

About Us Home **Products** Services **Partners Documentation** Community **Downloads** Marketplace

COMMUNITY

Welcome

Dashboard

Download Now

Start Here

Participate

Contribute

Liferay Projects

Alloy UI

Liferay Faces

Liferay IDE

Liferay Portal

Liferay Social Office

Community Projects

Forums

Blogs

Wiki

User Groups

Special Activities

Security Team

Translation Team

100 Papercuts

BugSquad

Community Verifier

Radio Liferay

2012 Contributor Awards

Upcoming Events

Liferay University

Wiki

Search

Q

Main | Proposals

(Recent Changes All Pages Orphan Pages **Draft Pages**

Creating Liferay 6 plugin web service

« Back to Web Services

Community: developing-on-liferay



ide build-wsdd build-service building liferay services



Tags: No development No building portlets using liferay plugins sdk No liferay

Today I tried to create a service in a plugin portlet of liferay. Since this is not very straight forward, it took me the whole day to get my simple service running. As a matter of fact, I decided to publish this on the web.

I used Liferay 6.0.5 source and plugin sdk, along with eclipse 3.6, with WTP and Liferay IDE 1.0.1. The base platform was Java1.6.0 21 and MySQL5.1.46, both running on openSuse11.3. The deployment server was tomcat6.0.26.

Step 1: Setup liferay source project and tomcat

- 1. Unzip the liferay source in your eclipse workspace. In eclipse, create a new project with the name liferay-portal-src-6.0.5. Eclipse will automatically detect the project type and configure it accordingly.
- 2. Open the app.server.properties and edit the app.server.parent.dir to point to the folder containing the tomcat installation. Note that this is the parent folder of CATALINA HOME. For me it was:

app.server.parent.dir=/home/swoosh/installations

- 3. Un-comment: app.server.type=tomcat
- 4. Scroll down and change the app.server.tomcat.dir, so that it points to the CATALINA HOME. For me it was:

```
app.server.tomcat.dir=${app.server.parent.dir}/liferay-
tomcat-6.0.26
```

- 5. Save and close the app.server.properties
- Create a DB schema and user using any tool (I used MySQL Administrator)
- 7. Open the portal properties and comment out the HSQL (Hypersonic) DB settings.
- 8. Un-comment the MySQL DB settings and change the host, schema name, username and password. For me the settings were:

```
jdbc.default.driverClassName=com.mysql.jdbc.Driver
jdbc.default.url=jdbc:mysql://localhost/lportal?
useUnicode=true&characterEncoding=UTF-
8&useFastDateParsing=false
jdbc.default.username=liferay
jdbc.default.password=test
```

- 9. Save and close the portal properties file.
- 10. Now open the ant view in eclipse and drag liferay-portal-src-6.0.5/portal-web/build.xml and liferay-portal-src-6.0.5/build.xml file to the ant view. Wait for some time as ant loads the set of build files.
- 11. Run the build-themes task under portal-web (from liferay-portal-src-6.0.5/portal-web/build.xml). Make sure that you get Build Successful message everytime you fire an ant task. (There is a bug in liferay's builder due to which it doesn't create the themes when you compile the source. If you directly deploy the source, you wont be able to access the home page).
- 12. Now run the compile task under portal (from liferay-portal-src-6.0.5/build.xml).
- 13. Then run the deploy task under the same file. Watch the log to verify that ant is copying the files to the right folder. If not, then double check the settings specified in the app.server.properties file.
- 14. Now you have tomcat bundled up with the liferay portal. To start it you need to set up the runtime in eclipse. Go to Window->Preferences->Server->Runtime Environments. Click Add. Select the srever type as

- Liferay v6.0 (Tomcat 6). Click next. Give a name to your runtime Liferay v6 (Tomcat 6). Browse and select the tomcat folder that you specified in app.server.properties' app.server.tomcat.dir property. Select runtime as java 1.6 and click Finish.
- 15. If you don't have a server project in your workspace, then create a new one. Right click on the server project and Create a new server. Select the server type as Liferay v6.0 (Tomcat 6) and runtime as Liferay v6 (Tomcat 6). Server's host name should be localhost. Click next and click Finish.
- Now the server should appear under your server view (Add the view from Window->Show View->Servers)
- 17. Double click on the server and change the Timeouts to 300 seconds. This will give enough time to the server to create and populate the DB schema for the first time.
- 18. Right click on the server and select start.
- 19. The liferay server should start. For the first time, it will create all the tables and populate them with the seed data.
- 20. Once you get the server started message, open the web browser and open the http://localhost:8080. You should get the liferay's default home page. Enter test@liferay.com as email address and test as password.
- 21. If you are not able to see the liferay's page even though the source was compiled and deployed successfully, then please check your app.server.properties file.

