

WEB SERVICES

BY

MR.NATRAJ

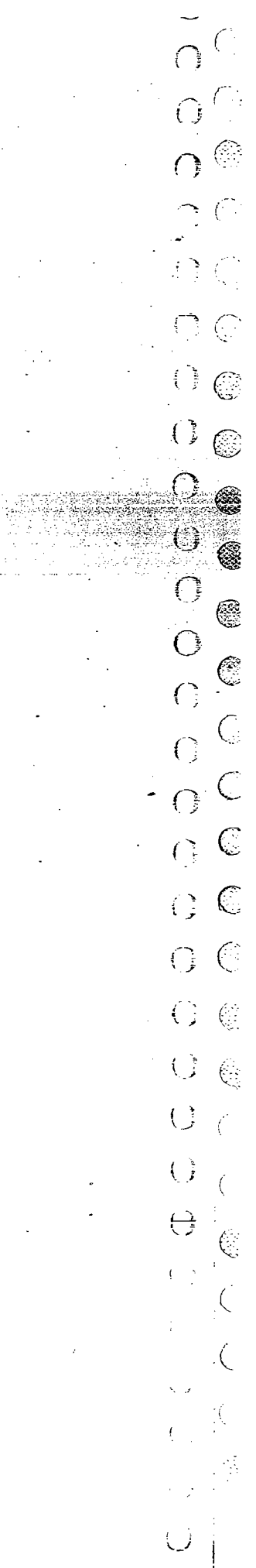
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25 Aug'11

WEB SERVICES

INTRODUCTION:

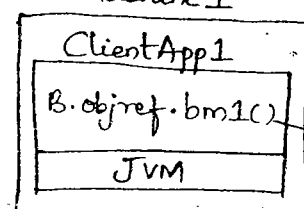
The Socket programming based applications can be called as Traditional Client-Server applications. In these applications, client application directly communicates with the server application from remote or local places having location dependency. That means any change in the location of the server in the application must be informed to all the client applications directly. This creates problems when huge number of clients are there for server application.

Traditional Client Server applications allows both remote and local clients but these applications are location dependent application.

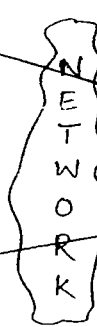
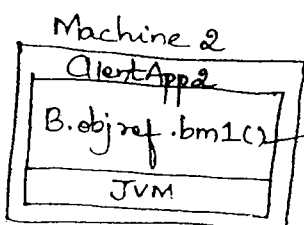
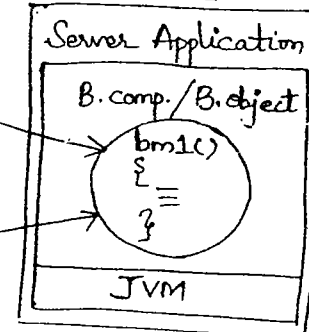
Socket programming applications, Basic Jdbc application, Web applications that are not hosted in the internet are examples for Traditional Client Server applications.

Traditional Client Server Application

Machine 1



Machine 10

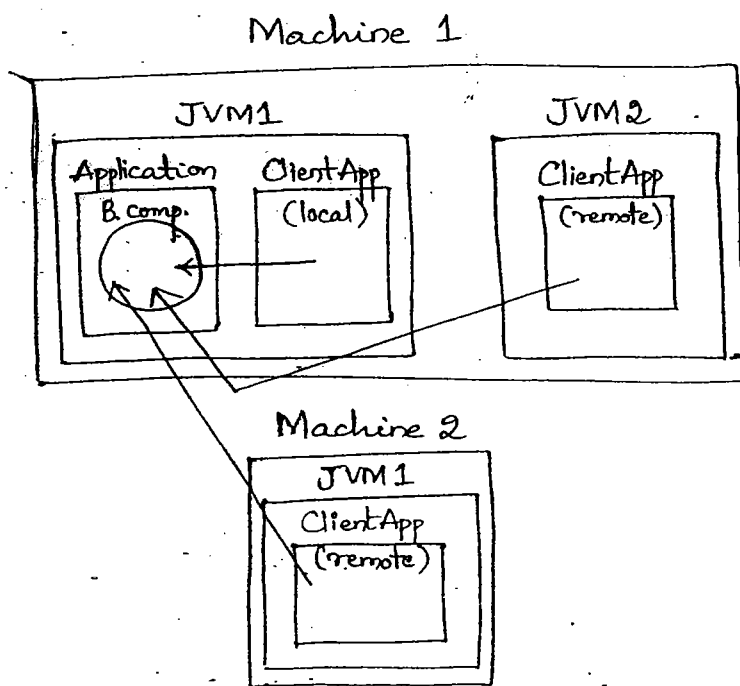


In one computer we can see multiple JVM's activation simultaneously or parallelly.

To run each Java application, we need one JVM. So to execute multiple Java applications in a computer, we need multiple JVMs.

If application and its Client resides and executes from the same JVM, then that client is called as Local client to the application.

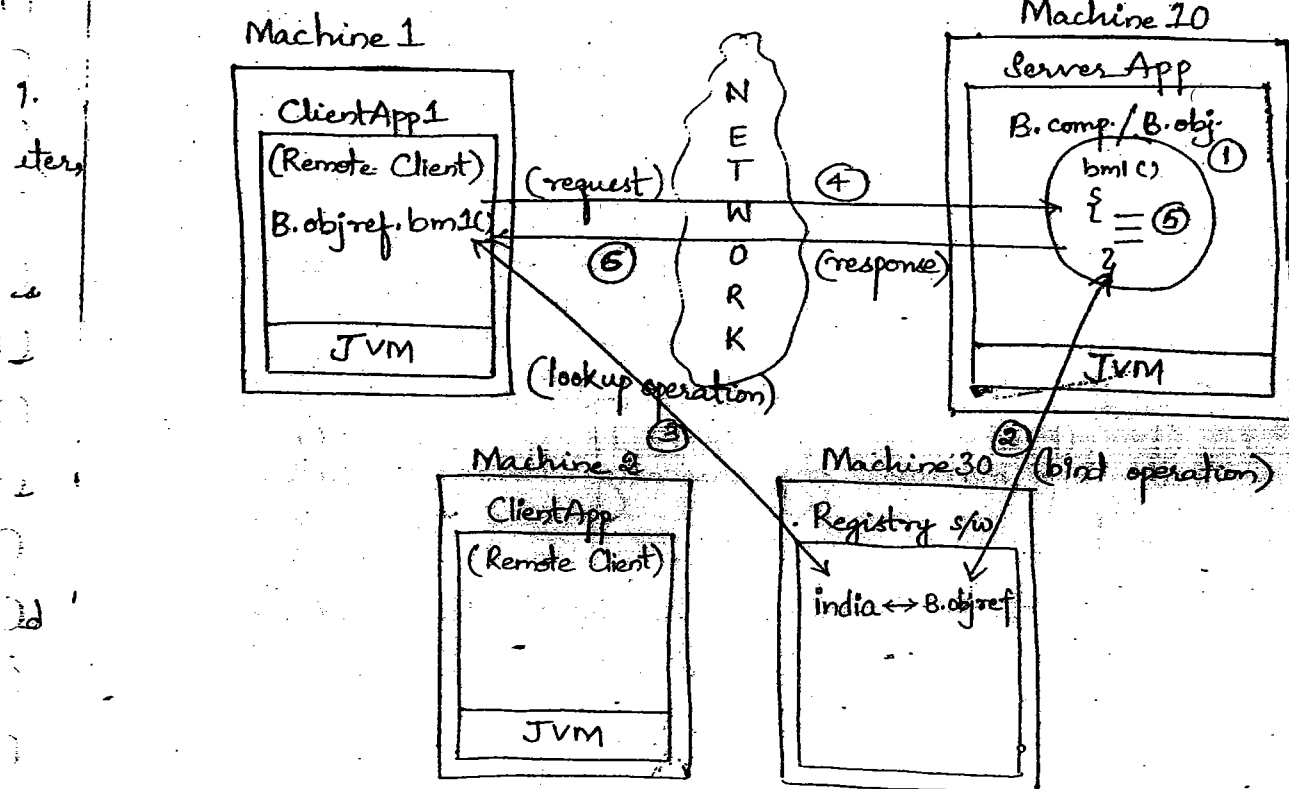
If application and its Client resides and executes from two different JVMs of same computer or two different computers, then that client is called as Remote Client to the application.



Distributed Application:

The Client-Server application that gives location transparency by using Registry software support is called as a Distributed application.

Distributed Application



In order to provide global visibility to Java object or object reference, place them in Registry s/w having Nick name/ Alias name.

The **DataSource** object that represents JDBC Connection pool, the business objects of Distributed application will be placed in Registry s/w for global visibility.

The process of keeping object or object reference in Registry s/w is called as **Binding operation**.

The process of searching and gathering the object and object reference from Registry s/w based on Nick name/ Alias name is technically called as **Lookup operation**.

Distributed applications are location transparent because of Registry s/w. Here client application communicates with the server application only after getting business object reference from the Registry s/w. So any change in Server application location need not to be informed to all the Client applications. If it is just informed to Registry s/w, the client application will gather that information dynamically through lookup operations.

In distributed applications, the Registry s/w maintains business object references of multiple server applications. So the location of Registry s/w is fixed and never changes.

Register s/w's:

RMI registry

COS (Common Object Service) registry

DNS (Domain Naming Service) registry

Weblogic registry

Open. LDAP (Light-weight Directory Access Protocol)

Glassfish registry

and etc

The websites placed in the internet having domain name (like www.yahoo.com) and having registration with DNS registry are called as

Distributed Applications.

The Classroom level web applications where domain name and DNS registry are not involved are called as Traditional Client Server application.

A distributed application can be developed either as web application or non web application.

Wrt the diagram,

- ① Server application develops business component/ business object having business methods.
- ② Server application binds the business object reference with Registry s/o having nick name or alias name for global visibility.
- ③ Client application gets business object reference from Registry through Lookup operation
- ④ Client application calls business method on business object reference
- ⑤ The business logic of business method in business component executes at server application.
- ⑥ The business method generated results goes to Client application.

To develop Distribute Applications, we need Distributed Technologies. They are

- * RPC (Remote Procedure Call) — from XOpen Community
- * RMI (Remote Method Invocation) — from SUN MS
- * CORBA (Java can be there) — from Object Management Group (800+ comp.)

DCOM (Distributed Component Object Model) — from MS
Remoting — from MS (Microsoft)
EJB (Java based) — from Sun Microsystems
Webservices (Java can be there) — not from any vendor
HttpInvoker (Java based) — from Interface 21
⋮ (part of Spring s/w)

Weservices, HttpInvoker gives web based distributed applications (Http Protocol) whereas the remaining distributed technologies allow to develop non-web based distributed applications.

Aug 11
Achieving the same performance irrespective of increase or decrease in number of clients / requests is nothing but developing scalable application.

Distributed applications can be developed as Scalable applications.

Specification is a document that contains set of rules and guidelines to develop s/w's. There are 2 types of Specifications. They are

1. Open Specification (any company can implement s/w's)
2. Proprietary Specification (based on this specification)
 - only specific companies can implement s/w's based on this specification.

Open Specification examples:

Jdbc, Servlets, Jsp, EJB specifications.

Jdbc specification contains set of rules and guidelines to develop Jdbc drivers

Servlets specification contains set of rules and guidelines to develop Servlet Container s/w.

Proprietary Specification Examples:

• .NET

RPC

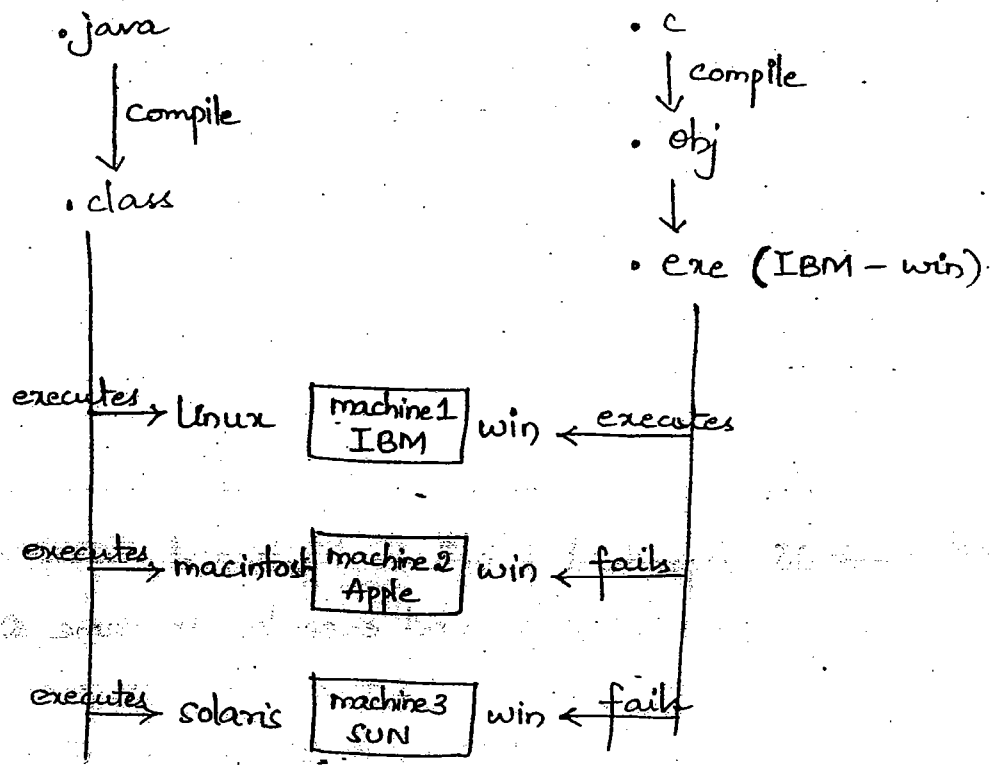
- Application should be developed in C, C++.
- OS dependent (both client and server applications must reside and execute in same operating system). (On client and server machines same operating system must be installed).
- Language dependent (both client and server applications must be developed in same language like C/C++).
- Architecture specific and dependent (both client and server machines must be the same architecture).
- No built in middleware services.
like security, Transaction Mgmt. and etc..

