



Adeptia Suite 6.0 Developer Guide

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PREFACE

This document covers a detailed description of all activities and services of Adeptia Suite that are available to a developer. It acts as a guideline to use these services seamlessly and use them in a design environment using Adeptia Suite.

A developer also has access to the other features of the Adeptia Suite. For details, refer to the Business User Guide, Process Modeling and Simulation Guide and Administrator Guide.

Target Audience

Even though all these features are available to all users, they are primarily performed by a developer. Thus, this document is intended for developers. They can use these details to seamlessly perform all design features of Adeptia Suite.

Pre-requisites

It is important to read the Getting Started guide before reading this guide.

OTHER RESOURCE MATERIALS

The following other resource materials are available:

Title	Description
<i>Installation Guide</i>	This document provides guidelines for installing Adeptia Suite on Microsoft Windows and Linux/Solaris operating systems.
<i>Getting Started Guide</i>	This document is intended as a reference for those working with Adeptia Suite for the first time.
<i>Admin Guide</i>	This document provides a detailed description of the Administrative features of Adeptia Suite. It guides you to seamlessly manage the functioning, design and integration of business processes using these administrative features.
<i>Business User Guide</i>	This document covers a detailed description of all features of Adeptia Suite that are available to a business user. It acts as a guideline to use these features seamlessly and perform them in a business environment using Adeptia

Suite.

Modeler and Simulation Guide

This document provides an overview of Process Modeler and Simulation features of Adeptia Suite and covers the description and usage of these tools. It guides you to seamlessly use these tools to analyze, optimize and enhance a business process.

HOW IS THIS GUIDE ORGANIZED?

This guide is organized into the following sections:

Section	Description
<i>Preface</i>	Introduction to this document
<i>Designing Web Forms</i>	Creating and activating Web Forms
<i>Designing Workflow Task</i>	Designing HTML page, using Task Manager
<i>Working With Process Flow</i>	Understanding Process Designer and graphical elements
<i>Creating Data Dictionary</i>	Creating Positional Data Dictionary, creating EDI Data Dictionary
<i>Creating Source Activity</i>	Identifying specific source data to be read, its location and the transport protocol that is used to retrieve data and creating various types of source activities
<i>Creating Schema Activity</i>	Creating different schemas to parse the data files.
<i>Creating Target Activity</i>	Identifying specific data set to be created and the means to deliver it and creating various types of target activities.
<i>Using Web Services</i>	Creating Security Policy activity for Web Services, Consumer Web Services using UDDI , and Consumer Web Services using URI
<i>Transforming Data</i>	Using Data Mapper, Record to Record Service

Section	Description
<i>Creating Extensions</i>	Creating a Custom Plugin Activity, Creating a Native Call Activity
<i>Creating Polling Service Activity</i>	Performing the 'listen' action at a frequency specified while creating various types of Polling Services
<i>Creating Database Connectors</i>	Creating Database Driver, Creating Database Info, Creating JMS Provider
<i>Creating Miscellaneous Activities</i>	Creating Context Download, Context Upload, Stored Procedure, Mail Notification
<i>Using Reports and Dashboards</i>	Creating Dashboard Component, Designing Dashboard, Executing Dashboard, Creating Custom Report
<i>Managing Activities</i>	Searching an Activity, Viewing Properties of an Activity, Editing and deleting an Activity, Viewing Revision History, dependent Activities, and Changing Advanced Properties of an Activity
<i>Using Version Control</i>	Maintaining Versions of objects
<i>Creating Events and Triggers</i>	Scheduling and triggering a process flow by creating various types of Trigger Events
<i>Using Data Interface</i>	Create Source and Target activities, Creating Event, Creating Data Interface, Activating the Event
<i>Recovery</i>	Enabling Implicit Recovery, Using Checkpoints, Using Human Workflow activity

CONVENTIONS

The following tables list the various conventions used in Adeptia documentation. We follow these conventions to help you quickly and easily identify particular elements, processes, and names that occur frequently in documents.

Abbreviations Used

This guide uses the following abbreviations:

Convention	Description
------------	-------------

Convention	Description
EBIM Suite	Enterprise Business Integration Management Suite
BPM Suite	Business Process Management Suite
ESB Suite	Enterprise Service Bus Suite
ETL Suite	Extract, Transform and Load Suite
WebDAV	Web-based Distributed Authoring and Versioning

Typographical conventions

This guide uses the following typographical conventions:

Convention	Description
Bold text	Indicates one of the following: <ul style="list-style-type: none"> ▪ Screen element ▪ New terminology ▪ A file or folder name ▪ A control in an application's user interface ▪ A registry key ▪ Important information
<i>Italic text</i>	Indicates a reference or the title of a publication.
Monospaced text	Indicates code examples or system messages.
Monospaced bold text	Indicates system commands that you enter.
<i>Hyperlink</i>	Indicates an Internet link to target material.

