FTP adapter - SFTP support lab

What th	nis exercise is about	1
Lab red	quirements	1
What y	ou should be able to do	2
Introdu	ction	2
Exercis	se instructions	2
Part 1:	Initialize the workspace and prepare for the lab	5
Part 2:	Inbound test using SSH user name and password authentication	7
2.1.	Configure inbound using the external service wizard	8
2.2.	Add Java component	15
2.3.	Test inbound scenario	16
Part 3:	Outbound test using SSH public/private key authentication	18
3.1.	Configure outbound using external service wizard	19
3.2.	Test outbound scenario	23
What y	ou did in this exercise	26
Task: A	Adding remote server to WebSphere Integration Developer test environment	27

What this exercise is about

The objective of this lab is to configure and test the adapter for FTP to work with a secure SSH server.

Lab requirements

List of system and software required for the student to complete the lab.

- WebSphere Integration Developer V6.2 installed and updated with latest fixes
- WebSphere Process Server V6.2 Test Environment installed and updated latest fixes
- Extract Labfiles62.zip to your C:\ (your root) drive
- Complete the lab 'Install and configure SSH server' successfully to install freeSSHd server and generate key-pair using PuTTy key generator

What you should be able to do

At the end of this lab you should be able to:

- Import FTP adapter RAR file into WebSphere Integration Developer
- Use External Service wizard to configure inbound operation with the user name and password authentication for SSH
- Deploy the inbound adapter application onto WebSphere Process Server and test the deployed application
- Use External Service wizard to configure outbound operation with the public-key authentication for SSH
- Deploy the outbound adapter application onto WebSphere Process Server and test the deployed application
- Restore the server configuration

Introduction

SSH over FTP (SFTP) is a network protocol that provides a mechanism for file transfer over a reliable data stream. SFTP runs on a secure SSH channel on port 22 and encrypts all traffic using either user name and password authentication or public key authentication. Public key authentication uses a pair of computer generated keys, one public and one private.

Inbound scenario illustrates the use of user name and password authentication and outbound scenario illustrates the use of public key authentication.

Exercise instructions

Some instructions in this lab are Windows operating-system specific. If you plan on running the lab on an operating-system other than Windows, you will need to run the appropriate commands, and use appropriate files (.sh or .bat) for your operating system. The directory locations are specified in the lab instructions using symbolic references, as follows:

Reference variable	Windows location	AIX [®] or UNIX [®] location
<wid_home></wid_home>	C:\Program Files\IBM\WID62	
<wps_home></wps_home>	C:\ <wid_home>\runtimes/bi_v62</wid_home>	
<ftpadapter_home></ftpadapter_home>	<pre><wid_home>\ResourceAdapters\FlatFile_6.2.0.0\deploy</wid_home></pre>	
<lab_files></lab_files>	C:\Labfiles62	/tmp/Labfiles62
<workspace></workspace>	<lab_files>\SFTP\workspace</lab_files>	
<local_event></local_event>	<lab_files>\SFTP\LocalEventDir</lab_files>	
<local_archive></local_archive>	<lab_files>\SFTP\LocalArchiveDir</lab_files>	
<event_dir></event_dir>	<lab_files>\SFTPHome\EventDir</lab_files>	
<archive_dir></archive_dir>	<lab_files>\SFTPHome\ArchiveDir</lab_files>	
<out_dir></out_dir>	<lab_files>\SFTPHome\OutputDir</lab_files>	
<ftpfiles></ftpfiles>	<lab_files>\FTPFiles</lab_files>	
<temp></temp>	C:\temp	/tmp

Windows users note: When directory locations are passed as parameters to a Java[™] program such as EJBdeploy or wsadmin, it is necessary to replace the backslashes with forward slashes to follow the Java convention. For example, replace C:\Labfiles62\ with C:/Labfiles62/

Instructions if using a remote server for testing

Note that the previous table is relative to where you are running WebSphere Integration Developer. The following table is related to where you are running the remote test environment:

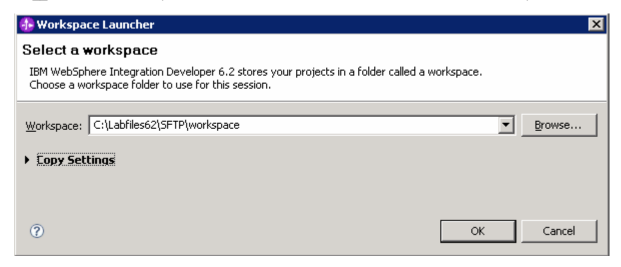
Reference variable	Example: Remote Windows test server location	Example: Remote z/OS [®] test server location	Input your values for the remote location of the test server
<server_name></server_name>	server1	sssr011	
<was_home></was_home>	C:\Program Files\IBM\WebSphere\AppServer	/etc/sscell/AppServer	
<hostname></hostname>	localhost	mvsxxx.rtp.raleigh.ibm.com	
<soap_port></soap_port>	8880	8880	
<telnet_port></telnet_port>	N/A	1023	
<profile_name></profile_name>	AppSrv01	default	
<userid></userid>	N/A	ssadmin	
<password></password>	N/A	fr1day	

Instructions for using a remote testing environment, such as z/OS, AIX or Solaris, can be found at the end of this document, in the section "<u>Task: Adding remote server to WebSphere Integration Developer test environment</u>".