There are three important architectures
computer manufacturing architectures

1. IBM architecture
2. Apple architecture
3. Sun architecture

C, C++ languages are not only operating system dependent, they are also architecture dependent.

Java is both Operating system and architecture independent.



RMI

- given by SUN Ms (part of Jdk s/w)
- both client and server applications must be developed in Java language.
- OS independent
- Language dependent
- Architecture independent
- gives limited number of middleware services.
- not suitable for Large scale distributed appl.s.

DCOM

- given by Microsoft.
- application should be developed using Microsoft technologies.
- language independent (partially)
(only with Microsoft supplied languages)

- OS dependent
- Architecture dependent
- gives built-in middleware services
- not suitable for large scale applications.

Remoting of .net also contains the same feature

CORBA (Common Object Request Broker Architecture)

- given by OMG (except Microsoft, 800+ companies are there in this group).
- Application can be developed by using multiple technologies.
- language independent
- OS independent
- architecture independent
- gives built-in middleware services

CORBA is a specification. The following are CORE specification softwares.

- | | |
|------------|------------------|
| Boss | → from IBM |
| IDLJ | → from Sun |
| VisiBroker | → from Visigenic |

The CORBA specification based s/w's ^{are} really failed to implement specification features in the development of medium scale and large scale projects.

EJB (Enterprise Java Bean)

- given by Sun MS
- Application should be developed in Java environment
- Language dependent

- OS independent
- Architecture independent
- gives more number of middleware services
- Enhancement of RMI having all the facilities of CORBA except language independency.

To develop pure Java based distributed applications, work with EJB.

Webservices

- given based on SOA (Service Oriented Architecture) specification.
- webservices is not given by any specific organization.

Working with Webservices is all about working with multiple technologies, concepts, specifications, protocols together to develop distributed applications.

- language independent (at max (not 100%))
- OS independent
- Architecture independent
- allows to work with server supplied middleware services.
- Web based distributed technology.
- Allows to convert existing business components into web services based business components.

We can use Webservices not only to develop scratch level distributed applications, we can also use them to convert the existing business components.

into interoperable business components.

While working with hardware components, we never bother about their compatibility with other devices and components because they are developed as interoperable components.

The ability to work with components/resources without worrying about their environment is nothing but Interoperability (any component can be used in any application).

To develop s/w business components as interoperable components, we take the support of web services.

To get communication between two incompatible s/w applications, we take the support of Webservices.

In Webservices based distributed application, the server application can be developed in any language and the client application can be developed in any language.

e.g., i). for .net based business component/server application, we can have Java client.

ii). for Java based business component/server application, we can have .net client.

Based on the distributed technology we use to develop distributed application, the registry s/w will be decided.

In RMI applications, RMI Registry is the registry s/w.

In CORBA applications, Cos is the Registry s/w.

In EJB applications/components, the Registry s/w will be decided based on the Application Server s/w we use.

In Weblogic → Weblogic Registry

In Glassfish → Glassfish Registry

In JBoss → Jnp Registry

In Webservices based distributed applications,

UDDI Registry is the Registry s/w.

Distributed applications are location transparent because of Registry s/w.

In distributed applications, the business component/business object must be developed as Remote object.

The object whose methods can be invoked from both remote and local clients is called as Remote object.

Java object becomes remote object only when its class implements the marker interface called `java.rmi.Remote`.
can also be called as Tag interface

The interface whose implementation gives special behaviour or capabilities to the objects of class is called as a Marker Interface/Tag interface.

2

Most of the marker interfaces are empty interfaces. But marker interfaces can be there with or without methods.

Some examples for Marker Interfaces:

java.rmi.Remote

java.servlet.SingleThreadModel

java.lang.Cloneable

java.lang.Runnable

java.io.Serializable

java.io.Externalizable

In distributed application development, we can see the following four resources utilization.

1. Service provider
2. Service client
3. Service interface
4. Service registry

Service provider is the server application of distributed application who develops business object having business methods as remote objects.

Service client is a client application of distributed application having the capability to call the business methods of business object from remote or local clients.

Service interface is a common understanding document between service provider and service client having the declaration of business methods. This document will be used by both service provider and

service client.

Service registry maintains business objects/ business object references along with related documents for global visibility (to expose them to clients). Service registry is nothing but Registry s/w of distributed application.

In Webservices environment, service provider application and service client applications can be developed in same or different technologies like by using Java/JEE, .Net and etc..

Service interface in Webservices environment is WSDL (WebServices Definition Language) document (it is an XML document). In Webservices environment, UDDI Registry acts as Service registry.

To pass data between two incompatible applications, we take the support of XML. To get communication between two incompatible s/w applications, we take the support of Webservices.

SOA is a s/w design principle having ideal plan to develop interoperable distributed appln. SOA specifies the requirements and benefits of developing interoperable distributed applications.

Webservices is a technology specification having set of rules and guidelines to develop interoperable distributed applications.

JAVA/JEE, .Net and etc., technologies can be used to develop interoperable distributed applic.

based on the specification rules and guidelines given in Web Services.

WebServices is not a direct s/w technology to install and use. Working with Web service is nothing but working with multiple technologies, concepts and protocols together to develop interoperable distributed application.

XML

SOAP (Simple Object Access Protocol)

HTTP

WSDL

UDDI

- Java/JEE APIs

.Net APIs

and etc..

For benefits of WebServices refer page no.s 4, 9, 10 in the given handout booklet.

The project that is developed on the old versions of the existing technologies and/or outdated technologies is called as Legacy Project e.g., Java 1.1 project, PASCAL project, C project, and etc..

→ Why Servlet, JSPs are not involved in distributed application development even though they are web based components?

- ~~to Aug 11~~
1. They do not allow programmable clients (allows only browser window as client).
 2. They do not allow to place business methods (servlet container, Jsp container executes them through life cycle methods).
 3. Middleware services support is minimum.
 4. We cannot register objects of Servlet, Jsp programs with Registry g/w to achieve location transparency (because these objects are created by Container of Servlet/Jsp).

In WebServices:

Service Provider

- It is the server application that contains interoperability business component.

Service Client

- It is the client application that calls business method of business component.

Service Interface

- It is an WSDL document.

Service Registry

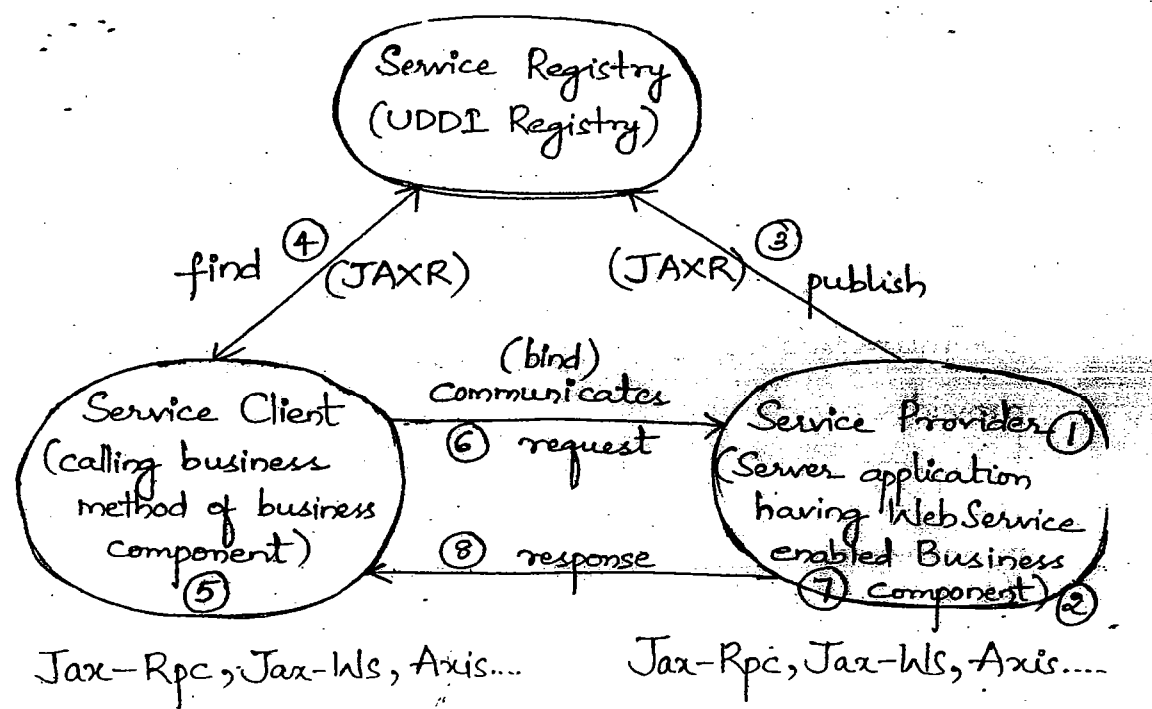
- It is an UDDI Registry.

A Complete Web Services Architecture:

With respect to the diagram,

- ① Programmer develops service provider application having Web Service enabled business component.
- ② Designer generates/develops WSDL

document for that WS enabled business component.



- ③ Programmer sends WSDL document to UDDI registry for global visibility.

Note: This WSDL document contains XML based entries having details about the Web Service enabled business component.

- ④ Service client gets WSDL document from the Service registry.
- ⑤ Service client understands WSDL document and develops the client application by using certain API.
- ⑥ Service client sends request to service provider application by invoking certain business method.
- ⑦ Business logic in business method executes.
- ⑧ Business method generated result comes to the Service client as response.

Service provider application and service client application interacts with service registry by using JAXR API (in Java enabled environment).

Service client and service provider applications will be developed by using Jax-Rpc, Jax-Ws, Axis and etc APIs.

Use Jax-Rpc API to have synchronous communication between Service client and service provider.

Use Jax-Ws and Axis API to have both synchronous and asynchronous communication between Service client and service provider.

If client is blocked or sitting idle to perform next operation until the given request related response comes from server, then that is synchronous communication between client and server.

If client is free to perform next operation without waiting for given request related response from server, then it is called as Asynchronous communication between client and server.

e.g., ii) The login page request of gmail.com is an example for synchronous communication.

iii) Opening email messages in the inbox without stopping chatting operations in gmail.com is an example for asynchronous communication.

In WebServices based distributed application, the service provider application/server application is always one web application having business component.

In WebServices environment, service client interacts with service provider by using SOAP over Http Protocol. That means Http request contains SOAP request messages as body. Similarly Http response contains SOAP response messages as body.

For the related information on Http, SOAP over Http, refer page no.s 9 to 10 of the given hand-out on 30th August 2011.

SOAP is XML based protocol. It always carries data in the form of XML tags and attributes. SOAP cannot run as an independent protocol, so it must be embedded with the main application level protocols like Http, SMTP and etc.

In WebServices, SOAP will be used by embedding with HTTP. In WebServices, service client sends its business method call based request to service provider as SOAP request embedded with HTTP Request. Similarly service provider sends its business method execution result as SOAP response embedded with Http response (refer page no. 12).

2nd Sep'11

XML DTD ; XML XSD (XML Schema Definition) are the two different techniques which can be used to define set of rules to construct XML documents / XML data. This rules contains tags and attributes which have to be used to create XML document, the structure and hierarchy of tags in XML document and etc..

While defining XML Schema definition rules, Name spaces will be used by specifying their URLs.

XML Name space is a library that contains set of XML Tags.

Every name space will be identified with its URL.

SOAP base related tags are available in <http://schemas.xmlsoap.org/soap/envelope> URL based XML name space.

The SOAP request and response messages will be constructed based on XSD rules.

For related information on XML Schema, refer page nos 19 - 21 and also refer page nos 5 - 8 of the booklet given on 30th August 2011.

For related information on SOAP, refer page numbers 11 - 19 (30th August 2011).

The top most element in SOAP message is <Envelope>.

Every SOAP message contains optional headers and mandatory body.

The tags of SOAP messages are defined in XML Schema name spaces.

