



JASPERREPORTS SERVER WEB SERVICES GUIDE

RELEASE 4.5

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CHAPTER 1 INTRODUCTION



JasperReports Server is a component of both a community project and commercial offerings. Each integrates the standard features such as security, scheduling, a web services interface, and much more for running and sharing reports. This guide discusses all editions. Sections of the guide that apply only to the commercial editions are indicated with a special note.

This document describes the JasperReports Server's web services that allow applications to interact with the server programmatically.

There are two different Application Programming Interfaces (APIs):

- **REST** (REpresentational State Transfer) – The RESTful interface depends on the standard methods provided by HTTP: GET, PUT, POST, and DELETE. This interface is new and the API is still expanding.
- **SOAP** (Simple Object Access Protocol) – The SOAP interface sends and receives XML documents to process requests and provide results.

In order to describe the contents of resources in the repository, both REST and SOAP web services use the custom XML format called a `resourceDescriptor`. The server responds to requests with lists of resource descriptors, and creating or modifying a resource requires the application to send a well-formed `resourceDescriptor` that describes the resource.

This chapter contains the following sections:

- **REST Web Services Overview**
- **REST Authentication**
- **SOAP Web Services Overview**
- **SOAP Authentication**
- **Syntax of `resourceDescriptor`**

1.1 REST Web Services Overview

The REST interface of JasperReports Server allows to interact with the server using RESTful based services. The services uses HTTP requests to interact with the server, in particular:

- GET to list, search and acquire information about repository resources.
- PUT to create new resources and execute reports.
- POST to modify resources.
- DELETE to remove resources.

By default, the REST web services are available at the following URLs, where `<host>` is the name of the computer hosting JasperReports Server and `<port>` is the port you specified during installation:

Table 1-1 REST - Web Services and URLs

Edition	Web Service	URLs
Community Project	Login (optional)	<code>http://<host>:<port>/jasperserver/rest/login</code>
	Repository	<code>http://<host>:<port>/jasperserver/rest/resources</code> <code>http://<host>:<port>/jasperserver/rest/resource</code> <code>http://<host>:<port>/jasperserver/rest/permission</code>
	Reports	<code>http://<host>:<port>/jasperserver/rest/report</code> <code>http://<host>:<port>/jasperserver/rest/jobsummary</code> <code>http://<host>:<port>/jasperserver/rest/job</code>
	Administration	<code>http://<host>:<port>/jasperserver/rest/user</code> <code>http://<host>:<port>/jasperserver/rest/attribute</code> <code>http://<host>:<port>/jasperserver/rest/role</code>
Commercial Editions	Login (optional)	<code>http://<host>:<port>/jasperserver-pro/rest/login</code>
	Repository	<code>http://<host>:<port>/jasperserver-pro/rest/resources</code> <code>http://<host>:<port>/jasperserver-pro/rest/resource</code> <code>http://<host>:<port>/jasperserver-pro/rest/permission</code>
	Reports	<code>http://<host>:<port>/jasperserver-pro/rest/report</code> <code>http://<host>:<port>/jasperserver-pro/rest/jobsummary</code> <code>http://<host>:<port>/jasperserver-pro/rest/job</code>
	Administration	<code>http://<host>:<port>/jasperserver-pro/rest/organization</code> <code>http://<host>:<port>/jasperserver-pro/rest/user</code> <code>http://<host>:<port>/jasperserver-pro/rest/attribute</code> <code>http://<host>:<port>/jasperserver-pro/rest/role</code>



The context name (by default `jasperserver` or `jasperserver-pro`) may also depend on the specific installation of JasperReports Server.

As with any RESTful service, the URLs usually include a path to the resource being acted upon, as well as any arguments that are accepted by the method. For example, to search for input control resources in the `/datatypes` folder, your application would send the following HTTP request:

```
GET http://<host>:<port>/jasperserver-pro/rest/resources/datatypes?type=inputControl
```

See [Chapter 2, “REST - Repository Web Services,” on page 17](#) for a full description of the methods supported by each URL, the path or resource expected for each method, and the arguments that are required or optional. The description of each method includes a sample of the return value.

JasperReports Server REST services return standard HTTP status codes. In case of an error, a detailed message may be present in the body in form of plain text. Client error codes are of type 4xx, while server errors are of type 5xx. The following table lists all the standard HTTP codes.

Table 1-2 REST - HTTP Return Codes

Success Messages		Client Error		Server Errors	
Code	Message	Code	Message	Code	Message
100	Continue	400	Bad Request	500	Internal Server Error
101	Switching Protocols	401	Unauthorized	501	Not Implemented
200	OK	402	Payment Required	502	Bad Gateway
201	Created	403	Forbidden	503	Service Unavailable
202	Accepted	404	Not Found	504	Gateway Time-out
203	Non-Authoritative Information	405	Method Not Allowed	505	HTTP Version Not Supported
204	No Content	406	Not Acceptable		
205	Reset Content	407	Proxy Authentication Required		
206	Partial Content	408	Request Time-out		
300	Multiple Choices	409	Conflict		
301	Moved Permanently	410	Gone		
302	Found	411	Length Required		
303	See Other	412	Precondition Failed		
304	Not Modified	413	Request Entity Too Large		
305	Use Proxy	414	Request-URI Too Large		
307	Temporary Redirect	415	Unsupported Media Type		
		416	Requested Range Not Satisfiable		
		417	Expectation Failed		

1.2 REST Authentication

When using web services, the calling application must provide a valid user ID and password to JasperReports Server. The REST web services in JasperReports Server support two types of authentication:

- HTTP Basic Authentication, where the user ID and password are sent in the header with every request.
- The special login service that allows authentication using a POST request to create a session and return a session ID that is used with subsequent requests. Use of the login service is optional, and it is useful only when HTTP Basic Authentication does not work.

One example where you may need to use the login service is when the username or password contain UTF-8 characters that may be corrupted by the basic authentication mechanism.

Normally, RESTful implementations do not rely on the use of persistent sessions, such as the login service. However, the JasperReports Server architecture automatically creates user sessions internally, and the login service takes advantage of this. By using the login service, you can avoid making the server verify user credentials for each API call. If your server is configured with external authentication, repeatedly verifying credentials may be a performance issue you can avoid with the login service.

When making a login request, the user ID and password can be pass as URL arguments or as content in the request body:

Method	URL	
POST GET	http://<host>:<port>/jasperserver[-pro]/rest/login Alternative method that can be used to test REST from a browser.	
Argument	Type/Value	Description
j_username	Text	The user ID.
j_password?	Text	The user's password. The argument is optional but authentication will fail without the password.
Content-Type		Content
application/x-www-form-urlencoded		j_username=<userID>&j_password=<password> Example: j_username=jasperadmin&j_password=jasperadmin
Return Value on Success		Typical Return Values on Failure
200 OK – Session ID in cookie (POST only), empty body.		401 Unauthorized – Empty body.

The login service has several uses:

- POST method – Applications should use the POST method, because it returns the session cookie to use in future requests.
- GET method – Developers can test the login service and the user credentials from a browser, which uses the GET method.
- Credentials in arguments – When testing the login service in a browser, credentials are passed as arguments in the URL:
http://<host>:<port>/jasperserver[-pro]/rest/login?j_username=<userID>&j_password=<password>
- Credentials in content – When using the POST method, credentials can either be sent in the URL arguments as shown above, or sent in the content of the request, as shown in the second example below.

The following example shows the HTTP request and response when testing the login service in a browser. In this case, the user credentials are passed as arguments and the browser sends a GET request. Because the GET request is meant only for testing, it does not return a cookie with the session ID.

```
GET /jasperserver/rest/login?j_username=jasperadmin&j_password=jasperadmin HTTP/1.1
Host: localhost:8080
User-Agent: Mozilla/5.0 (Windows NT 6.0; rv:5.0) Gecko/20100101 Firefox/5.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip, deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Connection: keep-alive

HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Pragma: No-cache
Cache-Control: no-cache
Expires: Wed, 31 Dec 1969 16:00:00 PST
Content-Length: 0
Date: Fri, 19 Aug 2011 00:52:48 GMT
```

The following example shows the content of a POST request where the credentials are passed in the content.

```

POST /jasperserver/rest/login HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Host: localhost:8080
Content-Length: 45
Content-Type: application/x-www-form-urlencoded

j_username=jasperadmin&j_password=jasperadmin

HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Set-Cookie: JSESSIONID=52E79BCEE51381DF32637EC69AD698AE; Path=/jasperserver
Content-Length: 0
Date: Fri, 19 Aug 2011 01:52:48 GMT

```

For optimal performance, the session ID from the cookie should be used to keep the session open. To do this, include the cookie in future requests to the other RESTful services. For example, given the response to the POST request above, future requests to the repository services should include the following line in the header:

```
Cookie: $Version=0; JSESSIONID=52E79BCEE51381DF32637EC69AD698AE; $Path=/jasperserver
```

However, maintaining a session with cookies is not mandatory, and your application can use any combination of session cookie, HTTP Basic Authentication, or both.

1.3 SOAP Web Services Overview

By default, the SOAP web services are available at the following URLs, where `<host>` is the name of the computer hosting JasperReports Server and `<port>` is the port you specified during installation:

Table 1-3 SOAP - Web Services and URLs

Edition	Web Service	URL
Community Project	Repository	http://<host>:<port>/jasperserver/services/repository
	Scheduling	http://<host>:<port>/jasperserver/services/ReportScheduler
	Administration	http://<host>:<port>/jasperserver/services/UserAndRoleManagementService
Commercial Editions	Repository	http://<host>:<port>/jasperserver-pro/services/repository
	Scheduling	http://<host>:<port>/jasperserver-pro/services/ReportScheduler
	Domains	http://<host>:<port>/jasperserver-pro/services/DomainServices
	Administration	http://<host>:<port>/jasperserver-pro/services/UserAndRoleManagementService



The context name (by default `jasperserver` or `jasperserver-pro`) may also depend on the specific installation of JasperReports Server.

The web services take as input an XML document (the request) and return another XML document (the operation result). Because they use XML, the web services provide easy, natural integration with the most common programming languages and environments.

Jaspersoft provides two complete sample applications that demonstrate the SOAP web service: a simple J2EE (Java 2 Enterprise Edition) web application and the same application written in PHP (PHP Hypertext Preprocessor).

1.4 SOAP Authentication

The calling application must supply a valid user and password with HTTP Basic Authentication to access the web services. In basic authentication, the user ID and password are concatenated with a colon (:) and Base64 encoded in the HTTP request header. Usually, your client library does this for you. For example, the administrator's credentials are `jasperadmin:jasperadmin`, which is encoded as follows:

```
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
```

The web services accept the same accounts and credentials as the JasperReports Server user interface.

- If there is only one organization, such as in the JasperReports Server default installation, you should specify the user name only: `WSUser`. For example, `jasperadmin`.
- In deployments with multiple organizations, the organization ID or alias must be added, in the form `WSUser|TenantId` or `WSUser|TenantAlias`. For example, you could use `jasperadmin|organization_1` (`WSUser|TenantId`) or `jasperadmin|CanadaBranch` (`WSUser|TenantAlias`).
- See section 8.3, “Organizations/Tenants,” on page 87, for explanations of `WSUser`, `TenantId`, and `TenantAlias`.

To simplify the development of web services in Java, Jaspersoft provides a set of helper classes, including a ready-to-use client that can make it easier to integrate an external application with JasperReports Server, be it web- or desktop-based. These classes include an object model that represents resources and creates requests and operation results, along with a `Marshaller` and an `Unmarshaller` class to quickly move between XML and the Java object model. The presentation of each service includes code samples that show how to use these classes.

1.5 Syntax of resourceDescriptor

Resources (such as reports, images, queries, and content resources) are stored in a repository, which is organized like a file system, with a root and a hierarchical set of folders. Each object in the repository is considered a resource: a folder is a resource of type `folder`, a `JRXML` resource is a resource of type `file`, just as images and JAR files are of type `file`. Some resources are more abstract, such as connection definitions and an input controls. The repository web services operates on all resources.

1.5.1 Overview

A resource is identified by:

- A name.
- A label.
- A unique Uniform Resource Identifier (URI) that defines the location of the resource in the repository. A URI is similar to a Unix path (for example, `/reports/samples/AllAccounts`).

A resource can have a set of properties (depending on its type) and a set of children resources.

The resource descriptor is a complex structure that transfers data regarding a specific resource between the server and the client. A request can include only one resource descriptor. Often, the request only includes a small portion of the entire resource descriptor definition: the part that describes the specific details of the resource in question.

For example, when a `resourceDescriptor` is used as an input parameter in a request document (for example, to specify a folder to list or a file to download), the descriptor includes only a small portion of the entire resource descriptor definition: the part that describes the specific resource details in question. In many cases, the only information required to identify a resource in the repository is its `wsType`, `name`, and `URI`.

The resource descriptors that the server sends are completely populated with all the data about the resources being described.

A `resourceDescriptor` tag is defined by the following DTD (Document Type Definition):

```
<!ELEMENT resourceDescriptor (label, description?, resourceProperty*,
resourceDescriptor*, parameter*)>
<!ATTLIST resourceDescriptor
  name CDATA #REQUIRED
  wsType CDATA #REQUIRED
  uriString CDATA #REQUIRED
  isNew ( true | false ) false
>
<!ELEMENT resourceProperty (value?, resourceProperty*)>
<!ATTLIST resourceProperty
  name CDATA #REQUIRED
>
<!ELEMENT value (#PCDATA)>
<!ELEMENT parameter (#PCDATA)>
<!ATTLIST parameter
  name CDATA #REQUIRED
  isListItem ( true | false ) false
>
```

The following sections describe the DTD:

- [wsType Attribute](#)
- [isNew Attribute](#)
- [Resource Descriptor Parameters](#)
- [Examples of resourceDescriptor](#)

1.5.2 wsType Attribute

The `wsType` attribute defines the nature of the resource. The possible values for this attribute are:

Table 1-4 Values for wsType

wsType Value	Description
bean	Data source of type Spring bean.
contentResource	The output of a report.
datasource	Generic data source. This type is normally used for a data source ReportUnit child resource when it is not defined locally to the ReportUnit.
dataType	Datatype (used with the input controls)
folder	Folder
font	Font file (normally a True Type font)
img	Image file
inputControl	Input control
jar	JAR file
jdbc	Data source of type JDBC
jndi	Data source of type JNDI
jrxml	JRXML source file

Table 1-4 Values for wsType, continued

wsType Value	Description
lov	List of values (used with input controls)
olapMondrianCon	OLAP Mondrian connection. A direct connection to an OLAP source.
olapMondrianSchema	OLAP Mondrian Schema
olapXmlaCon	OLAP XMLA connection. A remote connection to an OLAP source.
prop	Resource bundle file (ending with .properties) for specific reports
query	Query used to retrieve data from a data source
reference	Reference to another resource. References are only present in report units
reportUnit	A complete report that can be run in JasperReports Server
xmlaConnection	XML/A Connection

For all the other resource types found in the repository, the repository web service sets the attribute `wsType` to `UNKNOWN`.

1.5.3 isNew Attribute

The `isNew` attribute is used with the `put` operation to indicate whether the resource being uploaded is new or replaces an existing resource in the repository.

1.5.4 Resource Descriptor Parameters

A resource descriptor can contain one or more parameters: they do not describe the resource; they store the values users select when the `runReport` service is invoked.

A `resourceProperty` is normally a simple pair of a name and a value. The Java class `com.jaspersoft.jasperserver.api.metadata.xml.domain.impl.ResourceDescriptor` contains constants for each property name. For a list of parameter names, see [Appendix A, “ResourceDescriptor API Constants,” on page 91](#). Jaspersoft may add further constants in future releases.

1.5.5 Examples of resourceDescriptor

The following `resourceDescriptor` sample contains a set of simple properties that describe a JDBC connection resource:

```
<resourceDescriptor name="JServerJdbcDS" wsType="jdbc"
    uriString="/datasources/JServerJdbcDS" isNew="false">
  <label>JServer Jdbc data source</label>
  <description>JServer Jdbc data source</description>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/datasources</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION">
    <value>0</value>
  </resourceProperty>
  <resourceProperty name="PROP_DATASOURCE_DRIVER_CLASS">
    <value>com.mysql.jdbc.Driver</value>
  </resourceProperty>
  <resourceProperty name="PROP_DATASOURCE_CONNECTION_URL">
    <value>jdbc:mysql://localhost/test?autoReconnect=true</value>
  </resourceProperty>
```

```

<resourceProperty name="PROP_DATASOURCE_USERNAME">
  <value>username</value>
</resourceProperty>
<resourceProperty name="PROP_DATASOURCE_PASSWORD">
  <value>password</value>
</resourceProperty>
</resourceDescriptor>

```

Some properties cannot be represented by a simple value. To accommodate more complicated properties, a resourceProperty can recursively contain other resourceProperties. This is the case for a List of Values type resource (used to define input controls for report parameters); the list values are contained in the resourceProperty named PROP_LOV and are represented by sub-resourceProperties. For example:

```

<resourceDescriptor name="SampleLOV" wsType="lov" uriString="/datatypes/SampleLOV"
isNew="false">
  <label>Sample List of Values</label>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.ListOfValues
    </value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/datatypes</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION">
    <value>-1</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA">
    <value>>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE">
    <value>>false</value>
  </resourceProperty>

  <resourceProperty name="PROP_LOV">
    <resourceProperty name="US">
      <value>United States</value>
    </resourceProperty>
    <resourceProperty name="CA">
      <value>Canada</value>
    </resourceProperty><resourceProperty name="IN">
      <value>India</value>
    </resourceProperty>
    <resourceProperty name="IT">
      <value>Italy</value>
    </resourceProperty>
    <resourceProperty name="DE">
      <value>Germany</value>
    </resourceProperty>
    <resourceProperty name="RO">
      <value>Romania</value>
    </resourceProperty>
  </resourceProperty>
</resourceDescriptor>

```

This example defined a list of countries. Notice that, for each list item, the `resourceProperty` name represents the item value, and the `resourceProperty` value contains the item label.

CHAPTER 2 REST - REPOSITORY WEB SERVICES

The RESTful API to access the repository includes URLs for the following services:

- **resources** – For listing and searching for resources in the repository.
- **resource** – For getting detailed information about a resource, creating a resource, modifying it or deleting it, depending on the HTTP method used.
- **permission** – For viewing and setting access permissions on repository objects.

This chapter documents the HTTP methods (sometimes called verbs) and parameters for each of these requests. In every case, you specify the folder, resource, or report to be acted up by adding its repository URI to the request URL. This chapter uses the following notation:

`http://<host>:<port>/jasperserver[-pro]/rest/<service>/path/to/object`

Arguments are passed in the URL with the conventional syntax:

`http://<host>:<port>/jasperserver[-pro]/rest/<service>/path/to/object?<arg1>=<value>&<arg2>=<value>&...`

The documentation for each method gives the list of arguments it supports. Optional arguments are listed with a question mark after the name, for example `<arg2>?`. Arguments that are not marked optional are mandatory and must be included in the URL with a valid value.

For authentication using the REST web services, see section [1.2, “REST Authentication,” on page 9](#).

The RESTful repository services gives responses that contain the same XML data structure that are used in the SOAP repository web service. These data structures are shown as examples throughout the chapter and documented in section [1.5, “Syntax of resourceDescriptor,” on page 12](#), with reference material in [Appendix A, “ResourceDescriptor API Constants,” on page 91](#).

This chapter includes the following sections:

- [The resources Service](#)
- [The resource Service](#)
- [Working with Dashboards](#)
- [The permission Service](#)

2.1 The resources Service

The resources service lets you browse or search the repository. When used without arguments, it gives the list of resources in the folder specified in the URL. With the arguments, you can search for terms in the resource names or descriptions, search for all resources of a given type, and specify whether to search in subfolders. This service is similar to the `list` operation in the SOAP web services.

The resources service is a read only service. Requests for PUT, POST, and DELETE operations receive the error 405, method not allowed.

Method	URL	
GET	http://<host>:<port>/jasperserver[-pro]/rest/resources/path/to/folder	
Argument	Type/Value	Description
q?	String	Match only resources having the specified text in the name or description
type?	wsType	Match only resources of the given type. Valid types are listed in Table 1-4, “Values for wsType,” on page 13 , for example: datasource, reportUnit, img.
recursive?	0 1	Search for resources recursively and not only in the specified folder. This parameter is used only when a search criteria is specified (either q or type). When not specified, the default is 0, meaning only in the specified folder. Note that searching recursively in the whole repository may cause performance issues, because the number of resources returned may be huge.
limit?	Integer >= 0	Maximum number of items returned to the client. The default is 0, meaning no limit.
Return Value on Success		Typical Return Values on Failure
200 OK – The body is XML containing the list of resourceDescriptors.		404 Not Found – The specified URI is not found in the repository.

The XML content in the result consists of resourceDescriptors described in section [1.5, “Syntax of resourceDescriptor,” on page 12](#). However, the list may be empty in the following conditions:

- If the specified URI is a resource instead of a folder.
- If the folder is empty or the search returns no results.

