

Oracle® Java CAPS Adapter for Batch Tutorial

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Oracle Java CAPS Adapter for Batch Tutorial

All Oracle Java CAPS Adapters provide a communication bridge between the Oracle Java CAPS environment and one or more external systems. The Adapter for Batch performs a variety of FTP and FTP-related operations (depending on your specific needs, network environment, record-processing, file transfer, and external system requirements). The Adapter for Batch enables Oracle Java CAPS to use an FTP connection to exchange data with other network hosts for the purpose of receiving and delivering objects stored in files.

The Oracle Java CAPS Adapter for Batch Tutorial describes:

- How to use the Adapter for Batch with the Oracle Java CAPS Business Process Manager Web Services interface.
- How to use the Adapter for Batch with Java Collaboration Definition (JCD)-based projects.

It is assumed that you are already familiar with Oracle Java CAPS terminology and concepts.

Note – You can download the sample project files from <http://java.net/projects/javacaps-samples/pages/Home>.

What You Need to Know

The following topics contain introductory and conceptual information for the Oracle Java CAPS Adapter for Batch Tutorial.

- “About the Oracle Java CAPS Business Process Manager Sample Project” on page 7
- “About the JCD Sample Projects” on page 19

What You Need to Do

The following topics contain the step-by-step instructions for importing and building the Adapter for Batch sample projects.

- “Importing Non-JBI Based Sample Projects” on page 6

- “Creating the bpBatch_Inbound_LocalFileIn_FTPOut Project” on page 9
- “The Adapter for Batch JCD Sample Projects” on page 22

More Information

The following topics contain reference information for the Adapter for Batch.

- “Associating BPM Operators” on page 7
- “Considerations for BPM Projects” on page 9
- “JCD Components” on page 21
- “Considerations for JCD Projects” on page 21

Importing Non-JBI Based Sample Projects

Sample projects are available for implementation and product training. You can import the sample project files from the Oracle sample code site at <http://java.net/projects/javacaps-samples/pages/Home>.

▼ To Import a Non-JBI Based Sample Project

Before You Begin Make sure that the repository is running and that all necessary SAR files and components have been loaded. Save all unsaved work before proceeding.

- 1 Download the sample ZIP file from the location listed above.
- 2 Start the NetBeans IDE and connect to the running Repository by doing the following:
 - a. From the NetBeans menu, Select Tools⇒CAPS Repository⇒Connect.
 - b. Modify or accept values: login name, password, port numbers and so on.
 - c. Click Connect.
- 3 From the NetBeans menu, Select Tools⇒CAPS Repository⇒Import.
The Import Manager dialog box appears.
- 4 In the Import Manager dialog box, browse to the location of the sample project archive file.
- 5 Select the sample project archive file (for example, prjBatch_Inbound_LocalFileIn_FTPOut.zip), and then click Import.
- 6 When the sample project has successfully imported, click Close.

About the Oracle Java CAPS Business Process Manager Sample Project

You can deploy an Enterprise Service Bus component as an Activity in an Oracle Java CAPS Business Process Manager Business Process. Once you associate the desired component with an Activity, Oracle Java CAPS Business Process Manager invokes it using a Web Services interface. Enterprise Service Bus components that can interface with Oracle Java CAPS Business Process Manager include the following:

- Java Messaging Service (JMS)
- Object Type Definitions (OTDs)
- Adapters
- Collaborations

Using the NetBeans IDE and Oracle Java CAPS Business Process Manager (BPM), you can add an Activity to a Business Process, then associate that Activity with an Oracle Java CAPS Enterprise Service Bus component, for example, an Adapter. Then, when BPM runs the Business Process, it automatically invokes that component via its Web Services interface.

The **prjBatch_Inbound_LocalFileIn_FTPOut** Project demonstrates how BPM Business Processes are used with the Adapter for Batch.

The **prjBatch_Inbound_LocalFileIn_FTPOut** Project demonstrates the following:

- The **BatchInbound** Adapter subscribes to a local directory and periodically checks for a specific file. If the file is present, it renames the file with a **GUID**, and triggers the Business Process.
- The **BatchLocalFile** gets the **GUID** file name from the **BatchInbound** Adapter, gets the associated file from a local directory and writes the file to the **BatchFTP** payload.
- The **BatchFTP** Adapter publishes the file to an external directory.

Sample data files for the Adapter for Batch Projects are included with the samples.

Associating BPM Operators

You can associate a BPM Business Process Activity with Adapter for Batch during the system design phase. To make this association, select the desired operator under the Adapter in the Projects window and drag it onto the Business Process Designer canvas.

For Business Process operations, the Adapter for Batch has the following operators available under the for Batch configuration nodes:

BatchFTP

- **get** invokes the **get** operation using the current property values in the configuration

- **getIfExists** is the same as **get**, but if no file is found that matches the name pattern given in "Target Directory Name" and "Target File Name" the return is silent
- **put** invokes the **put** operation using the current property values in the configuration

BatchFTPOverSSL

- **get** invokes the **get** operation using the current property values in the configuration
- **put** invokes the **put** operation using the current property values in the configuration
- **GET** functions the same way as **get** but applies pre— and post— transfer operations
- **PUT** functions the same way as **put** but applies pre— and post— transfer operations

BatchInbound

- **receive**

BatchSFTP

- **get** invokes the **get** operation using the current property values in the configuration
- **put** invokes the **put** operation using the current property values in the configuration
- **GET** functions the same way as **get** but applies pre- and post-transfer operations.
- **PUT** functions the same way as **put** but applies pre- and post-transfer operations

BatchSCP

- **get** invokes the **get** operation using the current property values in the configuration
- **put** invokes the **put** operation using the current property values in the configuration

BatchLocalFile

- **read**
- **readIfExists**
- **write**

BatchInbound

- **receive**

BatchRecord

Not Applicable

The operator automatically changes to an Activity with an icon identifying the component that is the basis for the Activity.

At run time, the Oracle Java CAPS Business Process Manager engine invokes each step in the order defined in the Business Process. Using the engine's Web Services interface, the Activity invokes the Adapter for Batch.

Considerations for BPM Projects

The following items must be considered when implementing a Adapter for Batch Project for BPM:

- When using FTP with an AS400 UNIX (USF) system, the following FTP configuration settings are required:
 - FTP - Use PASV: No
 - FTP Raw Commands - Pre Transfer Raw Commands: site namefmt

Creating the bpBatch_Inbound_LocalFileIn_FTPOut Project

These following topics provide step-by-step instructions for manually creating the **bpBatch_Inbound_LocalFileIn_FTPOut** Project.

- [“Creating the bpBatch_Inbound_LocalFileIn_FTPOut Business Process” on page 10](#)
- [“Creating an Environment” on page 13](#)
- [“Configuring the Adapters' Properties” on page 15](#)
- [“Creating the Deployment Profile” on page 17](#)
- [“Building and Deploying the Project” on page 18](#)

This topic describes how manually create the **bpBatch_Inbound_LocalFileIn_FTPOut** Project.

▼ To Create a Project

The first step is to create a new Project in the NetBeans IDE

- 1 **Start the NetBeans IDE.**
- 2 **Click the New Project icon, or select File ⇒ New Project to initiate the New Project wizard.**
- 3 **In Step 1 of the Wizard, select CAPS ⇒ ESB from the Categories column and then select CAPS Repository-Based Project from the Projects column. Click Next.**
- 4 **In Step 2 of the Wizard, change the Project Name to prjBatch_Inbound_LocalFileIn_FTPOut, and click Finish.**

Creating the bpBatch_Inbound_LocalFileIn_FTPOut Business Process

Do the following to create the Business Process:

- [“To Create the Business Process ” on page 10](#)
- [“Adding Business Rules to the Design Elements” on page 10](#)

▼ To Create the Business Process

The first step in the sample process is to add a Business Process to the Project.

- 1 From the Projects window, right-click brjBatch_Inbound_LocalFileIn_FTPOut.
- 2 Select New⇒Business Process from the context menu.
- 3 Rename the Business Process to bpBatch_Inbound_LocalFileIn_FTPOut, and click Save.
- 4 In the Projects window, expand the CAPS Components Library, expand Adapters, and then expand Batch eWay.
- 5 Expand the BatchInbound, and BatchLocalFileBatchFTP nodes to expose the Business Process elements.
- 6 Populate the design canvas with the following elements from the Project tree.
 - Under BatchInbound, add **receive**
 - Under BatchLocalFile, add **read**
 - Under BatchFTP, add **put**
- 7 To link the modeling elements, click the element’s connector and drag it to the next element’s connector, as follows:
 - Start⇒BatchInbound.receive
 - BatchInbound.receive⇒BatchLocalFile.read
 - BatchLocalFile.read⇒BatchFTP.put
 - BatchFTP.put⇒End



Adding Business Rules to the Design Elements

Business Rules define the relationship between the input and output Attributes of the elements.

▼ To Add Business Rules

- 1 Right-click the link between BatchInbound.receive and BatchLocalFile.read Activities and select Add Business Rule from the context menu.



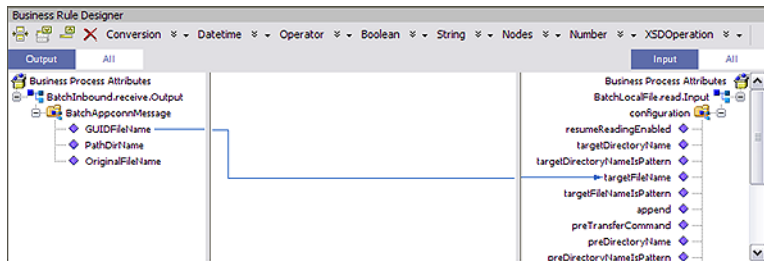
- 2 From the Business Process Designer toolbar, click the Display Business Rules Designer icon.
The Business Rule Designer opens in the lower half of the Business Process Designer window.

- 3 Click the Business Rule icon between the BatchInbound.receive and BatchLocalFile.read Activities.

The Business Rule Attributes appear in the Business Rule Designer.

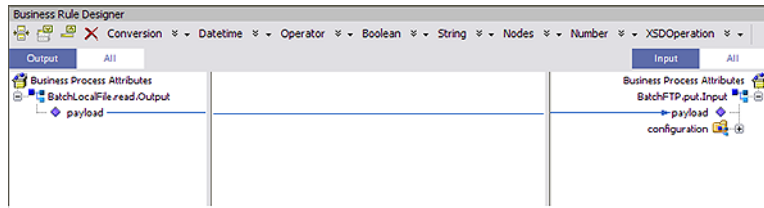
- 4 To create the BatchInbound.receive⇒BatchLocalFile.read Business Rule, in the Business Rules Designer, click GUIDFileName and drag it to targetFileName.

A link appears between the two nodes.



- 5 Right-click the link between the BatchLocalFile.read and BatchFTP.put Activities, and select Add Business Rule from the context menu.
- 6 Double-click the new Business Rule.

- 7 From the Business Rule Designer, under BatchLocalFile.read.Output, map payload in the Output pane to payload under BatchFTP.put.Input in the Input pane.



- 8 From the Business Process Designer toolbar, click the Synchronize Graphical Model and Business Process Code icon.

This synchronizes the graphical interface to the Business Process code.

- 9 Click Save All.

▼ To Create a Connectivity Map

The Connectivity Map provides a canvas for assembling and configuring a Project's components.

- 1 In the Projects window, right-click the prjBatch_Inbound_LocalFileIn_FTPOut Project and select New⇒Connectivity Map from the context menu.

The New Connectivity Map appears and a node for the Connectivity Map is added to the Project tree labeled CMap1.

- 2 Rename the CMap1 Connectivity Map to cmBatch_Inbound_LocalFileIn_FTPOut.

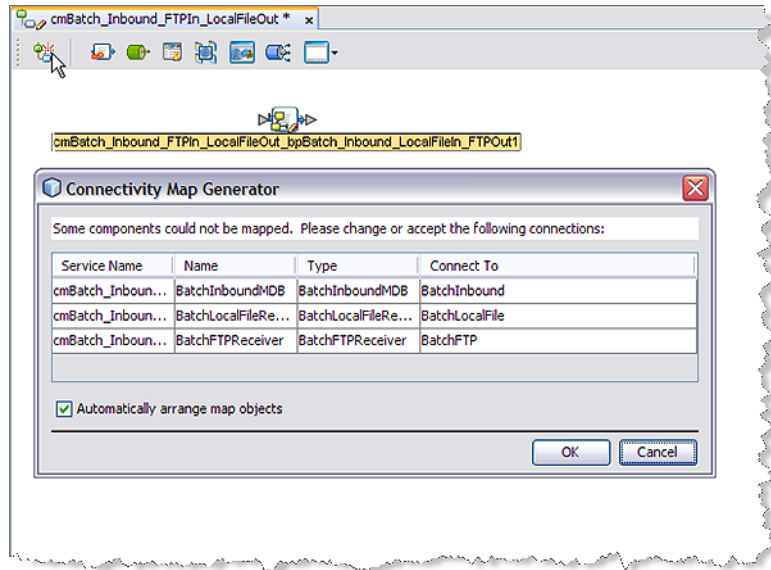
▼ To Generate the Connectivity Map

Once your BPEL process is completed you can use it to generate your Connectivity Map.

