

# Nội dung



- Giới thiệu web service

- SOAP
- WSDL
- UDDI
- Làm việc với web service trong Java
  - JAX-RPC
  - JAX-WS
  - JAX-RS



# Khái niệm



- Ý tưởng ban đầu
  - Một ứng dụng web sử dụng các công nghệ Web để cung cấp chức năng tới người dùng cuối
  - Một dịch vụ web sử dụng các công nghệ Web để cung cấp chức năng cho các ứng dụng khác
- #



• Web service: Web + Service

#### Khái niệm (Cont.)



- A Web service is a software system identified by a URI, whose public interfaces and bindings are defined and described using XML. Its definition can be discovered by other software systems. These systems may then interact with the Web service in a manner prescribed by its definition, using XML based messages conveyed by Internet protocols.
- Loosely coupled, reusable software components that semantically encapsulate discrete functionality and are distributed and programmatically accessible over standard Internet protocols.

# Web Services technology



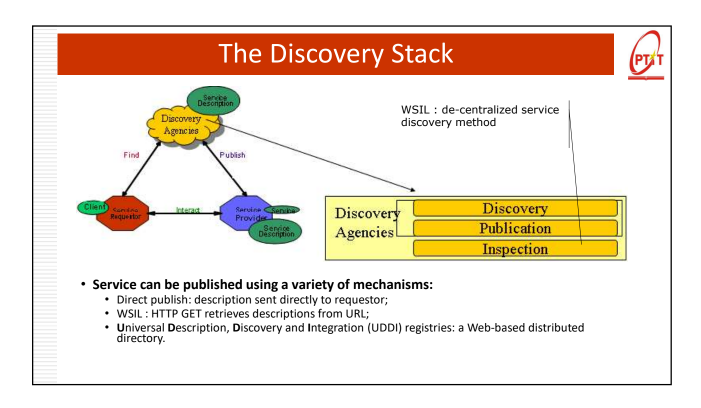
- 3 major Web services toolkits being used widely
  - .NET Web services: Developed by Microsoft and is an integral part of the complete .NET framework. Integrated and easy to use with Visual Studio .NET. services are hosted on IIS web servers.
  - Java Web services: Sun's Web service implementation for the Java community. Comes bundled in a complete Java Web services Development Pack (JWSDP Ver 1.3) including Tomcat web server.
  - Apache Axis: Initially developed by IBM and donated to the Apache group.
     One of the earliest and stable Web service implementation. Runs on Apache Web servers.

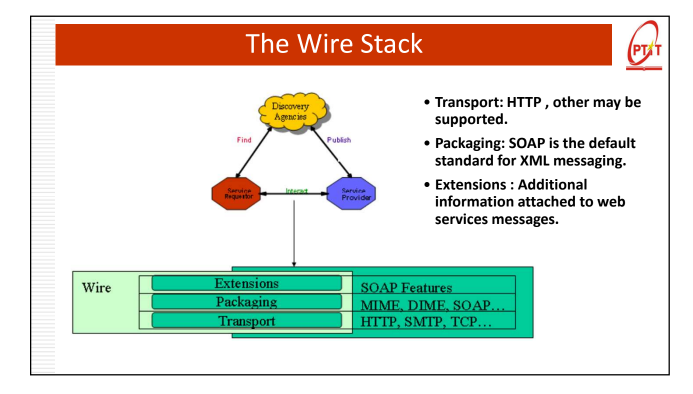
#### Advantages of Web service



- Not based on a programming language: Java, .Net, C, C++, Python, Perl, ...
- Not based on a programming data model: objects vs non-objects environments.
- Convergence of SOA (Service-Oriented Architecture) and Web.
- Based on web technologies
- Do not need huge framework of memory
- Basic usage is B2B ,remote controlled devices,internal external appl communications

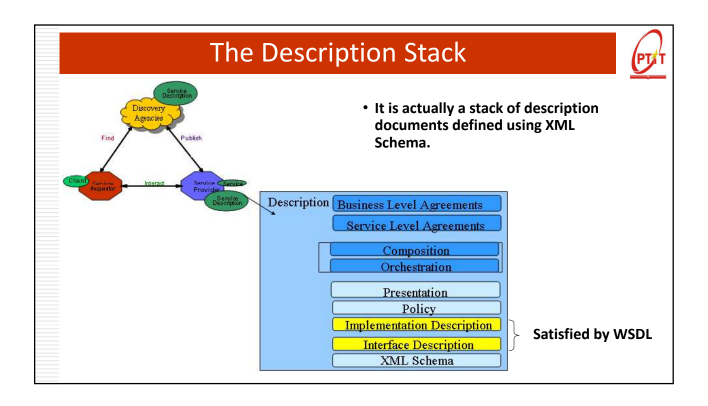
# • An architecture view based on SOAP, WSDL, and UDDI. Discovery Agency Publish UDDI\_find\_xxx WSDL Service Provider Service Provider Service Service Service Service











