

Developing RESTful Web Services with Jersey 2.0

Create RESTful web services smoothly using the robust Jersey 2.0 and JAX-RS APIs



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Sunil Gulabani

BIRMINGHAM - MUMBAI



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Nilesh R. Mohite

About the Author

Sunil Gulabani is a software engineer based in Ahmedabad, Gujarat (India). He completed his graduation in Commerce from S M Patel Institute of Commerce (SMPIC) and Masters in Computer Applications from Ahmedabad Education Society Institute of Computer Studies (AESICS). He has been a top ranker while pursuing his master's degree. He has also presented a paper "Effective Label Matching For Automated Evaluation of Use Case Diagrams" on Technology For Education (T4E)—IIIT. Hyderabad, an IEEE Conference, along with senior lecturers, Vinay Vachharajani and Dr. Jyoti Pareek.

He has been working since 2011 as a software engineer, and is Cloud technology savvy. He has experience in developing enterprise solutions using Java (EE), Apache SOLR, RESTful web services, GWT, SmartGWT, Amazon web services (AWS), Redis, Memcache, MongoDB, and so on. He has a keen interest in system architecture and integration, data modeling, relational databases, and mapping with NoSQL for high throughput.

Apart from that, he takes interest in writing tech blogs and is actively involved in a knowledge-sharing community named Java User Group Ahmedabad (JUG-Ahmedabad).

You can visit him online at http://www.sunilgulabani.com and follow him on Twitter at twitter.com/sunil_gulabani, or reach him directly at sunil_gulabani@yahoo.com.

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About the Reviewers

Ketan Parmar (aka KPBird) has been a Java enthusiast since the last seven years. He started working in various technologies in Java, and explored all three areas (SE, ME, and EE). He is currently working as a Technical Lead.

His constant urge for finding best solutions using emerging technology made him pursue Ph.D. (Mobile Grid Computing). He has provided lots of solutions on Stack Overflow, and has contributed on various blogs and sites.

He is passionate about Java, Android, grid computing, user interface, and open source software (OSS). He is currently exploring big data. He has been an eminent speaker on Java Enterprise and Android Mobile related tools and technologies. He is the leader and founder of JUGAhmedabad (Java User Group Ahmedabad).

Daniel Rodriguez is a software architect for Java server-side development. He has background experience on high demand servers in the Electric Power Industry. He is also a software hobbyist who likes to study all frameworks available, searching for the perfect tool for the perfect job.

He has worked for 10 years on banking, public administration, and electric power industry, from logistics field work devices to mainframe servers. He is currently working as a senior software developer at Mobivery, a startup focused on client and server development for mobile projects.

He is the author of the book Java Game Programming (Programación de videojuegos en Java) focused on game architecture for mobile phones.

I would like to thank my baby girl Miriam for sleeping enough time for me to review this book.

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Preface

This book is for developing the JAX-RS 2.0 RESTful web services using Java. It provides an understanding of new features of JAX-RS 2.0, along with practical examples for the server and client side. It also covers implementation of different media representations, such as JSON, XML, and multipart. Apart from this, we have also included the modern HTML5-feature of Server-Sent Events (SSE). SSE is basically used for real-time applications, where a server pushes events to the client. Lastly, we described how to generate an XML specification named Web Application Description Language (WADL) of the web services.

What this book covers

Chapter 1, Getting Started, gives a brief note regarding the new features that have been introduced in JAX-RS 2.0, such as client API, filters and interceptors, and client-side and server-side asynchronous. It also contains some other prominent features, such as listing of modules and dependencies that are used for implementing JAX-RS 2.0.

Chapter 2, Server API, covers how to create resource classes and methods, usage of parameter annotations to access user-defined values, and subresources to consume specific resource methods. We will see when the root-resource classes are accessible, and the rules for injecting the path annotations to access values. Lastly, we will learn how to load the resource classes using different methods of the Application model, ResourceConfig, and Without Application Model.

Chapter 3, Client API, shows how to consume the RESTful web services that are using the JAX-RS client API. We will cover how to call web services for different HTTP headers and *Param annotations, so that we can then perform all the CRUD operations using this client API. JAX-RS is a wrapper class of the HTTP, so we can use any web services that are based on the HTTP protocol. JAX-RS client API follows the uniformity that implements the REST architecture.

Chapter 4, Common Media-Type Representations, covers different representations of the data. Data representation is the primary decision for any application. We need to decide an appropriate representation on the basis of the client that will consume the web services. We will also go through the implementation of different representations on the server side as well as the client side.

Chapter 5, Server-Sent Events (SSE), covers how to create a connection between the client/server and maintain the connection at the server's end. This is needed to push the data from the server to the client without any new request initiated by the client. This type of mechanism is basically used for applications such as chatting, stock market, or any real-time data-providing applications.

Chapter 6, WADL, describes Web Application Description Language (WADL), which is a skeleton of the deployed RESTful web service.

What you need for this book

- Understanding of RESTful web services
- Java EE
- Eclipse IDE
- JAX-RS 1.0 knowledge (optional)

Who this book is for

This book is intended for the Java EE developers who are building the application on the REST architecture. This is a quick handbook for learning JAX-RS 2.0. Developers should be having knowledge about the RESTful web services and not mandated to JAX-RS 1.0.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

Code and the output being generated by the code are added to the book as screenshots.

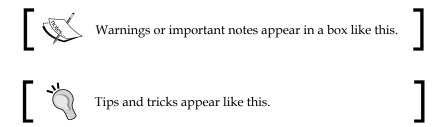
A block of code is set as follows:

```
@Path("/getResource")
public class GetResource {
```

```
@GET
public String get() {
    return "Hello World!!!";
}

@GET
@Path("{name}")
public Response greetUser(@PathParam("name") String name){
    returnResponse.status(200).entity("Hello, " +
        name).build();
}
```

New terms and **important words** are shown in bold. Words that you see on the screen, in menus, or dialog boxes for example, appear in the text like this: "clicking the **Next** button moves you to the next screen".



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1 Getting Started

This chapter provides readers with a brief introduction on JAX-RS 2.0. It also includes the principles required to be followed in RESTful web services and the new features that have been introduced in JAX-RS 2.0, such as client API, filters and interceptors, client-side and server-side asynchronous. It also contains some other prominent features, such as listing of modules and dependencies that are used for implementing JAX-RS 2.0. Besides the previously mentioned features, it also provides a demonstration of JAX-RS 2.0 with examples.

What is JAX-RS 2.0?

JAX-RS 2.0 is a framework that helps you in writing the RESTful web services on the client side as well as on the server side. **Jersey 2.0** is the reference implementation of the JAX-RS 2.0 (JSR 339 specification). Along with the enhancements in Java EE 7, JAX-RS 2.0 has also been revised dramatically.

The following is a list of the RESTful principles that must be followed:

- · An ID should be assigned to everything
- Things should be linked together
- A common set of methods must be used
- Multiple representations should be allowed
- Stateless communication must be kept

Before moving ahead, let's look at the existing features of JAX-RS 1.0:

- POJO-based Resource API
- Provides access to the resource classes using HTTP
- Format (content types) independence
- Container (web server) independence
- Inclusion in Java EE

Features of JAX-RS 2.0

JAX-RS 2.0 remains consistent with the central theme of Java EE 7, but it contains other long-awaited APIs too. These APIs are mostly focused around what is referred to as *Simplified API*. They can be categorized as follows:

Client API

The specifications in the earlier versions of JAX-RS were only accountable for a server-side API for the RESTful calls. However, the same resulted into the development of different implementers of the server API, that is, **Jersey** and **RESTEasy**. This led to the independent development of a client-side API. Now, JAX-RS 2.0 has a Client API that provides support to the server-side specification. This feature is a major incorporation of the previous version of the Jersey Client API. This can be summarized as:

- Low-level HTTP Client APIs
- Shared APIs with Server APIs
- Compatible with some JAX-RS 1.0 implementations

Filters and interceptors

This JAX-RS 2.0 specification is accountable for the client and server filters. In the case of the Client API, implementers provided their own versions of these filters for the client and server. This JAX-RS 2.0 specification, however, absorbs the same into its API. Things that can be done through this specification are:

- Customization of JAX-RS implementations through well-defined extension points
- Logging, Compression, Security, and so on can be achieved
- Shared APIs with Server APIs
- Compatibility with some JAX-RS 1.0 implementations using some different semantics can be achieved

Client-side and Server-side Asynchronous

This feature allows a request to be dispatched in a nonblocking manner, while the results are made available asynchronously. Also, long-running requests on the server side that are I/O bound can be dispatched. This releases the application server thread and enables it to service other requests. It helps in accomplishing the following tasks:

- Allows free running of different threads at the server side
- Request threads can be suspended and resumed as per the need
- Servlet 3 async support
- Provides Client API support

Improved Connection Negotiation

This feature helps in automatically determining the response type even if client specification is already present.

Validation

This feature consists of:

- Services-enabled data validation
- Bean Validation
- Inline-constraint annotations on:

Fields and properties

Request parameters

Methods based on response entity

Resource classes, that is, path validation using regular expressions

HyperMedia as the Engine of Application State (HATEOAS) This feature is an important aspect of the RESTful architecture. HATEOAS allows us to provide hyperlinks/URIs in the request/response of the web services. This can be compared with the hyperlinks in an HTML form.

However, Jersey 2.0 can be deployed on several web containers that support Servlet 2.5 or higher, Grizzly 2 HTTP server (which is also the default server for testing), and OSGi containers. For the new async feature of JAX-RS 2.0, **Server-Side Events (SSE)**, we need containers supporting Servlet 3.0.

Ease of using and reusing JAX-RS artifacts

As a part of Java EE 7, it is easy to create RESTful web services using JAX-RS 2.0. Using JAX-RS annotations, we can map the POJO resource class to the URIs and the URI templates. Using annotations, it becomes easier to develop web services. Different @*Param annotations are available to access the values of the user request:

- @PathParam
- @QueryParam
- @MatrixParam
- @HeaderParam
- @CookieParam
- @FormParam
- @DefaultValue
- @Context

JAX-RS also supports all the Java data types to be supplied in the <code>@*Param</code> annotations. There are other APIs available to create the RESTful web services, but mostly they require more coding. However, in the Jersey implementation of JAX-RS, it is simpler and easier to create the RESTful web services. JAX-RS manages to encode and decode the request/response content according to the media type it mentioned.

Modules and dependencies

To provide backward compatibility, all Jersey applications are compiled with Java SE 6. Thus, we can run our Jersey application on Java SE 6 easily though JAX-RS 2.0 is part of Java EE 7.