Graphical conventions

This guide uses the following graphical conventions:

Convention	Description
------------	-------------



Indicates additional information that may be of interest to the reader.



Indicates cautions that, if ignored, can result in damage to software or hardware.

CONTACTS/REPORTING PROBLEMS

These sections present contact information for a variety of situations.

Sales

In case of any sales queries, please contact us at sales@adeptia.com.

Support

For support queries, please contact us at support@adeptia.com.

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WORKING WITH PROJECTS

A new feature “**Project**” has been introduced in Adeptia Suite version 6.0. This feature enables you to encapsulate objects, such as *Activities and Process Flows*, within an entity called ‘**Project**’. A process may have different types of activities, such as a File Source activity, a FTP Event activity, or a Database schema and may have multiple process flows. You can save all these objects within a ‘**Project**’. A Project acts as a container for these objects.

This feature enables you to manage objects of your process within a Project. In addition, you can perform the basic operations, such as View, Edit, and Delete on these objects. In addition, before deleting an object, you can also check the dependencies. However, you cannot create an object within a Project. You can only add an object to a Project by saving the object (at the time of creating or editing the object) within the required project.

In addition, this feature allows you to create multiple Projects to manage and organize different processes. You can manage all the Projects from a single screen and perform the basic operations, such as Create, View, Edit and Delete on these projects.

By default a project called ‘**Default**’ is already created in Adeptia Suite. This is the default project of Adeptia Suite. If you do not want to add your object in any of the projects or if you do not select any project while creating or editing the object then by default, the object will be added in the default project ‘**Default**’.

This section covers:

- Creating a Project
- Assigning a Default Project to a user
- Adding an Activity to a Project
- Managing Activities within a Project
- Moving Activities from one Project to another Project.
- Managing a Project

In the Adeptia Suite this feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite
√	√	√	√

CREATING A PROJECT

Consider an example. In your organization, you are responsible for automating the Warehouse Inventory process. To accomplish this, you may need to work with numerous objects and perform common operations such as Create, View, Edit, and Delete on various activities and process flows. Hence, to manage any object, you need to go to the *Manage* page of that particular object and perform the required operation. For example, to edit an existing File Source activity, you need to go to the *File Source Manage* page. Similarly, to delete any Excel Schema, you need go

to the *Excel Schema Manage* page. Note that a *File Source Manage* page may have activities which are not related with your process. Therefore, in this case, you also view the objects which are not related to your process.

With the new feature '**Project**', you can perform the above task in the following way.

For this, you first need to create a project. After creating the project, you can set this project as your default project. Now all the objects that you create, by default will be added in this project. If you do not select this as project as your default project, you can still add an object to a project by selecting the project while creating or editing the activity.

This section explains how to create a project. You just need to provide the project name and add a description for the project.

Steps to create a Project

1. On the Adeptia Suite homepage, go to **Develop > Projects**.

The *Project Manage* page is displayed (see Figure 1).

Name	Description	Owner	Modified	Action
Frieght_Handler	Project for handling frieght	admin	02/11/13 15:31	⋮
Default	Default project folder for objects not assigned to any ot...			⋮

Figure 1: Project Manage page

2. Click the **Create New** link to create a new project. The *Projects* page is displayed.
3. Enter the name and description of the new project in the text boxes **Name** and **Description** respectively.
4. Click **Advance Properties** to set the values of the advance properties related with the new project.

5. Select the owner from the drop-down list **Owner** to assign the project to the required user (see Figure 2).

New Project [Close]

Standard Properties

Name* Warehouse_Inventory

Description* A new project to manage the objects - activities and process flows of Inventory Management.

Advanced Properties

Owner* admin

* Mandatory fields.

Save

Figure 2: Project Manage page



The **Owner** drop-down list displays the name of the user who has created this respective activity and the member users of this group.

