What is a Web Service?

Web Services work on client-server model where client applications can access web services over the network. Web services provide endpoint URLs and expose methods that can be accessed over network through client programs written in java, shell script or any other different technologies.  
Web services are stateless and doesn’t maintain user session like web applications.

What are the advantages of Web Services?

Some of the advantages of web services are:

Interoperability: Web services are accessible over network and runs on HTTP/SOAP protocol and uses XML/JSON to transport data, hence it can be developed in any programming language. Web service can be written in java programming and client can be PHP and vice versa.

Reusability: One web service can be used by many client applications at the same time.

Loose Coupling: Web services client code is totally independent with server code, so we have achieved loose coupling in our application.

Easy to deploy and integrate, just like web applications.

Multiple service versions can be running at same time.

What are different types of Web Services?

There are two types of web services:

SOAP Web Services: Runs on SOAP protocol and uses XML technology for sending data.

Restful Web Services: It’s an architectural style and runs on HTTP/HTTPS protocol almost all the time. REST is a stateless client-server architecture where web services are resources and can be identified by their URIs. Client applications can use HTTP GET/POST methods to invoke Restful web services.

What is SOAP?

SOAP stands for Simple Object Access Protocol. SOAP is an XML based industry standard protocol for designing and developing web services. Since it’s XML based, it’s platform and language independent. So our server can be based on JAVA and client can be on .NET, PHP etc. and vice versa.

What are advantages of SOAP Web Services?

SOAP web services have all the advantages that web services has, some of the additional advantages are:

WSDL document provides contract and technical details of the web services for client applications without exposing the underlying implementation technologies.

SOAP uses XML data for payload as well as contract, so it can be easily read by any technology.

SOAP protocol is universally accepted, so it’s an industry standard approach with many easily available open source implementations.

What are disadvantages of SOAP Web Services?

Some of the disadvantages of SOAP protocol are:

Only XML can be used, JSON and other lightweight formats are not supported.

SOAP is based on the contract, so there is a tight coupling between client and server applications.

SOAP is slow because payload is large for a simple string message, since it uses XML format.

Anytime there is change in the server side contract, client stub classes need to be generated again.

Can’t be tested easily in browser

What is WSDL?

WSDL stands for Web Service Description Language. WSDL is an XML based document that provides technical details about the web service. Some of the useful information in WSDL document are: method name, port types, service end point, binding, method parameters etc.

What are different components of WSDL?

Some of the different tags in WSDL xml are:

xsd:import namespace and schemaLocation: provides WSDL URL and unique namespace for web service.

message: for method arguments

part: for method argument name and type

portType: service name, there can be multiple services in a wsdl document.

operation: contains method name

soap:address for endpoint URL.

What is UDDI?

UDDI is acronym for Universal Description, Discovery and Integration. UDDI is a directory of web services where client applications can lookup for web services. Web Services can register to the UDDI server and make them available to client applications.

What is difference between Top Down and Bottom Up approach in SOAP Web Services?

In Top Down approach first WSDL document is created to establish the contract between web service and client and then code is written, it’s also termed as contract first approach. This is hard to implement because classes need to be written to confirm the contract established in WSDL. Benefit of this approach is that both client and server code can be written in parallel.

In Bottom Up approach, first web service code is written and then WSDL is generated. It’s also termed as contract last approach. This approach is easy to implement because WSDL is generated based on code. In this approach client code have to wait for WSDL from server side to start their work.

What is REST Web Services?

REST is the acronym for REpresentational State Transfer. REST is an architectural style for developing applications that can be accessed over the network. REST architectural style was brought in light by Roy Fielding in his doctoral thesis in 2000.

REST is a stateless client-server architecture where web services are resources and can be identified by their URIs. Client applications can use HTTP GET/POST methods to invoke Restful web services. REST doesn’t specify any specific protocol to use, but in almost all cases it’s used over HTTP/HTTPS. When compared to SOAP web services, these are lightweight and doesn’t follow any standard. We can use XML, JSON, text or any other type of data for request and response.

What are advantages of REST web services?

Some of the advantages of REST web services are:

Learning curve is easy since it works on HTTP protocol

Supports multiple technologies for data transfer such as text, xml, json, image etc.

No contract defined between server and client, so loosely coupled implementation.

REST is a lightweight protocol

REST methods can be tested easily over browser.

What are disadvantages of REST web services?