To create Jersey-based applications, we require several dependencies and for other modules, we require third-party dependencies. Jersey dependencies are loosely-coupled and separated according to the module dependencies. Jersey dependencies are lightweight, so our application has much complexity for dependencies and creation of the RESTful web services.

The following are the core Jersey modules:

- Jersey Core
- jersey-client
- jersey-common
- jersey-server



You can download the Jersey Core JAX-RS 2.0 Bundle from:

http://repo1.maven.org/maven2/org/glassfish/jersey/bundles/jaxrs-ri/2.0/jaxrs-ri-2.0.zip

Apart from these dependencies, there are Jersey Containers, Connectors, Media, Extensions, Test Framework, and Glassfish Bundles. These dependencies can be easily plugged. You can find Jersey 2.0 binaries on the Jersey 2.0 Mayen repository,

http://repol.maven.org/maven2/org/glassfish/jersey/,

and on

https://maven.java.net/content/repositories/releases/org/glassfish/jersey/.

Creating a new project

The first step for creating a new project is to accumulate the required tools:

- Java JDK (Version 6 or higher)
- Eclipse IDE (Juno)
- Apache Tomcat Server (Version 7) or Glassfish Server (Version 4.0)
- Jersey Framework

Firstly, we will create a web project using Eclipse IDE. Go to **File** | **New** | **Others** | **Dynamic Web Project**. Follow the steps, and after the project is created, add the following libraries into the classpath:

- asm-all-repackaged-2.2.0-b14.jar
- cglib-2.2.0-b14.jar
- guava-14.0.1.jar
- hk2-api-2.2.0-b14.jar
- hk2-locator-2.2.0-b14.jar
- hk2-utils-2.2.0-b14.jar
- javax.annotation-api-1.2.jar
- javax.inject-2.2.0-b14.jar
- javax.ws.rs-api-2.0.jar

- jersey-client-2.2.jar
- jersey-common-2.2.jar
- jersey-container-servlet-core-2.2.jar
- jersey-server-2.2.jar
- osgi-resource-locator-1.0.1.jar
- validation-api-1.1.0.Final.jar

Now, we need to configure web.xml to the bound Jersey Container with the resources packages:

```
. . . . . . . . . . .
<servlet>
 <servlet-name>simpleJerseyExample/servlet-name>
    class>org.glassfish.jersey.servlet.ServletContainer</servlet-
    class>
  <init-param>
    <param-name>jersey.config.server.provider.packages</param-</pre>
    <param-value>com.demo</param-value>
  </init-param>
  <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
 <servlet-name>simpleJerseyExample/servlet-name>
 <url-pattern>/services/*</url-pattern>
</servlet-mapping>
. . . . . . . . . . .
```

A servlet container is treated as a controller to redirect the specified resource that is being called. jersey.config.server.provider.packages maps the resources that are available in the com.demo package. So, whenever any resource is being requested, ServletContainer checks into the com.demo package for the resource URI and serves the request accordingly.

The next step is to create the Resource class that contains the business logic:

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A JAX-RS resource is an annotated POJO, which provides the so-called resource methods that are able to handle the HTTP requests for the URI paths bound to the resource. In the previous code, "helloworld" is the resource URI:

```
@Path("helloWorld")
```

To run the application, create a WAR file and deploy it on the Apache Tomcat Server. Once the project is deployed on the Tomcat server, we are ready to consume the "helloWorld" web service. We can type the resource URL in the browser or we can use curl:

```
$curl http://localhost:8080/projectName/services/helloWorld
Hello World!!!
```

Summary

We have covered a brief introduction about the JAX-RS 2.0 and Jersey 2.0 features that have enriched the JAX-RS web services. We've analyzed a simple RESTful web service example that shows the basic implementation of the JAX-RS 2.0. In the next chapter, we will see how to use the Server API with different examples of complete sets of code to implement the Server-side web services.

2 Server API

In this chapter, we will look at the creation of the RESTful web service using JAX-RS 2.0. We will see how to create resource classes and methods, usage of parameter annotations to access user-defined values, and subresources to consume specific resource methods. We will also see when the root-resource classes are accessible, and the rules for injecting the path annotations to access values. Lastly, we will learn how to load the resource classes using different methods of the Application model, ResourceConfig, and Without Application Model.

Root-resource classes

The root-resource classes are **Plain Old Java Objects** (**POJO**), which are either annotated with <code>@Path</code> or have at least one method annotated with <code>@Path</code> or a request method designator, such as <code>@GET</code>, <code>@PUT</code>, <code>@POST</code>, or <code>@DELETE</code>. Resource methods are methods of a resource class that are annotated with a request-method designator.

Let's look at the JAX-RS annotations:

@Path("resource_path"):

The @Path annotation defines the path to the base URL or resource_path. The base URL is based on the application's name, the servlet, and the URL pattern from the web.xml configuration file.

• @PathParam:

The @PathParam annotation is used to inject values from the URL into a method parameter. In this way, one can inject, say, the ID of a resource into the method for getting the correct object.

• @GET:

The @GET annotation indicates that the method will answer to an HTTP GET request.

• @PUT:

The $\ensuremath{\mathtt{@PUT}}$ annotation indicates that the method will answer to an HTTP PUT request.

• @POST:

The @POST annotation indicates that the method will answer to an HTTP POST request.

• @DELETE:

The @DELETE annotation indicates that the method will answer to an HTTP DELETE request.

@Produces(MediaType.TEXT_PLAIN):

The @Produces annotation defines which MIME type is delivered by a method annotated with any HTTP annotated methods. In the given example, a text (text/plain) is produced. Other examples would be application/xml or application/json.

@Consumes(type):

The @Consumes annotation defines which MIME type is consumed by this method.

@Path

The @Path annotation's value is a relative URI path. This is a very simple use of the @Path annotation. The following code example provides a simple example of a root-resource class using the JAX-RS annotations:

```
@Path("helloWorld")
public class HelloWorldResource {
    @GET
    @Produces("text/plain")
    public String sayHello() {
        return "Hello World!";
    }
}
```

In the preceding example, the Java class will be hosted at the URI path /helloworld. What makes JAX-RS so useful is that one can embed variables in the URIs.

URI path templates are URIs with variables that are embedded within the URI syntax. These variables are substituted during runtime so that a resource can respond to a request, based on the substituted URI. The variables are denoted by curly braces shown as follows:

• Class-level:

```
@Path("/helloWorld/{name}")
public class HelloWorldResource {

    @GET
    @Produces("text/plain")
    public String sayHello(@PathParam("name") String name) {
        return "Hello, " + name;
    }
}
```

• Method-level:

```
@Path("/helloWorld")
public class HelloWorldResource {

    @GET
    @Produces("text/plain")
    @Path("{name}")
    public String sayHello(@PathParam("name") String name) {
        return "Hello, " + name;
    }
}
```

We can also use the following code:

```
@PathParam(value = "name") instead of @PathParam("name")
```

In the previously mentioned example, a user is prompted to enter his/her name. After that, a Jersey web service, which has been configured to respond to requests to this URI path template, will respond.

For example, if the user has entered his name as "John", the web service will respond to the following URL:

```
http://localhost:8080/JAXRSDemo/services/helloWorld/John
Output:
Hello, John
```

@PathParam may be used on the method parameter of a request method to get the value of the name variable.

@Path with a regular expression

@Path also supports a complex URI matched with a regular expression via the following expression:

```
{"variable-name":"[regular-expression]"}

@Path("/helloWorld")
public class HelloWorldResource {

    @GET
    @Produces("text/plain")
    @Path("{name: ([a-zA-Z])*}")
    public String sayHello(@PathParam("name") String name) {
        return "Hello, " + name;
    }
}
```

In this given example, a user will be prompted for *only* a string literal. For example, if the user has entered his name as "John", the web service will respond to the following URL considering the following two cases, correct or wrong:

Correct:

```
http://localhost:8080/JAXRSDemo/services/helloWorld/John
Output:
Hello, John
```

Wrong:

```
http://localhost:8080/JAXRSDemo/services/helloWorld/John1987
Output:
HTTP Status 404, Not Found
```

HTTP methods

@GET, @PUT, @POST, and @DELETE are the resource method designator annotations that are defined by JAX-RS and correspond to the similarly named HTTP methods. The behavior of a resource is determined by the type of HTTP methods to which the resource is responding.

@GET

This method is used to retrieve (or read) a representation of a resource. According to the design of the HTTP specification, GET (along with HEAD) requests are used only to read data, and not to change it. They are considered to be safe when they are used in this manner. This means that they can be called without the risk of data modification or corruption. The following example shows the use of the GET method:

```
...
@GET
public String getUser() {
   System.out.println("GET");
   return "Hello User";
}
```

Here, we have used a simple method, <code>getUser()</code>. The <code>@GET</code> annotation is a request method designator defined by JAX-RS. In this example, the annotated Java method will process the HTTP GET requests. The behavior of a resource is determined by the HTTP method to which the resource would respond.

@PUT

This one is mostly used for update capabilities. We can use @PUT in a known resource URI with the request body containing the newly-updated representation of the original resource.

However, it can also be used to create a resource in the case where the resource ID is chosen by the client instead of the server. The following example shows the use of this method:

```
@PUT
public void updateUser(String userData) {
    System.out.println("PUT");
    System.out.println("User Data: " + userData);
}
```

In the previous example, the PUT request has a payload associated with it that is stored in the userData variable.

@POST

POST is usually used for creation of new resources. The following example shows the use of the POST method, where the person can access the values using the FormParam annotation:

```
@POST
public void addUser(@FormParam("id") String id,@FormParam("name")
String name) {
    System.out.println("POST");
    System.out.println("Id: " + id);
    System.out.println("Name: " + name);
}
```

Or we can also use the POST method to access the values using the MultivaluedMap annotation:

```
@POST
public String addUser(MultivaluedMap<String, String> formData) {
    System.out.println("Form Data: " + formData);
    return "User added successfully.";
}
```

In the previous example, one can access the ID and name parameters that are embedded in a form.

@DELETE

The use of DELETE is easy to understand. It is used to delete a resource identified by a URI:

```
@DELETE
@Path("{name}")
public void delete(@PathParam("name")String name) {
   System.out.println("DELETE: " + name);
}
```

@Produces

This annotation specifies the type of output a method (or web service) will produce. @Produces are defined at the following two levels:

• Class-level:

In this level, all the methods in a resource can produce the specified MIME types by default.

Method-level:

This level overrides the specified MIME types at the class level.

If none of the methods in a resource are able to produce the MIME type in a client request, the JAX-RS runtime sends back an HTTP **406 Not Acceptable** error. If the annotation is not present at any level, by default the "text/html" media type is returned.