6. Click **Save** to save the project. The new created project is displayed on the *Project Manage* page (see Figure 3).

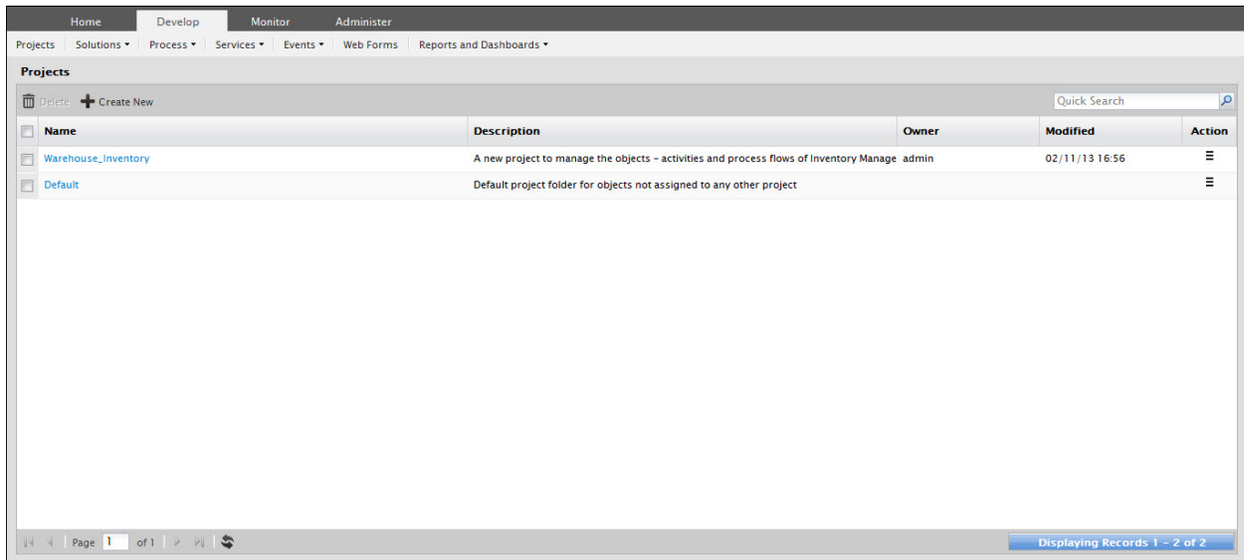


Figure 3: Project Manage page

The *Project Manage* page displays all the projects within Adeptia Suite including the default project '**Default**'. If you do not want to add your object in any of the listed projects or you do select any project while creating or editing the object then by default, the object will be added in the default project '**Default**'.



To view the list of activities within a project, click the respective project name. This opens the *Project Activity Listing* page.

A new project does not have any activity. Once you add the activities within this project, you can use this page to view the list of all activities under this project.

ASSIGNING A DEFAULT PROJECT TO A USER

After creating a project, you can set it as the default project for the particular user group. However, only users of administrators and sysadmin group or the owner of a project can assign a default project to other users of the same group.

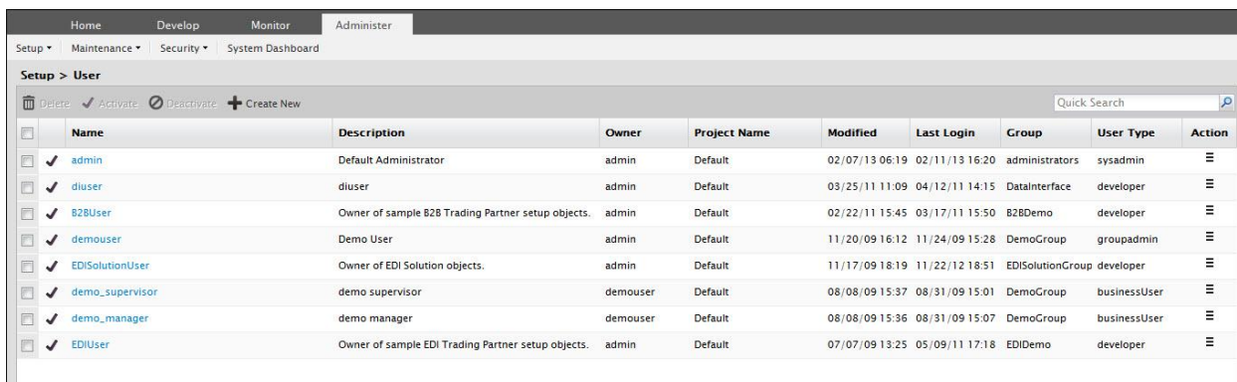
After assigning a default group to a user, when the user login Adeptia Suite, all the activities of the user will be in the saved in the default project of the respective user. However, the user can select and change the project while saving the activity, if required.

For example, if you want to assign the project Warehouse_Inventory to a user, you need to perform the following steps.

Steps to assign the default project to a user

1. On the Adeptia Suite homepage, go to **Administer > Setup > User**.

The *User Manage* page is displayed (see Figure 4) .