Step 2: Setup plugin SDK.

- 1. Download and unzip the plugins sdk.
- 2. Open the liferay-plugins-sdk-6.0.5/build.properties file and change the server settings:

```
app.server.type=tomcat
app.server.dir=/home/swoosh/installations/liferay-
tomcat-6.0.26
app.server.deploy.dir=${app.server.dir}/webapps
app.server.lib.global.dir=${app.server.dir}/lib/ext
app.server.portal.dir=${app.server.dir}/webapps/ROOT
```

- 3. Go to Window->Preferences->Liferay->Installed SDKs.
- 4. Click on Add. In the pop-up window browse to the unzipped sdk folder and click Ok.

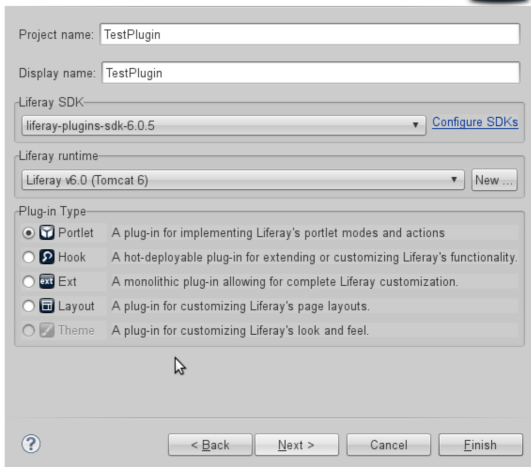
Step 3: Create the service project

1. Now create a new Liferay plug-in project. Enter the details as in the screenshot below:

Liferay Plug-in Project

Create a new plug-in project for Liferay Portal.



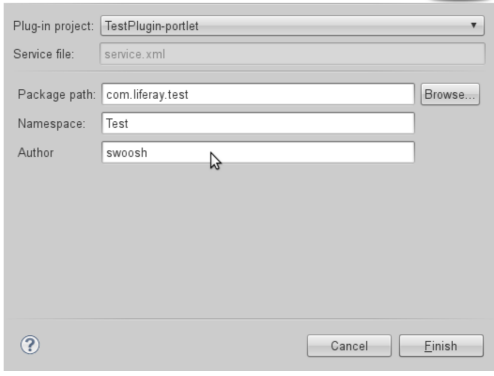


- 2. Click Next and select Dynamic Web module version 2.5 and Default configuration for Liferay v6.0 (Tomcat 6).
- 3. Click Finish and Click Yes on the Switch Perspective dialog box.
- 4. A new TestPlugin-Portlet Project will appear in the navigator.
- 5. Now right click on the plugin project and select New->Liferay Service.
- 6. Enter the detail as in the screenshot below:

Create Liferay Service

Create a new service builder file in a project.





- 7. You can enter a different package and Namespace. In that case you will have to follow the next steps accordingly.
- 8. Click Finish. The service.xml file will be created and will be opened in the service editor.
- 9. The service.xml is similar to the service definition files in the ext environment of older liferay versions. Here we can define as many entities along with their functions.
- 10. We will create an Employee entity with id (long) and name (String) attributes. The service definition looks like:

```
🐯 service.xml 🔀
 Service Builder
                                                                                      Build services
    <?xml version="1.0" encoding="UTF-8"?>
    <!DOCTYPE service-builder PUBLIC "-//Liferay//DTD Service Builder 6.0.0//EN"</pre>
     "http://www.liferay.com/dtd/liferay-service-builder_6_0_0.dtd">
  <service-builder package-path="com.liferay.test">
        <author>swoosh</author>
        <namespace>Test</namespace>
        <entity name="Employee" local-service="true" remote-service="true">
             <column name="id" type="long" primary="true"/>
            <column name="name" type="String"/>
            <finder name="Name" return-type="Collection">
                 <finder-column name="name"/>
                                      Aribute : name
            </finder>
        </entity>
    </service-builder>
Service Builder XML
```