@Produces can accept multiple MIME types also:

In the previous example, the <code>greet()</code> method will produce the "text/plain" MIME type, which is of a class-level MIME type, whereas the <code>greetUser()</code> method will override the class-level MIME type, "text/plain", to specify the MIME type as "text/html".

It is also possible to provide multiple MIME types, as shown in the following example:

```
@GET
@Produces({"application/xml", "application/json"})
public String greet() {
    ...
}
```

In the previous example, this method will be served for any specified MIME type. Thus, it becomes easier to invoke where multiple client requests with different MIME types.

@Consumes

The @Consumes annotation is used to specify the MIME types that a method (or web service) can consume. @Consumes is defined at the following two levels:

Class-level:

All the methods in a resource can produce the specified MIME types by default.

Method-level:

It overrides the specified MIME types at the class level.

If a resource is unable to consume the MIME type of a client request, the JAX-RS runtime sends back an HTTP 415 (**Unsupported Media Type**) error. If the annotation is not present at any level, then by default, the "text/html" media type is returned.

@Consumes can also accept multiple MIME types, for example:

In this example, the processMultipart() method will accept a class-level MIME type, "multipart/related", whereas processForm will override the class-level MIME type, and it will serve as a specified MIME type, application/x-www-form-urlencoded.

Parameter annotations

Parameter's annotations are used to retrieve values from the request. The different types of parameter annotations are listed as follows:

- @PathParam
- @QueryParam
- @MatrixParam
- @HeaderParam
- @CookieParam

- @FormParam
- @BeanParam

@PathParam

@PathParam is a parameter annotation that enables you to map a variable URI path's fragments into your method call. The following example shows the use of the @PathParam method:

```
@Path("/userService")
public class UserResource {
    ...
    @GET
    @Path("{name}")
    public String getUserByName(@PathParam("name")String name) {
        return name;
    }
    ...
}
```

In the example, the <code>getUserByName()</code> method takes a parameter as a name. We can access the URI parameter using <code>PathParam</code>. It binds the URI template's parameter to the parameter that is defined in the <code>getUserByName()</code> method.

@QueryParam

This annotation allows you to map a URI query string parameter or a URL form encoded parameter to your method invocation. The following example shows the use of the @QueryParam method:

```
@Path("/userService")
public class UserResource {
    ...
    @GET
    @Path("/queryParam")
    public String getUser(@QueryParam("name")String name) {
        System.out.println("Name: " + name);
        return name;
    }
    ...
}
```

In the previous example, the getUser() method and the QueryParam annotation take care of mapping a query parameter (name) in a request to a method parameter respectively.

```
URI Pattern: /services/userService/queryParam?name=John
```

In URI Pattern, /userService is the root-resource path and /queryParam is the resource method path, using which getUser(String) will be invoked. We embedded the name parameter in URI as query string and John as value.

@DefaultValue

At times, we have to keep optional parameters in request, so that we can assign a default value using <code>@DefaultValue</code>. The <code>DefaultValue</code> annotation can be used with the following annotations:

- @PathParam
- @QueryParam
- @MatrixParam
- @FormParam
- @HeaderParam
- @CookieParam

Let's look at the example of @DefaultValue:

```
@GET
@Path("/queryParam")
public String getUser(
    @QueryParam("name")String name,
    @DefaultValue("15") @QueryParam("age") String age) {
    System.out.println("Name: " + name);
    System.out.println("Age: " + age);
    return name;
}
```

Here, you can see that the age parameter has been assigned DefaultValue:

```
URI Pattern: /services/userService/queryParam?name=John
URI Pattern: /services/userService/queryParam?name=John&age=20
```

Both the URI patterns are correct. In the first URI, we haven't mentioned "age" parameter as query string, so application detects automatically and invoke matching resource method. And application appends the missing "age" parameter with the default value as "15". In the first URI, the response will be:

```
Name: John
Age: 15
```

For the second URI, the response will be:

```
Name: John
Age: 20
```

So, whenever there is any optional parameter for caution of error prone, you can set the default value.

@MatrixParam

Matrix parameters are a set of name=value pairs embedded in the URI path, for example:

```
URI Pattern: /service/getUserById/1;name=John;age=10
```

In the preceding URI, the matrix parameters are name=John and age=10, separated by a semi colon (;). It represents resources that are noted by their attributes as well as their IDs.

```
@GET
@Path("/getUserById/{userId}")
public Response getUserById(
    @PathParam("userId") String userId,
    @MatrixParam("name") String name,
    @DefaultValue("15") @MatrixParam("age") String age) {
        return Response
        .status(200)
        .entity("Id: " + userId + ", Name: " + name + ", Age: " + age)
        .build();
    }
}
```

In the example, the <code>getUserById()</code> method takes three parameters, <code>userId</code> as the path parameter, which is mandatory, and <code>name</code> and <code>age</code> as the matrix parameters. If you don't provide values in the URL path, then the value set by default is null.

@HeaderParam

The @HeaderParam annotation maps a request HTTP header to your method parameters, for example:

```
@GET
@Path("/getUserAgent")
public String getUserDevice(@HeaderParam("user-agent") String
userAgent,
@HeaderParam("Content-Type") MediaType contentType) {
    return "User Agent: " + userAgent + ", Content-Type: " +
        contentType;
}
```

In the previous example, the getUserDevice() method provides us with the header information of the request. At times, we need to provide a response on the basis of the request header that might be browser-specific, mobile-specific, or content type-specific.

```
URI Pattern: /services/userService/getUserAgent
$ curl -X GET -H "Content-Type:application/json"
http://localhost:8080/Chapter2/services/userService/getUserAgent
```

In the URI, "/userService" is the root-resource path and "/getUserAgent" is the resource method that will invoke the getUserDevice() method. We embedded the header value for Content-Type so that appropriate resource method to be invoked. getUserDevice(userAgent, contentType) will be invoked and application dynamically embeds the header values for userAgent and contentType from the incoming request.

@CookieParam

Cookies are special types of HTTP headers. They are made up of name or value pairs that are passed to the resource implementation. The cookie is passed to-and-fro between the provider and the consumer with each request/response. Only consumers can modify the cookies. They are used to maintain sessions and store settings and other data.

The @CookieParam annotation allows you to inject the value of a cookie or an object representation of an HTTP request cookie into your method invocation:

```
@GET
@Path("/getCookies")
public String getCookies(@CookieParam("sessionid") int sessionId) {
  return "Session Id: " + sessionId;
}
```

In the example, the <code>getCookies()</code> method provides the value of the <code>sessionId</code> stored in the cookie. We can retrieve any value stored in the cookie using the <code>CookieParam</code> annotation. A default value can also be specified using the <code>@ DefaultValue</code> annotation as shown:

```
@GET
@Path("/getCookies")
public String getCookies(
     @DefaultValue("10") @CookieParam("sessionid") int sessionId) {
    return "Session Id: " + sessionId;
}
```

Sometimes, we need more information than the value itself. For that, we can use the Cookie class instead of the primitive datatype, for example:

```
@GET
@Path("/getCookies")
public String getCookies(@CookieParam("user-agent") Cookie
  userAgentCookie) {
    return
    "Name: " + userAgentCookie.getName() +
    "Value: " + userAgentCookie.getValue() +
    "Domain: " + userAgentCookie.getDomain() +
    "Path: " + userAgentCookie.getPath() +
    "Version: " + userAgentCookie.getVersion();
}
```

The table describing the methods of the Cookie object is as follows:

Method	Description
getName()	Corresponds to the string name of the cookie
getValue()	Corresponds to the string value of the cookie
getDomain()	Specifies the DNS name
getPath()	Corresponds to the URI path from where the request is being called
getVersion()	Defines the format of the cookie header

@FormParam

The @FormParam annotation can be used when a request body is of the media type, application/x-www-form-urlencoded. We can inject single parameters into the resource method invocation. Let's look at the following example:

```
@POST
@Path("/addUser")
public void addUser(
    @FormParam("name") String name,
    @FormParam("id") String id) {
        System.out.println("Add User:");
        System.out.println("Id: " + id);
        System.out.println("Name: " + name);
    }
}
```

In the preceding example, name and id are form parameters that are being injected into the addUser() resource method:

```
$ curl -X POST -d "name=John&id=100" http://localhost:8080/Chapter2/
services/userService/addUser
```

Here /userService is the root-resource path and /addUser is the resource method. In the curl request we embedded the form data for name and id as John and 100 respectively. We can also use MultivaluedMap<String, String> to get all values of the HTML form, shown as follows:

```
@POST
@Path("/addUser")
public String addUser(MultivaluedMap<String, String> formData) {
    return "Form Data: " + formData;
}
```

It is not mandatory for the form's data to be encoded. Mostly, MultivaluesMap's data are automatically decoded by the JAX-RS implementations.

@BeanParam

This annotation allows injection of the parameters into a single bean. A bean annotated with <code>@BeanParam</code> containing any properties and other parameter annotations (such as <code>@PathParam</code>, <code>@QueryParam</code>, <code>@MatrixParam</code>, <code>@HeaderParam</code>, <code>@CookieParam</code>, <code>@FormParam</code>) will be mapped with request values.

Therefore, instead of providing request values, such as parameter annotations (for example, @PathParam, @QueryParam, @MatrixParam, @HeaderParam, @CookieParam, and @FormParam) into a method parameter, the @BeanParam annotation can be used. The @BeanParam annotation is used for aggregation of more request parameters into a single bean. Let's take a look at the following example:

```
public class UserBean {
    @PathParam("id")
    private String id;

    @MatrixParam("name")
    private String name;

    @MatrixParam("age")
    private String age;

    @DefaultValue("No address provided")
    @QueryParam("address")
    private String address;

    @HeaderParam("user-agent")
    private String userAgent;

    public String toString() {
        return
```

```
"Id: " + id +
    "\nName: " + name +
    "\nAge: " + age +
    "\nAddress: " + address +
    "\nUser Agent: " + userAgent + "\n" ;
}
```

This is the UserBean that we will inject into the resource method:

```
@Path("/beanResource")
public class BeanResource {

    @GET
    @Path("/getUserDetails/{id}")
    public String getUser(@BeanParam UserBean userBean) {
        return "User Bean: " + userBean.toString();
    }
}
```

In this example, the UserBean fields are being mapped with their respective parameter annotations. You can run the example from a browser using the following URI:

```
URI Pattern:
$ curl -X GET http://exampe.com/services/beanResource/getUserDetails/1;name=John;age=25?address=USA
```

Subresources

The @Path annotation is used for the identification of the resource that is to be called for the specific request. It can be defined at the following two levels:

- Class-level
- API-level

Class-level @Path annotations are termed as the root-resource classes, and the methods are defined as resource methods, whereas API-level @Path annotations point directly to specific methods under the root-resource classes, which are defined as subresource methods. The following example shows the use of the subresources:

```
@Path("/userService")
public class UserResource {
    @GET
```

```
public String getUser() {
    return "John";
}

@GET
@Path("/getUserName")
public String getUserName() {
    return "John";
}
```

In this example, <code>getUserName()</code> is the subresource method, as we have explicitly defined the path of the method. We can also assign regular expressions in the URI template for the root-resource class and the subresource methods. When the request URI is userService, the first resource method, <code>getUser()</code>, will be invoked, and when the request URI is "userService/getUserName", the second method, <code>getUserName()</code>, will be invoked:

```
URI Pattern: http://localhost:8080/Chapter2/services/userService/getUserName
```

In the URI, /userService is the root-resource path and /getUserName is the resource method that will invoke the getUserName() method in which we explicitly defined the path /getUserName.