Part 1: Initialize the workspace and prepare for the lab

In this part of the lab, you will start the WebSphere Integration Developer V6.2 with a new workspace and defined required WebSphere variables using the administrative console of WebSphere Process Server V6.2

- 1. Extract the provided Labfiles62.zip to your C:\ (root) drive, if you have not already done so. This will create the necessary subdirectory structure to complete the lab, and provides you with sample text files
- 2. Start the WebSphere Integration Developer V6.2 with a new workspace
 - __ a. Select Start > All Programs > IBM WebSphere Integration Developer > IBM WebSphere Integration Developer V6.2 > WebSphere Integration Developer V6.2
 - __ b. From the Workspace Launcher window, enter **<WORKSPACE>** for the Workspace field



_____3. Click the button on the right corner to close the Welcome page and proceed with the workbench

4. Follow the instructions of "**Define WebSphere variables**" lab to define the WebSphere variables listed in the table below, which are used later in this lab:

Note: In FlatFile adapter, you have to give directory values (Event directory, Archive directory, Output directory and so on, needed values in activation spec and managed connection factory) while running external service wizard. Presently these values can be changed in the module and re-deploy it (or) can be changed in deployed application from administration console. This is like hard coding the values of these properties. All local directory (including event and archive) properties in ActivationSpec can be filled with WebSphere environment variables. This way hard coding of directory paths for these properties can be avoided. In WebSphere Process Server V6.1 and above, you can declare these values as environment variables and specify the environment variable name in the external service wizard. So when you deploy this application, the environment variable name is replaced with actual value and used by the adapter. This is very helpful if the values of these properties need to be changed.

Name	Value
SFTP_EVENT	/EventDir
SFTP_ARCHIVE	/ArchiveDir
SFTP_LOCAL_EVENT	C:\Labfiles62\SFTP\LocalEventDir
SFTP_LOCAL_ARCHIVE	C:\Labfiles62\SFTP\LocalArchiveDir
SFTP_OUT	/OutputDir

Part 2: Inbound test using SSH user name and password authentication

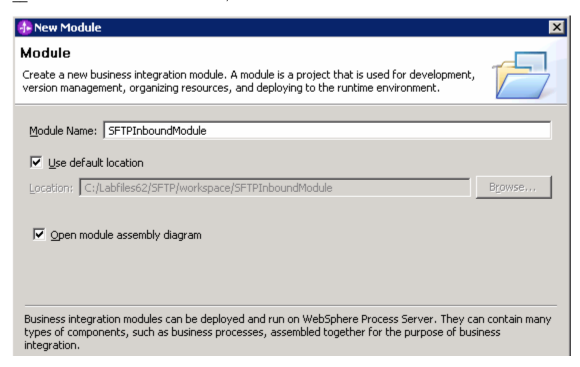
During the inbound processing, the FTP adapter polls the event directory associated with SSH server for events at specified intervals. Each time a file is created or updated, the adapter tracks it as an event. When the adapter detects an event, it requests a copy of the file (which is saved to the local event directory), converts the file data into a business object and sends it to the consuming service.

You should have already completed the lab 'Install and configure SSH server" lab and created the user name and password in the SSH server to be used in adapter configuration to authenticate to that server.

2.1. Configure inbound using the external service wizard

In this part of the lab you will use the new external service wizard to create and configure the function selector, data binding and other required artifacts to test the inbound processing. You will use user name and password authentication for SSH.

- 1. Create the module: SFTPInboundModule
 - __ a. From the Business Integration window, right-click and select **New > Module**
 - b. From the New Module window, enter SFTPInboundModule for the Module Name



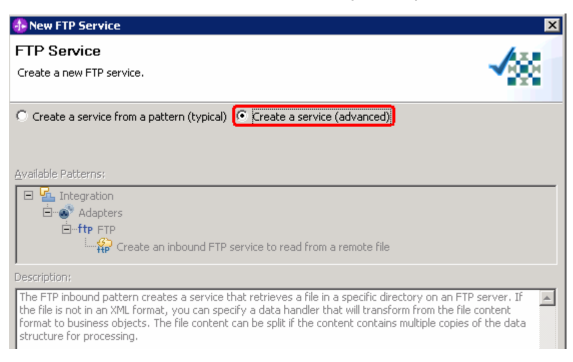
__ c. Ensure that the box next to Open module assembly diagram is checked and then click Finish