An example SOAP request:

```
<S:Envelope xmlns:s = "http://schemas.xmlsoap.org/  
soap/envelope/">  
  <S:Header />  
    (optional)  
  <S:Body>  
    <ns2:sum xmlns:ns2 = "http://sathya/">  
      <val1>10</val1>  
      <val2>20</val2>  
    </ns2:sum>  
  </S:Body>  
</S:Envelope>
```

the XML Schema name space URL when `<envelope>`, `<header>`, `<body>` tags are defined.
name space URL when `<sum>` is defined
Request data in the form of XML

An example SOAP Response:

```
<S:Envelope xmlns:s = "http://schemas.xmlsoap.org/soap/  
envelope/">  
  <S:Body>  
    <ns2:sumResponse xmlns:ns2 = "http://sathya/">  
      <return>30</return>  
    </ns2:sumResponse>  
  </S:Body>  
</S:Envelope>
```

result data in the form of XML

A WSDL document contains the complete details about WebService enabled business component in the form of XML document.

For more information about WSDL, refer page no.s 21 - 26 (30th August 2011).

UDDI is XML based Registry where the WSDL documents of Web Services will be maintained. www.UDDI.org acts as public UDDI Registry.

The UDDI registry of every Web Server and Application server acts as a private UDDI Registry.

for related information of UDDI, refer page no. 27-29 (30th August 2011).

Sept'11

The client and server applications of Web Services can be developed by using different API like

JAX-RPC API
JAX-WS API } SUN MS
AXIS API - APACHE Foundation

In Web Services application, the server appln should always be developed as web application. So it will be developed either as WAR file or EAR file.

EAR file = WAR file + JAR file + ...

EAR file = WAR file + WAR file + ...

EAR file = JAR file + JAR file + ...

To know the current active version of Jdk, use <cmd prompt> java -ver

Setup required for developing JAX-RPC based Web Service Application:

jdk 1.4 (use Jdk that comes with Weblogic 8.1 s/w)

Weblogic 8.1.

To When multiple versions related Java-home\bi
directories are placed in path environment var.
the first value related Jdk version will be
activated.

Weblogic 8.1:

Type : Application Server

Version: 8.1 (compatible with jdk 1.4)

Vendor: BEA Systems

Default port no. : 7001 (changeable through config.xml fi.
Commercial s/w.

Allows to create domains.

Default domain : exampleServer

Each domain acts as one ApplicationServer.

If multiple projects of a Company are using
same Weblogic s/w , then the Weblogic s/w will be
installed only once in a common computer and multi
domains will be created in that s/w for multiple
projects.

To Download this s/w : www.commerce.bea.com

For documents : www.edocs.bea.com

Procedure to create User defined domain in Weblogic 8.1 server:

Start → Program → BEA Weblogic Platform 8.1
→ Configuration Wizard → Create new Weblogic configuration → Next → select Basic Weblogic Server Domain → Next → Express →
Next → User name: javaboss (min. of 8 letters)
User password: javaboss
Confirm password: javaboss → Next →
Next → Configuration Name: WsBDomain → Create
→ Done.

To change the default port no. of above domain server, Goto BEA-home\user-projects\domains\WsBDomain\config.xml file and modify the listen port attribute value of <Server> tag.

To start the above domain server:

Start → Programs → BEA Weblogic Platform 8.1
→ User projects → WsBDomain → Start Server

Procedure to develop JAX-RPC based Web Service enabled Distributed Application:

Step-1: Activate Jdk 1.4 in your computer

My Computer → Properties → Advanced Tab

→ Environment variables →

Variable name: ~~CLASSPATH~~

value: D:\bea 8.2\jdk 1.4.1-05\bin;<other existing val>;

→ OK → OK → OK.

Step-2: Add the following Jar files to CLASSPATH to work with servicegen, clientgen tools supplied by Weblogic.

BEA 8.2_HOME\webservice 8.1\server\lib\webservice.jar

BEA 8.2_HOME\webservice 8.1\server\lib\webservice.jar dependent jar file to webservice.jar

BEA 8.2_HOME\jdk 1.4.1-05\tools.jar main Jar file

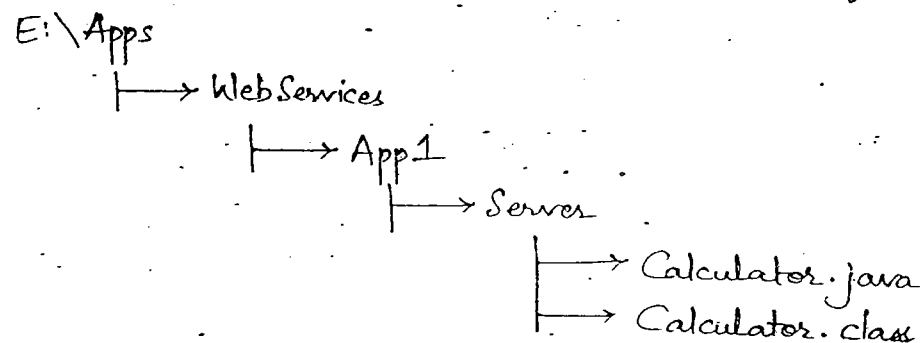
dependent jar file to webservice.jar

Note: Servicegen tool generates EAR file representing web service based on the given Java class.

Note: Clientgen tool generates JAR file having helper code that is required for Client application development and execution.

Step-3: Develop the Java class based on which you want to develop web service based Server application.

Note: Developing Web Service is nothing but developing the Server application of Web Service



Calculator.java:

```
public class Calculator  
{
```

```
    //Operation 1 (Business method 1)
```

```
    public int add (int a, int b)
```

```
{
```

```
    return a+b;
```

```
}
```

```
    public int sub (int a, int b) //Operation 2
```

```
{
```

```
    return a-b;
```

```
}
```

```
> javac Calculator.java
```

Step-4: Use the Weblogic supplied servicegen tool to get EAR file representing Web Service based on the above Calculator class.

E:\Apps\WebServices\...\Server> java weblogic.webservice.
servicegen

E:\Apps\WebServices\App1\Server> java weblogic.web
service.servicegen -destEar e:\Apps\WebServices\
App1\server\calc.ear -warName calc.war
-javaClassComponents Calculator -serviceName
calc -serviceURI /sathyacalcy -targetNamespace
http://www.sathyacalcy.com

E:\Apps\WebServices\App1\Server> java weblogic.webs
ervice.servicegen

- destEar e:\Apps\WebService\App1\Server\calc.ear
- warName calc.war
- javaClassComponents Calculator
- serviceName calcy
- serviceURI /satyacally (give space b/w URI and /)
- targetNamespace http://www.satyacally.com

The above command generates calc.ear representing WS.

To know about the above tool related options type the following command.

> java weblogic.webservice.servicegen

Note: The above generated calc.ear file internal contains calc.war file and moreover the generated web service will be identified with logical name calcy and with URI satyacally

Step-5: Deploy the above generated web service in Domain server (WlsBDomain) of Web logic

Copy the above calc.ear file to

BEA R2_HOME\user-projects\domains\WlsBDomain
Applications folder

Step-6: Start the WlsBDomain server of Weblogic.

Note: When calc.ear file is deployed, the generated WSDL document will be registered automatically with the built-in UDDI Registry of Weblogic server.

Step-7: Use the following url, to see the WSDL document.

http://localhost:7070/calc/satyacalculator?wsdl
war file name

Note: for clients, the above Web service is visible and accessible through the following URL.

http://localhost:7070/calc/satyacalculator

(Collect from <service> tag of WSDL document)

Note: Every Web Service will be identified with one URL/URI specified in its WSDL document.

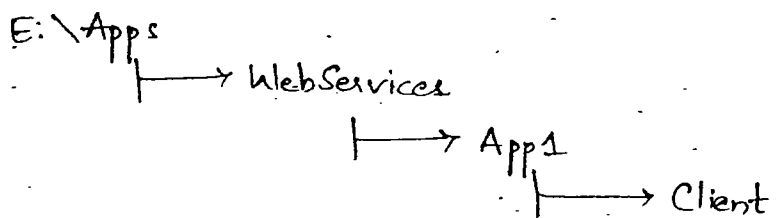
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Procedure to develop the Java based Web service Client Application for the above developed WebService:

Step-1: Add the following three Jar files in CLASSPATH

- (i) weblogic.jar
- (ii) webservices.jar
- (iii) tools.jar (Jdk 1.4 supplied)

Step-2: Create separate folder to develop and execute client application.



Step-3: Use clientgen tool to generate helper resources that are required in the development of WebService client application

E:\Apps\webservices\App1\Client> java weblogic.webservice.clientgen

-clientjar E:\Apps\webservices\App1\Client\helper.jar

*1

-wsdl http://localhost:7070/calc/satyacalculator?wsdl

*2

-packageName pack1

*3

-keepGenerated false

*4

*1 - name of the Jar file into which the helper resources will be generated.

*2 - the WSDL URL of above generated web service.

*3 - package name for the resources (classes) of helper.jar.

*4 - "false" indicates that .java files will be deleted after generating .class files in helper.jar file whereas "true" indicates that .java files will be preserved even after generating .class files in helper.jar. The default value is 'true'.

Note: Make sure that only Jdk1.4-HOME\bin directory is there in the path environment variable (other Jdk versions related bin directories must not be placed).

Note: Make sure that the WsBDomain of Weblogic 8.1 server is in running mode.

To know various options of clientgen tool, use the following command.

E:\Apps\webservices\App1\Client> java weblogic.webservice.clientgen

Step-4: Develop the WebService Client as shown below.

TestClient.java: (E:\Apps\WebServices\App1\Client)

```
import pack1.*;
```

```
class TestClient
```

```
{
```

```
    p.s.v.main(String[] args) throws Exception
```

```
{
```

```
    S.o.println("TestClient.....!");
```

```
    String wsdlUrl = "http://localhost:7070/calc/sat�acalc?wsdl";
```

```
WSSDL";
```

Locate webservice component on server

```
CalcYImpl service = new CalcYImpl(wsdlUrl);
```

get Business object reference of Web Service
Component

```
CalcYPort port = service.getcalcYPort();
```

call the business methods

```
S.o.println("The sum is : "+port.add(12,30));
```

```
S.o.println("The sub is : "+port.add(50,30));
```

```
}
```

```
}
```

The above client application is running outside
the Weblogic Server. So this client (client application)
is called as Remote client.

Step-5: Add the above generated helper.jar file to CLASSPATH environment variable.

Step-6: Compile and execute the Client application.

E:\Apps\WebServices\App1\Client>javac TestClient.java

E:\Apps\WebServices\App1\Client>java TestClient
TestClient

The sum is 42.

The sub is 20.

The above client application is generating Http Request to reach web service component and to call business methods.

Procedure to develop the .NET based Web Service Client Application for the above developed Web Service:

Step-1: Launch Microsoft Visual Studio 2008.

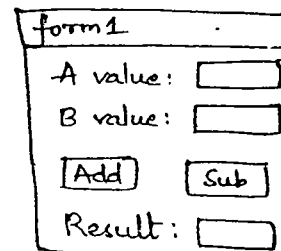
Start → Programs → Microsoft Visual Studio 2008 → Microsoft Visual Studio 2008.

Step-2: Create new project

File menu → new → project → Visual C#
→ Windows Forms Application →

Name: → OK

Step-3: Design form page as shown below



Step-4: Add Web Service reference to the project.

Go to Solution Explorer... window → right click on project (MyTestProj1) → Add service reference

→ Address:

→ Go → Name space: → OK

Step-5: Write the following event handling code for Add button.

Double click on Add button and write the following logic in button1_Click(-,-) method.

```
public void button1_Click(object sender, EventArgs e)
```

```
{
```

```
s1.calculatorPortClient obj1 = new MyTestProj1.s1.
```

*
* points to Web service component

```
reading values int a = Convert.ToInt32(textBox1.Text);  
from text boxes int b = Convert.ToInt32(textBox2.Text);
```

```
int res = obj1.add(a, b); // calling business method  
of WebService component
```

```
textBox3.Text = res.ToString(); // setting result to textBox
```

```
}
```

Step-6: Write the following event handling code for Sub button.

Double click

```
public void button2_Click(-,-)
{
    S1.calcyPortClient obj1 = new MyTestProj1.S1.
                                calcyPortClient();
    int a = Convert.ToInt32(textBox1.Text);
    int b = Convert.ToInt32(textBox2.Text);
    int res = obj1.sub(a,b);
    textBox3.Text = res.ToString();
}
```

Step-7: Run the .NET client application.

Procedure to write C# based GUI client
for the above Java based Web Service Component:

Step-1: Create new project.

File menu → project → Visual C# →
Console Application → MyTestProj2 → OK

Step-2: Add Web Service reference to the project
having logical name s2.

Step-3: Write the following code in the Main() method.

```

class Program
{
    static void Main(string[] args)
    {
        S2. calcyPortClient obj1 = new MyTestProj2.S2.
            calcyPortClient();
        int a = 10;
        int b = 20;
        int res1 = obj1.add(a, b);
        int res2 = obj1.sub(a, b);
        Console.WriteLine("Result1 is :" + res1);
        Console.WriteLine("Result2 is :" + res2);
        Console.Read();
    }
}

```

Step-4: Run the Application (Start debugging)
 Press ▶ (Debug) button.