We can also create subresource locators where methods under the root-resource classes are not annotated by any HTTP headers. In fact, these HTTP header resource methods will be created in different resource classes where we redirect the request from the root-resource method class. This helps in easier management of the code, and each subresource will be loosely coupled. Let's look at the example:

In the UserResource class, we have a subresource method, getAddress(), which redirects the request to the AddressResource. This is termed as a subresource locator. Now, AddressResource is responsible for delivering the response to the request. It locates the appropriate subresource method and the method that is being invoked to serve the request.

Scope of the root-resource classes

By default, every time a new request is made, a new instance of the root-resource class is being created. The scope of the root-resource class, which is created at the time of request, is limited to that request only. This makes it easier to manage and work in isolation. It helps us in handling multiple concurrent requests to the root-resource class. We don't need to manage anything to handle multiple concurrent requests.

If we manage a single root-resource class instance to process multiple concurrent requests, we will face performance issues for the same. A new instance for every request makes it easier for JVM to go for garbage collection of the created and destroyed instance that served the request. We can also define a root-resource class as Singleton for a single instance of multiple requests.

Let's now look at the resource scopes:

Request scope:

By using the @RequestScope annotation or none, we can have a life-cycle till the request lasts. This is the default scope of the root-resource classes. For each new request, a new root-resource instance is being created and served accordingly for the first time. However, when the same root-resource method is being called, then the old instance will be used to serve the request.

Per-lookup scope:

The @PerLookup annotation creates root-resource instances for every request.

• Singleton:

The @Singleton annotation allows us to create only a single instance throughout the application.

Rules of injection

Injection can be applied on fields, constructor parameters, resources, subresources, subresource locators, method parameters, and setter methods. It helps to identify which path or parameter of the request needs to be handled. Let's look at the following examples:

```
Root-resource:
@Path("/userService")
public class UserResource {
    . . .
Fields:
@Path("/userService")
public class UserResource {
    @QueryParam("name")
    private String name;
Constructor parameter:
@Path("/userService")
public class UserResource {
    public UserResource(@PathParam("id") int id) {
    @GET
    @Path("{id}")
    public String getUser() {
Resource method:
@Path("/userService")
public class UserResource {
    public String getUser(@QueryParam("name")String name) {
}
```

• Subresource method:

```
@Path("/userService")
public class UserResource {
    @GET
    @Path("/getUser/{name}")
    public String getUser(@PathParam("name")String name) {
        ...
    }
}
```

• Subresource locator method:

```
@Path("/userService")
public class UserResource {
    @Path("/getAddress")
    public AddressResource getAddress(@QueryParam("id")
        int id) {
        ...
    }
}
```

• Bean setter method:

Deploying a RESTful web service

There are several ways to deploy the JAX-RS applications. Some of them are illustrated as follows:

• Using the abstract Application class:

In this type, we provide all the root-resource classes to the Application class. So, when the server is started, we need to load the Application subclass that has injected the root-resource class. Basically, when we need to set some configuration before loading the root-resource class, we can use the Application Model. Let's look at the following example:

```
public class MainApplication extends Application {
    @Override
    public Set<Class<?>> getClasses() {
        Set<Class<?>> s = new HashSet<Class<?>>();
        s.add(HelloWorld.class);
        ....
        return s;
    }
}
```

In web.xml, the path of the Application subclass needs to be defined, as shown in the following code:

Using the ResourceConfig class:

The ResourceConfig class is used to configure a web application. Let's look at the following example:

```
public class MainApplication extends ResourceConfig{
   public MainApplication() {
      packages("com.example");
   }
}
```

In web.xml, we need to define the path of the Application subclass:

In the MainApplication class, we have defined the package name where all the root-resource classes exist. Now, the ResourceConfig class manages to load the root-resource class from a package when the server starts. We can also define multiple packages in which the root-resources classes exist, for example:

```
packages("com.example;com.example2;com.example3");
```

Without Application class:

This type of deployment process is used when we don't need to set any pre-configuration for our web application before loading the root-resource classes.

Here, we have defined the package path where the root-resource class exists. We can also supply multiple packages for different root-resources classes, such as:

```
<param-value>com.example;com.example2;com.example3</param-value>
```

Summary

In this chapter, we covered how to create the JAX-RS web service using Jersey implementation. We also saw different aspects of the defining resource classes and their methods, how HTTP headers will be defined, and what will be the scope of the path parameter annotations. We also discussed the rules to inject path parameters into resource methods. Finally, we saw various methods to deploy our resource classes. In the next chapter, we will see how to consume these server-side web services with different HTTP annotated methods and *Param annotations.

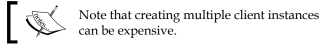
3 Client API

In the previous chapter, we have seen how to create RESTful web services using the Jersey implementation of JAX-RS 2.0. In this chapter, we will see how to consume the RESTful web services that are using the JAX-RS client API. We will also cover how to call web services for different HTTP headers and *Param annotations, so that we can then perform all the CRUD operations using this client API. JAX-RS is a wrapper class over the HTTP, so we can use any web services that are based on the HTTP protocol. JAX-RS client API follows the uniformity that implements the REST architecture.

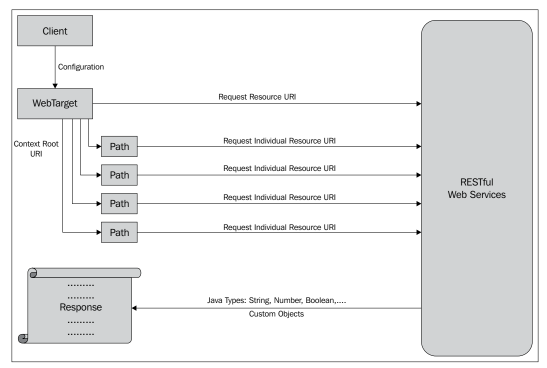
Consuming web services using a client

The JAX-RS client API is built on top of the HTTP protocol. It consumes all web services that are built on the HTTP protocol. Apart from this client API, there are other APIs, such as HTTPURLConnection and Apache HTTP Library, to consume web services. However, this API is harder to code and time-consuming for complex web services. So, the JAX-RS client API is wrapped in such a way that developers can find it easy to code and reuse wrapper classes as much as they can.

In the *Web Service Flow* figure, **Client** is the base to initiate the connection. We can get the client instance using the entry point, that is, the ClientBuilder method. ClientBuilder provides a new instance every time. So, if necessary, we can create different instances for different URIs.



Once we obtain the client instance, optionally, we can set properties or register filters. Filters can help in manipulating custom objects over the client and server side. Now, we create an instance of WebTarget using the client.target() method. We can provide either the context URI or a root-resource URI. Setting target to the context URI will allow the same target instance to call multiple individual resource URIs, and in case of setting a target to individual URIs, we can use the same target instance URI or its subresources. Setting the target to context URIs is preferable, because we need to call the same resources of single context URI. Under the WebTarget instance, we have a path() method that allows us to provide the resource URI or subresource URI.



Web Service Flow

Let's look at the following example:

```
Client client = ClientBuilder.newClient();
WebTarget target = client.target("http://localhost:8080/Chapter2/
services");
target = target.path("getResource");
```

Here, we first created an instance of client using the static method of ClientBuilder. Then, from the client instance, we mapped the context root URI. For consuming specific getResource web service, we set the target using the path() method. So now, our web target points to the following location:

```
http://localhost:8080/Chapter2/services/getResource
```

We are simply calling a getResource method. In either way, we can receive the response from web service in "Response" or "String":

```
Response response = target.request().get();
String responseData = response.readEntity(String.class);
Or
String responseData = target.request().get(String.class);
```

By using "Response", we can know the status or access the header properties, metadata, media type, cookies, and so on, of the response received. Let's see how to consume the RESTful web service using different representation types and resource methods.

The get method

The HTTP get method invokes the request. This method is by default requested synchronously:

```
WebTarget target = client.target("http://localhost:8080/Chapter2/
services/getResource");
String responseData = target.request().get(String.class);
```

Here, we specified that the accept type will be a Java primitive type string. For consuming the get method, we have the get (...) method of the Builder class.

On the server side, it will first identify the root-resource <code>getResource</code> and then check for the matching resource method to process the request. The resource method is mapped according to the matching URI template, that is, either a subresource or the validator, or the <code>@Produces</code> media type or <code>@Consumes</code> media type is applied on the resource method.

```
@GET
public String get() {
    return "Hello World!!!";
}
```

The post method

The HTTP post method invokes the request. This method is by default requested synchronously as follows:

Here, we provided MultivaluedMap<String, String> to pass the form parameters. It is the same as passing input types in an HTML form. Entity.form(postForm) creates the application/x-www-form-urlencoded form entity. So, we don't need to define the content type explicitly. This makes it easier for a developer to code and manage the API. For consuming the post method, we have the post(...) method of the Builder class.

On the server side, it will first identify the root-resource <code>getResource</code> and then check for the matching resource method <code>post(...)</code> to process the request. The resource method is mapped according to the matching URI template, that is, either a subresource or the validators, or the <code>@Produces</code> media type or the <code>@Consumes</code> media type is applied on the resource method:

The put method

The HTTP put method invokes the request. This method is requested synchronously by default:

```
WebTarget target = client.target("http://localhost:8080/Chapter2/
services/putResource");
MultivaluedMap<String, String> putForm = new
MultivaluedHashMap<String, String>();
```

```
putForm.add("name", "John");
String responseData = target.request().put(Entity.form(putForm),String.class);
```

It is the same as the post method. In order to consume the put method, we have the put (...) method of the Builder class.

