Script generated by TTT

Title: Distributed_Applications (02.07.2012)

Date: Mon Jul 02 09:16:56 CEST 2012

Duration: 45:39 min

Pages: 18





Ian Forster states: "Web service have little value if others cannot discover, access, and make sense of them."

Definition: A WSDL document defines **services** as collections of network endpoints, or ports.

WSDL has a purpose similar to that of IDLs in conventional middleware platforms. A WSDL description describes 3 fundamental properties of a Web Service

What a service does; operations and the arguments needed to invoke them.

How a service is accessed: details of data formats and protocols.

B

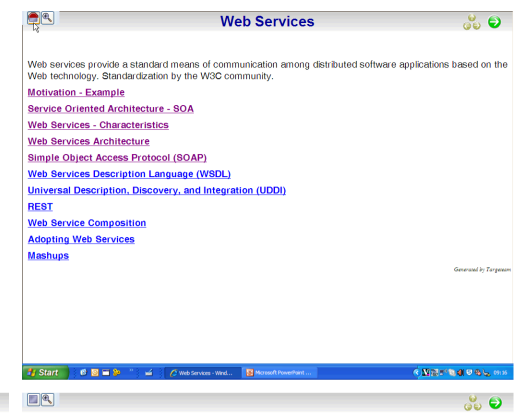
Where a service is located: details of the protocol-specific network address, such as a URI

WSDL Information Model

Example for SOAP Request/Response

Generating code from WSDL

Common bad Practices



A WSDL document uses the following elements in the definition of network services:

Types: a container for non-built-in data type definitions using some type system, e.g. arrays and structures.

Message: an abstract, typed definition of the data being transferred between the requestor and service;

method call (request/response): modeled as 2 messages.

Port Type: an abstract set of operations supported by one or more endpoints; an operation specifies a specific input/output message sequence.

Operation: an abstract description of an action supported by the service.

Binding: specifies a concrete protocol and data format for the operations and messages defined by a particular PortType, such as SOAP or Corba.

Port: a single endpoint defined as a combination of a binding and a network address.

Service: a collection of related endpoints.

Parts of WSDL

Relationship of parts

Generated by Targessam







Definitions

data type definitions

message definitions

data type definitions

message definitions

data type definitions

message definitions

signature in Java.

Operations

operation

operation

operation

definitions are generally expressed in XML.

service bindings connect port types to a port.

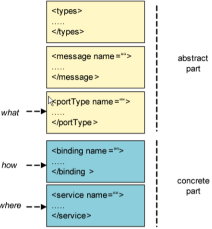


WSDL is divided in 2 parts

an abstract part which describes what is offered; it consists of types, message, operations and port types.

a concrete part which describes how and where it is offered; it consists of bindings, services and ports.

<definitions>









Generated by Targeteam



WSDL definition of a simple service providing stock quotes; the service supports the single operation GetLastTradePrice(ticker symbol) and returns the price as a float.

```
<?xml version="1.0"?>
<definitions name="StockQuote"</pre>
    targetNamespace="http://example.com/stockquote.wsdl"
   xmlns:tns="http://example.com/stockquote.wsdl"
   xmlns:xsd1="http://example.com/stockquote.xsd"
   xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
   xmlns="http://schemas.xmlsoap.org/wsdl/">
<types>
    <schema targetNamespace="http://example.com/stockquote.xsd"</pre>
   xmlns="http://www.w3.org/2000/10/XMLSchema">
       <element name="TradePriceRequest">
          <complexType>
              <all><element name="tickerSymbol" type="string"/></all>
          </complexType>
       </element>
       <element name="TradePrice">
          <complexType>
              <all><element name="price" type="float"/></all>
          </complexType>
```





Service Bindings

binding

operations describe actions for the messages supported by a Web Service; the equivalent of a method

port type

port &

network address



```
<complexType>
              <all><element name="tickerSymbol" type="string"/></all>
           </complexType>
       </element>
       <element name="TradePrice">
                                                    for mesponse
          <complexType>
              <all><element name="price" type="float"/></all>
          </complexType>
       </element>
    </schema>
</types>
<!-- Parameter der Nachricht -->
<message name="GetLastTradePriceInput">
    <part name="body" element="xsd1:TradePriceRequest"/>
</message>
<!-- Parameter der Antwort -->
<message name="GetLastTradePriceOutput">
    <part name="body" element="xsd1:TradePrice"/>
</message>
<portType name="StockQuotePortType">
```





Example for SOAP Request/Response



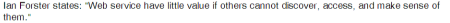




Web Services Description Language (WSDL)







Definition: A WSDL document defines **services** as collections of network endpoints, or ports,

WSDL has a purpose similar to that of IDLs in conventional middleware platforms. A WSDL description describes 3 fundamental properties of a Web Service

What a service does; operations and the arguments needed to invoke them.