- 11. Save the service.xml file.
- 12. Drag the TestPlugin-portlet/build.xml to the Ant view.
- 13. In the ant view, expand the TestPlugin-portlet and run the build-service task.
- 14. If the build fails, please check if you have followed the point number 2 in Step 2. On successful build, the ant task creates the files related to Employee entity.
- 15. Refresh your project (F5) to see the files.
- 16. Right click on the project go to Properties->Java Build Path->Source tab. Add the TestPlugin-portlet/docroot/WEB-INF/service and TestPluginportlet/docroot/WEB-INF/src folders, and click Ok.
- 17. Implement the service by editing com.liferay.test.service.impl.EmployeeLocalServiceImpl. Add the implementations for CRUD and finder methods. They look like the following listing: public Employee create (Employee model) throws SystemException { long id =

```
CounterLocalServiceUtil.increment(Employee.class.getName());
     model.setId(id);
     Employee newModel =
   EmployeeUtil.create(model.getId());
     newModel.setName(model.getName());
     EmployeeUtil.update(newModel, true);
     return newModel;
  public Employee update (Employee model) throws
  NoSuchEmployeeException, SystemException{
     Employee newModel =
   EmployeeUtil.findByPrimaryKey(model.getId());
     newModel.setName(model.getName());
     EmployeeUtil.update(newModel, true);
     return newModel;
  public List<Employee> findByName(String name) throws
  SystemException {
     return EmployeeUtil.findByName(name);
  public Employee remove(long id) throws
  NoSuchEmployeeException, SystemException{
     return EmployeeUtil.remove(id);
18. Run the TestPlugin-portlet/build-service task and make sure that
  build is successful.
19. Similarly edit the
   com.liferay.test.service.impl.EmployeeServiceImpl Add
  the CRUD and finder methods as listed below:
  public Employee create (Employee model) throws
  SystemException {
     return EmployeeLocalServiceUtil.create(model);
```

```
public Employee update(Employee model) throws
NoSuchEmployeeException, SystemException{
   return EmployeeLocalServiceUtil.update(model);
}

public List<Employee> findByName(String name) throws
SystemException{
   return EmployeeLocalServiceUtil.findByName(name);
}

public Employee remove(long id) throws
NoSuchEmployeeException, SystemException{
   return EmployeeLocalServiceUtil.remove(id);
}
```

- 20. Run the TestPlugin-portlet/build-service task again and make sure that build is successful.
- 21. There is a bug in liferay's service builder due to which it doesn't generate the ServiceSoap class correctly. It is not able convert the parameters to their corresponding soap type. See http://issues.liferay.com/browse/LPS-12629 for details. To get around this issue open the EmployeeServiceSoap and change the generated create and update methods as:

```
publicstatic com.liferay.test.model.EmployeeSoap create(
    com.liferay.test.model.EmployeeSoap model) throws
RemoteException {
    try {
        com.liferay.test.model.Employee returnValue =
        EmployeeServiceUtil.create(com.liferay.test.model.impl.EmployeeModelImpl.toModel(model));
    return
com.liferay.test.model.EmployeeSoap.toSoapModel(returnValue);
    }
    catch (Exception e) {
        _log.error(e, e);
        throw new RemoteException(e.getMessage());
    }
}
```

```
publicstatic com.liferay.test.model.EmployeeSoap update(
      com.liferay.test.model.EmployeeSoap model) throws
   RemoteException {
    try {
     com.liferay.test.model.Employee returnValue =
   EmployeeServiceUtil.update(com.liferay.test.model.impl.EmployeeModelImpl.toModel(model));
     return
   com.liferay.test.model.EmployeeSoap.toSoapModel(returnValue);
     catch (Exception e) {
     _log.error(e, e);
     thrownew RemoteException(e.getMessage());
   }
22. Now run the TestPlugin-Portlet/build-wsdd task to generate
```

- the webservices.
- 23. Once this is complete, start the server if not already started.
- 24. Then run TestPlugin-Portlet/compile and TestPlugin-Portlet/deploy.
- 25. Check the logs for "1 portlet for TestPlugin-portlet is available for use" message.
- 26. If that appears, open the http://localhost:8080 in your browser.
- 27. Login as test@liferay.com and password test.
- 28. Go to Add -> More->Samples. Add the TestPlugin to you page. Make sure that the default page for the plugin appears. This confirms that the plugin was deployed properly.
- 29. Now open http://127.0.0.1:8080/TestPluginportlet/axis/Plugin_Test_EmployeeService?wsdl in your browser and confirm that the wsdl opens up.
- 30. This completes the plugin service creation.

