JAX-RS: Java[™] API for RESTful Web Services

Editors Draft February 20, 2008

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Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 USA Specification: JAX-RS - Java™ API for RESTful Web Services ("Specification")

Version: 1.0-editors-draft Status: Pre-FCS Public Release Release: February 20, 2008

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Introduction 2

This specification defines a set of Java APIs for the development of Web services built according to the Representational State Transfer[1] (REST) architectural style. Readers are assumed to be familiar with REST; for more information about the REST architectural style and RESTful Web services, see:	3 4 5
• Architectural Styles and the Design of Network-based Software Architectures[1]	6
• The REST Wiki[2]	7
Representational State Transfer on Wikipedia[3]	8
1.1 Status	9
This is an editors draft; this specification is not yet complete. A list of open issues can be found at:	10
https://jsr311.dev.java.net/servlets/ProjectIssues	11
Javadocs can be found online at:	12
https://jsr311.dev.java.net/nonav/javadoc/index.html	13
The reference implementation can be obtained at:	14
https://jersey.dev.java.net/	15
The expert group seeks feedback from the community on any aspect of this specification, please send comments to:	16 17
users@jsr311.dev.java.net	18

1.2 Goals	1		
The following are the goals of the API:	2		
POJO-based The API will provide a set of annotations and associated classes/interfaces that may be used with POJOs in order to expose them as Web resources. The specification will define object lifecycle and scope.	3 4 5		
HTTP-centric The specification will assume HTTP[4] is the underlying network protocol and will provide a clear mapping between HTTP and URI[5] elements and the corresponding API classes and annotations. The API will provide high level support for common HTTP usage patterns and will be sufficiently flexible to support a variety of HTTP applications including WebDAV[6] and the Atom Publishing Protocol[7].	6 7 8 9		
Format independence The API will be applicable to a wide variety of HTTP entity body content types. It will provide the necessary pluggability to allow additional types to be added by an application in a standard manner.	11 12 13		
Container independence Artifacts using the API will be deployable in a variety of Web-tier containers. The specification will define how artifacts are deployed in a Servlet[8] container and as a JAX-WS[9] Provider.	14 15 16		
Inclusion in Java EE The specification will define the environment for a Web resource class hosted in a Java EE container and will specify how to use Java EE features and components within a Web resource class.	17 18 19		
1.3 Non-Goals	20		
The following are non-goals:			
Support for Java versions prior to J2SE 5.0 The API will make extensive use of annotations and will require J2SE 5.0 or later.	22 23		
Description, registration and discovery The specification will neither define nor require any service description, registration or discovery capability.			
Client APIs The specification will not define client-side APIs. Other specifications are expected to provide such functionality.	26 27		
HTTP Stack The specification will not define a new HTTP stack. HTTP protocol support is provided by a container that hosts artifacts developed using the API.	28 29		
Data model/format classes The API will not define classes that support manipulation of entity body content, rather it will provide pluggability to allow such classes to be used by artifacts developed using the API.	30 31 32		

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1.4 Conventions

The keywords 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL', 'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED', 'MAY', and 'OPTIONAL' in this document are to be interpreted as described in RFC 2119[10].

Java code and sample data fragments are formatted as shown in figure 1.1:

Figure 1.1: Example Java Code

```
package com.example.hello;

public class Hello {
    public static void main(String args[]) {
        System.out.println("Hello World");
    }
}
```

URIs of the general form 'http://example.org/...' and 'http://example.com/...' represent application or context-dependent URIs.

All parts of this specification are normative, with the exception of examples, notes and sections explicitly marked as 'Non-Normative'. Non-normative notes are formatted as shown below.

Note: This is a note.

1.5 Terminology

Resource class A Java class that uses JAX-RS annotations to implement a corresponding Web resource, see chapter 2.

Root resource class A *resource class* annotated with @Path. Root resource classes provide the roots of the resource class tree and provide access to sub-resources, see chapter 2.

Request method designator A runtime annotation annotated with <code>@HttpMethod</code>. Used to identify the HTTP request method to be handled by a *resource method*.

Resource method A method of a *resource class* annotated with a *request method designator* that is used to handle requests on the corresponding resource, see section 2.2.

Sub-resource locator A method of a *resource class* that is used to locate sub-resources of the corresponding resource, see section 2.3.1.

Sub-resource method A method of a *resource class* that is used to handle requests on a sub-resource of the corresponding resource, see section 2.3.1.

1.6 Expert Group Members

This specification is being developed as part of JSR 311 under the Java Community Process. This specification is the result of the collaborative work of the members of the JSR 311 Expert Group. The following are the present and former expert group members:

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1.7 Acknowledgements	25	
Editors Note 1.1 TBD.	26	

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Resources

Using JAX-RS a Web resource is implemented as a resource class and requests are handled by resource methods. This chapter describes resource classes and resource methods in detail.

