Spring/REST

Learn to develop Enterprise Applications using the Spring Framework

Resources



Spring Framework Reference Documentation

Organization

Prerequisites:

Java Basics

Method:

Presentation, discussion, exercises (> 30%)

Tools:

Java 8

Spring 5.x

STS/Eclipse/IntelliJ

Apache Maven

JUnit

Duration:

16 lessons, 90' each

SPRING BASICS

1.1 **SETUP**

Dependencies

Spring is a huge framework

a lot of dependencies

Spring Boot provides predefined Maven POMs

Parent POM

"Starter" POMs declaring dependencies matching a technology stack

Web applications

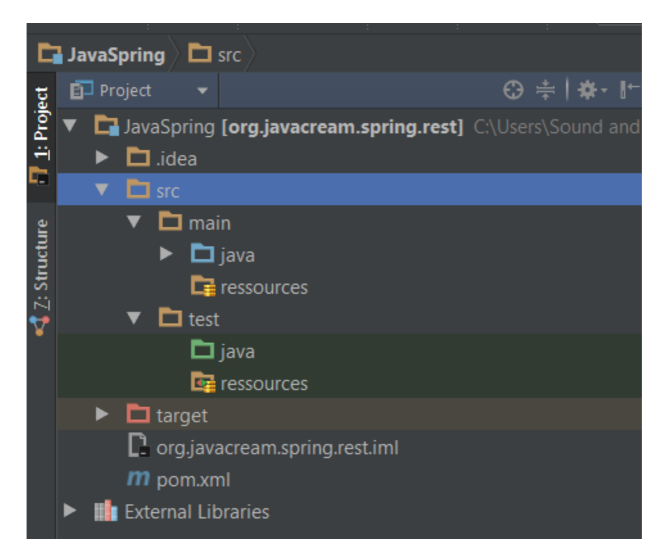
JPA

. . .

POM

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-
4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>org.javacream.
<artifactId>myproject</artifactId>
<version>0.0.1-SNAPSHOT
<parent>
<groupId>org.springframework.boot
<artifactId>spring-boot-starter-parent</artifactId>
<version>1.2.5.RELEASE
</parent>
<dependencies>
<dependency>
<groupId>org.springframework.boot
<artifactId>spring-boot-starter-web</artifactId>
</dependency>
</dependencies>
</project>
```

IntelliJ-Project



Dependencies

External Libraries ► Im Maven: aopalliance:aopalliance:1.0 Maven: ch.qos.logback:logback-classic:1.1.3 Maven: ch.gos.logback:logback-core:1.1.3 Mayen: com.fasterxml.jackson.core;jackson-annotations:2.4.6 Maven: com.fasterxml.jackson.core:jackson-databind:2.4.6 ► Im Maven: com.fasterxml:classmate:1.0.0 Maven: javax.validation:validation-api:1.1.0.Final Maven: org.apache.tomcat.embed:tomcat-embed-core:8.0.23 Maven: org.apache.tomcat.embed:tomcat-embed-el:8.0.23 Maven: org.apache.tomcat.embed:tomcat-embed-logging-juli:8.0.2 Maven: org.apache.tomcat.embed:tomcat-embed-websocket:8.0.23 Maven: org.hibernate:hibernate-validator:5.1.3.Final Mayen: org.jboss.logging:jboss-logging:3.1.3.GA Maven: org.slf4j:jcl-over-slf4j:1.7.12 Maven: org.slf4j:jul-to-slf4j:1.7.12 Maven: org.slf4j:log4j-over-slf4j:1.7.12 ► Maven: org.slf4j:slf4j-api:1.7.12 Maven: org.springframework.boot:spring-boot-autoconfigure:1.2.5.F Maven: org.springframework.boot:spring-boot-starter:1.2.5.RELEASE Maven: org.springframework.boot:spring-boot-starter-logging:1.2.5. Maven: org.springframework.boot:spring-boot-starter-tomcat:1.2.5.F Maven: org.springframework.boot:spring-boot-starter-web:1.2.5.REL ▶ 📠 Maven: org.springframework:spring-context:4.1.7.RELEASE Mayen: org.springframework:spring-expression:4.1.7.RELEASE

1.2 A FIRST EXAMPLE

A Spring Boot Rest Application

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
@SpringBootApplication
@RestController
public class RestApplication {
    @RequestMapping("/hello")
    public String doHello() {
        return "Hello!";
    @RequestMapping("/exit")
    public void doExit() {
        System.exit(0);
    public static void main(String[] args){
        SpringApplication.run(RestApplication.class, args);
```