Some of the disadvantages of REST are:

Since there is no contract defined between service and client, it has to be communicated through other means such as documentation or emails.

Since it works on HTTP, there can’t be asynchronous calls.

Sessions can’t be maintained.

What is a Resource in Restful web services?

Resource is the fundamental concept of Restful architecture. A resource is an object with a type, relationship with other resources and methods that operate on it. Resources are identified with their URI, HTTP methods they support and request/response data type and format of data.

What are different HTTP Methods supported in Restful Web Services?

Restful web services supported HTTP methods are – GET, POST, PUT, DELETE and HEAD.

Compare SOAP and REST web services?

|  |  |
| --- | --- |
| SOAP | REST |
| SOAP is a standard protocol for creating web services. | REST is an architectural style to create web services. |
| SOAP is acronym for Simple Object Access Protocol. | REST is acronym for REpresentational State Transfer. |
| SOAP uses WSDL to expose supported methods and technical details. | REST exposes methods through URIs, there are no technical details. |
| SOAP web services and client programs are bind with WSDL contract | REST doesn’t have any contract defined between server and client |
| SOAP web services and client are tightly coupled with contract. | REST web services are loosely coupled. |
| SOAP learning curve is hard, requires us to learn about WSDL generation, client stubs creation etc. | REST learning curve is simple, POJO classes can be generated easily and works on simple HTTP methods. |
| SOAP supports XML data format only | REST supports any data type such as XML, JSON, image etc. |
| SOAP web services are hard to maintain, any change in WSDL contract requires us to create client stubs again and then make changes to client code. | REST web services are easy to maintain when compared to SOAP, a new method can be added without any change at client side for existing resources. |
| SOAP web services can be tested through programs or software such as Soap UI. | REST can be easily tested through CURL command, Browsers and extensions such as Chrome Postman. |

What are different ways to test web services?

SOAP web services can be tested programmatically by generating client stubs from WSDL or through software such as Soap UI.

REST web services can be tested easily with program, curl commands and through browser extensions. Resources supporting GET method can be tested with browser itself, without any program.

Can we maintain user session in web services?

Web services are stateless so we can’t maintain user sessions in web services.

What is difference between SOA and Web Services?

Service Oriented Architecture (SOA) is an architectural pattern where applications are designed in terms of services that can be accessed through communication protocol over network. SOA is a design pattern and doesn’t go into implementation.

Web Services can be thought of as Services in SOAP architecture and providing means to implement SOA pattern.

What is the use of Accept and Content-Type Headers in HTTP Request?

These are important headers in Restful web services. Accept headers tells web service what kind of response client is accepting, so if a web service is capable of sending response in XML and JSON format and client sends Accept header as “application/xml” then XML response will be sent. For Accept header “application/json”, server will send the JSON response.

Content-Type header is used to tell server what is the format of data being sent in the request. If Content-Type header is “application/xml” then server will try to parse it as XML data. This header is useful in HTTP Post and Put requests.

How would you choose between SOAP and REST web services?

Web Services work on client-server model and when it comes to choose between SOAP and REST, it all depends on project requirements. Let’s look at some of the conditions affecting our choice:

Do you know your web service clients beforehand? If Yes, then you can define a contract before implementation and SOAP seems better choice. But if you don’t then REST seems better choice because you can provide sample request/response and test cases easily for client applications to use later on.

How much time you have? For quick implementation REST is the best choice. You can create web service easily, test it through browser/curl and get ready for your clients.

What kind of data format are supported? If only XML then you can go with SOAP but if you think about supporting JSON also in future then go with REST.

What is JAX-WS API?

JAX-WS stands for Java API for XML Web Services. JAX-WS is XML based Java API to build web services server and client application. It’s part of standard Java API, so we don’t need to include anything else which working with it. Refer to [JAX-WS Tutorial](http://www.journaldev.com/9123/jax-ws-soap-web-services-example-tutorial) for a complete example.

Name some frameworks in Java to implement SOAP web services?

We can create SOAP web services using JAX-WS API, however some of the other frameworks that can be used are Apache Axis and Apache CXF. Note that they are not implementations of JAX-WS API, they are totally different framework that work on Servlet model to expose your business logic classes as SOAP web services. Read more at [Java SOAP Web Service Eclipse](http://www.journaldev.com/9131/java-soap-web-service-example-tutorial-using-eclipse) example.

Name important annotations used in JAX-WS API?