The following example shows the request to list the resources in the /reports folder:

```
GET /jasperserver/rest/resources/reports HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
Host: localhost:8080
Cookie: $Version=0; JSESSIONID=6854BF45EC89F3D3CE3E6F4FD6FF1BBD; $Path=/jasperserver
```

Because the example is not a recursive search, it simply returns the contents of the folder, in this case a subfolder and a report:

```
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Pragma: No-cache
Cache-Control: no-cache
Expires: Thu, 01 Jan 1970 01:00:00 CET
Content-Length: 1518
Date: Fri, 24 Jun 2011 12:09:45 GMT
<resourceDescriptors>
  <resourceDescriptor name="samples" wsType="folder" uriString="/reports/samples"
    isNew="false">
    <label>Samples</label>
    <description>Samples</description>
    <creationDate>1302268917000</creationDate>
    <resourceProperty name="PROP_HAS_DATA"><value>false</value></resourceProperty>
```

```

<resourceProperty name="PROP_RESOURCE_TYPE">
  <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
</resourceProperty>
<resourceProperty name="PROP_PARENT_FOLDER"><value>/reports</value>
</resourceProperty>
<resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="test" wsType="reportUnit" uriString="/reports/test"
  isNew="false">
  <label>A test</label>
  <creationDate>1303206124000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.
      ReportUnit</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER"><value>/reports</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>19</value></resourceProperty>
  <resourceProperty name="PROP_RU_ALWAYS_PROPMT_CONTROLS"><value>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_RU_CONTROLS_LAYOUT"><value>1</value>
  </resourceProperty>
</resourceDescriptor>
</resourceDescriptors>

```

The following sample request is intended to list all the reports available in the /reports folder and subfolders. The result, not shown, is a long list of resourceDescriptors for reports in the designated folders.

```

GET /jasperserver/rest/resources/reports?type=reportUnit&recursive=1 HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
Host: localhost:8080
Cookie: $Version=0; JSESSIONID=60B573BDC47098E6379FC867B24C5C0E; $Path=/jasperserver

```

2.2 The resource Service

The resource service supports several HTTP methods to view, create, and modify resources in the repository.

GET is used to show the information about a specific resource. Getting a resource can serve several purposes:

- In the case of JasperReports, also known as report units, this service returns the structure of the JasperReport, including resourceDescriptors for any linked resources.
- Specifying a JasperReport and a file identifier returns the file itself.
- Specifying a query-based input control with arguments for running the query returns the dynamic values for the control.

Method	URL	
GET	http://<host>:<port>/jasperserver[-pro]/rest/resource/path/to/resource	
Argument	Type/Value	Description
file?	String	Specify a file identifier of this resource; the response will be the file.

IC_GET_QUERY_DATA?	String	Used to get the items to fill an input control which subtend a query resource. The value of this parameter must be the URI of the data source to use to execute the query. Set the null string to use the default data source.
P_<param name>?	String	If the IC_GET_QUERY_DATA is specified, one or more parameters can be specified to be used in the query: <ul style="list-style-type: none"> ♦ Use the "P_" prefix for single values. ♦ Use the "PL_" prefix for list of values.
PL_<param name>?	String	
Return Value on Success		Typical Return Values on Failure
200 OK – The body is either: <ul style="list-style-type: none"> ♦ XML giving the resourceDescriptors that make up the resource, including nested descriptors. ♦ The native content of the specified file. 		404 Not Found – When the specified resource URI is not found in the repository

The GET method returns the structure and definition of resources in the repository, and using that information can be used to download any files attached to the resources. Resources are defined through `resourceDescriptor` tags in XML.

The following example shows the resource descriptor of a folder:

```
<resourceDescriptor name="datasources" wsType="folder" uriString="/datasources"
    isNew="false">
  <label>Data Sources</label>
  <description>Data Sources used by reports</description>
  <creationDate>1317838605320</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER"><value></value></resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>>false</value></resourceProperty>
</resourceDescriptor>
```

The following example shows the resource descriptor of a data source. The various `resourceProperty` tags define the properties of the data source, specific to the JNDI type:

```
<resourceDescriptor name="SugarCRMDataSourceJNDI" wsType="jndi"
  uriString="/analysis/datasources/SugarCRMDataSourceJNDI" isNew="false">
  <label>SugarCRM Data Source JNDI</label>
  <description>SugarCRM Data Source JNDI</description>
  <creationDate>1318380229907</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.
      JndiJdbcReportDataSource</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER"><value>/analysis/datasources</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_DATASOURCE_JNDI_NAME"><value>jdbc/sugarcrm</value>
  </resourceProperty>
</resourceDescriptor>
```

The following example shows the resource descriptor of a query resource, with properties for the query string and query language:

```
<resourceDescriptor name="CustomerCityQuery" wsType="query"
  uriString="/datatypes/CustomerCityQuery" isNew="false">
  <label>Customer City Query</label>
  <description>Retrieves names of all customers' home cities</description>
  <creationDate>1318380317602</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Query</value>
  </resourceProperty><resourceProperty name="PROP_PARENT_FOLDER">
    <value>/JUNIT_NEW_FOLDER</value></resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>false</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>false</value></resourceProperty>
  <resourceProperty name="PROP_QUERY">
    <value>select distinct customer.city from customer</value></resourceProperty>
  <resourceProperty name="PROP_QUERY_LANGUAGE"><value>sql</value></resourceProperty>
</resourceDescriptor>
```

2.2.1 Requesting the Contents of a JasperReport

A JasperReport is a complex resource that contains many parts such as a data source, input controls, and file resources. These can be either references to other resources in the repository or resources that are fully defined internally to the report.

In the following example, a simple request gives the contents of a JasperReport:

```
GET http://localhost:8080/jasperserver/rest/resource/reports/samples/AllAccounts
```

The following response in this example shows the content of the AllAccounts report:

- The reportUnit, which is the container for all the resources of the report.
- The data source, which is an external link to a data source in the repository.
- The main JRXML, which is a file defined internally to this resource.
- Two image files, one of which is defined internally to this resource, the other references a file resource in the repository.

The structure of the JasperReport is defined through nested `resourceDescriptor` tags in XML. In the nested descriptor for each file that is part of the JasperReport, we can find its URI and ID to use for the retrieving that file:

```
<resourceDescriptor name="AllAccounts" wsType="reportUnit"
  uriString="/reports/samples/AllAccounts" isNew="false">
  <label>Accounts Report</label>
  <description>All Accounts Report</description>
  <creationDate>1302268918000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.
      ReportUnit</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER"><value>/reports/samples</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>2</value></resourceProperty>
  <resourceProperty name="PROP_RU_ALWAYS_PROPMT_CONTROLS"><value>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_RU_CONTROLS_LAYOUT"><value>1</value>
  </resourceProperty>
```

```
<resourceDescriptor name="" wsType="datasource" uriString="" isNew="false">
  <label>null</label>
  <resourceProperty name="PROP_REFERENCE_URI">
    <value>/datasources/JServerJNDIDS</value>
  </resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>true</value>
</resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="AllAccountsReport" wsType="jrxml" uriString="/reports/
  samples/AllAccounts_files/AllAccountsReport" isNew="false">
  <label>All Accounts Jasper Report</label>
  <description>All Accounts Jasper Report</description>
  <creationDate>1302268918000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.FileResource
  </value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/reports/samples/AllAccounts_files</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>2</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>true</value></resourceProperty>
  <resourceProperty name="PROP_ATTACHMENT_ID"><value>attachment</value>
  </resourceProperty>
  <resourceProperty name="PROP_RU_IS_MAIN_REPORT"><value>true</value>
  </resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="AllAccounts_Res2" wsType="img" uriString="/reports/
  samples/AllAccounts_files/AllAccounts_Res2" isNew="false">
  <label>AllAccounts_Res2</label>
  <description>AllAccounts_Res2</description>
  <creationDate>1302268918000</creationDate>

  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.FileResource
  </value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/reports/samples/AllAccounts_files</value></resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>true</value></resourceProperty>
  <resourceProperty name="PROP_ATTACHMENT_ID"><value>attachment</value>
  </resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="AllAccounts_Res3" wsType="img" uriString="/reports/
  samples/AllAccounts_files/AllAccounts_Res3" isNew="false">
  <label>AllAccounts_Res3</label>
```

```

<description>AllAccounts_Res3</description>
<creationDate>1302268918000</creationDate>
<resourceProperty name="PROP_RESOURCE_TYPE">
  <value>com.jaspersoft.jasperserver.api.metadata.common.domain.FileResource
</value></resourceProperty>
<resourceProperty name="PROP_PARENT_FOLDER">
  <value>/reports/samples/AllAccounts_files</value></resourceProperty>
<resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
<resourceProperty name="PROP_IS_REFERENCE"><value>>false</value>
</resourceProperty>
<resourceProperty name="PROP_HAS_DATA"><value>>true</value></resourceProperty>
<resourceProperty name="PROP_ATTACHMENT_ID"><value>attachment</value>
</resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="LogoLink" wsType="reference" uriString="/reports/
  samples/AllAccounts_files/LogoLink" isNew="false">
  <label>LogoLink_label</label>
  <description>LogoLink description</description>
  <creationDate>1302268918000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.FileResource
  </value></resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/reports/samples/AllAccounts_files</value></resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_REFERENCE_URI"><value>/images/JRLogo</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>>true</value></resourceProperty>
  <resourceProperty name="PROP_ATTACHMENT_ID"><value>attachment</value>
  </resourceProperty>
</resourceDescriptor>
</resourceDescriptor>

```

2.2.2 Requesting the Contents of a File Resource

In order to retrieve the contents of a file, first retrieve the descriptor of its enclosing resource to find the file ID. The file ID is usually attachment, but the exact ID of files attached to a resource is given by the `PROP_ATTACHMENT_ID` attribute. To obtain the file, send another request to the file's URI with the value of the `PROP_ATTACHMENT_ID` attribute in the file argument.

In the example of a JasperReport above, you can retrieve one of its file resources with the following request:

```

GET /jasperserver/rest/resource/reports/samples/AllAccounts_files/AllAccounts_Res3?
file=attachment HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
Host: localhost:8080
Cookie: $Version=0; JSESSIONID=6854BF45EC89F3D3CE3E6F4FD6FF1BBD; $Path=/jasperserver

```



Notice that the URI to the file includes the path `AllAccounts_files`. This is a local path that exists to access the local resources of the report, not a folder that exists in the repository.

In the case of a file resource, you can download the contents of the file in the same way. First, call the resource service with the URI of a file resource, for example the JRLogo file:

```
GET /jasperserver-pro/rest/resource/images/JRLogo HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
Host: localhost:8080
Cookie: $Version=0; JSESSIONID=6854BF45EC89F3D3CE3E6F4FD6FF1BBD; $Path=/jasperserver
```

The response contains the resourceDescriptor of the file resource:

```
<resourceDescriptor name="JRLogo" wsType="img" uriString="/images/JRLogo"
    isNew="false">
  <label>JR logo</label>
  <description>JR logo</description>
  <creationDate>1313785888357</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.FileResource
    </value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/images</value>
  </resourceProperty>
  ...
  <resourceProperty name="PROP_HAS_DATA">
    <value>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_ATTACHMENT_ID">
    <value>attachment</value>
  </resourceProperty>
</resourceDescriptor>
```

Now you can request the contents of the file using the value of the `PROP_ATTACHMENT_ID` with the file argument:

```
GET /jasperserver-pro/rest/resource/images/JRLogo?file=attachment HTTP/1.1
User-Agent: Jakarta Commons-HttpClient/3.1
Authorization: Basic amFzcGVyYWRtaW46amFzcGVyYWRtaW4=
Host: localhost:8080
Cookie: $Version=0; JSESSIONID=6854BF45EC89F3D3CE3E6F4FD6FF1BBD; $Path=/jasperserver
```

In both cases, the response contains the binary contents of the file. The response header contains the information to decode it:

```
Content-Disposition: attachment; filename=JRLogo
Content-Type: application/octet-stream
Content-Length: 1491
```



The filename in the Content-Disposition is the resource ID of the file. Jaspersoft recommends using the filename *with the file extension* as the resource ID when creating file resources so that the extension is available when downloading the file.

2.2.3 Requesting the Values of a Query-Based Input Control

The following sample request specifies a resource that is a query-based input control, and by specifying the appropriate parameters, we can receive the current values. In this case, one of the parameters to the query is a list of two values, USA and Mexico:

```
GET http://localhost:8080/jasperserver/rest/resource/reports/samples/Cascading_multi_select_report_files/
Cascading_state_multi_select?IC_GET_QUERY_DATA=/datasources/JServerJNDIDS&
PL_Country_multi_select=USA&PL_Country_multi_select=Mexico
```

The following response shows the resource descriptor for the requested input control, and it contains extra properties that give all the values that are the results of the query. You can see they are from Mexico and USA. The resource descriptor also includes the nested descriptor for the query that is part of the input control.

```
<resourceDescriptor name="Cascading_state_multi_select" wsType="inputControl"
    uriString="/reports/samples/Cascading_multi_select_report_files/
    Cascading_state_multi_select" isNew="false">
  <label>Cascading state multi select control</label>
  <description>Cascading state multi select control</description>
  <creationDate>1302268918000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.InputControl
    </value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/reports/samples/Cascading_multi_select_report_files</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>false</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>false</value></resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_IS_MANDATORY"><value>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_IS_READONLY"><value>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_IS_VISIBLE"><value>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_TYPE"><value>7</value>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_VALUE_COLUMN">
    <value>billing_address_state</value></resourceProperty>
  <resourceProperty name="PROP_QUERY_VISIBLE_COLUMNS">
    <resourceProperty name="PROP_QUERY_VISIBLE_COLUMN_NAME">
      <value>billing_address_country</value></resourceProperty>
    <resourceProperty name="PROP_QUERY_VISIBLE_COLUMN_NAME">
      <value>billing_address_state</value></resourceProperty>
    </resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA">
    <resourceProperty name="PROP_QUERY_DATA_ROW"><value>DF</value>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>Mexico</value></resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>DF</value></resourceProperty>
    </resourceProperty>
    ...
  </resourceProperty>
  ...
</resourceDescriptor>
```

```

<resourceProperty name="PROP_QUERY_DATA_ROW"><value>Zacatecas</value>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>Mexico</value></resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>Zacatecas</value></resourceProperty>
</resourceProperty>
<resourceProperty name="PROP_QUERY_DATA_ROW"><value>CA</value>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>USA</value></resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>CA</value></resourceProperty>
</resourceProperty>
...
<resourceProperty name="PROP_QUERY_DATA_ROW"><value>WA</value>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>USA</value></resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>WA</value></resourceProperty>
</resourceProperty>
</resourceProperty>
<resourceDescriptor name="Cascading_state_query" wsType="query" uriString="/
  reports/samples/Cascading_multi_select_report_files/
  Cascading_state_multi_select_files/Cascading_state_query"
  isNew="false">
  <label>Cascading state query</label>
  <creationDate>1302268918000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Query</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/reports/samples/Cascading_multi_select_report_files/
      Cascading_state_multi_select_files</value></resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>>false</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>>false</value>
</resourceProperty><resourceProperty name="PROP_QUERY">
  <value>select distinct billing_address_state, billing_address_country
    from accounts where ${IN, billing_address_country,
      Country_multi_select} order by billing_address_country,
      billing_address_state</value>
</resourceProperty>
<resourceProperty name="PROP_QUERY_LANGUAGE"><value>sql</value>
</resourceProperty>
<resourceDescriptor name="" wsType="datasource" uriString="" isNew="false">
  <label>null</label>
  <resourceProperty name="PROP_REFERENCE_URI">
    <value>/datasources/JServerJNDIDS</value></resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE"><value>true</value>
  </resourceProperty>
</resourceDescriptor>
</resourceDescriptor>
</resourceDescriptor>

```

2.2.4 Creating a Resource

The PUT method on the resource service is used to create a new resource. If the resource has one or more file resources, they must be provided using a multipart request.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-pro]/ rest/resource /path/to/resource	
Argument	Type/Value	Description
Resource Descriptor	String	This parameter identifies the part with an XML resource descriptor in a multipart request. This is a required argument when using multipart requests.
Content-Type		Content
multipart/form-data text/plain (in the first part) application/octet-stream (for files)		A well-formed XML resourceDescriptor that fully describes the resource, including any locally defined resources. File resources are uploaded in separate parts.
Return Value on Success		Typical Return Values on Failure
201 Created – The body is XML containing the resourceDescriptor of the resource just created.		An error if the resource cannot be created for some reason.

In the following sample request, the URI is the location where we want to create the resource, in this case / (the root), and the content includes the resource descriptor for a new folder called myfolder.

```
PUT /jasperserver/rest/resource/ HTTP/1.1
Content-Length: 473
Content-Type: multipart/form-data; boundary=1afdzzMUQLfSOmu0Pgb2F-nmEnTwWuPf3
Host: localhost:8080
Connection: Keep-Alive
User-Agent: Apache-HttpClient/4.1.1 (java 1.5)
Cookie: JSESSIONID=3370EC843B09363C0A8DD09A2D1F21E3
Cookie2: $Version=1

--1afdzzMUQLfSOmu0Pgb2F-nmEnTwWuPf3
Content-Disposition: form-data; name="ResourceDescriptor"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

<resourceDescriptor name="myfolder" wsType="folder" uriString="/myfolder"
    isNew="false">
  <label>REST created folder</label>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value></value>
  </resourceProperty>
</resourceDescriptor>

--1afdzzMUQLfSOmu0Pgb2F-nmEnTwWuPf3--
```

The response to the PUT request is the complete resource descriptor for the new folder:

```
HTTP/1.1 201 Created
Server: Apache-Coyote/1.1
Cache-Control: no-cache
Content-Length: 648
Date: Mon, 01 Aug 2011 14:44:05 GMT

<resourceDescriptor name="myfolder" wsType="folder" uriString="/myfolder"
    isNew="false">
  <label>REST created folder</label>
  <creationDate>1312209845000</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION">
    <value>0</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA">
    <value>false</value>
  </resourceProperty>
</resourceDescriptor>
```

2.2.5 Modifying a Resource

The POST method on the resource service is used to modify a resource. If the resource has one or more file resources, they must be provided using a multipart request.

Method	URL	
POST	http://<host>:<port>/jasperserver[-pro]/rest/resource/path/to/resource	
Argument	Type/Value	Description
Resource Descriptor	String	This parameter identifies the part with an XML resource descriptor in a multipart request. This is a required argument when using multipart requests.
Content-Type		Content
multipart/form-data text/plain (in the first part) application/octet-stream (for files)		A well-formed XML resourceDescriptor that fully describes the modified resource, including any locally defined resources. File resources are uploaded in separate parts.
Return Value on Success		Typical Return Values on Failure
201 Created – The body is XML containing the resourceDescriptor of the resource just modified.		An error if the resource cannot be modified for some reason.

A POST operates on the URL of an existing resource, otherwise it is identical to the PUT method for a new resource.

2.2.6 Deleting a Resource

The DELETE method can be used with either a folder or a resource. For the delete to succeed:

- The logged in user must have read-delete, read-write-delete, or administer permission on the folder or resource.
- The resource must not be a dependency of any other resource, for example the data source of a JasperReport. In this case, you must modify or delete the other resource first.
- If the target is a folder, the above requirements must be satisfied for every resource and folder it contains, including any those contained recursively in subfolders to any level.

Method	URL
DELETE	http://<host>:<port>/jasperserver[-pro]/rest/resource/path/to/resource
Return Value on Success	Typical Return Values on Failure
200 OK – The resource was deleted.	404 Not Found – When the specified resource URI is not found in the repository

2.3 Working with Dashboards



This section describes functionality that can be restricted by the software license for JasperReports Server. If you don't see some of the options described in this section, your license may prohibit you from using them. To find out what you're licensed to use, or to upgrade your license, contact Jaspersoft.

The resource service also gives access to dashboard resources in commercial editions of JasperReports Server. Dashboards are managed as normal resources whose descriptors can be created, viewed, modified, or deleted with the resource service. However, dashboards can be viewed only through the web interface of JasperReports Server because they do not have any output format that can be generated or transmitted through the REST API.

Therefore, an application using the REST API can only manipulate the definition of the dashboard, that is the selection of reports to display and their layout. In order to work with a dashboard, your application must parse its resource descriptor, make changes, and generate a new, valid descriptor to send back to the server.

The general structure of a dashboard descriptor contains:

- Typical descriptor properties such as `label`, `description`, and `PROP_PARENT_FOLDER`.
- The `dashboardState` descriptor containing:
 - The `ADHOC_FRAMES` property that lists the reports, labels, and buttons, and gives their coordinates in the dashboard.
 - The `ADHOC_PROPERTIES` property that gives the overall dashboard layout properties.
- `reference` descriptors for each of the reports included in the `ADHOC_FRAMES` property. These references ensure that the reports can't be deleted from the repository as long as they are used in this dashboard.

