IBM SPSS Collaboration and Deployment Services 8.4

Directory Management Service Developer's Guide



# Note Before using this information and the product it supports, read the information in "Notices" on page 55.

#### **Product Information**

This edition applies to version 8, release 4, modification 0 of IBM® SPSS® Collaboration and Deployment Services and to all subsequent releases and modifications until otherwise indicated in new editions.

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# **Chapter 1. Introduction to web services**

#### What are web services?

At a high level, a web service is a set of functionality distributed across a network (LAN or the Internet) using a common communication protocol. The web service serves as an intermediary between an application and its clients, providing both a standardized information structure and a standardized communication protocol for interaction between the two.

Where other methods of distributed application architecture rely on a single programming language being used on both the application and its clients, a web service allows the use of loosely coupled services between non-homogenous platforms and languages. This provides a non-architecture-specific approach allowing, for example, Java services to communicate with C# clients, or vice versa.

Advantages to implementing application functionality as web services include the following:

- Software written in different languages (Java or C#) running on different platforms (UNIX or Windows) can exchange services and data
- Application functionality can be accessed by a variety of clients. For example, both a thin-client interface and a rich-client interface can take advantage of the web service operations.
- Updates to the service are immediately available to all service clients

# Web service system architecture

Web services are deployed and made publicly available using an application server, such as WebSphere® or JBoss Application Server. The published web services are hosted by this application server to handle application requests, access permissions, and process load. A high-level architecture of how web services are implemented is displayed in the following diagram.

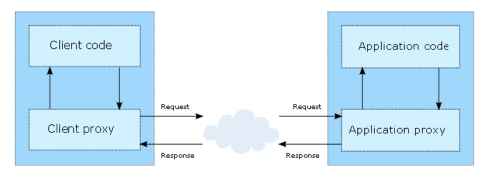


Figure 1. Web service architecture

The client code supplies input to an operation offered by a proxy class. The proxy class generates a request containing a standardized representation of the input and sends it across the network to the application. A proxy class on the server receives the request and unmarshals the contents into objects for processing by the application. Upon completing the operation, the application supplies a proxy with the output. The proxy creates a standardized representation of that output and sends the response back to the client. The client proxy unmarshals the response into native objects for subsequent processing by the client code.

Standardizing the format of the information passing between the client and the application allows a client written in one programming language to communicate with an application written in another. The proxy classes, which are automatically generated from a web service description by a variety of toolkits, handle the translation between native programming objects and the standardized representation. See the topic "Proxies" on page 5 for more information.

## Web service protocol stack

A web service implementation depends on technologies often organized in a layered stack. The implementation itself defines a standard protocol for each technology layer, with each layer depending on the layers appearing below it in the stack.

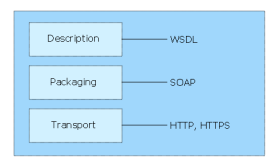


Figure 2. Web service protocol stack

Beginning at the bottom of the stack, the Transport layer defines the technology standards for communication, allowing information to move across the network. HTTP or HTTPS are often used as the standard for the transport layer.

The Packaging layer rests on top of Transport and defines the standard for structuring information for transport across the network. The SOAP format is commonly used, which offers an XML structure for packaging the data. See the topic "Simple Object Access Protocol" on page 2 for more information.

The topmost layer is Description and identifies the standards used by the layers below it in the stack, as well as providing the definition of the interface available for client use. The most common means of conveying this information is through the use of a WSDL file. See the topic "Web Service Description Language" on page 3 for more information.

## **Simple Object Access Protocol**

The Simple Object Access Protocol (SOAP) is a way to pass information between applications in an XML format.

SOAP messages are transmitted from the sending application to the receiving application, typically over an HTTP session. The actual SOAP message is made up of the Envelope element, which contains a Body element and an optional Header element.

- **Envelope.** This mandatory element is the root of the SOAP message, identifying the transmitted XML as being a SOAP packet. An envelope contains a body section and an optional header section.
- **Header.** This optional element provides an extension mechanism indicating processing information for the message. For example, if the operation using the message requires security credentials, those credentials should be part of the envelope header.
- **Body.** This element contains the message payload, the raw data being transmitted between the sending and receiving applications. The body itself may consist of multiple child elements, with an XML schema typically defining the structure of this data.

A SOAP packet and the corresponding XML is structured in the following way:

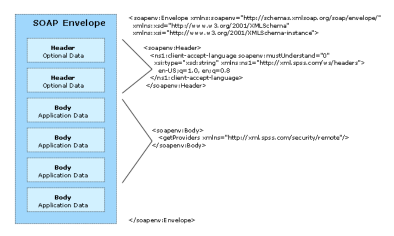


Figure 3. An example SOAP packet

## **Web Service Description Language**

A Web Service Description Language (WSDL) file provides an XML-based map of what functionality the published web service allows, separating the implementation in the service from the interface. The WSDL defines the following:

- The access location of the web service
- Operations the web service exposes
- · Parameters the exposed operations accept
- Any request or response messages associated with the operations

The WSDL provides the information necessary to generate a client-side proxy in the target programming language.

In accordance with the <u>WSDL</u> specification adopted by the World Wide Web Consortium, information in the WSDL is organized into the following sections:

- **Types.** Content definitions for web service operation input and output. See the topic <u>"Types" on page</u> 3 for more information.
- **Messages.** Input and output definitions for the web service operations. See the topic <u>"Messages" on page 4 for more information.</u>
- **PortTypes.** Groups of operations offered by the web service. See the topic <u>"Port types" on page 4</u> for more information.
- **Bindings.** Protocols and formats for the web service operations. See the topic <u>"Bindings" on page 4</u> for more information.
- **Services.** Endpoints at which the web service functionality can be accessed. See the topic <u>"Services" on page 5 for more information.</u>

#### **Types**

The types element of a WSDL file contains the data type definitions employed by messages processed by the web service. These definitions use XML to organize the information relevant to the type element being defined. Consider the following example type definitions:

```
<wsdl:types>
  <schema targetNamespace="http://xml.spss.com/security/remote"
    xmlns="http://www.w3.org/2001/XMLSchema">
    <element name="getProviders">
        <complexType />
        </element>
    <element name="getProvidersResponse">
        <complexType />
        <complexType>
        <sequence>
        <element name="providerInfo[unbounded]" type="tns1:providerInfo" />
        </sequence>
        </complexType>
        </complexType>
        </celement name="providerInfo[unbounded]" type="tns1:providerInfo" />
        </sequence>
        </complexType>
        </celement>
        </celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></celement></
```

```
</schema>
</wsdl:types>
```

This section defines two elements, *getProviders* and *getProvidersResponse*. The former is an empty element. The latter contains a sequence of *providerInfo* child elements. These children are all of the *providerInfo* type, which is defined elsewhere.

In practice, the WSDL file typically references type element definitions found in an external XML schema. For instance, the following definition uses security-remote.xsd to define type elements.

```
<wsdl:types>
  <xs:schema>
    <xs:import namespace="http://xml.spss.com/security/remote"
        schemaLocation="security-remote.xsd"/>
        </xs:schema>
  </wsdl:types>
```

#### Messages

The message elements of a WSDL file defines the input or output parameters for operations available in the web service. Each message can consist of one or more parts, with the parts similar to the parameters of a function call in a traditional programming language. Consider the following two example message definitions:

The getProvidersResponse message contains a single part, corresponding to the getProvidersResponse element defined in the types section of the WSDL file. Similarly, the getProvidersRequest message also contains a single part, as defined by the getProviders element in the types section. See the topic "Types" on page 3 for more information.

#### **Port types**

The portType element of a WSDL file defines the actual interface to the web service. A port type is simply a group of related operations and is comparable to a function library, module, or class in a traditional programming language. The definition specifies the parameters for the operations, as well as any values returned. The parameters and return values correspond to messages defined elsewhere in the WSDL file. Consider the following example port type definition:

The *ProviderInformation* port type consists of a single operation, *getProviders*. Input to this operation corresponds to the *getProvidersRequest* message. The operation returns information in the structure defined by the *getProvidersResponse* message. See the topic "Messages" on page 4 for more information.

# **Bindings**

The binding element of a WSDL file binds the interface defined by the port type to transport and messaging protocols. Consider the following example binding definition:

In this case, the transport attribute of the wsdlsoap: binding element defines HTTP as the transport protocol. The getProviders operation in the interface is bound to the SOAP messaging protocol.

#### **Services**

The service element of a WSDL file identifies the network location at which the service interface can be accessed. Consider the following example service definition:

```
<wsdl:service name="ProviderInformationService">
  <wsdl:port binding="impl:ProviderInformationSoapBinding" name="ProviderInformation">
    <wsdl:port binding="impl:ProviderInformationSoapBinding" name="ProviderInformation">
    <wsdl:port binding="impl:ProviderInformation">
    <wsdl:port binding="impl:ProviderInformation">
    <wsdl:port binding="impl:ProviderInformation">
    <wsdl:port binding="impl:ProviderInformation">
    <wsdl:port binding="impl:ProviderInformationSoapBinding" name="ProviderInformation">
    <wsdl:port binding="impl:ProviderInformationSoapBinding">
    <wsdl:port binding="impl:ProviderInformation">
    </wsdl:port binding="impl:ProviderInformationSoapBinding">
    <wsdl:port binding="impl:ProviderInformationSoapBinding">
    <wsdl:port
```

In this example, the operations comprising the ProviderInformation port type can be accessed at:

http://pes\_server:8080/security-ws/services/ProviderInformation

#### **Proxies**

Proxies serve as bridges between the client and the web service. A client-side proxy marshals the input objects into a standardized representation which is sent to the web service. A server-side proxy unmarshals the information into input objects for the service operations. The results of the operation are marshalled into standard representations and returned to the client. The client proxy unmarshals the response information into objects for any additional processing by the client.

Creating a proxy is the first step when developing a web service client; the proxy is the translation-unit between your application and the web service the application is using. Fortunately, many development environments include tools for automatically generating the client proxy from the web service WSDL file, allowing the client developer to focus on the client application code instead of transport and packaging protocols.

The proxy classes generated from a WSDL file depend on the tool used. For Java, the wsdl2java tool, which is part of the Apache Axis project, can be used. This tool produces a Java class for each type in the WSDL. Each port type results in a Java interface. A binding creates a stub class, and a WSDL service yields a service interface with a locator implementation. These generated classes and interfaces can be called directly from a client application written in Java to access the web service functionality.

An alternative Java proxy tool is wsimport, which is part of JAX-WS. The general structure of the generated classes is similar to that created by the Axis tool, but there are some differences. For example, instead of using arrays for input fields and returned items, the code generated from the wsimport tool uses List collections. In addition, if an input type matches an output type for a method, the wsimport tool uses a Holder class for the parameter.

In contrast, on the .NET platform, the wsdl.exe tool is often used to generate a web service proxy. This tool creates a single source file in a specified language containing the proxy class. This class includes both synchronous and asynchronous methods for each operation defined in the WSDL. For example, the web service operation getProviders results in the methods getProviders, getProvidersBegin, and getProvidersEnd. The latter two can be used for asynchronous processing.

A variety of other tools exist for other programming languages. For details, consult the documentation for those tools. In each case, the tool creates native programming constructs that permit leveraging a web service regardless of the service implementation language.



