

Advanced Issues & Future Trends in WS

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UDDI4J Overview

- The programmatic interface to a registry is through a set of SOAP messages defined in the UDDI specification.
- The IBM UDDI4J is an open source Java implementation of the UDDI protocol; high level API layered on top of SOAP that enables programmatic access to registries.
- It can be used to
 - search for information on a registry,
 - publish new information to a registry and
 - delete information from a registry.

UDDI4J Basics

Package Breakdown

Structured into a number of packages under `org.uddi4j`:

Packages and contents

Name	Contents
<code>org.uddi4j.client</code>	contains the client class <code>UDDIProxy</code>
<code>org.uddi4j.datatype</code>	represents UDDI data objects
<code>org.uddi4j.request</code>	contains messages sent to the server
<code>org.uddi4j.response</code>	response messages from a UDDI server
<code>org.uddi4j.transport</code>	support for pluggable transports
<code>org.uddi4j.util</code>	utility classes for various tasks

Accessing the Registry

The most important class in the UDDI4J package is the `org.uddi4j.client.UDDIProxy`. Contains methods to:

- connect to a registry,
- query the registry,
- and process the result.

Creating a Registry Proxy

```
private UDDIProxy proxy;
private void setupProxy(){
    proxy = new UDDIProxy();
    try {
        proxy.setInquiryURL(inquiryURL);
    } catch (MalformedURLException e) {
        // Couldn't create the proxy..
    }
}
```

Locating a BusinessService

The `find_service()` method

The `UDDIProxy` class defines a `find_service()` method for locating technical models by

- Unique ID (UUID)
- name of the service
- category information of the service
- tModel information of the service
- any combination of the above

Using the `find_service()` method

```
public ServiceList find_service(
    String businessKey, Vector names, CategoryBag c,
    TModelBag t, FindQualifiers f, int maxRows)
```

Locating a technical model

The `find_tModel()` method

The `UDDIProxy` class defines a `find_tModel()` method for locating technical models by

- name
- categories
- identifiers
- any combination of the above

Using the `find_tModel()` method

```
public TModelList find_tModel(
    String name, CategoryBag c, IdentifierBag I,
    FindQualifiers f, int maxRows)
// Example invocation on a UDDIProxy
proxy.find_tModel(name, null, null, null, 5);
```

Locating a BusinessEntity

The `find_business()` method

The `UDDIProxy` class defines a `find_business()` method for locating technical models by

- name of the business
- discoveryURL
- identifier of the business
- category of the business
- tModel information of the service
- any combination of the above

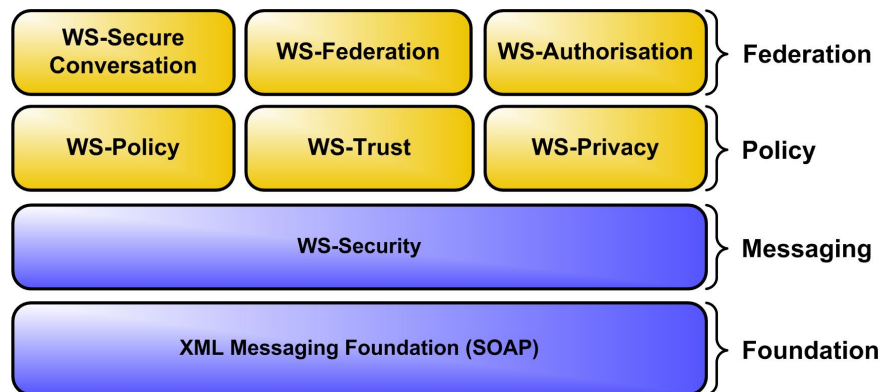
Using the `find_business()` method

```
public BusinessList find_business(
    Vector names, DiscoveryURLs d, IdentifierBag i,
    CategoryBag c, TModelBag t, FindQualifiers f,
    int maxRows)
```

- **Confidentiality**
Ensures that only authorised parties access the information.
- **Authentication**
Ensures the originator of a message can provide appropriate proof of identity.
- **Integrity**
Ensures that a message isn't modified accidentally or intentionally in transit.
- **Nonrepudiation**
Guarantees that neither sender or receiver of a message can deny its transmission.
- **Authorization**
Ensures that entities with given identity are given access to resources.

- The Web services security roadmap laid out by IBM and Microsoft is composed of a whole suite of specifications covering various facets of security (messaging, policies, trust, privacy, etc.).
- The specifications build upon one another and are all built on top of a single specification, WS-Security, that defines a message security model.
- Currently the model for securing Web services consists of 7 specifications.

WS-Security Roadmap



WS-ReliableMessaging

Motivating the Solution

Some problems

The current implementation of Web Services lacks guarantees of

- Message Ordering
- Once and only once delivery
- Network/Machine availability

The solution!

A standard (therefore interoperable way) that would take care of all the above problems at the middleware layer. IBM, Microsoft, TIBCO and BEA are working together to develop a SOAP extension model to help solve these types of problems, and the result is WS-ReliableMessaging.

- 1 A client application sends a new message to the SOAP client.
- 2 The SOAP client, using WS-RM code, associates a unique identifier for this message and saves it in a persistent store.
- 3 The WS-RM client tries to send the message to the target server. If it fails it retries until it times-out.
- 4 Upon receiving the message, the WS-RM server code acknowledges receipt by sending an acknowledgment header.
- 5 After receiving the acknowledgment, the WS-RM client removes the message and the state information from the persistent store.
- 6 The SOAP server locates and invokes the desired Web Service.
- 7 Once the service is invoked, the message can be safely removed from the WS-RM sever-side runtime persistent store.
- 8 After the Expiration time has passed, the WS-RM server runtime can remove the state information about the particular message sequence.

Concluding Remarks

In this lecture we saw

- A programmatic interface to the UDDI Registry using IBM's open source UDDI4J
- The Web Services Security Roadmap (WS-Security)
- Current work in transactions and reliable messaging
- Finally, future uses on the Grid

Thank you!

Definition

A transaction is the scope under which a unit of work is defined. The size or breadth of the amount of work will vary between applications.

- Intuitively, the above definition means considering several successive calls as a single atomic one.
- This is particularly useful for Banking applications or Business systems where several subsystems need to be updated and either all or none of the updates succeed.