The following example shows the contents of a dashboard's resource descriptor:

```
<resourceDescriptor name="SampleDashboard"
  wsType="dashboard" uriString="/Dashboards/SampleDashboard" isNew="false">
  <label>Sample Dashboard</label>
  <description>Created in Dashboard Designer, viewed through REST.</description>
  <creationDate>1318380317305</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.ji.adhoc.DashboardResource</value></resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER"><value>/Dashboards</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION"><value>0</value></resourceProperty>
  <resourceProperty name="PROP_HAS_DATA"><value>false</value></resourceProperty>
```

```

<resourceDescriptor name="" wsType="dashboardState" uriString="" isNew="false">
  <label>null</label>
  <creationDate>1318380317305</creationDate>
  <resourceProperty name="PROP_RESOURCE_TYPE"><value>dashboardState</value>
</resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/Dashboards/SampleDashboard</value></resourceProperty>
  <resourceProperty name="ADHOC_PAPER_SIZE"><value>content</value>
</resourceProperty>
  <resourceProperty name="ADHOC_FRAMES">
    <value>frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameLeft=0;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameTop=0;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameWidth=246;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameHeight=405;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceType=
  com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.ReportUnit;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceName=
  Top Fives Report;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameSource=%2Fflow.html
  %3F_flowId%3DviewReportFlow%26viewAsDashboardFrame%3Dtrue%26reportUnit%3D;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashResourceIndex=0;
frame_1,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameScrollBars=false;

frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameLeft=254;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameTop=0;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameWidth=450;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameHeight=418;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceType=
  com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.ReportUnit;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceName=
  Sales By Month Report;

frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameSource=%2Fflow.html
  %3F_flowId%3DviewReportFlow%26viewAsDashboardFrame%3Dtrue%26reportUnit%3D;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashResourceIndex=1;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameScrollBars=false;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceType=
  com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.ReportUnit;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceName=
  Sales By Month Report;

frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameSource=%2Fflow.html
  %3F_flowId%3DviewReportFlow%26viewAsDashboardFrame%3Dtrue%26reportUnit%3D;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashResourceIndex=1;
frame_2,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameScrollBars=false;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameLeft=712;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameTop=0;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameWidth=200;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameHeight=350;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceType=
  com.jaspersoft.jasperserver.api.metadata.jasperreports.domain.ReportUnit;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameResourceName=
  Sales Gauges Report;

```

```

frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameSource=%2Fflow.html
%3F_flowId%3DviewReportFlow%26viewAsDashboardFrame%3Dtrue%26reportUnit%3D;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashResourceIndex=2;
frame_3,com.jaspersoft.ji.adhoc.DashboardContentFrame,dashFrameScrollBars=false;

text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameLeft=736;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameTop=352;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameWidth=66;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameHeight=16;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashTextFrameLabel=Start Month;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,fontResizes=false;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashTextFrameFontSize=11;
text_2,com.jaspersoft.ji.adhoc.DashboardTextFrame,maxFontSize=11;

control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameLeft=816;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameTop=352;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameWidth=85;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameHeight=16;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameParamName=
    startMonth;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameParamValue=
    1;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameDefaultParam
    Value=1;
control_2,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameDataType=
    String;

text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameLeft=744;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameTop=376;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameWidth=59;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashFrameHeight=16;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashTextFrameLabel=End Month;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,fontResizes=false;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,dashTextFrameFontSize=11;
text_3,com.jaspersoft.ji.adhoc.DashboardTextFrame,maxFontSize=11;

control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameLeft=816;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameTop=376;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameWidth=85;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashFrameHeight=16;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameParamName=
    endMonth;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameParamValue=
    12;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameDefaultParam
    Value=12;
control_3,com.jaspersoft.ji.adhoc.DashboardControlFrame,dashControlFrameDataType=
    String;

button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameLeft=832;
button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameTop=400;
button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameWidth=72;
button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameHeight=24;

```

```
button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashClickableFrameID=
    submit;
button_1,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashClickableFrameType=
    button;

button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameLeft=744;
button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameTop=400;
button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameWidth=72;
button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashFrameHeight=24;
button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashClickableFrameID=reset;
button_2,com.jaspersoft.ji.adhoc.DashboardClickableFrame,dashClickableFrameType=
    button;
    </value>
    </resourceProperty>

    <resourceProperty name="ADHOC_PROPERTIES">
        <value>layoutSize=1024x768;
            useAbsoluteSizing=true;
            paperSize=content;
            LayoutLeft=286;
            paramValuesChanged=true;
            LayoutTop=176;
            localDatePattern=MM-dd-yyyy;
        </value>
    </resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="" wsType="reference" uriString="" isNew="false">
    <label>null</label>
    <resourceProperty name="PROP_REFERENCE_URI">
        <value>/supermart/details/TopFivesReport</value></resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="" wsType="reference" uriString="" isNew="false">
    <label>null</label>
    <resourceProperty name="PROP_REFERENCE_URI">
        <value>/supermart/salesByMonth/SalesByMonthReport</value></resourceProperty>
</resourceDescriptor>

<resourceDescriptor name="" wsType="reference" uriString="" isNew="false">
    <label>null</label>
    <resourceProperty name="PROP_REFERENCE_URI">
        <value>/supermart/revenueAndProfit/SalesGaugesReport</value>
    </resourceProperty>
</resourceDescriptor>
</resourceDescriptor>
```

2.4 The permission Service

The permission service lets you view and set access permission on repository folders and resources. Only administrative users and users granted the Administer permission may view and set permissions.

As it is implemented, the permission service returns and sets only explicit permissions on resources. The lack of an explicit permission for a given role or user means that the permission is inherited from its parent folder. To find the value of inherited permissions on a given resource, you must obtain the permissions of all of its parent folders.

2.4.1 Viewing Permissions

The GET method retrieves the permissions defined on a resource, including both user-based and role-based permissions.

Method	URL
GET	http://<host>:<port>/jasperserver[-pro]/rest/permission/path/to/resource
Return Value on Success	Typical Return Values on Failure
200 OK – The body is XML that describes all permissions for the resource.	404 Not Found – When the specified resource URI is not found in the repository.

The permissions for each user and each role are indicated by the following values. These values are not a true mask; they should be treated as constants:

- No access: 0
- Administer: 1
- Read-only: 2
- Read-delete: 18
- Read-write-delete: 30
- Execute-only: 32

The response to the GET request is an `entityResource` that defines each permission on the resource. Permissions for roles or users that are not specified are inherited from their parent folder:

```
<entityResource>
  <Item xsi:type="objectPermissionImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <permissionMask>2</permissionMask>
    <permissionRecipient xsi:type="roleImpl">
      <externallyDefined>false</externallyDefined>
      <roleName>ROLE_USER</roleName>
    </permissionRecipient>
    <URI>repo:/path/to/resource</URI>
  </Item>

  <Item xsi:type="objectPermissionImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <permissionMask>30</permissionMask>
    <permissionRecipient xsi:type="roleImpl">
      <externallyDefined>false</externallyDefined>
      <roleName>ROLE_DEMO</roleName>
    </permissionRecipient>
    <URI>repo:/path/to/resource</URI>
  </Item>

  <Item xsi:type="objectPermissionImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <permissionMask>30</permissionMask>
    <permissionRecipient xsi:type="userImpl">
      <externallyDefined>false</externallyDefined>
      <fullName>California User</fullName>
      <tenantId>organization_1</tenantId>
      <username>CaliforniaUser</username>
    </permissionRecipient>
    <URI>repo:/path/to/resource</URI>
  </Item>
```

```

    </permissionRecipient>
    <URI>repo:/path/to/resource</URI>
  </Item>

  <Item xsi:type="objectPermissionImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <permissionMask>30</permissionMask>
    <permissionRecipient xsi:type="userImpl">
      <externallyDefined>false</externallyDefined>
      <fullName>Joe User</fullName>
      <tenantId>organization_1</tenantId>
      <username>joeuser</username>
    </permissionRecipient>
    <URI>repo:/path/to/resource</URI>
  </Item>
</entityResource>

```

2.4.2 Setting Permissions

PUT is implemented as a synonym of POST for the permission service. Both will create an explicit permission for a given role or user on a resource, overriding the previous explicit permission for the same role or user. To set a permission use either method and include the permission descriptors (`objectPermissionImpl`) such as those returned by the GET method.

Method	URL	
PUT or POST	http://<host>:<port>/jasperserver[-pro]/ rest/permission /path/to/resource	
Content-Type		Content
text/plain		A well-formed XML entityResource that defines the permissions you want to set.
Return Value on Success		Typical Return Value on Failure
200 OK		404 Not Found – When the specified resource URI is not found in the repository.

Setting a permission creates an explicit permission for the given user or role. To reset the inherited permission value, remove the explicit permission with the DELETE method. This method does not take a permission descriptor, instead specify the roles and users to reset to the inherited permission as parameters.

Method	URL	
DELETE	http://<host>:<port>/jasperserver[-pro]/ rest/permission /path/to/resource	
Argument	Type/Value	Description
roles	String	A comma-separated list of role names. The access permission for the specified roles will revert to the resource's inherited permission for those roles.
users	String	A comma-separated list of user IDs. The access permission for the specified users will revert to the resource's inherited permission for those users.
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the specified resource URI is not found in the repository.

CHAPTER 3 REST - REPORT WEB SERVICES

The RESTful APIs to handle reports includes the following services:

- **report** – For running a report, specifying an export format, and downloading the report output.
- **jobsummary** – For listing all the jobs scheduled for a report.
- **job** – For creating, viewing, modifying, and deleting scheduled jobs.

For authentication using the REST web services, see section [1.2, “REST Authentication,” on page 9](#).

The RESTful report services gives responses that contain the same XML data structure that are used in the SOAP repository web service. These data structures are documented in section [1.5, “Syntax of resourceDescriptor,” on page 12](#), with reference material in [Appendix A, “ResourceDescriptor API Constants,” on page 91](#).

This chapter includes the following sections:

- [The report Service](#)
- [The jobsummary Service](#)
- [The job Service](#)

3.1 The report Service

The report service uses a combination of the PUT, GET, and POST methods to run reports and make them available in multiple ways through the API:

- The PUT method generates the report in any number of formats, stores the output in the session, and returns an identifier.
- The GET method with the identifier and file ID downloads any one of the file outputs.
- The POST method can be used to regenerate the report, for example in different formats, and supports page-by-page downloading of the PDF output.

The report service relies on the user session to store the report output in memory. While this does not follow the stateless nature of REST implementations, it reflects the performance optimization strategies in the JasperReports Server architecture. Filling and generating a report is resource intensive, so it is better to fill and generate once and store multiple output files temporarily than to generate the report from scratch for every output type that is requested.

3.1.1 Running a Report

The PUT request for the report service runs the report and generates the specified output. The response contains the ID of the saved output for downloading later with a GET request.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-pro]/rest/report/path/to/report	
Argument	Type/Value	Description
RUN_OUTPUT_FORMAT?	OutputType	The format of the report output. Possible values: PDF, HTML, XLS, RTF, CSV, XML, JRPRINT. The Default is PDF.
Resource Descriptor	String	Argument used to pass a transformer key to be used when running a report using JRPRINT as output format. The transformer key will be used to transform generic elements in the generated report as per net.sf.jasperreports.engine.export.GenericElementReportTransformer. This is a required argument when using multipart requests.
IMAGES_URI?	String	The uri prefix used for images when exporting in HTML. The default is <code>images.</code>
X-Method-Override?	POST	This method can be used to perform a POST instead of a PUT.
PAGE?	Integer > 0	An integer value used to export a specific page
Return Value on Success		Typical Return Values on Failure
200 OK – The body is XML containing a summary of the report execution (UUID, pages, generated files, etc...). See sample return below.		404 Not Found – When the specified report URI is not found in the repository.

The body of the PUT request should contain a resource descriptor of type `reportUnit` with the URI of the report unit to run. The resource descriptor can contain one or more parameter tags to specify parameters. Lists can be passed using parameters with the same name and the `isListValue` attribute set to true.

The arguments can be placed in the URL of the request or by encoding them in the multipart request. However, some application servers such as Apache Tomcat do not process arguments that are `www-url-encoded` in the request when sent to a PUT method, so be sure you are using a multipart request or you are using the GET style parameters when using this method.

The return value of the PUT request provides the UUID of the report output in this session and the ID of the files.

```
<report>
  <uuid>d7bf6c9-9077-41f7-a2d4-8682e74b637e</uuid>
  <originalUri>/reports/samples/AllAccounts</originalUri>
  <totalPages>43</totalPages>
  <startPage>1</startPage>
  <endPage>43</endPage>
  <file type="image/png">img_0_0_0</file>
  <file type="image/gif">px</file>
  <file type="text/html">report</file>
  <file type="image/jpeg">img_0_42_27</file>
  <file type="image/png">img_0_42_26</file>
</report>
```

3.1.2 Downloading Report Output

Once a report has been generated with the PUT request, it is possible to download its files using a GET request.

Method	URL	
GET	http://<host>:<port>/jasperserver[-pro]/rest/report/<UUID>?<arguments> (see example below)	
Argument	Type/Value	Description
file?	String	One of the files specified in the report xml. If the file parameter is not specified, the service returns the report descriptor.
Return Value on Success		Typical Return Values on Failure
200 OK – The content is the requested file.		404 Not Found – When the specified UUID is not found in the user's session.

For example, the URL to download the HTML of the report generated in the previous example is:

http://<host>:<port>/jasperserver[-pro]/rest/report/d7bf6c9-9077-41f7-a2d4-8682e74b637e?file=report

As a side effect of storing the report output in the user session, the UUID in the URL is visible only to the currently logged user. Other applications using different user IDs cannot access this report output.

3.1.3 Regenerating Report Output

To export a report in a different format after its first execution, or to export a specific page, use the POST method of the report service. For example, it is possible to download the report one page at a time by repeatedly sending the appropriate POST and GET requests.

Method	URL	
POST	http://<host>:<port>/jasperserver[-pro]/rest/report/<UUID>?<arguments> (see example below)	
Argument	Type/Value	Description
RUN_OUTPUT_FORMAT?	OutputType	The format of the report output. Possible values: PDF, HTML, XLS, RTF, CSV, XML, JRPRINT. The Default is PDF.
IMAGES_URI?	String	The uri prefix used for images when exporting in HTML. The default is <code>images</code> .
PAGE?	Integer > 0	An integer value used to export a specific page.
Return Value on Success		Typical Return Values on Failure
200 OK – The new details of the report. The old files produces are discarded and replaced with new ones.		404 Not Found – When the specified UUID is not found in the user's session.

For example, the following request exports page 10 of the PDF report:

POST http://host/rest/report/d7bf6c9-9077-41f7-a2d4-8682e74b637e?PAGE=10&RUN_OUTPUT_FORMAT=PDF

You then need to take the file name from the return value and create a GET request for it.

3.2 The jobsummary Service

In order to schedule reports and interact with jobs that are created to run a report at a later time, the REST API provides two services:

- The jobsummary service lists all currently defined jobs on a given report.
- The job service lets you create, modify, and delete a specific job.

The jobsummary service is a read only service. Requests for PUT, POST, and DELETE operations receive the error 405, method not allowed.

Method	URL
GET	http://<host>:<port>/jasperserver[-pro]/rest/jobsummary/path/to/report
Return Value on Success	Typical Return Values on Failure
200 OK – The body contains XML that describes all the active jobs	404 Not Found – When the specified report is not found in the server.

The jobs are described in `jobsummary` elements such as the following example:

```
<jobs>
  <jobsummary>
    <id>22164</id>
    <label>MyJob</label>
    <nextFireTime>2011-11-11T11:11:11-08:00</nextFireTime>
    <reportUnitURI>/organizations/organization_1/reports/samples/AllAccounts
      </reportUnitURI>
    <state>
      <value>NORMAL</value>
    </state>
    <version>0</version>
  </jobsummary>
  <jobsummary>
    ...
  </jobsummary>
</jobs>
```

The job summary gives the ID of the job that you need to interact with it using the job service. It also gives the next occurrence (“fire time”) of the job, and its status that would indicate any errors.

3.3 The job Service

The job service lets you view details of a job, edit them, create new jobs, and delete existing ones. For interacting with existing jobs, use the `jobID` that you obtained from the `jobsummary` service.

3.3.1 Viewing a Job Definition

The GET method for the job service retrieves the information about a scheduled job.

Method	URL
GET	http://<host>:<port>/jasperserver[-pro]/rest/job/<jobID>
Return Value on Success	Typical Return Values on Failure
200 OK – The body contains XML that describes all the job properties	404 Not Found – When the specified job is not found in the server.

The GET method returns a job element that gives the output, scheduling, and parameter details, if any, for the job:

```
<job>
  <baseOutputFilename>AllAccounts</baseOutputFilename>
  <description>Sample job</description>
  <id>22164</id>
  <label>MyJob</label>

  <mailNotification>
    <id>22163</id>
    <messageText></messageText>
    <resultSendType><value>SEND</value></resultSendType>
    <skipEmptyReports>false</skipEmptyReports>
    <subject>Scheduled AllAccounts report</subject>
    <toAddresses>example@example.com</toAddresses>
    <version>2</version>
  </mailNotification>

  <outputFormats>PDF</outputFormats>
  <outputFormats>HTML</outputFormats>
  <outputLocale></outputLocale>
  <reportUnitURI>/reports/samples/AllAccounts</reportUnitURI>

  <repositoryDestination>
    <folderURI>/reports/samples</folderURI>
    <id>22162</id>
    <outputDescription></outputDescription>
    <overwriteFiles>false</overwriteFiles>
    <sequentialFileNames>false</sequentialFileNames>
    <version>0</version>
  </repositoryDestination>

  <simpleTrigger>
    <id>22161</id>
    <startDate>2011-11-11T11:11:11-08:00</startDate>
    <timezone>America/Los_Angeles</timezone>
    <version>0</version>
    <occurrenceCount>1</occurrenceCount>
  </simpleTrigger>
  <version>0</version>
</job>
```

3.3.2 Scheduling a Report

To schedule a report, create its job descriptor and use the PUT method of the job service. Specify the report being scheduled inside the job descriptor. You do not need to specify any job IDs in the descriptor, because the server will assign them.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-pro]/rest/job/	
Content-Type	Content	
text/plain	A well-formed XML job descriptor.	
Return Value on Success		Typical Return Values on Failure
201 Created – The body contains XML Job descriptor. This is the only case where a descriptor returns for a put request and that is due to the fact that the job id (the job handle) is created in the server		404 Not Found – When the report specified in the job descriptor is not found in the server.

The output formats are those supported by JasperReports server, as given by the following values:

- PDF
- HTML
- CSV
- ODS
- XLS
- XLS_NOPAG
- XLSX
- XLSX_NOPAG
- DOCX
- RTF
- ODT

The recurrence can be defined as follows:

- No recurrence (single run), for example:

```
<simpleTrigger>
  <startDate>2011-11-11T11:11:11-08:00</startDate>
  <timezone>America/Los_Angeles</timezone>
  <version>0</version>
  <occurrenceCount>1</occurrenceCount>
</simpleTrigger>
```

- Simple recurrence, for example every day until a given date:

```
<simpleTrigger>
  <endDate>2011-11-11T11:11:11-08:00</endDate>
  <startDate>2012-12-12T12:12:12-08:00</startDate>
  <timezone>America/Los_Angeles</timezone>
  <version>0</version>
  <occurrenceCount>-1</occurrenceCount>
  <recurrenceInterval>1</recurrenceInterval>
  <recurrenceIntervalUnit>
    <value>DAY</value>
  </recurrenceIntervalUnit>
</simpleTrigger>
```


- Calendar recurrence, for example every Tuesday and Thursday in February, April, and June until next year:

```
< <calendarTrigger>
  <endDate>2012-12-12T12:12:08:00</endDate>
  <timezone>America/Los_Angeles</timezone>
  <version>0</version>
  <daysType><value>WEEK</value></daysType>
  <hours>0</hours>
  <minutes>0</minutes>
  <monthDays></monthDays>
  <months>2</months>
  <months>4</months>
  <months>6</months>
  <weekDays>3</weekDays>
  <weekDays>5</weekDays>
</calendarTrigger>
```

3.3.3 Editing a Job Definition

To modify an existing job definition, use the GET method to read its job descriptor, modify the descriptor as required, and use the POST method of the job service. The POST method replaces the definition of the job with the given job ID.

Method	URL	
POST	http://<host>:<port>/jasperserver[-pro]/ rest/job / <jobID>	
Content-Type		Content
text/plain		A well-formed XML job descriptor.
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the specified job is not found in the server.

3.3.4 Deleting a Job Definition

Use the DELETE method to delete a job identified by its jobID. Use the jobsummary service to see the job IDs for a given report.

Method	URL	
DELETE	http://<host>:<port>/jasperserver[-pro]/ rest/job / <jobID>	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the specified job is not found in the server.

CHAPTER 4 REST - WEB SERVICES FOR ADMINISTRATION

The RESTful API to administer JasperReports Server consists of the following services:

- organization – In commercial editions, for viewing, editing, and creating organizations.
- user – For viewing, editing, and creating users and their properties.
- attribute – For viewing and editing user attributes.
- role – For viewing, editing, and creating roles and role membership

Only administrative users may access these REST services. For authentication using the REST web services, see section [1.2, “REST Authentication,” on page 9](#).

The RESTful repository services gives responses that contain the same XML data structure that are used in the SOAP repository web service. These data structures are documented in section [1.5, “Syntax of resourceDescriptor,” on page 12](#), with reference material in [Appendix A, “ResourceDescriptor API Constants,” on page 91](#).

This chapter includes the following sections:

- [The organization Service](#)
- [The user Service](#)
- [The attribute Service](#)
- [The role Service](#)

4.1 The organization Service



This section describes functionality that can be restricted by the software license for JasperReports Server. If you don't see some of the options described in this section, your license may prohibit you from using them. To find out what you're licensed to use, or to upgrade your license, contact Jaspersoft.

In commercial editions of JasperReports Server, the organization server lets you view, create, modify, and delete organizations (also known as tenants). The GET method retrieves information about an organization and optionally its child organizations. To specify an organization, use its ID, not its path.

Method	URL	
GET	http://<host>:<port>/jasperserver[-pro]/rest/organization/organizationID?<arguments>	
Argument	Type/Value	Description
listSubOrgs?	Boolean	When this argument is omitted or is false, only the specified organization is returned. When true only the suborganizations are returned.
Return Value on Success		Typical Return Values on Failure
200 OK – The content is a descriptor for the organization or its suborganizations.		404 Not Found – When the specified organization ID is not found in the server.

When the `listSubOrgs` argument is omitted or false, the GET method returns a single `tenant` descriptor for the given organization:

```
<tenant>
  <alias>organization_1</alias>
  <id>organization_1</id>
  <parentId>organizations</parentId>
  <tenantDesc> </tenantDesc>
  <tenantFolderUri>/organizations/organization_1</tenantFolderUri>
  <tenantName>Organization</tenantName>
  <tenantNote> </tenantNote>
  <tenantUri>/organization_1</tenantUri>
  <theme>default</theme>
</tenant>
```



The `tenantFolderUri` is always relative to the user ID that authenticated the request. In these two examples, the user ID is `superuser`.