2.1 Resource Classes

A resource class is a Java class that uses JAX-RS annotations to implement a corresponding Web resource. Resource classes are POJOs that have at least one method annotated with <code>@Path</code> or a request method designator.

2.1.1 Lifecycle and Environment

A new resource class instance is created for each request to that resource. First the constructor (see section 2.1.2) is called, then any requested dependencies are injected (see chapter 4), then the appropriate method (see section 2.2) is invoked and finally the object is made available for garbage collection.

2.1.2 Constructors

Root resource classes are instantiated by the JAX-RS runtime and MUST have a constructor with one of the following annotations on every parameter: <code>@Context</code>, <code>@HeaderParam</code>, <code>@CookieParam</code>, <code>@MatrixParam</code>, <code>@QueryParam</code> or <code>@PathParam</code>. Note that a zero argument constructor is permissible under this rule. Section 2.2.2 defines the parameter types permitted for each annotation. If more than one constructor that matches the above pattern is available then an implementation MUST use the one with the most parameters. Choosing amongst constructors with the same number of parameters is implementation specific.

Non-root resource classes are instantiated by an application and do not require the above-described constructor.

2.2 Resource Methods

Resource methods are methods of a resource class annotated with a request method designator. They are used to handle requests and MUST conform to certain restrictions described in this section.

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A request method designator is a runtime annotation that is annotated with the <code>@HttpMethod</code> annotation. JAX-RS defines a set of request method designators for the common HTTP methods: <code>@GET</code>, <code>@POST</code>, <code>@PUT</code>, <code>@DELETE</code>, <code>@HEAD</code>. Users may define their own custom request method designators including alternate designators for the common HTTP methods.

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2.2.1 Visibility 5

Only public methods may be exposed as resource methods. An implementation SHOULD warn users if a non-public method carries a method designator or @Path annotation.

2.2.2 Parameters

When a resource method is invoked, annotated parameter values are mapped from the request according to the semantics of the annotation. The following describes the permitted types for an annotated parameter.

@MatrixParam, @QueryParam or @PathParam Either a primitive type, a class with a constructor that accepts a single String argument, or a class with a static method named valueOf that accepts a single String argument. By default, parameter values are automatically decoded; automatic decoding can be disabled using the @Encoded annotation.

@Context The class of the annotated parameter MUST be one of the types defined in chapter 4 or 5.

@CookieParam Either Cookie, a primitive type, a class with a constructor that accepts a single String argument, or a class with a static method named valueOf that accepts a single String argument.

@HeaderParam Either a primitive type, a class with a constructor that accepts a single String argument, or a class with a static method named valueOf that accepts a single String argument.

The value of an non-annotated parameter is mapped from the request entity body. Resource methods MUST NOT have more than one parameter that is not annotated with one of the above-listed annotations. Conversion between an entity body and a Java type is the responsibility of an entity provider, see section 3.3.

2.2.3 Return Type

Resource methods MAY return void, Response or another Java type, these return types are mapped to a response entity body as follows:

void Results in an empty entity body with a 204 status code.

Response Results in an entity body mapped from the Entity property of the Response with the status code specified by the status property of the Response. A null return value results in a 204 status code.

Other Results in an entity body mapped from the return type. If the return value is not null a 200 status code is used, a null return value results in a 204 status code.

Conversion between a Java types and an entity body is the responsibility of an entity provider, see section 3.3.

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Methods that need to provide additional metadata with a response should return an instance of Response, the ResponseBuilder class provides a convenient way to create a Response instance using a builder pattern.

2.2.4 Exceptions

An implementation MUST catch WebApplicationException and map it to a response. If the response property of the exception is not null then it MUST be used to create the response. If the response property of the exception is null an implementation MUST generate a server error response.

An implementation MUST allow other runtime exceptions to propagate to the underlying container. This allows existing container facilities (e.g. a Servlet filter) to be used to handle the error if desired.

Editors Note 2.1 What to do about checked exceptions? If we allow them on resource methods then do we need some standard runtime exception that can be used to wrap the checked exception so it can be propagated to the container in a standard way?

2.2.5 HEAD and OPTIONS

HEAD and OPTIONS requests receive additional automated support. On receipt of aHEAD request an implementation MUST either:

- 1. Call a method annotated with a request method designator for HEAD or, if none present,
- 2. Call a method annotated with a request method designator for GET and discard any returned entity.

Note that option 2 may result in reduced performance where entity creation is significant.