# **Chapter 2. Directory Management Service overview**

The Directory Management Service allows control over user and group access to IBM SPSS Collaboration and Deployment Services. Specifically, the service offers the ability to perform the following tasks:

- Configure security providers for user authentication
- Create users and groups for the system, and edit their properties
- · Assign users and groups to security roles that control access to system functionality

# **Accessing the Directory Management Service**

To access the functionality offered by the Directory Management Service, create a client application using the proxy classes generated by your preferred web service tool. The endpoint for the service is:

```
http://<host-name>:<port-number>/<context-root>/security-ws/services/DirectoryManagement
```

The value of <host-name> corresponds to the name or IP address of the machine on which IBM SPSS Collaboration and Deployment Services Repository is installed.

Note: An IPv6 address must be enclosed in square brackets, such as [3ffe:2a00:100:7031::1].

The value of *<port-number>* indicates the port number on which the repository server is running. The *<context-root>* value specifies the custom context root, if any, configured for your repository server. If your system does not use a context root, omit this portion of the endpoint. To access the WSDL file for the service, append *?wsdl* to the service endpoint.

For example, if IBM SPSS Collaboration and Deployment Services Repository is running on port 80 of the machine *cads\_server* without a context root, the WSDL file can be accessed using the path:

```
http://cads_server:80/security-ws/services/DirectoryManagement?wsdl
```

# **Calling Directory Management Service operations**

Clients access the operations offered by the web service using a stub for the service. The following is an example of how to acquire a stub in Java through Axis defined methods:

```
String context = "/security-ws/services/DirectoryManagement";
URL url = new URL("http", "cads_server", 80, context);
DirectoryManagementService service = new DirectoryManagementServiceLocator();
stub = service.getDirectoryManagement(url);
```

The service operations can be called directly from the stub, such as:

```
stub.getVersion();
```

# **Chapter 3. Directory Management Service concepts**

#### **Directories**

Available providers include:

- Native (or local user repository). The internal security provider for IBM SPSS Collaboration and Deployment Services, in which users, groups, and roles can all be defined. The native provider is always active and cannot be disabled.
- OpenLDAP®. An open-source LDAP implementation for authentication, authorization, and security policies. Users and groups for this provider must be defined directly using LDAP tools. After configuring OpenLDAP for use with IBM SPSS Collaboration and Deployment Services, the system can authenticate a user against the OpenLDAP server while maintaining the permissions and access rights associated with that user. In contrast to the native provider, this provider can be enabled or disabled.

**Note:** OpenLDAP is an open source, reference implementation of LDAP. You can use the OpenLDAP provider to configure and access other directory servers that conform with this protocol, including IBM Security Directory Server.

- Active Directory®. The Microsoft version of Lightweight Directory Access Protocol (LDAP) for authentication, authorization, and security policies. Users and groups for this provider must be defined directly in the Active Directory framework. After configuring Active Directory for use with IBM SPSS Collaboration and Deployment Services, the system can authenticate a user against the Active Directory server while maintaining the permissions and access rights associated with that user. This provider can be enabled or disabled. For additional information about Active Directory, see the original vendor's documentation.
- Active Directory with local override. A provider that leverages Active Directory but allows the creation of extended groups and allowed-users filters. An extended group contains a list of users from Active Directory but exists outside of the Active Directory framework. An allowed-users filter restricts the list of Active Directory users that can authenticate against the system to a defined set. This provider can be enabled or disabled.

Providers in the system can be characterized by the following properties:

- **ID.** A unique identifier for the provider.
- Name. The name of the provider, such as *Native* or *Active Directory with Local Override*. The name typically appears in a Login dialog if multiple providers are enabled to allow a user to select the provider against which to authenticate.
- **Key.** An internal value assigned to the ID/Name combination. Keys can be used in lists of available providers, using the name corresponding to the key in client interfaces.
- **Domain.** The domain within the provider under which users are classified. Some security providers, such as Native, do not use domains. For others, the domain returned by the service may be null if the directory only offers one domain.

## **Configurable directories**

Providers that require the specification of configuration parameters before the directory can be accessed are referred to as **configurable directories**. Parameters that must be set vary by provider, but typically include the following:

- Host URL. URL for the Active Directory server. The default port for LDAP is 389.
- User Base DN. Base distinguished name for user searches.
- **Group Base DN.** Base distinguished name for group searches.
- **Domain.** The DNS namespace to which the user is logging in.

- **Domain user.** A user ID to perform searches, specified in the format *domain\username*. The name specified must have the proper permissions to look up and authenticate users.
- **Domain user password.** For security, the domain user password specified appears in a hashed asterisk (\*) format.

Examples of configurable directories include Active Directory and OpenLDAP.

The Directory Management Service includes operations for retrieving configurable directories and for specifying configuration parameters.

## Manageable directories

Users and groups are typically defined within the directories themselves. For example, a *sales* group would be defined directly within Active Directory using its native tools. You cannot define a group within Active Directory using IBM SPSS Collaboration and Deployment Services.

Directories that allow IBM SPSS Collaboration and Deployment Services to define users and groups are referred to as **manageable directories**. These directories provide a list of allowed principal types which can be added. For example, a manageable directory may only allow the specification of users and groups, but not roles. The principals in these directories are also referred to as manageable, denoting that they can be modified and deleted using IBM SPSS Collaboration and Deployment Services. Examples of manageable directories include Active Directory with Local Override and the Local User Repository.

The Directory Management Service includes an operation for retrieving manageable directories. Principals can then be added to any of the returned directories. In addition, you can retrieve the list of manageable principals for any manageable directory.

# **Principals**

Principals fall into one of three categories, as follows:

- A user is an individual who needs access to the system
- A group is a set of users who need access to the system
- A **role** is a set of one or more privileges, or actions. Roles are assigned to users or groups to manage system security.

Each principal in the system is characterized by the following attributes:

- **ID.** A unique identifier of the principal. The ID may be useful for debugging purposes, but should generally not be shown to users.
- **Type.** An indicator of whether the principal is a user, group, or role.
- **Display name.** A name for the principal suitable for display by a client application. This name may include the provider name and domain for some system configurations.
- Type name. A reference to a localized version of the type indicator.

Principals of the user type also include a password used for authentication against a security provider.

The Directory Management Service includes operations for creating, importing, updating, and deleting principals. In addition, you can retrieve information for a specified principal.

#### Roles

Roles provide a way to manage user and group access to system functionality. Roles are assigned to users and groups and work in conjunction with a security provider.

Each role created has associated actions that represent the permissions and level of control that the user or group assigned to the role has. For example, a basic user role can be created. The basic user role is assigned a limited set of actions for access to the system and the ability to view the contents of the repository. The basic user role does not have the associated actions to define servers, add other users, or define system configurations that would impact other users and groups.

However, an advanced user role is needed to perform administrative tasks, such as deleting users, creating groups, and defining additional roles. In this case, a less restricted role can be created with more control over the application domain and assigned to a very small set of users.

The list of available actions are defined within the system and cannot be edited by the user assigning them.

If the user belongs to several groups, the roles assigned to that user—an action set—consist of all roles explicitly assigned to the user as well as all roles indirectly assigned through group membership. If the user or group is assigned to several roles, the user or group's action set consists of all roles explicitly assigned as well as all roles indirectly assigned through group membership. Users and groups must be managed per security provider, whereas roles are managed across security providers.

The Directory Management Service includes operations for creating, updating, and deleting roles. In addition, you can retrieve the list of actions associated with a role.

# **Chapter 4. Operation reference**

# The addConfiguration operation

Creates a configurable security provider having specified configuration parameters. Use the getConfiguration operation to access the configuration information for a specific configurable directory. To modify the configuration parameters after creating the provider, use the updateConfiguration operation.

#### Input fields

The following table lists the input fields for the addConfiguration operation.

| Table 1. Fields for addProviderConfiguration |                       |   |
|--|-----------------------|---|
| Field  | Type/Valid Values     | Description   |
| providerConfiguration                        | providerConfiguration | Configuration parameters. For each parameter, the information returned includes the name, ID, description, and value. |

#### **Return information**

The following table identifies the information returned by the addConfiguration operation.

| Table 2. Return Value |  |
|-----------------------|--|
| Туре                  | Description                              |
| string                | General purpose response. Just a string. |

#### **SOAP** request example

Client invocation of the addConfiguration operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

```
search result//description>
<value>true//value>
</providerConfigItem>
oproviderConfigItem type="checkbox" name="Use anonymous bind during search"
id="useAnonymousBind">
       <description>Whether or not this connection uses
anonymous bind during search operation. When set to
"true" Search User ID and it's password is ignored if
 "True" Search User ID and it's password is ignored if
specified.</description>
<value>false</value>
</providerConfigItem>
<providerConfigItem type="text" name="Search User ID" id="domainUser">
<description>UserID of a valid user for directory
 <value>userPassword</value>
 <Value>userrassword/value>
</providerConfigItem>
cyroviderConfigItem type="text" name="User Password Digest" id="UPasswordDigest">
<description>When using password compare method, this is
the hash mechanism to encode password by LDAP
server</description>
 setVelYdesclption/
<value>SHAC/value>
</providerConfigItem>
<providerConfigItem type="text" name="User Base DN" id="UbaseDN">
<description>Base user distinguished name, for example:
<description>Base user distinguished name, for example:
    ou=users, ou=myorg, dc=mycompany, dc=com</description>
    <dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dpre><dp

<p
       <value>memberOf</value>
 </providerConfigItem>
cyproviderConfigItem type="text" name="Group Base DN" id="GbaseDN">
       <description>Base group distinguished name, for example:
ou=groups,ou=myorg,dc=mycompany,dc=com</description>
member</description>
<value>member</value>
</providerConfigItem>
 feresh Period" id="GRefreshPeriod">

 <description></description>
<value>300000</value>
</providerConfigItem>
<providerConfigItem type="text" name="Domain" id="domain">
<description>Active Directory Domain Name</description>
<alue>mydomain

 <value>mycomain(value>

c/providerConfigItem>
cyroviderConfigItem type="checkbox" name="Allowed Users" id="allowedUsers">
<description>Only allow users in a locally defined list
to be authenticated by Active Directory, and enable
definition of this list in Users and
       Groups.</description>
<value>true</value>
 </providerConfigItem>
cyproviderConfigItem type="checkbox" name="Extended Groups" id="extendedGroups">
       <description>Allow groups of Active Directory users to be
```

```
</soapenv:Body>
</soapenv:Envelope>
```

#### **SOAP** response example

The server responds to a addConfiguration operation call by sending a SOAP response message containing the results. An example of such a message follows.

```
<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:Envelope>
```

# The createPrincipal operation

Creates a new user, group, or role in the system. The principal being added can be associated with other principals already existing within the system. For example:

- New users can be associated with existing groups and roles.
- New groups can be associated with existing users and roles.
- New roles can be associated with existing users and groups.