When the `listSubOrgs` argument is true, the GET method returns a list of tenant descriptors. If the given organization has no suborganizations, the list is empty.

```
<tenantsList>
  <tenant>
    <alias>SubOrganization</alias>
    <id>SubOrganization</id>
    <parentId>organization_1</parentId>
    <tenantDesc>My SubOrganization</tenantDesc>
    <tenantFolderUri>/organizations/organization_1/organizations/SubOrganization
      </tenantFolderUri>
    <tenantName>SubOrganization</tenantName>
    <tenantUri>/organization_1/SubOrganization</tenantUri>
    <theme>default</theme>
  </tenant>
</tenantsList>
```

4.1.1 Creating an Organization

Use the PUT method of the organization service to create a new organization.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-pro]/rest/organization/	
Content-Type	Content	
text/plain	A well-formed <code>tenant</code> descriptor that accurately describes the desired organization.	
Return Value on Success		Typical Return Values on Failure
201 Created		404 Not Found – When the parent organization ID in the descriptor is not found in the server.

4.1.2 Updating an Organization

Use the POST method of the organization service to update the properties of an existing organization.

Method	URL	
POST	http://<host>:<port>/jasperserver[-pro]/rest/organization/organizationID	
Content-Type	Content	
text/plain	A well-formed <code>tenant</code> descriptor with updated property values for the desired organization.	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the organization ID is not found in the server.

As with organizations managed in the user interface, only certain fields may be modified in the tenant descriptor:

- `alias` – Can be used for logging in, but must be unique among all organization aliases.
- `tenantDesc` – Description of the organization, visible only to administrators.
- `tenantName` – Display name of the organization, appearing to users on the organization's root folder.
- `theme` – The user interface theme that is active for all organization users.

4.1.3 Deleting an Organization

Use the DELETE method of the organization service to remove an existing organization.

Method	URL	
DELETE	http://<host>:<port>/jasperserver[-pro]/rest/organization/organizationID	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the organization ID is not found in the server.

Deleting an organization removes all of its users, roles, and all of its suborganizations recursively.

4.2 The user Service

The GET method for the user service returns descriptors for all users that match the search string. In commercial editions, the scope of the search is the administrator’s organization and all suborganizations. In the community project, there are no organizations, and the scope is all users defined in the server. If no search string is specified, all users are returned. If no users match the search string, the method returns an empty list.

Method	URL	
GET	http://<host>:<port>/jasperserver[-proj]/rest/user/<searchString>	
Return Value on Success		Typical Return Values on Failure
200 OK – The content is a descriptor for each of the users that match the search.		

The following example shows the descriptors for users that match the search string “joe”:

```
<users>
  <user>
    <enabled>true</enabled>
    <externallyDefined>false</externallyDefined>
    <fullName>Joe User</fullName>
    <password>joeuser</password>
    <previousPasswordChangeTime>2011-11-29T10:18:38.062-08:00
      </previousPasswordChangeTime>
    <roles>
      <externallyDefined>false</externallyDefined>
      <roleName>ROLE_USER</roleName>
    </roles>
    <tenantId>organization_1</tenantId>
    <username>joeuser</username>
  </user>
  <user>
    <emailAddress></emailAddress>
    <enabled>true</enabled>
    <externallyDefined>false</externallyDefined>
    <fullName>joeuser</fullName>
    <password>joeuser</password>
    <previousPasswordChangeTime>2011-11-29T15:52:18.407-08:00
      </previousPasswordChangeTime>
    <roles>
      <externallyDefined>false</externallyDefined>
      <roleName>ROLE_USER</roleName>
    </roles>
    <tenantId>SubOrganization</tenantId>
    <username>joeuser</username>
  </user>
</users>
```

The descriptor above is from a commercial edition, and each user has a `tenantId` element to indicate which organization the user belongs to. The community project does not have organizations and thus does not specify the `tenantId` element.

4.2.1 Creating a User

Use the PUT method of the user service to create a new user. In commercial editions, specify the user's organization in the `tenantId` element of the `user` descriptor.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-proj]/rest/user/	
Content-Type	Content	
text/plain	A well-formed <code>user</code> descriptor that describes the properties of the desired user.	
Return Value on Success		Typical Return Values on Failure
201 Created		404 Not Found – When the organization ID in the descriptor is not found in the server.

4.2.2 Editing a User

Use the POST method of the user service to update the properties of an existing user.

Method	URL	
POST	http://<host>:<port>/jasperserver[-proj]/rest/user/userID	
Content-Type	Content	
text/plain	A well-formed <code>user</code> descriptor that describes the properties of the desired user.	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the user ID is not found in the server.

4.2.3 Deleting a User

Use the DELETE method of the user service to remove an existing user.

Method	URL	
DELETE	http://<host>:<port>/jasperserver[-proj]/rest/user/userID	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the specified user ID is not found in the server.

4.3 The attribute Service

The attribute service lets you view and update profile attributes, which are custom properties associated with a user. This service does not delete attributes in this release.

Method	URL
GET	http://<host>:<port>/jasperserver[-proj]/rest/attribute/userID
Return Value on Success	Typical Return Values on Failure
200 OK – The content is a descriptor for the user attributes.	404 Not Found – When the specified user ID is not found in the server.

The following example show the user attributes specified in an `entityResource` element:

```
<entityResource>
  <Item xsi:type="profileAttributeImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <attrName>State</attrName>
    <attrValue>CA</attrValue>
  </Item>
  <Item xsi:type="profileAttributeImpl"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <attrName>Cities</attrName>
    <attrValue>San Francisco, Oakland, San Jose</attrValue>
  </Item>
</entityResource>
```

Use the PUT or POST methods of the attribute service to add attributes to a user. For this service, these methods are synonyms.

Method	URL
PUT or POST	http://<host>:<port>/jasperserver[-proj]/rest/attribute/userID
Content-Type	Content
text/plain	A well-formed descriptor that contains the attributes to add to the given user.
Return Value on Success	Typical Return Values on Failure
201 Created	404 Not Found – When the user ID is not found in the server.

The DELETE on the attribute service is not implemented in this release.

4.4 The role Service

The role service allows administrators to view, create, edit, and delete role definitions. However, the role service does not define role membership. To add users to a role, edit the user's properties, as described in [4.2.2, "Editing a User," on page 47](#).

The GET method of the role service returns descriptors for all roles that match the search string. In commercial editions, the scope of the search is the administrator's organization and all suborganizations. In the community project, there are no organizations, and the scope is all roles defined in the server. If no search string is specified, all roles are returned. If no roles match the search string, the method returns an empty list.

Method	URL	
GET	http://<host>:<port>/jasperserver[-pro]/ rest/role / <searchString>	
Return Value on Success		Typical Return Values on Failure
200 OK – The content is a descriptor for each of the roles that match the search.		

In commercial editions, roles defined in an organization specify its ID in the `tenantID` element. System roles that appear in every organization are listed without a `tenantID` property. The community project does not have organizations and thus does not specify the `tenantId` element on any roles.

```
<roles>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_ADMINISTRATOR</roleName>
  </role>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_ANONYMOUS</roleName>
  </role>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_DEMO</roleName>
  </role>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_SUPERMART_MANAGER</roleName>
  </role>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_USER</roleName>
  </role>
  <role>
    <externallyDefined>false</externallyDefined>
    <roleName>ROLE_SAMPLE</roleName>
    <tenantId>organization_1</tenantId>
  </role>
</roles>
```

4.4.1 Creating a New Role

Use the PUT method of the role service to create a new role. In commercial editions, specify the role's organization in the `tenantID` element of the `role` descriptor.

Method	URL	
PUT	http://<host>:<port>/jasperserver[-pro]/ rest/role/	
Content-Type	Content	
text/plain	A well-formed <code>role</code> descriptor that describes the properties of the desired role.	
Return Value on Success		Typical Return Values on Failure
201 Created		404 Not Found – When the organization ID in the descriptor is not found in the server.

4.4.2 Editing a Role

Use the POST method of the role service to update the properties of an existing role.

Method	URL	
POST	http://<host>:<port>/jasperserver[-pro]/ rest/role/roleName	
Content-Type	Content	
text/plain	A well-formed <code>role</code> descriptor that describes the properties of the desired role.	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the roleName is not found in the server.

4.4.3 Deleting a Role

Use the DELETE method of the role service to remove an existing role.

Method	URL	
DELETE	http://<host>:<port>/jasperserver[-pro]/ rest/role/<roleName>	
Return Value on Success		Typical Return Values on Failure
200 OK		404 Not Found – When the specified role is not found in the server.

CHAPTER 5 SOAP - REPOSITORY WEB SERVICE

The repository web service is comprised of seven methods: `list`, `get`, `put`, `move`, `copy`, `delete`, and `runReport`.

You can retrieve the WSDL (Web Services Description Language) document that describes the repository service by invoking the URL of the service and appending the string `?wsdl`. For example:

```
http://localhost:8080/jasperserver-pro/services/repository?wsdl
```

This chapter contains the following sections:

- **Request and Operation Result**
- **List Operation**
- **Get Operation**
- **Put Operation**
- **Delete Operation**
- **Move Operation**
- **Copy Operation**
- **runReport Operation**
- **Errors**
- **Implementation Suggestions**

5.1 Request and Operation Result

The repository web services operation takes a single input parameter of type `String`. This XML document represents the request. The following shows its DTD:

```
<!ELEMENT request (argument*, resourceDescriptor?)>
<!ATTLIST request
  operationName (get | list | put | runReport) "list"
  locale #IMPLIED
>
<!ELEMENT argument (#PCDATA)>
<!ATTLIST argument
  name CDATA #REQUIRED
>
```

A request is a very simple document that contains:

- The operation to execute (`list`, `get`, `put`, `delete`, or `runReport`).
- A set of optional arguments. Each argument is a pair of a key and a value that is used to achieve very particular results; arguments are only used rarely.
- A resource descriptor.

The operation name is redundant, since the operation to execute is intrinsic in the invoked service. However, including the name can clarify the request document.

The services act on a single resource at time. The resource that is the subject of the request is described by a `resourceDescriptor`.

To get error messages in a particular locale supported by the server, specify the locale code with the `locale` attribute. Locale codes are in the form `<language code>[_<country>][_<variant>]`. Valid examples include `en_US`, `it_IT`, `fr_FR`, `de_DE`, `ja_JP`, and `es_ES`. For a list of Java-compliant locales, refer to Sun's Java web site.

The following sample request lists the repository root:

```
<?xml version="1.0" encoding="UTF-8"?>
<request operationName="list" locale="en">
  <resourceDescriptor name="" wsType="folder" uriString="/">
    <label>null</label>
  </resourceDescriptor>
</request>
```

Executing a service produces the `operationResult` in the form of a new XML document.

The DTD is very simple:

```
<!ELEMENT operationResult (code, message?, resourceDescriptor*)>
<!ATTLIST operationResult
  version NMTOKEN #REQUIRED
>
<!ELEMENT code (#PCDATA)>
<!ELEMENT message (#PCDATA)>
```

The operation result contains a return code, an optional return message, and zero or more resource descriptors. A return code other than 0 indicates an error, which is normally described in the message tag.

The operation result always includes the `version` attribute: it can be used to detect the server version. For example, you can list the repository root and read the version set by the server in the response. In this case, we aren't interested in the root folder's content. We just want the version information from the response object itself.

The operation result of such a request is:

```
<operationResult version="1.2.1">
  <returnCode>0</returnCode>
  ...
  several resource descriptors...
  ...
</operationResult>
```

5.2 List Operation

This service lists the contents of the specified folder or report unit. The following sample request lists the contents of the /ContentFiles folder in the repository:

```
<request operationName="list" locale="en">
  <resourceDescriptor name="" wsType="folder" uriString="/ContentFiles" isNew=
    "false">
    <label>null</label>
  </resourceDescriptor>
</request>
```

Sample response:

```
<operationResult version="1.2.0">
  <returnCode>0</returnCode>
  <resourceDescriptor name="html" wsType="folder" uriString="/ContentFiles/html"
    isNew="false">
    <label>html</label>
    <resourceProperty name="PROP_RESOURCE_TYPE">
      <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
    </resourceProperty>
    <resourceProperty name="PROP_PARENT_FOLDER">
      <value>/ContentFiles</value>
    </resourceProperty>
    <resourceProperty name="PROP_VERSION">
      <value>0</value>
    </resourceProperty>
  </resourceDescriptor>
  <resourceDescriptor name="pdf" wsType="folder" uriString="/ContentFiles/pdf"
    isNew="false">
    <label>pdf</label>
    <resourceProperty name="PROP_RESOURCE_TYPE">
      <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
    </resourceProperty>
    <resourceProperty name="PROP_PARENT_FOLDER">
      <value>/ContentFiles</value>
    </resourceProperty>
    <resourceProperty name="PROP_VERSION">
      <value>0</value>
    </resourceProperty>
  </resourceDescriptor>
  <resourceDescriptor name="xls" wsType="folder" uriString="/ContentFiles/xls"
    isNew="false">
    <label>xls</label>
    <resourceProperty name="PROP_RESOURCE_TYPE">
      <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Folder</value>
    </resourceProperty>
    <resourceProperty name="PROP_PARENT_FOLDER">
      <value>/ContentFiles</value>
    </resourceProperty>
  </resourceDescriptor>
```

```

    <resourceProperty name="PROP_VERSION">
      <value>0</value>
    </resourceProperty>
  </resourceDescriptor>
</operationResult>

```

When it lists a folder, the repository web service returns a set of resource descriptors: one for each resource that resides in the specified folder. Use / as the URI of the root folder.

Similarly, when it lists a report unit, the repository web service returns a set of resource descriptors that contain (at a minimum) the main JRXML source file. Since a resource in a report unit can be either a local resource or a reference to another repository resource, you should keep a few details in mind:

- If a report unit data source is not defined locally, its `wsType` is set to `datasource`, which does not indicate the exact nature of the resource. Its type should simply be `reference`, but since the data source used by the report unit is a special child resource, it's easy to recognize. The URI of the referenced resource is available in the `PROP_REFERENCE_URI` property.
- The main JRXML resource's `wsType` is always set to `jrxml`, even if it's a reference to an external JRXML resource. By looking at the `PROP_IS_REFERENCE` and `PROP_REFERENCE_URI` properties, you can determine where the resource is actually stored. The `PROP_RU_IS_MAIN_REPORT` property identifies the main JRXML source file of the report unit, even if the order of its children is altered.
- The purpose of listing a report unit is to get the list of the resources contained in the report unit. To retrieve the entire report unit (report unit resource as well as its children) at the same time, use the `get` service.

The following Java sample illustrates `wsclient` as an instance of `com.jaspersoft.jasperserver.irplugin.wsclient.WSClient`:

```

ResourceDescriptor rd = new ResourceDescriptor();
rd.setWsType( ResourceDescriptor.TYPE_FOLDER );
rd.setUriString("/");
List lst = wsclient.list(rd);

```

PHP sample:

```

$result = ws_list("/");
if (get_class($result) == 'SOAP_Fault')
{
    $errorMessage = $result->getFault()->faultstring;
}
else
{
    $folders = getResourceDescriptors($result);
}

```

This PHP sample uses the `client.php` file found in the PHP sample provided with JasperReports Server. This file defines the most important constants you may find useful when integrating with the JasperReports Server web services, as well as useful functions that wrap the `list`, `get`, and the `runReport` operations.

The `list` operation also provides a shortcut to get the list of all resources of a given type in the repository, for example all the reports. This use of the `list` operation has the following syntax:

```

<request operationName="list">
  <argument name="LIST_RESOURCES"/>
  <argument name="RESOURCE_TYPE">reportUnit</argument>
  <argument name="PARENT_DIRECTORY">/reports</argument>
</request>

```

```

or
<request operationName="list">
  <argument name="LIST_RESOURCES"/>
  <argument name="RESOURCE_TYPE">reportUnit</argument>
  <argument name="START_FROM_DIRECTORY">/reports</argument>
</request>

```

No value is needed for the `LIST_RESOURCES` argument. The value of the `RESOURCE_TYPE` argument can be any value of `wsType` except `folder`. The `PARENT_DIRECTORY` argument is the name of folder in which you want to look for resources. If you want to look for the resources in a branch of the repository, use the `START_FROM_DIRECTORY` argument.



Using `LIST_RESOURCES` is the only case in which a request doesn't require a resource descriptor.

Several Java methods in `com.jaspersoft.jasperserver.irplugin.wsclient.WSClient` use `LIST_RESOURCES`:

- `list(String xmlRequest)` - Sends any custom request, including one using `LIST_RESOURCES` as shown above.
- `listResources(String type)` - Lists all resources of the given type in the repository visible to the logged in user.
- `listResourcesInFolder(String type, String parentFolder)` - Lists resources of the given type in the folder.
- `listResourcesUnderFolder(String type, String ancestorFolder)` - Lists resources of the given type in the folder and the entire tree beneath that folder.

5.3 Get Operation

The `get` operation is used to obtain information about a resource. In the case of file resources, such as images, fonts, JRXML files, and JAR files, the resource file is attached to the response message.

This method's behavior differs according to the type of object specified:

- Generally, a simple resource descriptor is returned.
- If you get a resource file, the file content is attached to the response; if you do not want the server to attach files to the response, set the request's `NO_ATTACHMENT` argument to `true`.
- If you get a report unit, all the related resources are added as child resource descriptors to the report unit descriptor.
- To get an input control that is based on a query, you must set the `IC_GET_QUERY_DATA` argument to the valid URI of a datasource for the control, or you can handle the `NONE` condition as in the sample code `java-webapp-sample`.

If you set the datasource in the input control, that datasource is used to execute the query and populate the resource descriptor. This can be useful when the input control must be rendered (for example, on a web page) in order to capture a value to pass when executing a report.

- You can use parameters in the input control to select query values, including the datasource. See the examples starting on [page 63](#).

The following sample request gets a file resource:

```

<request operationName="get" locale="en">
  <resourceDescriptor name="JRLogo" wsType="img" uriString="/images/JRLogo"
  isNew="false">
    <label>JR logo</label>
    <description>JR logo</description>
  </resourceDescriptor>
</request>

```

The service only uses the `uriString` to identify the resource to get and check for access permissions. This means that other information present in the resource description (such as resource properties, label, and description) are not actually used or required.

If a file is attached to the response, the returned resource descriptor has the `PROP_HAS_DATA` property set to `true`. By default, the attachments format is MIME. You can use DIME attachments by specifying the `USE_DIME_ATTACHMENTS` argument in the request.

A `get` call always returns a resource descriptor. If the specified resource is not found, or the specified user cannot access it, an error with code 2 is returned.

Java sample:

```
String imgUri = "/images/JRLogo";
ResourceDescriptor rdis = new ResourceDescriptor();
rdis.setParentFolder("/images");
rdis.setUriString(imgUri);

ResourceDescriptor result = wsclient.get(rdis, null);
```

PHP sample:

```
$result = ws_get($someInputControlUri, array( IC_GET_QUERY_DATA =>
$someDatasourceUri ) );
```

The resource descriptor of an input control that includes data obtained by setting the `IC_GET_QUERY_DATA` argument to `true` would be similar to the following XML:

```
<resourceDescriptor name="TEST_LIST" wsType="inputControl" uriString=
"/MyInputControls/TEST_LIST" isNew="false">
  <label>My test list</label>
  <description>My test list</description>
  <resourceProperty name="PROP_RESOURCE_TYPE">
    <value>com.jaspersoft.jasperserver.api.metadata.common.domain.InputControl</
    value>
  </resourceProperty>
  <resourceProperty name="PROP_PARENT_FOLDER">
    <value>/MyInputControls</value>
  </resourceProperty>
  <resourceProperty name="PROP_VERSION">
    <value>6</value>
  </resourceProperty>
  <resourceProperty name="PROP_HAS_DATA">
    <value>>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_IS_REFERENCE">
    <value>>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_IS_MANDATORY">
    <value>true</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_IS_READONLY">
    <value>>false</value>
  </resourceProperty>
  <resourceProperty name="PROP_INPUTCONTROL_TYPE">
    <value>7</value>
  </resourceProperty>
```



```

<resourceProperty name="PROP_QUERY_VALUE_COLUMN">
  <value>name</value>
</resourceProperty>
<resourceProperty name="PROP_QUERY_VISIBLE_COLUMNS">
  <resourceProperty name="PROP_QUERY_VISIBLE_COLUMN_NAME">
    <value>name</value>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_VISIBLE_COLUMN_NAME">
    <value>phone_office</value>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_VISIBLE_COLUMN_NAME">
    <value>billing_address_city</value>
  </resourceProperty>
</resourceProperty>
<resourceProperty name="PROP_QUERY_DATA">
  <resourceProperty name="PROP_QUERY_DATA_ROW">
    <value>A & L Powers Engineering, Inc</value>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>A & L Powers Engineering, Inc</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>738-555-3283</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>Haney</value>
    </resourceProperty>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW">
    <value>A & U Jaramillo Telecommunications, Inc</value>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>A & U Jaramillo Telecommunications, Inc</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>564-555-6913</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>Walla Walla</value>
    </resourceProperty>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW">
    <value>A & U Stalker Telecommunications, Inc</value>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>A & U Stalker Telecommunications, Inc</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>323-555-1226</value>
    </resourceProperty>
    <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
      <value>Mill Valley</value>
    </resourceProperty>
  </resourceProperty>
</resourceProperty>

```

```
<resourceProperty name="PROP_QUERY_DATA_ROW">
  <value>A & X Caravello Engineering, Inc</value>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>A & X Caravello Engineering, Inc</value>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>958-555-5890</value>
  </resourceProperty>
  <resourceProperty name="PROP_QUERY_DATA_ROW_COLUMN">
    <value>Tlaxiaco</value>
  </resourceProperty>
</resourceProperty>
</resourceProperty>
<resourceDescriptor name="query" wsType="query" uriString="/MyInputControls/
  TEST_LIST_files/query" isNew="false">
  <label>query</label>
<description>query</description>
<resourceProperty name="PROP_RESOURCE_TYPE">
  <value>com.jaspersoft.jasperserver.api.metadata.common.domain.Query</value>
</resourceProperty>
<resourceProperty name="PROP_PARENT_FOLDER">
  <value>/MyInputControls/TEST_LIST_files</value>
</resourceProperty>
<resourceProperty name="PROP_VERSION">
  <value>1</value>
</resourceProperty>
<resourceProperty name="PROP_HAS_DATA">
  <value>false</value>
</resourceProperty>
<resourceProperty name="PROP_IS_REFERENCE">
  <value>false</value>
</resourceProperty>
<resourceProperty name="PROP_QUERY">
  <value>SELECT name, phone_office, billing_address_city FROM accounts order by
    name</value>
</resourceProperty>
<resourceProperty name="PROP_QUERY_LANGUAGE">
  <value>sql</value>
</resourceProperty>
  <resourceDescriptor name="" wsType="datasource" uriString="" isNew="false">
    <label>null</label>
    <resourceProperty name="PROP_REFERENCE_URI">
      <value>/datasources/JServerJdbcDS</value>
    </resourceProperty>
    <resourceProperty name="PROP_IS_REFERENCE">
      <value>true</value>
    </resourceProperty>
  </resourceDescriptor>
</resourceDescriptor>
</resourceDescriptor>
```

The query result is a set of rows that represents the full set of possible values for the input control. For each row, the repository web service returns the value that `runReport` expects for that particular option in the input control. Each row also includes the column values that should be displayed in the input control when prompting users.