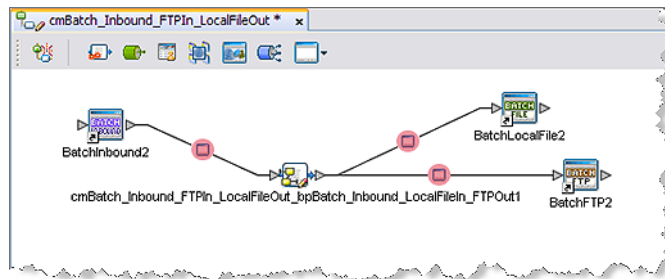
- 1 Drag and drop the bpBatch_Inbound_LocalFileIn_FTPOut bpel process from the Project window to the Connectivity Map canvas.

The cmBatch_Inbound_FTPIIn_LocalFileOut_bpBatch_Inbound_LocalFileIn_FTPOut1 service is added to the canvas.

- 2 Click the Connectivity Map Generator icon. The Connectivity Map Generator dialog box appears listing the necessary components and bindings to generate the Connectivity Map. Click OK.



The External applications are added to the Connectivity Map and the Bindings are created. The red squares in the bindings represent the Batch Adapters. The red color indicates that the adapter properties have not been configured.



- 3 Save your current work.

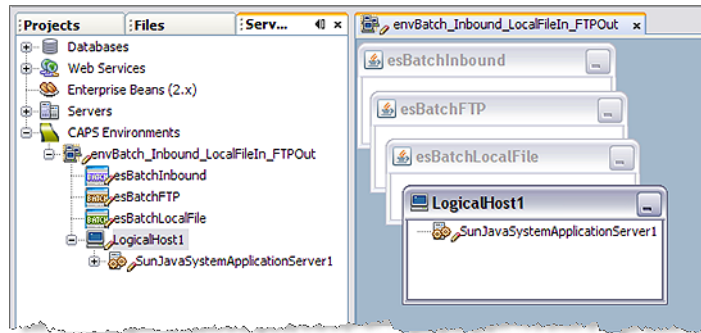
Creating an Environment

Environments include the External Systems, Logical Hosts, Application Servers, and Message Servers used by the Project and contain the configuration information for these components.

▼ To Create an Environment

- 1 Click the Services tab.**
- 2 In the Services tree, right-click CAPS Environments, and click New Environment.**
A new Environment is added to the Services tree.
- 3 Rename the new Environment to envBatch_Inbound_LocalFileIn_FTPOut.**
- 4 Right-click envBatch_Inbound_LocalFileIn_FTPOut and select New ⇒ BatchInbound External System.**
- 5 Name the External System esBatchInbound and click OK.**
The esBatchInbound box is added to the Environment Editor.
- 6 Right-click envBatch_Inbound_FTPIIn_LocalFileOut and select New ⇒ BatchFTP External System.**
- 7 Name the External System esBatchFTP and click OK.**
The esBatchFTP box is added to the Environment Editor.
- 8 Right-click envBatch_Inbound_FTPIIn_LocalFileOut and select New ⇒ BatchLocalFile External System.**
- 9 Name the External System esBatchLocalFile and click OK.**
The esBatchLocalFile box is added to the Environment Editor.
- 10 Right-click envBatch_Inbound_FTPIIn_LocalFileOut and select New ⇒ Logical Host.**
The LogicalHost icon is added to the Environment and LogicalHost1 is added to the tree.

- 11 Right-click **LogicalHost1** and select **New** ⇒ **Sun Java System Application Server**.
A new Application Service is added to the tree under **LogicalHost1**.



- 12 Save the Project.

Configuring the Adapters' Properties

The `prjBatch_Inbound_LocalFileIn_FTPOut` sample project contains three Adapters, each represented in the Connectivity Map as a node between an External Application and a Collaboration. The Adapters facilitate communication and movement of data between the external applications and the Oracle Java CAPS Enterprise Service Bus.

The Adapter properties must be set from both the Connectivity Map and the Java CAPS Environment.

▼ To Configure the BatchInbound Adapter Properties

- 1 From the Connectivity Map, double-click the **BatchInbound** Adapter.
The Adapter Properties Editor appears.
- 2 Modify the properties for your system, including the settings for the **BatchInbound** Adapter in the following table, and click **OK**.

BatchInbound Adapter Connectivity Map Properties	
Settings - Set as directed, otherwise use the default settings	
Directory Name	Your input directory (full address)
File Name	BatchInbound.txt

The **BatchInbound** Adapter Environment properties can keep the default settings for this sample.

▼ To Configure the BatchLocalFile Adapter Properties

- 1 From the Connectivity Map, double-click the BatchLocalFile Adapter.
The Adapter Properties Editor appears.
- 2 Modify the properties for your system, including the settings in the following table, and click OK.

BatchLocalFile Adapter Properties	
Target Location - Set as directed, otherwise use the default settings	
Append	Yes
Target File Name	BatchLocalFileOut.txt
Target File Name is Pattern	No
Target Directory Name	The directory on the system where files are sent.
Target Directory Name is Pattern	No

- 3 To refresh and save your default BatchLocalFile Adapter properties, double-click the BatchLocalFile External System in the Services tree to open the Properties Editor.
- 4 Click OK to save the default settings.

Configuring the BatchFTP Adapter Properties

▼ To Modify the BatchFTP Adapter Connectivity Map Properties

- 1 From the Connectivity Map, double-click the BatchFTP Adapter.
The Adapter Properties Editor appears.
- 2 Modify the BatchFTP Adapter Connectivity Map properties for your system, including the settings in the following table, and click OK.

BatchLocalFile Adapter Properties	
Target location - Set as directed, otherwise use the default settings	
Target Directory Name	The directory on the external system (absolute path) from which files are retrieved or sent
Target File Name	The FTP remote file name which is retrieved or sent

▼ To Modify the BatchFTP Adapter Properties

- 1 From the Services tree, right-click the BatchFTP External System (esBatchFTP in this sample), and select Properties.

The Properties Editor opens to the BatchFTP Adapter Environment properties.

- 2 Modify the BatchFTP Adapter Environment properties for your system, including the settings in the following table, and click OK.

BatchFTP Adapter Environment-Configuration Parameters	
Target location - Set as directed, otherwise use the default settings	
FTP	Set as directed, otherwise use the default settings.
Host Name	The name of the external system to which the Adapter connects.
Password	Password required to log into the external system.
Server Port	Port number to use to connect to the FTP server.
User Name	User ID used to login to the external system.

Creating the Deployment Profile

A Deployment Profile is used to assign Collaborations and message destinations to the Application Server and message server.

▼ To Create the Deployment Profile

- 1 Select the Projects tab, right-click the Project (prjBatch_Inbound_LocalFileIn_FTPOut) and select New⇒Deployment Profile.

- 2 Enter a name for the Deployment Profile.

For this Project, use dpBatch_Inbound_LocalFileIn_FTPOut . Make sure that the selected Environment is envBatch_Inbound_LocalFileIn_FTPOut.

- 3 Click OK.

- 4 Click Automap.

The Project's components are automatically mapped to their respective system windows.

Note – If any of your Project components did not successfully map to an external system, open each of your Adapter's configuration properties (Connectivity Map and Environment) and click OK to close and save the current configuration, then click Automap again.

- 5 **Save the Project.**

Building and Deploying the Project

The Build process compiles and validates the Project's Java files and creates the Project EAR file.

▼ To Build the Project

- 1 **From the Deployment Editor toolbar, click the Build icon.**
If there are any validation errors, a Validation Errors pane will appear at the bottom of the Deployment Editor and displays information regarding the errors.
- 2 **Make any necessary corrections and click Build again.**

▼ To Deploy the Project

Before You Begin Make sure the GlassFish server is started. To start the server from NetBeans, click the Servers tab, expand Servers, right-click the GlassFish server, and then click Start.

- 1 **From the Deployment Editor toolbar, click the Deploy icon.**
The Deploy prompt appears.
- 2 **Click Yes.**
A message appears when the project is successfully deployed.

▼ To Run the Sample

- 1 **From your configured input directory, paste (or rename) the sample input file to trigger the Adapter.**
- 2 **From your output directory, verify the output data.**

About the JCD Sample Projects

These topics provide an overview of the Adapter for Batch Projects that use Java Collaboration Definitions.

- [“prjBatch_Inbound_FTPIn_LocalFileOut” on page 19,](#)
- [“prjBatch_Streaming” on page 19](#)
- [“prjBatch_Record” on page 20](#)
- [“prjBatch_Secure” on page 20](#)

Sample data files for the Adapter for Batch projects are included with the samples. See *Input_Files_Readme.txt* included with the sample data files for more information.

prjBatch_Inbound_FTPIn_LocalFileOut

The prjBatch_Inbound_FTPIn_LocalFileOut Project demonstrates the following:

- The **BatchInbound** Adapter subscribes to a local directory and periodically checks for a specific file. If the file is present, it renames the file with a GUID, and triggers the Java Collaboration.
- The **BatchFTP** Adapter gets the associated target file from the FTP external system and writes the file content to the **BatchLocalFile** Adapter payload.
- The **BatchLocalFile** Adapter gets the GUID file name from the **BatchInbound** Adapter, and publishes its payload to a file in a local directory.

prjBatch_Streaming

Stream allows you to read large files by streaming the data. Three of the Batch OTDs are able to receive streamed data: **BatchFTP**, **BatchLocalFile**, and **BatchRecord**. The **prjBatch_Streaming** project demonstrates the following:

- The **File** Adapter polls the input directory periodically. When it sees a specified file, it triggers the Collaboration.
- The **BatchFTP** Adapter streams data to the **BatchLocalFile** Adapter.
- The **BatchLocalFile** Adapter renames the resulting data file and moves the output data to a new location.
- The **BatchLocalFile** streams the new created file to the **BatchRecord** Adapter.
- The **BatchRecord** Adapter parses the file in the output file and publishes the parsed records to the **File** Adapter.
- The **File** Adapter publishes the files to a local directory.

This sample works with an input file of any size, but to see the streaming feature in action, use a larger file.

prjBatch_Record

The **prjBatch_Record** project demonstrates the following:

- The **File** Adapter polls the input directory periodically. When it sees a specified file, it triggers the Collaboration.
- When triggered, the **BatchRecord_Create** Adapter creates a record with an incrementing number (string), and puts the record into the payload along with the specified record delimiter.
- When the payload contains ten records, the payload out using the File Adapter. The payload is published to the **BatchRecord_Parse** Adapter.
- The **BatchRecord_Parse** Adapter parses the ten records and publishes each record to the File Adapter.
- The **FileOut** Adapter writes the files to a local directory.

prjBatch_Secure

The **prjBatch_Secure** project contains three scenarios to demonstrate the SSL and SSH secure file transfer functions of the **BatchFTPOverSSL**, **BatchSFTP**, and **BatchSCP** OTDs. The project uses inbound File Adapters to poll an external directory for a specific input file. When the file is present, the appropriate File Adapter triggers a Collaboration to do the following:

Scenario 1 - FTP Over SSL

- Gets a file from a remote directory and publishes it to a local directory.
- Publishes a file from local directory to a remote directory.
- Downloads a file from a remote directory to a local directory.
- Uploads a file from a local directory to remote directory.
- Creates remote directories and lists them.
- Deletes remote directories and lists the results.

Scenario 2 - SFTP

- Gets a file from remote directory and publishes it to a local directory.
- Creates a new remote directory
- Changes directories to the newly created remote directory, and publishes a file there.
- Renames the published file.
- Deletes an unwanted file from remote directory.

Scenario 3 - SCP

- Recursively gets a file from a remote directory and publishes it to a local directory.
- Recursively puts a file from a local directory to a remote directory.

- Gets a file (non-recursive) from a remote directory and publishes it to a local directory.
- Puts a file (non-recursive) from a local directory to a remote directory.

JCD Components

Adapter components that are unique to the Adapter for Batch include Object Type Definitions (OTDs). OTDs map input and output message segments at the field level. The Adapter for Batch has the following OTDs:

- The **BatchFTP** OTD supports connections to external FTP servers.
- The **BatchFTPOverSSL** OTD supports secure data transfer using Secure Sockets Layer (SSL) protocol.
- The **BatchSCP** OTD supports secure data transfer using Secure Copy Protocol with Secure Shell (SSH) as an underlying protocol.
- The **BatchSFTP** OTD supports SSH File Transfer Protocol (SFTP protocol). SFTP protocol. SFTP provides a range of operations on remote files, such as resuming interrupted transfers, directory listings, and remote file removal.
- The **BatchLocalFile** OTD supports data file publish and subscribe functions for local file systems.
- The **BatchRecord** OTD provides functions for extracting records out of files, parsing files into specific records, and defining the content of files as records.
- The **BatchInbound** OTD provides functionality for receiving files, renaming files with **GUID** file names, and triggering a Business Process or Collaboration.