Some of the important annotations used in JAX-WS API are:

@WebService

@SOAPBinding

@WebMethod

What is use of javax.xml.ws.Endpoint class?

Endpoint class provides useful methods to create endpoint and publish existing implementation as web service. This comes handy in testing web services before making further changes to deploy it on actual server.

What is the difference between RPC Style and Document Style SOAP web Services?

RPC style generate WSDL document based on the method name and it’s parameters. No type definitions are present in WSDL document.  
Document style contains type and can be validated against predefined schema. Let’s look at these with a simple program. Below is a simple test program where I am using Endpoint to publish my simple SOAP web service.

|  |  |
| --- | --- |
| TestService.java | |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20 | package com.journaldev.jaxws.service;  import javax.jws.WebMethod;  import javax.jws.WebService;  import javax.jws.soap.SOAPBinding;  import javax.xml.ws.Endpoint;  @WebService  @SOAPBinding(style = SOAPBinding.Style.RPC)  public class TestService {  @WebMethod  public String sayHello(String msg){  return "Hello "+msg;  }  public static void main(String[] args){  Endpoint.publish("http://localhost:8888/testWS", new TestService());  }  } |

When I run above program and then access the WSDL, it gives me below XML.

|  |  |
| --- | --- |
| rpc.xml | |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34 | <?xml version='1.0' encoding='UTF-8'?>  <!-- Published by JAX-WS RI (http://jax-ws.java.net). RI's version is JAX-WS RI 2.2.10 svn-revision#919b322c92f13ad085a933e8dd6dd35d4947364b. --><!-- Generated by JAX-WS RI (http://jax-ws.java.net). RI's version is JAX-WS RI 2.2.10 svn-revision#919b322c92f13ad085a933e8dd6dd35d4947364b. -->  <definitions xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" xmlns:wsp="http://www.w3.org/ns/ws-policy" xmlns:wsp1\_2="http://schemas.xmlsoap.org/ws/2004/09/policy" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://service.jaxws.journaldev.com/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.xmlsoap.org/wsdl/" targetNamespace="http://service.jaxws.journaldev.com/" name="TestServiceService">  <types/>  <message name="sayHello">  <part name="arg0" type="xsd:string"/>  </message>  <message name="sayHelloResponse">  <part name="return" type="xsd:string"/>  </message>  <portType name="TestService">  <operation name="sayHello">  <input wsam:Action="http://service.jaxws.journaldev.com/TestService/sayHelloRequest" message="tns:sayHello"/>  <output wsam:Action="http://service.jaxws.journaldev.com/TestService/sayHelloResponse" message="tns:sayHelloResponse"/>  </operation>  </portType>  <binding name="TestServicePortBinding" type="tns:TestService">  <soap:binding transport="http://schemas.xmlsoap.org/soap/http" style="rpc"/>  <operation name="sayHello">  <soap:operation soapAction=""/>  <input>  <soap:body use="literal" namespace="http://service.jaxws.journaldev.com/"/>  </input>  <output>  <soap:body use="literal" namespace="http://service.jaxws.journaldev.com/"/>  </output>  </operation>  </binding>  <service name="TestServiceService">  <port name="TestServicePort" binding="tns:TestServicePortBinding">  <soap:address location="http://localhost:8888/testWS"/>  </port>  </service>  </definitions> |

Notice that **types** element is empty and we can’t validate it against any schema. Now just change theSOAPBinding.Style.RPC to SOAPBinding.Style.DOCUMENT and you will get below WSDL.