# The technology so far



- The WS technology is completely based on XML. Therefore, both the data format and the interaction protocols are XML-based:
  - customized XML -> data format
  - SOAP -> communication protocol
  - WSDL -> the Interface definition language
  - WSIL/UDDI -> standards for services discovery
- The lowest-level layers (the transport layer) should exploit some existing Internet protocols, like HTTP or SMTP

#### Web Service Description Language



- WSDL is a standard format to describe a Web Service (description stack)
- A WSDL document is composed by two sections:
  - An abstract interface section -> like in traditional IDL, it defines the signatures of procedures (RPC-style) or messages (document-style)
  - A deployment section -> it defines the service location and the supported transport protocols
- Fundamentally a client uses the WSDL to create the stub or to dynamically decode messages.

# Web Service inspection Language



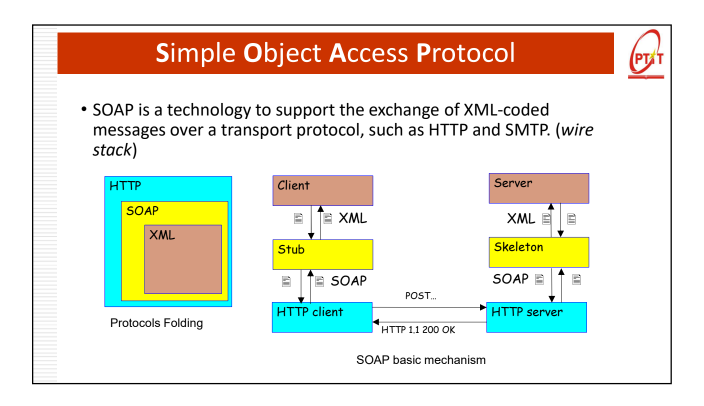
- WSIL and UDDI are the standard way to search Web Services. (Discovery stack)
  - WSIL is the decentralized approach.
- Fundamentally a WSIL document contains a directory of the Web Services deployed on a server.
- It is anologous to the index.html document for web pages.
- In the future, specific crawlers will browse the Internet looking for WSIL documents, like Google does today for web pages.

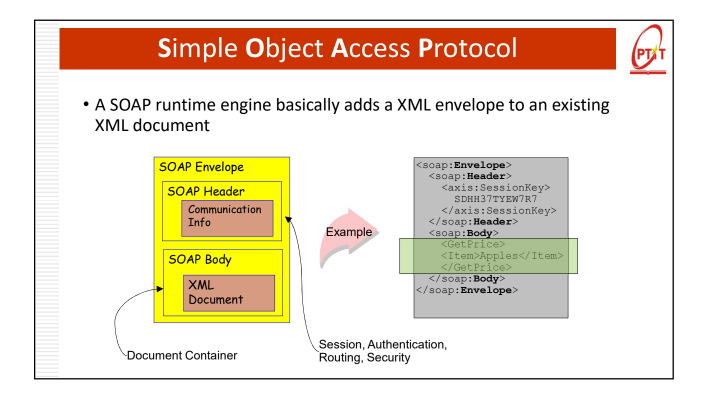
#### 

#### **UDDI**



- UDDI is a complimentary approach for searching based on a centralized repository.
- The repository is an "electronic yellow pages" for firms that offer web services online. Besides the names of services and their WSDL descriptors, firms can add a description of their business, phone numbers, addresses...
- UDDI repositories are offered by many agencies e.g. IBM, Microsoft and HP.





#### **SOAP Encoding**



- The rules:
  - method name -> first level element in the SOAP Body
  - arguments identifiers -> second level elements
  - arguments values -> third level elements
  - arguments types -> attribute xsi:type

ClockService.getTime(location="USA");

(soap:Body)

(getTime)

(location xs1:type="xsd:string">USA(path)

(/getTime)

(/soap:Body)