Considerations for JCD Projects

The following items must be considered when implementing a Adapter for Batch Project:

When using FTP with an AS400 UNIX (USF) system, the following FTP configuration settings are required:

- FTP - Use PASV: No
- FTP Raw Commands - Pre Transfer Raw Commands: site namefmt 1

The Adapter for Batch JCD Sample Projects

The following topics provide step-by-step instructions for creating the Adapter for Batch Sample Projects that use Java Collaboration Definitions.

- [“The prjBatch_Inbound_FTPIIn_LocalFileOut Sample Project” on page 22](#)
- [“The prjBatch_Streaming Sample Project” on page 33](#)
- [“The prjBatch_Record Sample Project” on page 45](#)
- [“The prjBatch_Secure Project” on page 59](#)
- Sample data files for the Adapter for Batch Projects are included with the samples. See the `Input_Files_Readme.txt` file included with the sample data files for more information.

The prjBatch_Inbound_FTPIIn_LocalFileOut Sample Project

This topic describes how to create the **Batch_FTPIIn_LFOOut_Sample** Project.

▼ To Create a Project

- 1 Start the NetBeans IDE.
- 2 Click the New Project icon, or select **File⇒New Project** to initiate the New Project wizard.
- 3 In Step 1 of the Wizard, select **CAPS⇒ESB** from the Categories column, **CAPS Repository-Based Project** from the Projects column, and click **Next**.
- 4 In Step 2 of the Wizard, specify your Project Name (for this Project, use **prjBatch_Inbound_FTPIIn_LocalFileOut**), and click **Finish**.

Creating the Java Collaboration Definitions

Next, you create the **jcdBatch_Inbound_FTPIIn_LocalFileOut** Collaboration Definition. A Java Collaboration Definition contains Business Rules that define the processing and transport of data between the Enterprise Service Bus components. The Java Collaboration Definition Wizard is used to create the Java Collaboration Definitions. Once a Collaboration is created, the Collaboration Editor is used to create the Business Rules of the Collaboration.

Creating the jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration

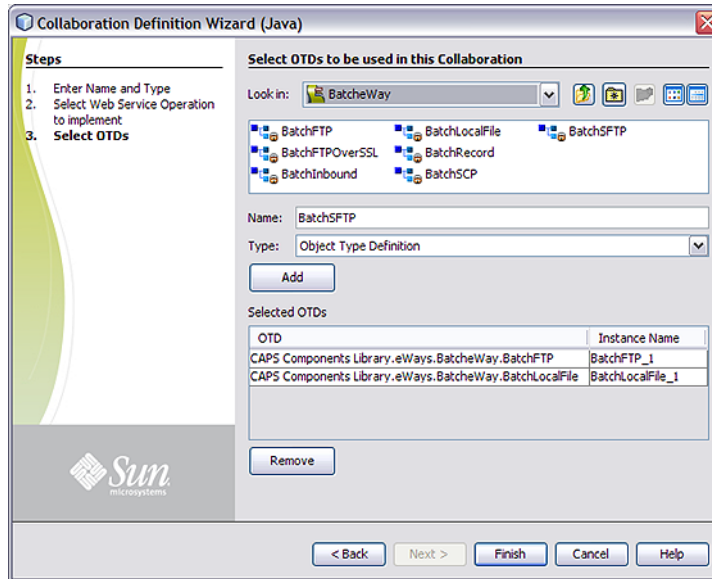
The **jcdBatch_Inbound_FTPIn_LocalFileOut** Collaboration defines how data is transferred between the BatchInbound application, the BatchFTP application, and Outbound BatchLocalFile.

▼ To Create the jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration

- 1 From the Projects window, right-click **prjBatch_Inbound_FTPIn_LocalFileOut** and Select **New⇒Collaboration Definition (Java)** from the context menu.
The Collaboration Definition Wizard (Java) appears.
- 2 Enter a Collaboration Definition name (for this Project, use **jcdBatch_Inbound_FTPIn_LocalFileOut**).
- 3 Under **Web Service Type**, select **Existing: Implement an existing Web Service operation**.
- 4 Click **Next**.
- 5 For Step 2 of the Wizard, select the Web Service operation to implement. From the select Web Service operation selection window, double-click **CAPS Components Library⇒Adapters⇒BatcheWay⇒BatchLocalFile⇒receive**.
- 6 Click **Next**.
- 7 For Step 3 of the Wizard, from the Select OTDs selection window, double-click **CAPS Components Library⇒Adapters⇒BatcheWay⇒BatchFTP**.
The BatchFTP OTD is added to the Selected OTDs field.

- 8 From the Select OTDs selection window, double-click CAPS Components Library⇒Adapters⇒BatcheWay⇒BatchLocalFile.

The BatchLocalFile OTD is added to the Selected OTDs field.



- 9 Click Finish.

The new jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration appears in the Project tree.

Using the Java Collaboration Editor

The prjBatch_Inbound_FTPIn_LocalFileOut Project uses the jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration you created in the previous topic. To complete the Collaboration, use the Java Collaboration Editor to create the Business Rules.

▼ To Create the jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration Business Rules

Be careful to open all nodes specified in the directions to connect the correct items.

- 1 From the Projects window, double-click jcdBatch_Inbound_FTPIn_LocalFileOut.

The Java Collaboration Editor opens to the jcdBatch_Inbound_FTPIn_LocalFileOut Collaboration.

- 2 To create comments for the Business Rules, from the Business Rules toolbar, click the Comment icon.**

The Enter a Comment dialog box appears. The comment is placed on the Business Rules tree under the last selected item.

- 3 Enter the comment and click OK.**

Once the comment is created, you can move it by clicking the comment and dragging it up or down the Business Rules tree to a new location.

- 4 Create the BatchFTP_1.Client.get rule:**

The BatchFTP_1.Client.get rule gets the file from the FTP Client.

- a. Right-click Client under the BatchFTP_1 node in the left pane of the Business Rules Designer, and choose Select Method to Call from the context menu.**

The method selection window appears.

- b. Select get from the method selection window.**

The get method box appears in the Business Rules Designer canvas.

- 5 Create the Copy BatchFTP_1.Client.Payload to BatchLocalFile_1.Client.Payload rule:**

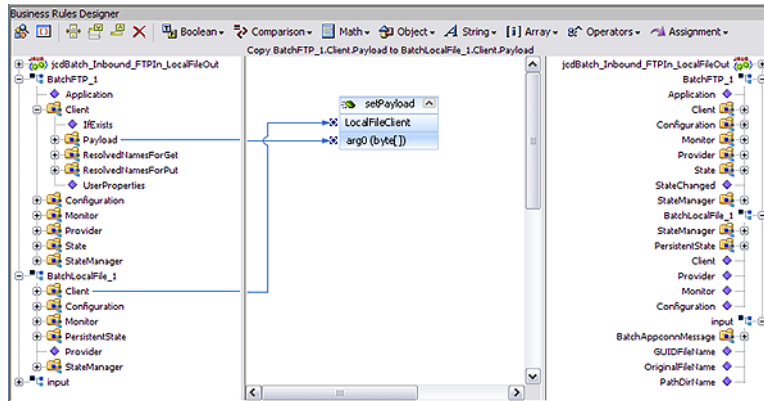
The Copy BatchFTP_1.Client.Payload to BatchLocalFile_1.Client.Payload rule writes the contents of the retrieved file to the payload of the BatchLocalFile.

- a. Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.**

- b. Right-click Client under BatchLocalFile_1 in the left pane of the Business Rules Designer and choose Select Method to Call from the popup menu, and select setPayload(byte[] arg0) from the select method box.**

The setPayload method box appears.

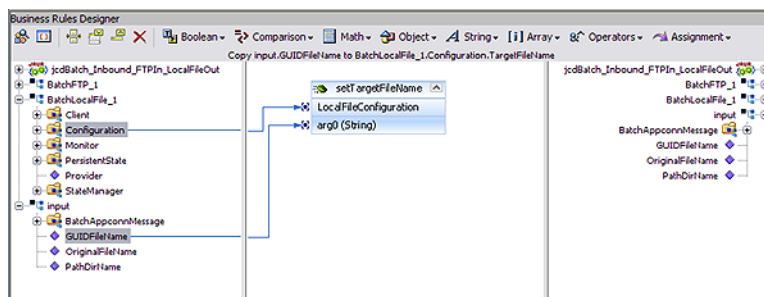
- c. Map Payload under BatchFTP_1 ⇒ Client in the left pane of the Business Rules Designer, to the arg0 (byte[]) input node of the setPayload method box. To do this, click Payload under BatchFTP_1 ⇒ Client in the left pane of the Business Rules Designer, and drag your cursor to the arg0 (byte[]) input node of the setPayload method box.**



6 Create the Copy input.GUIDFileName to BatchFTP_1.Configuration.TargetFileName rule:

The Copy input.GUIDFileName to BatchLocalFile_1.Configuration.TargetFileName rule gives a GUID to the target file, BatchLocalFile Adapter.

- Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.
- Right-click Configuration under BatchLocalFile_1 in the left pane of the Business Rules Designer and choose Select Method to Call from the popup menu.
- Double-click setTargetFileName(String arg0) from the select method box.
The setTargetFileName method box appears.
- Map GUIDFileName under input in the left pane of the Business Rules Designer, to the String arg0 input node of the setTargetFileName method box.



7 Create the BatchLocalFile_1.Client.put rule:

The BatchLocalFile_1.Client.put rule publishes the file to a local directory.

- a. Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.
- b. Under the BatchLocalFile_1 node in the left pane of the Business Rules Designer, right-click Client, and choose Select method to call from the context menu.

The method selection window appears.

- c. Select put () from the method selection window.

The put method box appears in the Business Rules Designer canvas.

8 From the editor's toolbar, click Validate to check the Collaboration for errors.**9 Save the Project.**

Creating a Connectivity Map

A Connectivity Map provides a canvas for assembling and configuring a Project's components.

▼ To Create a Connectivity Map

- 1 In the Projects window, right-click prjBatch_Inbound_FTPIIn_LocalFileOut and select New ⇒ Connectivity Map from the context menu.

The new Connectivity Map appears and adds a node on the Project tree labeled CMap1.

- 2 Rename the CMap1 Connectivity Map to cmBatch_Inbound_FTPIIn_LocalFileOut.

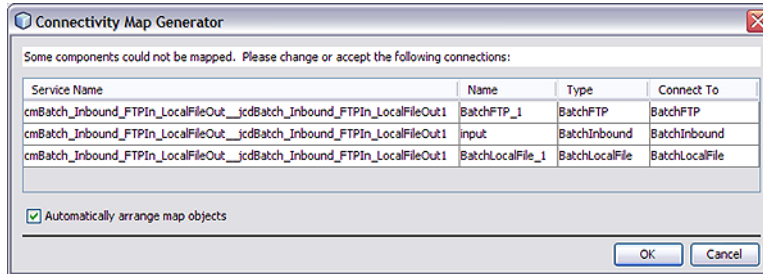
▼ To Generate the Connectivity Map

Once your Java Collaboration Definition is completed you can use it to generate your Connectivity Map. Generating the Connectivity Map will automatically populate the canvas with the correct components and bind the components according to the information provided by the Java Collaboration Definition.

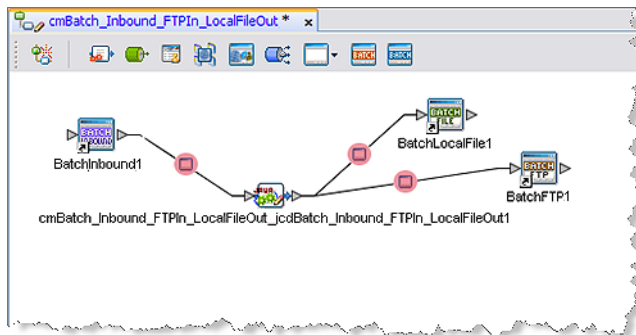
- 1 Drag and drop the jcdBatch_Inbound_FTPIIn_LocalFileOut Java Collaboration Definition from the Project window to the Connectivity Map canvas.

The cmBatch_Inbound_FTPIIn_LocalFileOut_jcdBatch_Inbound_FTPIIn_LocalFileOut1 service is added to the canvas.

- Click the **Connectivity Map Generator** icon. The **Connectivity Map Generator** dialog box appears listing the necessary components and bindings to generate the Connectivity Map. Click **OK**.



The External applications are added to the Connectivity Map and the Bindings are created. The red squares in the bindings represent the Batch Adapters. The red color indicates that the adapter properties have not been configured.



- Save your current work.

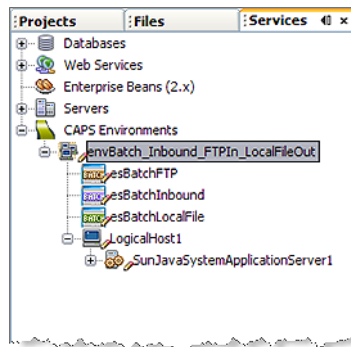
Creating an Environment

Environments include the External Systems, Logical Hosts, Application Servers, and Message Servers used by the Project and contain the configuration information for these components.

