REST

WEB SERVICE

Web Service:

A method of communication between two electronic devices over a network

A software function provided at a network address over the web, with the service always on

Used to exchange data

W3C definition of web service:

A software system designed to support interoperable machine-to-machine interaction over a network.

ALTERNATIVES

SOAP

Simple Object Access Protocol

Protocol for sending and receiving messages

XML

WSDL

Web Service Description Language Model for describing web services

XML

REST

REpresentational State Transfer web service Architectural style for web resources

JSON

RESTFUL WEB SERVICE

REpresentational State Transfer

Has become one of the most important technologies for web applications

REST Server provides access to resources and REST client accesses and modifies the resources

Resources can be text files, html pages, images, videos or dynamic business data and each resource is identified by URLs

API oriented / Maintainable / Scalable / Light weight communication

HTTP methods are used to extract / manipulate resources: GET, POST, PUT, DELETE

Representational

Clients possess the information necessary to identify, modify, and/or delete a web resource

A resource can consist of other resources

Resources are represented by a format and identified using URLS

Resources can be represented by formats, such as json and xml

Both client and server should be able to comprehend communication format

State

No state information is stored on the server / All state information is stored on the client

Transfer

Client state is passed from the client to the service through HTTP

Architectural constraints

Client-Server

- The clients and the server are separated from each other
- The client is not concerned with the data storage thus the portability of the client code is improved
- The server is not concerned with the client interference, thus the server is simpler and easy to scale

Stateless

• Each request can be treated independently

- REST interactions store no client context on the server between requests
- All information necessary to service the request is contained in the URL, guery parameters, body or headers
- The client holds session state

Cacheable

- The responses must define themselves as, cacheable or not, to prevent the client from sending the inappropriate data in response to further requests
- Caching can be controlled using HTTP headers

Uniform interface

- The uniform interface constraint is fundamental to the design of any REST service
- The uniform interface simplifies and decouples the architecture
- Each resource has at least one URI

Layered System (Resources are decoupled from their representation)

- At any time clients cannot tell if they are connected to the end server or to an intermediate
- Neither can clients see (and should not consider), the technologies used to implement a REST API
- When resources are decoupled from their representation their content can be accessed in a variety of formats

REST API URL EXAMPLE

To create a new customer:

GET - HTTP://WWW.EXAMPLE.COM/CUSTOMERS

To create a new customer:

POST - HTTP://WWW.EXAMPLE.COM/CUSTOMERS

To get, update and delete a customer with Customer ID# 33245:

GET - HTTP://WWW.EXAMPLE.COM/CUSTOMERS/33245 PUT - HTTP://WWW.EXAMPLE.COM/CUSTOMERS/33245 DELETE - HTTP://WWW.EXAMPLE.COM/CUSTOMERS/33245

To create a new product:

POST HTTP://WWW.EXAMPLE.COM/PRODUCTS

JAX-RS

JAX-RS stands for JAVA API for RESTful Web Services

JAX-RS is a Java programming language API designed to make it easy to develop applications that use the REST architecture

The JAX-RS API uses Java programming language annotations to simplify the development of RESTful web services JAX-RS annotations are runtime annotations; therefore, runtime reflection will generate the helper classes and artifacts for the resource

JERSEY

Open source framework for implementing RESTful web services Consist of components such as core server, core client, JAXB support and JSON support

JAX-RS -> Specification
JERSEY -> Implementation

org.glassfish.jersey.bundles: jaxrs-ri: 2.27

implements JAX-RS 2.1 API

REST IN NETBEANS

- 1. New maven web application
- 2. Add dependency org.glassfish.jersey.bundles: jaxrs-ri
- 3. Create new package rest
- 4. Create new restful web service from pattern (Simple root resource -> application/json)

APPLICATION CONFIG

Automatically updated with resource classes when adding new restful web services

ApplicationPath (Where to access server root REST API)

ANNOTATIONS

Annotations are used in the restful web service to configure the communication between server and client.

```
ApplicationPath (Server root REST API path)
@javax.ws.rs.ApplicationPath("api")

Path (Resource path) - Can be used both on complete class and individual methods
@Path("person/all")

Get / Post/ Put / Delete (HTTP method used)
```

Produces / Consumes (Body type: JSON / XML / HTML)

@GET / @POST / @PUT / @DELETE

MediaType.APPLICATION_JSON / MediaType.APPLICATION_XML / MediaType.TEXT_HTML @Consumes(MediaType.APPLICATION_JSON) @Produces(MediaType.APPLICATION_JSON)

PathParam (Path parameters)

@Path("all/{id}")
@PathParam("id") int id

QueryParam (Query parameters)

?job=None

@QueryParam("p1") String job

DefaultValue (Default values if missing)

@DefaultValue("Nothing")

Context

@Context
private UriInfo uriInfo;

System.out.println(uriInfo.getQueryParameters().toString()); System.out.println(uriInfo.getQueryParameters().get("p1"));

@Context

private HttpHeaders httpHeaders

System.out.println(httpHeaders.getMediaType());

SecurityContext / Request / ...