	Name	Description	Owner	Project Name	Modified	Last Login	Group	User Type	Action
<input checked="" type="checkbox"/>	admin	Default Administrator	admin	Default	02/07/13 06:19	02/11/13 16:20	administrators	sysadmin	
<input checked="" type="checkbox"/>	diuser	diuser	admin	Default	03/25/11 11:09	04/12/11 14:15	DataInterface	developer	
<input checked="" type="checkbox"/>	B2BUser	Owner of sample B2B Trading Partner setup objects.	admin	Default	02/22/11 15:45	03/17/11 15:50	B2BDemo	developer	
<input checked="" type="checkbox"/>	demouser	Demo User	admin	Default	11/20/09 16:12	11/24/09 15:28	DemoGroup	groupadmin	
<input checked="" type="checkbox"/>	EDISolutionUser	Owner of EDI Solution objects.	admin	Default	11/17/09 18:19	11/22/12 18:51	EDISolutionGroup	developer	
<input checked="" type="checkbox"/>	demo_supervisor	demo supervisor	demouser	Default	08/08/09 15:37	08/31/09 15:01	DemoGroup	businessUser	
<input checked="" type="checkbox"/>	demo_manager	demo manager	demouser	Default	08/08/09 15:36	08/31/09 15:07	DemoGroup	businessUser	
<input checked="" type="checkbox"/>	EDIUser	Owner of sample EDI Trading Partner setup objects.	admin	Default	07/07/09 13:25	05/09/11 17:18	EDIDemo	developer	

Figure 4: User Manage page

2. Click the **Create New** link to create a new user. The *Create User* page is displayed.
3. Enter the values in the respective fields.



To know how to create a user, refer to the *Creating a User* section of the *Administrator Guide*.

- On the *User Manage* page, select the project which you want to set as the default project for this user from the **Project** drop-down list.

Edit User: diuser ✕

Password*

Confirm Password*

User Permissions Read Write Execute

User Type

Business User View Level

Project

- Default
- Warehouse_Inventory
- EDIDemo
- EDISolutionGroup
- Group_deepika

Group(s)*

Colleague

Manager

Calendar [View](#)

Send Email Notification

* Mandatory fields.

Figure 5: User Manage page

- Click **Save** to save the changes.

ADDING AN ACTIVITY TO A PROJECT

After creating a Project and assigning the default project to a user, you can add the required activities within your project. To add the activities in your project, you can create a new activity or edit an existing activity. While working with the activity, you need to select the required project and then save the activity. The respective activity will be added in the selected project.

Creating and saving an activity within a project

Consider that you need to create a FTP source activity for the Warehouse Inventory process. To save this activity in the respective Project, you need to perform the following steps.

Steps to add a FTP Source Activity within a Project

- On the Adeptia Suite homepage, go to **Develop > Services > Source** and then click **FTP**.
- Click the **Create New** link. The *FTP Source Manage* page is displayed.
- Enter respective values in all the fields.
- Expand **Advance Properties** to set the values of the advance properties related with the new FTP source activity.
- Select the required project from the **Project** drop-down list.

The **Project** drop-down list displays all the projects within the Adeptia Suite including the default project 'Default'.



By default, the **Project** drop-down list displays the default project of the logged-in user as the selected project. To know how to assign a default project to a user, refer to Assigning a Default Project to the User section.

If you do not want to add your activity in any of the listed projects or if you do not select any project while creating or editing the object then by default, the object will be added in the default project of the logged-in user (see Figure 6).

New FTP Event

File Stable Time* 1 Minute (s)

Advanced Properties

Trigger in Sequence

Secured FTP connector J2SCH (VFS)

Use VFS

Project Default

Owner* Warehouse_Inventory

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

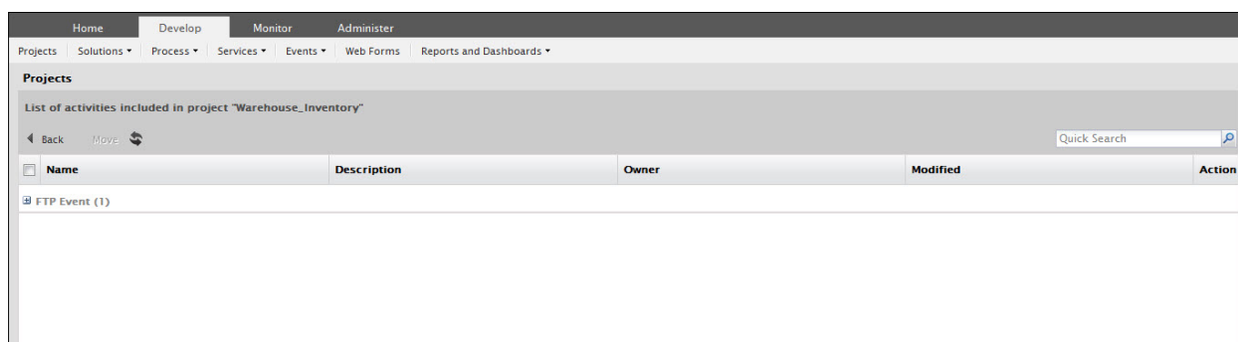
* Mandatory fields.

Save

Figure 6: FTP Event Manage page

- Click **Save** to save the FTP source activity.

The new FTP Event activity is displayed on the *FTP Manage* page. This activity also gets listed on the respective *Project Activity Listing* page. As this activity has been added in the Warehouse_Inventory project, the *Project Activity Listing* for this project will display this activity.