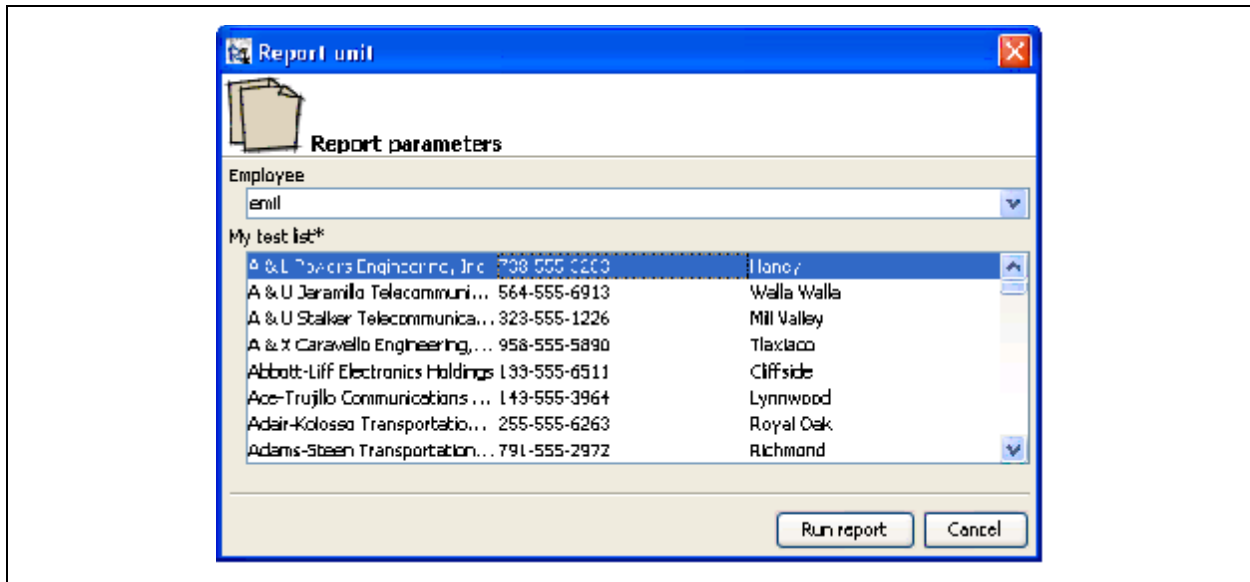


Figure 5-1 Query Results

This figure shows input controls based on queries, as they are rendered by the iReport Designer plugin for JasperReports Server. When the web services run report units, the rendering of input controls is left to the client application. The best way to proceed is:

- Get the report unit.
- Check for query-based input controls by looking at the `PROP_INPUTCONTROL_TYPE` resource property or each child resource descriptor where `wsType` is equal to `inputControl`.
- Get each query-based input control by setting the `IC_GET_QUERY_DATA` argument to true.
- Render the input controls (if used in the report unit), being mindful of the input control properties (such as read only and mandatory).
- Call the `runReport` service and pass the user-selected values.

The rows are stored in the `PROP_QUERY_DATA` resource property: for each row, a child resource property named `PROP_QUERY_DATA_ROW` contains the value and a set of children that contain the column values; these last resource properties are named `PROP_QUERY_DATA_ROW_COLUMN`.

The following schema may elucidate the whole data structure:

```
PROP_QUERY_DATA
(
  PROP_QUERY_DATA_ROW, value
  (
    PROP_QUERY_DATA_ROW_COLUMN, value
    PROP_QUERY_DATA_ROW_COLUMN, value
    ...
  )
  PROP_QUERY_DATA_ROW, value
  (
    PROP_QUERY_DATA_ROW_COLUMN, value
    PROP_QUERY_DATA_ROW_COLUMN, value
    ...
  )
)
```

```
PROP_QUERY_DATA_ROW, value
(
  PROP_QUERY_DATA_ROW_COLUMN, value
  PROP_QUERY_DATA_ROW_COLUMN, value
  ...
)
```

In Java, to simplify response processing, the `resourceDescriptor` class provides the `getQueryData()` method that returns a list of `InputControlQueryDataRow`, which is a convenient class containing all the row information (row and column values).

5.4 Put Operation

The `put` operation adds new resources to the repository or modifies existing ones. Whether the service adds or modifies a resource depends on whether the request's `isNew` resource descriptor attribute is set to `true`. The parent URI of the new resource must exist, and can be the repository root (`/`). When modifying a resource, you must provide the whole resource descriptor; the changes do not impact child resources.



You cannot use the `put` web service to create report options.

In the web interface, report options are created when users specify values for a report's input controls or filters, and then choose to save those settings. A new instance of the report appears as a child of the report itself. Users click the report instance to run the report using the saved values.

The following XML code creates a folder called `test` inside the `/reports/samples` folder:

```
<request operationName="put" locale="en">
  <resourceDescriptor name="test" wsType="folder" uriString="/reports/samples/test"
    isNew="true">
    <label>Test</label>
    <description>This is a test</description>
    <resourceProperty name="PROP_PARENT_FOLDER">
      <value>/reports/samples</value>
    </resourceProperty>
  </resourceDescriptor>
</request>
```

When adding a file resource, the data must be added as an attachment to the SOAP request, and the `PROP_HAS_DATA` property must be set to `true`. When modifying a file resource, you only need to attach the file if it must be replaced; otherwise `PROP_HAS_DATA` can be set to `FALSE`. In this case, the properties you provide are changed (for example, the label and the description).

The following Java sample creates a new image resource in the repository using the sample classes provided with JasperReports Server:

```
ResourceDescriptor rdis = new ResourceDescriptor();
rdis.setResourceType(ResourceDescriptor.TYPE_IMAGE);
rdis.setName("testImageName");
rdis.setLabel("TestImageLabel");
rdis.setDescription("Test Image Description");
rdis.setParentFolder("/images");
```

```

rdis.setUriString(rdis.getParentFolder() + "/" + rdis.getName());
rdis.setWsType(ResourceDescriptor.TYPE_IMAGE);

File img = new File("/some/file/logo.jpg");

rdis.setHasData(true);
rdis.setIsNew(true);

ResourceDescriptor result = wsclient.addOrModifyResource(rdis, img);

```

Working with report units is a bit more complicated. When creating a new report unit, the request must contain a child JRXML resource descriptor where the `PROP_RU_IS_MAIN_REPORT` property is set to `true`. This resource becomes the main JRXML of the report unit. If it is defined locally to the report, the file must be attached to the SOAP request (in this case, the parent URI for report unit's children is not relevant, and can be set to something like `<report unit parent uri>/<report unit name>_files`).

If the report unit's main JRXML already resides in the repository, the descriptor is still defined as a JRXML resource (that is, the `wsType` property must be set to `jrxml`), and the `PROP_FILERESOURCE_REFERENCE_URI` property must be set to the URI of the correct JRXML resource in the repository.

A second child resource is recognized during creation: a data source descriptor of the data source that the server will use to run the report. This resource is optional, and can be defined either locally to the report unit or as a reference to another resource in the repository:

- When the data source is defined locally, the resource's `wsType` must be a valid data source type, such as `jdbc`, `jndi`, or `bean`.
- If the data source is defined elsewhere in the repository, its `wsType` must be set to `datasource`, which indicates an undefined resource that can be used as a data source, and its `PROP_FILERESOURCE_IS_REFERENCE` property must be set to `true`. The resource's actual URI must be set using the `PROP_FILERESOURCE_REFERENCE_URI` property.

Other resources such as input controls and subreports, must be added separately using the `put` operation to modify the report unit.

Creating, modifying, and removing resources in a report unit is similar to working with resources in a folder. The main difference is that you must set the request's `MODIFY_REPORTUNIT_URI` argument to the URI of the report unit you want to modify. You cannot remove the JRXML resource flagged as main JRXML, but can replace or modify it. The repository web service doesn't allow you to add more than a single data source to the report unit; the report unit is always run against this data source.



When creating reports with parameters, note that the corresponding input controls must be added using a subsequent web service request; you cannot create the input controls in the same web service request that created the report.

5.5 Delete Operation

This operation deletes resources from the repository. If the specified resource is located in a report unit, you must set the request's `MODIFY_REPORTUNIT_URI` argument to the URI of the report unit you want to modify.

If you are deleting a folder, all its content is removed recursively. There is no way to recover a deleted resource or folder, so use caution when calling this service.

The following sample request deletes a resource from a report unit:

```
<request operationName="delete" locale="en">
  <argument name="MODIFY_REPORTUNIT_URI">/reports/JD_New_report</argument>
  <resourceDescriptor name="test_img" wsType="img" uriString="/reports/
  JD_New_report_files/test_img">
    <label>test image</label>
    <description>test image</description>
  </resourceDescriptor>
</request>
```

5.6 Move Operation

This operation moves a repository folder or resource to a different folder in the repository. The operation exposes the API repository service `moveResource` and `moveFolder` methods.

The operation expects (as part of the request) a resource descriptor that identifies the resource or folder to be moved. The new location of the resource or folder must be provided as the value of the `DESTINATION_URI` request argument. The destination URI must resolve to an existing repository folder.

The following request moves the report unit located at `/Reports/NewReport` to `/MyReports`:

```
<request operationName="move" locale="en"
  <argument name="DESTINATION_URI">/MyReports</argument>
  <resourceDescriptor name="NewReport" wsType="reportUnit" uriString="/Reports/
  NewReport">
    </resourceDescriptor>
  </request>
```

5.7 Copy Operation

This operation creates a copy of an existing resource or folder. The operation exposes the repository service `copyResource` and `copyFolder` API methods.

The resource or folder to be copied is sent as the resource descriptor of the request; the caller does not need to provide the full resource information; just the information required to locate the resource is required.

The full location of the copy must be provided as the value of the `DESTINATION_URI` request argument. If this location already exists in the repository at the moment the operation is called, the server automatically changes the name part of the destination URI and saves the resource or folder copy at the new URI.

The copy operation response includes a descriptor for the saved resource or folder copy. The response descriptor is particularly useful in determining whether the copy has been created at the specified destination URI or at a different/generated URI.

When a folder is being copied, all its subfolders and contained resources are copied recursively.

The following request copies the report unit located at `/Reports/NewReport` to `/MyReports/NewReportCopy`:

```
<request operationName="copy" locale="en"
  <argument name="DESTINATION_URI">/MyReports/NewReportCopy</argument>
  <resourceDescriptor name="NewReport" wsType="reportUnit" uriString="/Reports/NewReport">
    </resourceDescriptor>
  </request>
```

5.8 runReport Operation

This operation executes a report on the server then returns the report's results in the specified format. The client application is responsible for prompting users for values to pass to any input controls referenced by the report, as shown in the following sample request XML:

```
<request operationName="runReport" locale="en">
  <argument name="RUN_OUTPUT_FORMAT">JRPRINT</argument>
  <resourceDescriptor name="" wsType=""
    uriString="/reports/samples/EmployeeAccounts"
    isNew="false">
    <label>null</label>
    <parameter name="EmployeeID">emil_id</parameter>
    <parameter name="TEST_LIST" isListItem="true">A & L Powers Engineering, Inc</parameter>
    <parameter name="TEST_LIST" isListItem="true">A & U Jaramillo Telecom, Inc</parameter>
    <parameter name="TEST_LIST" isListItem="true">A & U Stalker Telecom, Inc</parameter>
  </resourceDescriptor>
</request>
```

This example shows a parameter tag:

```
<!ELEMENT parameter (#PCDATA)>

<!ATTLIST parameter
  name CDATA #REQUIRED
  isListItem ( true | false ) false
```

In the example, name is the input control to set. If the input control is of type multi-select, the list of selected values is composed of a set of parameter tags that have the same names and have the isListItem attribute set to true, indicating that the parameter is part of a list.

The next example shows the getInputControlValues call for a cascading multi-select input control:

1. The IC_GET_QUERY_DATA argument gets the data from the data source.
2. The RU_REF_URI argument points to the report in which the input control is used.
3. Parameter tags under resourceDescriptor supply the parameters for the input control. The parameters' specifics are derived from the ReportUnit resource properties ([page 92](#)).

```
ResourceDescriptor rd = new ResourceDescriptor();
rd.setUriString("/reports/samples/Cascading_multi_select_report_files/
  Cascading_state_multi_select");
rd.setResourceProperty(rd.PROP_QUERY_DATA, null);
ListItem lil = new ListItem("Country_multi_select", "USA");
lil.setIsListItem(true);
rd.getParameters().add(lil);
ListItem li2 = new ListItem("Country_multi_select", "Mexico");
li2.setIsListItem(true);
rd.getParameters().add(li2);
java.util.List args = new java.util.ArrayList();
args.add(new Argument(Argument.IC_GET_QUERY_DATA, ""));
args.add(new Argument(Argument.RU_REF_URI,
  "/reports/samples/Cascading_multi_select_report"));
ResourceDescriptor rd2 = wsclnt.get(rd, null, args);
```

```
if (rd2.getQueryData() != null) {
    List l = (List) rd2.getQueryData();
    for (Object dr : l) {
        InputControlQueryDataRow icdr = (InputControlQueryDataRow) dr;
        for (Object cv : icdr.getColumnValues()) {
            System.out.print(cv + " | ");
        }
        System.out.println();
    }
}
```



Note the following conventions for parameter values:

- All parameter values are treated as strings; only number, string, and date/time values are allowed.
- Numbers cannot include punctuation for the digit grouping symbol (thousands separator) and must use a period (.) as the decimal separator (if the relative parameter is not an integer).
- Dates and date/times must be represented as the number of milliseconds since January 1, 1970, 00:00:00 GMT.

5.8.1 Report Output

The files produced are attached to the response. Specify the final format of the report by setting the request `RUN_OUTPUT_FORMAT` argument. Its possible values are: PDF, JRPRINT, HTML, XLS, XML, CSV and RTF. The default is PDF.

If the final format is set to JRPRINT, the data attached to the response contains a serialized instance of a JasperPrint object. This is the best format to use for clients in Java environments, because it provides the Java client with access to all of JasperReports' export options, and only relies on the server to fill the report.

The following Java code shows how to access the serialized object and get the JasperPrint object:

```
FileContent content = null;
if (attachments != null && !attachments.isEmpty()) {

    content = (FileContent) (attachments.values().toArray()[0]);
}

if (content == null) {
    throw new Exception("No JasperPrint");
}

InputStream is = new ByteArrayInputStream(content.getData());

JasperPrint print = (JasperPrint) JRLoader.loadObject(is);
```

If the specified output format is HTML, the URI for images can be set using the `RUN_OUTPUT_IMAGES_URI` argument: the default value is `images/`. If images are found, they are attached to the response.

If only a single page should be printed, use the `RUN_OUTPUT_PAGE` argument, which must contain the index of page to fill.

5.8.2 Report Locales

Reports that have resource bundles for localization can be generated in a specific languages when the locale is passed using the `REPORT_LOCALE` built-in report parameter. If this parameter is not specified in the web service request, the report locale defaults to the request's locale. If no locale was specified for the request, the report is generated in the server's default locale.

The following XML shows a request to run a report in the Italian locale, which is passed as the value of the `REPORT_LOCALE` built-in report parameter:


```

<request operationName="runReport" locale="fr">
<argument name="RUN_OUTPUT_FORMAT">JRPRINT</argument>
<resourceDescriptor name="" wsType="" uriString="/reports/samples/EmployeeAccounts"
isNew="false">
<label>null</label>
<parameter name="REPORT_LOCALE">it</parameter>
<parameter name="EmployeeID">emil_id</parameter>
</resourceDescriptor>
</request>

```

If the built-in report parameter is removed from this request, the report is generated in French, based on the locale attribute of the request.

5.9 Errors

When the repository web service returns a code other than 0, an error has occurred during the server execution. The exact error is described in the message field of the operation result.

If the problem is environmental, such as an incorrect service URL, an incorrect user name or password, network errors, or an unavailable service, a web services error is returned.



In deployments with multiple organizations, the organization ID must be included in the user name in the format `username|organization_ID`. When there is only one organization exists in JasperReports Server, such as in the default installation, specify the user name alone.

The following shows an Axis connection refused error:

```

AxisFault
faultCode: {http://schemas.xmlsoap.org/soap/envelope/}Server.userException
faultSubcode:
faultString: java.net.ConnectException: Connection refused: connect
faultActor:
faultNode:
faultDetail:
{http://xml.apache.org/axis/}stackTrace:java.net.ConnectException: Connection
refused: connect
at java.net.PlainSocketImpl.socketConnect(Native Method)
at java.net.PlainSocketImpl.doConnect(PlainSocketImpl.java:333)
at java.net.PlainSocketImpl.connectToAddress(PlainSocketImpl.java:195)
at java.net.PlainSocketImpl.connect(PlainSocketImpl.java:182)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:366)

```

The following shows an Axis user name/password error:

```

AxisFault
faultCode: {http://xml.apache.org/axis/}HTTP
faultSubcode:
faultString: (401)Bad credentials
faultActor:
faultNode:
faultDetail:
{:return code: 401

```

```
<html><head><title>Apache Tomcat/5.5.16 - Error re
port</title><style><!--H1 {font-family:Tahoma,Arial,sans-serif;co
lor:white;background-color:#525D76;font-size:22px;} H2 {font-family:Tahoma,Arial
,sans-serif;color:white;background-color:#525D76;font-size:16px;} H3 {font-famil
y:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;font-size:14px;}
BODY {font-family:Tahoma,Arial,sans-serif;color:black;background-color:white;} B
{font-family:Tahoma,Arial,sans-serif;color:white;background-color:#525D76;} P {
font-family:Tahoma,Arial,sans-serif;background:white;color:black;font-size:12px;
}A {color : black;}A.name {color : black;}HR {color : #525D76;}--></style>
</head><body><h1>HTTP Status 401 - Bad credentials</h1>
<hr size="1" noshade="noshade"><p><b>Type</b>
Status report</p><p><b>Message</b>
Bad credentials</p><p><b>Description</b>
This request requires HTTP authentication (Bad credentials).</p>
<hr size="1" noshade="noshade"><h3>Apache T
omcat/5.5.16</h3></body></html>
{http://xml.apache.org/axis/}HttpErrorCode:401

(401)Bad credentials
at org.apache.axis.transport.http.HTTPSender.readFromSocket(HTTPSender.java:744)
at org.apache.axis.transport.http.HTTPSender.invoke(HTTPSender.java:144)
at org.apache.axis.strategies.InvocationStrategy.visit(InvocationStrategy.java:32)
at org.apache.axis.SimpleChain.doVisiting(SimpleChain.java:118)
at org.apache.axis.SimpleChain.invoke(SimpleChain.java:83)
at org.apache.axis.client.AxisClient.invoke(AxisClient.java:165)
```

5.10 Implementation Suggestions

The iReport plugin for JasperReports Server relies on the repository web service described in this document. If you use Java, Jaspersoft recommends that you familiarize yourself with the plugin's source code, as it can help you understand how best to implement your own web services client. It is included in JasperReports Server Professional and Enterprise editions. It is also available in the [JasperReports Server source code](#) on SourceForge. In the source code, look for the plug-in files in this location: `jasperserver/jasperserver-ireport-plugin`. Download the ZIP file that contains the iReport plugin. In particular, this JAR can be very illuminating:

```
<js-install>\ireport\ireport\modules\com-jaspersoft-ireport-jasperserver.jar
```

Its dependencies, located in `<js-install>\ireport\ireport\modules\ext`, are:

- `js_activation-1.1.jar`
- `js_axis-1.4patched.jar`
- `js_commons-codec-1.3.jar`
- `js_commons-discovery-0.2.jar`
- `js_commons-httpclient-3.1.jar`
- `js_jasperserver-common-ws-3.5.0.jar`
- `js_jaxrpc.jar`
- `js_mail-1.4.jar`
- `js_saa-j-api-1.3.jar`
- `js_wsdl4j-1.5.1.jar`

If necessary, you can marshal and unmarshal request and response objects by using the following classes:

- `com.jaspersoft.jasperserver.ws.xml.Marshaller`
- `com.jaspersoft.jasperserver.ws.xml.Unmarshaller`

If you use a development environment other than Java (such as .NET), you can easily generate a client from the WSDL.

CHAPTER 6 SOAP - REPORT SCHEDULING WEB SERVICE

The scheduling web service exposes JasperReports Server's report scheduling functionality to integrating applications by the means of a dedicated web service. The web service is the equivalent of the API report scheduling service (`com.jaspersoft.jasperserver.api.engine.scheduling.service.ReportSchedulingService`) and exposes the same operations as this API service.