|  |  |
| --- | --- |
| document.xml | |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34  35  36  37  38 | <?xml version='1.0' encoding='UTF-8'?>  <!-- Published by JAX-WS RI (http://jax-ws.java.net). RI's version is JAX-WS RI 2.2.10 svn-revision#919b322c92f13ad085a933e8dd6dd35d4947364b. --><!-- Generated by JAX-WS RI (http://jax-ws.java.net). RI's version is JAX-WS RI 2.2.10 svn-revision#919b322c92f13ad085a933e8dd6dd35d4947364b. -->  <definitions xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd" xmlns:wsp="http://www.w3.org/ns/ws-policy" xmlns:wsp1\_2="http://schemas.xmlsoap.org/ws/2004/09/policy" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://service.jaxws.journaldev.com/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.xmlsoap.org/wsdl/" targetNamespace="http://service.jaxws.journaldev.com/" name="TestServiceService">  <types>  <xsd:schema>  <xsd:import namespace="http://service.jaxws.journaldev.com/" schemaLocation="http://localhost:8888/testWS?xsd=1"/>  </xsd:schema>  </types>  <message name="sayHello">  <part name="parameters" element="tns:sayHello"/>  </message>  <message name="sayHelloResponse">  <part name="parameters" element="tns:sayHelloResponse"/>  </message>  <portType name="TestService">  <operation name="sayHello">  <input wsam:Action="http://service.jaxws.journaldev.com/TestService/sayHelloRequest" message="tns:sayHello"/>  <output wsam:Action="http://service.jaxws.journaldev.com/TestService/sayHelloResponse" message="tns:sayHelloResponse"/>  </operation>  </portType>  <binding name="TestServicePortBinding" type="tns:TestService">  <soap:binding transport="http://schemas.xmlsoap.org/soap/http" style="document"/>  <operation name="sayHello">  <soap:operation soapAction=""/>  <input>  <soap:body use="literal"/>  </input>  <output>  <soap:body use="literal"/>  </output>  </operation>  </binding>  <service name="TestServiceService">  <port name="TestServicePort" binding="tns:TestServicePortBinding">  <soap:address location="http://localhost:8888/testWS"/>  </port>  </service>  </definitions> |

Open schemaLocation URL in browser and you will get below XML.

|  |  |
| --- | --- |
| schemaLocation.xml | |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20 | <?xml version='1.0' encoding='UTF-8'?>  <!-- Published by JAX-WS RI (http://jax-ws.java.net). RI's version is JAX-WS RI 2.2.10 svn-revision#919b322c92f13ad085a933e8dd6dd35d4947364b. -->  <xs:schema xmlns:tns="http://service.jaxws.journaldev.com/" xmlns:xs="http://www.w3.org/2001/XMLSchema" version="1.0" targetNamespace="http://service.jaxws.journaldev.com/">  <xs:element name="sayHello" type="tns:sayHello"/>  <xs:element name="sayHelloResponse" type="tns:sayHelloResponse"/>  <xs:complexType name="sayHello">  <xs:sequence>  <xs:element name="arg0" type="xs:string" minOccurs="0"/>  </xs:sequence>  </xs:complexType>  <xs:complexType name="sayHelloResponse">  <xs:sequence>  <xs:element name="return" type="xs:string" minOccurs="0"/>  </xs:sequence>  </xs:complexType>  </xs:schema> |

So here WSDL document can be validated against the schema definintion.

How to get WSDL file of a SOAP web service?

WSDL document can be accessed by appending ?wsdl to the SOAP endoint URL. In above example, we can access it at http://localhost:8888/testWS?wsdl location.

What is sun-jaxws.xml file?

This file is used to provide endpoints details when JAX-WS web services are deployed in servlet container such as Tomcat. This file is present in WEB-INF directory and contains endpoint name, implementation class and URL pattern. For example;

|  |  |
| --- | --- |
| sun-jaxws.xml | |
| 1  2  3  4  5  6  7 | <?xml version="1.0" encoding="UTF-8"?>  <endpoints xmlns="http://java.sun.com/xml/ns/jax-ws/ri/runtime" version="2.0">  <endpoint  name="PersonServiceImpl"  implementation="com.journaldev.jaxws.service.PersonServiceImpl"  url-pattern="/personWS"/>  </endpoints> |

What is JAX-RS API?

Java API for RESTful Web Services (JAX-RS) is the Java API for creating REST web services. JAX-RS uses annotations to simplify the development and deployment of web services. JAX-RS is part of JDK, so you don’t need to include anything to use it’s annotations.

Name some implementations of JAX-RS API?

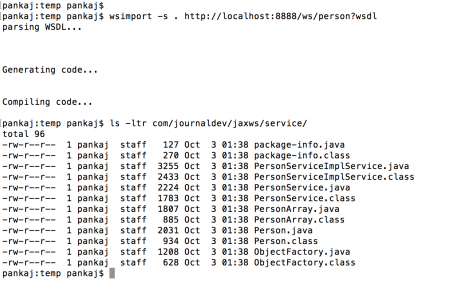
There are two major implementations of JAX-RS API.

Jersey: Jersey is the reference implementation provided by Sun. For using Jersey as our JAX-RS implementation, all we need to configure its servlet in web.xml and add required dependencies. Note that JAX-RS API is part of JDK not Jersey, so we have to add its dependency jars in our application.