Procedure to develop WebService in .NET environment:

Step-1: Launch Visual Studio 2008

Step-2: Create project pointing to ASP.NET
 Web Service application.

File menu → new → Project → Visual C#
 → ASP.NET Web Service application →
 Name: TestProj3 → OK

Note: The above project gives one web service

having default business method called `HelloWorld()`

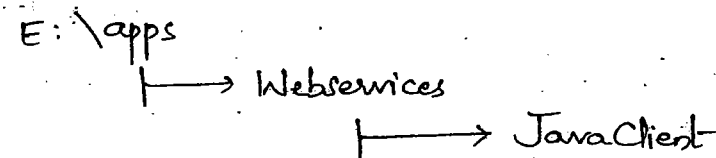
Step-3: Run the application.

Step-4: Gather the WSDL url of the above .NET Web Service

`http://localhost:1142/Service1.asmx?WSDL`

Procedure to develop JAX-RPC based Java client for the above .NET Web Service:

Step-1: Create Work folder as shown below.



Step-2: Generate helper resources related Jar file from the work folder by using clientgen tool and the above WSDL url.

`E:\apps\webservices\javaclient>java weblogic.webservice.
clientgen`

- clientjar `E:\apps\webservices\javaclient\helper.jar`
- wsdl `http://localhost:1142/Service1.asmx?WSDL`
- packageName satya
- keepGenerated false

Note: The above tool gives `helper.jar` file

Step-3: Add the above step generated `helper.jar` file to `CLASSPATH`.

Step-4: Develop the Java Web service client as shown below

```

// TestClient.java : (E:\apps\webservices\javaclient)
import satya.*;
public class TestClient
{
    p.s.v. main(String[] args) throws Exception
    {
        S.o.pn("TestClient ----!");
        String wsdlurl="http://localhost:1142/Service1.asmx?wsdl";
        // locate .net web service component
        Service1_Impl service=new Service1_Impl(wsdlurl);
        // get b. object refer. of .net web service comp.
        Service1Soap port=service.getService1Soap();
        // call the b. method
        S.o.pn("The result is "+port.HelloWorld());
    }
}

```

Step-5: Compile and execute the client application

E:\apps\webservices\javaclient>javac TestClient.java

E:\apps\webservices\javaclient>java TestClient

While upgrading old projects or existing projects, we need to make the business components of the projects as inter operable components. For this we need to convert existing business components

Procedure to develop .NET client for the above EJB 2.x based Web Service component:

Step-1: Create project pointing to Visual C# console application.

File menu → new → Visual C# → Console application → Test Name: → OK

Step-2: Add Web Service reference to the project

Right click on the project → Add Service Reference →

Address:
→ go → Name space: → OK

Step-3: Write the following code in the Main() method of the application and then start debugging (press ▶ (debug) button).

```
S3.ws1PortClient obj1 = new TestProj4.S3.ws1PortClient();
```

```
Console.WriteLine("Enter val1");
```

```
String val1 = Console.ReadLine();
```

```
int a = Convert.ToInt32(val1);
```

```
Console.WriteLine("Enter val2");
```

```
String val2 = Console.ReadLine();
```

```
int b = Convert.ToInt32(val2);
```

```
int result = obj1.findSum(a; b); //calling B. method
```

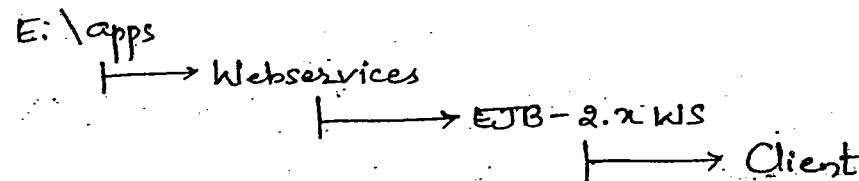
```
Console.WriteLine("Result is: " + result);
```

```
Console.Read();
```

08/sep/11

Procedure to develop Java based JAX-RPC based Web Service Client for the above EJB 2.x component converted into Webservice:

Step-1: Create separate work folder for this Client application.



Step-2: Use Clientgen tool to generate helper jar file containing helper resources.

E:\apps\webservices\EJB2.x.ws\client > java weblogic.webservice.clientgen

- clientjar E:\apps\webservices\EJB2.x.ws\client\wshelper.jar
- wsdl http://localhost:7070/MyWs/satyaws1?WSDL
- packageName satya
- keepGenerated false

Step-3: Develop the WebService client application

Refer client1.java of supplementary handout (07th Sep '11).

Step-4: Add the generated helper jar file (wshelper.jar) to the CLASSPATH.

Step-5: Compile and execute the Client application

Note: To compile the above .java files, use
javac -d option and also add weblogic.jar
file to the CLASSPATH.

E:\apps\.....\ejbcomp>javac -d *.java

Step-2: Prepare Jar file on the above deployment
directory structure representing EJB component.

E:\apps\...\ejbcomp>jar cf comp1.jar .

Step-3: Use servicegen tool to convert the above
EJB Component into web service.

E:\apps\...\ejbcomp>java weblogic.webservice.servicegen
-destEar E:\apps\webservices\EJB2.xws\ejbcomp
MyWs.ear -

- warName MyWs.war

- ejbJar E:\apps\webservices\EJB2.xws\ejbcomp

- serviceName Ws1

Comp1.jar

Jar file that represents EJB

- ServiceURI /satyaws1 component.

- targetNamespace http://www.satyaws1.com

Step-4: Deploy the above generated MyWs.ear file
(represents Web service component) in WsBDomian
server of Weblogic 8.1 server.

Copy MyWs.ear file to <BEA 8.1 HOME>\user-
projects\domains\WsBDomian\applications folder.

Step-5: Start WsBDomian server of Weblogic 8.1.

Step-6: Use the following URL to get the WSDL
document.

http://localhost:7070/MyWs/satyaws1?WSDL
war file name Service URI

Info Web Service Components.

In most of the old projects, EJB 2.x is used to develop business components and we can use the JAX-RPC support to convert them into Web Service.

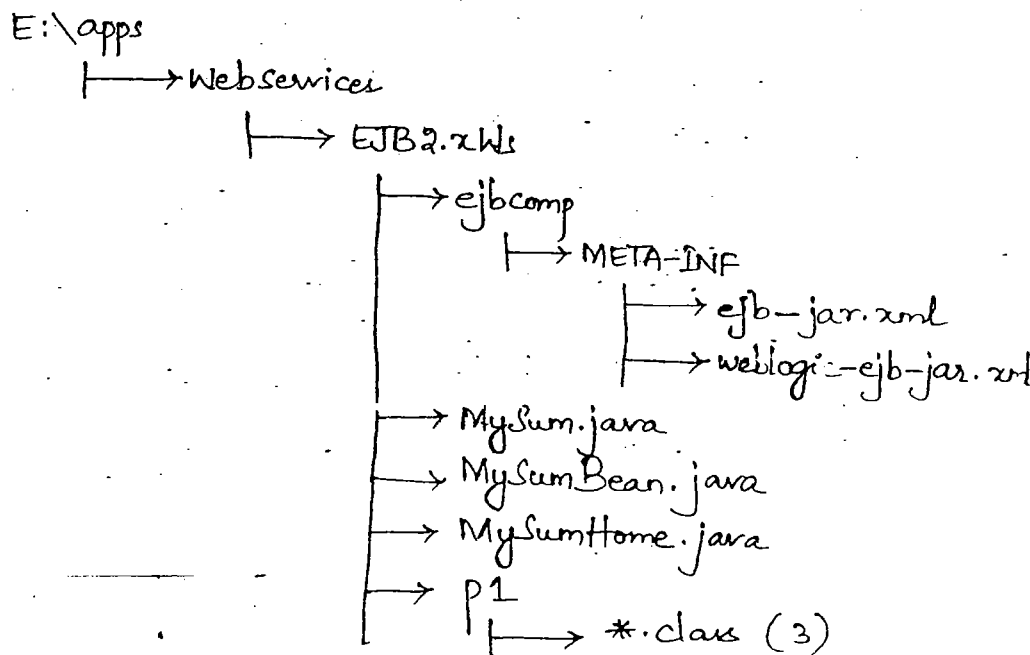
We can use JAX-WS to convert EJB 3.x components into Web services.

The plain EJB component allows only Java clients whereas the EJB component that is converted into web service allows both Java and non Java clients.

For EJB 2.x component code, refer the supplementary handout given on 07th September 2011.

Procedure to convert EJB 2.x component give in handout to Web Service component:

Step-1: Prepare the deployment directory structure of EJB 2.x component.



// TestClient.java : (F:\anu\workstation\imran\client)

```
69 </ejb-jar>
70
71 -----  
72 <!DOCTYPE weblogic-ejb-jar.xmi PUBLIC "-//BEA Systems, Inc.//DTD WebLogic 8.1.0 EJB//EN" "http://www.bea.com/dtds/weblogic-ejb-jar.xmi">  
73 <weblogic-ejb-jar>
74   <weblogic-enterprise-bean>
75     <ejb-name>MyEJB</ejb-name>
76     <jndi-name>MyJndi</jndi-name>
77   </weblogic-enterprise-bean>
78 </weblogic-ejb-jar>
79
80 -----  
81 //Client1.java
82 import satya.*;
83
84 public class Client1
85 {
86   public static void main(String args[])throws Exception
87   {
88     String wsdlUrl = "http://localhost:7070/MyWs/satyawws1?WSDL";
89
90     // locate webservice comp
91     Ws1_Impl service= new Ws1_Impl(wsdlUrl);
92     // get webservice comp obj ref
93     Ws1Port bobj=service.getws1Port();
94
95     // call B.method of ejbcomp
96     int sum=bobj.findSum(10,20);
97     System.out.println("the sum is "+sum);
98   }
99 }
```

Client1.java-----

Intro Web Service components.

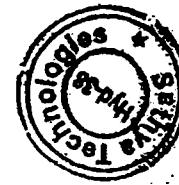
07th September 2011

1 Title: Converting EJB2.x comp as webservice

```

2
3
4 MySum.java Business interface
5 //MySum.java (B.Interface)
6 package p1;
7 import java.rmi.*;
8 import javax.ejb.*;
9 public interface MySum extends EJBObject
10 {
11     public int findSum(int a,int b) throws RemoteException; declaration of b.method
12 }
13
14
15 MySumBean.java Bean class
16 //MySumBean.java (Bean class)
17 package p1;
18 import javax.ejb.*;
19
20 public class MySumBean implements SessionBean
21 {
22     public void ejbActivate(){}
23     public void ejbRemove(){}
24     public void ejbPassivate(){}
25     public void setSessionContext(SessionContext cxt){}
26     public void ejbCreate()throws CreateException{
27         // Impl of B.method
28         public int findSum(int dx,int dy) //definition of b.method
29         {
30             return dx+dy;
31         }
32     }
33
34 MySumHome.java Home Interface
35 //MySumHome.java (Home Interface)
36 package p1;
37 import java.rmi.*;
38 import javax.ejb.*;
39
40 public Interface MySumHome extends EJBHome
41 {
42     MySum create()throws CreateException,RemoteException;
43 }
44
45
46 ejb-jar.xml DD file
47 <!DOCTYPE ejb-jar PUBLIC "-//Sun Microsystems, Inc.//DTD Enterprise JavaBeans 2.0//EN" "http://java.sun.com
48 <ejb-jar>
49     <enterprise-beans>
50         <session>
51             <ejb-name>MyEJB</ejb-name>
52             <home>p1.MySumHome</home>
53             <remote>p1.MySum</remote>
54             <ejb-class>p1.MySumBean</ejb-class>
55             <session-type>Stateless</session-type>
56             <transaction-type>Container</transaction-type>
57         </session>
58     </enterprise-beans>
59     <assembly-descriptor>
60         <container-transaction>
61             <method>
62                 <ejb-name>MyEJB</ejb-name>
63                 <method-intf>Remote</method-intf>
64                 <method-name></method-name>
65             </method>
66             <trans-attribute>Required</trans-attribute>
67         </container-transaction>
68     </assembly-descriptor>

```



| | → *.class (3)

Annotations:

Annotations are Java statements and alternate for the XML files based resources configuration and METADATA operations.

Data about Data is called MetaData.

Passing details to underlying container by specifying the details of resource in XML file is some kind of MetaData operation.

The XML based resources configuration gives good flexibility for modification but poor performance because of the XML Parsers or heavy weight applications to read and process XML documents.

Annotations based MetaData, resources configuration gives good performance but poor flexibility of modification.

In Core Java programming, Annotations are given to instruct JRE/JVM regarding various resources of the application.

Documentation Annotations are there in Java from jdk 1.0 onwards.

Annotations for programming are introduced from jdk 1.5.

All Java technologies that are compatible with jdk 1.5+ are giving support for Annotations e.g.: Servlet 3.0, Struts 2.x, EJB 3.x, Spring 2.5+, etc.

JAX-WS supports Annotations based programming.

e.g.

@Annotation-name(param1=val1, param2=val2, ...)

these parameters are like attributes of XML Tags

Every Annotation is a special Interface in Java and parameters of Annotation come as methods declared in the special Interface. Every technology related API supplies certain predefined annotations for resources configuration.