On the server side, it will first identify the root-resource <code>getResource</code> and then check for the matching resource method <code>put()</code> to process the request. The resource method is mapped according to the matching URI template, that is, either a subresource or the validator, or the <code>@Produces</code> media type or the <code>@Consumes</code> media type is applied on resource method:

```
@PUT
public String put(@FormParam("name") String name) {
    return "Hello, " + name;
}
```

The delete method

The HTTP delete method invokes the request. This method is requested synchronously by default as follows:

```
WebTarget target =
    client
    .target(
    "http://localhost:8080/Chapter2/services/deleteResource?name=John%20
Doe");
String responseData = target.request().delete(String.class);
```

Here, the values are passed using the Query parameter. We can also use the path parameter to pass values to the server. For consuming the delete method, we have the delete(...) method of the Builder class.

On the server side, it will first identify the root-resource <code>getResource</code> and then check for the matching resource method <code>delete()</code> to process the request. The resource method is mapped according to the matching URI template, that is, either a subresource or the validator, or the <code>@Produces</code> media type or the <code>@Consumes</code> media type that are applied on the resource method.

```
@DELETE
public String delete( @QueryParam("name") String name) {
    return "Delete " + name;
}
```

The path parameter

To set the path parameters, we have a path (String) and resolveTemplate (String, Object) method to add multiple path parameters as the key/value pair. This eliminates the necessity to specify path parameters into URI. It is easier for developers to read the code and assign multiple path parameters:

Here, we consumed the get method by using the path parameter. At the time of request invocation, the builder forms the URI as follows:

```
http://localhost:8080/Chapter2/services/getResource/100
```

On the server side, using the <code>@Path</code> and <code>@PathParam</code> annotations provided by the JAX-RS API, path parameters are mapped to the method parameter:

```
@GET
@Path("{id}")
public Response get(@PathParam("id") int id) {
    return Response.status(200).entity("Id: " + id).build();
}
```

In this example, we have used the <code>@PathParameter</code> annotation to map the <code>id</code> parameter with the request path parameter.

The query parameter

To set the query parameters, we have a queryParam(String,Object) method to add multiple query parameters as the key/value pair. This eliminates the need to specify query parameters into URI as follows:

```
.queryParam("id", 1)
.queryParam("name", "John")
.request().get(String.class);
```

At the time of request invocation, the builder forms the URI as:

```
http://localhost:8080/Chapter2/services/getResource/subResource?id=1&name=John
```

On the server side, using an @QueryParam annotation provided by the JAX-RS API, query parameters are mapped to the method parameter as follows:

In this example, we have used the @QueryParameter annotation to map the id and name parameters with the request id and name parameters respectively.

The cookie parameter

To set the cookie parameters, we have a <code>cookie(Cookie)</code> method to add multiple cookies. Cookies are reliable mechanisms to remember information or maintain users' activities.

```
WebTarget target = client
.target("http://localhost:8080/Chapter2/services/getResource/
getSessionId");
Cookie cookie = new Cookie("sessionid", "100");
String responseData = target.request().cookie(cookie).get(String.class);
```

On the server side, using an @CookieParam annotation provided by the JAX-RS API, cookie parameters are been mapped to the method parameters.

```
@GET
@Path("/getSessionId")
public String getSessionId(@CookieParam("sessionid") int sessionId) {
    return "Session Id: " + sessionId;
}
```

In this example, we have used the @CookieParameter annotation to map the sessionid parameter with the request sessionId parameter.

The matrix parameter

To set the matrix parameters, we have the matrixParam(String,Object) method to add multiple matrix parameters. Matrix parameter values are converted into string objects using the toString() method. They are appended at the end of the URI path segments as follows:

At the time of request invocation, the builder forms the URI as follows:

```
http://localhost:8080/Chapter2/services/getResource/usingMatrixParam;id=1;name=John
```

On the server side, using an <code>@MatrixParam</code> annotation provided by the JAX-RS API, matrix parameters are mapped to the method parameters:

In this example, we have used the <code>@MatrixParameter</code> annotation to map the <code>id</code> and <code>name</code> parameters with the request <code>id</code> and <code>name</code> parameters respectively.

The bean parameter

To set the bean parameters, we can use any of the *Param methods as follows:

```
WebTarget target = client
   .target("http://localhost:8080/Chapter2/services/beanResource/get/101;
   name=John;age=25?address=USA");
   String responseData = target.request().get(String.class);
Or
   WebTarget target = client.target("http://localhost:8080/Chapter2
   services/beanResource/get");
   String responseData =
     target
                .path("{id}")
                .resolveTemplate("id", "1001")
                .matrixParam("name", "John")
                .matrixParam("age", 25)
                .queryParam("address", "USA")
                .request()
                .get(String.class);
```

At the time of request invocation, the builder forms the URI as follows:

http://localhost:8080/Chapter2/services/beanResource/get/101;name=John;age=25?address=USA

On the server side, using an @BeanParam annotation provided by the JAX-RS API, different *Parameters are mapped to the *Parameters method respectively as follows:

```
@GET
@Path("/get/{id}")
public String get(@BeanParam UserBean user) {
    return "User Bean: " + user.toString();
}
```

The UserBean class can be used as follows:

```
public class UserBean {
    @PathParam("id")
    private String id;

@MatrixParam("name")
    private String name;
```

```
@MatrixParam("age")
private String age;

@DefaultValue("No address provided")
@QueryParam("address")
private String address;

@HeaderParam("user-agent")
private String userAgent;

public String toString() {
   return
        "Id: " + id +
        ", Name: " + name +
        ", Age: " + age +
        ", Address: " + address +
        ", User Agent: " + userAgent + "\n";
}
```

In this example, we have used the @BeanParameter annotation to map the id, name, age, address (optional), and user Agent parameters with request id, name, age, address, and user Agent parameters respectively.

The @Produces annotation

At times, we have multiple response MIME types implemented in resource classes. If we need a specific response MIME type, we need to provide the MIME type in the request (MediaType) method explicitly:

```
WebTarget target = client
   .target("http://localhost:8080/Chapter2/services/getResource/
getUserList");
String responseData = target
   .request(MediaType.APPLICATION_XML).get(String.class);
```

In this example, we have explicitly mentioned that the response MIME type should be APPLICATION XML.

On the server side, using the @Produces annotation provided by the JAX-RS API, maps the request MIME type:

```
@GET
@Path("/getUserList")
@Produces({ "application/xml" })
public User[] getList() {
    User[] list = new User[3];
    list[0] = new User("John");
```

```
return list;
}

The User class can be used as follows:

@XmlRootElement
public class User {
    private String name;

    public User() {
    }

    public User(String name) {
        this.name = name;
    }

    public String getName() {
        return name;
    }

    public void setName(String name) {
        this.name = name;
    }

    @Override
    public String toString() {
        return name;
    }
```

list[1] = new User("William);
list[2] = new User("Suzzane");

We don't need to convert the List<User> instance to an XML format. JAX-RS does this on its own.

The @Consumes annotation

At times, we have multiple accept MIME types that are implemented in resource classes. If we need a specific accept MIME type to process the request, we need to provide the MIME type in the accept (MediaType) object explicitly.

```
WebTarget target = client
.target("http://localhost:8080/Chapter2/services/postResource/
usingFormParamWithConsume");
MultivaluedMap<String, String> postForm = new
MultivaluedHashMap<String, String>();
```

In this example, we have explicitly mentioned that the accept MIME type should be APPLICATION FORM URLENCODED TYPE.

On the server side, use the @Consumes annotation provided by the JAX-RS API to map the accept MIME type.

```
@POST
@Path("/usingFormParamWithConsume")
@Consumes(MediaType.APPLICATION_FORM_URLENCODED)
public String greet(@FormParam("name") String name) {
    return "Hello, " + name;
}
```

Use of Invocation.Builder

For invoking an HTTP request, we require an instance of Invocation Builder. An Invocation Builder instance is created using the web target's request method. Invocation Builder is basically used for wrapping up response media type, headers, properties, authentication token, cookies, and so on. These can be used for data manipulation or authentication at the server side. Let's look at the following example:

```
WebTarget target = client.target("http://localhost:8080/Chapter2/
services/getResource");
Invocation.Builder builder = target.request("text/plain");
Invocation invocation = builder.buildGet();
String responseData = invocation.invoke(String.class);
```

Here, we first created an instance of WebTarget for the URI from the client instance. We set the accept type in the request and set the instance to Invocation.Builder. We then wrapped the Builder instance to Invocation; that is, our request is ready with the headers/properties, data, and so on, and ready to call the web service. Using the invoke (T) object, we call the web service. In this, we are expecting String.class to be the response. Else, we can also have a response instance from the web service using invoke () as shown in the following example:

```
Response response = invocation.invoke();
String responseData = response.readEntity(String.class);
```

Adding support for new representations

JAX-RS provides us the facility to add our custom entity provider for request/response message bodies. By using the custom entity provider, we can serialize or deserialize any message bodies with any media type. Using MessageBodyReader<T> for request and MessageBodyWriter<T> for response, we can implement these representations.

Before consuming a web service, we need to register the entity providers with any of the following methods: ClientBuilder or Client or WebTarget or ClientConfig.

Client transport connectors

Transport connectors are basically used to traverse the data to and from over the network. By default, HTTPURLConnection is used at the transport layer. On the base of Jersey-specific connector **Service Provider Interface** (**SPI**), the HttpUrlConnector is wrapped to support the Jersey transport layer. We can create our own connector for transport layers. Alternatively, we can use ApacheConnector or GrizzlyConnector that are available in the market.

Securing a client

To secure communication between request-response instances in our application, we can implement **Secure Sockets Layer** (**SSL**). Jersey client provides us a way to use SSL by using SSLContext. This will be used during communication to the server endpoint from the Jersey client instance. Here's an example that shows how to implement SSL:

```
SSLContext sslContext = SSLContext.getInstance("SSL");
Client client = ClientBuilder.newBuilder().sslContext(sslContext).
build();

Response response = client
   .target("https://localhost:8080/Chapter2/services/getResource").
request().get();
```

In this example, we created an instance of SSLContext that is passed as a constructor argument in the ClientBuilder instance. The SSLContext.getInstance(String) provides us the specified secure socket protocol.