RESTEasy: RESTEasy is the JBoss project that provides JAX-RS implementation.

What is wsimport utility?

We can use wsimport utility to generate the client stubs. This utility comes with standard installation of JDK. Below image shows an example execution of this utility for one of JAX-WS project.

[](http://cdn.journaldev.com/wp-content/uploads/2015/10/wsimport-utility-parse-wsdl.png)

Name important annotations used in JAX-RS API?

Some of the important JAX-RS annotations are:

@Path: used to specify the relative path of class and methods. We can get the URI of a webservice by scanning the Path annotation value.

@GET, @PUT, @POST, @DELETE and @HEAD: used to specify the HTTP request type for a method.

@Produces, @Consumes: used to specify the request and response types.

@PathParam: used to bind the method parameter to path value by parsing it.

What is the use of @XmlRootElement annotation?

XmlRootElement annotation is used by JAXB to transform java object to XML and vice versa. So we have to annotate model classes with this annotation.

How to set different status code in HTTP response?

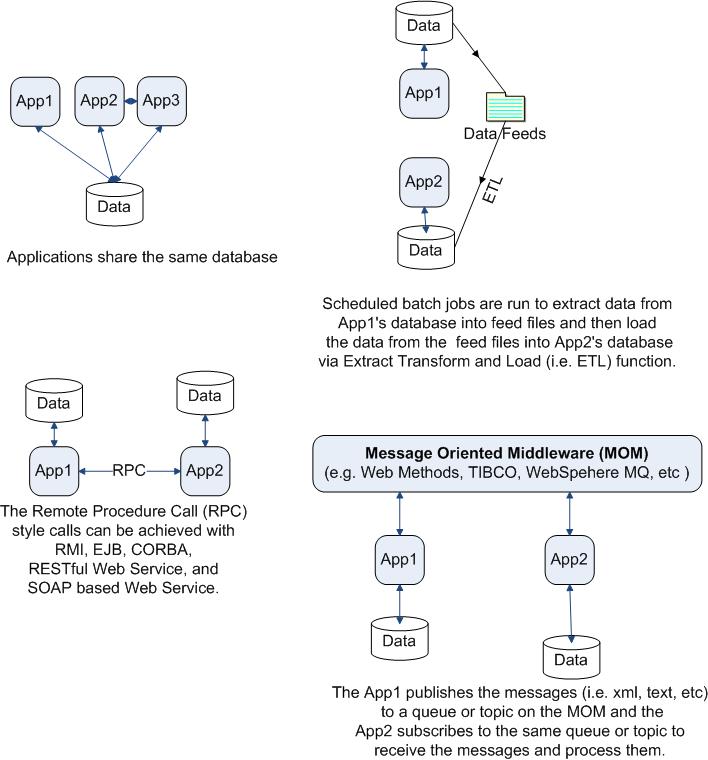
For setting HTTP status code other than 200, we have to use javax.ws.rs.core.Response class for response. Below are some of the sample return statements showing it’s usage.

|  |  |
| --- | --- |
| 1  2 | return Response.status(422).entity(exception).build();  return Response.ok(response).build(); //200 |

**What is difference between top-down and bottom-up approach of developing web services?**  
**Ans:**In **top-down approach** first WSDL document is created and than Java classes are developed based on WSDL contract, so if WSDL contract changes you got to change your Java classes while in case of **bottom up approach** of web service development you first create Java code and then use annotations like @WebService to specify contract or interface and WSDL field will be automatically generated from your build.

**4.What happens if RestFull resources are accessed by multiple clients ? do you need to make it thread-safe?**  
**Ans:**Since a new Resource instance is created for every incoming Request there is no need to make it thread-safe or add synchronization. Multiple clients can safely access RestFull resources concurrently.

**11.What are the different application integration styles?**  
**Ans.**There are a number of different integration styles like  
1. Shared database  
2. batch file transfer  
3. Invoking remote procedures (RPC)  
4. Exchanging asynchronous messages over a message oriented middle-ware (MOM).



**How would you decide what style of Web Service to use? SOAP WS or REST?**  
**Ans**. In general, a REST based Web service is preferred due to its simplicity, performance, scalability, and support for multiple data formats. SOAP is favored where service requires comprehensive support for security and transactional reliability.  
The answer really depends on the functional and non-functional requirements. Asking the questions listed below will help you choose.