The underlying container/server/framework/JRE uses the annotation to gather the details about annotations.

We can apply annotations at 3 levels.

1. Class/Interface Level (Resource Level)

2. Field Level

3. Method Level

JAX-RPC supports only Synchronous communication and is compatible with jdk 1.4 environment and does not give support for Annotations.

JAX-WS supports both Synchronous and Asynchronous communication between Web Service client and Web Service component. JAX-WS is compatible with jdk 1.5+ and also gives support for Annotations.

Setup required for working with JAX-WS

jdk 1.6

Glassfish 2.x / Weblogic 10.3

Note: JAX-WS API is built-in API of jdk 1.6

Glassfish:

Type :

We can work with NetBeans IDE supplied Glassfish server with or without NetBeans IDE.

Procedure to modify the port no. of domain1 server:

Use <Glassfish-home>\AppServer\domains\domain1\config\domain.xml file and modify the port attribute value of first <http-listener> (line no. around 64).

9th Sep'11

Differences between JAX-RPC and JAX-WS

1. JAX-RPC supports SOAP 1.1 whereas JAX-WS supports SOAP 1.1 and SOAP 1.2.
2. JAX-RPC supports WSDL 1.1 whereas JAX-WS supports WSDL 1.1 and WSDL 1.2.
3. JAX-RPC does not support HTTP binding (i.e.,

sending XML messages over HTTP with SOAP) whereas JAX-WS supports Http Binding.

- JAX-RPC supports WS-I BP 1.0 whereas JAX-WS supports WS-I BP 1.1.

Note: WS-I is the web services inter operability organisation providing standards to develop Interoperable web service component.

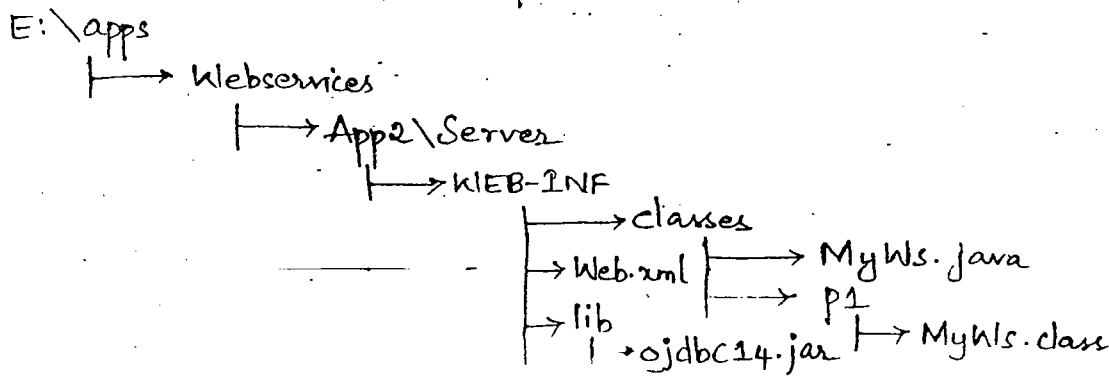
- JAX-RPC maps to Java 1.4, J2EE 1.4 features whereas JAX-WS maps to Java 5, Java EE 5.0 features.

- JAX-RPC supports only synchronous communication between Web service client and web service component. JAX-WS supports both synchronous and asynchronous communication.

Procedure to develop JAX-WS based Web Service component:

Step-1: Activate jdk 1.6 in your computer.

Step-2: Develop the Web Application Deployment structure as shown below having the Java class as Web service component.



MyWs.java

```
import package p1;
```

```
import javax.jws.WebService;
```

```
import javax.jws.WebMethod;
```

```
import java.util.*;
```

```
import java.sql.*;
```

@WebService //class level Annotation

```
public class MyWs
```

@WebMethod //method level annotation

```
public String generateWishMsg(String uname)
```

```
{
```

```
    Calendar cl = Calendar.getInstance();
```

```
    int h = cl.get(Calendar.HOUR_OF_DAY);
```

```
    if (h < 12)
```

```
        return "Good morning: " + uname;
```

```
    else if (h < 16)
```

```
        return "Good afternoon: " + uname;
```

```
    else if (h < 20)
```

```
        return "Good evening: " + uname;
```

```
    else
```

```
        return "Good night: " + uname;
```

```
}
```

//method

@WebMethod //method level annotations

```
public float fetchSalary(int eno)
```

```
{
```

```
float bs=0.0f;
try {
    Class.forName("oracle.jdbc.driver.OracleDriver");
    Connection con = DriverManager.getConnection(
        "jdbc:oracle:thin:@localhost:1521:orcl",
        "scott", "tiger");
    Statement st = con.createStatement();
    ResultSet rs = st.executeQuery("select sal
        from emp where empno='+eno");
    if(rs.next())
    {
        bs = rs.getFloat(1);
    }
}
//try
catch (Exception e)
{
    e.printStackTrace();
}
return bs;
} //method
```

//> javac -d . MyIncs.java

Note: No need of adding any Jar files to the CLASSPATH.

Web.xml:

```
<web-app>
```

Step-3: Prepare WAR file representing the above web application.

E:\apps\webservices\app2\Server>jar cf MyWlsApp.war

Step-4: Start the domain1 server of Glassfish

Start → Programs → Sun Microsystems → Application server → Start default server (domain1)

Step-5: Deploy the above web application that represents web service component in domain1 server of Glassfish.

Copy the MyWlsApp.war file to the

D:\Sun\AppServer\domains\domain1\autodeploy
<glassfish-home>
folder.

Step-6: Get the WSDL document for the above WebService component. (Type the below URL)

http://localhost:6060/MyWlsApp/MyWlsService?wsdl
port no. WAR file name class name fixed word

Procedure to develop JAX-WS based Web Service

Client for the above Web Service Component:

Step-1: Create work folder for Client application

E: Apps

 |
 |→ Webservices

 |
 |→ App2

 |
 |→ Client

Step-2: Use "wsimport" tool by specifying the WSDL url to generate helper resources that are required for Client application development.

Note: wsimport is the built-in tool of jdk 1.6 software.

E:\apps\WebServices\app2\Client> wsimport -p mypack
-keep http://localhost:6060/MyWsApp/MyWsService?wsdl

*1 The package in which the generated helper resources will be placed.

*2 This preserves .java files of helper resources.

*3 The WSDL url of the above Web Service component.

Step-3: Develop Web Service Client application.

TestClient.java (E:\apps\WebServices\app2\Client)

```
Import mypack.MyWs;
import mypack.MyWsService;
```

```
public class TestClient
```

```
{ p.s.v. main (String args[]) throws Exception
```

```
{ Locate web service component
```

```
MyWsService cs = new MyWsService();
```

```
//get access to b. obj ref. of Web Service comp.
```

```
MyWs bobj = cs.getMyWsPort();
```

```
//call b. methods
```

```
String msg = bobj.generateHelloMsg("raja");
```

```
...pm("Initial Message "+msg);
```

S.o.println("Emp. sal is "+bobj.fetchSalary(7934));

} //main()

} //class

Step-4: Compile and execute the client application

E:\apps\webservices\App2\Client>javac TestClient

E:\apps\webservices\App2\Client>java TestClient

We can also develop .NET Client application
by using the above WSDL url.

Note: While running these Client applications,
make sure that the Glassfish server is in
running mode.

We can develop JAX-RPC based Client appl.
for the above JAX-WS based Web Service component
by taking the support of clientgen tool.

Step-1: Take separate work folder for JAX-RPC
based Client.

E:\apps

 → WebServices

 → App2

 → Client(jax-rpc)

Step-2: Make sure that the following 3 jar file
are added to the CLASSPATH.

- (i) weblogic.jar
- (ii) webservices.jar
- (iii) tools.jar

Step-3: Use clientgen tool as shown below.

```
E:\apps\....\Client(jax-rpc)>java weblogic.webservice.clientgen
-clientjar E:\apps\...\Client(jax-rpc)\helper.jar
-wsdl http://localhost:6060/MyWlsApp/MyHelloService?WSDL
-packageName pack1
-keepGenerated false
```

Step-4: Add the above generated helper.jar file to CLASSPATH.

Step-5: Develop the client application as shown below and compile, execute the application.

TestClient1.java:

```
import pack1.*;
class TestClient1
{
    public static void main(String args[])
        throws Exception
    {
        System.out.println("TestClient1 --- !");
        String wsdlUrl = "http://localhost:6060/MyWlsApp/
                           MyHelloService?WSDL";
        // locate web service comp. on server
        MyHelloService_Impl service = new MyHelloService_Impl(
            "wsdlUrl");
```

```

    //get b. obj. ref. to Web service component
    MyWls bobj = service.getMyWls();
    //call the b. methods
    s.o.phn("Wish Msg "+bobj.generateWishMsg("ravi"),
    s.o.phn("Salary is "+bobj.fetchSalary(7934));
}

```

} //class

10th Sep'11

We cannot write JAX-WS based Web Service Client for JAX-RPC based Web Service component (the reason is the incompatibility with the supported SOAP versions).

JAX-WS support gives its web service component and client based on SOAP 1.2 whereas JAX-RPC gives web service component and client based on SOAP 1.1.

NetBeans

Type : IDE s/w for Java environment

Version: 7.0.1 (compatible with jdk 1.6 / 1.7)

Vendor: Sun Microsystems

Open source s/w

Gives Glassfish as a built-in server. (Glassfish 3.1.1)

Procedure to develop JAX-WS based Web Service component using NetBeans 7.2.

Step-1: Create Web project in NetBeans IDE

File menu → New Project → Java Web →
Web appl. → Next → Project name: **TestWebProj**
→ Next → Server: **Glassfish 3.1**

Context path: **/TestWebProj** → Next → Finish
→ delete index.jsp

Step-2: Add Web Service to the project

Rt. cl. on project → New → Web Service →
Web service name: **ArithWeb**
package: **p1** → Create Web
Service from scratch → finish

Step-3: Add operations / business methods in the generated Web service related class (add sum(→), sub(→) methods).

As example: Rt. click inside ArithWeb class →
Insert code → Add Web Service
operation → Name: **sum**
Return type: **int** →
Parameters tab → Add x, y
parameters → OK

Step-4: Run the project

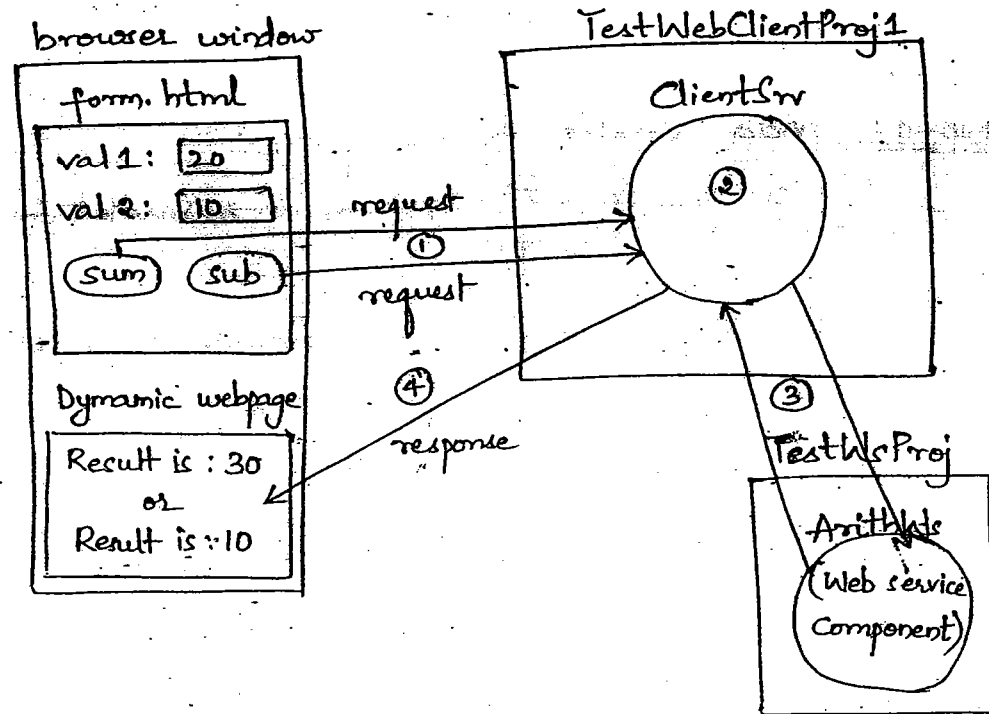
Rt. cl. on project → Run

Step-5: Test the Web Service

Expand project → Expand Web services →
Rt. cl. on ArithWeb → Test Web service →

The WSDL url of the above Web Service component is <http://localhost:6060/TestWsProj/ArithWs?wsdl>
ServiceName

Procedure to develop Java Web application as Web Service client for the above Web Service Component



Step-1: Create project in NetBeans IDE having name TestWebClientProj1 (Web project)

Step-2: Add Web Service client to the project
 Rt. cli. on project → New → Web Service Client → Project → Browse → select ArithWs of TestWsProj → package: P1 → finish (This will add Web service reference to the project).