Running the application

Simply start the main method

It's really that easy!

Open a browser and enter

http://localhost:8080/hello



Hello!

2 CONTEXT AND DEPENDENCY INJECTION

2.1 **OVERVIEW**

Context

A Context is responsible to create business objects depending on the declared "scope"

- singleton/application
- prototype/request
- session
- •

Basically a context is a (very) smart Map

A "Live" Context

mapBooksService
Scope = singleton

randomIsbnGenerator

Scope = singleton

simpleStoreservice

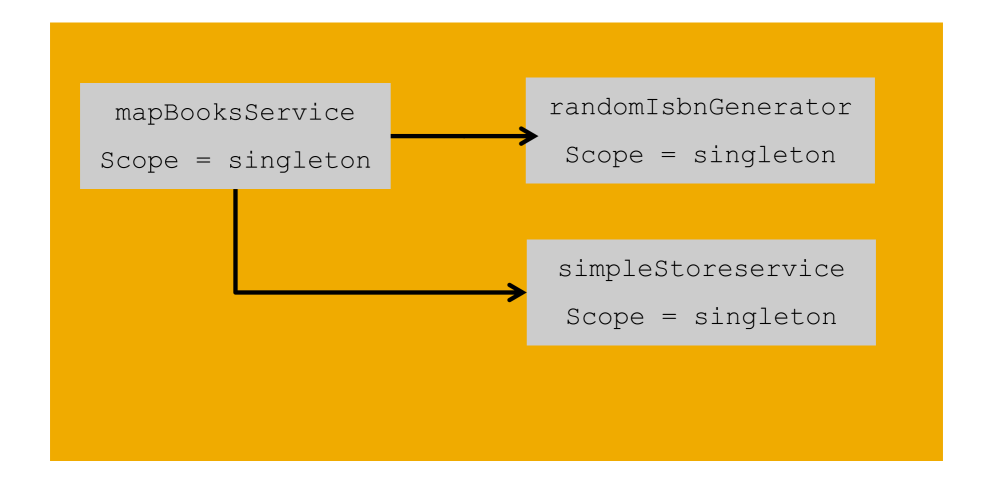
Scope = singleton

Dependency Injection

Every business class declares dependencies this ist a simple OOP association

A Context is responsible to identify and inject or set these dependencies

A "Live" Context after dependency injection

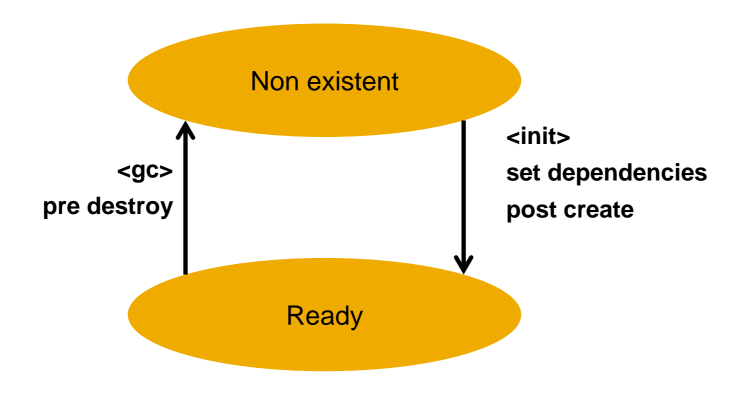


Lifecycle

Every business object has a defined lifecycle

- instantiation
- dependency injection
- post create
- pre destroy
- destroy (Garbage collection)