You will now see a new module, SFTPInboundModule, created from your Business Integration window

- 2. To start External Service from the Palette:
 - __ a. From the **Palette** on the left side of Assembly Diagram, click **Inbound Adapters**:



- __ b. Under Inbound Adapters, click the **FTP** and then click the empty canvas of the assembly diagram. The New FTP File Service wizard is opened
- ____ 3. From the FTP Service screen, select Create a service (advanced)



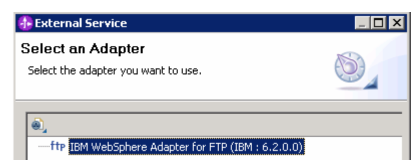
__ a. Click Next

Note: You can also start the External Service from the File menu option:

From the main menu, select **File > New > External Service**. This opens an External Service wizard that helps you obtain a service which establishes connectivity with other systems.

Select Adapters > FTP and click Next

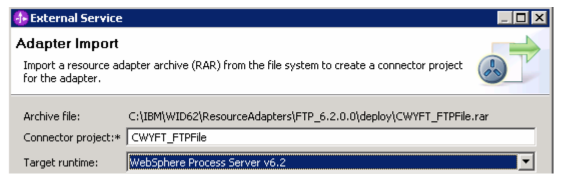
_____ 4. On the Select an Adapter screen, select **IBM WebSphere Adapter for FTP (IBM : 6.2.0.0)** and click **Next**



____ 5. Adapter Import screen:

In this step, you will import a connector resource adapter archive from the file system into your WebSphere Integration Developer workspace. The adapter RAR file already exists under **<FTPADAPTER_HOME>**

- __ a. The default Connector file is selected which is shipped along with WebSphere Integration Developer
- __ b. Accept the default name for Connector project, **CWYFT_FTPFile**. You can change it to any other name, but for this lab, you can leave the default name.
- c. For Target server, ensure that WebSphere Process Server v6.2 is selected



d. Click Next

Note: The resource adapter archive file is imported and a new connector project, **CWYFT_FTPFile**, is listed under Business Integration view.

Note: If you are using the **File menu** option to start the External Service wizard, you are asked to select the **Processing Direction** at this point. Select the radio button next to **Inbound** and click **Next** to proceed to the next step.

____ 6. Service Configuration Properties:

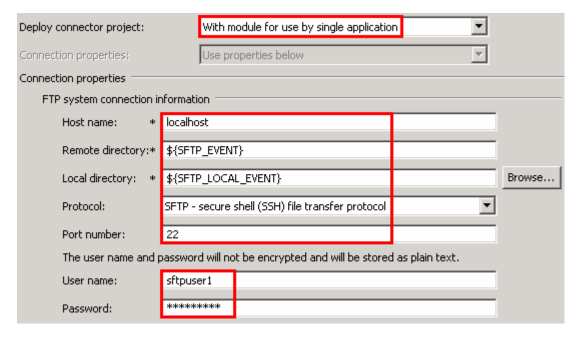
- __ a. Deploy connector project: ensure that the default option **With module for use by single application** is selected
- __ b. Enter these for FTP system connection information:
 - Host name: <FTP_Machine_Name> (or IP Address of the machine that has SFTP Server), for Ex: localhost
 - 2) Remote directory: \${SFTP_EVENT}

Note: This is the directory from where adapter gets the event files

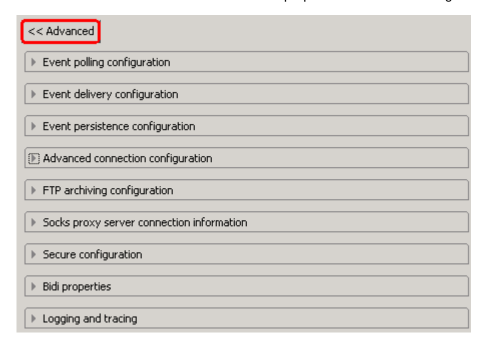
- 3) Local directory: \${SFTP_LOCAL_EVENT}
- 4) Protocol: SFTP secure shell(SSH) file transfer protocol
- 5) Port number: **22** (default is 21, but, when you change the protocol to SFTP, the port number automatically changes to 22)

Note: Provide the user name and password created in the lab 'Install and configure SSH server lab'.