▼ To Create an Environment

- In the **Projects** window, click the **Services** tab.
- In the **Services** tree, right-click **CAPS Environments** and select **New Environment**.
A new Environment is added to the **Services** tree.
- Rename the new Environment to **envBatch_Inbound_FTPIIn_LocalFileOut**.

- 4 Right-click `envBatch_Inbound_FTPIn_LocalFileOut` and select **New⇒BatchInbound External System**.
The `esBatchInbound` box is added to the Environment Editor.
- 6 Right-click `envBatch_Inbound_FTPIn_LocalFileOut` and select **New⇒BatchFTP External System**.
The `esBatchFTP` box is added to the Environment Editor.
- 7 Name the External System `esBatchFTP` and click OK.
The `esBatchFTP` box is added to the Environment Editor.
- 8 Right-click `envBatch_Inbound_FTPIn_LocalFileOut` and select **New⇒BatchLocalFile External System**.
The `esBatchLocalFile` box is added to the Environment Editor.
- 9 Name the External System `esBatchLocalFile` and click OK.
The `esBatchLocalFile` box is added to the Environment Editor.
- 10 Right-click `envBatch_Inbound_FTPIn_LocalFileOut` and select **New⇒Logical Host**.
The `LogicalHost1` icon is added to the Environment and `LogicalHost1` is added to the tree.
- 11 Right-click `LogicalHost1` and select **New⇒Sun Java System Application Server**.
A new Application Service is added to the tree under `LogicalHost1`.



- 12 Save the Project.

Configuring the Adapters Properties

The `prjBatch_Inbound_FTPIn_LocalFileOut` Project contains three Adapters, each represented in the Connectivity Map as a node between an External Application and a

Collaboration. The Adapters facilitate communication and movement of data between the external applications and the Enterprise Service Bus system.

▼ **To Configure the BatchInbound Adapter Properties**

- 1 From the Connectivity Map, double-click the BatchInbound Adapter.**
The Adapter Properties Editor appears.
- 2 Modify the properties for your system, including the settings for the BatchInbound Adapter in the following table, and click OK.**

BatchInbound Adapter Connectivity Map Properties	
Settings - Set as directed, otherwise use the default settings	
Directory Name	Your input directory (full address)
File Name	BatchInbound.txt

The BatchInbound Adapter Environment properties can keep the default settings for this Project.

Configuring the BatchFTP Adapter Properties

Perform the following steps to configure the Batch Adapters and create the deployment profile:

- [“To Modify the BatchFTP Adapter Connectivity Map Properties” on page 30](#)
- [“To Modify the BatchFTP Adapter Properties” on page 31](#)
- [“To Configure the BatchLocalFile Adapter Properties” on page 31](#)
- [“To Create the Deployment Profile” on page 32](#)

▼ **To Modify the BatchFTP Adapter Connectivity Map Properties**

- 1 From the Connectivity Map, double-click the BatchFTP Adapter.**
The Adapter Properties Editor appears.
- 2 Modify the BatchFTP Adapter Connectivity Map properties for your system, including the settings in the following table, and click OK.**

BatchFTP Adapter Connectivity Map Properties	
Target Location - Set as directed, otherwise use the default settings	
Target Directory Name	Batch51

BatchFTP Adapter Connectivity Map Properties	
Target File Name	BatchFTPIn.txt

▼ To Modify the BatchFTP Adapter Properties

- 1 From the Services tree, right-click the BatchFTP External System (In this Project, esBatchFTP), and select Properties.

The Properties Editor opens to the BatchFTP Adapter Environment properties.

- 2 Modify the BatchFTP Adapter Environment properties for your system, including the settings in the following table, and click OK.

BatchFTP Adapter Environment Properties	
FTP - Set as directed, otherwise use the default settings.	
Host Name	The name of the external system to which the Adapter connects
Password	Password required to log into the external system
Server Port	Port number to use to connect to the FTP server
User Name	User ID used to login to the external system

▼ To Configure the BatchLocalFile Adapter Properties

- 1 Double-click the BatchLocalFile Adapter.

The Adapter Properties Editor appears.

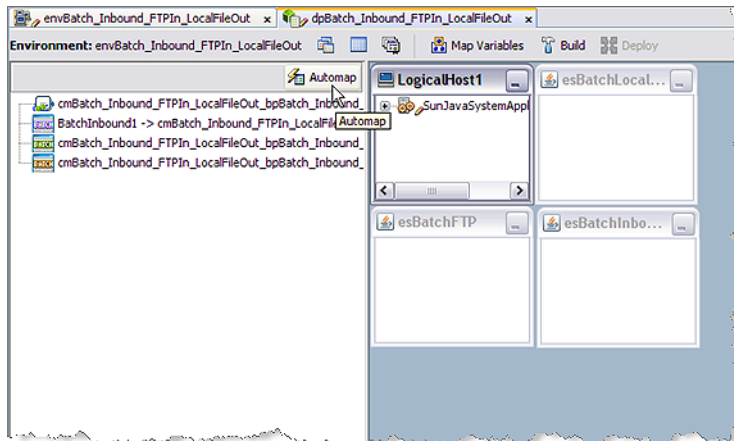
- 2 Modify the properties for your system, including the settings in the following table, and click OK.

BatchLocalFile Adapter Properties	
Target Location - Set as directed, otherwise use the default settings	
Target File Name	dummy (this name is overwritten with the GUID file name in the Java Collaboration)
Target Directory Name	X:/Batch51 (where X is your target drive)

▼ To Create the Deployment Profile

A Deployment Profile is used to assign Collaborations and message destinations to the Application Server and message server. Deployment Profiles are created using the Deployment Editor.

- 1 From the Projects window, right-click the Project (prjBatch_Inbound_FTPIIn_LocalFileOut) and select New⇒Deployment Profile.
- 2 Enter a name for the Deployment Profile (for this Project, use dpBatch_Inbound_FTPIIn_LocalFileOut).
Make sure that the selected Environment is envBatch_Inbound_FTPIIn_LocalFileOut.
- 3 Click OK.
- 4 Click Automap.



The Project's components are automatically mapped to their respective system windows.

Note – If any of your Project components do not successfully map to an external system, open each of your Adapter's configuration properties (Connectivity Map and Environment) and click OK to close and save the current configuration, then click Automap again.

- 5 Save the Project.

Building and Deploying the Project

The Build process compiles and validates the Project's Java files and creates the Project EAR file.

▼ To Build the Project

- 1 From the Deployment Editor toolbar, click the Build icon.

If there are any validation errors, a Validation Errors pane will appear at the bottom of the Deployment Editor and displays information regarding the errors.

- 2 Make any necessary corrections and click Build again.

▼ To Deploy the Project

Before You Begin Make sure the GlassFish server is started.

- 1 From the Deployment Editor toolbar, click the Deploy icon.

The Deploy prompt appears.

- 2 Click Yes.

A message appears when the project is successfully deployed.

▼ To Run the Sample

To run your deployed sample Project do the following

- 1 From your configured input directory, paste (or rename) the sample input file to trigger the Adapter.
- 2 From your output directory, verify the output data.

Note – For UNIX, be sure to upload the appropriate LogicalHost.

The prjBatch_Streaming Sample Project

This topic describes how the components of the prjBatch_Streaming sample Project are created. To create the Project manually, do the following:

▼ To Create a Project

- 1 Start the NetBeans IDE.
- 2 Click the New Project icon, or select File⇒New Project to initiate the New Project wizard.

- 3 In Step 1 of the Wizard, select CAPS⇒ESB from the Categories column and CAPS Repository-Based Project from the Projects column, and click Next.
- 4 In Step 2 of the Wizard, specify your Project Name (for this Project, use prjBatch_Streaming), and click Finish.

Creating a Java Collaboration Definition

In this task, you create a Java Collaboration using the Collaboration Definition Wizard (Java). Once a Collaboration Definition has been created, the Business Rules of the Collaboration are written using the Collaboration Editor.

▼ To Create the jcdBatch_Streaming Collaboration

- 1 From the Projects window, right-click the prjBatch_Streaming Project and select New⇒Collaboration Definition (Java) from the context menu.
The Collaboration Definition Wizard (Java) appears.
- 2 Enter a Collaboration Definition name (for this Project, use jcdBatch_Streaming) and click Next.
- 3 For Step 2 of the Wizard, from the Web Services Interfaces selection window, double-click CAPS Components Library⇒Adapters⇒BatchAdapter⇒BatchInbound⇒receive.
The File Name field now displays receive.
- 4 Click Next.
- 5 For Step 3 of the Wizard, from the Select OTDs selection window, double-click CAPS Components Library⇒Adapters⇒BatchAdapter, and select the following three OTDs:
 - BatchFTP
 - BatchLocalFile
 - BatchRecord
- 6 From the Select OTDs selection window, double-click CAPS Components Library⇒Adapters⇒File, and select the FileClient OTD.
The Selected OTDs field now displays the four OTDs.
- 7 Click Finish.
The Java Collaboration Editor opens to the new Collaboration in the right pane of the NetBeans IDE.

Using the Java Collaboration Editor

The **prjBatch_Streaming** Project uses the jcdBatch_Streaming Collaboration created in the [“Creating a Java Collaboration Definition” on page 34](#). To complete the Collaboration, use the Collaboration Editor to create the Business Rules.

▼ To Create the jcdBatch_Streaming Collaboration Business Rules

- 1 **From the Projects window, double-click jcdBatch_Streaming.**

The Java Collaboration Editor opens to the jcdBatch_Streaming Collaboration.

- 2 **To create comments for the Business Rules, from the Business Rules toolbar, click the comment icon.**

The Enter a Comment dialog box appears.

- 3 **Enter the comment and click OK.**

The comment is placed on the Business Rules tree under the last selected item. Click the comment to drag it up or down the Business Rules tree to a new location.

- 4 **Create the CopyBatchLocalFile_1.Client.OutputStreamAdapter to BatchFTP_1.Client.OutputStreamAdapter rule:**

The CopyBatchLocalFile_1.Client.OutputStreamAdapter to BatchFTP_1.Client.OutputStreamAdapter rule configures the BatchFTP and BatchLocalFile stream adapters so that the BatchFTP Adapter does a stream get, and the BatchLocalFile Adapter receives the stream.

- a. **Click rule on the Business Rules toolbar to add a new rule.**
- b. **Map OutputStreamAdapter under BatchLocalFile_1 ⇒ Client in the left pane of the Business Rules Designer, under to OutputStreamAdapter under BatchFTP_1 ⇒ Client in the right pane of the Business Rules Designer. To do this, Click on OutputStreamAdapter under BatchLocalFile_1 ⇒ Client in the left pane of the Business Rules Designer, and drag your cursor to OutputStreamAdapter under BatchFTP_1 ⇒ Client in the right pane of the Business Rules Designer. A link now connects the two nodes.**

- 5 **Create the BatchFTP_1.Client.get rule:**

The BatchFTP_1.Client.get rule gets the file.

- a. **Click rule on the Business Rules toolbar to add a new rule.**

- b. Under **BatchFTP_1** in the left pane of the Business Rules Designer, right-click **Client**, and click **Select Method to Call** from the context menu.

The method selection window appears.

- c. Select `get()` from the method selection window.

The get method box appears in the Business Rules Designer canvas.

6 Create the Copy BatchLocalFile_1.Configuration.PostDirectoryName to BatchLocalFile_1.Configuration.TargetDirectoryName rule:

The Copy BatchLocalFile_1.Configuration.PostDirectoryName to BatchLocalFile_1.Configuration.TargetDirectoryName rule dynamically configures the name of the target directory to the post directory name.

- a. Click rule on the Business Rules toolbar to add a new rule.
- b. Map `PostDirectoryName` under `BatchLocalFile_1` \Rightarrow Configuration in the left pane of the Business Rules Designer, to `TargetDirectoryName` under `BatchLocalFile_1` \Rightarrow Configuration in the right pane.

7 Create the Copy BatchLocalFile_1.Configuration.PostFileName to BatchLocalFile_1.Configuration.TargetFileName rule:

The Copy BatchLocalFile_1.Configuration.PostFileName to BatchLocalFile_1.Configuration.TargetFileName rule dynamically configures the name of the target file to the post file name.

- a. Click rule on the Business Rules toolbar to add a new rule.
- b. Under BatchLocalFile_1⇒Configuration in the left pane of the Business Rules Designer, map PostFileName to TargetFileName under BatchLocalFile_1 ⇒ Configuration in the right pane of the Business Rules Designer.

8 Create the Copy "None" to BatchLocalFile_1.Configuration.PostTransferCommand rule:

The Copy "None" to BatchLocalFile_1.Configuration.PostTransferCommand rule dynamically configures the post transfer command to None so that no post transfer will take place.

- From the Business Rules Designer's String menu, select Literal String.**
The String literal box appears.
- Double-click the value field of the String literal box and enter None as the value.**
- Map the None output node of the String literal box to PostTransferCommand under BatchLocalFile 1⇒Configuration in the right pane of the Business Rules Designer**

9 Create the Copy BatchLocalFile_1.Client.InputStreamAdapter to BatchRecord_1.InputStreamAdapter rule:

The Copy BatchLocalFile_1.Client.InputStreamAdapter to BatchRecord_1.InputStreamAdapter rule configures the BatchLocalFile and BatchRecord stream adapters so that the BatchLocalFile Adapter does a stream get, and the BatchRecord Adapter receives the stream.