* **Does the service expose data or business logic?**(REST is a better choice for exposing data, SOAP WS might be a better choice for logic).Do the consumers and the service providers require a formal contract? (SOAP has a formal contract via WSDL)
* **Do we need to support multiple data formats?**
* **Do we need to make AJAX calls?**(REST can use the XMLHttpRequest)
* **Is the call synchronous or  asynchronous?**
* **Is the call stateful or stateless?** (REST is suited for stateless CRUD operations)
* **What level of security is required?** (SOAP WS has better support for security)
* **What level of transaction support is required?**(SOAP WS has better support for transaction management)
* **Do we have limited band width?** (SOAP is more verbose)
* **What’s best for the developers who will build clients for the service?**(REST is easier to implement, test, and maintain)

**What tools do you use to test your Web Services?**

Ans: SoapUI tool for SOAP WS and the Firefox “poster” plugin for RESTFul services.

**What is MTOM?**  
MTOM (Message Transmission Optimization Mechanism) is a mechanism for transmitting large binary attachments with SOAP messages as raw bytes, allowing for smaller messages.

**What is XOP?**

XOP (XML-binary Optimized Packaging) is a mechanism defined for the serialization of XML Information Sets that contain binary data, as well as deserialization back into the XML Information Set.

**What does SOAP encoding Style attribute defines?**

SOAP encoding Style defines the serialization rules used in a SOAP message. This attribute may appear on any element, and is scoped to that element's contents and all child elements not themselves containing such an attribute. There is no default encoding defined for a SOAP message.

An example:

SOAP-ENV:encodingStyle=<http://www.w3.org/2001/12/soap-encoding>

**What is the wsgen tool?**

The wsgen tool is used to parse an existing web service implementation class and generates required files (JAX-WS portable artifacts) for web service deployment: http://docs.oracle.com/javase/6/docs/technotes/tools/share/wsgen.html

**What is WADL?**

WADL (Web Application Description Language) is a XML description of a deployed RESTful web application.

**What are frameworks available to implement REST web services?**

Jersey, Restlet, EasyRest, etc.

**What is the Restlet framework?**

Restlet is a lightweight, comprehensive, open source RESTful web API framework for the Java platform.

It has advantages such as

* websocket and server-sent events support;
* HTTP/2 support;
* transparent HTTP PATCH support;
* client cache service;
* fluent APIs.

**What is the Jersey framework?**  
Jersey is open source framework for developing RESTful Web Services in Java that provides support for JAX-RS APIs and serves as a JAX-RS (JSR 311 & JSR 339) Reference Implementation. It has advantages such as

* contains support for Web Application Description Language (WADL);
* contains Jersey Test Framework which lets run and test Jersey REST services inside JUnit;
* supports for the REST MVC pattern, which would allow to return a View from Jersey services rather than just data.

**What is the RESTeasy framework?**

RESTeasy is a JBoss project, which implements of the JAX-RS specification. It has benefits such as

* fully certified JAX-RS implementation; supports HTTP 1.1 caching semantics including cache revalidation;
* JAXB marshalling into XML, JSON, Jackson, Fastinfoset, and Atom as well as wrappers for maps, arrays, lists, and sets of JAXB Objects;
* OAuth2 and Distributed SSO with JBoss AS7;
* rich set of providers for: XML, JSON, YAML, Fastinfoset, Multipart, XOP, Atom, etc.

**What does a @Path annotation do?**

* @Path annotation binds URI pattern to a Java method.
* **import** **javax.ws.rs.GET**;
* **import** **javax.ws.rs.Path**;
* **import** **javax.ws.rs.core.Response**;
* **@Path**("/persons")
* public **class** **PersonRestService** {
* **@GET**
* public Response getPerson() {
* **return** Response.status(**200**).entity("getPerson is called").build();
* }
* **@GET**
* **@Path**("/vip")
* public Response getPersonVIP() {
* **return** Response.status(**200**).entity("getPersonVIP is called").build();
* }
* }
* **What does a @PathParam do?**
* @PathParam annotation injects the value of URI parameter that defined in @Path expression.
* **import** **javax.ws.rs.GET**;
* **import** **javax.ws.rs.Path**;
* **import** **javax.ws.rs.PathParam**;
* **import** **javax.ws.rs.core.Response**;
* **@Path**("/persons")
* public **class** **PersonRestService** {
* **@GET**
* **@Path**("{id}")
* public Response getPersonById(**@PathParam**("id") String id) {
* **return** Response.status(**200**).entity("getPersonById is called, id : " + id).build();
* }
* }

**What does a @QueryParam do?**

    @QueryParam annotation injects URI query parameter into Java method.