On receipt of an OPTIONS request an implementation MUST either:

- 1. Call a method annotated with a request method designator for OPTIONS or, if none present,
- 2. Generate an automatic response from the declared metadata of the matching class.

2.3 URI Templates

A resource class is anchored in URI space using the <code>@Path</code> annotation. The value of the annotation is a relative URI path template whose base URI is provided by the deployment context. Root resource classes are anchored directly using a <code>@Path</code> annotation on the class.

Editors Note 2.2 *Add reference to URI Templates ID when available.*

A URI path template is a string with zero or more embedded parameters that, when values are substituted for all the parameters, is a valid URI[5] path. A template parameter is represented as '{'name'}' where name is the name of the parameter. E.g.:

```
1     @Path("widgets/{id}")
2     public class Widget {
3          ...
4     }
```

In the above example the Widget resource class is identified by the relative URI path widgets/xxx where xxx is the value of the id parameter.

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Note: Because '{'and '}' are not part of either the reserved or unreserved productions of URI[5] they will not appear in a valid URI.

The encode property of @Path controls whether the value of the annotation is automatically encoded (the default) or not. E.g. the following two lines are equivalent:

```
1    @Path("widget list/{id}")
2    @Path(value="widget%20list/{id}" encode=false)
8
```

When automatic encoding is disabled, care must be taken to ensure that the value of the URI template is valid.

The limited property of @Path controls whether a trailing template variable matches a single path segment or multiple. Setting the property to false allows a single template variable to match a path and can be used, e.g., when a template represents a path prefix followed by a path consisting of arbitrarily many path segments. E.g.:

In the above example the Widget resource class can be used for any request whose path starts with the widgets; the value of the path parameter will be the request path following widgets. E.g. given the request path widgets/small/a the value of path would be small/a.

2.3.1 Sub Resources

Methods of a resource class that are annotated with @Path are either sub-resource methods or sub-resource locators. The differentiator is the presence or absence of request method designator:

Present Such methods, known as *sub-resource methods*, are treated like a normal resource method (see section 2.2) except the method is only invoked for request URIs that match a URI template created by concatenating the URI template of the resource class with the URI template of the method¹.

Absent Such methods, known as *sub-resource locators*, are used to further resolve the object that will handle the request. Any returned object is treated as a resource class and used to either handle the request or to further resolve the object that will handle the request, see 2.6 for further details.

The following example illustrates the difference:

¹If the resource class URI template does not end with a '/' character then one is added during the concatenation.

```
5
      WidgetList getDiscounted() {...}
6
                                                                                            2
7
      @Path("{id}")
                                                                                            3
8
      WidgetResource findWidget(@UriParam("id") String id) {
9
        return lookupWidget(id);
                                                                                            5
10
      }
                                                                                            6
11
    }
                                                                                            7
```

In the above a GET request for the widgets/offers resource is handled directly by the getDiscounted sub-resource method of the resource class WidgetsResource whereas a GET request for widgets/xxx is handled by whatever resource class instance is returned by the findWidget sub-resource locator (a WidgetResource).

Note: A set of sub-resource methods annotated with the same URI template value are functionally equivalent to a similarly annotated sub-resource locator that returns an instance of a resource class with the same set of resource methods.

2.4 Declaring Media Type Capabilities

Application classes can declare the supported request and response media types using the <code>@ProduceMime</code> and <code>@ConsumeMime</code> annotations. These annotations MAY be applied to a resource method, a resource class, or to an entity provider (see section 3.3.3). Use of these annotations on a resource method overrides any on the resource class or on an entity provider for a method argument or return type. In the absence of either of these annotations, support for any media type ("*/*") is assumed.

The following example illustrates the @ProduceMime annotation:

In the above:

```
1
    @Path("widgets")
                                                                                            22
2
    @ProduceMime("application/xml")
3
    public class WidgetsResource {
                                                                                            24
4
                                                                                            25
5
       @GET
                                                                                            26
6
      String getAll() {...}
                                                                                            27
7
                                                                                            28
8
      @GET
                                                                                            29
      @Path("{id}")
9
                                                                                            30
10
      Widget getWidget(@UriParam("id") String id) {...}
11
                                                                                            32
12
      @GET
                                                                                            33
13
      @Path("{id}/description")
                                                                                            34
14
      @ProduceMime("text/html")
15
      String getDescription(@UriParam("id") String id) {...}
                                                                                            36
16
    }
                                                                                            37
17
                                                                                            38
18
    @Provider
                                                                                            39
19
    @ProduceMime({"application/xml", "application/json"})
                                                                                            40
20
    public class WidgetProvider implements MessageBodyWriter<Widget> {...}
                                                                                            41
```

• The getAll resource method returns a String in the application/xml format,

- The getDescription sub-resource method returns a String as text/html, and
- The getWidget sub-resource method returns a Widget entity instance that can be mapped to either application/xml or application/json using the WidgetProvider class (see section 3.3 for more information on MessageBodyWriter).