#### Web service Transport

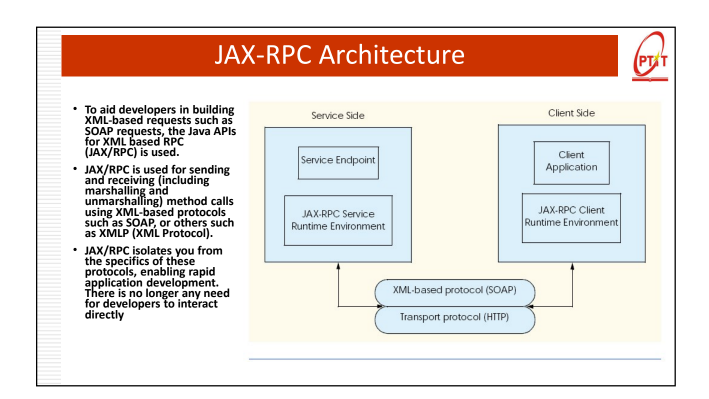


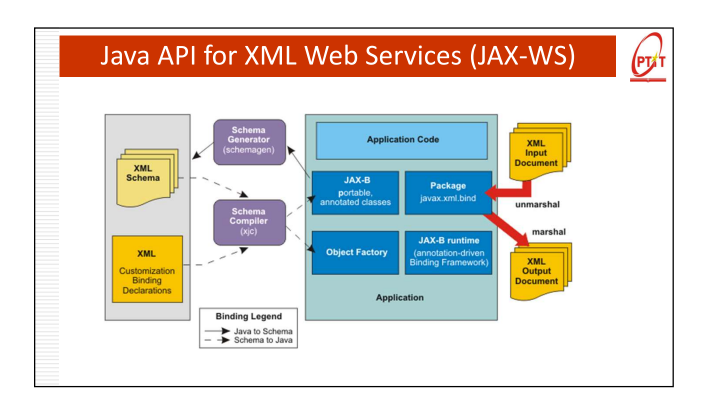
- Data format
  - XML (subset of XML 1.0), URL encoding.
  - Data format schema definition: XML Schema
- Wire format
  - XML Protocol (XML-RPC, SOAP), URI
  - Transfer protocol: HTTP, SMTP, JMS, BEEP,
- WS built on existing standards
  - Extensible Markup Language (XML)
  - The HTTP (Hypertext Transfer Protocol) standard is allowing more systems to communicate with one another.
  - SOAP (Simple Object Access Protocol) (built on XML) standardizes the messaging capability on different systems.
  - UDDI (Universal Description, Discovery, and Integration) standardizes the publishing and finding of Web services.
  - WSDL (Web Services Description Language) standardizes the description of Web services so providers and requesters are speaking the same language

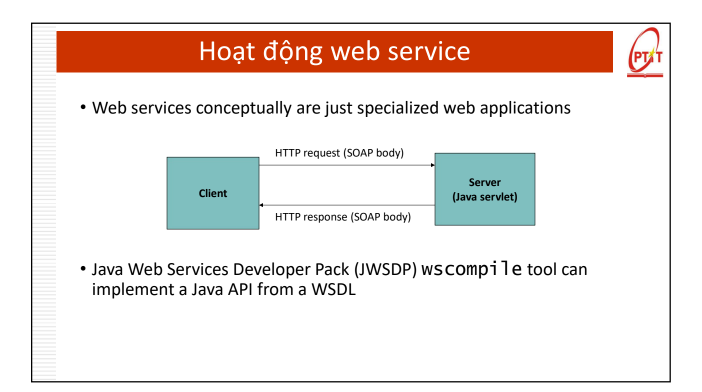


#### 2. Làm việc với web service trong Java

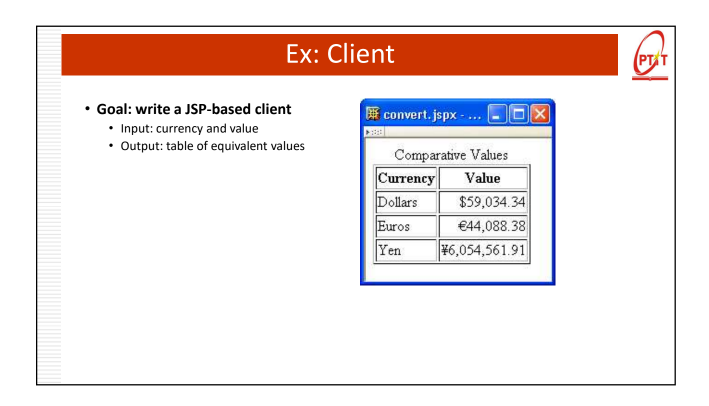
- JAX-RPC (J2EE 1.4)
- JAX-WS (J2EE 5.0)
- JAX-RS (J2EE 6 J2EE 7.0 )