- 6) User name: username using which you connect to your SFTP server (for Ex: sftpuser1)
- 7) Password: password for the above user to connect to your SFTP server (password)



c. Click **Advanced** >> to see the hidden advanced properties that can be configured:

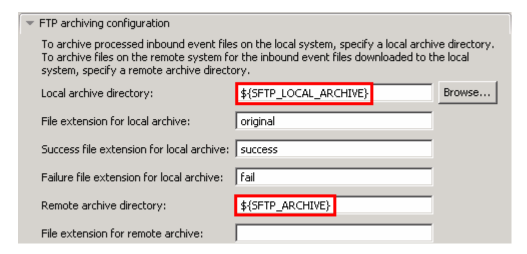


You can click each of the configuration and review the options available under it. For this lab, you will need only some of these properties.

__ d. Event persistence configuration: In this part of the lab, you will not use any JNDI instead use adapter's in-memory representation of event table to store all the necessary information

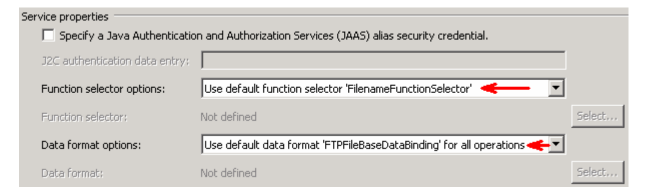
Note: The Event recovery data source (JNDI) name is **not mandatory** from V6.1. Now, the adapter can use **in-memory representation** of event table to store all the necessary information. Adapter uses this feature when event database information is not configured during inbound event polling. This feature will not support the capability of handling "Ensure once-only event delivery".

- __ e. FTP archiving configuration:
 - 1) Local Archive directory: click **Browse...** and select **\${SFTP LOCAL ARCHIVE}**}
 - 2) Remote archive directory: **\${SFTP ARCHIVE}**



7.	For this lab, you are not going to use the J2C authentication. So, uncheck the box next to Specify
	a Java Authentication and Authorization Services (JAAS) alias security credentials.

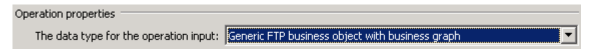
- _____ 8. Under Service properties, for **Function selector options**, select **Use default function selector 'FilenameFunctionSelector'** from the drop down list
- 9. For Data format options, select Use default data binding 'FTPFileBaseDataBinding' for all operations from the drop down list



____ 10. Check the box next to Change logging properties for wizard to view the output location of the log file and the logging level and click Next

Define emitFTPFileBG operation:

- ____ 11. From the Operations screen, click Add...
 - __ a. Add Operation window is opened. Select **Generic FTP business object with business graph** for the Data type and click **Next**

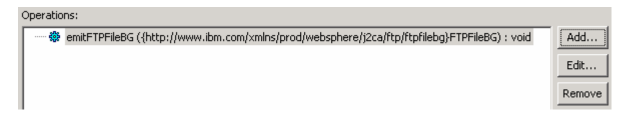


You are back to Operation window and because you have chosen the data type with business graph, the Input type is populated as **FTPFileBG**.

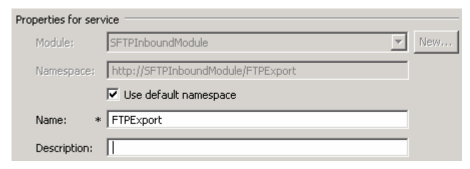
- ____ 12. For Operation name, enter any name, for Ex: emitFTPFileBG
- ____ 13. Accept the default selection, **Use suggested data format 'FTPFileBaseDataBinding'**, for **Data binding**



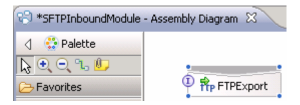
__ a. Click Finish. The above defined operation, emitFTPFileBG, is populated under Operations list



- __ b. Click **Next** from Operations screen
- ____ 14. From Generate Service screen, accept the default value, FTPExport, for Name



- __ a. Click Finish
- _____ 15. The Assembly diagram for SFTPInboundModule is opened with an Export component, FTPExport:



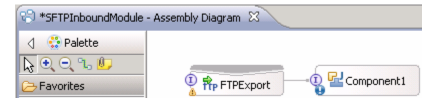
_____ 16. Save (Ctrl + S) changes to your assembly diagram

2.2. Add Java component

In this part of the lab, you will add a Java component and then wire the component to the existing Export interface. The Java component is your endpoint.