An implementation MUST NOT invoke a method whose effective value of <code>@ProduceMime</code> does not match the request <code>Accept</code> header. An implementation MUST NOT invoke a method whose effective value of <code>@ConsumeMime</code> does not match the request <code>Content-Type</code> header.

2.5 Annotation Inheritance

JAX-RS annotations MAY be used on the methods of a super-class or an implemented interface. Such annotations are inherited by a corresponding sub-class or implementation class method provided that method does not have any of its own JAX-RS annotations. If a subclass or implementation method has any JAX-RS annotations then *all* of the annotations on the super class or interface method are ignored. E.g.:

```
public interface ReadOnlyAtomFeed {
1
                                                                                             13
2
      @GET @ProduceMime("application/atom+xml")
                                                                                             14
3
      Feed getFeed();
                                                                                             15
4
    }
                                                                                             16
5
                                                                                             17
   @Path("feed")
6
                                                                                             18
7
   public class ActivityLog implements ReadOnlyAtomFeed {
                                                                                             19
8
      Feed getFeed() {...}
                                                                                             20
9
    }
                                                                                             21
```

In the above, ActivityLog.getFeed inherits the @GET and @ProduceMime annotations from the interface. Conversely:

```
1  @Path("feed")
2  public class ActivityLog implements ReadOnlyAtomFeed {
3     @ProduceMime("application/atom+xml")
4     Feed getFeed() {...}
5  }
22
```

In the above, the @GET annotation on ReadOnlyAtomFeed.getFeed is not inherited by Activity-Log-.getFeed and it would require its own request method designator since it redefines the @ProduceMime annotation.

2.6 Matching Requests to Resource Methods

A request is matched to the corresponding resource method or sub-resource method by comparing the request URI, the media type of any request entity, and the requested response entity format to the metadata annotations on the resource classes and their methods. If no matching resource method or sub-resource method can be found then an appropriate error response is returned. Matching of requests to resource methods proceeds in three stages as follows:

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1. Identify the root resource class: (a) Set $U = \text{request URI path}, C = \{\text{root resource classes}\}, E = \{\}$ (b) For each class in C add a regular expression (computed using the function R(A) described in section 2.6.1) to E as follows: • Add $R(T_{\rm class})$ where $T_{\rm class}$ is the URI path template specified for the class. (c) Filter E by matching each member against U as follows: • Remove members that do not match U. • Remove members for which the final matching group is not empty or '/' and the class associated with $R(T_{\rm class})$ had no sub-resource methods or locators. (d) If E is empty then no matching resource can be found, the algorithm terminates and an implementation MUST generate a not found response (HTTP 404 status). (e) Sort E using the number of literal characters² in each member as the primary key (descending 12 order) and the number of capturing groups as a secondary key (descending order). 13 (f) Set R_{match} to be the first member of E, set U to be the final capturing group of $R(T_{\text{match}})$ 14 when matched against U, and instantiate an object O of the associated class. 15 2. Obtain the object that will handle the request: 16 (a) If U is null or '/' go to step 3 17 (b) Set C =class of $O, E = \{\}$ 18 (c) For class C add regular expressions to E for each sub-resource method and locator as follows: 19 \bullet For each sub-resource method, add $R(T_{\mbox{method}})$ where $T_{\mbox{method}}$ is the URI path template 20 of the sub-resource method. • For each sub-resource locator, add $R(T_{locator})$ where $T_{locator}$ is the URI path template of 22 the sub-resource locator. 23 (d) Filter E by matching each member against U as follows: 24 • Remove members that do not match U. 25 \bullet Remove members derived from T_{method} for which the final matching group is not empty 26 27 (e) If E is empty then no matching resource can be found, the algorithm terminates and an imple-28 mentation MUST generate a not found response (HTTP 404 status). 29 (f) Sort E using the number of literal characters in each member as the primary key (descending 30 order) and the number of capturing groups as a secondary key (descending order). 31 (g) Set R_{match} to be the first member of E32 (h) If R_{match} was derived from T_{method} then go to step 3. 33 (i) Set U to be the final matching group of $R(T_{\mbox{match}})$ when matched against U, invoke the sub-34 resource locator method of O and set O to the value returned from that method. 35 (i) Go to step 2a. 36

(a) Find the set of resource methods M of O that meet the following criteria:

^{3.} Identify the method that will handle the request:

²Here, literal characters means those not resulting from template variable substitution.