Click to expand the activity. You can now manage this activity from the *Project Activity Listing* page. Similarly, you can create and add multiple activities within a project.

MANAGING ACTIVITIES WITHIN A PROJECT

After adding activities to the project, you can manage these activities from within the respective project. All the activities within a project are displayed as the rows on the *Project Activity Listing* page. You need to single click on the project to view the activities within the project. This page also enables you to view an activity, open the activity in Edit mode, and delete the activity. In addition, you can view the dependencies and check-in the activity if you have enabled versioning in your Adeptia Suite installation.



Note that you cannot create an activity from the *Project Activity Listing* page. To know how to create a new activity, refer to the *Creating an Activity* section. You can only add and manage activities from this page.

The *Project Activity Listing* page lists all the similar activities in a group. The group heading displays the type of activities along with the number of activities within that group. For example, all the file source activities will be grouped together and all the file target activities will be grouped together.

In addition, this page has the following two buttons:

- **Move:** By default, this button is disabled. This button is enabled when you select any activity(s). It enables you move the selected activity to any other project, if required. Only users of administrators and sysadmin groups can perform the move operation.
- **Back:** This button closes the *Project Activity Listing* page and opens the *Project Activity Listing* page.

Steps to Manage Activities within a Project:

1. On the **Project Manage** page, single click on the project to view the list of activities included within the project (see Figure 7).

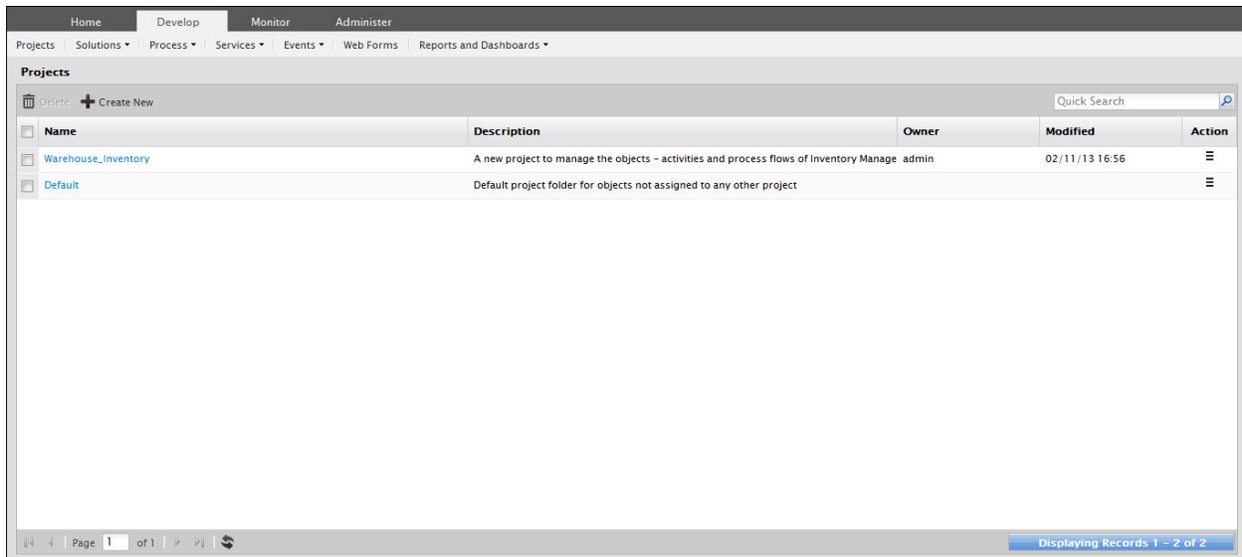


Figure 7: Project Manage page

The *Project Activity Listing* page is displayed. Note that the activities are grouped in alphabetical order and every group heading displays the total number of activities within that group (see Figure 8).