- a. Click rule on the Business Rules toolbar to add a new rule.
- b. Under BatchLocalFile_1 > Client in the left pane of the Business Rules Designer, map InputStreamAdapter to InputStreamAdapter under BatchRecord_1 in the right pane of the Business Rules Designer.

10 Create the While statement:

The While statement's rules get the record, publish it to the outbound File Adapter, and the File Adapter writes the file to a local directory.

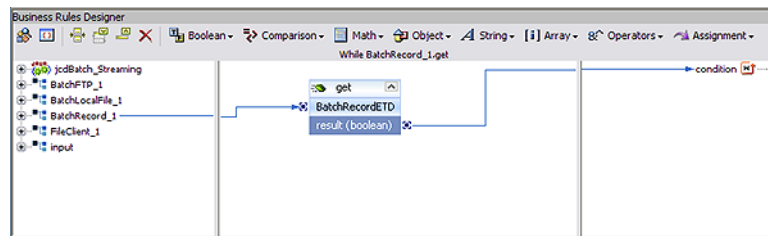
- a. Click While on the Business Rules toolbar to add a new while statement in the Business Rules pane.
- b. From the Business Rules tree, expand the While statement and select the condition.
- c. From the Business Rules Designer, right-click BatchRecord_1 in the left pane of the Business Rules Designer, and click Select method to call from the context menu.

The method selection window appears.

- d. Select get () from the method selection window.

The get method box appears in the Business Rules Designer canvas.

- e. Map the output node of the get method box to result (boolean) condition in the right pane of the Business Rules Designer.



- 11 Create the Copy BatchRecord_1.Record to FileClient_1.ByteArray rule under the while statement:**
 - a. From the Business Rules tree, select rules under the While statement.**
 - b. Map Record, under BatchRecord_1 in the left pane of the Business Rules Designer, to ByteArray under FileClient_1 in the right pane of the Business Rules Designer.**
- 12 To create the FileClient_1.write rule under the while statement do the following:**
 - a. Click rule on the Business Rules toolbar to add a new rule under the While statement.**
 - b. Right-click FileClient_1 in the left pane of the Business Rules Designer, and click Select method to call from the context menu.**

The method selection window appears.
 - c. Select write() from the method selection window.**

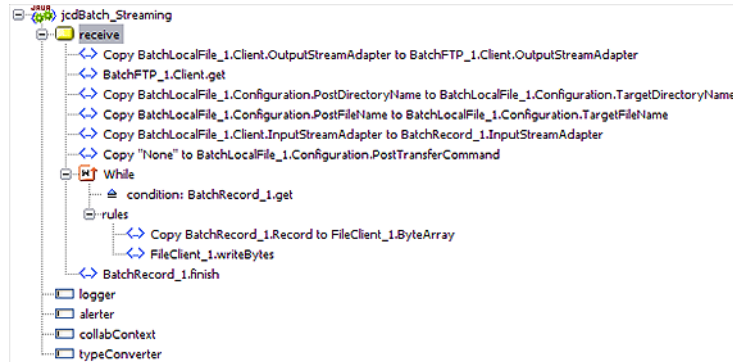
The write method box appears in the Business Rules Designer canvas.
- 13 Create the BatchRecord_1.finish rule:**
 - a. Select the while statement on the Business Rules tree and click rule on the Business Rules toolbar.**

A new rule is added to the Business Rules tree.
 - b. Right-click BatchRecord_1 in the left pane of the Business Rules Designer, and click Select method to call from the context menu.**

The method selection window appears.
 - c. Select finish() from the method selection window.**

The finish method box appears.

- 14 From the editor's toolbar, click **Validate** to check the Collaboration for errors.



- 15 Save the Project.

▼ To Create a Connectivity Map

The Connectivity Map provides a canvas for configuring a Project's components.

- 1 In **Projects** window, right-click the new Project (**prjBatch_Streaming**) and select **New ⇒ Connectivity Map** from the context menu.

The new Connectivity Map appears and a node for the new Connectivity Map is added under the Project on the Project tree labeled CMAP1.

- 2 Rename the Connectivity Map to **cmBatch_Streaming**.

▼ To Generate the Connectivity Map

Once your Java Collaboration Definition is completed you can use it to generate your Connectivity Map. Generating the Connectivity Map will automatically populate the canvas with the correct components and bind the components according to the information provided by the Java Collaboration Definition.

- 1 Drag and drop the **jcdBatch_Streaming** Java Collaboration Definition from the **Project** window to the **Connectivity Map** canvas.

The **cmBatch_Streaming_jcdBatch_Streaming1** service is added to the canvas.

- 2 Click the **Connectivity Map Generator** icon. The **Connectivity Map Generator** dialog box appears listing the necessary components and bindings to generate the Connectivity Map. Click **OK**.

The External applications are added to the Connectivity Map and the Bindings are created. The red squares in the bindings represent the Batch Adapters. The red color indicates that the adapter properties have not been configured.

3 Save your current work.

▼ **To Create an Environment**

Environments include the External Systems, Logical Hosts, Application Servers, and Message Servers used by a Project and contain the configuration information for these components.

1 From the NetBeans IDE, click the Services tab.

2 Right-click CAPS Environment and select New Environment.

3 Rename the new Environment envBatch_Streaming.

4 Right-click the envBatch_Streaming Environment and select New⇒BatchInbound External System.

5 Name this External System esBatchInbound.

The esBatchInbound window is added to the Environment Editor.

6 Right-click envBatch_Streaming and select New⇒BatchFTP External System.

7 Name this External System esBatchFTP.

8 Right-click envBatch_Streaming and select New⇒BatchLocalFile External System.

9 Name the External System esBatchLocalFile.

10 Right-click envBatch_Streaming and select New⇒BatchRecord External System.

11 Name the External System esBatchRecord.

12 Right-click envBatch_Streaming and select New⇒File External System.

13 Name this External System esFile.

14 Right-click envBatch_Streaming and select New Logical Host.

The LogicalHost1 box is added to the Environment and LogicalHost1 is added to the Environment Editor tree.

15 From the Services tree, right-click LogicalHost1 and select New⇒ Sun Java System Application Server.

A new Application Server is added to the Services tree under LogicalHost1.

16 Save the Project.

Configuring the Adapter Properties

The **prjBatch_Streaming** Project uses five Adapters, each represented in the Connectivity Map as a node between an External Application and a Service.

▼ To Configure the BatchInbound Adapter Properties

- 1 From the Connectivity Map, double-click the BatchInbound Adapter.

The Adapter Properties Editor appears.

- 2 Modify the properties for your system, including the settings for the BatchInbound Adapter in the following table, and click OK.

BatchInbound Adapter Connectivity Map Properties	
Settings - Set as directed, otherwise use the default settings	
Directory Name	Your input directory
File Name	BatchInbound.txt

Note – The BatchInbound Adapter Environment properties can keep the default settings for this sample.

Configuring the BatchFTP Adapter Properties

▼ To Modify the BatchFTP Adapter Connectivity Map Properties

- 1 From the Connectivity Map, double-click the BatchFTP Adapter.

The Adapter Properties Editor appears.

- 2 Modify the BatchFTP Adapter Connectivity Map properties for your system, including the settings in the following table, and click OK.

BatchFTP Adapter Connectivity Map Properties	
Target Location - Set as directed, otherwise use the default settings	
Target Directory Name	The directory (absolute path) from which files are retrieved
Target File Name	BatchFTPIn.txt

▼ To Modify the BatchFTP Adapter Properties

- 1 **From the Services tree, right-click the BatchFTP External System (esBatchFTP in this sample), and select Properties.**

The Properties Editor opens to the BatchFTP Adapter Environment properties.

- 2 **Modify the BatchFTP Adapter Environment properties for your system, including the settings in the following table, and click OK.**

BatchFTP Adapter Environment Properties	
FTP - Set as directed, otherwise use the default settings.	
Host Name	localhost
Server Port	Port number to use to connect to the FTP server
User Name	User ID used to log into the system
Password	Password required to log into the system

▼ To Configure the BatchLocalFile Adapter Properties

The **BatchLocalFile** Adapter's specific properties are set from the Connectivity Map. Environment properties can use the default settings.

- 1 **Double-click the BatchLocalFile Adapter.**

The Adapter Properties Editor appears.

- 2 **Modify the properties for your system, including the settings in the following table, and click OK.**

BatchLocalFile Adapter Properties	
Post Transfer - Set as directed, otherwise use the default settings	
Post Directory Name	X:/Batch51/ready
Post File Name	BatchLocalFileReady.txt
Target Location - Set as directed, otherwise use the default settings	
Target File Name	The name of the file to be sent.
Target Directory Name	The directory on the system where files are sent.

▼ To Configure the BatchRecord Adapter Properties

The **BatchRecord** Adapter's specific properties are set from the Connectivity Map. Environment properties can use the default settings.

- 1 **From the Connectivity Map, double-click the BatchRecord Adapter.**
The Properties Sheet opens to the Adapter Connectivity Map properties.
- 2 **Modify the configuration for your system, including the settings in the following table.**

BatchRecord Adapter Connectivity Map Properties	
General Settings - Set as directed, otherwise use the default settings	
Parse or Create Mode	Parse
Record - Set as directed, otherwise use the default settings	
Delimiter on Last Record	Yes
Record Delimiter	\n
Record Type	Delimited

Configuring the File Adapter Properties

▼ To Modify the outbound File Adapter Connectivity Map properties

- 1 **From the Connectivity Map, double-click the outbound File1 Adapter.**
The Properties Editor opens to the outbound File Adapter properties.
- 2 **Modify the configuration for your system, including the settings in the following table.**

Outbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Output File Name	FileOutput%d.txt

▼ To Modify the File Adapter Environment properties

- 1 **From the Services tree, right-click the esFile External System, and select Properties.**
The Properties Editor opens to the File Adapter Environment properties.

- 2 **Modify the File Adapter Environment properties for your system, including the settings in the following table, and click OK.**

File Adapter Environment Properties	
Parameter Settings - Set as directed, otherwise use the default settings.	
Directory	The directory on the system where files are sent.

▼ To Create the Deployment Profile

A Deployment Profile is used to assign Collaborations and message destinations to the Application Server and message server. Deployment Profiles are created using the Deployment Editor.

- 1 **From the Projects window, right-click the Project (prjBatch_Inbound_FTPIIn_LocalFileOut) and select New ⇒ Deployment Profile.**
- 2 **Enter a name for the Deployment Profile (for this Project, use dpBatch_Inbound_FTPIIn_LocalFileOut).**
Make sure that the selected Environment is envBatch_Inbound_FTPIIn_LocalFileOut.
- 3 **Click OK.**
- 4 **Click Automap.**

The Project's components are automatically mapped to their respective system windows.

Note – If any of your Project components did not successfully map to an external system, open each of your Adapter's configuration properties (Connectivity Map and Environment) and click OK to close and save the current configuration, then click Automap again.

- 5 **Save the Project.**

Building and Deploying the Project

The Build process compiles and validates the Project's Java files and creates the Project EAR file.

▼ To Build the Project

- 1 **From the Deployment Editor toolbar, click the Build icon.**
If there are any validation errors, a Validation Errors pane will appear at the bottom of the Deployment Editor and displays information regarding the errors.

- 2 Make any necessary corrections and click Build again.

▼ To Deploy the Project

Before You Begin Make sure the GlassFish server is started.

- 1 From the Deployment Editor toolbar, click the Deploy icon.
The Deploy prompt appears.
- 2 Click Yes.
A message appears when the project is successfully deployed.

▼ To Run the Sample

- 1 From your configured input directory, paste (or rename) the sample input file to trigger the Adapter.
- 2 From your output directory, verify the output data.

The prjBatch_Record Sample Project

The **prjBatch_Record** Project demonstrates the following:

1. The inbound FileIn Adapter polls the input directory periodically. When it sees the specified file, it renames the file by adding .~in to the end, and triggers the Java Collaboration.
2. The Collaboration generates a string. This string is converted into a record using **BatchRecordCreate**. The record is appended to the payload of **BatchRecordCreate**.
3. The operation in Step 2 is repeated 10 times, resulting in 10 records in the **BatchRecordCreate** payload.
4. The **BatchRecordCreate** payload is copied to the **FileOut** payload.
5. The outbound **FileOut** Adapter writes the payload to an output file.
6. The Collaboration takes the **BatchRecordCreate** payload, and uses **BatchRecordParse** to parse the records.
7. Each parsed record is copied to the **FileOut** payload, and the **FileOut** Adapter writes the payload to the output file.
8. The operation in Step 7 is repeated until all 10 records are retrieved.

▼ To Create a Project

The first step is to create a new Project in the NetBeans IDE.