**import** **java.util.List**;

**import** **javax.ws.rs.GET**;

**import** **javax.ws.rs.Path**;

**import** **javax.ws.rs.QueryParam**;

**import** **javax.ws.rs.core.Response**;

**@Path**("/persons")

public **class** **PersonService** {

**@GET**

**@Path**("/query")

public Response getPersons(

**@QueryParam**("from") int from,

**@QueryParam**("to") int to,

**@QueryParam**("orderBy") List&lt;String&gt; orderBy) {

**return** Response

.status(**200**)

.entity("getPersons is called, from : " + **from** + ", to : " + to

+ ", orderBy" + orderBy.toString()).build();

}

}

**What does a @MatrixParam do?**

@MatrixParam are a set of **“name=value”** in URI path.

**import** **javax.ws.rs.GET**;

**import** **javax.ws.rs.MatrixParam**;

**import** **javax.ws.rs.Path**;

**import** **javax.ws.rs.PathParam**;

**import** **javax.ws.rs.core.Response**;

**@Path**("/books")

public **class** **BookService** {

**@GET**

**@Path**("{year}")

public Response getBooks(**@PathParam**("year") String year,

**@MatrixParam**("author") String author,

**@MatrixParam**("country") String country) {

**return** Response

.status(**200**)

.entity("getBooks is called, year : " + year

+ ", author : " + author + ", country : " + country)

.build();

}

}

On calling URI: “/books/2015” result: getBooks is called, year : 2015, author : null, country : null

On calling URI: “/books/2015;author= doyle;country=scotland” result: getBooks is called, year : 2015, author : doyle, country : scotland

**What does a @FormParam do?**

@FormParam bind HTML form parameters value to a Java method.

**import** **javax.ws.rs.FormParam**;

**import** **javax.ws.rs.POST**;

**import** **javax.ws.rs.Path**;

**import** **javax.ws.rs.core.Response**;

**@Path**("/persons")

public **class** **PersonService** {

**@POST**

**@Path**("/add")

public Response addPerson(

**@FormParam**("name") String name,

**@FormParam**("age") int age) {

**return** Response.status(**200**)

.entity("addPerson is called, name : " + name + ", age : " + age)

.build();

}

}

HTML form:

<html>

<body>

<form action="/persons/add" method="post">

<p>

Name : <input type="text" name="name" />

</p>

<p>

Age : <input type="text" name="age" />

</p>

<input type="submit" value="Add Person" />

</form>

</body>

</html>

**How to get HTTP request header in JAX-RS (2 ways)?**

* inject directly with @HeaderParam;

**import** **javax.ws.rs.GET**;

**import** **javax.ws.rs.Path**;

**import** **javax.ws.rs.HeaderParam**;

**import** **javax.ws.rs.core.Response**;

**@Path**("/persons")

public **class** **PersonService** {

**@GET**

**@Path**("/get")

public Response getPerson(

**@HeaderParam**("person-agent") String personAgent) {

**return** Response.status(**200**)

.entity("getPerson is called, personAgent : " + personAgent)

.build();

}

}

On calling URI: “/persons/get” result: getPerson is called, personAgent : Mozilla**/**5.0**(**Windows NT 6.1; rv:5.0**)** Gecko**/**20100101 Firefox**/**5.0

* pragmatically via @Context.

**How to download file in JAX-RS?**

* put @Produces(“?”) on service method, with a Response return type. Instead “?” write a type text/plain, image/png, etc.
* set “Content-Disposition” in Response header to tell browser pop up a download box for user to download.

**import** **java.io.File**;

**import** **javax.ws.rs.GET**;

**import** **javax.ws.rs.Path**;

**import** **javax.ws.rs.Produces**;

**import** **javax.ws.rs.core.Response**;

**import** **javax.ws.rs.core.Response.ResponseBuilder**;

**@Path**("/image")

public **class** **ImageService** {

private static final String FILE\_PATH = "c:**\\**my.png";

**@GET**

**@Path**("/get")

**@Produces**("image/png")

public Response getFile() {

File file = new File(FILE\_PATH);

ResponseBuilder response = Response.ok((Object) file);

response.header("Content-Disposition",

"attachment; filename=image\_from\_server.png");

**return** response.build();

}

}