# **Exercise with Web Services**

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The objective of this exercise is to experiment with Web Services (WS). We will use WS in the 2 modes: SOAP and REST.

We will use 3 software:

- Apache Tomcat which is a Web server allowing the execution of servlets written in Java. It allows to make available WS.
- RestEasy which is a development chain for simplifying the development of REST WS.
- eclipse for develoing Java code. It also incluses Axis, a development chain for developing SOAP WS.

# 1) Using a WS REST + JSON

We are using ReastEasy to simplify the development of REST WS (client and server sides).

A REST WS (students-server) has been implemented. It is available at the following URL:

http://sd-127206.dedibox.fr:8080/students-server/rest/

This WS proposes 2 interfaces:

Method **getstudent**, parameters **firstname** and **lastname**, returns a **JSON**.

Example of invocation:

```
http://sd-127206.dedibox.fr:8080/students-server/rest/getstudent?
firstname=Alain&lastname=Tchana

{
        "firstname":"Alain",
        "lastname":"Tchana",
        "birthdate":"18/12/1984",
        "sex":"male",
        "address":"3 rue Jeff Rouchon",
        "city":"Toulouse",
        "zip":"31000",
        "country":"France",
        "phone":"0102030405",
        "email":"alain.tchana@enseeiht.fr",
        "ine":"1111111111"
}
```

Method **getrecord** parameter **ine**, returns a **JSON**.

Example of invocation:

First, you can test the availability of the WS with a web browser and the previous URLs.

Then, implement in Java a client program which invokes this WS (using RestEasy). An exemple is given in the slides of the lecture.

- Create a Java project and add in the buildpath the jars from EasyRest (in lib)
- Create the Java Beans which correspond to the JSON objects. You will have 2 beans:
   Student and Record. You can use this online service to generate these beans from json examples:

https://www.site24x7.com/tools/json-to-java.html

• Describe the interface (StudentsInterface) of the WS with annotations @GET, @Path, @Produces ...

Program a Test class (notice, in the URL, do not include "rest" at the end)

```
public static void main(String[] args) {
    final String path = "http:·...:8080/students-server";
    ResteasyClient client = new ResteasyClientBuilder().build();
    ResteasyWebTarget target = client.target(UriBuilder.fromPath(path));
    StudentInterface proxy = target.proxy(StudentInterface.class);
    // try invoking one method
```

### 2) Creation of a REST WS + JSON

Create a REST WS which allows to get from the firstname and lastname of a student the record of his marks (returned as a JSON). Therefore this WS must use the previous WS to first get the student object from the firstname/lastname and then use the previous WS to second get the mark record from the INE of the student.

The interface of this REST WS is:

Method **getmarks**, parameter **firstname**, **lastname**, returns a **JSON** (record of marks).

The returned JSON looks like:

```
{"mathematics":"12", "middleware":"14", "networks":"11", "systems":"5", "architecture":"16", "programming":"18", "ine":"111111111"}
```

You should be able to test this REST WS with a web browser with the following URL:

http://localhost:8080/marks-server/rest/getmarks?firstname=Alain&lastname=Tchana

- Create a Dynamic Web Project and add in the buildpath the jars from EasyRest (in lib)
- Create a package for your application
- As this WS is client of the previous WS (students-server), you will need the interface of this WS (StudentsInterface) and the classes Record and Student from the previous client.
- You have to implement a class (Marks) for this new REST WS as follows

You need to add a class RestApp

```
public class RestApp extends Application {
    private Set<Object> singletons = new HashSet<Object>();
    public RestApp() {
        singletons.add(new Marks());
    }
    public Set<Object> getSingletons() {
        return singletons;
    }
}
```

You need to a file web.xml in the WebContent/WEB-INF folder

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns="http://xmlns.jcp.org/xml/ns/javaee"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app 3 1.xsd" version="3.1">
  <display-name>essai-server</display-name>
  <servlet>
    <servlet-name>resteasy-servlet</servlet-name>
    <servlet-class>
             \verb|org.jboss.resteasy.plugins.server.servlet.| HttpServletDispatcher|
         </servlet-class>
    <init-param>
      <param-name>javax.ws.rs.Application</param-name>
      <param-value>pack.RestApp</param-value>
    </init-param>
  </servlet>
  <servlet-mapping>
    <servlet-name>resteasy-servlet</servlet-name>
    <url-pattern>/rest/*</url-pattern>
  </servlet-mapping>
</web-app>
```

#### In order to use Tomcat:

- Uncompress the archive of Tomcat
- Use the install-tc.sh script to install the jars from RestEasy in Tomcat (you have to adapt the script).
- Go in the bin directory of Tomcat and launch Tomcat: ./startup.sh
- Export the war file from you project and store it in the webapp directory of Tomcat

You can then test your REST WS with the URL:

http://localhost:8080/marks-server/rest/getmarks?firstname=Alain&lastname=Tchana

# 3) Creation and test of a SOAP WS

You can test the sequence of creation and test of a SOAP WS as seen in the lecture.