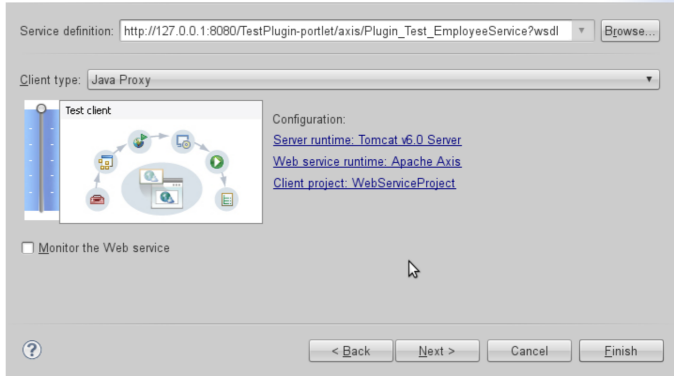
Step 4: Create Web service client

- 1. Now we need to test our webservice. For that we need to have another tomcat runtime as our Liferay tomcat 6 runtime eclipse plugin doesn't support building webservices. Also we need to make sure that the tomcat runtime and liferay runtime run on different ports. I used the ports 9005, 9080 and 9009 for my tomcat runtime.
- 2. In eclipse go to New->Webservice Client and enter the details as in the

Web Services

Select a service definition and move the slider to set the level of client generation.





- 3. Click Next on this and next screen. Then click on "Start server" to start the tomcat runtime. Then click Finish.
- 4. Select all the methods and click Finish
- 5. Eclipse will then deploy the client and open up a screen to test your webservice.
- 6. Click on the methods to test them.
- 7. We will test create method first. We will provide the primaryKey=0, name=Liferay and id=0 and click invoke.
- 8. In the results section we can see that the employee entity has been created with the id=1.
- 9. Now invoke findByName and provide name=Liferay. The result will show the reference of the entity object returned by the webservice.

That completes the tutorial. The complete plugin and the webservice client can

be downloaded from the attachments of this post. Hope that was helpful. Do write your comments.

Children Pages

Creating and Consuming Web Services in Liferay

2 Attachments

39189 Views

Average (10 Votes)



▼ Comments

Showing 45 Comments



Juan Fernández 9/14/10 1:28 AM

Nice article. Thanks!



Kapil Dev Verma 9/14/10 2:24 AM

Thanks for the feedback ...





XinYang Zhang

Some picture of this article can't display,I can't see them. Could you fix it



Kapil Dev Verma 9/14/10 4:25 AM

I have updated the article, hope you can see the images now. Please do a ctrl+F5.



Marius Marius 9/14/10 5:50 AM

Please, I need your help



http://127.0.0.1:8080/TestPlugin-portlet/axis/Plugin_Test_EmployeeService?wsd I get axis error because "Could not generate WSDL"

of cource and there: http://127.0.0.1:8080/tunnel-web/axis I don't see my plugin.



Andrius Kurtinaitis 9/14/10 6:06 AM

In this tutorial you advice to edit portal.properties file. This is oficially not recommended. This file does not even exist in a zipped bundle. Wouldn't it be better to change this filename to portal-ext.properties?



Kapil Dev Verma 9/14/10 9:48 AM

Thanks for the suggestion 👵



Kapil Dev Verma 9/14/10 9:50 AM

If everything goes fine, then you should get docroot/WEB-INF/server-config.wsdd file generated. Verify if it is getting generated. Also, it would be helpful if you attach your plugin project.



sasi Kanth 9/16/10 11:12 PM

Hi Kapil,

Really very nice description to generate service and web serivces in a portlet.

Thank you.



Kapil Dev Verma 9/17/10 1:37 AM

Thanks Sasi for the feedback!



Liferay Developer 9/17/10 8:41 AM

Hi Kapil

Thanks for the excellent article.