The service works via XML-RPC calls that use the SOAP encoding. It uses the HTTP protocol to send and receive requests and responses. By default, it is deployed at `/services/ReportScheduler`. You can retrieve the service WSDL (Web Service Description Language) document by appending `?wsdl` to the service URL. For example:

```
http://localhost:8080/jasperserver-pro/services/ReportScheduler?wsdl
```

This chapter includes the following sections:

- **Types Defined in the WSDL**
- **Operations in the Scheduling Service**
- **Java Client Classes**

6.1 Types Defined in the WSDL

The WSDL defines several types that are used by the parameters and operation result of the service. The types belong to the `http://www.jasperforge.org/jasperserver/ws` namespace.

This section provides a partial list of the types used for report scheduling; for the complete reference, refer to the WSDL document. The report scheduling types include:

Type	Type Element	Description
Job		Encapsulates all the attributes of a report job. This type is used when full report job details are passed to or returned by an operation.
	ID and version	Required when updating a report job
	reportUnitURI	URI of the report
	username	Set automatically to the name of the calling user when a report job is created
	label	Job label.

Type	Type Element	Description
	<code>simpleTrigger</code> or <code>calendarTrigger</code>	Job trigger, which can be either a simple (fixed interval) trigger or a calendar trigger
	<code>parameters</code>	List of report parameter/input control values
	<code>baseOutputFilename</code>	Base name for the job output
	<code>outputFormats</code>	List of job output formats (as strings). JasperReports Server has built-in support for the following formats: PDF, HTML, XLS, RTF and CSV.
	<code>outputLocale</code>	String representation of a <code>java.util.Locale</code> to be used as report locale
	<code>repositoryDestination</code>	Location in the repository where the report output is saved
	<code>mailNotification</code>	Information regarding the email notification that is sent when the job executes. Set this value to NULL to suppress notifications. Note: To use this feature, you must configure a mail server, as described in <i>JasperReports Server Administrator Guide</i> .
<code>JobSimpleTrigger</code>		Job trigger that fires at fixed intervals
	<code>startDate</code> and <code>endDate</code>	Start and end dates of the job
	<code>timezone</code>	Time zone of the start and end dates
	<code>occurrenceCount</code>	How many times to run the job. If a single run job is wanted, use 1 as occurrence count; if the job is to be fired indefinitely or until the end date, use -1.
	<code>recurrenceInterval</code> and <code>recurrenceIntervalUnit</code>	Interval at which the job should recur: MINUTE, HOUR, DAY, WEEK.
<code>JobCalendarTrigger</code>		Job trigger that fires at a time specified by a CRON-like expression
	<code>startDate</code> and <code>endDate</code>	Start and end dates of the job
	<code>timezone</code>	Time zone of the start and end dates
	<code>minutes</code>	Minute or minutes of the day when the job is to run.
	<code>hours</code>	Hour or hours of the day when the job is to run.
	<code>daysType</code>	How days are specified. Possible values are ALL, WEEK, and MONTH.
	<code>weekDays</code>	Used when <code>daysType</code> is WEEK; this indicates the days of the week from Saturday (1) to Sunday (7).
	<code>monthDays</code>	Used when <code>daysType</code> is MONTH, this indicates the month days.
	<code>months</code>	Months (from 0 to 11) on which the job should be triggered.
<code>JobRepositoryDestination</code>		Information about where to save the report job output in the repository.
	<code>folderURI</code>	URI of the folder where the report output will be saved.
	<code>sequentialFileNames</code>	Flag indicating whether to append timestamps to the base output name.

Type	Type Element	Description
JobMailNotification		Encapsulates the attributes of the mail notification to send regarding the report job.
	toAddresses	List of email addresses to which the notification will be sent.
	subject	Subject of the email notification.
	resultSendType	Indicates whether to attach the report output to the email; the value is either SEND (only the messages is sent) or SEND_ATTACHMENT (the report output is sent along as a message attachment).
JobSummary		Used when a list of report jobs is retrieved via the service. The full report job information can be retrieved individually for required jobs.
	id	Unique identifier of the job.
	label	Display label of the job.
	state	State of the job. For example, NORMAL indicates that the job is waiting for next execution; EXECUTING means the job is running.
	previousFireTime	Most recent run time.
	nextFireTime	Next run time.

6.2 Operations in the Scheduling Service

6.2.1 Operation Descriptions

The report scheduling web service consists of the following operations:

- `getAllJobs`. Returns the list of all accessible report jobs.
- `getReportJobs`. Returns the list of all accessible report jobs for a specific report (whose URL is sent as a parameter).
- `scheduleJob`. Schedules a new job. The job details must be sent as parameters; the operation returns the saved job details as its result.
- `updateJob`. Updates an existing job. The full job details (as retrieved via `getJob`) must be sent as a parameter; the operation returns the updated job details as saved by the JasperReports Server scheduling service.
- `getJob`. Returns the full job details of a report job whose ID is sent as a parameter.
- `deleteJob` and `deleteJobs`. Delete a single or several report job specified by their IDs. These operations do not return any information.

If an exception occurs while processing an operation request, the exception is converted to a SOAP fault which is sent as its response. In this case, the exception stacktrace is included in the response, and can be used for debugging.

Exceptions thrown by the JasperReports Server code have localizable messages. The operation caller can specify the locale in which the messages of such exceptions are returned by setting a SOAP envelope header. The header should be named `locale` and should use `http://www.jasperforge.org/jasperserver/ws` as namespace; the header value is a string representation of the desired message locale. For more information, refer to [5.1, “Request and Operation Result,” on page 51](#).

6.2.2 Example Request and Operation Result

This is the full SOAP request for a `scheduleJob` operation that creates a job with four report parameters:

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
 /XMLSchema-instance">
  <soapenv:Body>
    <ns1:scheduleJob soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <job xsi:type="ns1:Job">
        <reportUnitURI xsi:type="xsd:string">/reports/samples/SalesByMonth
        </reportUnitURI>
        <username xsi:type="xsd:string" xsi:nil="true"/>
        <label xsi:type="xsd:string">Label 3</label>
        <description xsi:type="xsd:string">Description 3</description>
        <simpleTrigger xsi:type="ns1:JobSimpleTrigger">
          <timezone xsi:type="xsd:string" xsi:nil="true"/>
          <startDate xsi:type="xsd:dateTime">2008-10-09T09:25:00.000Z</startDate>
          <endDate xsi:type="xsd:dateTime" xsi:nil="true"/>
          <occurrenceCount xsi:type="xsd:int">1</occurrenceCount>
          <recurrenceInterval xsi:type="xsd:int" xsi:nil="true"/>
          <recurrenceIntervalUnit xsi:type="ns1:IntervalUnit" xsi:nil="true"/>
        </simpleTrigger>
        <calendarTrigger xsi:type="ns1:JobCalendarTrigger" xsi:nil="true"/>
        <parameters soapenc:arrayType="ns1:JobParameter[4]" xsi:type="soapenc:Array"
          xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
          <parameters xsi:type="ns1:JobParameter">
            <name xsi:type="xsd:string">TextInput</name>
            <value xsi:type="soapenc:int">22</value>
          </parameters>
          <parameters xsi:type="ns1:JobParameter">
            <name xsi:type="xsd:string">CheckboxInput</name>
            <value xsi:type="soapenc:boolean">true</value>
          </parameters>
          <parameters xsi:type="ns1:JobParameter">
            <name xsi:type="xsd:string">ListInput</name>
            <value xsi:type="soapenc:string">2</value>
          </parameters>
          <parameters xsi:type="ns1:JobParameter">
            <name xsi:type="xsd:string">DateInput</name>
            <value xsi:type="xsd:dateTime">2007-10-09T09:00:00.000Z</value>
          </parameters>
        </parameters>
        <baseOutputFilename xsi:type="xsd:string">Sales3</baseOutputFilename>
        <outputFormats soapenc:arrayType="xsd:string[1]" xsi:type="
          soapenc:Array" xmlns:soapenc="http://schemas.xmlsoap.org/soap/
          encoding/">
          <outputFormats xsi:type="xsd:string">PDF</outputFormats>
        </outputFormats>
        <outputLocale xsi:type="xsd:string" xsi:nil="true"/>
      </job>
    </ns1:scheduleJob>
  </soapenv:Body>
</soapenv:Envelope>
```

```

    <repositoryDestination xsi:type="ns1:JobRepositoryDestination">
      <folderURI xsi:type="xsd:string">/ContentFiles</folderURI>
      <sequentialFileNames xsi:type="xsd:boolean">>false
    </sequentialFileNames>
      <overwriteFiles xsi:type="xsd:boolean">>false</overwriteFiles>
    </repositoryDestination>
    <mailNotification xsi:type="ns1:JobMailNotification" xsi:nil="true"/>
  </job>
</ns1:scheduleJob>
</soapenv:Body>
</soapenv:Envelope>

```

The response of the request contains the job details as saved by the server:

```

<?xml version="1.0" encoding="utf-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
  XMLSchema-instance">
  <soapenv:Body>
    <ns1:scheduleJobResponse soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/
    encoding/" xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <scheduleJobReturn xsi:type="ns1:job">
        <id xsi:type="xsd:long">7</id>
        <version xsi:type="xsd:int">0</version>
        <reportUnitURI xsi:type="xsd:string">/reports/samples/SalesByMonth</
        reportUnitURI>
        <username xsi:type="xsd:string">tomcat</username>
        <label xsi:type="xsd:string">Label 3</label>
        <description xsi:type="xsd:string">Description 3</description>
        <simpleTrigger xsi:type="ns1:jobSimpleTrigger">
          <id xsi:type="xsd:long">7</id>
          <version xsi:type="xsd:int">0</version>
        </simpleTrigger>
        <timezone xsi:type="xsd:string">Europe/Minsk</timezone>
        <startDate xsi:type="xsd:dateTime">2008-10-09T09:25:00.000Z</startDate>
        <endDate xsi:type="xsd:dateTime" xsi:nil="true"/>
        <occurrenceCount xsi:type="xsd:int">1</occurrenceCount>
        <recurrenceInterval xsi:type="xsd:int" xsi:nil="true"/>
        <recurrenceIntervalUnit xsi:type="ns1:IntervalUnit" xsi:nil="true"/>
      </scheduleJobReturn>
    </ns1:scheduleJobResponse>
  </soapenv:Body>
</soapenv:Envelope>

```

```

    <parameters xsi:type="ns1:jobParameter">
      <name xsi:type="xsd:string">DateInput</name>
      <value xsi:type="xsd:dateTime">2007-10-09T09:00:00.000Z</value>
    </parameters>
    <parameters xsi:type="ns1:jobParameter">
      <name xsi:type="xsd:string">ListInput</name>
      <value xsi:type="soapenc:string">2</value>
    </parameters>
  </parameters>
  <baseOutputFilename xsi:type="xsd:string">Sales3</baseOutputFilename>
  <outputFormats soapenc:arrayType="xsd:string[1]" xsi:type="soapenc:Array"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
    <outputFormats xsi:type="xsd:string">PDF</outputFormats>
  </outputFormats>
  <outputLocale xsi:type="xsd:string" xsi:nil="true"/>
  <repositoryDestination xsi:type="ns1:jobRepositoryDestination">
    <id xsi:type="xsd:long">7</id>
    <version xsi:type="xsd:int">0</version>
    <folderURI xsi:type="xsd:string">/ContentFiles</folderURI>
    <sequentialFileNames xsi:type="xsd:boolean">false</sequentialFileNames>
    <overwriteFiles xsi:type="xsd:boolean">false</overwriteFiles>
  </repositoryDestination>
  <mailNotification xsi:type="ns1:JobMailNotification" xsi:nil="true"/>
</scheduleJobReturn>
</ns1:scheduleJobResponse>
</soapenv:Body>
</soapenv:Envelope>

```

6.3 Java Client Classes

The JasperReports Server web service client jars contain classes that can be used by Java clients to easily communicate with the report scheduling web service.

XML types used by the report scheduling web service are mapped to Java bean classes found in the `weekday` package (for example, `Job`, `JobSimpleTrigger`, and `CalendarDaysType`). Instances of these classes can be used as report job objects that are sent to or returned by the web service.

The service itself is represented by Apache Axis-generated client stub classes. A façade (`com.jaspersoft.jasperserver.ws.scheduling.ReportSchedulerFacade`) has been developed on top of these classes. The façade can be instantiated by providing the information required to locate and connect to a web service (the endpoint URL and the username/password for authentication).

Jaspersoft recommends using the façade because it handles items such as the Axis client configuration and the messages locale header.

CHAPTER 7 SOAP - DOMAIN WEB SERVICE



This section describes functionality that can be restricted by the software license for JasperReports Server. If you don't see some of the options described in this section, your license may prohibit you from using them. To find out what you're licensed to use, or to upgrade your license, contact Jaspersoft.

The Domain web service exposes a limited subset of JasperReports Server's Domain functionality to integrating applications by the means of a dedicated web service. Applications may only read the contents of a Domain, not create or edit Domains.

The service works via XML-RPC calls that use the SOAP encoding. It uses the HTTP protocol to send and receive requests and responses. By default, it is deployed at `/services/DomainServices`. You can retrieve the WSDL document by appending `?wsdl` to the service URL. For example:

```
http://localhost:8080/jasperserver-pro/services/DomainServices?wsdl
```

This chapter contains the following sections:

- **Types Defined in the WSDL**
- **Operations in the Domain Service**

7.1 Types Defined in the WSDL

The WSDL defines several types that are returned by operations of the service. The types belong to the `http://www.jasperforge.org/jasperserver/ws` namespace. For the complete reference, refer to the WSDL document.

These are the objects returned when accessing Domains:

- `SimpleMetaData`. Encapsulates all the sets and items in a Domain structure.
- `SimpleMetaLevel`. Represents an item set in the Domain. It may contain items, other item sets, or both.
- `SimpleMetaItem`. An item in the Domain. Unlike a level or set, an item is a source of data referenceable in a query.
- `ResultSetData`. Object returned by a Domain query. It contains column names and rows of data.
- `DataRow`. Contains values for each column in a row.

7.2 Operations in the Domain Service

The Domain web service provides the following operations:

- `getDomainMetaData`. Returns the tree structure of sets and items in a Domain. The object returned can be used to render the Domain for users and allow them to select items for a query.

- `executeDomainQuery`. Returns a set of values in response to a query.

If an exception occurs while processing an operation request, the exception is converted to a SOAP fault that is sent as its response. In this case, the exception stacktrace is included in the response, which can be useful for debugging.

Exceptions thrown by JasperReports Server have localizable messages. The operation caller can specify the locale in which the messages of such exceptions are returned by setting a SOAP envelope header. The header should be named `locale` and should use `http://www.jasperforge.org/jasperserver/ws` as its namespace; the header value is a string representation of the desired message locale. For more information, see [5.1, “Request and Operation Result,” on page 51](#).

7.2.1 The `getDomainMetaData` Operation

The `getDomainMetaData` operation takes these parameters:

- `domainUri` - a string containing the path to the Domain on the server, for example `/domains/John/ExpenseDomain`.
- `localeStr` - a string giving the user locale, for example `en`, `en_US`, or `es_ES_Traditional_WIN`.

The operation returns the tree structure of item sets and items in the requested Domain. The tree structure consists of levels that represent the nested sets and items that represent the items in the Domain. Levels may contain sub-levels, items, or both, thus modelling the hierarchical structure of the Domain.

The following object types are combined to create the tree structure in the return value:

- `SimpleMetaData`. Encapsulates all the item sets and items in a Domain structure:
 - `rootLevel`. The `SimpleMetaLevel` object that is the root of the Domain tree structure.
 - `properties`. There are currently no properties on this object.
- `SimpleMetaLevel`. Represents an item set in the Domain. It has the following attributes:
 - `id` and `label`. Unique identifier and label string for this item set.
 - `items`. An array of `SimpleMetaItem` objects representing the items in this set.
 - `subLevels`. An array of `SimpleMetaLevel` objects representing the sub-sets of this set.
 - `properties`. The `resourceId` key indicates the resource identifier of this item set.
- `SimpleMetaItem`. An item in the Domain. It has the following attributes:
 - `id` and `label`. Unique identifier and label string for this item.
 - `javaType`. The Java class name of this item, for example `java.lang.String`.
 - `properties`. The `javaType` key is identical to the `javaType` attribute, and the `resourceId` key indicates the resource identifier of this item.



A resource identifier is an internal property that identifies the data resource that the set or item references. Web applications do not need to process or return this value.

This is the full SOAP request for a `getDomainMetaData` operation:

```
<?xml version="1.0" encoding="utf-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
  XMLSchema-instance">
  <soapenv:Body>
    <ns1:getDomainMetaData soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/
      encoding/" xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <domainUri xsi:type="xsd:string">/Domains/examples/SampleDomain</domainUri>
      <localeStr xsi:type="xsd:string">US</localeStr>
    </ns1:getDomainMetaData>
  </soapenv:Body>
</soapenv:Envelope>
```

The response of the request contains the tree structure of the Domain:

```

<?xml version="1.0" encoding="UTF-8"?><soapenv:Envelope xmlns:soapenv="http://
schemas.xmlsoap.org/soap/envelope/" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Body>
    <ns1:getDomainMetaDataResponse soapenv:encodingStyle="http://schemas.xmlsoap.org/
soap/encoding/" xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <getDomainMetaDataReturn xsi:type="ns1:SimpleMetaData">
        <rootLevel xsi:type="ns1:SimpleMetaLevel">
          <id xsi:type="xsd:string">root</id>
          <label xsi:type="xsd:string" xsi:nil="true"/>
          <properties soapenc:arrayType="ns1:SimpleProperty[0]" xsi:type="soapenc:Array"
            xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" />
          <items soapenc:arrayType="ns1:SimpleMetaItem[0]" xsi:type="soapenc:Array"
            xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" />
          <subLevels soapenc:arrayType="ns1:SimpleMetaLevel[7]" xsi:type="soapenc:Array"
            xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" />
          <subLevels xsi:type="ns1:SimpleMetaLevel">
            <id xsi:type="xsd:string">expense_join</id>
            <label xsi:type="xsd:string">expense</label>
            <properties soapenc:arrayType="ns1:SimpleProperty[1]" xsi:type=
              "soapenc:Array">
              <properties xsi:type="ns1:SimpleProperty">
                <key xsi:type="xsd:string">resourceId</key>
                <value xsi:type="xsd:string">expense_join</value>
              </properties>
            </properties>
          <items soapenc:arrayType="ns1:SimpleMetaItem[2]" xsi:type="soapenc:Array">
            <items xsi:type="ns1:SimpleMetaItem">
              <id xsi:type="xsd:string">ej_expense_fact_exp_date</id>
              <label xsi:type="xsd:string">Exp Date</label>
              <javaType xsi:type="xsd:string">java.sql.Date</javaType>
              <properties soapenc:arrayType="ns1:SimpleProperty[2]" xsi:type=
                "soapenc:Array">
                <properties xsi:type="ns1:SimpleProperty">
                  <key xsi:type="xsd:string">JavaType</key>
                  <value xsi:type="xsd:string">java.sql.Date</value>
                </properties>
                <properties xsi:type="ns1:SimpleProperty">
                  <key xsi:type="xsd:string">resourceId</key>
                  <value xsi:type="xsd:string">expense_join.e.exp_date</value>
                </properties>
              </properties>
            </items>
            <items xsi:type="ns1:SimpleMetaItem">
              <id xsi:type="xsd:string">ej_expense_fact_amount</id>
              <label xsi:type="xsd:string">Amount</label>
              <javaType xsi:type="xsd:string">java.math.BigDecimal</javaType>
              <properties soapenc:arrayType="ns1:SimpleProperty[2]" xsi:type=
                "soapenc:Array">
                <properties xsi:type="ns1:SimpleProperty">
                  <key xsi:type="xsd:string">JavaType</key>
                  <value xsi:type="xsd:string">java.math.BigDecimal</value>

```

```

        </properties>
        <properties xsi:type="ns1:SimpleProperty">
            <key xsi:type="xsd:string">resourceId</key>
            <value xsi:type="xsd:string">expense_join.e.amount</value>
        </properties>
    </properties>
</items>
</items>
<subLevels soapenc:arrayType="ns1:SimpleMetaLevel[0]" xsi:type=
    "soapenc:Array"/>
</subLevels>
<subLevels xsi:type="ns1:SimpleMetaLevel">
    <id xsi:type="xsd:string">expense_join_store</id>
    <label xsi:type="xsd:string">store</label>
    <properties soapenc:arrayType="ns1:SimpleProperty[1]" xsi:type=
        "soapenc:Array">
        <properties xsi:type="ns1:SimpleProperty">
            <key xsi:type="xsd:string">resourceId</key>
            <value xsi:type="xsd:string">expense_join</value>
        </properties>
    </properties>
</subLevels>
<items soapenc:arrayType="ns1:SimpleMetaItem[24]" xsi:type=
    "soapenc:Array">
    <items xsi:type="ns1:SimpleMetaItem">
        <id xsi:type="xsd:string">ej_store_store_type</id>
        <label xsi:type="xsd:string">Store Type</label>
        <javaType xsi:type="xsd:string">java.lang.String</javaType>
        <properties soapenc:arrayType="ns1:SimpleProperty[2]" xsi:type=
            "soapenc:Array">
            <properties xsi:type="ns1:SimpleProperty">
                <key xsi:type="xsd:string">JavaType</key>
                <value xsi:type="xsd:string">java.lang.String</value>
            </properties>
            <properties xsi:type="ns1:SimpleProperty">
                <key xsi:type="xsd:string">resourceId</key>
                <value xsi:type="xsd:string">expense_join.s.store_type</value>
            </properties>
        </properties>
    </items>
    ...
</items>
<subLevels soapenc:arrayType="ns1:SimpleMetaLevel[0]" xsi:type=
    "soapenc:Array"/>
</subLevels>
</subLevels>
</rootLevel>
<properties soapenc:arrayType="ns1:SimpleProperty[0]" xsi:type="soapenc:Array"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" />
</getDomainMetaDataReturn>
</ns1:getDomainMetaDataResponse>
</soapenv:Body>
</soapenv:Envelope>

```

7.2.2 The executeDomainQuery Operation

The `executeDomainQuery` operation takes these parameters:

- `domainUri` - a string containing the path to the Domain on the server, for example `/domains/John/ExpenseDomain`.
- `queryStr` - a string containing the Domain query composed of fields and a filter expression (see below for the syntax).
- `localeStr` - a string giving the user locale, for example `en`, `en_US`, or `es_ES_Traditional_WIN`.
- `dateFormatStr` - a string giving the date format desired in date fields, for example `MM/dd/yyyy` or `h:mm a`.



Be sure the format has date and time portions if you expect to have both date and time fields, for example `yyyy.MM.dd G 'at' HH:mm:ss z`

The query string is composed of the following elements that create a syntax for the Domain query:

- `<query>` - encapsulates the whole query.
- `<queryFields>` - contains a sequence of `<queryField>` elements. The order of fields will be preserved in the results.
- `<queryField id="<fullyQualifiedID>" />` - an empty element where `<fullyQualifiedID>` gives the unique identifier of an item you want to appear as a column in the results. The identifier must be fully qualified, which means it includes the identifiers of the set and super-sets to which the item belongs. The fully qualified identifier is similar to the path of the item in the Domain, using a period (.) to separate each set identifier.
- `<queryFilterString>` - the filter string for the query uses an application-specific syntax called Domain Expression Language (DomEL).

The following example shows a filter string that must match two values:

```
<query>
  <queryFields>
    <queryField id="expense_join_store.ej_store_store_city" />
    <queryField id="expense_join_store.ej_store_store_country" />
    <queryField id="expense_join_store.ej_store_store_name" />
    <queryField id="expense_join_store.ej_store_store_state" />
    <queryField id="expense_join_store.ej_store_store_street_address" />
  </queryFields>
  <queryFilterString>expense_join_store.ej_store_store_country == 'USA' and
    expense_join_store.ej_store_store_state == 'CA'</queryFilterString>
</query>
```

Note that when the query string appears in the SOAP example below, special characters such as `<` and `>` are converted to their corresponding character entities, `<` and `>` respectively.

The `executeDomainQuery` operation returns results in the following objects:

- `ResultSetData`. Encapsulates the results of the Domain query. It contains column names and rows of data:
 - `names`. Array of column names in the result set. These names match the order and items in the query fields.
 - `data`. An array of data rows.
- `DataRow`. Represents a record and contains values for each column in a row:
 - `data`. An array of strings, one for the value in each column, in the same order as the names array.



Note that all values are given in string format.

The following example shows the full SOAP request for an `executeDomainQuery` operation on a sample Domain:

```
<?xml version="1.0" encoding="utf-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
  <soapenv:Body>
    <ns1:executeDomainQuery soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/
encoding/" xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <domainUri xsi:type="xsd:string">/Domains/examples/SampleDomain</domainUri>
      <queryStr xsi:type="xsd:string">&lt;query&gt;  &lt;queryFields&gt;
&lt;queryField id=&quot;expense_join_account.ej_account_account_description&quot;
/&gt;
&lt;queryField id=&quot;expense_join_account.ej_expense_fact_account_id&quot; /&gt;
&lt;queryField id=&quot;expense_join_account.ej_account_account_parent&quot; /&gt;
&lt;queryField id=&quot;expense_join_account.ej_account_account_rollup&quot; /&gt;
&lt;queryField id=&quot;expense_join_account.ej_account_account_type&quot; /&gt;
&lt;queryField id=&quot;expense_join_account.ej_account_Custom_Members&quot; /&gt;
&lt;queryField id=&quot;expense_join.ej_expense_fact_amount&quot; /&gt;
&lt;queryField id=&quot;expense_join.ej_expense_fact_exp_date&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_type&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_street_address&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_city&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_state&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_postal_code&quot; /&gt;
&lt;queryField id=&quot;expense_join_store.ej_store_store_country&quot; /&gt;
&lt;queryFields&gt;
&lt;queryFilterString&gt;expense_join_account.ej_account_account_description ==
'Marketing'&lt;/queryFilterString&gt;&lt;/query&gt;</queryStr>
      <localeStr xsi:type="xsd:string">US</localeStr>
      <dateFormatStr xsi:type="xsd:string">MM/dd/yyyy</dateFormatStr>
    </ns1:executeDomainQuery>
  </soapenv:Body>
</soapenv:Envelope>
```

The response to the request contains the current values in the specified Domain:

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance">
  <soapenv:Body>
    <ns1:executeDomainQueryResponse soapenv:encodingStyle="http://schemas.xmlsoap.org/
soap/encoding/" xmlns:ns1="http://www.jasperforge.org/jasperserver/ws">
      <executeDomainQueryReturn xsi:type="ns1:ResultSetData">
        <names soapenc:arrayType="xsd:string[31]" xsi:type="soapenc:Array"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
          <names xsi:type="xsd:string">expense_join_account.ej_account_account_
description/>
          <names xsi:type="xsd:string">expense_join_account.ej_expense_fact_
account_id/>
          <names xsi:type="xsd:string">expense_join_account.ej_account_account_parent/>
          <names xsi:type="xsd:string">expense_join_account.ej_account_account_rollup/>
          <names xsi:type="xsd:string">expense_join_account.ej_account_account_type/>
          <names xsi:type="xsd:string">expense_join_account.ej_account_Custom_Members/>
          <names xsi:type="xsd:string">expense_join.ej_expense_fact_amount/>
```

```

<names xsi:type="xsd:string">expense_join_store.ej_store_store_type/>
<names xsi:type="xsd:string">expense_join_store.ej_store_store_street_
  address/>
<names xsi:type="xsd:string">expense_join_store.ej_store_store_city/>
<names xsi:type="xsd:string">expense_join_store.ej_store_store_state/>
<names xsi:type="xsd:string">expense_join_store.ej_store_store_postal_code/>
</names>
<data soapenc:arrayType="ns1:DataRow[600]" xsi:type="soapenc:Array"
  xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
  <data xsi:type="ns1:DataRow">
    <data soapenc:arrayType="xsd:string[31]" xsi:type="soapenc:Array">
      <data xsi:type="xsd:string">Marketing</data>
      <data xsi:type="xsd:string">4300</data>
      <data xsi:type="xsd:string">4000</data>
      <data xsi:type="xsd:string">+</data>
      <data xsi:type="xsd:string">Expense</data>
      <data xsi:type="xsd:string" xsi:nil="true"/>
      <data xsi:type="xsd:string">1884.0000</data>
      <data xsi:type="xsd:string">01/01/1997</data>
      <data xsi:type="xsd:string">HeadQuarters</data>
      <data xsi:type="xsd:string">1 Alameda Way</data>
      <data xsi:type="xsd:string">Alameda</data>
      <data xsi:type="xsd:string">CA</data>
      <data xsi:type="xsd:string">94502</data>
      <data xsi:type="xsd:string">USA</data>
    </data>
  </data>
  ...
</data>
</executeDomainQueryReturn>
</ns1:executeDomainQueryResponse>
</soapenv:Body>
</soapenv:Envelope>

```

7.2.3 Java Client Classes

The JasperReports Server web service includes classes in JAR files that can be used by Java clients to easily communicate with the Domain web service.

Java bean classes for the XML types declared in WSDL (for example, `SimpleMetaLevel`, `SimpleMetaItem`, `ResultSetData` and `DataRow`) are located in `ji-common-ws-server-4.1.0.jar` in the `com.jaspersoft.ji.ws.axis2.domain.generate` package. Instances of these classes can be used to communicate with the Domain web service.

CHAPTER 8 SOAP - WEB SERVICES FOR ADMINISTRATION

Web services for administration expose a limited set of JasperReports Server's system administration functionality. There are three services:

- Users and Roles
- Organizations/Tenants
- Permissions

The services work via XML-RPC calls that use the SOAP encoding. They use the HTTP protocol to send and receive requests and responses. By default, they are deployed at `/services/UserAndRoleManagementService`, `/services/OrganizationManagementService`, and `/services/PermissionsManagementService`. You can retrieve the WSDL documents by appending `?wsdl` to the service URL. For example:

```
http://localhost:8080/jasperserver-pro/services/UserAndRoleManagementService?wsdl
```

If an exception occurs while processing an operation request, the exception is converted to a SOAP fault that is sent as its response. In this case, the exception stacktrace is included in the response, which can be useful for debugging.

Exceptions thrown by JasperReports Server have localizable messages. The operation caller can specify the locale in which the messages of such exceptions are returned by setting a SOAP envelope header. The header should be named `locale` and should use `http://www.jasperforge.org/jasperserver/ws` as its namespace; the header value is a string representation of the desired message locale. For more information, refer to section 5.1, “Request and Operation Result,” on page 51.

All authentication and authorization rules established in the system apply to operations run through the web services. Refer to *Jasper Administrator Guide* for more information about the rules.

This chapter includes the following sections:

- **Types Defined in the WSDL**
- **Users and Roles**
- **Organizations/Tenants**
- **Permissions**
- **Related Files**

8.1 Types Defined in the WSDL

The WSDL (Web Services Description Language) document defines the types that are returned by operations of the services. The types belong to the `http://www.jasperforge.org/jasperserver/ws` namespace. For the complete reference, refer to the WSDL document in `jasperserver-ws-server-4.0.jar`.

The following tables summarize the services' operations.

Users and Roles Service				
Operation	Parameter	Parameter Type	Return Type	Description
findUsers	criteria	WSUserSearchCriteria	WSUser[]	Returns a list of one or more users. criteria has username mask, organization/tenant ID, includeSubOrgs, list of required roles, and maxRecords; null in parameters means "any." Note: includeSubOrgs and tenantID are reserved for use in our commercial products. If they are used in community project products, they must be NULL.
putUser	user	WSUser	WSUser	Adds or updates a user. Returns the new or updated WSUser.
deleteUser	user	WSUser	No return	Deletes the named user.
findRoles	criteria	WSRoleSearchCriteria	WSRole[]	Returns WSRole[], a list of roles. criteria has rolename mask, organization/tenant ID, includeSubOrgs, maxRecords; null in parameters means "any." Note: includeSubOrgs and tenantID are reserved for use in our commercial products. If they are used in community project products, they must be NULL.
putRole	role	WSRole	WSRole	Adds or updates a role. Returns new or updated WSRole.
updateRoleName	oldRole	WSRole	WSRole	Returns WSRole.
	newName	String	WSRole	New name of role.
deleteRole	role	WSRole	No return	Deletes the named role.

Organizations/Tenants Service				
Operation	Parameter	Parameter Type	Return Type	Description
getTenant	tenantId	String	WSTenant[]	Organization/tenant identifier. Returns an organization/tenant.
getSubTenantList	tenantId	String	WSTenant[]	Organization/tenant identifier. Returns WSTenant[], a list of suborganizations in the specified organization.
putTenant	tenant	WSTenant	WSTenant	Adds or updates a tenant. Returns the new or updated WSTenant.
deleteTenant	tenantId	String	No return	Deletes the named organization/tenant.

Permissions Service				
Operation	Parameter	Parameter Type	Return Type	Description
getPermissionsForObject	targetURI	String	WSObjectPermission[]	Repository object URI. Returns WSObjectPermission[], a list of permissions for the specified object.
putPermissions	objPerm	WSObjectPermission	WSObjectPermission	Object permission. Returns WSObjectPermission, a new or updated object permission.
deletePermissions	objPerm	WSObjectPermission	No return	Deletes the named permission.

8.2 Users and Roles

The web service for administration of users and roles has these operations:

- `findUsers` and `findRoles`. Return a list of users or roles that meet specified criteria.
- `putUser` and `putRole`. Return the named user or role. If the object is not already in the database, the call creates a new one.
- `deleteUser` and `deleteRole`. Delete the named user or role.

8.2.1 findUsers

In `findUsers`, the parameter `criteria` has the type `WSUserSearchCriteria` and returns type `WSUser`. `criteria` can be a username mask, an organization/tenant ID, `includeSubOrgs`, a list of required users, and `maxRecords`. Null values indicate "any."

- The mask has an SQL-like notation. For instance, `Ad%, U2_`.
- When `includeSubOrgs` is `TRUE`, all objects of the specified type are within a search's scope and result. Otherwise, only objects in the requested organization (or root if `tenantId=null`) are searched.
- To limit the number of objects to return, set `maxRecords` to the desired number. To allow an infinite number of objects, set `maxRecords` to 0.

To call `findUsers`:

```
WSUserSearchCriteria searchCriteria = new WSUserSearchCriteria();
searchCriteria.setName("demo");
searchCriteria.setTenantId("organization_1"); // Name of organization or null
searchCriteria.setMaxRecords(5);
searchCriteria.setIncludeSubOrgs(false);
searchCriteria.setRequiredRoles(requiredRoles);

WSRole role = new WSRole();
role.setRoleName("ROLE_USER");
role.setTenantId(null);
searchCriteria.setRequiredRoles(new WSRole[] {role});

WSUser[] list = binding.findUsers(searchCriteria);
```

The return is:

```
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
String getRoleName()
String getTenantId()
WSUser[] getUsers()
```

8.2.2 putUser

In `putUser`, the parameter `user` has the type `WSUser` and returns type `WSUser`.

`putUser` updates an existing object; if the specified user does not exist, a new one is created.



Before adding users and roles, note that there is a server-side configuration which specifies the default roles that a new user can receive. See the *JasperReports Server Administrator Guide* for details

To call `putUser`:

```
WSUser user = new WSUser();
user.setUsername("john");
user.setTenantId("organization_1");
user.setEnabled(true);
user.setFullName("John Doe");
WSRole role = new WSRole();
role.setRoleName("ROLE_ANONYMOUS");
role.setTenantId(null);
user.setRoles(new WSRole[] {role});

WSUser value = binding.putUser(user);
```

The return is:

```
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
String getRoleName()
String getTenantId()
WSUser[] getUsers()
```

8.2.3 deleteUser

In `deleteUser`, the parameter `user` has the type `WSUser`.

To call `deleteUser`:

```
WSUser user = new WSUser();
user.setUsername("john");
user.setTenantId("organization_1");

binding.deleteUser(user);
```

There is no return.

8.2.4 findRoles

In `findRoles`, the parameter `criteria` has the type `WSRoleSearchCriteria` and returns type `WSRole`.

`criteria` can be a rolename mask, an organization/tenant ID, `includeSubOrgs`, a list of required users or roles, and `maxRecords`. Null values indicate "any."

- The mask has a SQL-like notation. For instance, `Ad%`, `U2_`.
- When `includeSubOrgs` is `TRUE`, all objects of the specified type are within a search's scope and result. Otherwise, only objects in the requested organization (or root if `tenantId=null`) are searched.
- To limit the number of objects to return, set `maxRecords` to the desired number. To allow an infinite number of objects, set `maxRecords` to 0.

To call `findRoles`:

```
WSRoleSearchCriteria searchCriteria = new WSRoleSearchCriteria();
searchCriteria.setRoleName("ROLE_USER");
searchCriteria.setTenantId("organization_1");
searchCriteria.setMaxRecords(5);
searchCriteria.setIncludeSubOrgs(false);

WSRole[] list = binding.findRoles(searchCriteria);
```

The return is:

```
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
String getRoleName()
String getTenantId()
WSUser[] getUsers()
```

8.2.5 putRole

In `putRole`, the parameter `role` has the type `WSRole` and returns type `WSRole`. `putRole` updates an existing object; if the specified role does not exist, a new one is created.



Before adding users and roles, note that there is a server-side configuration which specifies the default roles that a new user can receive. See *JasperReports Server Administrator Guide* for details.

To call `putRole`:

```
WSRole role = new WSRole();
role.setRoleName("ROLE_ANONYMOUS");
role.setTenantId(null);
WSRole value = binding.putRole(role);
```

The return is:

```
String getRoleName()
String getTenantId()
WSUser[] getUsers()
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
```

8.2.6 updateRoleName

In `updateRoleName`, the parameter `oldRole` has the type `WSRole`, and the parameter `newName` has the type `String`. They both return type `WSRole`.

To update a role with a call to `oldRole`:

```
WSRole oldRole= new WSRole();
role.setRoleName("ROLE_WS");
role.setTenantId("organization_1");
WSRole value = binding.updateRoleName(oldRole, "ROLE_WEB_SERVICE");
```

To rename the role with a call to `newName`: `"ROLE_WEB_SERVICE"`. The return for an updated role:

```
String getRoleName()
String getTenantId()
WSUser[] getUsers()
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
```

8.2.7 deleteRole

In `deleteUser`, the parameter `user` has the type `WSUser`. In `deleteRole`, the parameter `role` has the type `WSRole`.

Here are examples of calls to `deleteUser` and `deleteRole`:

```
WSRole role = new WSRole();
role.setRoleName("ROLE_WS");
role.setTenantId("organization_1");
binding.deleteRole(role);
```

There is no return.

8.3 Organizations/Tenants



This section describes functionality that can be restricted by the software license for JasperReports Server. If you don't see some of the options described in this section, your license may prohibit you from using them. To find out what you're licensed to use, or to upgrade your license, contact Jaspersoft.

At present, there is no practical difference between organizations and tenants; both kinds of entity are administered with these tenant operations:

- `getTenant`. Returns a list of tenants that meet specified criteria.
- `getSubTenantList`. Returns a list of sub-tenants (units within a tenant).
- `putTenant`. Returns the named tenant. If the object is not already in the database, the call creates a new one.
- `deleteTenant`. Deletes the named tenant.

8.3.1 getTenant

In `getTenant`, the parameter `tenantId` has the type `String` and returns type `WSTenant`.

To call `getTenant`:

```
String tenantId = "organization_1";
```

The return is:

```
String getTenantId()
String getTenantName()
String getTenantAlias()
String getTenantDesc()
String getTenantNote()
String getTenantUri()
String getTenantFolderUri()
String getParentId()
```

8.3.2 getSubTenantList

In `getSubTenantList`, the parameter `tenantId` has the type `String` and returns type `WSTenant[]`.

To call `getSubTenantList`:

```
String tenantId = "organization_1";
```

The return is:

```
String getTenantId()
String getTenantName()
String getTenantAlias()
String getTenantDesc()
String getTenantNote()
String getTenantUri()
String getTenantFolderUri()
String getParentId()
```

8.3.3 putTenant

In `putTenant`, the parameter `tenant` has the type `WSTenant` and returns type `WSTenant`.

To call `putTenant`. Note that `tenantUri` and `tenantFolderUri` are calculated automatically from the tenant's `tenantId` and `parentId`. As a result, the `tenantUri` and `tenantFolderUri` fields of the `WSTenant` object are ignored:

```
WSTenant wsTenant = new WSTenant();
wsTenant.setTenantId("suborg1");
wsTenant.setParentId("organization_1");
wsTenant.setTenantAlias("organization_1");
wsTenant.setTenantName("Sub organization1");
wsTenant.setTenantDesc("Sub organization1 description");
wsTenant.setTenantNote("Sub organization notes");
```

The return is:

```
String getTenantId()
String getTenantName()
String getTenantAlias()

String getTenantDesc()
String getTenantNote()
String getTenantUri()
String getTenantFolderUri()
String getParentId()
```

8.3.4 deleteTenant

In `deleteTenant`, the parameter `tenantId` has the type `String`.

To call `deleteTenant`.

```
String tenantId = "organization_1";
```

There is no return.

8.4 Permissions

The web service for administration of permissions has these operations:

- `getPermissionsForObject`. Returns a list of permissions for the specified object.
- `putPermission`. Returns the named permission. If the object is not already in the database, the call creates a new one.

- ♦ `deletePermission`. Deletes the named permission.

8.4.1 `getPermissionsForObject`

In `getPermissionsForObject`, the parameter `targetURI` has the type `String` and returns type `WSObjectPermission[]`.

To call `getPermissionsForObject`:

```
WSObjectPermission[] objectPermissions = binding.getPermissionsForObject("repo:/");
```

In the return, the permissioned object can be a user or role:

```
String getUri()
Object getPermissionRecipient()
int getPermissionMask()
String getRoleName()
String getTenantId()
WSUser[] getUsers()
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
```

8.4.2 `putPermission`

In `putPermission`, the parameter `objPerm` has the type `WSObjectPermission` and returns type `WSObjectPermission`.

To call `putPermission`:

```
WSObjectPermission objectPermission = new WSObjectPermission();
objectPermission.setUri(resourceUri);
objectPermission.setPermissionMask(2);

WSUser wsUser = new WSUser();
wsUser.setUsername("joeuser");
wsUser.setTenantId("organization_1");

objectPermission.setPermissionRecipient(wsUser);

WSObjectPermission value = binding.putPermission(objectPermission);
```

The `setPermissionMask()` function accepts the following values. It is not a true mask because bit-wise combinations of these values are not supported by the server. These values should be treated as constants:

- | | |
|-----------------|-------------------------|
| ♦ No access: 0 | ♦ Read-delete: 18 |
| ♦ Administer: 1 | ♦ Read-write-delete: 30 |
| ♦ Read-only: 2 | ♦ Execute-only: 32 |

The return is:

```
String getUri()
Object getPermissionRecipient()
int getPermissionMask()
String getRoleName()
String getTenantId()
WSUser[] getUsers()
String getUsername()
String getFullName()
String getPassword()
String getEmailAddress()
Boolean getExternallyDefined()
Boolean getEnabled()
Date getPreviousPasswordChangeTime()
String getTenantId()
WSRole[] getRoles()
```

8.4.3 deletePermission

In `deletePermission`, the parameter `objPerm` has the type `WSObjectPermission`. To call `deletePermission`:

```
WSObjectPermission objectPermission = new WSObjectPermission();
objectPermission.setUri(resourceUri);
objectPermission.setPermissionMask(2);

WSUser wsUser = new WSUser();
wsUser.setUsername("joeuser");
wsUser.setTenantId("organization_1");

objectPermission.setPermissionRecipient(wsUser);

binding.deletePermission(objectPermission);
```

There is no return.