State diagram



2.2 SPRING CORE

The Spring Context

Scope and lifecycle are defined using

XML

Java Annotations

JavaConfig

a kind of factory

a mixture of all above

Spring XML

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="http://www.springframework.org/schema/beans.xsd">
   <bean class="org.javacream.store.business.SimpleStoreService" id="simpleStoreService">
      cproperty name="stock" value="42">
   </bean>
   <bean class="org.javacream.keygeneration.business.RandomKeyGeneratorImpl"</pre>
      id="randomKeyGeneratorImpl" init-method="initThekeyGenerator" destroy-method="destroyThekeyGenerator">
      cproperty name="countryCode" value="-de">
      </property>
      cproperty name="prefix" value="ISBN:"></property>
   </bean>
   <bean class="org.javacream.books.warehouse.business.MapBooksService"</pre>
      id="mapBooksService">
      </bean>
</beans>
```

Spring Annotations

```
@Repository
public class MapBooksService implements BooksService {
    @Autowired
    @Qualifier("sequence")
    private KeyGenerator randomKeyGeneratorImpl;

    @Autowired
    private StoreService storeService;

    private Map<String, BookValue> books;

{
        books = new HashMap<String, BookValue>();
    }
}
```

Spring JavaConfig

```
@Configuration
public class BooksWarehouseConfig {
   @Bean public BooksService booksService(){
       MapBooksService mapBooksService = new MapBooksService();
       mapBooksService.setKeyGenerator(keyGenerator());
       mapBooksService.setStoreService(storeService());
       return mapBooksService;
    @Bean public OrderService orderService(){
       OrderServiceImpl orderServiceImpl = new OrderServiceImpl();
       orderServiceImpl.setBooksService(booksService());
       orderServiceImpl.setStoreService(storeService());
       orderServiceImpl.setKeyGenerator(keyGenerator());
       return orderServiceImpl;
   @Bean public StoreService storeService(){
       SimpleStoreService simpleStoreService = new SimpleStoreService();
       simpleStoreService.setStock(42);
       return simpleStoreService;
   @Bean public KeyGenerator keyGenerator() {
       RandomKeyGeneratorImpl randomKeyGeneratorImpl = new RandomKeyGeneratorImpl();
       randomKeyGeneratorImpl.setPrefix("ISBN:");
       randomKeyGeneratorImpl.setCountryCode("-is");
       return randomKeyGeneratorImpl;
```

2.3

RUNNING SPRING APPLICATIONS

Unit Tests

```
@RunWith(SpringJUnit4ClassRunner.class)
@ContextConfiguration("/books-service.xml")
lpublic class BooksServiceSpringTest {
    @Autowired
    private BooksService booksService;
    @Test
    public void testSpring() {
        TestActor.doTest(booksService);
```

Simple main

```
public static void main(String[] args) {

ClasspathXmlApplicationContext context = new

ClasspathXmlApplicationContext("/books-service.xml");