Step-3: Add form page to the Web pages folder of the project.

form.html

```
<form action="testurl" method="get">  
    value1: <input type="text" name="t1"> <br>  
    value2: <input type="text" name="t2"> <br>  
    <input type="submit" value="sum" name="s1"/>  
    <input type="submit" value="sub" name="s2"/>  
</form>
```

Step-4: Add Servlet to the project

Rt. cl. on project → New → Servlet →

• Class name: ClientSrv → Next →

• URL pattern: /testurl → finish → place

your request processing logic in processReq(-,-)
generated source code. (It is helper method
called from doGet(-,-), doPost(-,-) methods).

In processRequest(-,-) method,

```
response.setContentType("text/html");
```

```
PrintWriter pw = response.getWriter();
```

// read form data

```
int a = Integer.parseInt(request.getParameter("t1"));
```

```
int b = Integer.parseInt(request.getParameter("t2"));
```

```
String cap = request.getParameter("s1");
```

```
if (cap.equals("sum"))
```

```
{
```

```
    int res = sum(a, b);
```

```
    pw.println("Sum is : " + res);
```

```
}
```

else

{

 int res = sub(a, b);* → the helper methods
 pw.println("Sub is: " + res); which will be
 } generated through
 } next step (Step-5)

Step-5: Add Web service client code to Servlet
 calling business methods.

Expand TestWebClientProj1 → Expand
 Web Service References → Expand ArithWls
 → Expand ArithWls → Expand ArithWlsB
 → Drag and drop sum, sub methods to
 any part of the Servlet (ClientSrv) (generate
 2 helper methods calling Web Service component
 business methods internally).

Step-6: Run the Client project.

Rt. cl. on Client project (TestWebClientProj1) →
 Run → Type this url.

<http://localhost:6060/TestWebClientProj1/form.htm>

Developing Standalone Web Service Client by using
 NetBeans IDE for the above Web Service Component

Step-1: Create Java project in NetBeans IDE

file menu → New project → Java → Java
 Application → Next → Project Name: TestProj1
 → finish.

Step-2: Add Web Service client to project pointing
 to the above ArithWls Web Service Component.

Step-3: Add application to project having main() method.

Rt. cl. on project → New → Java class →
Class name: **TestClient** → finish

TestClient.java

public class TestClient

{

p.s.v. main(String[] args)

{

S.o.phn(sum(10, 20));

S.o.phn(sub(20, 10));

}

}

- Drag and drop business methods to TestClient.java from Web Service References of the project.

Step-4: Run the client application (TestClient)

Rt. cl. in the source code of TestClient.java

→ Run file

sep'11
Using JAX-WS, we can convert EJB 3.x component into Web Service. To develop EJB 3.x component, 2 resources are required.

1. Business Interface

- Declaration of business methods

2. Bean class

- Implementation of business methods

To develop SessionBean EJB Component, the following Annotations are required.

(i) @Remote

- to make the business interface as remote b. interface

(ii) @ Stateless

- to make/develop SessionBean component as Stateless SessionBean component.

(iii) @ Stateful

- to develop SessionBean component as a Stateful Session bean Component.

Stateless SessionBean component ^{does not} remembers Client data during a Session.

Stateful SessionBean component remembers Client data during a Session.

Set of continuous and related operations performed on EJB Component by a Client through b. method calls is called as a Session.

(iv) @ Local

- to make B. interface as Local B. interface.

Procedure to convert EJB 3.x Stateless SessionBean component into Web Service:

Step-1: To develop EJB Component (in NetBeans 6.7.1)

Step-1: Create the JEE based EJB project.

file menu → New Project → Java EE →

EJB module → Next → Project Name: TestProj11

→ Next → finish → Server: GlassFish 2.1

→ finish.

Step-2: Add Stateless Session Bean component to the project.

Rt. cl. on project → New → Session Bean →
EJB Name: Hello1 → package: p1 →

Session Type: Stateless

Create Interface: Remote → finish

Note: The above wizard generates business interface Hello1Remote.java and Bean class Hello1Bean.java.

Step-3: Add b. method to Bean class.

Inside the class definition, Rt. click →

insert code → Add business method →

Name: sayHello — Return type: java.lang.String

→ Parameters tab → Add uname type:

java.lang.String → Use in interface: Remote

→ OK → Add business logic.

Hello1Bean.java:

* public class HelloBean implements Hello1Remote
{

 public String sayHello(String uname)
 {

 return "Good morning "+uname;

}

 }

* package p1;
* import javax.ejb.Stateless;

Hello1Remote.java:

```

package P1;
import javax.ejb.Remote;
@Remote
public interface Hello1Remote
{
    String sayHello(String uname);
}

```

Step-4: Run the project to deploy the component in Glassfish server

Rt. click on project → Run

To Convert the above EJB Component into Web Service

Step-1: Create web project in NetBeans IDE.

file menu → New Project → Java Web →
 Web Application → Next →
 Project name: TestWebProj → Next →
 Server: Glassfish 2.1 → Next → finish →
 delete Index.jsp.

Step-2: Copy the business interface of the above EJB component to the source packages folder of current web project (make sure that here also it is there in P1 package) (Hello1Remote.j)

Step-3: Convert the above EJB component into Web Service from this Web project.

Rt. cli. on Web project (TestWebProj) →
 New → Web Service → Web Serv. name: TestWls1

package: P1

- ① Create Web Service from Existing Session Bean
 - Browse and select the above project related Hello1Bean (EJB Component) → OK → finish

Step-4: Run the Web project to deploy the generated Web service component.
Rt. click on project → Run.

Step-5: Use the following URL to get the WSDL document of the project
Rt Expand project → Expand Web Services folder → Rt. cl. on TestWs → Test Web Service → get WSDL URL

<http://localhost:6060/TestWebProj/TestWsService?wsdl>

Procedure to develop Jsp program as Client for the above Web Service component:

Step-1: Create Web project in NetBeans IDE having name ClientProj

Step-2: Add Web service client to the project
Rt. cl. on project → New → Web Service Client → Project → Browse → select TestWs1 of TestWebProj → finish

Step-3: Drag and drop TestWs1 Service from Web Services reference to index.jsp page (Drag and drop sayHello(-) method).

Step-4: Run the project

Rt. click on the code of the Sh → Run

Note: We can also develop .NET client for the above Web Service component

Axis API:

Axis is Apache foundation supplied software which provides complete environment for programme to work with Web Services.

Axis 1.x (1.3) gives

- a built-in sample server to deploy and execute Web service
- a built-in servlet called AxisServlet to act as Front Controller to trap the request and to pass them to Web Service Component.
- an API to develop Web Service component and Web Service Client.

To keep Axis 1.3 software ready, download axis-1.3-all-bin.zip file to a folder

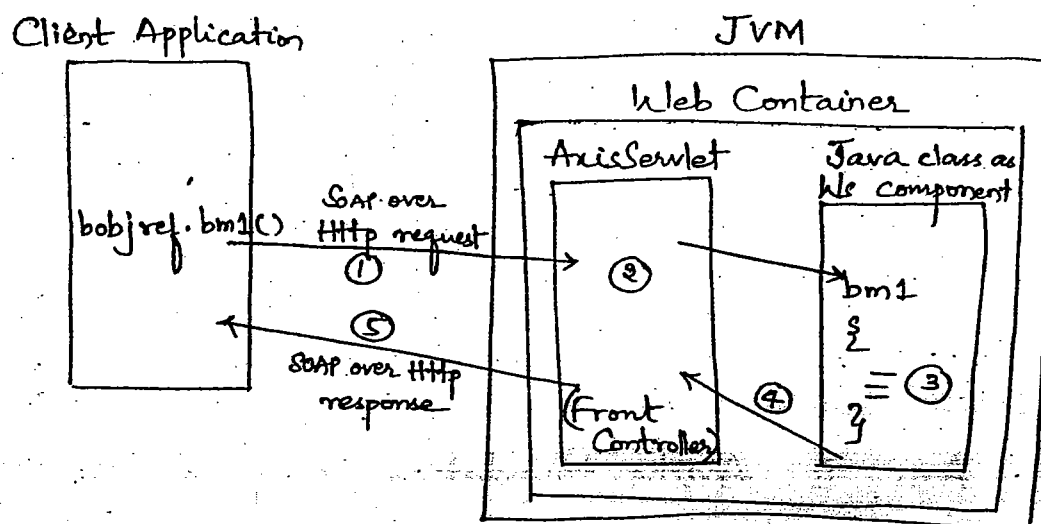
13th Sep '11

Note: A special servlet in web application which can trap and take the request coming from clients is called as Front Controller.

Wrt the the given diagram,

- ① Client application calls business method and generates SOAP over Http request

Axis 1.x based Scenario



- ② As a front Controller, AxisServlet traps and takes the request.
- ③ AxisServlet calls the business method of Web service component.
- ④ The business method generated result comes back to AxisServlet
- ⑤ AxisServlet sends the result to the Client application as SOAP over Http Response

Note: (i) The above Web Container also contains a built-in UDDI registry.
(ii) The above Web Container will be started without taking the support of Web server or Application server s/w's.

Axis:

Type: Toolkit to work with Java based web services

Version: 1.x, 2.x

Vendor: Apache Foundation

Open source s/w

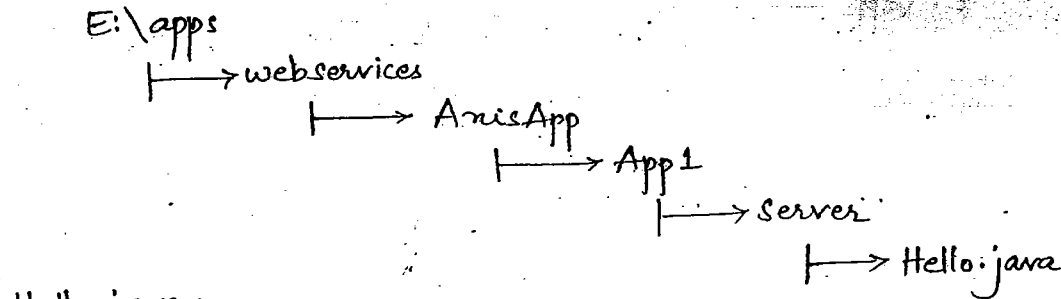
To download s/w: www.apache.org.

Procedure to develop Axis 1.x based Web Service
1.3
Component:

Step-1: Install Axis 1.3 s/w

Extract axis-1.3-all-bin.zip file to a folder

Step-2: Develop Java class having business method



Hello.java:

```

package satya.hello;
public class Hello
{
    public String sayHello(String name)
    {
        return "Good Morning :" + name ;
    }
}

```

Step-3: Prepare .cmd or .bat file adding multip. jar files of Axis 1.3 s/w to CLASSPATH.

SetEnv.bat

```

SET AXIS-LIB=E:\Apps\webservices\Axis\Axis\Software\Axis 2.3 Soft\axis 1.3\lib
<Axis 1.3 - HOME>

```

```

SET CLASSPATH=%CLASSPATH%;%AXIS-LIB%\axis.jar;%AXIS-LIB%
\axis-ant.jar;%AXIS-LIB%\axis-schema.jar

```

* represents the existing values of CLASSPATH

```
% AXIS-LIB%\commons-discovery-0.2.jar;  
% AXIS-LIB%\common-logging-1.0.4.jar;  
% AXIS-LIB%\log4j-1.2.8.jar; % AXIS-LIB%\jaxrpc.jar;  
% AXIS-LIB%\saaj.jar; % AXIS-LIB%\wsdl4j-1.5.1.jar
```

Note: In the above file, all the 9 Jar files of <AXIS 1.3-HOME> lib folder are placed in CLASSPATH.

Step-4: Run the above batch file (SetEnv.bat)

```
E:\Apps\---\App1\Server> SetEnv
```

Step-5: Compile the above Java class (Hello.java)

```
E:\Apps\---\App1\Server> javac -d . Hello.java
```

Step-6: Use Java2WSDL tool to generate the WSDL document based on the above Java class.

```
E:\Apps\---\App1\Server> java org.apache.axis.wsdl.Java2WSDL  
-o Hello.wsdl
```

```
-l http://localhost:65535/axis/servlet/AxisServlet
```

```
-P tns:Hello
```

```
-b tns:HelloBinding
```

```
-A OPERATION
```

```
-n tns:Hello satya.hello.Hello
```

The above developed class name

Note: To know the details about the above tool (Java2WSDL), refer <AXIS-HOME>/docs/reference.html file.