#### Input fields

The following table lists the input fields for the createPrincipal operation.

| Table 3. Fields for createPrincipal |                   |  |
|-------------------------------------|-------------------|--|
| Field                               | Type/Valid Values | Description  |
| newPrincipal                        | newPrincipal      | Information about a principal being created. This information includes: a provider ID, a user ID and password, the principal type, and a list of principals to associate with the new principal. |

#### **Return information**

The following table identifies the information returned by the createPrincipal operation.

| Table 4. Return Value |   |
|-----------------------|---|
| Туре                  | Description                             |
| string                | An internal identifier for a principal. |

#### Java example

Creating a principal involves the specification of the following pieces of information:

- · An identifier for the security provider that will contain the principal
- The principal type
- · A user ID for the principal

- · A password for the principal
- · An optional list of associated principals

This information is contained within a NewPrincipal object.

The following sample creates a new user principal with the ID bbrever in the native security provider.

```
NewPrincipal np = new NewPrincipal();
np.setProviderID("Native");
np.setType(PrincipalType.USER);
np.setUserID("bbrever");
np.setUserPassword("qw12as3z");
stub.createPrincipal(np);
```

#### **SOAP** request example

Client invocation of the createPrincipal operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a createPrincipal operation call by sending a SOAP response message containing the results. An example of such a message follows.

## The createRoleDefinition operation

Creates a new named role in the system. See the topic "Roles" on page 10 for more information.

#### **Input fields**

The following table lists the input fields for the createRoleDefinition operation.

| Table 5. Fields for createRoleDefinition |                   |  |
|--|-------------------|--|
| Field                                    | Type/Valid Values | Description  |
| newRoleDefinition                        | newRoleDefinition | Definition of the role, including the role name and a list of associated actions. Use internal action identifiers to specify the actions to associate with the role. |

#### **Return information**

The following table identifies the information returned by the createRoleDefinition operation.

| Table 6. Return Value |  |
|-----------------------|--|
| Туре                  | Description                              |
| string                | General purpose response. Just a string. |

#### Java example

Creating a role requires two pieces of information:

- · A name for the role
- The actions to associate with the role

This information is contained within a NewRoleDefinition object.

The following sample creates an array of strings corresponding to action identifiers. The setActionID method assigns these identifiers to the NewRoleDefinition object. The setName method assigns the name newRole to the role. Use the createRoleDefinition operation to apply the changes to the system.

```
NewRoleDefinition nrd = new NewRoleDefinition();
nrd.setName("newRole");
String[] actionArray = {
    "security/roleDefinition",
    "security/manage",
};
nrd.setActionID(actionArray); stub.createRoleDefinition(nrd);
```

#### **SOAP** request example

Client invocation of the createRoleDefinition operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a createRoleDefinition operation call by sending a SOAP response message containing the results. An example of such a message follows.

## The deletePrincipals operation

Removes one or more principals from the system. This operation may fail if a principal to be removed is in a remote directory, or if removing a specified principal would result in no remaining administrative users.

#### Input fields

The following table lists the input fields for the deletePrincipals operation.

| Table 7. Fields for deletePrincipals |                   |   |
|--------------------------------------|-------------------|---|
| Field                                | Type/Valid Values | Description                               |
| principalIDList                      | principalIDList   | List of IDs for principals to be deleted. |

#### **Return information**

The following table identifies the information returned by the deletePrincipals operation.

| Table 8. Return Value |  |
|-----------------------|--|
| Туре                  | Description                              |
| string                | General purpose response. Just a string. |

#### Java example

Deleting a principal involves the creation of a PrincipalIDList object to contain the identifiers for the principals to be deleted. Supply this object to the deletePrincipals operation. The following sample deletes a single principal having an identifier of *prinipalID*.

```
PrincipalIDList principalIDList = new PrincipalIDList();
    principalIDList.addPrincipalID(prinipalID);
    directoryManagement.deletePrincipals(principalIDList);
```

#### **SOAP** request example

Client invocation of the deletePrincipals operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a deletePrincipals operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The deleteRoleDefinition operation

Deletes an existing role from the system.

#### Input fields

The following table lists the input fields for the deleteRoleDefinition operation.

| Table 9. Fields for deleteRoleDefinition |                   |                                    |
|--|-------------------|------------------------------------|
| Field                                    | Type/Valid Values | Description                        |
| roleID                                   | roleID            | An internal identifier for a role. |
| name                                     | string            |                                    |

#### **Return information**

The following table identifies the information returned by the deleteRoleDefinition operation.

| Table 10. Return Value |  |
|------------------------|--|
| Туре                   | Description                              |
| string                 | General purpose response. Just a string. |

#### Java example

Deleting a role involves the creation of a RoleID object to contain the identifier for the role to be deleted. Use setID to assign the identifier for the role. Supply this object to the deleteRoleDefinition operation. The following sample deletes the role with an identifier of *roleDefinitionID*.

```
RoleID roleID = new RoleID();
    String id = principalInfo.getID();
    roleID.setID(id);
    directoryManagement.deleteRoleDefinition(roleID);
```

#### **SOAP** request example

Client invocation of the deleteRoleDefinition operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a deleteRoleDefinition operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getActionList operation

Retrieves the list of actions available in the system. The actions returned are typically used for defining roles.

#### Input fields

The following table lists the input fields for the getActionList operation.

| Table 11. Fields for getActionList  |        |  |
|-------------------------------------|--------|--|
| Field Type/Valid Values Description |        |  |
| actionListRequest                   | string |  |

#### **Return information**

The following table identifies the information returned by the getActionList operation.

| Table 12. Return Value |  |
|------------------------|--|
| Туре                   | Description  |
| actionList             | A list of all current (licensed) actions. This is very static and can be safely be cached in a client. |

#### Java example

The following example function calls getActionList from the stub for the service, returning an array of actions for the specified principal.

```
ActionList list = null;

try {
    list = stub.getActionList(null);
    testActionList(list.getActionDetail());
} catch (RemoteException e) {
    fail(e);
}

return list;
}
```

#### **SOAP** request example

Client invocation of the getActionList operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a getActionList operation call by sending a SOAP response message containing the results. An example of such a message follows.

```
<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>
         \(\text{\congress}\) \text{\congress} \text{\congres
                   </actionDetail>
                   <actionDetail name="Manage Users, Groups and Roles" id="security/manage">
    <description>Manage Users, Groups and Roles</description>
                   </actionDetail>
                   </actionDetail>
<actionDetail name="crUI/apServers" id="contentRepository/servers">
                        <description>Servers</description>
                    </actionDetail>
                   <actionDetail name="Export Content" id="contentRepository/export">
                   <description>Export Content</description>
</actionDetail>
                   <actionDetail name="Import Content" id="contentRepository/import">
                         <description>Import Content</description</pre>
                   </actionDetail>
                   </actionDetail>
                   </actionDetail name="Define Roles" id="security/roleDefinition">
    <description>Manage Actions associated with Roles</description>
                   <actionDetail name="Configuration" id="configuration/Editor">
                    <description>Customize Configuration Settings</description>
</actionDetail>
                   </actionDetail>
                   <p
                   </actionDetail>
                   <actionDetail name="Configure Security Providers" id="security/config">
<description>Configure Security Providers</description>
</actionDetail>
         </actionList>
</getActionListResponse>
     </soapeny:Body>
```

# The getConfigurableDirectories operation

Returns a list of directories that can be configured for use with the system. Use the getConfiguration operation to access the configuration information for a specific configurable directory. To specify configuration parameters for a configurable directory, use the putConfiguration operation.

#### **Return information**

The following table identifies the information returned by the getConfigurableDirectories operation.

| Table 13. Return Value |   |  |
|------------------------|---|--|
| Туре                   | Description   |  |
| configurableProviders  | List of available configurable providers. For each provider, the list includes the name, ID, and a boolean indicating whether or not the provider is enabled. |  |

#### Java example

The following function uses the getConfigurableDirectories operation to return an array of ConfigurableProvider objects. Each object includes:

- The provider identifier
- · The provider name
- An indicator of whether or not the provider is enabled

The information can be extracted as needed using the corresponding get method, such as getId.

```
public ConfigurableProvider[] getConfigurableDirectories()
  throws RemoteException, IOException, ServiceException {
  ConfigurableProviders providers = stub.getConfigurableDirectories();
  return providers.getConfigurableProvider();
}
```

#### **SOAP** request example

Client invocation of the getConfigurableDirectories operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a getConfigurableDirectories operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getConfiguration operation

Retrieves the configuration parameters for a specified configurable directory as a set of providerConfigItems. To modify the parameters, use the putConfiguration operation.

#### Input fields

The following table lists the input fields for the getConfiguration operation.

| Table 14. Fields for getProviderConfiguration |        |  |
|---|--------|--|
| Field Type/Valid Values Description           |        | Description                            |
| providerID                                    | string | An internal identifier for a provider. |

#### **Return information**

The following table identifies the information returned by the getConfiguration operation.

| Table 15. Return Value |   |
|------------------------|---|
| Туре                   | Description   |
| providerConfiguration  | Configuration parameters. For each parameter, the information returned includes the name, ID, description, and value. |

#### Java example

The following sample uses getConfiguration to return the configuration settings for the Active Directory provider, which has an ID of AD. The isEnabled method of the returned object indicates whether or not the Active Directory provider is enabled. If so, getProviderConfigItem returns an array containing the configuration items. This array can subsequently be queried for individual parameters and their values.

```
String id = "AD";
ProviderConfiguration proConfig = stub.getConfiguration(id); if (proConfig.isEnabled) {
  ProviderConfigItem[] pcItems = proConfig.getProviderConfigItem();
```

#### **SOAP** request example

Client invocation of the getConfiguration operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

```
<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:Header>
                     <wsse:Security soapenv:mustUnderstand="0"
xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
                              <wsse:UsernameToken>
                                       wsse:loseIname token

cwsse:Username xsi:type="xsd:string">validUser
cwsse:Password xsi:type="xsd:string">password

                               </wsse:UsernameToken>
                     </wsse:Security>
                    \text{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\color=1}{\colo
           </soapenv:Header>
```

#### **SOAP** response example

The server responds to a getConfiguration operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getManageableDirectories operation

Returns a list of manageable directories currently in use in the system.

#### **Return information**

The following table identifies the information returned by the getManageableDirectories operation.

| Table 16. Return Value |   |
|------------------------|---|
| Туре                   | Description   |
| manageableProviders    | List of manageable providers. For each provider, the returned information includes the name, ID, and list of principal types that can be defined. |

#### Java example

The following function uses the getManageableDirectories operation to return an array of ManageableProvider objects. Each object includes:

- The provider identifier
- · The provider name
- An indicator of whether or not the provider allows importing of principals
- · A list of allowed principal types

The information can be extracted as needed using the corresponding get method, such as getId.

```
public ManageableProvider[] getManageableDirectories()
  throws RemoteException, IOException, ServiceException {
  ManageableProviders providers = stub.getManageableDirectories();
  return providers.getManageableProvider();
}
```

#### **SOAP** request example

Client invocation of the getManageableDirectories operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a getManageableDirectories operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getManageablePrincipals operation

Returns a list of principals that are defined for manageable directories. The list can be restricted to:

- · A specific provider
- A type of principal, such as user or role
- · Principals with names beginning with a specified string

See the topic "Manageable directories" on page 10 for more information.