- _____1. Open the assembly diagram for SFTPInboundModule (if it is already not open)
 - __ a. From the business integration view, expand SFTPInboundModule and double click Assembly diagram
- 2. Drop a Java component to onto the assembly diagram
 - __ a. From the **Palette**, click **Components** to expand it
 - __ b. Click **Java** and then click the empty space of FTPDefaultsInboundModule assembly diagram. This will place a new component, **Component1** on the assembly diagram.
- ____ 3. Wire the FTPExport to the Component1
 - __ a. Select the wire (b) icon from the Palette
 - __ b. Click FTPExport and then click Component1 to wire them together
 - __ c. Select **OK** for the Add Wire pop-up window:
 - __ d. From the top of the Palette, click the **Selection Tool** icon () to get back to the normal cursor mode
 - __ e. Right-click the empty space of the Assembly diagram and select **Arrange Contents Automatically** from the pop-up menu

Your assembly diagram for SFTPInboundModule will look like this:



- __ f. Right-click Component1 and select Generate Implementation from the pop-up menu
- __ g. On the Generate Implementation panel, select default package, and click OK
- h. Component1Impl.java is opened in Assembly editor. Scroll down to the method emitFTPFileBG that needs to be implemented and add this code under that method:

System.out.println("********Reached Endpoint*********");

- __ i. Save (Ctrl + S) and close Component1Impl.java
- __ j. Save (Ctrl + S) and close Assembly diagram: SFTPInboundModule

2.3. Test inbound scenario

In this part of the lab, you will use the WebSphere Process Server Test Environment to test the SCA application inbound processing.

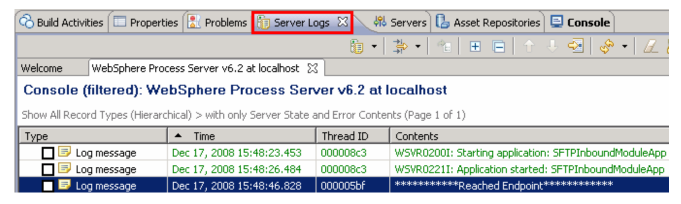
- ____ 1. Add the project to the WebSphere Test Environment server
 - __ a. Right-click **WebSphere Process Server v6.2** under the Servers view and select **Add and remove projects...** from the pop-up menu
 - __ b. From the Add and Remove Projects window, select SFTPInboundModuleApp under Available projects panel and click Add >
 - __ c. You will now see the SFTPInboundModuleApp added to the Configured projects
 - __ d. Click **Finish** and wait until the project is being published onto the server. The server is started in Debug mode if it is not already started before
- ____ 2. Test the application by input files:

Note: For your convenience, three test files, sample.txt, sample.txt1, sample.txt2 are placed in <FTPFILES>.

__ a. On the machine where the freeSSHd server is running, put sample.txt (or any of the three sample files) file in the EventDir under your SFTP server. The adapter will poll the copied file from the event directory and will transfer it to the archive directory

Verify the results:

__ b. No matter what type of file you put in Event directory, it will pass through the only existing method, emitFTPFileBG, and you should see this message in your Server Logs view (or SystemOut.log):



- __ c. Check the **<LOCAL_EVENT_DIR>** on your local machine. The file is quickly moved from this directory to the local archive directory
- __ d. Check the **ArchiveDir** of your SFTP server which should contain the same file name appended with year, month, date, system time, and processed as you have given
- __ e. Check the **<LOCAL_ARCHIVE_DIR>** subdirectory which should contain an archive of the event file, with the same file name appended with year, month, date, system time, and **success**

Folders	X	Name A	Size	Туре
⊡ 🧀 SFTP 🧀 LocalArchiveDir		sample.txt 2008 08 09 13 02 41 437.success	1 KB	SUCCESS File
Destare the Sover Configuration				

- ____ 3. Restore the Sever Configuration
 - __ a. Right-click **WebSphere Process Server v6.2** under the Servers view and select **Add and remove projects...** from the pop-up menu
 - __ b. Select **SFTPInboundModuleApp** under Configured projects and click **< Remove**
 - __ c. Click **Finish** after you see the application moved to Available projects. Wait until the application is being unpublished

Part 3: Outbound test using SSH public/private key authentication

Public key authentication is one of the most secure methods used to authenticate when using a Secure Shell. Public key authentication uses a pair of computer generated keys, one public and one private. The public key can be distributed and resides in the SFTP server. The private key is unique to the user name and must not be shared.

public key can be distributed and resides in the SFTP server. The private key is unique to the user name and must not be shared.
The following properties are required to enable public key authentication:

Port number

Host name

User name

Private key

Passphrase is an optional property that is used to provide extra protection for the private key.

The adapter for FTP uses a JSch library to generate digital signatures, which are used during authentication. Digital signatures are used to simulate the security properties of a handwritten signature. The signature is received by the FTP server and authenticated using the public key.

The key-pair must be generated in the OpenSSH format and can be generated using any of the standard encryption algorithms. Generation of the key-pair using freeSSHd and PuTTY generator are explained in the lab "Install and configure SSH server".

If both the Password (username and password authentication) and the Private key (public key authentication) values are specified in the external service wizard, the Private key property value takes precedence. The adapter then tries to authenticate to the server using public key authentication.