• If U is not empty or equal to '/', the method must be annotated with a URI template that, when transformed into a regular expression using the process described in section 2.6.1, matches U with a final matching group that is either empty or equal to '/'.

- The request method is supported. If no methods support the request method an implementation MUST generate a method not allowed response (HTTP 405 status). Note the additional support for HEAD and OPTIONS described in section 2.2.5.
- The media type of the request entity body (if any) is a supported input data format (see section 2.4). If no methods support the media type of the request entity body an implementation MUST generate an unsupported media type response (HTTP 415 status).
- At least one of the acceptable response entity body media types is a supported output data format (see section 2.4). If no methods support one of the acceptable response entity body media types an implementation MUST generate a not acceptable response (HTTP 406 status).
- (b) Sort M a follows:
 - The primary key is the media type of input data. Methods whose @ConsumeMime value most closely match the media type of the request are sorted first.
 - The secondary key is the <code>@ProduceMime</code> value. Methods whose value of <code>@ProduceMime</code> most closely match the value of the request accept header are sorted first.

Sorting of media types follows the general rule: x/y < x/* < */*, i.e. a method that explicitly lists one of the requested media types is sorted before a method that lists */*. Quality parameter values are also used such that x/y;q=1.0 < x/y;q=0.7. See section 14.1 of [4] for more details.

(c) If M is not empty then the request is dispatched to the first Java method in the set; otherwise no matching resource method can be found and the algorithm terminates.

2.6.1 Converting URI Templates to Regular Expressions

The function R(A) converts a URI path template annotation A into a regular expression as follows:

- 1. If A.encode = true, URI encode the template, ignoring URI template variable specifications.
- 2. Escape any regular expression characters in the URI template, again ignoring URI template variable specifications.
- 3. Replace the URI template variables³ with the regular expression '(.*?)'.
- 4. If the resulting string ends with '/' then remove the final character.
- 5. If A.limited = true, append (/.*)? to the result, else append (/)? to the result.

Note that the above renders the name of template variables irrelevant for template matching purposes. However, implementations will need to retain template variable names in order to facilitate the extraction of template variable values via <code>@PathParam</code> or <code>UriInfo.getTemplateParameters</code>.

2.7 Determining the MediaType of Responses

In many cases it is not possible to statically determine the media type of a response. The following algorithm is used to determine the response media type, $M_{\rm selected}$, at run time:

 $^{^3}$ The regular expression to match a URI path template variable is $\{([\w-\.\sim]+?)\}$.

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- 1. Gather the set of producible media types P:
 - If the method is annotated with <code>@ProduceMime</code>, set $P = \{V(\text{method})\}$ where V(t) represents the values of <code>@ProduceMime</code> on the specified target t.
 - Else if the class is annotated with @ProduceMime, set $P = \{V(\text{class})\}$.
 - Else set $P = \{V(\text{writers})\}$ where 'writers' is the set of MessageBodyWriter that support the class of the returned entity object.
- 2. If $P = \{\}$, set $P = \{\text{`*/*'}\}$
- 3. Obtain the acceptable media types A. If $A = \{\}$, set $A = \{ \text{`*/*'} \}$
- 4. Sort A and P in descending order, each with a primary key of q-value and secondary key of specificity ('n/m' > 'n/*' > '*/*').
- 5. Set $M = \{\}$. For each member of A, a:
 - For each member of P, p:
 - If a is compatible with p, add S(a, p) to M, where the function S returns the most specific media type of the supplied list.
- 6. If $M = \{\}$ then return a not acceptable response (HTTP 406 status), finish.
- 7. For each member of M, m:
 - If m is a concrete type, set $M_{\mbox{selected}} = m$, finish.
- 8. If M contains '*/*' or 'application/*', set $M_{\mbox{selected}}=$ 'application/octet-stream', finish.
- 9. Return a not acceptable response (HTTP 406 status), finish.

Note that the above renders a response with a default media type of 'application/octet-stream' when a concrete type cannot be determined. It is RECOMMENDED that MessageBodyWriter implementations specify at least one concrete type via @ProduceMime.

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Providers

The JAX-RS runtime is extended using application-supplied provider classes. A provider is annotated with @Provider and implements one or more interfaces defined by JAX-RS.

3.1 Lifecycle and Environment

A single instance of each provider class is instantiated for each JAX-RS application. First the constructor (see section 3.2) is called, then any requested dependencies are injected (see chapter 4), then the appropriate provider methods may be called multiple times (simultaneously), and finally the object is made available for garbage collection.

3.2 Constructors

Provider classes are instantiated by the JAX-RS runtime and MUST have a constructor with @Context on every parameter. Note that a zero argument constructor is permissible under this rule. If more than one constructor that matches the above pattern is available then an implementation MUST use the one with the most parameters. Choosing amongst constructors with the same number of parameters is implementation specific.