Step-7: Copy deploy.wsdd, undeploy.wsdd files from AXIS 1.3 fw to current Server folder and modify them as needed.

deploy.wsdd:

```

<deployment name="test" xmlns="-----" xmlns:java="---"
  <service name="urn:Hello" provider="java:RPC">
    <parameter name="className" value="satya.hello.Hello"/>
    <parameter name="allowedMethods" value="sayHello"/>
    <parameter name="wsdlServicePort" value="tns:Hello"/>
  </service>
</deployment>

```

undeploy.wsdd:

```

<undeployment name="test" xmlns="-----">
  <service name="urn:Hello"/>
</undeployment>

```

Step-8: Start the built-in Server supplied by Axis s/w

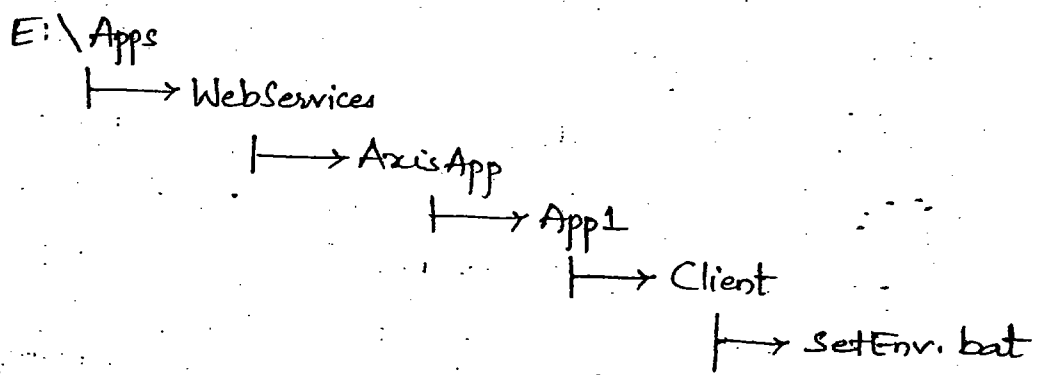
E:\...\Server> start java org.apache.axis.transport.http.Sim-
pleAxisServer -p 65535 port no. of the Server

Step-9: Deploy the above Web Service component

E:\...\Server> java org.apache.axis.client.AdminClient -p
65535 deploy.wsdd

Procedure to develop Client Application (Axis 1.3 based) for
the above Web Service Component:

Step-1: Create separate folder for Client application
and copy SetEnv.bat file to that folder



Step-2: Run this SetEnv.bat file from Client folder.

E:\Apps\WebServices\AxisApp\App.1\Client> SetEnv

Step-3: Develop the Client application in the above Client folder as shown below.

HelloClient.java:

```
import org.apache.axis.client.Service;
import org.apache.axis.client.Call;
import org.apache.axis.encoding.XMLType;
import javax.xml.rpc.*;
import javax.xml.rpc.*;
import javax.xml.namespace.QName;
```

```
public class HelloClient {
```

1

`public static void main(String[] args)` throws Exception

Define Service (starting point)

```
Service s = new Service();
```

// define call from service

Call c = (Call)s.createCall(); // 'c' holds details to
call b. methods

```

// set Operation (B.method) name
c.setOperationName(new QName("urn:Hello", "sayHello"));

// target End point name (to locate Web service)
c.setTargetEndpointAddress("http://localhost:65535/axis/
                            /servlet/AxisServlet");

// register b.method parameter with data types
c.addParameter("in0", XMLType.XSD_STRING, ParameterMode.IN);

// set return type which is returned by B.method
c.setReturnType(XMLType.XSD_STRING);

// call the b.method (Operation)
Object o = c.invoke(new Object[] {args[0]});

// display results
System.out.println(o.toString());

```

Step-4: Compile and execute the Client application.

E:\Apps\----\Client> javac HelloClient.java

E:\Apps\----\Client> java HelloClient ramesh
args[0]

Notes By using the following WSDL URL, we can also develop .NET client for the above Web Service component.

"http://localhost:65535/axis/serlet/AxisSerlet"

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Axis 2.x is totally different from Axis 1.x.
Axis 2.x. takes the support of a third party supplied Web server or Application server gws for executing Web service Component.

Axis 1.x supports SOAP 1.1 and WSDL 1.1 specifications whereas Axis 2.x supports both SOAP 1.1, SOAP 1.2 and WSDL 1.1, WSDL 2.0 specifications.

Axis 1.x gives built-in server to execute Web Service component whereas Axis 2.x depends up on Third Party Web server or Application Server s/w's.

Steps to develop Axis 2.x based Web Service Component:

Step-1: Download the following Zip files from www.apache.org website.

- (i) axis2-1.5.zip file (to work with Axis API)
— (basic AXIS s/w)
- (ii) axis2-1.5.5-war.zip file
— gives a special WAR file as plugin to make Tomcat server recognize and work with Web Services.

Step-2: Extract both zip files to 2 different folders.

Step-3: Gather & axis2.war file (special plugin type web application) to make Tomcat Server working with Web Service (from axis2-1.5.5-war.zip file extraction and deploy that file in <Tomcat_Home> \ webapps folder).

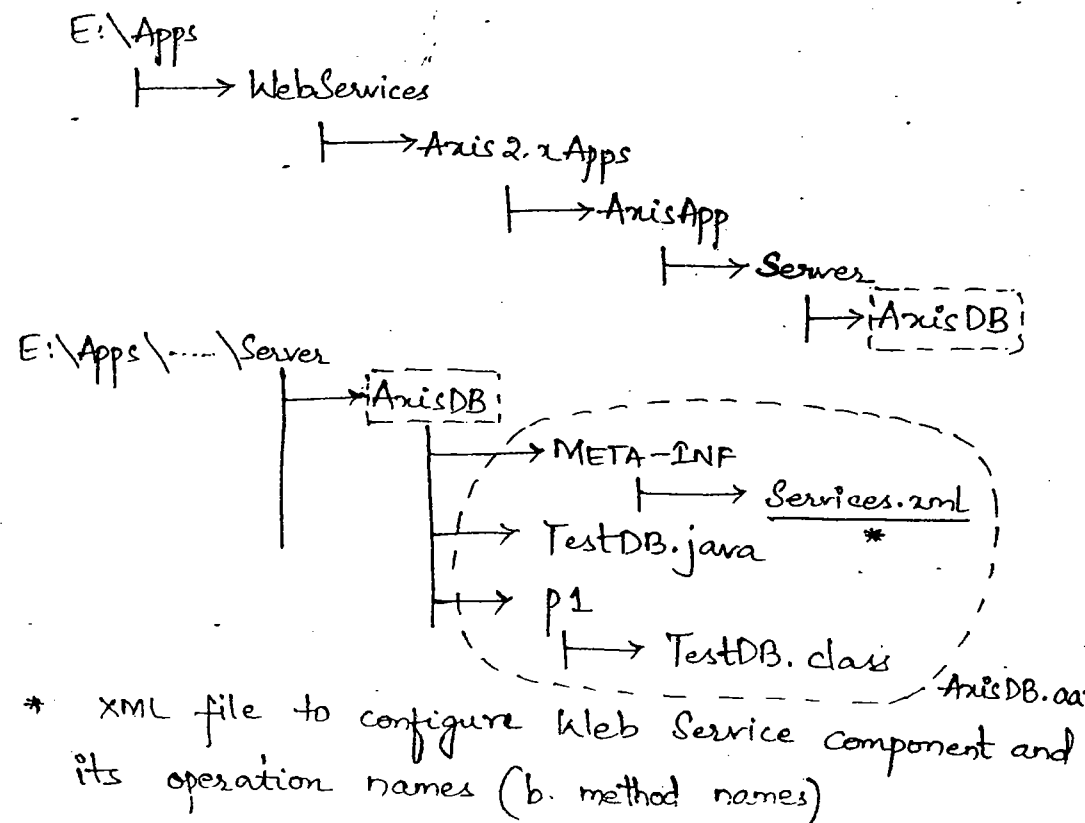
Step-4: Start Tomcat Server.

Step-5: Launch Axis2 Web application related home page by using the following URL.

`http://localhost:2000/axis2`

In the above url generated home page, click on Validate hyperlink and get access to Axis2 Happiness Page in order to confirm that Axis2.war file has been deployed successfully.

Step-6: Develop Axis2 Web Service component as shown below.



TestDB.java:

```
package p1;
import java.sql.*;
public class TestDB
{
    Connection con;
    PreparedStatement ps;
    ResultSet rs;
    public TestDB()
    {
        try
        {
            Class.forName("oracle.jdbc.driver.OracleDriver");
            con = DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger");
        }
        catch(Exception e)
        {
            e.printStackTrace();
        }
    }
}
```

/B. method1 (Operation 1)

```
public int insert(int no, String name, String addrs)
{
    throws Exception
    ps = con.prepareStatement("insert into Axis_Student
                             values (?, ?, ?)");
    ps.setInt(1, no);
    ps.setString(2, name);
    ps.setString(3, addrs);
```

```
        return ps.executeUpdate();
    } //insert
```

A. method 2 (Operation 2)

```
public int update(int no, String name, String addrs)
                  throws Exception
```

{

```
    ps = con.prepareStatement("update Axis_Student
        set sname=? , saddr=? where sno=?");
    ps.setString(1, name);
    ps.setString(1, addrs);
    ps.setInt(3, no);
    return ps.executeUpdate();
```

} //update

} //class.

Now compile the above TestDB.java using
javac -d option.

E:\Apps\...\AxisDB>javac -d . TestDB.java

DB Table:

SQL> create table Axis_Student (sno number, sname varchar
(20), saddr varchar2(20));

Table created.

E:\Apps\...\AxisDB>javac -d . TestDB.java

Note: For this compilation, no special jar files
are required in the CLASSPATH.

Services.xml: (DD file / Configuration file)

<service>

<parameter name="ServiceClass">p1. TestDB </parameter>

<operation name="Insert" > the above developed Java class

<messageReceiver class="org.apache.axis2.rpc.
receivers.RPCMessageReceiver"/>

</operation>

<operation name="update" > business method

<messageReceiver class="org.apache.axis2.rpc.
receivers.RPCMessageReceiver"/>

</operation>

</service>

Step-7: Prepare .aar file (Axis Archive file) on
the directory structure that represents
Web Service component (AxisDB).

E:\Apps\-----\AxisDB> jar cf AxisDB.aar .

Step-8: Place the above generated AxisDB.aar
file in <Tomcat_HOME>\Webapps\Axis2\
WEB-INF\services folder.

Note: In the above step (Step-8), the AxisDB.aar
file related TestDB class will be converted
into WebService component.

Step-9: Place the Oracle Thin driver related
ojdbc14.jar file in <Tomcat_HOME>\Webapps
\Axis2\WEB-INF\lib folder.

Step-10: Generate/Gather the WSDL url for the above Web Service component.

Type this URL in browser window.

http://localhost:2020/axis2 → Services
→ select AxisDB.

Note: The above process gives the following WSDL url.

http://localhost:2020/axis2/services/AxisDB?wsdl

Procedure to develop Axis 2.x based Client application for the above Web Service component

Step-1: Create the following environment variables.
→ My Computer

PATH = <java-home>\bin; <Axis2_Home>\bin; <other>;
Jdk s/w installation folder Axis2 s/w installation folder

AXIS2_HOME = <Axis2_home>
Axis2 s/w installation folder
like E:\Axis2\axis2-1.5.5

The directory that comes after extracting
axis2-1.5.5.zip file.

JAVA_HOME = <java-home>
the Jdk s/w installation folder like
D:\Java\jdk1.6.0-11

Note: For AXIS2_HOME, JAVA_HOME, we must not place ; symbols at the end of their values.

Step-2: Use WSDL2java tool from AxisApp folder to generate the helper classes that are required in Web Service Client application development.

E:\Apps\-----\AxisApp> wsdl2java -uri http://localhost:2020/axis2/services/AxisDB?wsdl

-o client wsDL url

The folder where generated helper resources will be saved.

Note: The above step generates Client folder under AxisApp folder having files and folders representing helper resources, using which we can develop Client application.

Step 11
The above step generates helper classes (.java) in the following folder.

E:\Apps\WebServices\-----\AxisApp\Client\src\p1 . folder

Step-3: Develop Client application and place that application in the above generated Client\src folder.

E:\Apps\-----\AxisApp\Client\src\ TestClient.java

TestClient.java:

import p1.*;

public class TestClient

{

p..s.v. main (String[] args) throws Exception

{

AxisDBStub stud = new AxisDBStub();

// locate B: method 1 (insert)

AxisDBStub.Insert request1 = new AxisDBStub.

Insert();

// set arg. values to B.method 1 (insert)

request1.setArgs0(2);

request1.setArgs1("satya");

request1.setArgs2("hyd");

// invoke the B.method 1 (insert)

AxisDBStub.InsertResponse response1 = stub.insert(request1);
S.o.println("Insert result is :" + response1.get_return());

// locate B.method 2 (update)

AxisDBStub.Update request2 = new AxisDBStub.Update();

// set arg. values to B.method 2 (update)

request2.setArgs0(2);

request2.setArgs1("raja");

request2.setArgs2("vizag");

// invoke B.method 2 (update)

AxisDBStub.Update response2 = stub.update(request2);

S.o.println("Update result is :" + response2.get_return());

}

Note: The above code has utilized lots of
Inner classes generated in p1 folder & using
wsdl2java tool.