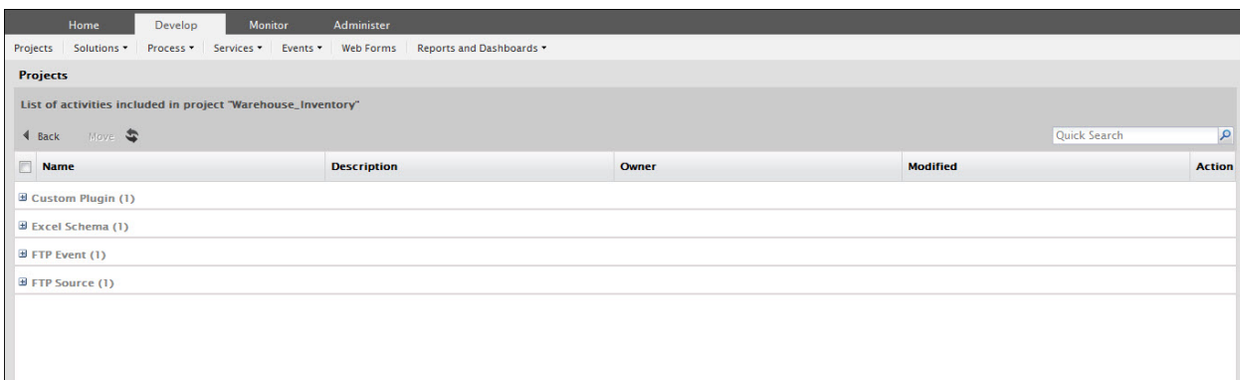


Figure 8: Project Activity Listing page

- Click the group heading name to view the list of activities within that group (see Figure 8).