- 1 **Start the NetBeans IDE.**
- 2 **Click the New Project icon, or select File ⇒ New Project to initiate the New Project wizard.**
- 3 **In Step 1 of the Wizard, select CAPS ⇒ ESB from the Categories column and CAPS Repository-Based Project from the Projects column, and click Next.**
- 4 **In Step 2 of the Wizard, specify your Project Name (for this Project, use prjBatch_Record), and click Finish.**

Creating a Java Collaboration Definition

The next step in the sample is to create a Java Collaboration using the Java Collaboration Definition Wizard. Once a Collaboration Definition has been created, the Business Rules of the Collaboration are written using the Collaboration Editor.

▼ To Create the jcdBatch_Record Collaboration

- 1 **From the Projects window, right-click the prjBatch_Record Project and select New ⇒ Collaboration Definition (Java) from the context menu.**
The Collaboration Definition Wizard (Java) appears.
- 2 **Enter a Collaboration Definition name (for this Project, use jcdBatch_Record) and click Next.**
- 3 **For Step 2 of the Wizard, from the Web Services Interfaces selection window, double-click CAPS Components Library⇒Adapters⇒File⇒FileClient⇒receive.**
The Name field now displays receive.
- 4 **Click Next.**
- 5 **For Step 3 of the Wizard, from the Select OTDs selection window, double-click CAPS Components Library⇒Adapters⇒BatchAdapter⇒BatchRecord.**
The BatchAdapter.BatchRecord OTD is added to the Selected OTDs field.
- 6 **Double-click the BatchRecord_1 Instance Name and rename the instance to BatchRecord_Create.**

- 7 From the Select OTDs selection window, double-click CAPS Components Library⇒Adapters⇒BatchAdapter⇒BatchRecord again.

Another BatchAdapter.BatchRecord OTD is added to the Selected OTDs field.

- 8 Double-click the BatchRecord_2 Instance Name and rename the instance to BatchRecord_Parse.

- 9 Click the Up One Level button.

- 10 Double-click CAPS Components Library⇒Adapters⇒File⇒FileClient.

The FileClient OTD is added to the Selected OTDs field.

- 11 Click Finish.

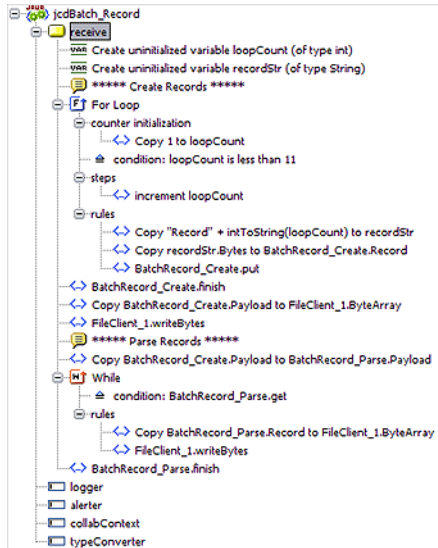
The Java Collaboration Editor opens to the new Collaboration in the right pane of the NetBeans IDE.

Using the Java Collaboration Editor

The **prjBatch_Record** Project uses the **jcdBatch_Record** Collaboration created in [“To Create the jcdBatch_Record Collaboration” on page 46](#). To complete the Collaboration, use the Collaboration Editor to create the Business Rules.

▼ To Create the jcdBatch_Record Collaboration Business Rules

Be careful to open all nodes specified in the directions to connect the correct items. The completed business appears as follows in the Java Collaboration Definition Editor's Business Rules Designer.



1 From the Projects window, double-click jcdBatch_Record.

The Java Collaboration Editor opens to the jcdBatch_Record Collaboration.

2 To create comments for the Business Rules, from the Business Rules toolbar, click the comment icon.

The Enter a Comment dialog box appears. The comment is placed on the Business Rules tree under the last selected item.

3 Enter the comment and click OK.

Once the Comment is created, it can be moved by clicking the comment and dragging it up or down the Business Rules tree to a new location.

4 Create the Create uninitialized variable loopCount (of type int) variable:

The Create uninitialized variable loopCount (of type int) rule defines a loop count integer variable

a. From the Business Rules toolbar, click the Local Variable icon.

The Create Variable dialog box appears.

b. Enter loopCount as the name of the variable.

The new variable is added to the Business Rules tree.

c. For Type, select Primitive of type int, and click OK.

5 Create the Create uninitialized variable recordStr (of type String) variable:

The Create uninitialized variable recordStr (of type String) rule defines String called recordStr .

a. From the Business Rules toolbar, click the Local Variable icon.

The Create Variable dialog box appears.

b. Enter recordStr as the name of the variable.**c. From the Create Variable dialog box Type field, select Class and click the ellipsis button.**

The Class Browser dialog box appears.

d. From the Class Browser dialog box, select String in the All Classes field, and select String in the String field.**e. Click Select to close the Class Browser dialog box and click OK to close the Create Variable dialog box.**

The new variable is added to the Business Rules tree.

6 Create the For Loop:

The For Loop and its Business Rules create ten records, each incremented by 1 (as a String). It does a put for each incremented record until the payload contains ten records.

a. From the Business Rules toolbar, click the For Loop icon.

A For Loop is added to the Business Rules tree.

b. From the Business Rules tree, select counter initialization under the For Loop.**c. From the Business Rules Designer's Math menu, select Literal Number.**

The Number literal box appears.

d. Double-click the value field of the Number literal box and enter 1 as the Literal Number value.**e. Map the 1 output node of the Number literal box to the loopCount variable in the right pane of the Business Rules Designer.****7 Under the For Loop, create the condition, loopCount is less than 11:****a. From the Business Rules tree, select the condition under the For Loop.****b. From the Business Rules Designer's Comparison menu, select Less Than.**

The Less Than method box appears.

- c. Double-click the number2 value field of the Less Than method box and enter 11 as the value.
 - d. Map the loopCount variable in the left pane of the Business Rules Designer, to the number1 input node of the Less Than method box.
 - e. Map the result(boolean) output node of the Less Than method box, to condition variable in the right pane of the Business Rules Designer.
- 8 Under For Loop steps, create the increment loopCount rule:
 - a. From the Business Rules tree, select steps under the For Loop.
 - b. From the Business Rules Designer's Math menu, select Increment.

The Increment method box appears.
 - c. Map the loopCount variable in the left pane of the Business Rules Designer, to the number input node of the Increment method box.
- 9 Under For Loop rules, create the Copy "Record" + intToString(loopCount) to recordStr rule:
 - a. From the Business Rules tree, select rules under the For Loop.
 - b. Map the loopCount variable in the left pane of the Business Rules Designer, to the recordStr variable in the right pane of the Business Rules Designer.

The Number to String Conversion dialog box appears.
 - c. Click OK to accept the default values.

The intToString method box appears.
 - d. From the Business Rules Designer canvas, click the link between the result(String) output node of the intToString method box and the recordStr variable in the right pane of the Business Rules Designer.
 - e. With the link selected, press the Delete key to break the link.
 - f. From the Business Rules Designer's String menu, select Add.

The Add method box appears.
 - g. Double-click the value1 value field of the Add method box and enter Record as the value.
 - h. Map the result(String) output node of the intToString method box, to the value2 input node of the Add method box.

- i. **Map the result output node of the Add method box, to the recordStr variable in the right pane of the Business Rules Designer.**

10 Create the Copy recordStr.Bytes to BatchRecord_Create.Record rule under For loop rules:

- a. **Right-click the recordStr variable in the left pane of the Business Rules Designer and select Browse this type from the context menu.**

The Class Browser dialog box appears.

- b. **From the Class Browser dialog box, select String in the All Classes field and getBytes() in the String field.**

- c. **Click Select.**

The getBytes method box appears.

- d. **Map the result(byte[]) output node of the getBytes method box, to Record under BatchRecord_Create in the right pane of the Business Rules Designer.**

11 Create the BatchRecord_Create.put rule under FOR Loop rules:

- a. **Right-click BatchRecord_Create in the left pane of the Business Rules Designer and select Select method to call from the context menu.**

The method selection window appears.

- b. **Select put () from the method selection window.**

The put method box appears.

12 Create the BatchRecord_Create.finish rule:

- a. **From the Business Rules tree, select the For Loop, and from the Business Rules toolbar click the rule icon to create a new rule.**

- b. **Right-click BatchRecord_Create in the left pane of the Business Rules Designer, and choose Select method to call from the context menu.**

The method selection window appears.

- c. **Select finish() from the method selection window.**

The finish method box appears in the Business Rules Designer canvas.

13 Create the Copy BatchRecord_Create.Payload to FileClient_1.ByteArray rule:

The Copy BatchRecord_Create.Payload to FileClient_1.ByteArray sets the ByteArray of the File Adapter to the payload.

- a. Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.
- b. Map Payload under BatchRecord_Create in the left pane of the Business Rules Designer, to ByteArray under FileClient_1 in the right pane of the Business Rules Designer.

14 Create the FileClient_1.writeBytes rule:

- a. Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.
- b. Right-click FileClient_1 in the left pane of the Business Rules Designer, and click Select method to call from the context menu.

The method selection window appears.

- c. Select writeBytes() from the method selection window.

The writeBytes method box appears.

15 Create the Copy BatchRecord_Create.Payload to BatchRecord_Parse.Payload rule:

The Copy BatchRecord_Create.Payload to BatchRecord_Parse.Payload rule copies the payload to the BatchRecord_Parse Adapter.

- a. Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.
- b. Under BatchRecord_Create in the left pane of the Business Rules Designer, map Payload to Payload under BatchRecord_Parse in the right pane of the Business Rules Designer.

16 Create the While statement:

The While statement and its Business Rules parse the ten records and publishes each record to the File Adapter.

- a. From the Business Rules toolbar, click the While icon.
A While statement is added to the Business Rules tree.
- b. From the Business Rules tree, select condition under the While statement.
- c. Right-click BatchRecord_Parse in the left pane of the Business Rules Designer, and click Select method to call from the context menu.

The method selection window appears.

- d. **Select `get ()` from the method selection window.**
The `get` method box appears.
 - e. **Map the `result(boolean)` output node of the `get` method box to condition in the right pane of the Business Rules Designer.**
- 17 Create the `Copy BatchRecord_Parse.Record` to `FileClient_1.ByteArray` rule under the `While` statement rules:**
 - a. **From the Business Rules tree, select rules under the `While` statement.**
 - b. **Under `BatchRecord_Parse` in the left pane of the Business Rules Designer, map `Record` to `ByteArray` under `FileClient_1` in the right pane of the Business Rules Designer.**
- 18 Create the `FileClient_1.writeBytes` rule under the `While` statement rules:**
 - a. **Click rule on the Business Rules toolbar to add a new rule in the Business Rules pane.**
 - b. **Right-click `FileClient_1` in the left pane of the Business Rules Designer, and click `Select method to call from the context menu`.**
The method selection window appears.
 - c. **Select `writeBytes ()` from the method selection window.**
The `writeBytes` method box appears.
- 19 Create the `BatchRecord_Parse.finish` rule**
 - a. **From the Business Rules tree, select the `While` statement, and from the Business Rules toolbar click the rule icon to create a new rule.**
 - b. **Right-click `BatchRecord_Parse` in the left pane of the Business Rules Designer, and choose `Select method to call from the context menu`.**
The method selection window appears.
 - c. **Select `finish ()` from the method selection window.**
The `finish` method box appears.
- 20 From the editor's toolbar, click `Validate` to check the Collaboration for errors.**
- 21 Save the Project.**

▼ To Create a Connectivity Map

The Connectivity Map provides a canvas for configuring a Project's components.

- 1 **In Projects window, right-click the new Project (prjBatch_Record) and select New⇒Connectivity Map from the context menu.**

The New Connectivity Map appears and a node for the Connectivity Map is added under the Project, on the Project tree, labeled CMap1.

- 2 **Rename the Connectivity Map to cmBatch_Record.**

▼ To Generate the Connectivity Map

Once your Java Collaboration Definition is completed you can use it to generate your Connectivity Map. Generating the Connectivity Map will automatically populate the canvas with the correct components and bind the components according to the information provided by the Java Collaboration Definition.

- 1 **Drag and drop the jcdBatch_Record Java Collaboration Definition from the Project window to the Connectivity Map canvas.**

The cmBatch_Record_jcdBatch_Record service is added to the canvas.

- 2 **Click the Connectivity Map Generator icon. The Connectivity Map Generator dialog box appears listing the necessary components and bindings to generate the Connectivity Map. Click OK.**

The External applications are added to the Connectivity Map and the Bindings are created. The red squares in the bindings represent the Batch Adapters. The red color indicates that the adapter properties have not been configured.

- 3 **Save your current work.**

▼ To Create an Environment

Environments include the External Systems, Logical Hosts, Application Servers and Message Servers used by a Project and contain the configuration information for these components.

- 1 **From the NetBeans IDE, click the Services tab.**
- 2 **Right-click CAPS Environment and select New Environment.**
- 3 **Rename the new Environment envBatch_Record.**
- 4 **Right-click the envBatch_Record Environment and select New ⇒File External System.**
- 5 **Name this External System esFile.**

The esFile window is added to the Environment Editor.