I am having the same problem as Marius. There is an error when I try to generate the wsdI and I checked for the server-config.wsdd and was not able to find it.



Kapil Dev Verma 9/19/10 11:56 AM

Hi.. Please provide me the zip of your plugin project. Thanks!



Liferay Developer 9/23/10 12:23 PM

Kapil,

what is the best way to send you the zip?

Thanks..



You can mail me that at kapildverma@gmail.com



Harish Kumar 9/27/10 9:34 PM

Very Nice Article. Thanks!!



Andreea Tabacariu

10/27/10 2:53 AM

I need some help. Everything compiles, the wsdd is created, the deploy works with no error, the portlet page loads but when I try to see the wsdl:

http://127.0.0.1:8080/TestPlugin-portlet/axis/Plugin_Test_EmployeeService?wsd I am redirected to the portal home page and my service does not appear in http://127.0.0.1:8080/tunnel-web/axis



Kapil Dev Verma

11/10/10 11:59 PM

Can you try running the samples attached with the post? If you still face the problem, please feel free to mail me your plugin.



DO Hung Thuan 11/14/10 11:55 PM

anybody know this error, help me.

http://www.liferay.com/community/forums/-/message_boards/message/6414062



Seshendra Nalla

11/24/10 8:29 AM

Is there a way to expose REST based services instead of SOAP using Liferay Service builder?



Clayton Jarczewski

11/25/10 11:55 AM

Hi there, at the end of your tutorial when I try to test by adding a Webservice Client I get the following error:

"The Apache Axis Web service runtime in Tomcat v6.0 Server does not support the client project TestPlugin-portlet."

I set it up exactly as you have it laid out in the picture as well so hopefully someone knows how to solve this problem because I find nothing when googling.



Clayton Jarczewski 11/26/10 10:17 AM Ok so I noticed what I was doing wrong, stupid mistake trying to setup the WebService Client to point to the TestPlugin instead of the WebServiceProject attached.

I'll just list some problems and solutions I had here for anyone else that runs into the same stuff I did. You need to import that WebServiceProject attached and do the WebServices Client on that.

After installing another version of Tomcat on your system you have to go into the tomcat/conf/server.xml to modify the ports like Kapil mentioned.

I also had to copy all the jars inside the WEB-INF/lib folder of WebServiceProject into the alternate Tomcat/lib folder.



Sreeraj AV 12/26/10 11:37 PM

Result

exception: java.rmi.RemoteException:
com.liferay.portal.kernel.dao.orm.ORMException:
org.hibernate.exception.SQLGrammarException: could not load an entity:
[com.liferay.test.model.impl.EmployeeImpl#2]

how can i solve this issue?



Kapil Dev Verma 12/28/10 9:22 PM

@Raju - The issue seems to somewhere in database. Are you sure that the tables are created as required? See portlet-hbm.xml and portlet-orm.xml in /TestPlugin-portlet/docroot/WEB-INF/classes/META-INF/. Use sql files in /TestPlugin-portlet/docroot/WEB-INF/sql/ to create the tables.



Dien NH 1/20/11 6:38 PM

Very nice article. Thanks!!!



Luca Andreatta 1/25/11 3:09 AM

When I was executing the build-service task ant was waiting in the java-compile ant task. I setted fork to "no" and all goes ok. Is there any controindication?



Venkat S 2/7/11 2:27 PM

Hi Kapil,

I have a requirement, where instead of accessing db i want a webservice which does action on cache, so i tried to follow the same steps except one change, (ie)

<entity name="Employee" local-service="true" remote-service="true"></entity>

I was able to deploy, but i get the below classcastexception, can u please help,

"AXIS error

Sorry, something seems to have gone wrong... here are the details:

Fault -; nested exception is:

org. a pache. axis. Configuration Exception: java.lang. Class Cast Exception:

org.apache.axis.handlers.http.URLMapper cannot be cast to

org.apache.axis.Handler

java.lang.ClassCastException: org.apache.axis.handlers.http.URLMapper cannot be cast to org.apache.axis.Handler

at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.makeNewInstance(WSDDDeployableItem.java:302)

at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.getNewInstance(WSDDDeployable Item.java:274)

at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.getInstance(WSDDDeployableItem.java:260)

at

org. a pache. axis. deployment. ws dd. WSDDD e ployment. get Handler (WSDDD e ployment. java: 3900) and the ployment of the

4)

at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.getNewInstance(WSDDDeployable Item.java:276)

at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.getInstance(WSDDDeployableItem.java:260)

at

org.apache.axis.deployment.wsdd.WSDDChain.makeNewInstance(WSDDChain.java:125) at

org.apache.axis.deployment.wsdd.WSDDDeployableItem.getNewInstance(WSDDDeployable Item.java:274)...."