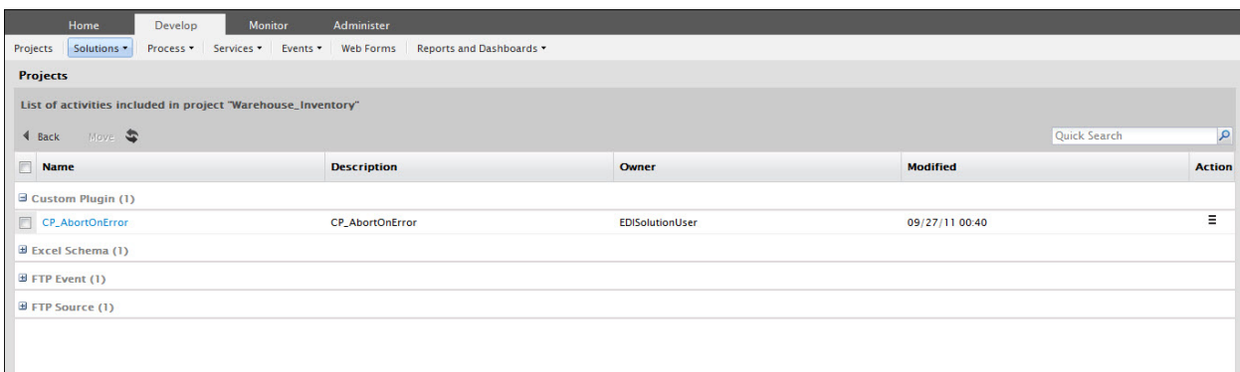


Figure 9: Project Activity Listing page

3. Right-click the activity to view the **More Actions** menu.

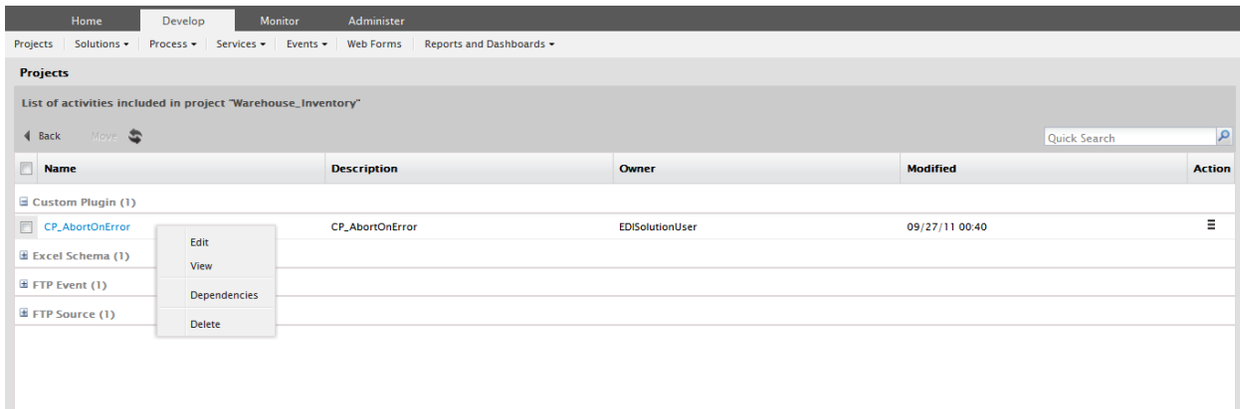


Figure 10: Actions menu to Manage Activities

4. You can also click the **More Actions** icon under the **Action** column to view the menu (see).

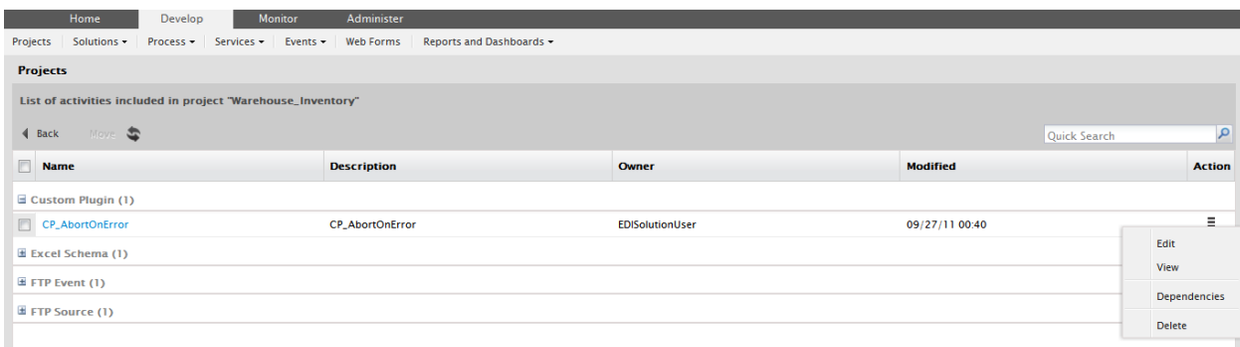


Figure 11: More Actions menu to Manage Activities

5. Select the operation that you want to perform on the respective activity.

MOVING ACTIVITIES

At times, you may also require using the activity for some other project into your project or vice-versa. The Project Activity Listing page enables you to move an activity(s) from one project to another project. You can move all or the selected activities of a project to another project. This will move the selected activity(s) to the selected project. Note that only users of administrators and sysadmin group or the owner of a project can perform the Move operation.

Steps to Move Activity(s) to another Project

This operation can be performed by sysadmin type user only.

1. Login as the user of administrator group or as the owner of the project.
2. On the *Project Manage* page, expand the project to view the activities that you want to move.
3. On the *Project Activity Listing* page, expand the required group headings to select the activity(s) that you want to move to another project (see Figure 12).

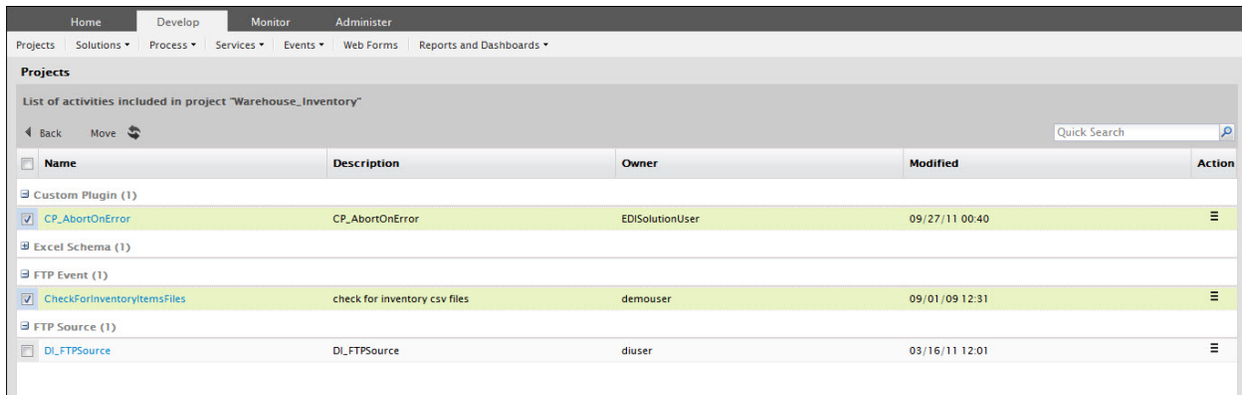


Figure 12: Project Manage page

Note that the **Move** button is enabled at the time when a single activity is selected.

- Click the **Move** button. The *Activity Move* page is displayed.
- Select the project to which you want to move the selected activities. The drop-down list displays all the projects within Adeptia Suite including the default project, **Default** (see Figure 13).