BooksService bs context.getBean(BooksService.class);
}
```

Spring Boot

2.4 **MORE FEATURES**

Spring AOP

Aspect Oriented Programmming introduces "Cross Cutting Concerns" e.g. "every business method call must be audited"

More examples:

Authentication

Transaction Management

Profiling during tests

Tracing

Spring provides us with a sophisticated AOP framework

XML configuration (aop-namespace)

Annotations (@AspectJ and @Around)

Configuration

Configuring Spring Applications is easy Reading properties files and system properties

Use Spring Expression Language to access properties in most cases a simple expressions are sufficient

• \${propertyKey}

advanced expressions

• \${ (bean.list[i5] + bean2.foo.goo) > 42}

Property values will be injected value-Attribut using XML @Value

Utilities

Spring distribution contains a lot of utilities

JdbcTemplate for database access

ServiceExporters and proxies to run client server applications

A full blown web framework, Spring MVC

JMX support using annotations

And even more!

Beside Spring core we have a complete ecosystem of established Spring projects

Spring Data

Spring Security

Spring Batch

Spring Integration

Spring Web Services

. . .

RESTFUL WEBSERVICES

3.1 **OVERVIEW**

Representional State Transfer

Doctoral dissertation of Roy Fielding, 2000

http://en.wikipedia.org/wiki/REST

Representational state transfer

From Wikipedia, the free encyclopedia (Redirected from REST)

"REST" redirects here. For other uses, see Rest.

Representational state transfer (REST) is a software architectural style consisting of a coordinated set of architectural constraints applied to components, connectors, and data elements, within a distributed hypermedia system. REST ignores the details of component implementation and protocol syntax in order to focus on the roles of components, the constraints upon their interaction with other components, and their interpretation of significant data elements.^{[1][2]}

The term *representational state transfer* was introduced and defined in 2000 by Roy Fielding in his doctoral dissertation at UC Irvine. ^{[1][3]} REST has been applied to describe desired web architecture, to identify existing problems, to compare alternative solutions, and to ensure that protocol extensions would not violate the core constraints that make the web successful. Fielding used REST to design HTTP 1.1 and Uniform Resource Identifiers (URI). ^{[4][5]} The REST architectural style is also applied to the development of web services ^[6] as an alternative to other distributed-computing specifications such a SOAP.

Contents [hide]

- 1 History
- 2 Software architecture
 - 2.1 Components
 - 2.2 Connectors
 - 2.3 Data
- 3 Architectural properties
- 4 Architectural constraints
 - 4.1 Client-server
 - 4.2 Stateless
 - 4.3 Cacheable
 - 4.4 Layered system
 - 4.5 Code on demand (optional)
 - 4.6 Uniform interface

Basic Concepts

Starting point: How is it possible to abstract the world wide web?

REST architecture:

What are resources?

Resource identifiers?

Resource operations?

What are "stateless" operations?

Implementing caches

Resources are linked together

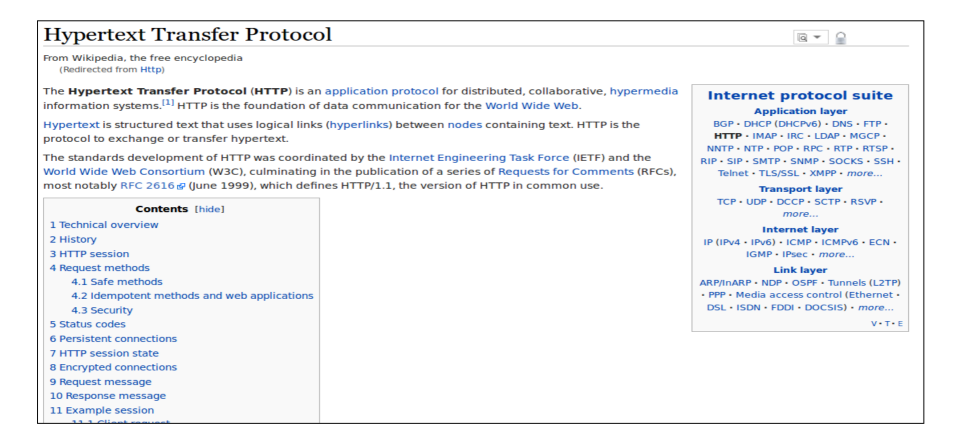
Not really surprising: "WWW follows the REST style"

3.2 **REST AND HTTP**

http-protocol

A w3w specification