#### **Input fields**

The following table lists the input fields for the getManageablePrincipals operation.

| Table 17. Fields for getManageablePrincipals |                    |  |
|--|--------------------|--|
| Field Type/Valid Values Description          |                    |  |
| directoryCriterion                           | directoryCriterion | Criterion used to search a user directory. |

#### **Return information**

The following table identifies the information returned by the getManageablePrincipals operation.

| Table 18. Return Value |   |
|------------------------|---|
| Туре                   | Description   |
| principalList          | List of principals. For each principal, the information returned includes the display name, ID, and principal type. |

#### Java example

The following sample uses the getManageablePrincipals operation to return a list of principals for the *Native* security provider. The getPrincipalInfo method returns general information available for any principal, regardless of type. The getIsRole, getIsUser, and getIsGroup methods each return a boolean indicating whether or not the principal is of the corresponding type, which can be used to determine what additional information is available, if any.

```
DirectoryCriterion directoryCriterion = new DirectoryCriterion();
directoryCriterion.setProviderKey("Native");
PrincipalList plist = stub.getManageablePrincipals(directoryCriterion);
int count = pList.getPrincipalInfoCount();
PrincipalList retList = new PrincipalList();
PrincipalInfo pi = null;
for (int i = 0; i < count; i++) {
    pi = plist.getPrincipalInfo(i);
    if (pi.getIsRole()) {
        retList.addPrincipalInfo(pi);
    }
}</pre>
```

#### **SOAP** request example

Client invocation of the getManageablePrincipals operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a getManageablePrincipals operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getPrincipalData operation

Retrieves information for a specified user, group, or role, such as the principal type or associations with other principals.

#### **Input fields**

The following table lists the input fields for the getPrincipalData operation.

| Table 19. Fields for getPrincipalData |        |   |
|---------------------------------------|--------|---|
| Field Type/Valid Values Description   |        | Description                             |
| principalID                           | string | An internal identifier for a principal. |

#### **Return information**

The following table identifies the information returned by the getPrincipalData operation.

| Table 20. Return Value |  |
|------------------------|--|
| Туре                   | Description  |
| principalData          | Information about a principal, including its type, display name, and list of associated principals. Additional information depends on the principal type. In addition, for roles, principalData includes associated actions. |

#### Java example

The following sample returns the list of actions associated with a specified role. The getPrincipalData operation returns the data for the role as a PrincipalData object. The getPrincipalDataRole

method returns information specific for roles as a PrincipalDataRole object, from which information about the actions can be retrieved.

```
public ActionList getActionsForRole(String roleId)
  throws RemoteException, IDException, ServiceException {
    PrincipalData pd = stub.getPrincipalData(roleId);
    PrincipalDataRole pdr = pd.getPrincipalDataRole();
    ActionList list = new ActionList();
    int count = pdr.getActionDetailCount();
    for (int i = 0; i < count; i++) {
        list.addActionDetail(pdr.getActionDetail(i));
    }
    return list;
}</pre>
```

#### **SOAP** request example

Client invocation of the getPrincipalData operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a getPrincipalData operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The getPrincipalDataEx operation

## Input fields

The following table lists the input fields for the getPrincipalDataEx operation.

| Table 21. Fields for getPrincipalDataEx |          |   |
|---|----------|---|
| Field Type/Valid Values Description     |          | Description                             |
| principalID                             | string   | An internal identifier for a principal. |
| additionalAttributes                    | string[] |   |

#### **Return information**

The following table identifies the information returned by the getPrincipalDataEx operation.

| Table 22. Return Value |  |  |
|------------------------|--|--|
| Туре                   | Description  |  |
| principalData          | Information about a principal, including its type, display name, and list of associated principals. Additional information depends on the principal type. In addition, for roles, principalData includes associated actions. |  |

# The getVersion operation

Returns the version number of the service.

#### **Return information**

The following table identifies the information returned by the getVersion operation.

| Table 23. Return Value |                                 |  |
|------------------------|---------------------------------|--|
| Туре                   | Description                     |  |
| string                 | The version of the web service. |  |

#### Java example

The following code uses the WSConnections class to return stubs for the services. The getVersion operation returns the version number of each returned service to the standard output.

```
String host = "localhost";
       int port = 80;
boolean useSSL = false;
String username = "admin";
String password = "spss";
String acceptLanguage = "en_us";
```

#### **SOAP** request example

Client invocation of the getVersion operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

```
<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>
        <getVersion xmlns="http://xml.spss.com/security/remote"/>
        </soapenv:Body>
   </soapenv:Body>
   </soapenv:Envelope>
```

#### **SOAP** response example

The server responds to a getVersion operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The importPrincipals operation

Imports principals defined in an external file into the system. The file being imported must adhere to the structure defined by the schema *nativestore.xsd*.

#### Input fields

The following table lists the input fields for the importPrincipals operation.

| Table 24. Fields for importPrincipals |                   |   |  |  |
|---------------------------------------|-------------------|---|--|--|
| Field                                 | Type/Valid Values | Description   |  |  |
| importPrincipals                      | importPrincipals  | Data to bulk load into the Local User Repository. The actual data is in an attached file. The input includes a mode property with one of two values: update or replace. Update mode adds new principals to the existing set. Replace mode deletes existing principals before adding new ones. |  |  |

#### **Return information**

The following table identifies the information returned by the importPrincipals operation.

| Table 25. Return Value |   |  |
|------------------------|---|--|
| Туре                   | Description   |  |
| statusDetails          | Summary of changes made to the Local User<br>Repository, such as the number of users and<br>groups added and the number of users and groups<br>made obsolete. |  |

#### Java example

Importing principals defined in an external file requires the specification of two pieces of information:

- The name of the file containing the principals to import
- The behavior, or **mode**, for the import

To import principals, create an ImportPrincipals object. Use the setMode method to define the import mode. Create an attachment for the file to import and call the importPrincipals operation.

```
DirectoryManagement directoryManagement = wsConnections.getDirectoryManagement();

ImportPrincipals importPrincipals = new ImportPrincipals();
importPrincipals.setMode(ImportPrincipalsModeType.UPDATE);

// Create an attachment for the binary content
    java.io.File exampleImport = new java.io.File("exampleImport.xml");
    FileDataSource dataSource = new FileDataSource(exampleImport);
    DataHandler dataHandler = new DataHandler(dataSource);
    AttachmentPart attachmentPart = new AttachmentPart(dataHandler);
    Attachment attachment = new Attachment();
    attachment.setHref(attachmentPart.getContentId());

// Do Axis stub hack to add the attachment
    ((org.apache.axis.client.Stub) directoryManagement).addAttachment(attachmentPart);

directoryManagement.importPrincipals(importPrincipals);
```

#### **SOAP** request example

Client invocation of the importPrincipals operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

#### **SOAP** response example

The server responds to a importPrincipals operation call by sending a SOAP response message containing the results. An example of such a message follows.

# The putConfiguration operation

Assigns values to configuration parameters for configurable directories. To retrieve a list of parameters that can be set for a particular directory, use the getConfiguration operation.

#### **Input fields**

The following table lists the input fields for the putConfiguration operation.

| Table 26. Fields for putProviderConfiguration |                             |  |
|---|-----------------------------|--|
| Field   | Type/Valid Values           | Description  |
| providerConfigurationUpdate                   | providerConfigurationUpdate | A set of configuration item/value pairs for a specific provider, identified by its ID. |

#### **Return information**

The following table identifies the information returned by the putConfiguration operation.

| Table 27. Return Value |  |  |
|------------------------|--|--|
| Туре                   | Description                              |  |
| string                 | General purpose response. Just a string. |  |

#### Java example

Configuring a security provider requires three primary pieces of information:

- · The identifier for the provider being configured
- An indicator of whether or not to enable the provider
- · A set of configuration parameters with assigned values

This information is contained within a ProviderConfigurationUpdate object.

The following sample configures an Active Directory with Local Override provider, which has an identifier of *ADL*. The setId method assigns this identifier to a ProviderConfigurationUpdate object for the configuration information. The value of *true* for the setEnabled method specifies that the provider should be enabled for use in the system.

An array of ProviderItemValue objects contains the configuration items and their values. For each item, use the setId and setValue methods to define the identifier and value. After defining all items, use the setProviderItemValue method to assign the items to the ProviderConfigurationUpdate object.

```
ProviderConfigurationUpdate config = new ProviderConfigurationUpdate;
config.setId("ADL");
config.setEnabled(true);
ProviderItemValue[] piv;
piv = new ProviderItemValue[8];
piv[0].setId("domainUserPassword");
piv[0].setValue("qw12as34%");
piv[1].setId("UbaseDN");
piv[1].setValue("0U = USERS, OU= NEWYORK, DC=com");
piv[2].setValue("Newteuter");
piv[2].setValue("kkreuter");
piv[3].setValue("mydomain");
piv[3].setValue("mydomain");
piv[4].setId("host");
piv[4].setId("fost");
piv[5].setId("principalFilter");
piv[5].setValue("false");
piv[6].setId("localGroups");
piv[6].setValue("true");
piv[6].setValue("true");
piv[7].setValue("true");
piv[7].setValue("fuse");
piv[7].setValue("OU = USERS, OU= NEWYORK, DC=com");
config.setProviderItemValue(piv);
getDirectoryManagement().putConfiguration(config);
```

Use the putConfiguration operation to add the configuration information to the system.

## **SOAP** request example

Client invocation of the putConfiguration operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

```
<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">

    <soapeny:Header>
       cvsse:Security soapenv:mustUnderstand="0"
   xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
           <wsse:UsernameToken>
              <wsse:Username xsi:type="xsd:string">validUser</wsse:Username>
<wsse:Password xsi:type="xsd:string">password</wsse:Password>
           </wsse:UsernameToken>
       </wsse:Security>
       <ns1:client-accept-language soapenv:mustUnderstand="0" xsi:type="xsd:string"
xmlns:ns1="http://xml.spss.com/ws/headers">en-US;q=1.0, en;q=0.8</ns1:client-accept-language>
    </soapenv:Header>
<soapenv:Body>
       <value>qw12as34%</value>
</providerItemValue>
cyroviderItemValue id="UbaseDN">
<value>OU = USERS, OU= NEWYORK, DC=com</value>
</providerItemValue>
cyroviderItemValue id="domainUser">
<value>mydomain\kreuter</value>
</providerItemValue id="domain">
</providerItemValue id="domain">

cyroviderItemValue id="domain">
<value>mydomain
cyroviderItemValue
cyroviderItemValue
              <value>mydomain</value>
</providerItemValue>

<
             <value>true</value>

conderItemValue

id="GbaseDN">
              <value>OU = USERS, OU= NEWYORK, DC=com</value>

       </soapenv:Body>
</soapenv:Envelope>
```

## **SOAP** response example

The server responds to a putConfiguration operation call by sending a SOAP response message containing the results. An example of such a message follows.

## The removeConfiguration operation

Deletes a security provider from the system. Credentials defined in the deleted provider will no longer be able to access IBM SPSS Collaboration and Deployment Services.