#### Demo

Java EE



- Web Service
  - Java SE
  - Java EE
- Web client
  - Java SE
  - Java EE

# WSDL Example



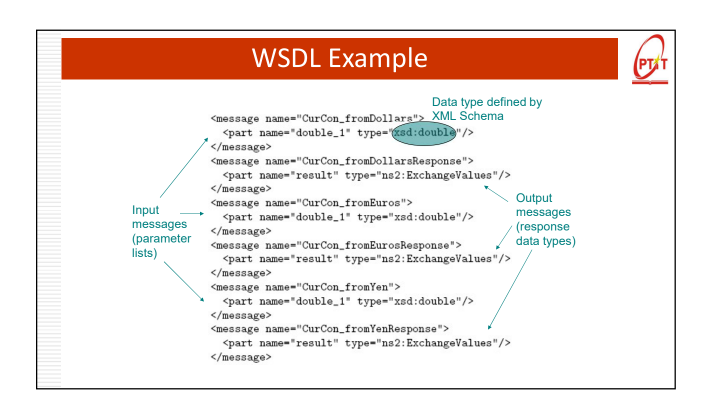
```
<?xml version="1.0" encoding="UTF-8"?>
           <definitions name="HistoricCurrencyConverter"
             {\tt targetNamespace="http://tempuri.org/wsdl"} \longleftarrow {\tt Namespaces}
                                                            specified in
             xmlns:tns="http://tempuri.org/wsdl" 

                                                           config files
            * xmlns="http://schemas.xmlsoap.org/wsdl/"
             xmlns:ns2="http://tempuri.org/types"
namespaces xmlns:xsd="http://www.w3.org/2001/XMLSchema" XML Schema NS
           xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/">
```

• Target namespace: namespace for names (e.g., of operations) defined by the WSDL

**WSDL** 

#### WSDL Example <types> Namespace for data type definitions <schema (ns2 in rest of document) targetNamespace="http://tempuri.org/type xmlns:tns="http://tempuri.org/types xmlns:soap11-enc="http://schemas.xmlsoap.org/soap/encoding/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/" xmlns="http://www.w3.org/2001/XMLSchema"> <import namespace="http://schemas.xmlsoap.org/soap/encoding/"/> <complexType name="ExchangeValues"> Defines struct using XML Schema <sequence> <element name="dollars" type="double"/> <element name="euros" type="double"/> <element name="yen" type="double"/> </sequence> </complexType> </schema> </types>



#### WSDL Example



```
<portType name="CurCon">
    <operation name="fromDollars" parameterOrder="double_1">
        <iinput message="tns:CurCon_fromDollars"/>
        <output message="tns:CurCon_fromDollarsResponse"/>
        </operation>
        <operation name="fromEuros" parameterOrder="double_1">
              <iinput message="tns:CurCon_fromEuros"/>
              <output message="tns:CurCon_fromEurosResponse"/>
              </operation>
        <operation name="fromYen" parameterOrder="double_1">
                    <iinput message="tns:CurCon_fromYen"/>
                    <output message="tns:CurCon_fromYen"/>
                    <output message="tns:CurCon_fromYenResponse"/>
                    </operation>
        </portType>
```

#### **WSDL** Example



```
<binding name="CurConBinding" type="tns:CurCon">
  <operation name="fromDollars">
    <input>
      <soap:body
         encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        use="encoded" namespace="http://tempuri.org/wsdl"/>
    </input>
    <output>
        encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
        use="encoded" namespace="http://tempuri.org/wsdl"/>
    </output>
    <soap:operation soapAction=""/>
  </operation>
                  Implement the operations using SOAP encoding of
                  data structures and RPC (JWSDP defaults)
 </operation>
  <soap:binding
  transport="http://schemas.xmlsoap.org/soap/http"
style="rpc"/>
</binding>
```

# WSDL Example



# WSDL Example



- Summary:
  - types uses XML Schema to define data types
  - message elements define parameter lists and return types using types and XML Schema
  - portType defines abstract API for operation's using message's
  - binding specifies how message's will be communicated and operation's called
  - service associates URL with binding



- How do we send a Java double value to a web service using XML?
  - Is scientific notation allowed?
  - How large can the value be?
  - Etc.
- What if we want to send an object?
  - And what if the object contains references to other objects?



- XML Schema addresses such questions
  - · Defines a number of simple data types, including
    - Range of allowed values
    - How values are represented as strings
  - Provides facilities for defining data structures in terms of simple types or other data structures
- Can also be used in place of XML DTD



- Built-in data types
  - Types corresponding to Java primitive types: boolean, byte,int, double, etc.

    Built-in type

```
<part name="latitude" type="xsd:decimal" />
```

- String representations much as Java
  - Exception: can use 0 for false, 1 for true
- No char; use string instead
- XML DTD types (ID, CDATA, etc.)