Step-4: Prepare the batch file in "p1" folder as shown below to add the Axis2 supplied (collected from axis2-1.5.zip file extraction) 14 jar files to the classpath.

setCpath.bat:

```
SET AXIS2_LIB = E:\Apps\Webservices\Axis2\2\apps\Axis2\2\soft\axis2-1.5.5\lib  
SET CLASSPATH = %CLASSPATH%; %AXIS2_LIB%\axis2-  
    kernel-1.5.5.jar; %AXIS2_LIB%\axis2-  
    adb-1.5.5.jar; %AXIS2_LIB%\axiom-api-1.2.11.  
    jar; %AXIS2_LIB%\wsdl4j-1.6.2.jar;  
    %AXIS2_LIB%\XmlSchema-1.4.3.jar;  
    %AXIS2_LIB%\commons-logging-1.1.1.jar;  
    %AXIS2_LIB%\axiom-impl-1.2.11.jar;  
    %AXIS2_LIB%\neethi-2.0.5.jar; %  
    AXIS2_LIB%\axis2-transport-http-1.5.5.  
    jar; %AXIS_LIB%\axis2-transport-lo  
    cal-1.5.5.jar; %AXIS2_LIB%\commons-  
    httpclient-3.1.jar; %AXIS2_LIB%\mail-  
    1.4.jar; %AXIS2_LIB%\httpcore-4.0.  
    jar; %AXIS2_LIB%\commons-codec-1.3.jar
```

Step-5: Run the above batch file (i.e., the above setCpath.bat file).

E:\Apps\----\AxisApp\Client\src\p1>setCpath

Step-6: Compile all the resources of p1 folder.

E:\Apps\....\AxisApp\Client\src\p1 > javac *.java

Step-7: Compile and execute the Client application from Client\src folder.

E:\Apps\...\AxisApp\Client\src> javac -d . *.java

E:\Apps\...\AxisApp\Client\src> java TestClient

Note: Make sure that the Tomcat Web Server is in running mode while executing the Client application.

Note: We can also develop .net based Web Service Client for the above developed Axis 2.0 Web Service Component.

List of Jar files collected from the extraction of axis2-1.5.zip file (14 jar files):

1. axis2-kernel-1.5.5.jar
2. axis2-adb-1.5.5.jar
3. axiom-api-1.2.11.jar
4. axiom-impl-1.2.11.jar
5. wsdl4j-1.6.2.jar
6. XMLSchema-1.4.3.jar
7. Commons-logging-1.1.1.jar
8. Commons-httpclient-3.1.jar
9. axis2-transport-http-1.5.5.jar
10. axis2-transport-local-1.5.5.jar
11. neethi-2.0.5.jar
12. mail-1.4.jar
13. httpcore-4.0.jar
14. Commons-codec-1.3.jar

15/09/2011

In Bottom-up approach, first Web Service Component will be developed by using certain technology like Java, .net, etc. then the WSDL document will be generated.

The web service components that we have developed so far comes under Bottom-up approach based Web Service components.

In Top-down approach, pure WSDL document will be prepared, then the Web Service components will be developed based on that component in different technologies.

In Top-down approach, programmers can develop different flavours of Web Service components for single WSDL document.

We can say that Top-down approach based Web Service components are more inter-operable in Large scale environment when compared to Bottom-up approach based Web Service components.

Both MyEclipse, NetBeans IDEs give support for developing Bottom-up and Top-down approaches based Web Service components.

MyEclipse:

Type : IDE s/w for Java environment

Version: 8.2 (compatible with jdk 1.6)

Vendor: Eclipse org.

Commercial IDE

Gives Tomcat as a built-in server and also allows to configure any external server.

To download trial version: www.myeclipseide.com

Cheat code

Subscriber name: gocto.cn

Subscription code: tLR8ZC-855444-6666535739876142

Procedure to develop JAX-WS based Web Service component based on Bottom-up approach by using MyEclipse 8.x:

Step-1: Launch myEclipse 8.x IDE by choosing Work space folder → The folder where my projects will be saved.

Step-2: Submit Cheat code

MyEclipse menu → Subscribe information →

Subscriber : gocto.cn

Subscription code : tLR8ZC-855444-6666535739876142

Step-3: Create Web Service project.

file menu → new → Web Service project →

Project name: SathyahsProj → framework: JAX-WS
→ finish

Step-4: Add Java class to the project having business methods

Rt. cl. on proj. → New → Class →

Name: Calc1 → finish

Calc1.java

```
public class Calc1  
{
```

 // B. method

```
    public int sum(int x, int y)
```

```
{
```

```
    return x+y;
```

```
}
```

```
}
```

Step-5: Add JAX-WS libraries to the project.

Rt. clic. on proj. → Build path → Add Libraries...

→ My Eclipse Libraries → Next → select

JAX-WS 2.1 Runtime Libraries and

JAX-WS 2.1 API Libraries → finish

Step-6: Develop Web Service Component based on the above Java class.

Rt. clic. on proj. → New → other →

My Eclipse → Web Services → Web service →

Next → Framework: JAX-WS →

Strategy: Create Web Service from Java class (Bottom-up Scenario) → Next →

Java class: Calc1 → Finish

*** Step-10: Test the Web Service component

Launch SOAP Web Service Explorer from the tool bar (icon) → Launch WSDL Page →

Select WSDL main → Type the WSDL url →

http://localhost:2020/SathyahlsProj/Calc1Port?wsdl

Step-7: Configure Tomcat Server with MyEclipse IDE

Window menu → preferences → MyEclipse
 → Servers → Tomcat → Tomcat 6.x →
 Ⓛ Enable → Tomcat home directory: browse
 and select Tomcat installation folder (D:\
 Tomcat 6) → Apply → OK.

Step-8: Start Tomcat Server

Go to the Server icon in the tool bar (server)
 → Tomcat 6 → Start

Step-9: Deploy the project in Tomcat server →

Go to the deploy icon (Deploy) in the tool bar
 → Project: SathyahisProj → Add Server:
Tomcat 6 → finish

Step-10: ***

Procedure to develop Web Service client for the above
 Web Service component by using MyEclipse IDE:

Step-1: Create Java project.

File menu → new → Java project → Project
 name: ClientProj1 → Next → finish

Step-2: Add Web service client to the project

Rt. cl. On proj. (ClientProj1) → New → Others →
 MyEclipse → Web Services → Web Service Client
 → Next → framework: Ⓛ JAX-WS →
 Next → WSDL URL: Http://localhost:2020/.. /Calc1Port?wsdl
 → Next → Next → finish

* Collect from port name attribute of @WebService generated in Calc1Delegate

Note: The above step-2 generates some helper classes required for the Client application development.

Step-3: Add Java class as Web Service client calling business methods.

Rt. cl. on proj (ClientProj1) → New → Class →

Name: **TestClient1** → select p.s.v.m()

→ finish → Write the following code in the main().

TestClient1.java:

```
public class TestClient1 {
```

```
    p. s. v. main (String [] args)
```

```
    {
```

```
        Calc1Service service = new Calc1Service();
```

```
        Calc1Delegate delegate = service.getCalc1Port();
```

```
        S. o. ph("Result is : " + delegate.sum(10, 20));
```

```
}
```

```
}
```

Step-4: Run the Client application

Rt. cl. on the source code of TestClient1.java

→ Run as → Java application.

Procedure to use MyEclipse 8.x IDE to develop JAX-WS based and Top-down based Web Service component.

Step-1: Create Web Service project in MyEclipse IDE having name SathyahillsProj1.

Step-2: Create WSDL document in the project.

Rt. cli. on proj. → New → Other → MyEclipse

→ Web Services → WSDL → Next →

file name: → Next → finish →

Replace New operation word with "add" word in the Test1.wsdl file → add parameters
B. method name (specify)
 names of the business method (make sure that the following two lines are there at line no.s 8 and 9)

<xsd:element name='x' type='xsd:int' />

<xsd:element name='y' type='xsd:int' />

→ Make sure that the following line is there at line no. 16 specifying return type of the business method.

<xsd:element name='z' type='xsd:int' />

Step-3: Add the Web Service component to project based on the above WSDL document.

Rt. cli. on proj. → New → Other → MyEclipse

→ Web Services → Web Service → Next →

Framework: JAX-WS → Strategy: Create Web Service from WSDL document (Top-down Scenario)

→ Next → WSDL file: [Browse]

and select the above Test1.wsdl file →
Next → finish

Note: The above step generates lots of helper classes based on WSDL document.

Step-4: Add business logic for business method in the generated Test1SOAPImpl.java file.

Step-5: Add JAX-WS Libraries to the project.

Step-6: Configure Tomcat and Start the server.

Step-7: Deploy proj. in Tomcat server

Step-8: Launch SOAP Web Service explorer and test the Web Service component by using the following url.

<http://localhost:2020/SathyaklsProj1/Test1SOAP?wsdl>

Note: for this Web Service component, we can develop Web Service client in a regular manner as shown in previous example.

Note: In NetBeans IDE, there is no provision to create New WSDL document but it can be used to develop Web Service component based on the existing ~~Web &~~ WSDL file.

Procedure: (Top-down approach).

Step-1: Create Web project in NetBeans IDE

Step-2: Add Web service component to project based on WSDL file

Rt. cli. on proj. → New → Other →

Web Services → Web service from WSDL →

Next → * Package : [p1] → Browse and select WSDL file (select the above WSDL file i.e., Test1.wsdl) → finish →

* Web Service Name : **MyWs** →

Add business logic in the add() business method of MyWs.java file

Step-3: Run the project.

Step-4: Test the project

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The Registry s/w's that are specific to one organization are called as Private UDDI Registries.

The UDDI registry that is common for all is called as public registry

x-point.com, uddi.org, service-repository.com are the examples for public UDDI registries.

The UDDI registries of every web server\application s/w is called as Private UDDI registry.

Procedure to consume web service component that is available in www.service-repository.com Public UDDI Registry:

Step-1: Launch www.service-repository.com website
→ select Calculator service → Gather the WSDL url

<http://Soaptest.parasoft.com/calculator.wsdl>.

Step-2: We can write Web Service Client application based on the above WSDL url in regular manner.

Note: We can also use this repository (www.service-repository.com) to publish our Web Services and to make them as Globally visible Web service Components.

REST (Representational State Transfer) Mechanism:

REST is a new mechanism to develop Web Services by directly using XML in HTTP protocol environment (no need of working with SOAP). The SOAP request, response messages are always complex and heavy to embed with HttpServletRequest, HttpServletResponse messages. SOAP REST mechanism avoids this SOAP and directly embeds simple XML Tags in HttpServletRequest, Response messages.

For related information on SOAP versus REST, refer page no.s 1-4 of the Supplementary handout given on 17th Sep 2011. * JAX-RS is also called as Jersey

Sun Microsystems gives JAX-RS with Annotations support as built-in APIs of Jdk 1.6 to develop RESTful Web Services and to consume them by writing RESTful Web Service clients.

In RESTful Web Service development, a Java class will be taken having multiple business

methods and these business methods will be annotated with @GET, @PUT, @DELETE, @POST to make them responding for HTTP Request methods (GET, PUT, DELETE, POST) based requests given by Clients.

For basics of REST programming, refer page no.s 5 and 6 of Supplementary handout given on 17th Sep 2011.

Procedure to develop REST full Web Service Component by using NetBeans 7.0.1 IDE:

Step-1: Create Web Project in NetBeans IDE having Name SathyasR&Proj

File menu → New project → Java Web →

Web application → Name: SathyasR&Proj →

Next → Next → Finish

Step-2: Add Web Service component to the project.

Rt. cli. of proj (SathyasR&Proj) → New →

Other → Web Services → RESTful WebService

from Patterns → Next → ① Simple Root Resource

→ Next → package name: P1 Path: /mysr1

Class Name: TestWls1 → Finish → Rest Resources

path: /resources → OK

Step-3: Keep the following code in TestWls1.java file

TestHls1.java:

```
package p1;  
import statements
```

```
import javax.ws.rs.core.*;
```

```
import javax.ws.rs.*;
```

```
@Path("myrs1/{num1}/{num2}") // to identify the
```

RESTful Web Service

```
public class TestHls1
```

```
{ @GET // here sum b. method responds for HTTP GET
```

```
    @Produces("text/html")
```

```
    public String sum(@PathParam("num1") int n1,  
                      @PathParam("num2") int n2)
```

```
{     return "-" + (n1+n2); }
```

Step-4: Run the project

Rt. cli on proj (SathyarProj) → Run

Step-5: Test the RESTful Web Service component.

Expand SathyarProj → Rt. cli on RESTful

Web Services → Test RESTful Web Services →

OK →

(or)

Step-5: Type this URL in the browser window.

http://localhost:6060/SathyarProj/resources/myrs1/10/20

↓ argument values
of B. method

* refer step-2

Procedure to develop RESTful Web Service Client

Application:

Step-1: Create Java project having name ClientRsPrj

Step-2: Add RESTful Java Client to the project
to generate helper code.

Rt. cli. on proj. → New → Other →
Web Services → RESTful Java Client →
Next → Class Name: MyHelper → package: pl
→ Select REST source → Browse →
SathyaRsProj → TestWs1 → OK →
Finish.

Step-3: Develop Web Service Client application in
the project.

Rt. cli. on proj (ClientRsProj) → New → Java
class → Class Name: TestClient → finish

→ Write the following code in the main()

TestClient.java

```
import pl.MyHelper;
public class TestClient
{
    public static void main(String[] args)
    {
    }
```

MyHelper client = new MyHelper("10", "20");

Object response = client.sum(); B. method argument

S. o. println("Result is :" + response);

}

}

Step-4: Run the Client application.

Rt. click in the source code of TestClient.java
→ Run file