewed in  
-RestAssuredExamplesXml.java
```

(De-)serialization of POJOs

_ REST Assured is able to convert POJO instances directly to XML or JSON (and back)

_ Useful when dealing with test data objects

_ Requires additional libraries on the classpath

_ Jackson or Gson for JSON

_ JAXB for XML

```
<dependency>
  <groupId>com.fasterxml.jackson.core</groupId>
  <artifactId>jackson-databind</artifactId>
  <version>2.9.8</version>
  <scope>test</scope>
</dependency>
```

Example: serialization

_POJO representing an address

```
public class Address {  
  
    private String street;  
    private int houseNumber;  
    private int zipCode;  
    private String city;  
  
    public Address(String street, int houseNumber, int zipCode, String city) {  
  
        this.street = street;  
        this.houseNumber = houseNumber;  
        this.zipCode = zipCode;  
        this.city = city;  
    }  
  
    public String getStreet() { return this.street; }  
  
    public int getHouseNumber() { return this.houseNumber; }
```

Example: serialization

_Instantiating it in a test and sending it as a request body for a POST method:

```
@Test
public void serializeAddressToJson() {

    Address myAddress = new Address( street: "My street", houseNumber: 1, zipCode: 1234, city: "Amsterdam");

    given()
        .body(myAddress)
    when()
        .post( S: "http://localhost:9876/address")
    then()
        .assertThat()
            .statusCode(200);
}
```

Body:

```
{"street": "My street", "houseNumber": 1, "zipCode": 1234, "city": "Amsterdam"}
```

Example: deserialization

_ We can also convert a JSON (or XML) body back to an instance of a POJO

_ After that, we can do some verifications on it:

```
@Test
public void deserializeJsonToAddress() {

    Address myAddress =

        given().
        when().
            get(S: "http://localhost:9876/address").
            as(Address.class);

    Assert.assertEquals( expected: "Amsterdam", myAddress.getCity());
}
```

Now it's your turn!

```
_ src > test > java > exercises >  
  RestAssuredExercises5Test.java
```

_ Practice (de-)serialization for yourself

_ You don't need to create or adapt the Car POJO

```
_ All examples can be reviewed in  
  RestAssuredExamples.java
```

Now it's your turn!

```
_ src > test > java > exercises >  
  RestAssuredExercises6Test.java
```

```
_ Capstone assignment
```

```
_ Combines several concepts we have seen  
  throughout this workshop
```

```
  _ Extracting values from responses
```

```
  _ Deserialization
```

```
  _ Using filters
```

```
  _ Parameterization, assertions, ...
```




<https://testautomationu.applitools.com/automating-your-api-tests-with-rest-assured/>

Contact

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