Kapil Dev Verma 2/9/11 9:54 PM

Hi Venkat,

From the stacktrace, we can see that the makeNewInstance method in

WSDDDeployableItem.java is expecting org.apache.axis.Handler, however, org.apache.axis.handlers.http.URLMapper is being passed.

It seems to be some configuration problem or it can even be version miss match. This has nothing to do with accessing DB or calling action on cache. The error is purely on axis side.

Please send me your project zip at kapildverma@gmail.com so that i can debug it.

Regards, Kapil



Andrew Tillinghast 2/28/11 11:52 AM

First thank you for a great guide, works great for 6.0.5

Now I have a Axis security question:

Is there any way to make /TestPlugin-Portlet/axis available to external IPs and still leave /tunnel-web/axis local IP only?

I know I can set axis.servlet.hosts.allowed= and leave the value blank to open the axis service to the world, but that opens the liferay wsdd as well, I just want to expose my custom SOAP services.

It looks to me that I could change the <init-param> values in my web.xml but would be over written every time I deploy.

- <init-param>
- <param-name>portal_property_prefix</param-name>
- <param-value>axis.servlet.
- </init-param>

-Andrew



Kapil Dev Verma 3/4/11 10:24 AM

Hi Andrew,

Thanks for your comments. I am not an expert with axis. However, you can have a look at apache webserver's mod_proxy to achieve this....

http://httpd.apache.org/docs/trunk/mod/mod_proxy.html

Regards,

Kapil



Nguyen Trung Kien 3/11/11 7:23 AM

Nice article. Thank Kapil!



Nguyen Trung Kien 3/12/11 5:55 PM

Hi Kapil,

I want add new method in existing Liferay webservice as add new addGroupEXT to GroupServiceSOAP. What should I do?

I'm using Liferay CE 6.05.

Thanks.



Kapil Dev Verma 3/21/11 12:20 AM

Hi Nguyen,

You might have to create a new webservice for your extended class. The problem is that the webservice definition for GroupServiceSoap is embedded in liferay code and it can't be modified (without changing liferay code). So you will have to create a new webservice, with your custom addGroupEXT() method, which internally uses the liferay APIs to accomplish the tasks.

You can create your new class something like GroupEXTServiceImpl, import com.liferay.portal.service.GroupServiceUtil and write a method addGroupEXT() in it. From that method, you can call the GroupServiceUtil.addGroup().

Then you can expose your new class as webservice.

You can also try this by changing the plugin project attached with this post. It will be a lot easier if you are using Liferay's Eclipse plugin.

Kapil



Tom Mahy 8/22/11 5:31 AM

Nice article. Thank you



Martin Schwietzke 9/9/11 3:46 PM

Concerning Error: "org.apache.axis.handlers.http.URLMapper cannot be cast to org.apache.axis.Handler"

There are some classloading issues. axis.jar is deployed in ROOT.war and in your Plugin WAR.

Solution: Remove the axis.jar in your Plugin WAR (WEB-INF/lib). It works fine for me.



Martin Schwietzke 9/12/11 5:38 AM

Sorry, it was a mistake. Removing axis.jar is not jet the solution. One ERROR has been gone, but NoClassDefError occurs on other location.

Does anybody have a solution for the Problem?



Tamás Barabás 11/28/11 3:53 AM

Venkat S,

dont forget to run a new tomcat server, so you have the liferay's tomcat boundled, and a clear tomcat for the client



Raghu teja 12/14/11 9:58 PM

Hi Kapli,

Nice Article

But i have an issue with this ,when i am trying to bulid client (as per you article URL)as below its working fine ,methods are invoking and getting results

http://127.0.0.1:8080/TestPlugin-portlet/axis/Plugin_Test_EmployeeService?wsdl

But when i am trying to bulit webservice client as below URL,

http://127.0.0.1:8080/TestPlugin-portlet/secure/axis/Plugin_Test_EmployeeService?wsdl

methods are invoked but when iam trying to get results shows as RE:404 unauthroized

Is Anything wrong in the URL???