Content (json / body)

@POST

 $@Consumes (Media Type. APPLICATION_JSON)\\$

public void postJson(String json) { System.out.println(json) }

Response

return Response.ok("{}").build();

return Response.status(Response.Status.ACCEPTED).entity("{}").build();

JSON

 $\{ \ "name": "John", \ "age": 31, \ "member": false, \ "addresses": [\{ "First \ Road \ 1", \ "New \ York" \}, \{ "Second \ Road \ 2", \ "Berlin" \}] \ \}$

GSON

When working with REST, there is a need to convert between json strings and java objects Conversion between Java objects and JSON strings

com.google.code.gson:gson:2.8.5

GSON IN NETBEANS

1. Add dependency com.google.code.gson: gson

```
JSON Converting & JSON Parsing
                  fromJson / toJson / JsonObject / JsonParser / JsonArray
Creating a Gson object
                  Gson gson = new GsonBuilder().setPrettyPrinting().create();
Using Gson object
                  gson.fromJson(String);
                  gson.toJson(Object);
From json string to java object (Json property names must match class case sensitive property names)
                  String json1 = "{\"firstName\":\"Ole\",\"lastName\":\"Olsen\",\"phoneNumber\":12345678}";
                  Person p1 = new Gson().fromJson(json1, Person.class);
To json string from java object
                  Person p2 = new Person("Mads", "Madsen", 87654321);
                  String json2 = new Gson().toJson(p2);
Creating a json object
                  JsonObject jo1 = new JsonObject();
                  Jo1.addProperty("firstName", "Hans");
                  Jo1.addProperty("lastName", "Hansen");
                  Jo1.addProperty("phoneNumber", 11223344);
                  Jo1.addProperty("id", 999);
                  Person p3 = new Gson().fromJson(jo1, Person.class);
Creating a JsonParser object
                  JsonParser jsonParser = new JsonParser();
Using JsonParser object
                  JsonObject jo2 = jsonParser.parse(json1).getAsJsonObject();
                  System.out.println(jo2.has("firstName"));
                  System.out.println(jo2.has("fName"));
                  System.out.println(jo2.get("firstName").getAsString());
                  System.out.println(jo2.get("id").getAsInt());
JsonArray to json string
                  JsonArray ja = new JsonArray();
                  ja.add(jo2);
                  ja.add(jo3);
                  String jsonArrayString = new Gson().toJson(ja);
Java list to json string
                  ArrayList<Person> Persons = new ArrayList();
                  Persons.add(p1);
                  Persons.add(p2);
                  Persons.add(p3);
                  String json = new Gson().toJson(Persons);
```

BIDIRECTIONAL RELATIONSHIPS

Person has arraylist / object of type Address AND Address has arraylist / object of type Person

Problem when using objects with bidirectional relationships in new Gson().toJson(object)...

Alternative1: Add transient to reference in entity class

private transient List<Address> addresses = new ArrayList();

Alternative2: Create DTO class for entity class

Create DTO class with constructor and use typed query to map entity class to DTO class

POSTMAN

Postman can be used to define and send request to URLs, plus receive and inspect responses URL / Method / Headers / Body

Responses / Status codes

TESTING

JUNIT

Add dependencies...

junit: junit 4.12

org.hamcrest: java-hamcrest 2.0.0.0

- Tools -> Create / Update tests
- Set up junit tests

DERBY

In memory database for testing

Add dependency...

org.apache.derby: derby 10.14.2.0 Add persistence unit for testing with subpackage value

cproperty name="eclipselink.canonicalmodel.subpackage" value="test"/>

HTTP

HTTP REQUEST



HTTP Request

- Verb
- Indicate HTTP methods such as GET, POST, DELETE, PUT etc.
- URI
- Uniform Resource Identifier (URI) to identify the resource on server
- **HTTP Version**
 - Indicate HTTP version, for example HTTP v1.1.
- Request Header
 - Contains metadata for the HTTP Request message as key-value pairs. For example, client (or browser) type, format supported by client, format of message body, cache settings etc.
- Request Body
 - Message content or Resource representation.

HTTP Response



HTTP Response

Status/Response Code

Indicate Server status for the requested resource. For example 404 means resource not found and 200 means response is ok.

Indicate HTTP version, for example HTTP v1.1.

Response Header

Contains metadata for the HTTP Response message as key-value pairs. For example, content length, content type, response date, server type etc.

Response Body

Response message content or Resource representation.