- Built-in data types
  - integer and decimal (arbitrary precision)
  - dates, times, and related subtypes
  - URLs
  - XML namespace qualified names
  - · binary data
  - some restricted forms of the above, e.g., nonNegativeInteger



- XML Schema namespace defining built-in types is called the document namespace
  - Standard prefix for this namespace is xsd http://www.w3.org/2001/XMLSchema

# XML Schema



TABLE 9.1: JAX-RPC mappings between supported Java classes and XML Schema built-in data types.

| Java Class               | XML Schema Type |
|--------------------------|-----------------|
| String                   | string          |
| java.math.BigDecimal     | decimal         |
| java.math.BigInteger     | integer         |
| java.util.Calendar       | dateTime        |
| java.util.Date           | dateTime        |
| java.xml.namespace.QName | QName           |
| java.net.URI             | anyURI          |

• Plus Java primitive types (int, etc.)



- Mapping from XML Schema data types to Java:
  - Primitives: one-for-one mapping
  - date, time, dateTime: map to Calendar
  - most others: map to String



- Elements in the document namespace can declare user-defined data types
- Two XML Schema data types:
  - Complex: requires markup to represent within an XML document
  - Simple: can be represented as character data



- User-defined data types are declared in the types element of a WSDL
  - Example: ExchangeValue
- In WSDL, user-defined types can be used
  - To define other data types within types element
  - To specify data types of parameters and return values in message elements



```
<types>
   targetNamespace="http://tempuri.org/types"
   xmlns:tns="http://tempuri.org/types"
   xmlns:soap11-enc="http://schemas.xmlsoap.org/soap/encoding/"
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
   xmlns="http://www.w3.org/2001/XMLSchema">
     namespace="http://schemas.xmlsoap.org/soap/encoding/"/>
    <complexType name="ExchangeValues">
      <sequence>
        <element name="dollars" type="double"/>
        <element name="euros" type="double"/>
        <element name="yen" type="double"/>
      </sequence>
   </complexType>
  </schema>
</types>
```



- An XML schema is markup that
  - Is written according to the XML Schema vocabulary
  - Defines an XML vocabulary
- A schema document is an XML document consisting entirely of an XML schema
- A document conforming with an XML schema vocabulary is call an instance of the schema



- Root element of the markup of an XML schema is schema
- Define data types with elements:
  - complexType
  - simpleType
- An XML schema can also define other vocabulary aspects (allowed elements, element content) that we won't cover



• One way to define simple types: restrict an existing simple base type



- Built-in types all have facets, that is, aspects that can be restricted
  - enumeration is a facet that applies to all built-in types except boolean
  - length, minLength, maxLength apply to string-like types (e.g., string, QName, anyURI)
  - minInclusive, maxInclusive, minExclusive, maxExclusive apply to numeric and time-oriented types
  - totalDigits, fractionDigits apply to numeric types



• Restricting multiple facets:

```
<simpleType name="priorityType">
    <restriction base="int">
        <minExclusive value="10" />
        <maxInclusive value="100" />
        </restriction>
</simpleType>
```



- pattern facet
  - applies to most types (except a few DTD)
  - specifies regular expression

```
<simpleType name="phoneNumType">
    <restriction base="string">
        <pattern value="\d{3}-\d{3}-\d{4}" />
        </restriction>
</simpleType>
```



- Other simple types
  - Union: combine two or more types

```
<simpleType name="oddType">
    <union memberTypes="memberType phoneNumType" />
</simpleType>
```

• Lists of values of simple type

```
<simpleType name="intList">
    list itemType="int" />
    </simpleType>
```

#### **XML Schema**



- Complex type
  - · Defined in an XML schema

• Used in an instance document



- Complex type can be used in placed of XML DTD content specification
  - sequence element is equivalent to , operator in DTD

#### **XML Schema**



Instance namespace

http://www.w3.org/2001/XMLSchema-instance

- Normally associated with prefix xsi
- Used within instance documents to
  - · define null-valued elements

```
<optArg xsi:nil="true"></optArg>
```

define data types

```
<latitude xsi:type="xsd:decimal">40.28</latitude>
<longitude xsi:type="xsd:decimal">-79.49</longitude>
```

# Exercise



- Viết web service sử dụng JAX-WS cung cấp
  - Phương thức đảo ngược chuỗi
  - Phương thức kiểm tra thông tin người dùng (username, password)
- Client có thể sử dụng
  - Java SE
  - Java EE (web)

- Web service
  - Java SE
- Web service
  - Java EE 6
  - Java EE 7

# Tổng kết