Shantanu Puranik 2/1/12 1:13 AM

I'm getting exception: java.rmi.RemoteException: BeanLocator has not been set



Tom Mahy 2/17/12 6:03 AM

This worked perfect on 6.0.6 but on 6.1 i cant find the service under /tunnel-web/axis Has anything changed?



Sy Do 3/5/12 8:10 PM

You can find service under /api/axis on liferay 6.1



Patrick Momin 3/15/12 7:50 AM

in step 3 -> 29 i cannot seem to get the WSDL to show i get following error:

HTTP Status 404 - /TestPlugin-portlet/axis/Plugin_Test_EmployeeService

type Status report

message /TestPlugin-portlet/axis/Plugin_Test_EmployeeService

description The requested resource (/TestPluginportlet/axis/Plugin_Test_EmployeeService) is not available. Apache Tomcat/7.0.23



Patrick Momin 3/16/12 2:37 AM

I found the Solution by comparing the entries in the corresponding web.xml files:

in liferay 6.1 the url to call is "/TestPlugin-portlet/api/axis" instead of "/TestPlugin-portlet/axis"

I hope this saved some people's time.



Giuseppe Pantaleo 6/19/12 2:17 AM

Hi, I'm experiencing a problem since few days.

My development environment is the following: I'm using Liferay6.1.0 CE GA1 source and plugin sdk, along with Eclipse Indigo Service Release 2, with WTP and Liferay IDE 1.5.2. The base platform is Java1.6.0_32 and the deployment server is Tomcat 7.0.23 (the one bundled with Liferay).

While executing the step 3 -22 (running TestPlugin-Portlet/build-wsdd) I'm getting the following error:

build-wsdd:

[java] Loading jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-7.0.23/webapps/ROOT/WEB-INF/lib/portal-impl.jar!/system.properties

[java] 19-giu-2012 9.05.48 com.liferay.portal.kernel.log.Jdk14LogImpl info [java] INFO: Global lib directory /D:/liferay-portal-6.1.0-ce-ga1/tomcat-7.0.23/lib/ext/ [java] 19-giu-2012 9.05.48 com.liferay.portal.kernel.log.Jdk14LogImpl info

[java] INFO: Portal lib directory /D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/

[java] 09:05:48,470 INFO [EasyConf:122] Refreshed the configuration of all components

[java] 09:05:48,770 INFO [ConfigurationLoader:56] Properties for jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-7.0.23/webapps/ROOT/WEB-INF/lib/portal-impl.jar!/portal loaded from [jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/portal-

impl.jarl/com/liferay/portal/tools/dependencies/portal-tools.properties, file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-7.0.23/webapps/ROOT/WEB-INF/classes/portal-

ext.properties, jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/portal-impl.jar!/portal.properties]

[java] Loading jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/portal-impl.jar!/portal.properties

[java] Loading file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-7.0.23/webapps/ROOT/WEB-

INF/classes/portal-ext.properties

[java] Loading jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/portal-

impl.jar!/com/liferay/portal/tools/dependencies/portal-tools.properties

[java] SLF4J: Class path contains multiple SLF4J bindings.

[java] SLF4J: Found binding in [jar:file:/D:/liferay-portal-6.1.0-ce-ga1/tomcat-

7.0.23/webapps/ROOT/WEB-INF/lib/util-

java.jar!/org/slf4j/impl/StaticLoggerBinder.class]

[java] SLF4J: Found binding in [jar:file:/D:/liferay-plugins-sdk-6.1.0-ce-

ga1/portlets/TestPlugin-portlet/docroot/WEB-INF/lib/util-

java.jar!/org/slf4j/impl/StaticLoggerBinder.class]

[java] SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

[java] Java2WSDL com.liferay.test.service.http.EmployeeServiceSoap

[java] 09:05:52,085 WARN [Types:1704] The class com.liferay.test.model.Employee does not contain a default constructor, which is a requirement for a bean class. The class cannot be converted into an xml schema type. An xml schema anyType will be used to define this class in the wsdl file.