3.1. Configure outbound using external service wizard

In this part of the lab you will use the new external service wizard to create and configure the data binding and other required artifacts to test the outbound processing. You will use user public key authentication for SSH.

1.	Create SFTPOutboundModule
	a. From the Business Integration window, right-click and select New > Module
	b. From the New Module window, enter SFTPOutboundModule for the Module Name
	c. Ensure that the box next to Open module assembly diagram is checked and then click Finish
2.	You will now see a new module, SFTPOutboundModule, created from your Business Integration window
3.	To start the external service wizard from the Palette:
	a. From the Palette on the left side of Assembly Diagram, click Outbound Adapters :
	b. Under Outbound Adapters, click the FTP and then click the empty canvas of the assembly diagram. The New FTP Service wizard is opened
4.	From the FTP Service screen, select Create a service (advanced)



__ a. Click Next

Note: You can also start the external service wizard from the File menu option:

From the main menu, select **File > New > External Service**. This opens an external service wizard that helps you obtain a service which establishes connectivity with other systems. The wizard provides three connectivity options – Adapters, Registers, and Messaging

Select the radio button next to Adapters and click Next

__ 5. On the Select an Adapter screen, expand IBM WebSphere Adapter for FTP (IBM: 6.2.0.0) and select CWYFT_FTPFile

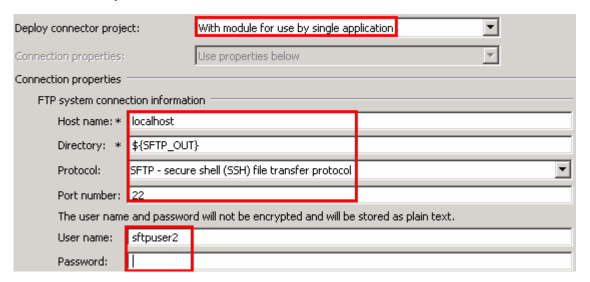


__ a. Click Next

- _____ 6. Service Configuration Properties:
 - __ a. Deploy connector project: ensure that the default option **With module for use by single application** is selected
 - __ b. Enter these for FTP system connection information:
 - 1) Host name: **<FTP_Machine_Name>** (or IP Address of the machine that has FTP Server), for Ex: localhost
 - 2) Directory: \${SFTP_OUT}

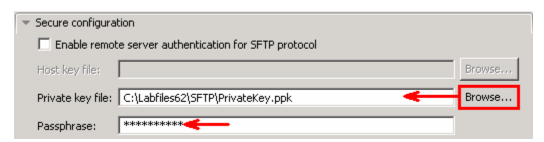
Note: This is the folder where the adapter will create the file.

- 3) Protocol: SFTP secure shell(SSH) file transfer protocol
- 4) Port number: **22** (default is 21, but, when you change the protocol to SFTP, the port number automatically changes to 22)
- User name: user you defined with public an private authentication in 'WBIV62_AdapterConfigureSFTPLab' - sftpuser2
- 6) Password: **no need** to provide password and instead you will provide **Private key file** and **Passphrase** later in this lab

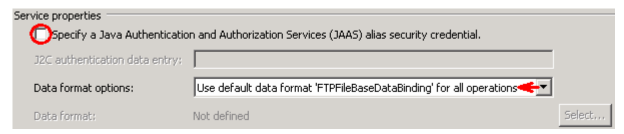


- __ c. Click **Advanced** >> to see the hidden advanced properties that can be configured:
- __ d. Click **Secure configuration**
 - 1) Private key file: Browse and select the **Private key** file that is generated in the pre requisite lab 'Install and configure SSH server'

2) Passphrase: passphrase (enter the Passphrase specified in the pre requisite lab 'Install and configure SSH server' for that user while generating the key



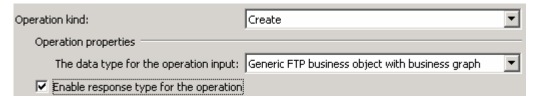
- _____ 7. For this lab, you are not going to use the J2C authentication. So, uncheck the box next to Specify a Java Authentication and Authorization Services (JAAS) alias security credentials.
- _____ 8. For Data format options, select Use default data binding 'FTPFileBaseDataBinding' for all operations from the drop down list



9. Check the box next to Change logging properties for wizard to view the output location of the log file and the logging level and click Next

Define createFTPFileBG operation:

- 10. From the Operations screen, click Add...
 - __ a. For **Operation kind**, select **Create** from the drop down list
 - __ b. For Data type for the operation input, select Generic FTP business object with business graph from the drop down list
 - __ c. Select the check box next to Enable response type for the operation