HTTP status codes

CLIENT_ERROR

400, Bad Request 401. Unauthorized 402, Payment Required 403, Forbidden

SUCCESSFUL 404. Not Found

200, OK 405, Method Not Allowed 201. Created 406, Not Acceptable

407, Proxy Authentication Required 202, Accepted 204, No Content 408, Request Timeout

205. Reset Content 409. Conflict 410, Gone

411, Length Required 301, Moved Permanently 412, Precondition Failed 302. Found 413, Request Entity Too Large 303. See Other 414. Request-URI Too Long 304, Not Modified 415, Unsupported Media Type

305, Use Proxy 307, Temporary Redirect 504, Gateway Timeout 505, HTTP Version Not Supported 416, Requested Range Not Satisfiable 417, Expectation Failed

SERVER ERROR

500, Internal Server Error

503, Service Unavailable

501, Not Implemented

502. Bad Gateway

ERRORS / EXCEPTIONS

REDIRECTION

Wrong requests / Bad URLs / Exceptions thrown / Many others

Map java exceptions to http error responses and create responses with errors Create error responses via exceptions and map existing exceptions to error responses Errors can be reported to client by...

Creating and returning response object / Throwing exception

REST error handling: Take existing exception and map it to http response with status code and json error message Thrown exceptions are handled by JAX-RS if an exception mapper has been registered

Use json for error messages / Use http status codes

return Response.status(Response.Status.LENGTH_REQUIRED).build(); return Response.status(404).build(); return Response.status(500).entity(gson.toJson(err)).type(MediaType.APPLICATION_JSON).build();

Exception handling in can be done with in several different ways

- 1: throw WebApplicationException
- 2: ExceptionDTO
- 3: ExceptionMapper

Only show original error / exception / stack trace in debug mode

Web.xml can be used to declare debug mode

Create web.xml in Web Pages/ WEB-INF/ folder

Add context parameter debug and set to either true or false

<context-param>

<param-name>debug</param-name> <param-value>false</param-value>

</context-param>

Check debug mode

context.getInitParameter("debug").equals("true");

TESTING REST ENDPOINTS

Unit tests / Integration tests

Test early / Test often

Purpose: Show no errors exist / Find errors Develop test cases / expectations / results

Execute tests and correct code

Maven requires all tests to be passed in order to build project.

Basic junit tests do not require server to be running

REST-Assured junit tests require server to be running

Server cannot be running before project is compiled Project cannot be compiled unless server is running.

Plugins can be added in pom.xml to use an embedded tomcat server

JUNIT

Add dependencies...

junit: junit 4.12

org.hamcrest: hamcrest-core 1.3

- Tools -> Create / Update tests
- Set up junit tests

REST-ASSURED

REST Assured can be used together with Junit

Simple Java library for programmatically performing requests up against REST services with focus on testing Supports XML and JSON Request / Responses

Supports POST, GET, PUT, DELETE, OPTIONS, PATCH and HEAD http methods

Specify and validate parameters, headers, cookies and body easily

given()

What payload our method is going to have (JSON data representing a Student)

What kind of ContentType our payload has (XML, PlainText, JSON, ...)

What kind of authentication we are having (basic, token, Oauth, ...)

when()

The method we are going to call as well as the path POST, GET, PUT, DELETE, OPTIONS, PATCH or HEAD

URL path (/user, /api/person/add, ...)

then()

After we executed our method, we need to test on the results we get back

Statuscode (2000K, 401NotFound, ...)

Messages returned - JSON, XML

REST-ASSURED IN NETBEANS

- 1. Add dependency io.rest-assured: rest-assured 3.1.1
- 2. Add plugins to pom.xml
- Create junit tests with rest assured code

Plugins for pom.xml...

<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-surefire-plugin</artifactId>

<version>2.22.0</version> <configuration>

<excludes>
<exclude>**/*IntegrationTest*</exclude>

</excludes>

</configuration>

</plugin>

<plugin>

<groupId>org.apache.maven.plugins

<artifactId>maven-failsafe-plugin</artifactId> <version>2.22.0</version>

<configuration>

<argLine>-Dfile.encoding=UTF-8</argLine>

<includes>

<include>**/*IntegrationTest*</include>

</includes>

</configuration>

<executions>

<execution>
<goals>
<goal>integration-test</goal>
<goal>verify</goal>
</goals>
</execution>
</executions>
</executions> </plugin> <plugin>
<groupId>org.apache.tomcat.maven</groupId>
<artifactId>tomcat7-maven-plugin</artifactId>
<version>2.2</version>
<configuration>
<port>7777</port>
<path>/<path>
</configuration>
<executions>
<executions>
<executions>
<executions> <execution>
<id>start-tomcat</id> <phase>pre-integration-test</phase> <goal>run</goal> <goal>run</goal>
</goals>
<configuration>
<fork>true</fork>
</configuration>
</execution> </execution>
<execution>
<id>stop-tomcat</id>
<phase>post-integration-test</phase>
<goal>shutdown</goal>
</goals>
</execution>
</execution>
</executions>
</huein>

</plugin>