- 6 **Right-click envBatch_Record and select New⇒BatchRecord External System.**
- 7 **Name this External System esBatchRecord.**
- 8 **Right-click envBatch_Record and select New Logical Host.**
The LogicalHost1 box is added to the Environment and LogicalHost1 is added to the Environment Editor tree.
- 9 **From the Services tree, right-click LogicalHost1 and select New⇒Sun Java System Application Server.**
A new Application Server is added to the Services tree under LogicalHost1.
- 10 **Save the Project.**

Configuring the Adapter Properties

The prjBatch_Record Project uses four Adapters, each represented in the Connectivity Map as a node between an External Application and a Service.

▼ To Configure File Adapter Connectivity Map Properties

The inbound File Adapter properties are set from the Connectivity Map.

- 1 **Double-click the inbound FileIn1 Adapter, located between the FileIn1 External Application and the jcdBatch_Record1 service.**
The Properties Editor opens to the inbound File Adapter properties.
- 2 **Modify the configuration for your system, including the settings in the following table.**

Inbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Input File Name	FileInput.txt

- 3 **From the Connectivity Map, modify the outbound FileOut1 Adapter configuration for your system, including the settings in the following table.**

Outbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Output File Name	FileOutput.txt

▼ To Modify the File Adapter Environment properties

- 1 From the Services tree, right-click the esFile External System, and select Properties.

The Properties Editor opens to the File Adapter Environment properties.

- 2 Modify the File Adapter Environment properties for your system, including the settings in the following table, and click OK.

File Adapter Environment Properties	
Inbound File⇒Parameter Settings - Set as directed, otherwise use the default settings.	
Directory	An input directory on your system that the inbound File Adapters poll and pick up any specified input files.
Outbound File Adapter⇒Parameter Settings - Set as directed, otherwise use the default settings.	
Directory	An output directory to which the outbound File Adapter publishes (writes) the output messages.

▼ To Configure the BatchRecord Adapter Properties

The BatchRecord_Create Adapter's specific properties are set from the Connectivity Map.

- Modify the BatchRecordCreate Adapter Connectivity Map properties.

- a. From the Connectivity Map, double-click the Adapter.

The Properties Sheet opens to the Adapter's Connectivity Map properties.

- b. Modify the configuration for your system, including the settings in the following table.

BatchRecordCreate Adapter Connectivity Map Properties	
General Settings - Set as directed, otherwise use the default settings	
Parse or Create Mode	Create
Record - Set as directed, otherwise use the default settings	
Delimiter on Last Record	No
Record Delimiter	~
Record Type	Delimited

▼ To Modify the BatchRecordParse Adapter Connectivity Map properties

- 1 From the Connectivity Map, double-click the BatchRecordParse Adapter.

The Properties Editor opens to the Adapter's Connectivity Map properties.

- 2 Modify the configuration for your system, including the settings in the following table.

BatchRecordParse Connectivity Map Properties	
General Settings - Set as directed, otherwise use the default settings	
Parse or Create Mode	Parse
Record - Set as directed, otherwise use the default settings	
Delimiter on Last Record	No
Record Delimiter	~
Record Type	Delimited

▼ To Modify the BatchRecord Adapter Environment properties

The BatchRecordCreate and BatchRecordParse Adapters share the same Environment Properties. The default BatchRecord Adapter Environment property settings can be used for this Project, but they must be accepted.

- 1 From the Services tree, right-click the esBatchRecord External System, and select Properties.

The Properties Editor opens to the BatchRecord Adapter Environment properties.

- 2 Click OK to accept the default settings and close the Properties Editor.
- 3 Save the current changes to your Repository.

▼ To Create the Deployment Profile

A Deployment Profile is used to assign Collaborations and message destinations to the Application Server and message server. Deployment Profiles are created using the Deployment Editor.

- 1 From the Projects window, right-click the Project (prjBatch_Record) and select New ⇒ Deployment Profile.

- 2 Enter a name for the Deployment Profile (for this sample dpBatch_Record).

Make sure that the selected Environment is envBatch_Record .

3 Click OK.

4 Click Automap.

The Project's components are automatically mapped to their respective system windows.

Note – If any of your Project components did not successfully map to an external system, open each of your Adapter's configuration properties (Connectivity Map and Environment) and click OK to close and save the current configuration, then click Automap again.

5 Save the Project.

Building and Deploying the Project

The Build process compiles and validates the Project's Java files and creates the Project EAR file.

▼ To Build the Project

1 From the Deployment Editor toolbar, click the Build icon.

If there are any validation errors, a Validation Errors pane will appear at the bottom of the Deployment Editor and displays information regarding the errors.

2 Make any necessary corrections and click Build again.

▼ To Deploy the Project

Before You Begin Make sure the GlassFish server is started.

1 From the Deployment Editor toolbar, click the Deploy icon.

The Deploy prompt appears.

2 Click Yes.

A message appears when the project is successfully deployed.

▼ To Run the Sample

To run your deployed sample Project do the following

1 From your configured input directory, paste (or rename) the sample input file to trigger the Adapter.

2 From your output directory, verify the output data.

Note – For UNIX, be sure to upload the appropriate LogicalHost.

The prjBatch_Secure Project

This topic provides an overview of the **prjBatch_Secure** Project, and describes how to run the imported sample.

The **prjBatch_Secure** Project contains three scenarios that employ three Batch OTDS to enable SSL or SSH secure file transfers.

The prjBatch_Secure Project Components

The **prjBatch_Secure** Project uses four External Applications, seven component Adapters, and three Java Collaborations.

The Adapter for Batch performs the following functions

- The inbound File Adapters, **FileIn_BatchFTPOverSSL**, **FileIn_BatchSFTP**, and **FileIn_BatchSCP**, act as triggers for the Project. The File Adapters poll an external directory for a specific input file. When the input file is present, the File Adapter triggers the Collaboration.
- **BatchFTPOverSSL** is used by the Collaboration to:
 - get files from a remote directory and publish them to a local directory
 - get files from a local directory and publish them to the remote directory
 - download files from the remote directory to a local directory
 - upload files from a local directory to a remote directory
 - create and list remote directories
 - delete remote directories and list the results

These functions can be seen in the **jcdBatchFTPOverSSL** Java Collaboration Definition.

- **BatchSFTP** is used by the Collaboration to:
 - get files from a remote directory and publish them to a local directory
 - create a new remote directory
 - change directories to the new directory and publish a file to that directory
 - rename the published file
 - delete an unwanted file from the remote directory

These functions can be seen in the **jcdBatchSFTP** Java Collaboration Definition.

- **BatchSCP** is used by the Collaboration to:
 - recursively get a file from the remote directory and publish the file to a local directory

- recursively put a file from the local directory to a remote directory

These functions can be seen in the **jcdBatchSCP** Java Collaboration Definition.

The prjBatch_Secure Project Collaboration Definitions

The **prjBatch_Secure** Project includes three Java Collaborations, one for each of the three scenarios provided in the **cmBatch_Secure** Connectivity Map. The **jcdBatchFTPOverSSL**, **jcdBatchSCP**, and **jcdBatchSFTP** Java Collaboration Definitions are each created using the Collaboration Definition Wizard (Java).

▼ To Create the jcdBatchFTPOverSSL Java Collaboration

- 1 From the Projects window, right-click the **prjBatch_Secure** Project and select **New⇒Collaboration Definition (Java)** from the context menu.

The Java Collaboration Definition Wizard appears.

- 2 Enter a Collaboration Definition name (for this Project, use **jcdBatchFTPOverSSL**) and click **Next**.

- 3 For Step 2 of the Wizard, from the Web Services Interfaces selection window, double-click **CAPS Components Library⇒Adapters⇒File⇒FileClient⇒receive**.

The Name field now displays **receive**.

- 4 Click **Next**.

- 5 For Step 3 of the Wizard, from the Select OTDs selection window, double-click **CAPS Components Library⇒Adapters⇒BatchAdapter⇒BatchFTPOverSSL**.

The **jcdBatchFTPOverSSL** OTD is added to the Selected OTDs field.

- 6 Click the **Up One Level** button.

- 7 Double-click **CAPS Components Library ⇒ Adapters ⇒ File ⇒ FileClient**.

The **FileClient** OTD is added to the Selected OTDs field.

- 8 Click **Finish**.

The Java Collaboration Editor opens to the new Collaboration in the right pane of the NetBeans IDE.

▼ To Create the jcdBatchSCP Java Collaboration

- To create the jcdBatchSCP Collaboration, follow the procedures in the [“To Create the jcdBatchFTPOverSSL Java Collaboration” on page 60](#), replacing the Collaboration name with jcdBatchSCP, and selecting only the BatchSCP OTD for Step 4 of the Wizard.

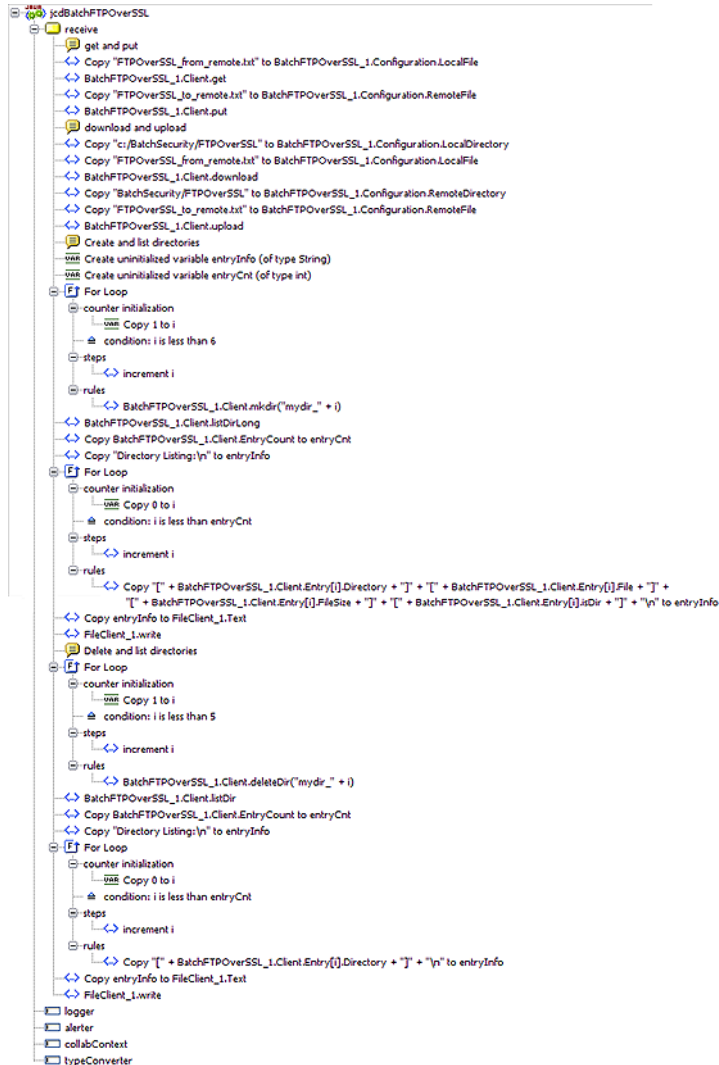
▼ To Create the jcdBatchSFTP Java Collaboration

- To create the jcdBatchSFTP Collaboration, follow the procedures in the [“To Create the jcdBatchFTPOverSSL Java Collaboration” on page 60](#), replacing the Collaboration name with jcdBatchSFTP, and selecting only the BatchSFTP OTD for Step 4 of the Wizard.