8.5 Related Files

The web services distribution files include WSDL files as well as client stub classes. The WSDL file for the administration service is in `jasperserver-ws-server-4.0.jar`. Client stub files contain return types; they are in `jasperserver-common-ws-4.0.jar`. The JasperReports Server Professional and Enterprise implementation of the services is in `ji-ws-server-4.0.jar`.

APPENDIX A RESOURCEDESCRIPTOR API CONSTANTS

The constants that the services require are defined in the following classes:

- `com.jaspersoft.jasperserver.api.metadata.xml.domain.impl.ResourceDescriptor`
- `com.jaspersoft.jasperserver.api.metadata.xml.domain.impl.Argument`

The following values are extracted from `ResourceDescriptor`:

```
// Resource wsTypes
TYPE_FOLDER = "folder";
TYPE_REPORTUNIT = "reportUnit";
TYPE_DATASOURCE = "datasource";
TYPE_DATASOURCE_JDBC = "jdbc";
TYPE_DATASOURCE_JNDI = "jndi";
TYPE_DATASOURCE_BEAN = "bean";
TYPE_DATASOURCE_CUSTOM = "custom";
TYPE_IMAGE = "img";
TYPE_FONT = "font";
TYPE_JRXML = "jrxml";
TYPE_CLASS_JAR = "jar";
TYPE_RESOURCE_BUNDLE = "prop";
TYPE_REFERENCE = "reference";
TYPE_INPUT_CONTROL = "inputControl";
TYPE_DATA_TYPE = "dataType";
TYPE_OLAP_MONDRIAN_CONNECTION = "olapMondrianCon";
TYPE_OLAP_XMLA_CONNECTION = "olapXmlaCon";
TYPE_MONDRIAN_SCHEMA = "olapMondrianSchema";
TYPE_ACCESS_GRANT_SCHEMA = "accessGrantSchema"; // Pro-only
TYPE_UNKNOW = "unknow";
TYPE_LOV = "lov"; // List of values...
TYPE_QUERY = "query";
TYPE_CONTENT_RESOURCE = "contentResource";
TYPE_STYLE_TEMPLATE = "jrtx";
TYPE_XML_FILE = "xml";
```

```
// These constants are copied here from DataType for facility
DT_TYPE_TEXT = 1;
DT_TYPE_NUMBER = 2;
DT_TYPE_DATE = 3;
DT_TYPE_DATE_TIME = 4;

// These constants are copied here from InputControl for facility
IC_TYPE_BOOLEAN = 1;
IC_TYPE_SINGLE_VALUE = 2;
IC_TYPE_SINGLE_SELECT_LIST_OF_VALUES = 3;
IC_TYPE_SINGLE_SELECT_QUERY = 4;
IC_TYPE_MULTI_VALUE = 5;
IC_TYPE_MULTI_SELECT_LIST_OF_VALUES = 6;
IC_TYPE_MULTI_SELECT_QUERY = 7;

IC_TYPE_SINGLE_SELECT_LIST_OF_VALUES_RADIO = 8;
IC_TYPE_SINGLE_SELECT_QUERY_RADIO = 9;
IC_TYPE_MULTI_SELECT_LIST_OF_VALUES_CHECKBOX = 10;
IC_TYPE_MULTI_SELECT_QUERY_CHECKBOX = 11;

...

// ReportUnit resource properties
...
RU_CONTROLS_LAYOUT_POPUP_SCREEN = 1;
RU_CONTROLS_LAYOUT_SEPARATE_PAGE = 2;
RU_CONTROLS_LAYOUT_TOP_OF_PAGE = 3;
RU_CONTROLS_LAYOUT_IN_PAGE = 4;
...
// Content resource properties
...
CONTENT_TYPE_PDF = "pdf";
CONTENT_TYPE_HTML = "html";
CONTENT_TYPE_XLS = "xls";
CONTENT_TYPE_RTF = "rtf";
CONTENT_TYPE_CSV = "csv";
CONTENT_TYPE_IMAGE = "img";
```

The constants in the `Argument` class are:

```
// Arguments

MODIFY_REPORTUNIT = "MODIFY_REPORTUNIT_URI";
CREATE_REPORTUNIT = "CREATE_REPORTUNIT_BOOLEAN";
LIST_DATASOURCES = "LIST_DATASOURCES";
IC_GET_QUERY_DATA = "IC_GET_QUERY_DATA";

VALUE_TRUE = "true";
VALUE_FALSE = "false";

RUN_OUTPUT_FORMAT = "RUN_OUTPUT_FORMAT";
RUN_OUTPUT_FORMAT_PDF = "PDF";
RUN_OUTPUT_FORMAT_JRPRINT = "JRPRINT";
RUN_OUTPUT_FORMAT_HTML = "HTML";
RUN_OUTPUT_FORMAT_XLS = "XLS";
RUN_OUTPUT_FORMAT_XML = "XML";
RUN_OUTPUT_FORMAT_CSV = "CSV";
RUN_OUTPUT_FORMAT_RTF = "RTF";
RUN_OUTPUT_IMAGES_URI = "IMAGES_URI";

RUN_OUTPUT_PAGE = "PAGE";

RUN_TRANSFORMER_KEY = "TRANSFORMER_KEY";
RU_REF_URI = "RU_REF_URI";
PARAMS_ARG = "PARAMS_ARG";

LIST_RESOURCES = "LIST_RESOURCES";
RESOURCE_TYPE = "RESOURCE_TYPE";
REPORT_TYPE = "REPORT_TYPE";
START_FROM_DIRECTORY = "START_FROM_DIRECTORY";

NO_RESOURCE_DATA_ATTACHMENT = "NO_ATTACHMENT";
NO_SUBRESOURCE_DATA_ATTACHMENTS = "NO_SUBRESOURCE_ATTACHMENTS";

DESTINATION_URI = "DESTINATION_URI";
```

GLOSSARY

Ad Hoc Editor

The interactive report designer in JasperReports Server Professional and Enterprise editions. Starting from a collection of fields predefined in a Topic or selected from a Domain, the Ad Hoc Editor lets you drag and drop report elements to draft, preview, and finalize reports. Like JRXML reports, Ad Hoc reports can be run, printed, and scheduled within JasperReports Server. In addition, Ad Hoc reports may be reopened in the Ad Hoc Editor, further modified, and saved.

Audit Archiving

To prevent audit logs from growing too large to be easily accessed, the system installer configures JasperReports Server to move current audit logs to an archive after a certain number of days, and to delete logs in the archive after a certain age. The archive is another table in the JasperReports Server's private database.

Audit Domains

A Domain that accesses audit data in the repository and lets administrators create Ad Hoc reports of server activity. There is one Domain for current audit logs and one for archived logs.

Audit Logging

When auditing is enabled, audit logging is the active recording of who used JasperReports Server to do what when. The system installer can configure what activities to log, the amount of detail gathered, and when to archive the data. Audit logs are stored in the same private database that JasperReports Server uses to store the repository, but the data is only accessible through the audit Domains.

Auditing

A feature of JasperReports Server Enterprise edition that records all server activity and allows administrators to view the data.

Calculated Field

In a Domain, a field whose value is calculated from a user-written formula that may include any number of fields, operators, and constants. A calculated field is defined in the Domain Designer, and it becomes one of the items to which the Domain's security file and locale bundles can apply.

CRM

Customer Relationship Management. The practice of managing every facet of a company's interactions with its clientele. CRM applications help businesses track and support their customers.

CrossJoin

An MDX function that combines two or more dimensions into a single axis (column or row).

Cube

The basis of most OLAP applications, a cube is a data structure that contains three or more dimensions that categorize the cube's quantitative data. When you navigate the data displayed in an OLAP view, you are exploring a cube.

Custom Field

In the Ad Hoc Editor, a field that is created through menu items as a simple function of one or two available fields, including other custom fields. When a custom field becomes too complex or needs to be used in many reports, it is best to define it as a calculated field in a Domain.

Dashboard

A collection of reports, input controls, graphics, labels, and web content displayed in a single, integrated view. Dashboards often present a high level view of your data, but input controls can parameterize the data to display. For example, you can narrow down the data to a specific date range. Embedded web content, such as other web-based applications or maps, make dashboards more interactive and functional.

Derived Table

In a Domain, a derived table is defined by an additional query whose result becomes another set of items available in the Domain. For example, with a JDBC data source, you can write an SQL query that includes complex functions for selecting data. You can use the items in a derived table for other operations on the Domain, such as joining tables, defining a calculated field, or filtering. The items in a derived table can also be referenced in the Domain's security file and locale bundles.

Data Policy

In JasperReports Server, a setting that determines how the server processes and caches data used by Ad Hoc reports. Select your data policies by clicking **Manage > Ad Hoc Settings**.

Data Source

Defines the connection properties that JasperReports Server needs to access data. The server transmits queries to data sources and obtains datasets in return for use in filling reports and previewing Ad Hoc reports. JasperReports Server supports JDBC, JNDI, and Bean data sources; custom data sources can be defined as well.

Dataset

A collection of data arranged in columns and rows. Datasets are equivalent to relational results sets and the `JRDataSource` type in the JasperReports Library.

Datatype

In JasperReports Server, a datatype is used to characterize a value entered through an input control. A datatype must be of type text, number, date, or date-time. It can include constraints on the value of the input, for example maximum and minimum values. As such, a datatype in JasperReports Server is more structured than a datatype in most programming languages.

Denormalize

A process for creating table joins that speeds up data retrieval at the cost of having duplicate row values between some columns.

Dice

An OLAP operation to select columns.

Dimension

A categorization of the data in a cube. For example, a cube that stores data about sales figures might include dimensions such as time, product, region, and customer's industry.

Domain

A virtual view of a data source that presents the data in business terms, allows for localization, and provides data-level security. A Domain is not a view of the database in relational terms, but it implements the same functionality within JasperReports Server. The design of a Domain specifies tables in the database, join clauses, calculated fields, display names, and default properties, all of which define items and sets of items for creating Ad Hoc reports.

Domain Topic

A Topic that is created from a Domain by the Data Chooser. A Domain Topic is based on the data source and items in a Domain, but it allows further filtering, user input, and selection of items. Unlike a JRXML-based Topic, a Domain Topic can be edited in JasperReports Server by users with the appropriate permissions.

Drill

To click on an element of an OLAP view to change the data that is displayed:

- Drill down. An OLAP operation that exposes more detailed information down the hierarchy levels by delving deeper into the hierarchy and updating the contents of the navigation table.
- Drill through. An OLAP operation that displays detailed transactional data for a given aggregate measure. Click a fact to open a new table beneath the main navigation table; the new table displays the low-level data that constitutes the data that was clicked.
- Drill up. An OLAP operation for returning the parent hierarchy level to view to summary information.

Eclipse

An open source Integrated Development Environment (IDE) for Java and other programming languages, such as C/C++.

ETL

Extract, Transform, Load. A process that retrieves data from transactional systems, and filters and aggregates the data to create a multidimensional database. Generally, ETL prepares the database that your reports will access. The Jaspersoft ETL product lets you define and schedule ETL processes.

Fact

The specific value or aggregate value of a measure for a particular member of a dimension. Facts are typically numeric.

Field

A field is equivalent to a column in the relational database model. Fields originate in the structure of the data source, but you may define calculated fields in a Domain or custom fields in the Ad Hoc Editor. Any type of field, along with its display name and default formatting properties, is called an item and may be used in the Ad Hoc Editor.

Frame

A dashboard element that displays reports or custom URLs. Frames can be mapped to input controls if their content can accept parameters.

Group

In a report, a group is a set of data rows that have an identical value in a designated field.

- In a table, the value appears in a header and footer around the rows of the group, while the other fields appear as columns.
- In a chart, the field chosen to define the group becomes the independent variable on the X axis, while the other fields of each group are used to compute the dependent value on the Y axis.

Hierarchy Level

In an OLAP cube, a member of a dimension containing a group of members.

Input Control

A button, check box, drop-down list, text field, or calendar icon that allows users to enter a value when running a report or viewing a dashboard that accepts input parameters. For JRXML reports, input controls and their associated datatypes must be defined as repository objects and explicitly associated with the report. For Domain-based reports that prompt for filter values, the input controls are defined internally. When either type of report is used in a dashboard, its input controls are available to be added as special content.

iReport Designer

An open source tool for graphically designing reports that leverage all features of the JasperReports Library. The Jaspersoft iReport Designer lets you drag and drop fields, charts, and sub-reports into a canvas, and also define parameters or expressions for each object to create pixel-perfect reports. iReport Designer outputs the JRXML of the report or uploads it directly to JasperReports Server.

Item

When designing a Domain or creating a Topic based on a Domain, an item is the representation of a database field or a calculated field along with its display name and formatting properties defined in the Domain. Items can be grouped in sets and are available for use in the creation of Ad Hoc reports.

JasperReports Library

An embeddable, open source, Java API for generating a report, filling it with current data, drawing charts and tables, and exporting to any standard format (HTML, PDF, Excel, CSV, and others). JasperReports processes reports defined in JRXML, an open XML format that allows the report to contain expressions and logic to control report output based on run-time data.

JasperReports Server

A commercial open source, server-based application that calls the JasperReports library to generate and share reports securely. JasperReports Server authenticates users and lets them upload, run, view, schedule, and send reports from a web browser. Commercial versions provide metadata layers, interactive report and dashboard creation, and enterprise features such as organizations and auditing.

Jaspersoft ETL

A graphical tool for designing and implementing your data extraction, transforming, and loading (ETL) tasks. It provides hundreds of data source connectors to extract data from many relational and non-relational systems. Then, it schedules and performs data aggregation and integration into data marts or data warehouses that you use for reporting.

Jaspersoft OLAP

A relational OLAP server integrated into JasperReports Server that performs data analysis with MDX queries. The product includes query builders and visualization clients that help users explore and make sense of multidimensional data. Jaspersoft OLAP also supports XML/A connections to remote servers.

JavaBean

A reusable Java component that can be dropped into an application container to provide standard functionality.

JDBC

Java Database Connectivity. A standard interface that Java applications use to access databases.

JNDI

Java Naming and Directory Interface. A standard interface that Java applications use to access naming and directory services.

Join Tree

In Domains, a collection of joined tables from the actual data source. A join is the relational operation that associates the rows of one table with the rows of another table based on a common value in given field of each table. Only the fields in a same join tree or calculated from the fields in a same join tree may appear together in a report.

JPivot

An open source graphical user interface for OLAP operations. For more information, visit <http://jpivot.sourceforge.net/>.

JRXML

An XML file format for saving and sharing reports created for the JasperReports Library and the applications that use it, such as iReport Designer and JasperReports Server. JRXML is an open format that uses the XML standard to define precisely all the structure and configuration of a report.

MDX

Multidimensional Expression Language. A language for querying multidimensional objects, such as OLAP (On Line Analytical Processing) cubes, and returning cube data for analytical processing. An MDX query is the query that determines the data displayed in an OLAP view.

Measure

Depending on the context:

- In a report, a formula that calculates the values displayed in a table's columns, a crosstab's data values, or a chart's dependent variable (such as the slices in a pie).
- In an OLAP view, a formula that calculates the facts that constitute the quantitative data in a cube.

Mondrian

A Java-based, open source multidimensional database application.

Mondrian Connection

An OLAP client connection that consists of an OLAP schema and a data source used to populate an OLAP view.

Mondrian Schema Editor

An open source Eclipse plug-in for creating Mondrian OLAP schemas.

Mondrian XMLA Source

A server-side XMLA source definition of a remote client-side XML/A connection used to populate an OLAP view using the XMLA standard.

MySQL

An open source relational database management system. For information, visit <http://www.mysql.com/>.

Navigation Table

The main table in an OLAP view that displays measures and dimensions as columns and rows.

ODBO Connect

Jaspersoft ODBO Connect enables Microsoft Excel 2003 and 2007 Pivot Tables to work with Jaspersoft OLAP and other OLAP servers that support the XML/A protocol. After setting up the Jaspersoft ODBO data source, business analysts can use Excel Pivot Tables as a front-end for OLAP analysis.

OLAP

On Line Analytical Processing. Provides multidimensional views of data that help users analyze current and past performance and model future scenarios.

OLAP Client Connection

A definition for retrieving an OLAP view. An OLAP client connection is either a direct Java connection (Mondrian connection) or an XML-based API connection (XML/A connection).

OLAP Schema

A metadata definition of a multidimensional database. In Jaspersoft OLAP, schemas are stored in the repository as XML file resources.

OLAP View

Also called an analysis view. A view of multidimensional data that is based on an OLAP client connection and an MDX query. It is the entry point to analysis operations, such as slice and dice, drill down, and drill through.

Organization

A set of users that share folders and resources in the repository. An organization has its own user accounts, roles, and root folder in the repository to securely isolate it from other organizations that may be hosted on the same instance of JasperReports Server.

Organization Admin

Also called the organization administrator. A user in an organization with the privileges to manage the organization's user accounts and roles, repository permissions, and repository content. An organization admin can also create suborganizations and manage all of their accounts, roles, and repository objects. The default organization admin in each organization is the `jasperadmin` account.


Outlier

A fact that seems incongruous when compared to other member's facts. For example, a very low sales figure or a very high number of helpdesk tickets. Such outliers may indicate a problem (or an important achievement) in your business. The analysis features of Jaspersoft OLAP excel at revealing outliers.

Parameter

Named values that are passed to the engine at report-filling time to control the data returned or the appearance and formatting of the report. A report parameter is defined by its name and type. In JasperReports Server, parameters can be mapped to input controls that users can interact with.

Pivot

To rotate a crosstab such that its row groups become column groups and its column groups become rows. In the Ad Hoc Editor, pivot a crosstab by clicking .

Pivot Table

A table with two physical dimensions (for example, X and Y axis) for organizing information containing more than two logical dimensions (for example, PRODUCT, CUSTOMER, TIME, and LOCATION), such that each physical dimension is capable of representing one or more logical dimensions, where the values described by the dimensions are aggregated using a function such as SUM. Pivot tables are used in Jaspersoft OLAP.

Properties

Settings associated with an object. The settings determine certain features of the object, such as its color and label. Properties are normally editable. In Java, properties can be set in files listing objects and their settings.

Repository

The tree structure of folders that contain all saved reports, dashboards, OLAP views, and resources. Users access the repository through the JasperReports Server web interface or through iReport. Applications can access the repository through the web service API. Administrators use the import and export utilities to back up the repository contents.

Resource

In JasperReports Server, anything residing in the repository, such as an image, file, font, data source, Topic, Domain, report element, saved report, report output, dashboard, or OLAP view. Resources also include the folders in the repository. Administrators set user and role-based access permissions on repository resources to establish a security policy.

Role

A security feature of JasperReports Server. Administrators create named roles, assign them to user accounts, and then set access permissions to repository objects based on those roles. Certain roles also determine what functionality and menu options are displayed to users in the JasperReports Server interface.

Schema

A logical model that determines how data is stored. For example, the schema in a relational database is a description of the relationships between tables, views, and indexes. In Jaspersoft OLAP, an OLAP schema is the logical model of the data that appears in an OLAP view; they are uploaded to the repository as resources. For Domains, schemas are represented in XML design files.

Schema Workbench

A graphical tool for easily designing OLAP schemas, data security schemas, and MDX queries. The resulting cube and query definitions can then be used in Jaspersoft OLAP to perform simple but powerful analysis of large quantities of multi-dimensional data stored in standard RDBMS systems.

Set

In Domains and Domain Topics, a named collection of items grouped together for ease of use in the Ad Hoc Editor. A set can be based on the fields in a table or entirely defined by the Domain creator, but all items in a set must originate in the same join tree. The order of items in a set is preserved.

Slice

An OLAP operation for filtering data rows.

SQL

Structured Query Language. A standard language used to access and manipulate data and schemas in a relational database.

System Admin

Also called the system administrator. A user who has unlimited access to manage all organizations, users, roles, repository permissions, and repository objects across the entire JasperReports Server instance. The system admin can create root-level organizations and manage all server settings. The default system admin is the `superuser` account.

Topic

A JRXML file created externally and uploaded to JasperReports Server as a basis for Ad Hoc reports. Topics are created by business analysts to specify a data source and a list of fields with which business users can create reports in the Ad Hoc Editor. Topics are stored in the Ad Hoc Components folder of the repository and displayed when a user launches the Ad Hoc Editor.

Transactional Data

Data that describe measurable aspects of an event, such as a retail transaction, relevant to your business. Transactional data are often stored in relational databases, with one row for each event and a table column or field for each measure.

User

Depending on the context:

- A person who interacts with JasperReports Server through the web interface. There are generally three categories of users: administrators who install and configure JasperReports Server, database experts or business analysts who create data sources and Domains, and business users who create and view reports and dashboards.
- A user account that has an ID and password to enforce authentication. Both people and API calls accessing the server must provide the ID and password of a valid user account. Roles are assigned to user accounts to determine access to objects in the repository.

WCF

Web Component Framework. A low-level GUI component of JPivot. For more information, see <http://jpivot.sourceforge.net/wcf/index.html>.

Web Services

A SOAP (Simple Object Access Protocol) API that enables applications to access certain features of JasperReports Server. The features include repository, scheduling and user administration tasks.

XML

eXtensible Markup language. A standard for defining, transferring, and interpreting data for use across any number of XML-enabled applications.

XML/A

XML for Analysis. An XML standard that uses Simple Object Access protocol (SOAP) to access remote data sources. For more information, see <http://www.xmla.org/>

XML/A Connection

A type of OLAP client connection that consists of Simple Object Access Protocol (SOAP) definitions used to populate an OLAP view.