Section 2.2.2 defines the parameter types permitted for @Context. Since providers may be created outside the scope of a particular request, only deployment-specific properties may be available from injected interfaces at construction time. Request-specific properties are available when a provider method is called.

3.3 Entity Providers

Entity providers supply mapping services between representations and their associated Java types. Entity providers come in two flavors: MessageBodyReader and MessageBodyWriter described below.

3.3.1 Message Body Reader

The MessageBodyReader interface defines the contract between the JAX-RS runtime and components that provide mapping services from representations to a corresponding Java type. A class wishing to provide such

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a service implements the MessageBodyReader interface and is annotated with @Provider.

The following describes the logical¹ steps taken by a JAX-RS implementation when mapping a request entity body to a Java method parameter:

1. Identify the Java type of the parameter whose value will be mapped from the entity body. Section 2.6 describes how the Java method is chosen.

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- 2. Select the set of MessageBodyReader classes that support the media type of the request, see section 3.3.3.
- 3. Iterate through the selected MessageBodyReader classes and, utilizing the isReadable method of each, choose a MessageBodyReader provider that supports the desired Java type.
- 4. Use the readFrom method of the chosen MessageBodyReader to map the entity body to the desired Java type.

3.3.2 Message Body Writer

The MessageBodyWriter interface defines the contract between the JAX-RS runtime and components that provide mapping services from a Java type to a representation. A class wishing to provide such a service implements the MessageBodyWriter interface and is annotated with @Provider.

The following describes the logical steps taken by a JAX-RS implementation when mapping a return value to a response entity body:

- 1. Obtain the object that will be mapped to the response entity body. For a return type of Response or subclasses the object is the value of the entity property, for other return types it is the returned object.
- 2. Obtain the effective value of @ProduceMime (see section 2.4) and intersect that with the requested response formats to obtain set of permissible media types for the response entity body. Note that section 2.6 ensures that this set will not be empty.
- 3. Select the set of MessageBodyWriter providers that support (see section 3.3.3) one or more of the permissible media types for the response entity body.
- 4. Sort the selected MessageBodyWriter providers as described in section 3.3.3.
- 5. Iterate through the sorted MessageBodyWriter providers and, utilizing the isWriteable method of each, choose an MessageBodyWriter that supports the object that will be mapped to the entity body.
- 6. Use the writeTo method of the chosen MessageBodyWriter provider to map the object to the entity body.

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¹Implementations are free to optimize their processing provided the results are equivalent to those that would be obtained if these steps are followed.

3.3.3 Declaring Media Type Capabilities

Message body readers and writers MAY restrict the media types they support using the @ConsumeMime and @ProduceMime annotations respectively. The absence of these annotations is equivalent to their inclusion with media type ("*/*"), i.e. absence implies that any media type is supported. An implementation MUST NOT use an entity provider for a media type that is not supported by that provider.

When choosing an entity provider an implementation sorts the available providers according to the media types they declare support for. Sorting of media types follows the general rule: x/y < x/* < */*, i.e. a provider that explicitly lists a media types is sorted before a provider that lists */*. Quality parameter values are also used such that x/y;q=1.0 < x/y;q=0.7.

3.3.4 Standard Entity Providers

An implementation MUST include pre-packaged MessageBodyReader and MessageBodyWriter implementations for the following Java and media type combinations:

javax.xml.bind.JAXBElement and application-supplied JAXB classes XML media types (text/xml, application/xml and application/*+xml).
20

MultivaluedMap<String, String> Form content (application/x-www-form-urlencoded).

An implementation MUST support application-provided entity providers and MUST use those in preference to its own pre-packaged providers when either could handle the same request.

3.3.5 Transfer Encoding

Transfer encoding for inbound data is handled by a component of the container or the JAX-RS runtime. MessageBodyReader providers always operate on the decoded HTTP entity body rather than directly on the HTTP message body.

Editors Note 3.1 Should JAX-RS require support for specific transfer encodings?

A JAX-RS runtime or container MAY transfer encode outbound data or this MAY be done by an application returning a suitable Response instance.

3.3.6 Content Encoding

Content encoding is the responsibility of the application. Application-supplied entity providers MAY perform such encoding and manipulate the HTTP headers accordingly.

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Context ,

JAX-RS provides facilities for obtaining and processing information about the application deployment context and the context of individual requests. Such information is available to both resource classes (see chapter 2) and providers (see chapter 3). This chapter describes these facilities.