Summary

JAX-RS 2.0 Client API provides us a simple API for consuming web services. In this chapter, we covered Client API and how to use different HTTP methods and *Param annotations for consuming web services. We also covered the web service flow from the client request to server response. This API provides an easier way for a developer to utilize its simplified API. We can also create our own custom MIME type and its implementation using MessageBodyReader<T> for request and MessageBodyWriter<T>. Lastly, we checked how we can secure our application by implementing SSL. In the next chapter, we will see how we can use different media representations (JSON, XML, and Multipart) for data interchange between the client and server. These media representations are important, because they define how the web services data will look.

4

Common Media-Type Representations

In this chapter, we will learn how to use different representations of data. **Data representation** is the primary decision for any application. We need to decide appropriate representation on the basis of the client that will consume the web services. We will also go through the implementation of different representations on the server side, as well as on the client side.

JSON

JSON is a lightweight format used to traverse the network. It is easy to parse and generate a JSON format from POJOs and Java types. The following modules are supported by Jersey JSON:

- MOXy
- Java API for JSON Processing (JSON-P)
- Jackson
- Jettison

Let's look at each in turns.

MOXy

The MOXy component allows developers to bind POJOs to XML or JSON formats. It automatically formats data without any explicit configuration. This MOXy feature is automatically discovered when you add the jersey-media module in an application. MOXy combines with JAXB and manages to convert data to and fro. Let's check how we can use MOXy in our application:

```
public class App extends ResourceConfig {
    public App() {
        packages("com.chapter4").register
        (new JsonMoxyConfigurationContextResolver());
    }
    @Provider
    final static class JsonMoxyConfigurationContextResolver
    implements ContextResolver<MoxyJsonConfig> {
        @Override
        public MoxyJsonConfig getContext(Class<?> objectType) {
            final MoxyJsonConfig configuration = new MoxyJsonConfig();
            Map<String, String> namespacePrefixMapper =
            new HashMap<String, String>(1);
            namespacePrefixMapper.put(
              "http://www.w3.org/2001/XMLSchema-instance", "xsi");
            configuration.setNamespacePrefixMapper(namespacePrefixMap
            configuration.setNamespaceSeparator(':');
            return configuration;
    }
}
```

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In this example, we registered JsonMoxyConfigurationContextResolver that implements MoxyJsonConfig. In JsonMoxyConfigurationContextResolver, we set the property of MoxyJsonConfig. This enables us to use the MOXy feature. When MOXy is explicitly disabled, it is necessary to register MOXyJsonProvider. Let's look at how to register MOXyJsonProvider using the abstract Application class.

We can override the getSingletons() method of the Application class to register MOXyJsonProvider:

```
public class UsingApplication extends Application {
    @Override
    public Set<Class<?>> getClasses() {
        Set<Class<?>> s = new HashSet<Class<?>>();
        s.add(UserResource.class);
        return s;
    @Override
    public Set<Object> getSingletons() {
        MOXyJsonProvider moxyJsonProvider =
          new MOXyJsonProvider();
        moxyJsonProvider.setWrapperAsArrayName(true);
        HashSet<Object> set = new HashSet<Object>(1);
        set.add(moxyJsonProvider);
        return set;
    }
}
```

In the getSingletons() method, we enabled the grouping of the element that should be used as the JSON array name using the wrapperAsArrayName property on MOXyJsonProvider.

Using ResourceConfig class

We registered JsonMoxyConfigurationContextResolver that implements MoxyJsonConfig:

```
Map<String, String> namespacePrefixMapper =
    new HashMap<String, String>(1);
namespacePrefixMapper.put(
    "http://www.w3.org/2001/XMLSchema-instance", "xsi");

configuration.setNamespacePrefixMapper
    (namespacePrefixMapper);
configuration.setNamespaceSeparator(':');

return configuration;
}
}
```

In JsonMoxyConfigurationContextResolver, we set the property of MoxyJsonConfig. This enables us to use the MOXy feature. When MOXy is explicitly disabled, it is necessary to register MOXyJsonProvider.



Note: To use MOXy as your JSON provider, you need to add the jersey-media-moxy module.

Java API for JSON Processing (JSON-P)

In JAX-RS 2.0, this feature can be automatically discovered. We don't need to explicitly register the JSON-P feature. It just needs to be added into our application. Let's see how to use JSON-P:

• On the server side:

We will register JsonProcessingFeature into the server application and JsonGenerator.PRETTY_PRINTING property. This needs to be done when the application is loaded, so the application can make use of JsonProcessingFeature for marshaling and unmarshaling the data interchange on the server side:

On the client side:

Here also, we need to register JsonProcessingFeature to enable the marshaling and unmarshaling of data interchange on the client side:

```
Client client = ClientBuilder.newBuilder()
   .register(JsonProcessingFeature.class)
   .property(JsonGenerator.PRETTY_PRINTING, true)
   .build();
```

Here, JsonProcessingFeature is registered and the JsonGenerator. PRETTY_PRINTING property is set to true. This should be registered when JsonProcessingFeature is explicitly disabled.



Note that in order to use JSON-P as your JSON provider, you need to add the jersey-media-json-processing module.

Jackson

Jackson JSON processor is a powerful API that serves the function of binding data between POJO and JSON. For creating a custom implementation of serialization/deserialization, we need to create our own custom <code>ObjectMapper</code> instance, and this instance needs to be registered at the client and server sides. Also, we need to register <code>JacksonFeature</code> on both sides. Let's see how we can implement it:

On the server side:

We can see that JacksonFeature and MyObjectMapperProvider are registered at the initial application loading, so as to use JacksonFeature.

On the client side:

```
Client client = ClientBuilder.newBuilder()
   .register(MyObjectMapperProvider.class) // if needed
   .register(JacksonFeature.class)
   .build();
```

Here also, we need to register JacksonFeature and MyObjectMapperProvider to provide support for the marshaling and unmarshaling of data interchange on the client side.

• On both the sides:

```
@Provider
public class MyObjectMapperProvider implements
ContextResolver<ObjectMapper> {
    /**
    Default Object Mapper will be used for other POJOs
    final ObjectMapper defaultObjectMapper;
    /**
    user Object Mapper will be used for User POJO ONLY.
    */
    final ObjectMapper userObjectMapper;
    /**
    MyObjectMapperProvider() constructor initializes the
    defaultObjectMapper and userObjectMapper.
    */
    public MyObjectMapperProvider() {
        defaultObjectMapper = createDefaultMapper();
        userObjectMapper = createUserObjectMapper();
    }
/**
```

This method provides the specific <code>ObjectMapper</code> instance. Either it can be <code>UserObjectMapper</code> for the user POJO or <code>DefaultObjectMapper</code> for the other POJOs.

```
*/
    @Override
    public ObjectMapper getContext(Class<?> type) {
        if (type == User.class) {
            return userObjectMapper;
        } else {
            return defaultObjectMapper;
        }
    }
}
```

This method returns the UserObjectMapper instance by configuring the properties to use specific serialization and deserialization mechanism. This helps to wrap the data in request/response.

```
private static ObjectMapper createUserObjectMapper() {
        Pair combinedIntrospector =
       createJaxbJacksonAnnotationIntrospector();
        ObjectMapper result = new ObjectMapper();
        result.configure(SerializationConfig.Feature.
          WRAP ROOT VALUE, true);
        result.configure(DeserializationConfig.
          Feature.UNWRAP_ROOT_VALUE, true);
        result.setDeserializationConfig(
            result.getDeserializationConfig()
               .withAnnotationIntrospector
               (combinedIntrospector));
            result.setSerializationConfig(
            result.getSerializationConfig()
             .withAnnotationIntrospector(combinedIntrospector));
        return result;
/**
This method provides the DefaultObjectMapper instance that can be used
for any POJO other than a specific defined ObjectMapper POJO:
*/
    private static ObjectMapper createDefaultMapper() {
        ObjectMapper result = new ObjectMapper();
        result.configure(Feature.INDENT_OUTPUT, true);
        return result;
    }
/**
This method provides the pair of the annotation introspectors that transforms
JAXB annotation to a JSON mapping:
*/
    private static Pair createJaxbJacksonAnnotationIntrospector() {
        AnnotationIntrospector jaxbIntrospector =
          new JaxbAnnotationIntrospector();
```

```
AnnotationIntrospector jacksonIntrospector =
         new JacksonAnnotationIntrospector();
       return new AnnotationIntrospector.Pair(
       jacksonIntrospector, jaxbIntrospector);
}
```

Here, we have created our own custom ObjectMapper implementation that handles the user POJO, as well as the other POJOs. You can find the difference in implementation in the createDefaultMapper() and createUserObjectMapper() methods.



Note that in order to use Jackson as your JSON provider, you need to add the jersey-media-json-jackson module.

Jettison

Jettison is a JSON API that is used to parse and generate JSON formats. We need to register JettisonFeature and ContextResolver<T> for JAXB POJO at both ends. Let's look at how we can implement it:

On the server side:

```
public class UsingResourceConfig extends ResourceConfig {
    public UsingResourceConfig() {
        packages("com.chapter4.jettison")
          .register(CustomContextResolver.class)
          // if needed
          .register(JettisonFeature.class);
    }
}
```

We can see that JettisonFeature and CustomContextResolver are registered at the initial application loading to enable the use of JettisonFeature.

On the client side:

```
Client client = ClientBuilder.newBuilder()
  .register(CustomContextResolver.class) // if needed
  .register(JettisonFeature.class)
  .build();
```

As on the server side, we need to register JettisonFeature and CustomContextResolver when the client instance is being created.

• On both the sides:

```
@Provider
public class CustomContextResolver implements
ContextResolver<JAXBContext> {
    private final JAXBContext context;
    private final Set<Class<?>> types;
    private final Class<?>[] cTypes = {User.class};
    public CustomContextResolver() throws Exception {
        this.types =
          new HashSet<Class<?>>(Arrays.asList(cTypes));
        this.context = new JettisonJaxbContext(
        JettisonConfig.DEFAULT, cTypes);
    }
    @Override
    public JAXBContext getContext(Class<?> objectType) {
        return (types.contains(objectType)) ?
          context : null;
}
```



In the preceding example, ContextResolver<T> is optional. If any special processing has to be done, we can use ContextResolver<T>. We defined user POJO to be marshaled and unmarshaled using the Jettison feature. To use Jettison as your JSON provider, you need to add the jersey-media-json-jettison module.

XML

XML is a standard way to process data in the client/server architecture. Jersey provides different ways to use XML for data traversing over the client/server.