## Input fields

The following table lists the input fields for the removeConfiguration operation.

| Table 28. Fields for removeProviderConfiguration |        |  |
|--|--------|--|
| Field Type/Valid Values Description              |        |  |
| providerID                                       | string | An internal identifier for a provider. |

## **Return information**

The following table identifies the information returned by the removeConfiguration operation.

| Table 29. Return Value |  |
|------------------------|--|
| Type Description       |  |
| string                 | General purpose response. Just a string. |

## **SOAP** request example

Client invocation of the removeConfiguration operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

## **SOAP** response example

The server responds to a removeConfiguration operation call by sending a SOAP response message containing the results. An example of such a message follows.

```
<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>
   <removeProviderConfigurationResponse xmlns="http://xml.spss.com/security/remote">
        <ns1:status xmlns:ns1="http://xml.spss.com/security"></ns1:status>
        </removeProviderConfigurationResponse>
   </soapenv:Body>
   </soapenv:Body>
   </soapenv:Body>
   </soapenv:Envelope>
```

## The updateConfiguration operation

Modifies the configuration parameters of an existing security provider.

## **Input fields**

The following table lists the input fields for the updateConfiguration operation.

| Table 30. Fields for updateProviderConfiguration |                             |  |
|--|-----------------------------|--|
| Field Type/Valid Values Description              |                             | Description  |
| providerConfigurationUpdate                      | providerConfigurationUpdate | A set of configuration item/value pairs for a specific provider, identified by its ID. |

## **Return information**

The following table identifies the information returned by the updateConfiguration operation.

| Table 31. Return Value |  |  |
|------------------------|--|--|
| Туре                   | Description                              |  |
| string                 | General purpose response. Just a string. |  |

## **SOAP** request example

Client invocation of the updateConfiguration operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

```
<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:Header>
  <wsse:Password wsse:Type=
  "http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordText">
    password</wsse:Password>
<wsse:Nonce>qwjJN5dMn99rsqCsoOqfQw==</wsse:Nonce>
    <wsu:Created xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
2011-08-31T14:39:13Z</wsu:Created>
   </wsse:UsernameToken>
  </wsse:usernameroken>
</wsse:Security>
<ns1:client-accept-language soapenv:actor="http://schemas.xmlsoap.org/soap/actor/next"
soapenv:mustUnderstand="0"
xmlns:ns1="http://xml.spss.com/ws/headers">en-US;q=1.0,
en;q=0.8</ns1:client-accept-language>
 </soapenv:Header>

providerItemValue id="domainUser"><value>mydomain\userID</value>
    </pre
    </providerItemValue>
</providerItemValue>
</providerItemValue id="UbaseDN"></previderItemValue id="UbaseDN"></previderItemValue id="UbaseDN">

    </p
```

```
</providerItemValue>
    <providerItemValue id="allowedUsers"><value>true</value>
    </providerItemValue id="allowedUsers"><value>true</value>
    <providerItemValue id="extendedGroups"><value>true</value>
    <providerItemValue>
    <providerItemValue>
    <providerItemValue id="newName"><value>MyAD</value>
    </providerItemValue>
    </providerItemValue>
    </providerConfigurationUpdate>
    </providerConfigurationUpdate>
    </providerConfiguration>
    </soapenv:Body>
    </soapenv:Envelope>
```

## **SOAP** response example

The server responds to a updateConfiguration operation call by sending a SOAP response message containing the results. An example of such a message follows.

## The updatePrincipal operation

Updates the password for an existing user, or modifies associations between existing users, groups, and roles in the system.

## Input fields

The following table lists the input fields for the updatePrincipal operation.

| Table 32. Fields for updatePrincipal |                   |  |
|--------------------------------------|-------------------|--|
| Field                                | Type/Valid Values | Description  |
| modifiedPrincipal                    | modifiedPrincipal | Updated information for a principal identified by its ID. This information may include a new password, or a new set of associations with other principals. |

## **Return information**

The following table identifies the information returned by the updatePrincipal operation.

| Table 33. Return Value |   |
|------------------------|---|
| Туре                   | Description                             |
| string                 | An internal identifier for a principal. |

## Java example

Updating a principal involves defining a new password or assigning new relationships to other principals. This information is contained within a ModifiedPrincipal object.

The following sample uses setPrincipalID to define the principal to be updated. The setUserPassword method specifies the new password for the principal. Finally, the setAssociatedPrincipalID method defines the other principals to be associated. The

updatePrincipal operation updates the system according to the updated information in the ModifiedPrincipal object.

```
ModifiedPrincipal mp = new ModifiedPrincipal();
mp.setPrincipalID("//uNative//bbrever");
mp.setUserPassword("myd2as34");
mp.setAssociatedPrincipalID("//gNative//$$security/everyoneGroup");
stub.updatePrincipal(mp);
```

## **SOAP** request example

Client invocation of the updatePrincipal operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

## **SOAP** response example

The server responds to a updatePrincipal operation call by sending a SOAP response message containing the results. An example of such a message follows.

## The updateRoleDefinition operation

Updates the list of actions associated with an existing role. See the topic <u>"Roles" on page 10</u> for more information.

## **Input fields**

The following table lists the input fields for the updateRoleDefinition operation.

| Table 34. Fields for updateRoleDefinition |                        |   |
|---|------------------------|---|
| Field                                     | Type/Valid Values      | Description   |
| modifiedRoleDefinition                    | modifiedRoleDefinition | Updated action associations for a role, identified by its principal ID. |

## **Return information**

The following table identifies the information returned by the updateRoleDefinition operation.

| Table 35. Return Value |  |  |
|------------------------|--|--|
| Туре                   | Description                              |  |
| string                 | General purpose response. Just a string. |  |

## Java example

Updating a role requires two pieces of information:

- · The role being updated
- The new actions to associate with the role

This information is contained within a ModifiedRoleDefinition object.

The following sample creates an array of strings corresponding to action identifiers. The setActionID method assigns these identifiers to the ModifiedRoleDefinition object. The setPrincipalID method defines the principal to update. Use the updateRoleDefinition operation to apply the changes to the system.

```
String[] actionArray = {
    "configuration/Editor",
    "security/config",
    "security/ToleDefinition",
    "prms/jobs",
    "configuration/MimeManager"
};
ModifiedRoleDefinition mrd = new ModifiedRoleDefinition();
mrd.setActionID(actionArray);
mrd.setPrincipalID("//INative//nrole");
stub.updateRoleDefinition(mrd);
```

## **SOAP** request example

Client invocation of the updateRoleDefinition operation generates a SOAP request message that is sent to the server for processing. An example of such a message follows.

## **SOAP** response example

The server responds to a updateRoleDefinition operation call by sending a SOAP response message containing the results. An example of such a message follows.

```
<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>
   <updateRoleDefinitionResponse xmlns="http://xml.spss.com/security/remote">
   <ns1:status xmlns:ns1="http://xml.spss.com/security"></ns1:status>
   </updateRoleDefinitionResponse>
```

# **Chapter 5. JAX-WS clients**

Java developers can create custom web service clients by using JAX-WS.

The discussion here assumes the use of Java 6. In general, the process for accessing IBM SPSS Collaboration and Deployment Services web services involves the following steps:

- 1. Generate a web service client using wsimport
- 2. Package the client
- 3. Programmatically configure the client
- 4. Exercise the web service

## **Generating a JAX-WS client**

To generate a JAX-WS client, open a command prompt and execute the Java 6 wsimport command.

The wsimport command creates JAX-WS service classes and JAXB classes that represent the WSDL schema. For example, the following command executes wsimport for the Scoring. HttpV2 service, storing the output in the current directory:

```
"c:\Program Files\IBM\Java60\bin\wsimport.exe" http://localhost:7001/scoring/services/Scoring.HttpV2?wsdl
```

In this example, the command obtained the WSDL from the server by using the endpoint name followed by ?wsdl. The wsimport command requires access to the WSDL in order to generate the files. JAX-WS also requires access to the WSDL file during runtime, so this example hard codes the value provided to wsimport in the Java code. The generated client fetches the WSDL from that same location unless otherwise specified. An alternative is to store the WSDL locally and refer to the local copy rather than downloading the WSDL from the server.

## Packaging a JAX-WS client

A JAX-WS client must be packaged as a jar file.

The following example command creates a jar file named scoring.jar:

```
"c:\Program Files\IBM\Java60\bin\jar.exe" -cvf scoring.jar *
```

This command assumes the command prompt is in the same location in which the client was generated.

If you store the WSDL locally, include the WSDL and XSD files in the jar file. Place the files in the \META-INF\wsdl directory within the file. Refer to that directory programmatically when configuring the client.

## **Configuring a JAX-WS client**

JAX-WS clients can obtain the WSDL file remotely from the server or locally from within the jar file.

The following example demonstrates obtaining the WSDL from the server:

```
com.spss.scoring.ws.jaxws.ScoringServices service =
new com.spss.scoring.ws.jaxws.ScoringServices(
new URL("http://localhost:7001/scoring/services/Scoring.HttpV2?wsdl"),
new QName("http://xml.spss.com/scoring/wsdl", "ScoringServices"));
```

The URL includes the host and port for your server.

The following example demonstrates obtaining the WSDL from the within the jar file:

```
com.spss.scoring.ws.jaxws.ScoringServices service =
new com.spss.scoring.ws.jaxws.ScoringServices(
```

```
DemoClass.class.getResource("/META-INF/wsdl/scoring.wsdl"),
new QName("http://xml.spss.com/scoring/wsdl", "ScoringServices"));
```

In order to include the required SOAP security headers, create an object that implements SOAPHandler<SOAPMessageContext>. See "SOAPHandler example" on page 42 for an example handler object. The following example shows how this object is used:

```
service.setHandlerResolver(new HandlerResolver()
{
   @Override
    public List<Handler> getHandlerChain(PortInfo portInfo)
    {
       List<Handler> handlerChain = new ArrayList<Handler>();
       handlerChain.add(new SecurityHandler("user", "password", "en-US;q=1.0, en;q=0.8"));
       return handlerChain;
   }
});
```

Next, access the service endpoint:

```
ScoringV2 serviceEndpoint = service.getHttpV2();
```

After obtaining the service endpoint, set the JAX-WS standard endpoint address property, which specifies the URL at which to access the endpoint.

```
Map<String, Object> requestContext = ((BindingProvider)serviceEndpoint).getRequestContext();
requestContext.put(BindingProvider.ENDPOINT_ADDRESS_PROPERTY,
    "http://localhost:7001/scoring/services/Scoring.HttpV2");
```

## **SOAPHandler** example

JAX-WS clients must include an object that implements SOAPHandler<SOAPMessageContext>.

