#### JAX-RS

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## Introducing JAX-RS Model

- · JAX-RS uses Java annotations to map an incoming HTTP request to a Java method.
- To use JAX-RS you annotate your class with the @Path annotation to indicate the relative URI path.
- Then annotate one or more of your class's methods with @GET, @POST, @PUT, @DELETE, or @HEAD to indicate which HTTP method you want dispatched to a particular method.



# Multiple implementations

- Jersey (the "reference implementation")
- Apache CXF
- Apache Wink
- RESTlet
- RESTEasy

We will use Apache CXF for the labs



# Understanding JAX-RS better



#### An Example

```
@Path("/accounts")
public class
    AccountEntryService {
@GET
public String getAccounts()
    {...}
}
```



## Query Parameters

- getAccounts() method could return thousands of accounts in our system.
- To limit the size of the result set, the client could send a URI query parameter to specify how many results it wanted
  - http://somewhere.com/accounts?size=50.
- To extract this information from the HTTP request, JAX-RS has @QueryParam annotation:



## Accessing Query Parameters

```
@Path("/accounts")
public class AccountEntryService {
   @GET
   public String getAccounts(
          @QueryParam("size")
                     @DefaultValue("50")
   int size)
     ... method body ...
```



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#### Other Ways for Parameter Passing

- Other parameter annotations like @HeaderParam, @CookieParam, and @FormParam allow you to extract additional information from the HTTP request to inject into parameters of your Java method.
- @Context UriInfo gets information about the URI the request came in on
- @FormParam allows you to pull in parameters from an application/x-www-formurlencoded request body (an HTML form).
- Pretty much behave in the same way as @QueryParam does.



#### Path Parameters

```
@Path("/accounts")
public class AccountEntryService {
   @GET
   @Path("/{id}")
   public String getAccount (
          @PathParam("id") int
accountId) {
     ... method body ...
```



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#### More on Path Parameters

- The {id} string represents our path expression.
- The @PathParam annotation will pull in the info from the incoming URI and inject it into the accountId parameter.
  - For example, if our request is http://somewhere.com/accounts/ 111, accountId would get the value 111 injected into it.
- Complex path expressions are also supported. Use Java regular expressions as follows:
  - @Path("{id: \\d+}")



# Handling Content Types

- The String passed back from getAccount() could be any mime type: plain text, HTML, XML, JSON, YAML.
- You can specify which mime type the method return type provides with the @Produces annotation. For example, let's say getAccounts() method actually returns an XML string.
- Also the @Consumes can direct different incoming content types to different methods



#### Response Content Type

```
@Path("/accounts")
public class AccountEntryService {
   @GET
   @Path("{id}")
   @Produces("application/xml")
   public String
 getAccount(@PathParm("id") int accountId)
```



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## Content Negotiation

- HTTP clients use the HTTP Accept header to specify a list of mime types they would prefer the server to return to them.
- Firefox browser sends this Accept header with every request:
  - Accept: text/html,application/xhtml+xml,application/xml;q=0.9,\*/\*;q=0.8
- JAX-RS understands the Accept header and will use it when dispatching to JAX-RS annotated methods.



#### Request Content Type

```
@Path("/accounts")
public class AccountEntryService {
   GGET
   @Path("{id}")
   @Produces("application/xml")
      public String getAccount(@PathParm("id")
                                                    int
accountId) { . . . }
   @GET
   @Path("{id}")
   @Produces("text/html")
    public String getAccountHtml(@PathParm("id") int
accountId) {...}
```



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# Content Marshalling

- JAX-RS allows you to write HTTP message body readers and writers that know how to marshall a specific Java type to and from a specific mime type.
- The JAX-RS specification has some required built-in marshallers. For instance, vendors are required to provide support for marshalling JAXB annotated classes.



#### Response Codes

- The HTTP specification defines what HTTP response codes should be on a successful request.
  - GET should return 200 OK
  - POST should return 201 Created
- You can expect JAX-RS to return the same default response codes.
- Sometimes, however, you need to specify your own response codes, or simply to add specific headers or cookies to your HTTP response. JAX-RS provides a Response class for this.



## Examples of creating Responses

```
200 OK:
return Response.ok().build();
201 Created
return Response.created(
 URI.create
 ("orders/" + uuid)).build();
404 Not Found
return
Response.status(Status.NOT FOUND).
build();
```



## Deployment

- JAX-RS applications are packaged in a WAR like a servlet.
- For CXF the "normal" approach is to use a Spring context to specify which JAX-RS classes should be exposed
- Simply copy the generated WAR to:

<wso2as>/repository/deployment/server/webapps



# Creating a JAX-RS project

- mvn archetype:generate Dfilter=org.apache.cxf.archetype:
- Choose a version of CXF
- Choose properties for your project (name, group, version, etc)
- mvn eclipse:eclipse
- Import into Eclipse



# Questions?