4.1 URIs and URI Templates

An instance of UriInfo can be injected into a class field or method parameter using the @Context annotation. UriInfo provides both static and dynamic, per-request information, about the components of a request URI. E.g. the following would return the names of any query parameters in a request:

```
1
    @HttpMethod(GET)
                                                                                          10
2
    @ProduceMime("text/plain")
                                                                                          11
3
    public String listQueryParamNames(@Context UriInfo info) {
                                                                                          12
      StringBuilder buf = new StringBuilder();
                                                                                          13
5
      for (String param: info.getQueryParameters().keySet()) {
                                                                                          14
6
        buf.append(param);
                                                                                          15
7
        buf.append("\n");
                                                                                          16
8
                                                                                          17
9
      return buf.toString();
                                                                                          18
10
                                                                                          19
```

4.2 Headers

An instance of HttpHeaders can be injected into a class field or method parameter using the @Context annotation. HttpHeaders provides access to request header information either in map form or via strongly typed convenience methods. E.g. the following would return the names of all the headers in a request:

```
1
   @HttpMethod(GET)
                                                                                       24
2
   @ProduceMime("text/plain")
                                                                                       25
   public String listHeaderNames(@Context HttpHeaders headers) {
                                                                                       26
     StringBuilder buf = new StringBuilder();
                                                                                       27
5
     for (String header: headers.getRequestHeaders().keySet()) {
                                                                                       28
6
       buf.append(header);
7
       buf.append("\n");
                                                                                       30
```

```
8  }
9  return buf.toString();
10 }
```

Note that response headers may be provided using the Response interface, see 2.2.3 for more details.

4.3 Content Negotiation and Preconditions

JAX-RS simplifies support for content negotiation and preconditions using the Request interface. An instance of Request can be injected into a class field or method parameter using the @Context annotation. The methods of Request allow a caller to determine the best matching representation variant and to evaluate whether the current state of the resource matches any preconditions in the request. Precondition support methods return a Response that can be returned to the client to inform it that the request preconditions were not met. E.g. the following checks if the current entity tag matches any preconditions in the request before updating the resource:

```
1
   @HttpMethod(PUT)
                                                                                           13
2
   public Response updateFoo(@Context Request request, Foo foo) {
                                                                                           14
3
        EntityTag tag = getCurrentTag();
                                                                                           15
4
        Response response = request.evaluate(tag, null);
                                                                                           16
5
        if (response != null)
                                                                                           17
6
          return response;
                                                                                           18
7
        else
8
          return doUpdate(foo);
                                                                                           20
9
                                                                                           21
```

4.4 Security Context

The @SecurityContext interface provides access to information about the security context of the current request. An instance of @SecurityContext can be injected into a class field or method parameter using the @Context annotation. The methods of @SecurityContext provide access to the current user principle, information about roles assumed by the requester, whether the request arrived over a secure channel and the authentication scheme used.

4.5 Injection Scope

When the @Context annotation is applied to a class field, an implementation is only required to inject the applicable context into those class instances created by the implementation runtime. Objects returned by sub-resource locators (see section 2.3.1) are expected to be initialized by their creator and are not subject to resource injection by the implementation runtime.

Environment

The container-managed resources available to a JAX-RS resource class depend on the environment in which the JAX-RS resource class is deployed. As described in chapter 4, all resource classes can access the @SecurityContext, UriInfo, HttpHeaders and Request contexts regardless of container. The following sections describe the additional container-managed resources available to a JAX-RS resource class deployed in a variety of environments.

5.1 Servlet Container

The javax.annotation.Resource annotation can be used to indicate a dependency on a Servlet-defined resource. A Servlet-based implementation MUST support injection of the following types: Servlet-Config, ServletContext, HttpServletRequest and HttpServletResponse.

An injected HttpServletRequest allows a resource method to stream the contents of a request entity. If the resource method has a parameter whose value is derived from the request entity then the stream will have already been consumed and an attempt to access it MAY result in an exception.

An injected HttpServletResponse allows a resource method to commit the HTTP response prior to returning. An implementation MUST check the committed status and only process the return value if the response is not yet committed.

5.2 Java EE Container

Editors Note 5.1 TBD. We anticipate offering the same resource injection capabilities as are provided for a Servlet instance running in a Java EE Web container. In particular we anticipate supporting dependency injection using the following annotations: @Resource, @Resources, @EJB, @EJBs, @WebServiceRef, @WebServiceRefs, @PersistenceContext, @PersistenceContexts, @PersistenceUnit and @PersistenceUnits. We also anticipate supporting the following JSR 250 lifecycle management and security annotations: @PostConstruct, @PreDestroy, @RunAs, @RolesAllowed, @PermitAll, @DenyAll and @DeclareRoles.