The following code provides an example of this object.

```
\star This value should be formatted according to the HTTP specification regarding \star the Accept-Language HTTP header (e.g. en-US;q=1.0, en;q=0.8) \star If the value is null, the language header will not be added.
public SecurityHandler(String username, String password, String acceptLanguage)
      i_username = username;
i_password = password;
      i_acceptLanguage = acceptLanguage;
@Override
public boolean handleMessage(SOAPMessageContext context)
{
      // Apply this handler to only outbound traffic if((Boolean)context.get(SOAPMessageContext.MESSAGE_OUTBOUND_PROPERTY))
            // get the message
SOAPMessage message = context.getMessage();
            try
                  // get the message header
SOAPEnvelope envelope = message.getSOAPPart().getEnvelope();
SOAPHeader header = envelope.getHeader();
if (header == null)
                        header = envelope.addHeader();
                  7
                  // add the UsernameToken header
header.addChildElement(createUsernameTokenSecurityHeader());
// assuming the language was provided, apply the custom language header
if(i_acceptLanguage != null)
                        header.addChildElement(createLanguageHeader()):
            catch (Exception e)
                  e.printStackTrace();
            3
      }
// allow any other handler to execute
return true;
7-
 * This method creates a custom language header, which allows the scoring service * to use the given language if possible.

* @return A custom language header
  * @throws Exception
private SOAPElement createLanguageHeader() throws Exception
      SOAPFactory factory = SOAPFactory.newInstance();
      // create a custom language header
SOAPElement languageHeader =
  factory.createElement(CLIENT_ACCEPT_LANGUAGE_HEADER,SPSS_PREFIX,SPSS_HEADER_NAMESPACE);
      // include the language text
languageHeader.addTextNode(i_acceptLanguage);
      return languageHeader;
7-
  \star Creates the WS-Security SOAP header for UsernameToken as SOAPElement.
    Oreturn the WS-Security SOAP header for UsernameToken
    Othrows Exception as appropriate
private SOAPElement createUsernameTokenSecurityHeader() throws Exception
      SOAPFactory factory = SOAPFactory.newInstance();
       // create a UsernameToken element
      SOAPElement usernameToken = factory.createElement(USERNAME_TOKEN, WSSE_PREFIX, WS_SECURITY_NAMESPACE);
           add the username element
      SOAPElement usernameElement =
  factory.createElement(USERNAME, WSSE_PREFIX, WS_SECURITY_NAMESPACE);
usernameElement.addTextNode(i_username);
      usernameToken.addChildElement(usernameElement);
      // add the password element
SOAPElement passwordElement =
  factory.createElement(PASSWORD, WSSE_PREFIX, WS_SECURITY_NAMESPACE);
passwordElement.addTextNode(i_password);
usernameToken.addChildElement(passwordElement);
      // create the Security Header
SOAPElement securityHeader =
factory.createElement(SECURITY, WSSE_PREFIX, WS_SECURITY_NAMESPACE);
securityHeader.addChildElement(usernameToken);
      return securityHeader;
7
public boolean handleFault(SOAPMessageContext context)
      // allow any other handler to execute
      return true;
public void close(MessageContext context)
```

```
{
    // do nothing
}
@Override
public Set<QName> getHeaders()
{
    return Collections.emptySet();
}
```

# **Exercising web services from JAX-WS clients**

Once properly configured, a JAX-WS client can make calls to IBM SPSS Collaboration and Deployment Services web services.

For example, the following code calls the getConfigurations operation of the Scoring Service:

serviceEndpoint.getConfigurations();

# **Chapter 6. Microsoft® .NET Framework-based clients**

In order to use the web services from a Microsoft Windows Communication Foundation (WCF) client, you will need Visual Studio 2008 or later. The discussion here assumes the use of Visual Studio 2008. In general, the process for accessing IBM SPSS Collaboration and Deployment Services web services involves the following steps:

- 1. Add a Service Reference. See the topic "Adding a service reference" on page 45 for more information.
- 2. Configure the web service endpoint. See the topic "Configuring the web service endpoint" on page 46 for more information.
- 3. Programmatically configure the necessary endpoint behaviors. See the topic "Configuring endpoint behaviors" on page 47 for more information.
- 4. Exercise the web service. See the topic "Exercising the service" on page 47 for more information.

## Adding a service reference

The first step in using a WCF client to access IBM SPSS Collaboration and Deployment Services web services is to make the service available to the Visual Studio project by adding it as a Service Reference.

- 1. In Visual Studio, right-click the folder's References folder and select Add Service Reference.
- 2. Type the URL of the service WSDL location in the **Address** field, and click **Go**. The value corresponds to the service endpoint appended with ?wsdl.
- 3. Specify the namespace in the Namespace field.
- 4. Click OK.

Visual Studio adds a new service reference to the Service Reference directory for the project. The name of the reference corresponds to the specified namespace.

**Important:** If you have a .NET client created by using a version of IBM SPSS Collaboration and Deployment Services before 6.0, you must regenerate your service references from the current WSDL files to allow successful communication between your application and the current server. If you do not regenerate your service references, you may experience a variety of errors that may include incorrect namespace assignments, NullPointerExceptions in the web services being invoked, and data type assignment errors.

## Service reference modifications

Due to known compatibility issues between Microsoft tooling and some WSDL files, you need to manually modify some service references before they can be used successfully. For information about the specific issues, see articles 891386 and 326790 on the Microsoft Support site.

To modify a service reference:

- 1. In Visual Studio, select the project and click **Show All Files** from the Project menu.
- 2. Expand the service reference that needs to be modified.
- 3. Expand the **Reference.svcmap** node.
- 4. Open the Reference.cs file.
- 5. Make the required modifications.
- 6. Save the file.

For the Content Repository Service, Content Repository URI Service, and Process Management Service, you need to make the following changes to the RowType class:

- private value[][] cellField should be changed to private value[] cellField
- public value[][] cell should be changed to public value[] cell

For the Scoring Service, you need to make the following changes:

- in the returnedDPDOutputTable class, private returnedDPDOutputValue[][] returnedDPDOutputrowField should be changed to private returnedDPDOutputValue[] returnedDPDOutputrowField
- in the returnedDPDOutputTable class, private returnedDPDOutputValue[][] returnedDPDOutputRow should be changed to private returnedDPDOutputValue[] returnedDPDOutputRow
- in the returnedRequestInputTable class, private returnedRequestInputValue[][] returnedRequestInputRow should be changed to private returnedRequestInputValue[] returnedRequestInputRow
- in the returnedRequestInputTable class, private returnedRequestInputValue[]
   [] returnedRequestInputRowField should be changed to private returnedRequestInputValue[] returnedRequestInputRowField
- in the requestInputTable class, private input1[][] requestInputRowField should be changed to private input1[] requestInputRowField
- in the requestInputTable class, private input1[][] requestInputRow should be changed to private input1[] requestInputRow

For the PevServices Service, you need to make the following changes:

- in the avTableConflict class, private avColumnMeta[][] avColumnConflictField should be changed to private avColumnMeta[] avColumnConflictField
- in the avTableConflict class, private avColumnMeta[][] avColumnConflict should be changed to private avColumnMeta[] avColumnConflict
- in the evTableConflict class, private evColumnMeta[][] evColumnConflictField should be changed to private evColumnMeta[] evColumnConflictField
- in the evTableConflict class, private evColumnMeta[][] evColumnConflict should be changed to private evColumnMeta[] evColumnConflict

## **Configuring the web service endpoint**

In WCF, you can configure a service endpoint either declaratively using an *app.config* file, or programmatically using the WCF APIs. The following steps describe the creation of a basic configuration within an *app.config* file.

- 1. In Visual Studio, double-click the *app.config* file for the application (or *web.config* for a webapplication).
- 2. Find the system.serviceModel element. Create it if it does not already exist.
- 3. Find the client element. Create it if it does not already exist.
- 4. Create a new endpoint element as a child of the client element.
- 5. Specify the appropriate service endpoint URL as the value of the address attribute.
- 6. Specify basicHttpBinding as the value of the binding attribute.
- 7. Specify the appropriate service contract as the value of the *contract* attribute. The service contract is the value of the service reference namespace appended with the service name.
- 8. Optionally specify a value for the *name* attribute that identifies a name for the endpoint configuration. If the *name* is blank, the configuration is used as the default for the service.

The resulting *app.config* file should be similar to the following example:

## **Configuring endpoint behaviors**

The following two issues complicate the use of IBM SPSS Collaboration and Deployment Services web services by WCF clients:

- WCF does not allow the username and password to be transmitted over HTTP
- WCF does not correctly understand the SOAP Fault format returned by the services

To address these problems, a sample Visual Studio project is available that contains classes adding endpoint behaviors that resolve both issues. The IBM SPSS Collaboration and Deployment Services installation media includes this project.

To use these classes, ensure that the *IBM.SPSS.WCF.Utilities* project containing these classes has been compiled and added as a referenced DLL to the Visual Studio project that exercises the web services. When constructing a new service client instance, ensure that the behaviors are added as follows:

```
ContentRepositoryClient serviceClient = new ContentRepositoryClient();
serviceClient.Endpoint.Behaviors.Add(
   new ApplyClientInspectorsBehavior(
   new HeaderInjectionMessageInspector(
        new UsernameTokenSecurityHeader("admin", "Abcdefg1")
   ),
   new SOAPFaultFormatMessageInspector())
);
```

This adds two message inspectors to the behaviors for the endpoint. The first allows message headers to be injected, permitting a UsernameToken security header containing the username and password to be transmitted over HTTP. The second message inspector intercepts SOAP Faults, ensuring that they are formatted for proper WCF processing.

## **Exercising the service**

After adding the service reference to the project, configuring the endpoint, and adding the necessary endpoint behaviors, the WCF-based web service client is ready. Add the .NET source code to the project to exercise the web service as needed.

There may be instances in which the .NET client proxies are generated incorrectly, leading to unexpected missing results at runtime. If a web service call returns no results when results are expected, the generated .NET types associated with the request and response should be examined. Specifically, members of the types may have two .NET attributes assigned. The first, MessageBodyMemberAttribute, will often include the proper namespace for the member type. The second, XmlElementAttribute, should have the same namespace as MessageBodyMemberAttribute. If this is not the case, add the namespace to XmlElementAttribute. Moreover, the addition of XML serialization attributes, such as System.XML.Serialization.XmlElementAttribute, may be necessary to correctly name the expected namespace or element. For example, the following generated client code would need to be modified:

```
public partial class getUsersResponse {
   System.ServiceModel.MessageBodyMemberAttribute(Namespace =
        "http://xml.spss.com/pes/userPref/remote", Order = 0)]
   public IBM.SPSS.ManagerUserPref.usersResponse usersResponse;
```

The corrected code is as follows:

```
public partial class getUsersResponse {
   [System.ServiceModel.MessageBodyMemberAttribute(Namespace =
        "http://xml.spss.com/pes/userPref/remote", Order = 0)]
   [System.Xml.Serialization.XmlElementAttribute(ElementName="usersRequestResponse")]
public IBM.SPSS.ManagerUserPref.usersResponse usersResponse;
```

## Single sign-on authentication

You can use single sign-on authentication for web service calls by obtaining a service ticket that you include in your SOAP requests.

The general process of using single sign-on authentication for WCF clients includes the following steps:

- 1. Obtain a ticket-grating ticket (TGT) using .NET or WCF code.
- 2. Send the TGT to the IBM SPSS Collaboration and Deployment Services Repository server using the SSO Authentication Service getToken operation to obtain a service ticket. This ensures that single sign-on authentication occurs on the repository server.
- 3. Send the service ticket in the SOAP header for all subsequent web services calls from your client application.

# Chapter 7. Message header reference

The headers for the transport and packaging layers contain vital information for processing a web service call.

For IBM SPSS Collaboration and Deployment Services, the SOAP headers contain the security information under which the web service call is processed. In addition, the HTTP headers contain information about the client that initiated the web service request.

## **Security headers**

Most IBM SPSS Collaboration and Deployment Services web service calls require security information in the request message.

In general, the structure of this content follows the WS-Security extension to the SOAP 1.1 standard. This documentation provides details on the XML elements and attributes that are recognized by IBM SPSS Collaboration and Deployment Services. Some of the elements and attributes are required, some are optional, and some are ignored. Refer to the following official specifications for details, but IBM SPSS Collaboration and Deployment Services requires some special values not referenced in the official specifications.