http://en.wikipedia.org/wiki/Http



http specification

URIs

Path

Parameters

http-Request and http-Response

Data-Container with header and body

Encoding

Predefinded header properties

Content-Length

Accepts

Content-Type

http specification II

http-methods

PUT

GET

POST

DELETE

OPTIONS

HEAD

Status codes

404: "Not found"

204: "Created"

. . .

MIME Types

Data types of WWW

Not a XML Schema!

A MIME type is a structured string

- text/html
- application/xml
- text/html; charset=UTF-8

custom mime types are possible

REST and http

REST and http are NOT the same! REST is an architectural style http is a network protocole

But

http is a natural candidate to implement a RESTful architecture

Mapping REST - http

PUT

- create a resource
- may be used to update a resource

GET

Read resources

POST

- update a resource
- may be used to create a resource

DELETE

delete a resource

Creating Resources

Using PUT

Client provides a unique resourcen id

Status code "201: Created"

Using POST

Server decides to create or update

if create:

- Status code "201: Created"
- Location-Header contains the generated resource id

Update

Using PUT

Statuscode "200: OK" or "204: No content

PUT is idempotent

Using POST

POST is NOT idempotent

Delete

Using DELETE

Statuscode "200: OK" or "204: No content

PUT is idempotent

Caution:

DELETE deletes the resource

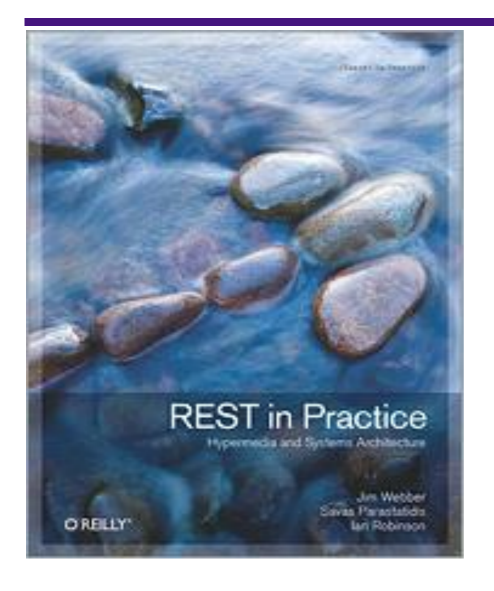
Maybe an UPDATE is what you really need

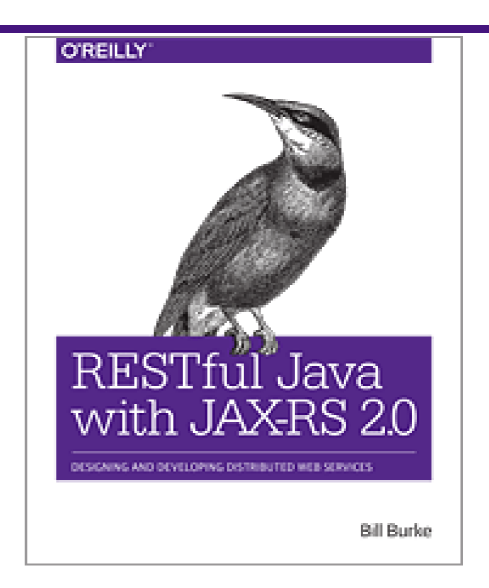
- Cancelling an order is a kind of "delete", but the order must not be deleted
- "overloading" DELETE
 - -DELETE order/ISBN42?cancel=true

4 JAX-RS

4.1 **OVERVIEW**

Resources





JAX-RS

Part of the Java Enterprise Edition

- a specification maintained by Oracle
- Application servers implement JEE
- every application server must provide a JAX-RS runtime

JAX-RS-API

All Classes Packages javax.ws.rs javax.ws.rs.client javax.ws.rs.container javax.ws.rs.core javax.ws.rs.ext

Annotation Types **ApplicationPath**

BeanParam

ConstrainedTo

Consumes

CookieParam

DefaultValue

DELETE

Encoded

FormParam

GET

HEAD

HeaderParam

HttpMethod

The Java API for RESTful Web Services provides portable APIs for developing, exposing and accessing Web applications de compliance with principles of REST architectural style.

See:

Description

Packages	
javax.ws.rs	High-level interfaces and annotations used to create RESTful service resources.
javax.ws.rs.client	The JAX-RS client API
javax.ws.rs.container	Container-specific JAX-RS API.
javax.ws.rs.core	Low-level interfaces and annotations used to create RESTful service resources.
javax.ws.rs.ext	APIs that provide extensions to the types supported by the JAX-RS API.

The Java API for RESTful Web Services provides portable APIs for developing, exposing and accessing Web applications de compliance with principles of REST architectural style.

Web resources

4.2 **COMPONENTS**

Component Annotations

@Provider

@Path

Path is a special Provider

JAX-RS provides a CDI-Framework

Lifecycle

Dependency Injection

Spring Integration

- Just add a Spring Stereotype Annotation like @Service
- or use CDI-Framework

Dependency Injection

Method-parameters use @Context-Annotation to access

- Request
- HttpHeader
- UriInfo
- Configurable

Example