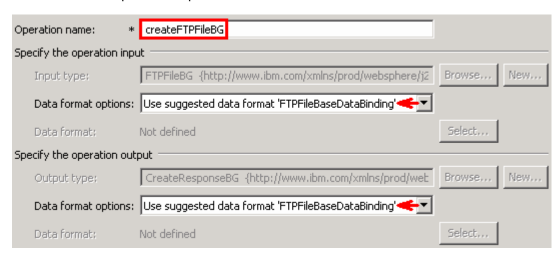


__ d. Click Next

The Data type for input and output are populated based on the selection of the Data type for the operation in the previous step. Since you have chosen Generic FTP business object with business graph, the **Input type** is **FTPFileBG** and because you have selected Output required box, the **Output type** is **CreateResponseBG**

____ 11. For Operation name, enter any name, for Ex: createFTPFileBG

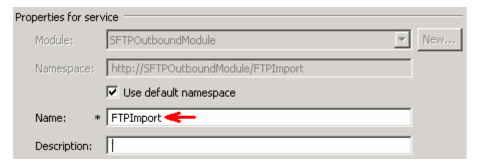
____ 12. Accept the default selection, **Use suggested data format 'FTPFileBaseDataBinding'**, as **Data format** for both input and output



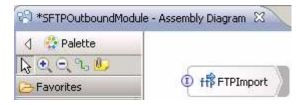
__ a. Click Finish. The above defined operation, createFTPFileBG, is populated under Operations list



- __ b. Click **Next** from Operations screen
- ____ 13. From Generate Service screen, accept the default value, FTPImport, for Name



- __ a. Click Finish
- _____ 14. The Assembly diagram for SFTPOutboundModule is opened with an Import component, **FTPImport**:



____ 15. Save (Ctrl + S) changes to your assembly diagram

3.2. Test outbound scenario

In this part of the lab, you will use the WebSphere Process Server Test Environment to test the SCA application outbound processing for create operation.

Add the project to the WebSphere Test Environment server

 a. Right-click WebSphere Process Server v6.2 under the Servers view and select Add and remove projects... from the pop-up menu
 b. From the Add and Remove Projects window, select SFTPOutboundModuleApp under Available projects panel and click Add >
 c. You will now see the SFTPOutboundModuleApp added to the Configured projects
 d. Click Finish and wait until the project is being published onto the server. The server is started in Debug mode if it is not already started before

 Open the test client for the module

 a. From the Business Integration perspective, right-click the SFTPOutboundModule and select Test > Test Module

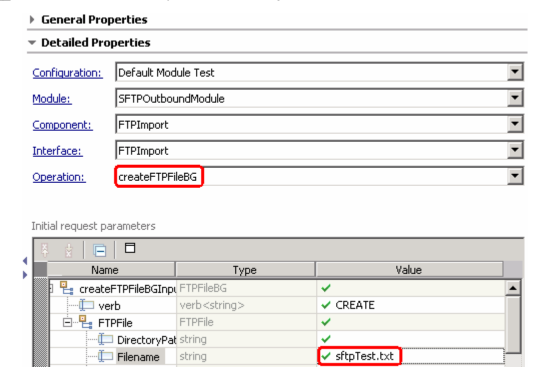
 The SFTPOutboundModule Test window is opened in the Assembly editor

Under Detailed Properties, for the Operation field, select createFTPFileBG from the drop down

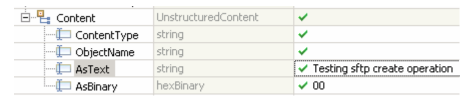
Fill out the fields for Initial request parameters:

menu

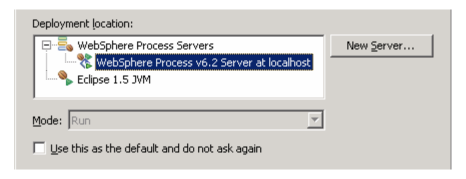
__ a. For Filename, enter any name, for Ex: sftpTest.txt



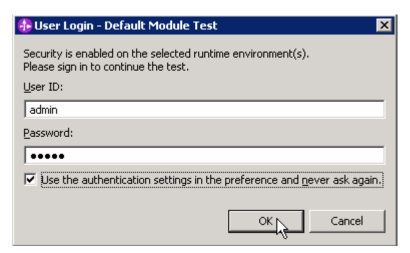
__ b. For AsText under Content, enter some test message, for Ex: Testing ftp create operation



- __ c. Click Continue button under Events
- __ d. From Deployment Location window, select **WebSphere Process Servers > WebSphere Process Server v6.2** and click **Finish**