- http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-os-SOAPMessageSecurity.pdf
- http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-os-UsernameTokenProfile.pdf
- http://docs.oasis-open.org/wss/v1.1/wss-v1.1-spec-os-KerberosTokenProfile.pdf

The following table defines the values of namespaces that are used for the SOAP header elements.

| Table 36. SOAP header namespaces |  |  |
|----------------------------------|--|--|
| Namespace prefix                 | Namespace value  |  |
| wsse                             | http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd  |  |
| wsu                              | http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd |  |
| soapenv                          | http://schemas.xmlsoap.org/soap/envelope/  |  |
| spsssec                          | http://xml.spss.com/security   |  |

## **Security element**

The wsse:Security element is the main security header element included in a soapenv:Header element.

| Table 37. Attributes of wsse: Security |   |  |
|--|---|--|
| Attribute                              | Description   | Example  |
| soapenv:actor                          | Targets a given endpoint along the message path. This value is ignored.             | http://schemas.xmlsoap.org/<br>soap/actor/next |
| soapenv:mustUnderstand                 | Clients can specify if the server must process this element. This value is ignored. | 0  |

## UsernameToken element

Use the wsse: UsernameToken element when a traditional user and password combination is required.

| Table 38. Attributes of wsse: UsernameToken |   |  |
|---|---|--|
| Attribute                                   | Description   |  |
| wsu:Id                                      | An optional string label for the security token. This value is ignored. |  |

| Table 39. Child elements of wsse: UsernameToken |   |   |
|---|---|---|
| Attribute                                       | Description   | Example                                       |
| wsse:Username                                   | The xml value represents the identity of the user.  | a_user  |
| wsse:Password                                   | The attribute Type specifies the type of password. PasswordText is currently the only supported type.             | myPassword<br>[{AES}KrY+KLlOYo4O6545tgGsYQ==] |
|   | The xml value can handle plain text passwords and encrypted data.   |   |
| wsse:Nonce                                      | The xml value represents a cryptographically random nonce encoded as base64 data. This is currently ignored.      | RUx1ugQo0o3g0Xyl+sUEsA==                      |
| wsu:Created                                     | The xml value represents the creation time as a timestamp conforming to wsu:Timestamp. This is currently ignored. | 2013-10-08T02:09:20Z                          |

## BinarySecurityToken and BinarySecuritySSOToken elements

Binary security tokens may be used when IBM SPSS Collaboration and Deployment Services communicates with itself or when single sign-on (SSO) is used. Customer usage of these token types is limited to SSO.

The wsse:BinarySecurityToken and wsse:BinarySecuritySSOToken elements have the same format, but only wsse:BinarySecurityToken is recognized in the official WS-Security standard. The element wsse:BinarySecuritySSOToken was added as a nonstandard element when used in SSO.

Of these two elements, you should use wsse:BinarySecurityToken and you must supply the correct attributes for proper handling. The most critical attribute is the wsu:Id value which is used during web service request processing to handle the security token correctly.

| Table 40. Attributes of wsse:BinarySecurityToken |   |   |  |
|--|---|---|--|
| Attribute  | Description   | Example   |  |
| ValueType  | Indicates the type of the security token. IBM SPSS Collaboration and Deployment Services always writes these values when creating its own XML, but this value is currently ignored during processing. You should use spsssec:BinarySecuritySSO Token. | spsssec:BinarySecurityToken<br>spsssec:BinarySecuritySSOToken |  |

| Table 40. Attributes of wsse:BinarySecurityToken (continued) |  |                           |  |
|--|--|---------------------------|--|
| Attribute  | ttribute Description   |                           |  |
| EncodingType   | Indicates the encoding type for the token. The only currently supported type is base64, so this value should always be wsse: Base64Binary. IBM SPSS Collaboration and Deployment Services always writes these values when creating its own XML, but this value is currently ignored during processing. | wsse:Base64Binary         |  |
| wsu:Id   | An identifier for the token. This value must be correctly provided. You should always provide spssSSOToken. The only valid case for using spssToken is for internal web service calls, which use an internal token format.   | spssToken<br>spssSSOToken |  |
| anyAttribute   | An extension mechanism to allow<br>any arbitrary attribute in other<br>namespaces. These extensions<br>are ignored.  |                           |  |

The XML value for wsse:BinarySecurityToken and wsse:BinarySecuritySSOToken is string data in base64 format.

## The client-accept-language element

This element restricts the set of natural languages that are preferred as a response to the request.

This element is inserted into a soapenv: Header element and is not related to WS-Security in any way. This is the same value found in the HTTP header named Accept-Language as defined in RFC2068. The xml value for this element might look like the following:

```
en-US;q=1.0, en;q=0.8
```

The namespace for this element could be any allowed value, such as ns1, which has an associated value of http://xml.spss.com/ws/headers.

## **HTTP** headers

In addition to SOAP headers, it is possible to apply HTTP headers as well. None of the HTTP headers is required.

| Table 41. HTTP headers |   |
|------------------------|---|
| HTTP header            | Description   |
| Accept-Language        | The accept language header value, as defined in RFC2068 (e.g. en-US;q=1.0, en;q=0.8). If not supplied the server language setting is used as a default. |
| CLIENT_ADDR            | The client IP address that ultimately initiated the request.  |
| CLIENT_HOSTNAME        | The client host name that ultimately initiated the request.   |

| Table 41. HTTP headers (continued) |   |  |
|------------------------------------|---|--|
| HTTP header                        | Description   |  |
| X-FORWARDED-FOR                    | The client IP address that ultimately initiated the request. This is standard for determining the originating IP address. |  |

The CLIENT\_ADDR, CLIENT\_HOSTNAME, and X-FORWARDED-FOR values are useful when a client application makes a call through an HTTP proxy, load balancer, or when IBM SPSS Collaboration and Deployment Services components make internal calls. The CLIENT\_ADDR and CLIENT\_HOSTNAME entries are specific HTTP headers that can be set by IBM SPSS Collaboration and Deployment Services itself. The X-FORWARDED-FOR header is a standard that some load balancers understand. These headers are used to make a best-effort attempt in determining the originating client for a given call, allowing information to be used for auditing purposes. The headers may not work as intended, but IBM SPSS Collaboration and Deployment Services will fall back to reasonable defaults in those situations.

# **Appendix A. Deprecated features**

If you are migrating from an earlier release of IBM SPSS Collaboration and Deployment Services, you should be aware of the various features that have been deprecated since the last version.

If a feature is deprecated, IBM Corp. might remove this capability in a subsequent release of the product. Future investment will be focused on the strategic function listed under the recommended migration action. Typically, a feature is not deprecated unless an equivalent alternative is provided.

**No features have been deprecated in this release.** For reference purposes, the following table indicates features that were deprecated in recent previous versions of the product. Where possible, the table also indicates the recommended migration action.

| Table 42. Features deprecated in previous versions  |   |
|---|---|
| Deprecation   | Recommended migration action  |
| Security Provider: Active Directory with local override, which supports extended groups and allowed users | Use the standard Active Directory security provider with any necessary groups added   |
| IBM SPSS Collaboration and Deployment Services<br>Enterprise View   | Use the Analytic Data View feature  |
| IBM SPSS Collaboration and Deployment Services<br>Enterprise View Driver                                  | Use the Analytic Data View feature  |
| Scenario files  | Scenario files (.scn) are no longer supported. Enterprise View source nodes cannot be modified in Deployment Manager. Old scenario files can be modified in IBM SPSS Modeler client and resaved as stream files. Also, scoring configurations that used a scenario file must be deleted and recreated based on a stream file. |
| Web Install for IBM SPSS Deployment Manager   | Use the standalone installer  |
| BIRT Report Designer for IBM SPSS   | None  |
| BIRT Report Designer for IBM SPSS viewer  | None  |
| IBM SPSS Collaboration and Deployment Services<br>Portlet   | Use the IBM SPSS Collaboration and Deployment<br>Services Deployment Portal directly, or use the<br>web services APIs   |
| IBM SPSS Collaboration and Deployment Services<br>Web Part  | Use the IBM SPSS Collaboration and Deployment<br>Services Deployment Portal directly, or use the<br>web services APIs   |
| Scoring Service V1 API  | Scoring Service V2 API  |
| Scheduling Server Service   | None  |
| Reporting Service   | None  |
| Authentication Service login operation  | Authentication Service doLogin operation  |
| Search Service search operation   | Search Service search2.5 operation  |
| SPSS AXIS/Castor web services client jar  | Use the tools provided with the Java<br>Runtime Environment, Integrated Development<br>Environment, or Eclipse Web Tools Platform (WTP)   |

| Table 42. Features deprecated in previous versions (continued) |      |  |
|--|------|--|
| Deprecation Recommended migration action                       |      |  |
| clemrtl_setLogFile() API function                              | None |  |

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## **Glossary**

This glossary includes terms and definitions for IBM SPSS Collaboration and Deployment Services.

The following cross-references are used in this glossary:

- See refers you from a term to a preferred synonym, or from an acronym or abbreviation to the defined full form.
- See also refers you to a related or contrasting term.

To view glossaries for other IBM products, go to <a href="www.ibm.com/software/globalization/terminology">www.ibm.com/software/globalization/terminology</a> (opens in new window).

## A

## access control list (ACL)

In computer security, a list associated with an object that identifies all the subjects that can access the object and their access rights.

#### ACL

See access control list.

### action

A permission for an aspect of system functionality. For example, the ability to set up notifications is defined as an action. Actions are grouped and assigned to users through roles. See also role.

## **Active Directory (AD)**

A hierarchical directory service that enables centralized, secure management of an entire network, which is a central component of the Microsoft Windows platform.

#### AD

See Active Directory.

#### allowed user

A subset of the users defined in a remote directory, such as SiteMinder or Windows Active Directory, that are allowed access to SPSS Predictive Enterprise Services. Allowed users are defined when only a few users in a remote directory need access to the application.

#### API

See application programming interface.

#### appender

A component that receives logging requests from a logger and writes log statements to a specified file or console. See also logger.

### application programming interface (API)

An interface that allows an application program that is written in a high-level language to use specific data or functions of the operating system or another program.

## В

### batch file

A file that contains instructions that are processed sequentially, as a unit.

#### binary large object (BLOB)

A data type whose value is a sequence of bytes that can range in size from 0 bytes to 2 gigabytes less 1 byte. This sequence does not have an associated code page and character set. BLOBs can contain, for example, image, audio, or video data.

#### **BLOB**

See binary large object.

### break group

A set of rows of returned data that are grouped according to a common column value. For example, in a column of states, the rows of data for each state are grouped together.

## burst report

A report that generates multiple output files during a single run by using multiple input parameters taken from break groups in the report.

## C

## cascading permission

A permission of a parent folder in the content repository that has been propagated to its child objects.

## character large object (CLOB)

A data type whose value is a sequence of characters (single byte, multibyte, or both) that can range in size from 0 bytes to 2 gigabytes less 1 byte. In general, the CLOB data type is used whenever a character string might exceed the limits of the VARCHAR data type.

## **CLOB**

See character large object.

## common warehouse metamodel (CWM)

A metamodel written to be a common standard by the Object Management Group (OMG).