```
@Path("/people")
@Produces(MediaType.APPLICATION JSON)
public class RestPeopleWebController {
    private PeopleController peopleController = new PeopleController();
    @GET
    @Path("/{id}")
    public Person findPerson( @PathParam("id") Long id) {
        return peopleController.findPersonById(id);
    @GET
    public List<Person> findPeople() {
        return peopleController.findPeople();
    @PUT
    @Path("/{id}")
    @Consumes(MediaType.APPLICATION JSON)
    public void insertPerson(@PathParam("id") Long id, Person p){
        peopleController.insertPerson(id, p);
    @POST
    @Path("/{id}")
    @Consumes(MediaType.APPLICATION JSON)
    public void updatePerson(@PathParam("id") Long id, Person p){
        peopleController.updatePerson(id, p);
    @DELETE
    @Path("/{id}")
    public void deletePersonById(@PathParam("id") Long id){
        peopleController.deletePersonById(id);
```

4.3 **DEPLOYMENT**

Web Archive

RESTful Web Services will be deployed as a Web Archive, .war

Contents:

- WEB-INF
- WEB-INF/classes
- WEB-INF/lib

Descriptor web.xml

JAX-RS runtime is a JEE Servlet

• reuse existing ServletFilters

Application

```
@ApplicationPath("/rest")
public class RestApplication extends Application{
 private HashSet<Class<?>> classes;
      classes = new HashSet<>();
      classes.add(RestBooksServiceFacade.class);
 @Override
 public Set<Class<?>> getClasses() {
      return classes;
```

Annotation Scanning

```
Use an "empty" Application
@ApplicationPath("/rs")
public class AnnotationScannerApplication extends Application {
public Set<Class<?>> getClasses() {
return Collections.emptySet();
@Override
public Set<Object> getSingletons() {
return Collections.emptySet();
```

4.4 **REQUEST**

URI-Mapping

http-Requests is mapped to a Java signature using the @Path-annotationen

Mappings may overlap, but must be unambigious the more specific mapping wins

```
@Path("books/isbn-{isbn}")@Path("books/{isbn})
```

- @Path("books/{isbn})
- @Path("books/{title})

Passing parameters

@PathParam

@QueryParam

@FormParam

@CookieParam

@HeaderParam

@MatrixParam

@BeanParam

Class name with annotated fields

@DefaultValue

sets a default value

Example

public String javaService(@QueryParam("order") String order,
 @PathParam Long id)

4.5 **CONTENT HANDLER**

Content Handler

A Content Handler encodes the Java result object to a MIME type representation

Low-Level Content Handler must be part of a JAXRS runtime

Content Type is defined using the @Produces-annotation

javax.ws.rs.core.MediaType contains some constants

- MediaType.APPLICATION JSON
- MediaType.TEXT PLAIN

Supported Standard Java Types

```
java.io.InputStream and java.io.Reader
```

read request bodies

```
java.io.File
```

- returned value is the file content
- Content Type must match!