Low-level XML support

Low-level XML support consists of:

- StreamSource
- SAXSource
- DOMSource
- Document

Let's look at the following example:

Server side:

```
@Path("/userResource")
public class UserResource {
    @POST
    @Path("usingStreamSource")
    public StreamSource getStreamSource(StreamSource streamSource)
        return streamSource;
    @POST
    @Path("usingSAXSource")
    public SAXSource getSAXSource(SAXSource saxSource) {
        return saxSource;
    @POST
    @Path("usingDOMSource")
    public DOMSource getDOMSource (DOMSource domSource) {
        return domSource;
    @POST
    @Path("usingDocument")
    public Document getDocument(Document document) {
        return document;
}
```

StreamSource, SAXSource, DOMSource, and Document are different types of XML formats. These low-level formats are used to read, parse, or generate XMLs using their simplified APIs.

Client side:

This is the format used to read, parse, or generate XMLs using their simplified APIs on the client side. It follows the same way for SAXSource, DOMSource, and Document URI.

JAXB support

The JAXB annotation is simple to map POJO with the XML elements. We just have to assign @XmlRootElement to our POJO, and then JAXB handles the data by itself. Let's look at the following example:

• Server side:

```
@Path("jaxbResource")
@Produces("application/xml")
@Consumes("application/xml")
public class UserResource {

    @GET
    public User[] getUserArray() {
        List<User> userList = new ArrayList<User>();
        userList.add(new User(1, "John"));
        .......
        return userList.toArray(new User[userList.size()]);
    }
}
```

This root-resource class produces and consumes XML MIME types only. The MIME type is defined at the class level, so by default all the resource methods and subresource methods will have the same MIME type.

Client side:

```
WebTarget target =
client.target("http://localhost:8080/Chapter4_XML/services/
jaxbResource");

GenericType<User[] > userListGenericType = new
GenericType<User[] > () {};
User[] responseData =
target.request
(MediaType.APPLICATION_XML).get(userListGenericType);

for(User user : responseData)
{
    System.out.println("Response Data: " + user);
}
```

Here, because we are getting User[] in response, we use GenericType<T> to obtain the response entity along with the XML media type. We can also create custom GenericType<T> by subclassing it in order to use it as an entity in request and response. GenericType<T> is basically used for objects that have parameterized type.

• Both sides:

```
@XmlRootElement
public class User {
    private int id;
    private String name;

    public User() {}

    public User(int id,String name) {
        this.id = id;
        this.name = name;
    }
    .......
}
```

Here, the @XmlRootElement JAXB annotation maps the user object to the XML elements. The name of the root XML element will be the class name.

POJOs

In this media type representation, beans are not assigned any annotations. We programmatically map the POJOs to the XML elements. This is shown in the following example:

• Server side:

```
@GET
@Path("withoutAnnotation")
public JAXBElement<UserWithoutAnnotation> getuser() {
    UserWithoutAnnotation user = new UserWithoutAnnotation
    (1,"John");
    return new JAXBElement<UserWithoutAnnotation>
        (new QName("user"), UserWithoutAnnotation.class, user);
}
```

Here, we responded to the JAXBElement instance that contains the UserWithoutAnnotation POJO. QName is the qualified name, which is used for assigning the root element name.

Client side:

```
WebTarget target = client.target("http://localhost:8080/Chapter4_
XML/services/jaxbResource/withoutAnnotation");

GenericType<JAXBElement<UserWithoutAnnotation>> userType = new GenericType<JAXBElement<UserWithoutAnnotation>>() {};

UserWithoutAnnotation user = (UserWithoutAnnotation) target .request(MediaType.APPLICATION_XML_TYPE) .get(userType) .get(userType) .getValue();
........
```

Here, we obtain the UserWithoutAnnotation response POJO using the getValue() method. The getValue() method automatically maps the XML to the UserWithoutAnnotation POJO. Else, we can also obtain the XML format in response using:

```
target.request(MediaType.APPLICATION_XML_TYPE).get(String.class);
```

And then, we can access it using any XML parser.

Multipart

At times, we require multipart representation in request/response web services. We need to create custom MessageBodyReader<T> and MessageBodyWriter<T> implementation to support the multipart feature in our application. For this, we need to register MultiPartFeature on the client and server sides. Look at the following example:

Server side:

```
public class UsingResourceConfig extends ResourceConfig {
    public UsingResourceConfig() {
        packages("com.chapter4.multipart")
        .register(MultiPartFeature.class);
    }
}
```

Here, we registered MultiPartFeature at the time of application loading. This feature needs to be registered to provide the marshalling and unmarshalling of data on the server side.

```
@POST
@Consumes(MediaType.MULTIPART_FORM_DATA)
public String post(
    @FormDataParam("part") String part,
    @FormDataParam("part") FormDataContentDisposition d)
    {
        return part + ":" + d.getFileName();
    }
}
```

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In this post () method, it accepts FormDataParam, which contains the form value, and FormDataContentDisposition, which contains the metadata or header of the file.

• Client side:

```
Client client = ClientBuilder
.newBuilder()
.register(MultiPartFeature.class)
.build();
```

Here, we registered MultiPartFeature on the client side. This enables us to use multipart representation between the client/server data interchange.

```
WebTarget target = client.target("http://localhost:8080/Chapter4_
Multipart/services/
multipartResource");

final FormDataMultiPart multipart = new FormDataMultiPart();

final FormDataBodyPart bodyPart = new FormDataBodyPart
(FormDataContentDisposition.name("part").fileName("file").
build(),"CONTENT");

multipart.bodyPart(bodyPart);

String response = target.request().post(Entity.entity(multipart,
MediaType.MULTIPART_FORM_DATA_TYPE), String.class);
```

Here, we created the instance of FormDataMultipart that will contain the multipart request to be sent to the server. FormDataBodyPart will have the form data and files to be attached.



Note that in order to use multipart features, you need to add the jersey-media-multipart module.

Summary

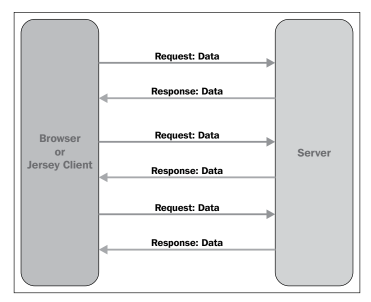
We've analyzed different media type representations that are useful for data interchange between the client and server sides. These media type representations should be chosen on the basis of requirement, which best fit the situation. We also need to keep in mind that the same web services can be accessed with different representations, that is, JSON and XML both can be consumed. Then, it becomes easier for us to create and manage the web service, because most media type representations are managed by Jersey itself. In the next chapter, we will see how to create and consume the **Server-Sent Events** (**SSE**). SSE is a nice feature that has support from the client and server APIs.

Server-Sent Events (SSE)

In the previous chapters, we covered how to create and consume the RESTful web services using JAX-RS 2.0 and Jersey 2.0. In this chapter, we will learn how to create a connection between the client/server and maintain the connection at the server end. This is required to push data from the server to the client without any new request being initiated by the client. Basically, this type of mechanism is used for applications, such as chatting, stock market, or any real-time data-providing applications.

Getting started

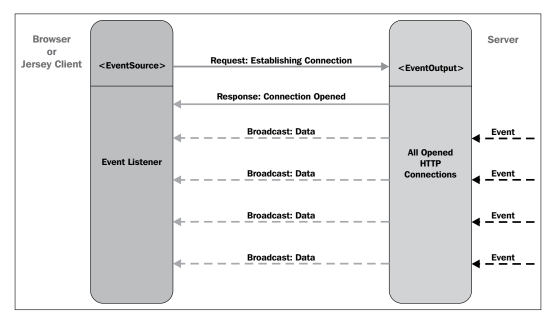
Generally, the flow of web services is initiated by the client by sending a request for the resource to the server. This is the traditional way of consuming web services.



Traditional Flow

Here, the browser or Jersey client initiates the request for data from the server, and the server provides a response along with the data. Every time a client needs to initiate a request for the resource, the server may not have the capability to generate the data. This becomes difficult in an application where real-time data needs to be shown. Even though there is no new data over the server, the client needs to check for it every time.

Nowadays, there is a requirement that the server needs to send some data without the client's request. For this to happen the client and server need to be connected, and the server can push the data to the client. This is why it is termed as Server-Sent Events. In these events, the connections created initially between the client and server are not released after the request. The server maintains the connection and pushes the data to the respective client when required.



Server-Sent Event Flow

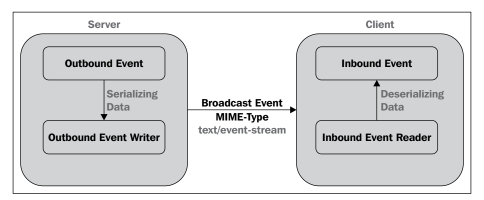
In the Server-Sent Event Flow diagram initially, when a browser or a Jersey client initiates a request to establish a connection with the server using EventSource, the server is always in a listening mode for the new connection to be established. When a new connection from any EventSource is received, the server opens a new connection and maintains it in a queue. Maintaining a connection depends upon the implementation of business logic. SSE create a single unidirectional connection. So, only a single connection is established between the client and server.

After the connection is successfully established, the client is in the listening mode for new events from the server. Whenever any new event occurs on the server side, it will broadcast the event, along with the data to a specific open HTTP connection. In modern browsers that support HTML5, the onmessage method of EventSource is responsible for handling new events received from the server; whereas, in the case of Jersey clients, we have the onEvent method of EventSource, which handles new events from the server.



Implementing Server-Sent Events (SSE)

To use SSE, we need to register SseFeature on both the client and server sides. By doing so, the client/server gets connected to SseFeature to be used while traversing data over the network.



SSE: Internal Working

In the SSE: Internal Working diagram, we assume that the client/server is connected. When any new event is generated, the server initiates an OutboundEvent instance that will be responsible to have chunked output, which in turn will have a serialized data format. OutboundEventWriter is responsible to serialize the data on the server side. We need to specify the media type of the data in OutboundEvent. There are no restrictions of providing specific media types only.

However, on the client side, InboundEvent is responsible for handling the incoming data from the server. Here, InboundEvent receives the chunked input that contains serialized data format. Using InbounEventReader, data is deserialized.

Using SSEBroadCaster, we are able to broadcast events to multiple clients that are connected to the server. Let's look at the example, which shows how to create SSE web services and broadcast the events:

```
@ApplicationPath("services")
public class SSEApplication extends ResourceConfig {
    publicSSEApplication() {
        super(SSEResource.class, SseFeature.class);
    }
}
```

Here, we registered the SseFeature module and the SSEResource root-resource class to the server.

```
private static final SseBroadcaster BROADCASTER = new
SseBroadcaster();
.....
@GET
@Path("sseEvents")
@Produces(SseFeature.SERVER_SENT_EVENTS)
public EventOutput getConnection() {
    final EventOutput eventOutput = new EventOutput();
    BROADCASTER.add(eventOutput);
    return eventOutput;
}
```

In the SSEResource root class, we need to create a resource method that will allow clients to establish the connection and persist accordingly. Here, we are maintaining the connection into the BROADCASTER instance in the SseBroadcaster class. EventOutput manages specific client connections. SseBroadcaster is simply responsible for accommodating a group of EventOutput; that is, the client's connection.