Collaboration Business Rules

The Java Collaboration Business Rules for the Project are separated into three Java Collaborations as seen from the Java Collaboration Editor: **jcdBatchFTPOverSSL**, **jcdBatchSCP**, and **jcdBatchSFTP**. The following images display the business rules for each of the Java Collaboration Definitions along with the Java source code.

jcdBatchFTPOverSSL Business Rules



jcdBatchFTPOverSSL Java Source File

```
package prjBatch_Secure;
```

```
public class jcdBatchFTPOverSSL
{
```

```
    public com.stc.codegen.logger.Logger logger;
```

```
    public com.stc.codegen.alerter.Alerter alerter;
```

```

        public com.stc.codegen.util.CollaborationContext collabContext;

        public com.stc.codegen.util.TypeConverter typeConverter;

        public void receive( com.stc.connector.appconn.file.FileTextMessage
input, com.stc.connector.batchadapter.appconn.ftps.FTPOverSSL
BatchFTPOverSSL_1,com.stc.connector.appconn.file.FileApplication FileClient_1 )
        throws Throwable
        {
            // get and put
            BatchFTPOverSSL_1.getConfiguration().setLocalFile(
"FTPOverSSL_from_remote.txt" );
            BatchFTPOverSSL_1.getClient().get();
            BatchFTPOverSSL_1.getConfiguration().setRemoteFile(
"FTPOverSSL_to_remote.txt" );
            BatchFTPOverSSL_1.getClient().put();
            // download and upload
            BatchFTPOverSSL_1.getConfiguration().setLocalDirectory(
"c:/BatchSecurity/FTPOverSSL" );
            BatchFTPOverSSL_1.getConfiguration().setLocalFile(
"FTPOverSSL_from_remote.txt" );
            BatchFTPOverSSL_1.getClient().download();
            BatchFTPOverSSL_1.getConfiguration().setRemoteDirectory(
"BatchSecurity/FTPOverSSL" );
            BatchFTPOverSSL_1.getConfiguration().setRemoteFile(
"FTPOverSSL_to_remote.txt" );
            BatchFTPOverSSL_1.getClient().upload();
            // Create and list directories
            String entryInfo;
            int entryCnt;
            for (int i = 1; i < 6; i++) {
                BatchFTPOverSSL_1.getClient().mkdir( "mydir_" + i );
            }
            BatchFTPOverSSL_1.getClient().listDirLong();
            entryCnt = BatchFTPOverSSL_1.getClient().getEntryCount();
            entryInfo = "Directory Listing:\n";
            for (int i = 0; i < entryCnt; i++) {
                entryInfo = "[" + BatchFTPOverSSL_1.getClient().getEntry(
i ).getDirectory() + "]" + "[" + BatchFTPOverSSL_1.getClient().getEntry(
i ).getFile() + "]" + "[" + BatchFTPOverSSL_1.getClient().getEntry( i ).
getFileSize() + "]" + "[" + BatchFTPOverSSL_1.getClient().getEntry(
i ).isDir() + "]" + "\n";
            }
            FileClient_1.setText( entryInfo );
            FileClient_1.write();
            // Delete and list directories
            for (int i = 1; i < 5; i++) {
                BatchFTPOverSSL_1.getClient().deleteDir( "mydir_" + i );
            }
            BatchFTPOverSSL_1.getClient().listDir();
            entryCnt = BatchFTPOverSSL_1.getClient().getEntryCount();
            entryInfo = "Directory Listing:\n";
            for (int i = 0; i < entryCnt; i++) {
                entryInfo = "[" + BatchFTPOverSSL_1.getClient().getEntry(
i ).getDirectory() + "]" + "\n";
            }
            FileClient_1.setText( entryInfo );
            FileClient_1.write();
        }
    }

```

```

}

```

jcdBatchSCP Business Rules



jcdBatchSCP Java Source File

```

package prjBatch_Secure;

public class jcdBatchSCP
{
    public com.stc.codegen.logger.Logger logger;

    public com.stc.codegen.alerter.Alerter alerter;

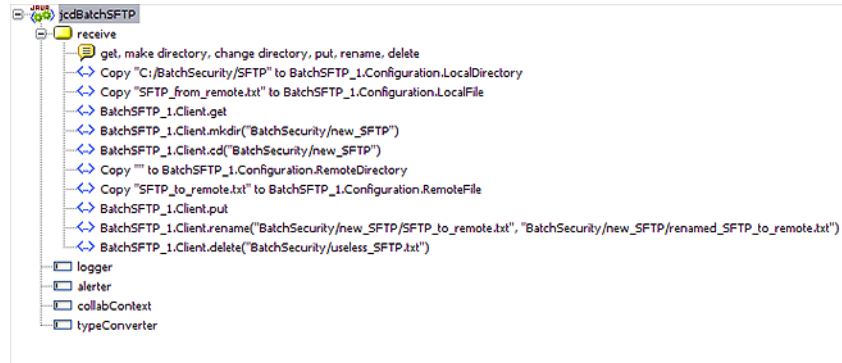
    public com.stc.codegen.util.CollaborationContext collabContext;

    public com.stc.codegen.util.TypeConverter typeConverter;

    public void receive( com.stc.connector.appconn.file.FileTextMessage input,
com.stc.connector.batchadapter.appconn.scp.SCP BatchSCP_1 )
        throws Throwable
    {
        // recursive get and put
        BatchSCP_1.getConfiguration().setLocalDirectory( "C:/BatchSecurity/SCP" );
        BatchSCP_1.getConfiguration().setLocalFile( "recursive" );
        BatchSCP_1.getClient().getRecursive();
        BatchSCP_1.getConfiguration().setRemoteDirectory( "BatchSecurity/SCP" );
        BatchSCP_1.getConfiguration().setRemoteFile( "recursive" );
        BatchSCP_1.getClient().putRecursive();
    }
}

```

jcdBatchSFTP Business Rules



jcdBatchSFTP Java Source File

```
package prBatch_Secure;

public class jcdBatchSFTP
{
    public com.stc.codegen.logger.Logger logger;

    public com.stc.codegen.alerter.Alerter alerter;

    public com.stc.codegen.util.CollaborationContext collabContext;

    public com.stc.codegen.util.TypeConverter typeConverter;

    public void receive( com.stc.connector.appconn.file.FileTextMessage input,
com.stc.connector.batchadapter.appconn.sftp.SFTP BatchSFTP_1 )
        throws Throwable
    {
        // get, make directory, change directory, put, rename, delete
        BatchSFTP_1.getConfiguration().setLocalDirectory( "C:/BatchSecurity/SFTP" );
        BatchSFTP_1.getConfiguration().setLocalFile( "SFTP_from_remote.txt" );
        BatchSFTP_1.getClient().get();
        BatchSFTP_1.getClient().mkdir( "BatchSecurity/new_SFTP" );
        BatchSFTP_1.getClient().cd( "BatchSecurity/new_SFTP" );
        BatchSFTP_1.getConfiguration().setRemoteDirectory( "" );
        BatchSFTP_1.getConfiguration().setRemoteFile( "SFTP_to_remote.txt" );
        BatchSFTP_1.getClient().put();
        BatchSFTP_1.getClient().rename( "BatchSecurity/new_SFTP/SFTP_to_remote.txt",
"BatchSecurity/new_SFTP/renamed_SFTP_to_remote.txt" );
        BatchSFTP_1.getClient().delete( "BatchSecurity/useless_SFTP.txt" );
    }
}
```

Completing the prjBatch_Secure Project

Import the **prjBatch_Secure** Project described in [“To Import a Non-JBI Based Sample Project” on page 6](#). After the sample Project has been imported and appears in your Project tree, create the Project’s Environment.

▼ To Create an Environment

Environments include the External Systems, Logical Hosts, Application Servers and Message Servers used by a Project and contain the configuration information for these components.

- 1 From the NetBeans IDE click the Services tab.**
- 2 Right-click the CAPS Environments and select New Environment.**
A new Environment is added to the Services tree.
- 3 Rename the new Environment to envBatch_Secure.**
- 4 Right-click envBatch_Secure and select New⇒BatchFTPOverSSL External System.**
- 5 Name this External System esBatchFTPOverSSL.**
The esBatchFTPOverSSL window is added to the Environment Editor.
- 6 Right-click envBatch_Secure and select New⇒BatchSCP External System.**
- 7 Name this External System esBatchSCP.**
The esBatchSCP window is added to the Environment Editor.
- 8 Right-click envBatch_Secure and select New⇒BatchSFTP External System.**
- 9 Name this External System esBatchSFTP.**
The esBatchSFTP window is added to the Environment Editor.
- 10 Right-click envBatch_Secure and select New⇒File External System.**
- 11 Name the External System esFile and click OK.**
The esFile window is added to the Environment Editor.
- 12 Right-click envBatch_Secure and select New⇒Logical Host.**
The LogicalHost1 box is added to the Environment and LogicalHost1 is added to the Environment Editor tree.

- 13 **From the Services tree, right-click LogicalHost1 and select New⇒Sun Java System Application Server.**

A new Application Server is added to the Services tree under Localhost1.

- 14 **Save the Project.**

Configuring the Adapter Properties

The **prjBatch_Secure** Project uses seven component Adapters, each represented in the Connectivity Map as a node between an External Application and the Service.

▼ To Configure the File Adapter Connectivity Map properties

- 1 **From the Connectivity Map, double-click the inbound FileIn_BatchFTPOverSSL Adapter between the FileIn_BatchFTPOverSSL External Application and the jcolBatchFTPOverSSL1 service.**

The Properties Editor opens to the inbound File Adapter properties.

- 2 **Modify the configuration for your system, including the settings in the following table.**

Inbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Input File Name	FileIn_BatchFTPOverSSL.txt

- 3 **From the Connectivity Map, modify the inbound FileIn_BatchSFTP Adapter between the FileIn_BatchSFTP External Application and the jcolBatchSFTP1 service.**

See the following table.

Inbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Input File Name	FileIn_BatchSFTP.txt

- 4 **From the Connectivity Map, modify the inbound FileIn_BatchSCP Adapter between the FileIn_BatchSCP External Application and the jcolBatchSCP1 service.**

See the following table.

Inbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Input File Name	FileIn_BatchSCP.txt

- 5 **From the Connectivity Map, modify the Outbound FileOut_BatchFTPOverSSL Adapter between the FileOut_BatchFTPOverSSL External Application and the jcolBatchFTPOverSSL1 service.**
See the following table.

Outbound File Adapter Connectivity Map Properties	
Parameter Settings - Set as directed, otherwise use the default settings	
Output File Name	FileOut_BatchFTPOverSSL.dat

▼ **To Modify the File Adapter Environment properties**

- 1 **From the Services tree, right-click the esFile External System, and select Properties.**
The Properties Editor opens to the File Adapter Environment properties.
- 2 **Modify the File Adapter Environment properties for your system, including the settings in the following table, and click OK.**

File Adapter Environment Properties	
Inbound File Adapter ⇒ Parameter Settings - Set as directed, otherwise use the default settings.	
Directory	An input directory on your system that the inbound File Adapters poll and pick up any specified input files.
Outbound File Adapter ⇒ Parameter Settings - Set as directed, otherwise use the default settings.	
Directory	An output directory to which the outbound File Adapter publishes (writes) the output messages.

▼ **To Modify the Batch/FTP Adapter Connectivity Map Properties**

- 1 **From the Connectivity Map, double-click the BatchFTPoverSSL1 Adapter, located between the BatchFTPOverSSL1 External Application and the jcolBatchFTPOverSSL1 service.**
The Adapter Properties Editor appears.
- 2 **Modify the BatchFTPoverSSL Adapter Connectivity Map properties for your system, including the settings in the following table, and click OK.**

BatchFTPoverSSL Adapter Connectivity Map Properties	
FTP and SSL Settings - Set as directed, otherwise use the default settings	
Local Directory	The local directory name and path for files that are sent to or received from a remote system. The default is X:/Batch51
Target File Name	The name of the remote file.

▼ To Modify the BatchFTPoverSSL Adapter Environment Properties

- 1 **From the Services tree, right-click the BatchFTPoverSSL External System (in this Project, esBatchFTPoverSSL), and select Properties.**
The Properties Editor opens to the BatchFTPoverSSL Adapter Environment properties.
- 2 **Modify the BatchFTPoverSSL Adapter Environment properties for your system, including the settings in the following table, and click OK.**

BatchFTPoverSSL Adapter Environment Properties	
FTP and SSL Settings - Set as directed, otherwise use the default settings.	
Host Name	Host name or IP of the FTP server
Server Port	Port number to use to connect to the FTP server
User Name	User ID used to log into the system
Password	Password required to log into the system

Configure the Adapter properties for your system.

▼ To Create the Sample Directories

The **prjBatch_Secure** sample Project uses a number of directories.

- **Create the directories associated with Adapter configuration properties:**
 - **Target Directory (Inbound File Adapter Environment Properties):**
Select a name for your target directory.
 - **Output Directory (Outbound File Adapter Environment Properties):**
Select a name for your output directory.

Create these directories on your system, or change the properties to reference your existing directories.

▼ To Create the Deployment Profile

A Deployment Profile is used to assign Collaborations and message destinations to the Application Server and message server. Deployment profiles are created using the Deployment Editor.

- 1 From the Projects window, right-click the Project (prjBatch_Secure) and select **New⇒Deployment Profile**.
- 2 Enter a name for the Deployment Profile (for this sample dpBatch_Secure).
- 3 Make sure that the selected Environment is envBatch_Secure and click **OK**.
- 4 Click **Automap**.

The Project's components are automatically mapped to their respective system windows.

Note – If any of your Project components did not successfully map to an external system, open each of your Adapter's configuration properties (Connectivity Map and Environment) and click **OK** to close and save the current configuration, then click **Automap** again.

- 5 Save the Project.

Building and Deploying the Project

The **Build** process compiles and validates the Project's Java files and creates the Project EAR file.

▼ To Build the Project

- 1 From the Deployment Editor toolbar, click the **Build** icon.
If there are any validation errors, a Validation Errors pane will appear at the bottom of the Deployment Editor and displays information regarding the errors.
- 2 Make any necessary corrections and click **Build** again.

▼ To Deploy the Project

Before You Begin Make sure the GlassFish server is started.

- 1 From the Deployment Editor toolbar, click the **Deploy** icon.
The Deploy prompt appears.
- 2 Click **Yes**.
A message appears when the project is successfully deployed.

▼ **To Run the Sample**

To run your deployed sample Project do the following

- 1 From your configured input directory, paste (or rename) the sample input file to trigger the Adapter.**
- 2 From your output directory, verify the output data.**