```
byte[], char[] and String
javax.xml.transform.Source
```

reading/writing XML documents

JAX-RS-Types

```
javax.ws.rs.core.StreamingOutput
```

- Streaming API
- Wraps java.io.OutputStream

public void write(OutputStream output) throws IOException,
WebApplicationException

return type of a Component method

javax.ws.rs.core.MultivaluedMap

• Form input

JAXB

Java-to-XML Mapping

• using a lot of annotations

every JAXRS provider must provide a matching Content Handler

MIME type

• @Produces (MediaType.APPLICATION XML)

JSON

JSON-API defined in package javax.json

JsonObject
JsonArray
JsonObjectBuilder und JsonArrayBuilder
JsonParser

Libraries like "Jackson" provide ready-to-use Content Handlers

Custom Content Handlers

A custom content handler implements

```
javax.ws.rs.ext.MessageBodyWriter
javax.ws.rs.ext.MessageBodyReader
```

Annotations:

```
@Provider
@Produces("application/xml")
public class MyJAXBMarshaller implements MessageBodyWriter{...}

Or
@Provider
@Consumes("application/xml")
public class MyJAXBUnmarshaller implements MessageBodyReader{...}
```

4.6 **CONTENT NEGOTIATION**

@Produces

Sets the Content-Type of response

used to resolve the corresponding Java method

- Accept-Header
- works like @Path

4.7

RESPONSE AND EXCEPTIONS

Standard Response Codes

w3w maintaines a mapping between REST and http://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html

Status Codes and Exceptions

javax.ws.rs.WebApplicationException

a special RuntimeException

Caution

- Developers must create a WebApplicationException with valid status codes!
 - PUT must not return "404: Not Found"

Exceptions

Exception	Status code	Description
BadRequestException	400	Malformed message
NotAuthorizedException	401	Authentication failure
ForbiddenException	403	Not permitted to access
NotFoundException	404	Couldn't find resource
NotAllowedException	405	HTTP method not supported
NotAcceptableException	406	Client media type requested not supported
NotSupportedException	415	Client posted media type not supported
InternalServerErrorException	500	General server error
${\sf ServiceUnavailableException}$	503	Server is temporarily unavailable or busy

Response and ResponseBuilder

```
public Response getBook() {
String book = ...;
ResponseBuilder builder = Response.ok(book);
builder.language("fr")
.header("Some-Header", "some value");
return builder.build();
javax.ws.rs.core.Response holds
the converted Java object
An "Entity"

    Status code

• Header as MultivaluedMap
```

4.8 **PROVIDER**

Jersey



RESTful Web Services in Java.

About

Developing RESTful Web services that seamlessly support exposing your data in a variety of representation media types and abstract away the low-level details of the client-server communication is not an easy task without a good toolkit. In order to simplify development of RESTful Web services and their clients in Java, a standard and portable JAX-RS API has been designed. Jersey RESTful Web Services framework is open source, production quality, framework for developing RESTful Web Services

RESTEasy

RESTEasy

JBoss/RedHat

Apache CXF

Every JEE ApplicationServer

Glassfish

Wildfly

82

5 SPRING REST

5.1 **OVERVIEW**

Resources



Basic Concepts

Spring REST uses Spring MVC

A Model-View-Controller framework

Spring MVC introduces

- A central dispatcher servlet serving all http requests
- Mapping annotations to let the dispatcher servlet know which methods to invoke
- A rendering engine using plugins, e.g. for JSP, XML or JSON

From a developers view REST and HTML Web Applications look the same

Spring Rest and JAX-RS

"Quite" the same both frameworks use an annotation based approach

Spring integrates JAX-RS provider spring-boot-starter-jersey
Apache CXF is based on Spring

5.2 **SOME DETAILS**

API