When any post method is consumed, we create a new event and broadcast it to the client available in the BROADCASTER instance. The OutboundEvent instance will contain the data (MediaType, Object) method that is initialized with a specific media type and actual data. We can provide any media type to send data. By using the build() method, data is being serialized with the OutBoundEventWriter class internally. When the broadcast (OutboundEvent) is called, internally SseBroadcaster pushes data on all registered EventOutputs; that is, on clients connected to SseBroadcaster.

At times, there's a scenario where the client/server has been connected and after sometime, the client gets disconnected. So, in this case, SseBroadcaster automatically handles the client connection; that is, it determines whether the connection needs to be maintained. When any client connection is closed, the broadcaster detects EventOutput and frees the connection and resources obtained by that EventOutput connection.



Note: To use SSE we need to include the jersey-media-sse module.

Consuming the SSE events

Jersey client has two models that can consume SSE:

- The pull model (Using EventInput)
- The push model (Using EventSource)

The pull model (Using EventInput)

The pull model allows us to read and consume events when they arrive. By using EventInput, we can access the data. Let's look at the example:

```
Client client = ClientBuilder
                      .register(SseFeature.class)
                      .build();
WebTarget target = client
                      .target("http://localhost:8080/
Chapter5_Server_Sent_Event/services/sseResource/sseEvents");
EventInputeventInput = target.request().get(EventInput.class);
```

```
while (!eventInput.isClosed()) {
    final InboundEvent inboundEvent = eventInput.read();
    if (inboundEvent == null) {
        break; // connection has been closed
    }
    try {
        System.out.println(inboundEvent.getData(String.class));
    } catch (IOException exception) {
        exception.printStackTrace();
    }
}
```

First, we created an instance of a client that has registered SseFeature. We then mapped WebTarget to the SSE resource method, which can provide a connection between the client and server. Next, we invoked the gethttp method, requesting the media type to respond as EventInput. Here, the server returns the EventInput type, which means connection is being established between the client and server. Once the connection stream is closed from the server end, the EventInput type will also release the connection from the client end. EventInput is an extension of ChunkedInput<InboundEvent> that allows us to read the event data using the inbound event's getData (MediaType) method.

The push model (using EventSource)

The push model is basically used for reading and processing asynchronous events using EventSource. Let's look at the following example:

In this example, we first created instance of client that have registered SseFeature. Then, we pointed our SSE resource URI to WebTarget. Using the EventSource constructor, we created the instance of EventSource that has an established connection with the server. So, we can process the SSE using the onEvent (InboundEvent) method and consume it using the getData (MediaType) method.

Summary

In this chapter, we learned the difference between the traditional web service flow and SSE web service flow. We also covered how to create the SSE web services and implement the Jersey client in order to consume the SSE using different programmatic models; that is, using EventInput and EventSource. In the next chapter, we will generate the Web Application Description Language (WADL) that defines the RESTful web application using XML.



In the previous chapters, we described and analyzed the implementation of the server and the client. In this chapter, we will describe the **Web Application Description Language (WADL)**, which is a skeleton of the deployed RESTful web service.

Getting started

WADL is an XML description for the deployed RESTful web service. It is supported using the Jersey implementation, and is similar to SOAP's **Web Services Description Language (WSDL)**.

Like WSDL that shows the structure, functionality, and parameters, and accepts different HTTP methods of the SOAP web services, WADL also provides the same features. The difference between the two is that WADL is used for RESTful-based web services, and WSDL is used for SOAP-based web services.

Let's see how WADL looks for our resource class:

Here, we have two @GET resource methods under the getResource path. Once the application is deployed on the server, open the URI in a browser:

```
http://localhost:8080/Chapter6/services/application.wadl
```

Jersey automatically generates WADL from the resource classes. It will have a get method with the /application.wadl resource. This will give the following result:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<application xmlns="http://wadl.dev.java.net/2009/02">
    <doc xmlns:jersey="http://jersey.java.net/"</pre>
jersey:generatedBy="Jersey: 2.0 2013-05-03 14:50:15" />
    <grammars />
    <resources base="http://localhost:8080/Chapter6/services/">
        <resource path="/getResource">
            <method id="get" name="GET">
                <response />
            </method>
            <method id="apply" name="OPTIONS">
                <request>
                    <representation mediaType="*/*" />
                </request>
                <response>
                    <representation mediaType="application/vnd.sun.</pre>
                      wadl+xml" />
                </response>
            </method>
            <method id="apply" name="OPTIONS">
                <request>
                    <representation mediaType="*/*" />
                </request>
                <response>
                    <representation mediaType="text/plain" />
                </response>
            </method>
            <method id="apply" name="OPTIONS">
                <request>
                    <representation mediaType="*/*" />
                </request>
                <response>
                    <representation mediaType="*/*" />
```

```
</response>
    </method>
    <resource path="{name}">
    <paramxmlns:xs="http://www.w3.org/2001/XMLSchema" name="name"</pre>
          style="template" type="xs:string"/>
        <method id="greetUser" name="GET">
            <response />
        </method>
        <method id="apply" name="OPTIONS">
            <request>
                <representation mediaType="*/*" />
            </request>
            <response>
                <representation mediaType="application/vnd.sun.
                  wadl+xml" />
            </response>
        </method>
        <method id="apply" name="OPTIONS">
            <request>
                <representation mediaType="*/*" />
            </request>
            <response>
                <representation mediaType="text/plain" />
            </response>
        </method>
        <method id="apply" name="OPTIONS">
            <request>
                <representation mediaType="*/*" />
            </request>
            <response>
                <representation mediaType="*/*" />
            </response>
        </method>
    </resource>
</resource>
<resource path="application.wadl">
    <method id="getWadl" name="GET">
        <response>
            <representation mediaType="application/vnd.sun.</pre>
              wadl+xml" />
```

```
<representation mediaType="application/xml" />
    </response>
</method>
<method id="apply" name="OPTIONS">
    <request>
        <representation mediaType="*/*" />
    </request>
    <response>
        <representation mediaType="text/plain" />
    </response>
</method>
<method id="apply" name="OPTIONS">
    <request>
        <representation mediaType="*/*" />
    </request>
    <response>
        <representation mediaType="*/*" />
    </response>
</method>
<resource path="{path}">
<paramxmlns:xs="http://www.w3.org/2001/XMLSchema" name="path"</pre>
      style="template" type="xs:string"/>
    <method id="geExternalGrammar" name="GET">
        <response>
            <representation mediaType="application/xml" />
        </response>
    </method>
    <method id="apply" name="OPTIONS">
        <request>
            <representation mediaType="*/*" />
        </request>
        <response>
            <representation mediaType="text/plain" />
        </response>
    </method>
    <method id="apply" name="OPTIONS">
        <request>
            <representation mediaType="*/*" />
        </request>
        <response>
```

This is the WADL specification for the web service. In this WADL specification, we can see the first resource node as:

```
<resources base="http://localhost:8080/Chapter6/services/">
```

Here, base defines the prefix URI of the application through which web services are accessible. Under this resource node, there is another resource node, which is:

```
<resource path="/getResource">
```

This one defines the root class path. Using the /getResource path, we can access the resource method and subresource methods, such as get () and greet (). For each resource path, methods or subresource paths will be defined. Along with these methods or subresource paths, Jersey will create the OPTIONS method automatically. The method or subresource path will have the request and response parameter that defines the input parameters the web service takes, and the output parameter or entity or representation the web service returns back. These parameters are useful for the developers who are going to consume the web services during the implementation of the client side. As for the PathParam annotation, input parameters are defined under the resource path node as:

To view WADL specifications for a specific root-resource class, we can use:

- Method: OPTIONS
- Accept type: application/vnd.sun.wadl+xml
- URI: http://localhost:8080/Chapter6/services/getResource/John

This will return a WADL specification as follows:

```
<application>
   <doc jersey:generatedBy="Jersey: 2.0 2013-05-03 14:50:15"/>
   <grammars/>
 - <resources base="http://localhost:8080/Chapter6/services/">
   - <resource path="getResource/John">
     -<method id="greetUser" name="GET">
         <response/>
       </method>
     - <method id="apply" name="OPTIONS">
       -<request>
            <representation mediaType="*/*"/>
         </request>
       -<response>
            <representation mediaType="application/vnd.sun.wadl+xml"/>
         </response>
       </method>
     - <method id="apply" name="OPTIONS">
       -<request>
            <representation mediaType="*/*"/>
         </request>
       -<response>
            <representation mediaType="text/plain"/>
         </response>
       </method>
     - <method id="apply" name="OPTIONS">
       -<request>
            <representation mediaType="*/*"/>
         </request>
       -<response>
            <representation mediaType="*/*"/>
         </response>
       </method>
     </resource>
   </resources>
 </application>
```

This WADL specification only defines the XML description of the <code>greet()</code> method as we defined in the URI, to get only a specific path of WADL using the <code>OPTIONS</code> method.

Configuration

Jersey provides us with the facility to enable/disable the WADL creation. By default, WADL will be generated by Jersey. We explicitly have to define or disable the WADL creation. We can set the property in web.xml once the parameters are initialized, as follows:

```
<param-name>jersey.config.server.wadl.disableWadl</param-name>
<param-value>true</param-value>
```

If we use the deployment process using an application, then we need to use:

```
property(ServerProperties.WADL FEATURE DISABLE, true);
```

This will disable the WADL feature.

Summary

In this chapter, we documented how to generate the WADL specification of the web service. We also covered how the developer can find this WADL specification to consume or implement the web service for his/her reference. This WADL specification inform the developer about the input and output parameters that the web service takes in and out.

So far, we have covered all the major aspects of the JAX-RS 2.0 and Jersey 2.0, along with the theory and necessary coding part. Now, we are ready to tweak the API and create some complex applications.

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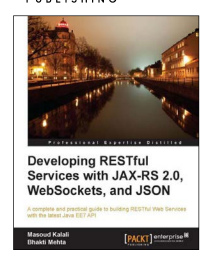
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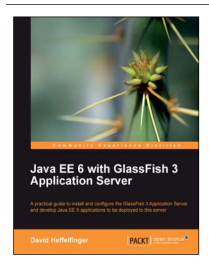


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