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5.3 Other

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Other container technologies MAY specify their own set of injectable resources but MUST, at a minimum, support access to the <code>UriInfo</code>, <code>HttpHeaders</code> and <code>Request</code> as described in chapter 4.

Runtime Delegate

RuntimeDelegate is an abstract factory class that provides various methods for the creation of objects that implement JAX-RS APIs. These methods are designed for use by other JAX-RS API classes and are not intended to be called directly by applications. RuntimeDelegate allows the standard JAX-RS API classes to use different JAX-RS implementations without any code changes.

An implementation of JAX-RS MUST provide a concrete subclass of RuntimeDelegate, this can be provided to JAX-RS in one of two ways:

- 1. An instance of RuntimeDelegate can be instantiated and injected using the static method RuntimeDelegate. SetInstance. In this case the implementation is responsible for creating the instance; this option is intended for use with implementations based on IoC frameworks.
- 2. The class to be used can be configured, see section 6.1. In this case JAX-RS is responsible for instantiating an instance of the class and the configured class MUST have a public constructor which takes no arguments.

A JAX-RS implementation may rely on a particular implementation of RuntimeDelegatebeing used — overriding the supplied RuntimeDelegate instance with an application-supplied alternative is not recommended and may cause unexpected problems.

6.1 Configuration

If not supplied by injection, the RuntimeDelegate implementation class is determined using the following algorithm. The steps listed below are performed in sequence and, at each step, at most one candidate implementation class name will be produced. The implementation will then attempt to load the class with the given class name using the current context class loader or, missing one, the java.lang.Class.forName(String) method. As soon as a step results in an implementation class being successfully loaded, the algorithm terminates.

- 1. If a resource with the name of META-INF/services/javax.ws.rs.ext.RuntimeDelegate exists, then its first line, if present, is used as the UTF-8 encoded name of the implementation class.
- 2. If the \${java.home}/lib/jaxrs.properties file exists and it is readable by the java.util-.Properties.load(InputStream) method and it contains an entry whose key is javax.ws-.rs.ext.RuntimeDelegate, then the value of that entry is used as the name of the implementation class.

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3. If a system property with the name <code>javax.xml.ws.spi.Provider</code> is defined, then its value is used as the name of the implementation class.

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4. Finally, a default implementation class name is used.

Appendix A

Summary of Annotations 2

Annotation	Target	Description
ConsumeMime	Type or method	Specifies a list of media types that can be consumed.
ProduceMime	Type or method	Specifies a list of media types that can be consumed.
GET	Method	Specifies that the annotated method handles HTTP GET
		requests.
POST	Method	Specifies that the annotated method handles HTTP POST
		requests.
PUT	Method	Specifies that the annotated method handles HTTP PUT
		requests.
DELETE	Method	Specifies that the annotated method handles HTTP
		DELETE requests.
HEAD	Method	Specifies that the annotated method handles HTTP
		HEAD requests. Note that HEAD may be automatically
		handled, see section 2.2.5.
Path	Type or method	Specifies a relative path for a resource. When used on a
		class this annotation identifies that class as a root
		resource. When used on a method this annotation
		identifies a sub-resource method or locator.
PathParam	Parameter	Specifies that the value of a method parameter is to be
		extracted from the request URI path. The value of the
		annotation identifies the name of a URI template
		parameter.
QueryParam	Parameter	Specifies that the value of a method parameter is to be
		extracted from a URI query parameter. The value of the
		annotation identifies the name of a query parameter.
MatrixParam	Parameter	Specifies that the value of a method parameter is to be
		extracted from a URI matrix parameter. The value of the
		annotation identifies the name of a matrix parameter.
CookieParam	Parameter	Specifies that the value of a method parameter is to be
		extracted from a HTTP cookie. The value of the
		annotation identifies the name of a the cookie.
HeaderParam	Parameter	Specifies that the value of a method parameter is to be
		extracted from a HTTP header. The value of the
		annotation identifies the name of a HTTP header.

Annotation	Target	Description
Encoded	Type, constructor,	Disables automatic URI decoding for path, query and
	method or	matrix parameters.
	parameter	
DefaultValue	Parameter	Specifies a default value for a method parameter
		annotated with @QueryParam, @MatrixParam,
		@CookieParam or @HeaderParam. The specified value
		will be used if the corresponding query or matrix
		parameter is not present in the request URI, or if the
		corresponding HTTP header is not included in the
		request.
Context	Field or parameter	Identifies an injection target for Request,
		@SecurityContext, UriInfo or HttpHeaders.
HttpMethod	Annotation	Specifies the HTTP method for a request method
		designator annotation.
Provider	Туре	Specifies that the annotated class implements a JAX-RS
		extension interface.

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