```
@RequestMapping
@PathVariable, @RequestParam
@RequestBody, ...
RequestEntity<T>, ResponseEntity<T>
@RestController
```

Example 1: Annotations

```
@RestController
public class BooksRestService {
    @Autowired private BooksService booksService;
   @RequestMapping(value = "/book/{title}", method = RequestMethod.POST, produces = "application/json")
   public String newBook(@PathVariable("title")String title) throws BookException {
        return booksService.newBook(title);
    @RequestMapping(value = "/book/{isbn}", method = RequestMethod.GET, produces = "application/json")
   public BookValue findBookByIsbn(@PathVariable("isbn") String isbn) throws BookException {
        return booksService.findBookByIsbn(isbn);
    @RequestMapping(value = "/book/{isbn}", method = RequestMethod.DELETE)
   public void deleteBookByIsbn(@PathVariable("isbn") String isbn) throws BookException {
       booksService.deleteBookByIsbn(isbn);
    @RequestMapping(value = "/books", method = RequestMethod.GET, produces = "application/json")
   public Collection<BookValue> findAllBooks() { return booksService.findAllBooks(); }
    @RequestMapping(value = "/book", method = RequestMethod.PUT, consumes = "application/json")
   public void updateBook(@RequestBody BookValue bookValue) throws BookException {
       booksService.updateBook(bookValue);
```

Example 2: ResponseEntity

```
@RestController
@RequestMapping("/responseentity")
public class BooksRestServiceWithResponse {
    @Autowired private BooksService booksService;
    @RequestMapping(value = "/book/{title}", method = RequestMethod.POST, produces = "application/json")
    public ResponseEntity<String> newBook(@PathVariable("title")String title) {
        try {
            String isbn = booksService.newBook(title);
            ResponseEntity<String> result = new ResponseEntity<String>(isbn, HttpStatus.OK);
            return result;
        }catch(BookException e) {
            ResponseEntity<String> result = new ResponseEntity<String> (HttpStatus.NOT ACCEPTABLE);
            return result:
    @RequestMapping(value = "/book/{isbn}", method = RequestMethod.GET, produces = "application/json")
    public ResponseEntity<BookValue> findBookByIsbn(@PathVariable("isbn") String isbn) {
        try {
        return new ResponseEntity<BookValue>(booksService.findBookByIsbn(isbn), HttpStatus.OK);
    }catch(BookException e) {
        ResponseEntity<BookValue> result = new ResponseEntity<BookValue> (HttpStatus.NOT FOUND);
        return result;
```

6 CLIENTS

Direct http

REST is HTTP

java.net.URL

Apache HttpClient
Open Source Library
Android devices use this library

RESTEasy
Open Source Like

Open Source Library provided by JBoss/RedHat

REST services will be accesses using an interface

JAX RS

Generic Client-API

```
Client client = ClientBuilder.newClient();
Invoking a REST service using a fluent APIResponse res =
client.target("http://foo.org/hello").request("text/plain").get();
WebTarget messages = client.target("http://foo.org/messages/{id}");
WebTarget msg123 = messages.resolveTemplate("id", 123);
WebTarget msg456 = messages.resolveTemplate("id", 456);
```

Spring Rest: RestTemplate

```
import org.javacream.books.warehouse.BookValue;
import org.junit.Test;
import org.springframework.web.client.RestTemplate;
public class RestClientTest {
    @Test public void testRestService() {
        RestTemplate restTemplate = new RestTemplate();
        BookValue book =
restTemplate.getForObject("http://localhost:8080/book/ISBN1",
BookValue.class);
        System.out.println(book);
```

Naturally: JavaScript

JavaScript clients and REST are a perfect match if you use JSON

JavaScript libraries like jQuery, Angular make it very easy to invoke a REST service

• service.get("path_to_service", function(data){...})