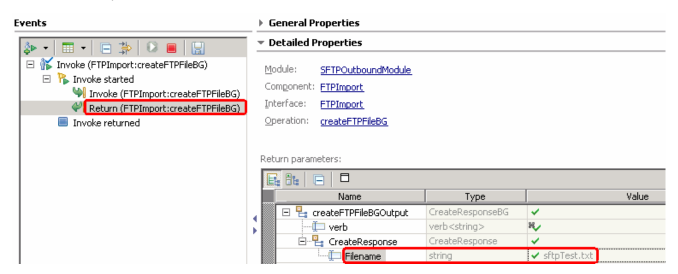


- __ e. Provide Administrator User ID and Password
 - Optionally, select the box 'Use the authentication settings in the preference and never ask again' so that you do not have to enter the credentials next time when you start the test client



__ f. Click **OK** from Adding/Removing Projects pop-up. Optionally, you can select 'Do not show again' so that you are not required to do this next time when you start the test client

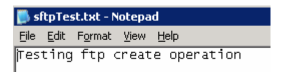
__ g. You should see a window similar to this, which contains the data you just entered in the previous steps:



- ____ 5. Verify the created file and its contents
 - _ a. You will see a new file, **sftpTest.txt** created under **OutputDir** of your SFTP server



__ b. Open that file to see the content



- _____ 6. Restore the Sever Configuration
 - __ a. Right-click **WebSphere Process Server v6.2** under the Servers view and select **Add and remove projects...** from the pop-up menu
 - __ b. Select SFTPOutboundModuleApp under Configured projects and click < Remove
 - __ c. Click Finish after you see the application moved to Available projects. Wait until the application is being unpublished

What you did in this exercise

In this lab, you started with importing the FTP Adapter RAR file into your WebSphere Integration Developer new workspace. Next, you made use of the External Service wizard available in WebSphere Integration Developer to specify configure inbound operation with the user name and password authentication. Then you deployed and tested the inbound adapter application using WebSphere Process Server runtime.

Next, you configured the outbound operation using External service wizard with the public key authentication for SSH and continued to deploy and test this outbound adapter application using WebSphere Process Server.

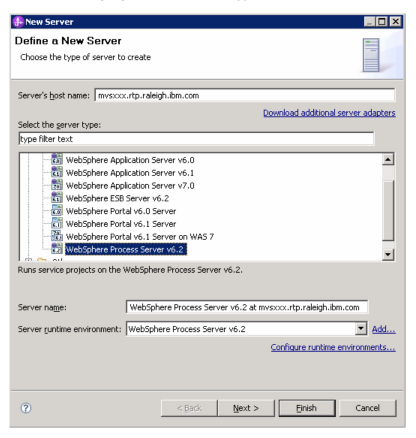
Task: Adding remote server to WebSphere Integration Developer test environment

This task describes how to add a remote server to the WebSphere Integration Developer Test environment. This example uses a z/OS machine.

- 1. Define a new remote server to WebSphere Integration Developer.
 - __ a. Right click the background of the Servers view to access the pop-up menu.
 - b. Select New → Server.

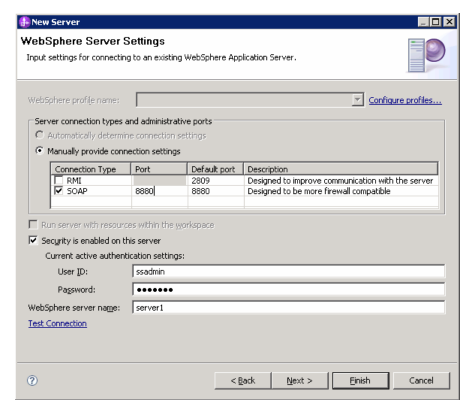


- __ c. In the New Server dialog, specify the remote server's host name, <HOSTNAME>.
- __ d. Ensure that the appropriate server type, 'WebSphere Process Server v6.2' or 'WebSphere ESB Server v6.2', is highlighted in the server type list



e. Click Next.

- __ f. On the WebSphere Server Settings page, leave the radio button for **Manually provide** connection settings selected, and select the box for SOAP
- __ g. Enter the correct setting (<SOAP_PORT>) for Port column
- __ h. If security is enabled on your server, select the box for 'Security is enabled on this server' and enter <USERID> for the User ID and <PASSWORD> for the password.



- i. Click **Finish**.
- __ j. The new server should be seen in the Server view.



- 2. Start the remote server if it is not already started. WebSphere Integration Developer does not support starting remote servers from the Server view.
 - __ a. From a command prompt, telnet to the remote system if needed:

'telnet <HOSTNAME> <TELNET_PORT>'

User ID: <USERID>

Password: <PASSWORD>

b. Navigate to the bin directory for the profile being used:
cd <was_home>/profiles/<profile_name>/bin</profile_name></was_home>
c. Run the command file to start the server: /startServer.sh <server_name></server_name>

ADMU3200I: Server launched. Waiting for initialization status

__ d. Wait for status message indicating server has started:

ADMU3000I: Server sssr01 open for e-business; process id is 0000012000000002