## content repository

A centralized location for storing analytical assets, such as models and data. Content repository includes facilities for security and access control, content management, and process automation.

#### context data

Input data that is passed with a scoring request in real time. For example, when a score is requested for a customer based on credit rating and geocode, the credit score and geocode will be the context data for the request.

#### credential

Information acquired during authentication that describes a user, group associations, or other security-related identity attributes, and that is used to perform services such as authorization, auditing, or delegation. For example, a user ID and password are credentials that allow access to network and system resources.

#### **CWM**

See common warehouse metamodel.

## D

## data warehouse

A subject-oriented collection of data that is used to support strategic decision making. The warehouse is the central point of data integration for business intelligence. It is the source of data for data marts within an enterprise and delivers a common view of enterprise data.

## distinguished name (DN)

The name that uniquely identifies an entry in a directory. A distinguished name is made up of attribute:value pairs, separated by commas. For example, CN=person name and C=country or region.

#### DN

See distinguished name.

## **Document Object Model (DOM)**

A system in which a structured document, for example an XML file, is viewed as a tree of objects that can be programmatically accessed and updated. See also Simple API for XML.

## document type definition (DTD)

The rules that specify the structure for a particular class of SGML or XML documents. The DTD defines the structure with elements, attributes, and notations, and it establishes constraints for how each element, attribute, and notation can be used within the particular class of documents.

#### **DOM**

See Document Object Model.

#### dormant schedule

A schedule associated with a deleted or unlabeled version of a job. A dormant schedule cannot be used until it is associated with a valid labeled job version.

#### DTD

See document type definition.

## E

#### **EAR**

See enterprise archive.

## enterprise archive (EAR)

A specialized type of JAR file, defined by the Java EE standard, used to deploy Java EE applications to Java EE application servers. An EAR file contains EJB components, a deployment descriptor, and web archive (WAR) files for individual web applications. See also Java archive, web archive.

### execution server

A server that enables analytical processing of resources stored in the repository. For example, to execute an IBM SPSS Statistics syntax in an IBM SPSS Collaboration and Deployment Services job, an IBM SPSS Statistics execution server must be designated.

#### export

The process of storing objects and metadata from the content repository to an external file.

### extended group

A locally-defined group of remote users. Extended groups are defined when groups in the remote directory are not fine-grained enough.

## **Extensible Markup Language (XML)**

A standard metalanguage for defining markup languages that is based on Standard Generalized Markup Language (SGML).

### **Extensible Stylesheet Language (XSL)**

A language for specifying style sheets for XML documents. Extensible Stylesheet Language Transformation (XSLT) is used with XSL to describe how an XML document is transformed into another document.

#### F

## field content assist

A feature that provides predefined system and variable values for entry fields.

## G

## general job step

A method for running native operating system commands and executable programs on a host or a remote process server. General jobs have access to files stored within the repository and on the file system and can be used to control the input/output of analytical processing.

## Ι

## import

The process of adding objects and metadata defined in an external file generated by export, to the content repository.

## iterative consumer reporting job step

A job step that is passed a set of input values generated by a preceding iterative producer reporting job step. The report in iterative consumer job step is executed for each tuple in the received data set.

## iterative producer reporting job step

A job step that generates a set of values passed as input parameters to a following iterative consumer job step.

## J

### **JAAS**

See Java Authentication and Authorization Service.

#### **JAR**

See Java archive.

## Java archive (JAR)

A compressed file format for storing all of the resources that are required to install and run a Java program in a single file. See also enterprise archive, web archive.

## **Java Authentication and Authorization Service (JAAS)**

In Java EE technology, a standard API for performing security-based operations. Through JAAS, services can authenticate and authorize users while enabling the applications to remain independent from underlying technologies.

## **Java Generic Security Services (JGSS)**

A specification that provides Java programs access to the services that include the signing and sealing of messages and a generic authentication mechanism.

## **Java Naming and Directory Interface (JNDI)**

An extension to the Java platform that provides a standard interface for heterogeneous naming and directory services.

#### **JGSS**

See Java Generic Security Services.

#### JNDI

See Java Naming and Directory Interface.

#### iob

A mechanism for automating analytical processing. A job consists of job steps, executed sequentially or conditionally. Input parameters can be defined for a job. A job can be run on demand or triggered by time-based or message-based schedules, with records of job execution stored as job history.

## job step

A discrete unit of processing in a job. Depending on the type, job steps can be run on the content repository host or specially defined execution or remote process servers. Objects stored in the repository or the file system can provide input for a job step, and job step output can be stored in the repository or written to the file system.

## K

## **KDC**

See key distribution center.

### **Kerberos**

A network authentication protocol that is based on symmetric key cryptography. Kerberos assigns a unique key, called a ticket, to each user who logs on to the network. The ticket is embedded in messages that are sent over the network. The receiver of a message uses the ticket to authenticate the sender.

## key distribution center (KDC)

A network service that provides tickets and temporary session keys. The KDC maintains a database of principals (users and services) and their associated secret keys. It is composed of the authentication server and the ticket granting ticket server.

#### keystore

In security, a file or a hardware cryptographic card where identities and private keys are stored, for authentication and encryption purposes. Some keystores also contain trusted or public keys.

#### **LDAP**

See Lightweight Directory Access Protocol.

## **Lightweight Directory Access Protocol (LDAP)**

An open protocol that uses TCP/IP to provide access to directories that support an X.500 model and that does not incur the resource requirements of the more complex X.500 Directory Access Protocol (DAP). For example, LDAP can be used to locate people, organizations, and other resources in an Internet or intranet directory.

#### lock

The process by which integrity of data is ensured by preventing more than one user from accessing or changing the same data or object at the same time.

## logger

A component that prepares log statements to be written to console or log file. See also appender.

## Μ

## message-based schedule

A schedule that is used to trigger job execution by an event signalled by a Java Messaging Service (JMS) message. For example, when a job relies on the input from a third-party application, the application must send a JMS message when the input file is ready for processing.

#### metamodel

A model that defines the language for expressing a model.

## meta-object

An instance of an XMI class as defined in the metamodel.

## meta-object facility (MOF)

A generalized facility and repository for storing abstract information about concrete object systems; dealing mostly with construction, standardized by the Object Management Group (OMG).

#### **MIME**

See Multipurpose Internet Mail Extensions.

#### **MOF**

See meta-object facility.

## **Multipurpose Internet Mail Extensions (MIME)**

An Internet standard that allows different forms of data, including video, audio, or binary data, to be attached to email without requiring translation into ASCII text.

## N

#### notification

A mechanism that is used to generate email messages informing users of specific types of system events, such as changes to content repository objects and processing success and failure. Unlike subscriptions, notifications can be set up to send email to multiple users.

## 0

### **Object Management Group (OMG)**

A non-profit consortium whose purpose is to promote object-oriented technology and the standardization of that technology. The Object Management Group was formed to help reduce the complexity, lower the costs, and hasten the introduction of new software applications.

### **ODS**

See Output Delivery System.

#### **OMG**

See Object Management Group.

## **Output Delivery System (ODS)**

A method of controlling the destination for output within SAS. ODS can route SAS output to a SAS data file, a text listing file, HTML files, and files optimized for high-resolution printing.

## P

## package

An installable unit of a software product. Software product packages are separately installable units that can operate independently from other packages of that software product.

## principal

An entity that can communicate securely with another entity. A principal is identified by its associated security context, which defines its access rights.

## R

## remote process server

A remote system that is designated for running native operating system commands and executable programs.

## repository content adapter

An optional software package that enables storing and processing content from other IBM SPSS applications, such as Statistics, Modeler, and Data Collection, as well as third parties.

## repository database

A relational database that is used for storing content repository objects and metadata.

#### resource

A content repository object.

#### resource definition

A subset of content repository resources used to enable analytical processing, such as definitions of data sources, credentials, execution servers, and JMS message domains.

### role

A set of permissions or access rights. See also action.

## S

### SAX

See Simple API for XML.

#### schedule

A content repository object that triggers job execution.

#### scoring configuration

A configuration that defines model-specific settings for generating real-time scores, such as input data, processing rules, outputs, logging, etc.

### security provider

A system that performs user authentication. Users and groups can be defined locally (in which case, IBM SPSS Collaboration and Deployment Services itself is the security provider) or derived from a remote directory, such as Windows Active Directory or OpenLDAP.

### service provider interface (SPI)

An API that supports replaceable components and can be implemented or extended by a third party.

## **SGML**

See Standard Generalized Markup Language.

#### shell script

A program, or script, that is interpreted by the shell of an operating system.

#### Simple API for XML (SAX)

An event-driven, serial-access protocol for accessing XML documents, used. A Java-only API, SAX is used by most servlets and network programs to transmit and receive XML documents. See also Document Object Model.

## single sign-on (SSO)

An authentication process in which a user can access more than one system or application by entering a single user ID and password.

#### **SOAP**

A lightweight, XML-based protocol for exchanging information in a decentralized, distributed environment. SOAP can be used to query and return information and invoke services across the Internet.

## SPI

See service provider interface.

#### SSO

See single sign-on.

## Standard Generalized Markup Language (SGML)

A standard metalanguage for defining markup languages that is based on the ISO 8879 standard. SGML focuses on structuring information rather than presenting information; it separates the structure and content from the presentation. It also facilitates the interchange of documents across an electronic medium.

#### stop word

A word that is commonly used, such as "the," "an," or "and," that is ignored by a search application.

## subscription

Email notices and Really Simple Syndication (RSS) feeds that repository users create to receive when the state of an asset changes.

## Т

### **TGT**

See ticket-granting ticket.

## ticket-granting ticket (TGT)

A ticket that allows access to the ticket granting service on the key distribution center (KDC). Ticket granting tickets are passed to the principal by the KDC after the principal has completed a successful request. In a Windows 2000 environment, a user logs on to the network and the KDC will verify the principal's name and encrypted password and then send a ticket granting ticket to the user.

### time-based schedule

A schedule that triggers job execution at a specified time or date. For example, a time-based schedule may run a job at 5:00 pm every Thursday.

## U

#### **Universally Unique Identifier (UUID)**

The 128-bit numeric identifier that is used to ensure that two components do not have the same identifier.

#### **UUID**

See Universally Unique Identifier.

## V

### Velocity

A Java-based template engine that provides a simple and powerful template language to reference objects defined in Java code. Velocity is an open source package directed by the Apache Project.

#### **W3C**

See World Wide Web Consortium.

#### WAR

See web archive.

### web archive (WAR)

A compressed file format, defined by the Java EE standard, for storing all the resources required to install and run a web application in a single file. See also enterprise archive, Java archive.

## Web Services Description Language (WSDL)

An XML-based specification for describing networked services as a set of endpoints operating on messages containing either document-oriented or procedure-oriented information.

## World Wide Web Consortium (W3C)

An international industry consortium set up to develop common protocols to promote evolution and interoperability of the World Wide Web.

#### **WSDL**

See Web Services Description Language.



## **XMI**

See XML Metadata Interchange.

#### **XML**

See Extensible Markup Language.

## XML Metadata Interchange (XMI)

A model-driven XML integration framework for defining, interchanging, manipulating, and integrating XML data and objects. XMI-based standards are in use for integrating tools, repositories, applications, and data warehouses.

### XSL

See Extensible Stylesheet Language.

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