[java] WSDL2Java D:\liferay-plugins-sdk-6.1.0-ce-ga1\portlets\TestPlugin-portlet\20120619090551540\service.wsdl

[java] Running Wsdl2javaAntTask with parameters:

[java] verbose:false

[java] debug:false

[java] quiet:false

[java] server-side:true

[java] skeletonDeploy:false

[java] helperGen:false

[java] factory:null [java] nsIncludes:[] [java] ns Excludes:[] [java] factoryProps:[] [java] testCase:false [java] nolmports:false [java] NStoPkg:{} [java] output ::\liferay-plugins-sdk-6.1.0-ce-ga1\portlets\TestPluginportlet\20120619090551540 [java] protocolHandlerPkgs: [java] deployScope: [java] URL::\liferay-plugins-sdk-6.1.0-ce-ga1\portlets\TestPluginportlet\20120619090551540\service.wsdl [java] all:false [java] typeMappingVersion:1.2 [java] timeout:45000 [java] failOnNetworkErrors:false [java] printStackTraceOnFailure:true [java] namespaceMappingFile:null [java] username:null [java]:passwordnull [java]:noWrappedfalse [java]:allowInvalidURLfalse [java]:implementationClassNamenull [java]:classpathnull [java] http.proxyHost=null [java] http.proxyPort=null [java] http.proxyUser=null [java] http.proxyPassword=null [java] socks.proxyHost=null [java] socks.proxyPort=null [java] java.io.IOException: Type {http://model.test.liferay.com}Employee is referenced but not defined. [java] at org.apache.axis.wsdl.symbolTable.SymbolTable.checkForUndefined(SymbolTable.java: 665) [java] at org.apache.axis.wsdl.symbolTable.SymbolTable.add(SymbolTable.java:545) org.apache.axis.wsdl.symbolTable.SymbolTable.populate(SymbolTable.java:518) [java] at org.apache.axis.wsdl.symbolTable.SymbolTable.populate(SymbolTable.java:495) [java] at org.apache.axis.wsdl.gen.Parser\$WSDLRunnable.run(Parser.java:361) [java] at java.lang.Thread.run(Thread.java:619)

[java] Exception in thread "main" WSDL processing error for D:\liferay-plugins-sdk-

6.1.0-ce-ga1\portlets\TestPlugin-portlet\20120619090551540\service.wsdl:

[java] Type {http://model.test.liferay.com}Employee is referenced but not defined.

[java] at

org. apache. axis. tools. ant. ws dl. Ws dl2java Ant Task. execute (Ws dl2java Ant Task. java: 30 to the context of the cont

4)

[java] at

com.liferay.util.ant.Java2WsddTask.generateWsdd(Java2WsddTask.java:108)

[java] at

com.liferay.portal.tools.WSDDBuilder._createServiceWSDD(WSDDBuilder.java:130)

[java] at com.liferay.portal.tools.WSDDBuilder.build(WSDDBuilder.java:93)

[java] at com.liferay.portal.tools.WSDDBuilder.main(WSDDBuilder.java:49)

[java] Caused by: java.io.IOException: Type {http://model.test.liferay.com}Employee is referenced but not defined.

[java] at

org.apache.axis.wsdl.symbolTable.SymbolTable.checkForUndefined(SymbolTable.java: 665)

[java] at

org.apache.axis.wsdl.symbolTable.SymbolTable.add(SymbolTable.java:545)

[java] at

org. a pache. a xis. ws dl. symbol Table. Symbol Table. populate (Symbol Table. java: 518)

[java] at

org.apache.axis.wsdl.symbolTable.SymbolTable.populate(SymbolTable.java:495)

[java] at org.apache.axis.wsdl.gen.Parser\$WSDLRunnable.run(Parser.java:361)

[java] at java.lang.Thread.run(Thread.java:619)

[java] Java Result: 1

Have you any suggestions to solve the problem?



Petr Vašek 7/12/12 2:53 AM

I have same problem. Can you tell me solution?

Thak you



Petr Vašek 7/14/12 2:36 AM

For all, problem is in implement of XXXLocalServicesImp class. IN version liferay 6.1 dont necesarry correct methods in XXXServiceSoap.

->

http://www.liferay.com/community/forums/-/message_boards/message/14855175