How a service is accessed: details of data formats and protocols.

Where a service is located: details of the protocol-specific network address, such as a URI

WSDL Information Model

Example for SOAP Request/Response

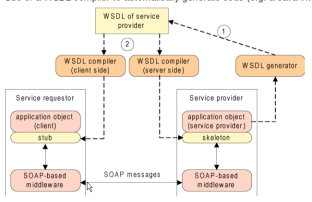
Generating code from WSDL

Common bad Practices

Generated by Targeteam



Use of a WSDL compiler to automatically generate code (e.g. a Java interface) from a WSDL file.



WSDL documents can be generated from APIs (1).

Stubs and skeletons can be generated from WSDL document (2).

Generated by Targeteam



Common bad Practices





Web Services





Analysis of existing WSDL documents shows that functionality of many Web services are hard to understand due bad practices.

developers take not sufficient care of names and comments.

port types are tied to concrete protocols.

semantically unrelated operations are placed in a single port type.

overload output messages to transport results and error information.

Generated by Targeteam

Web services provide a standard means of communication among distributed software applications based on the Web technology. Standardization by the W3C community.

Motivation - Example

Service Oriented Architecture - SOA

Web Services - Characteristics

Web Services Architecture

Simple Object Access Protocol (SOAP)

Web Services Description Language (WSDL)

Universal Description, Discovery, and Integration (UDDI)

REST

Web Service Composition

Adopting Web Services

Mashups

Generated by Targetean











provides the definition of a set of services supporting the description and discovery of

businesses, organizations, and Web Service providers,

the Web services they make available.

اعات

SUCH

the technical interface to access those services.

UDDI itself is a Web Service; has a WSDL interface and can be described by a UDDI registry.

UDDI Business Registry System

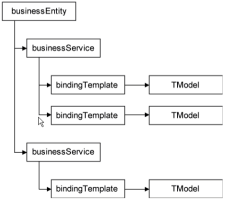
UDDI Entities

UDDI Registry API

UDDI registry xmethods for publicly available Web Services.

Generated by Targeteam

2000



UDDI allows to store and manipulate four main types of entities

businessEntity: represents the owner of a Web Service.

Attributes: name, unique key, zero or more services, descriptions, ...

businessService: represents a group of one or more Web Services.

Attributes: name, unique key, one binding template per Web Service, descriptions, ...

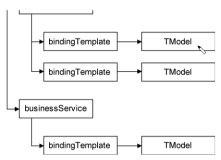
bindingTemplate: represents a single Web Service; contains all the information to locate and invoke the service



UDDI Entities







businessEntity: represents the owner of a Web Service.

Attributes: name, unique key, zero or more services, descriptions, ...

businessService: represents a group of one or more Web Services.

Attributes: name, unique key, one binding template per Web Service, descriptions, ...

bindingTemplate: represents a single Web Service; contains all the information to locate and invoke the service

Attributes: unique key, an access point that indicates the URL of the Web Service

TModel: represents WSDL interface types.

Attributes: name, unique key, an URL that points to the data associated with the TModel, description,

Universal Description, Discovery, and Integration (UDDI) &



provides the definition of a set of services supporting the description and discovery of

businesses, organizations, and Web Service providers,

the Web services they make available.

the technical interface to access those services.

UDDI itself is a Web Service; has a WSDL interface and can be described by a UDDI registry.

UDDI Business Registry System

UDDI Entities

UDDI Registry API

UDDI registry xmethods for publicly available Web Services.

Generated by Targeteam







UDDI registries have 3 main types of users

service providers that publish services

requesters that look for services

other registries that need to exchange information.

UDDI supports the following sets of APIs

UDDI Inquiry API: operations to find registry entries such as find service, or get details on specific entity, e.g. get_serviceDetail.

UDDI Publishers API: add, modify, and delete entries, e.g. save_service or delete_service.

UDDI Security API: get and discard authentication tokens to be used in communication with registry.

UDDI Ownership Transfer API: transfer ownership of structures between registries.

UDDI Subscription API: enables monitoring of changes in a registry by subscribing to track new, modified, and deleted entries.

UDDI Replication API: supports replication of information between registries.

Generated by Targetean