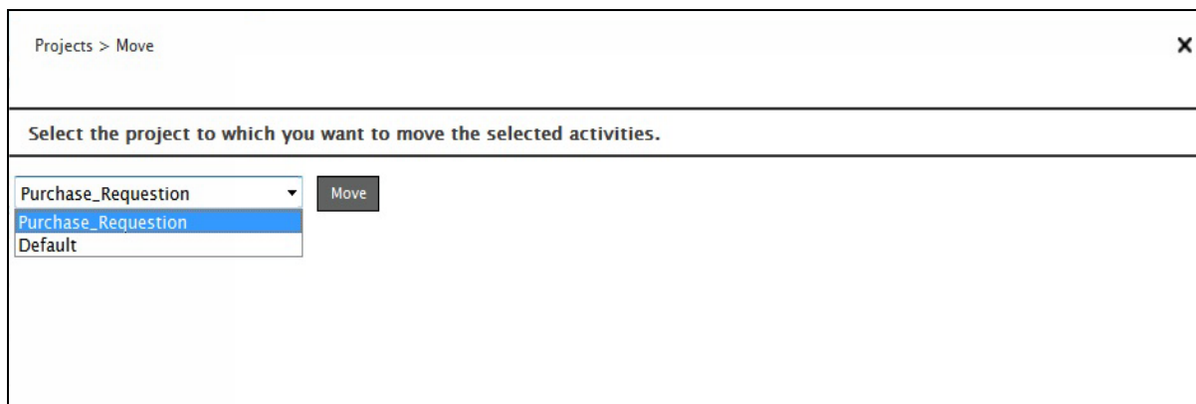


Figure 13: The Activity Move page

- Click the **Move** button to finally move the activity. The activity will be moved and added to the selected project.
- A status application message is displayed (see Figure 14).



Figure 14: Status Message

- Close the application message. The *Project Activity Listing* page is displayed (see Figure 15).

The screenshot shows the 'Project Activity Listing' page for the 'Warehouse_Inventory' project. The page has a navigation bar with 'Home', 'Develop', 'Monitor', and 'Administer' tabs. Below the navigation bar, there are menu items: 'Projects', 'Solutions', 'Process', 'Services', 'Events', 'Web Forms', and 'Reports and Dashboards'. The main content area is titled 'Projects' and contains a sub-header 'List of activities included in project "Warehouse_Inventory"'. There is a 'Back' button and a 'Move' button with a circular arrow icon. A 'Quick Search' field is located on the right. Below this is a table with the following columns: 'Name', 'Description', 'Owner', 'Modified', and 'Action'. The table contains four rows of activity data:

Name	Description	Owner	Modified	Action
Custom Plugin (1)				
Excel Schema (1)				
FTP Event (1)				
FTP Source (1)				

Figure 15: Project Activity Listing page

Note that the current project will not display the moved activity(s) on the *Project Activity Listing* page.

8. Click the **Back** button to return to the *Project Manage* page.
9. Click the project that you selected on the *Move Activity* page to view the activity(s) that you moved (see Figure 17).

The screenshot shows the 'Project Manage' page for the 'Purchase_Requestion' project. The layout is similar to Figure 15, with the same navigation and menu items. The sub-header is 'List of activities included in project "Purchase_Requestion"'. The 'Back' and 'Move' buttons are present. The 'Quick Search' field is on the right. The table below has the same columns as in Figure 15, but only one row of activity data is visible:

Name	Description	Owner	Modified	Action
Custom Plugin (1)				

Figure 16: Project Manage page

DELETING A PROJECT

At times, when your purpose of creating a project has been resolved or due to any other reason, you may require to delete a project from Adeptia Suite. Note that only users of administrators and sysadmin group or the owner of a project can perform the Delete operation. But before deleting a project, you need to ensure that a project does not have any activities. Therefore, you need to delete the activities but ensure that the activities do not have any dependencies or you need to move those activities to some other project. If you do not perform the same, while deleting a project, you will be automatically directed to the Move Activity page where you are required to select the project.

Steps to Delete a Project

1. Login as the user of administrator or sysadmin group.
2. On the *Project Manage* page, select the project you want to delete (see Figure 17).

The screenshot shows the 'Project Manage' page with a list of projects. The navigation and menu items are the same as in previous figures. The sub-header is 'Projects'. There are 'Delete' and 'Create New' buttons. A 'Quick Search' field is on the right. The table below has the same columns as in previous figures, but it lists three projects:

Name	Description	Owner	Modified	Action
Purchase_Requestion	qqqq	admin	02/11/13 18:07	
Warehouse_Inventory	A new project to manage the objects - activities and process flows of Inventory Manage	admin	02/11/13 16:56	
Default	Default project folder for objects not assigned to any other project			

Figure 17: Project Manage page

Note that the **Delete** button is enabled.

3. Click the **Delete** button.

A confirmation application message is displayed (see).

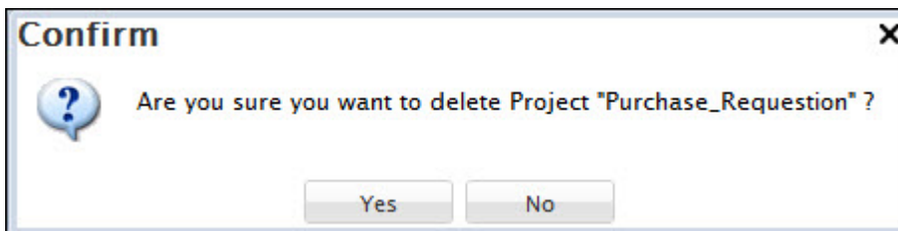


Figure 18: Application Message

4. Click **Yes** to delete the project. The *Move Activity* page is displayed (see).

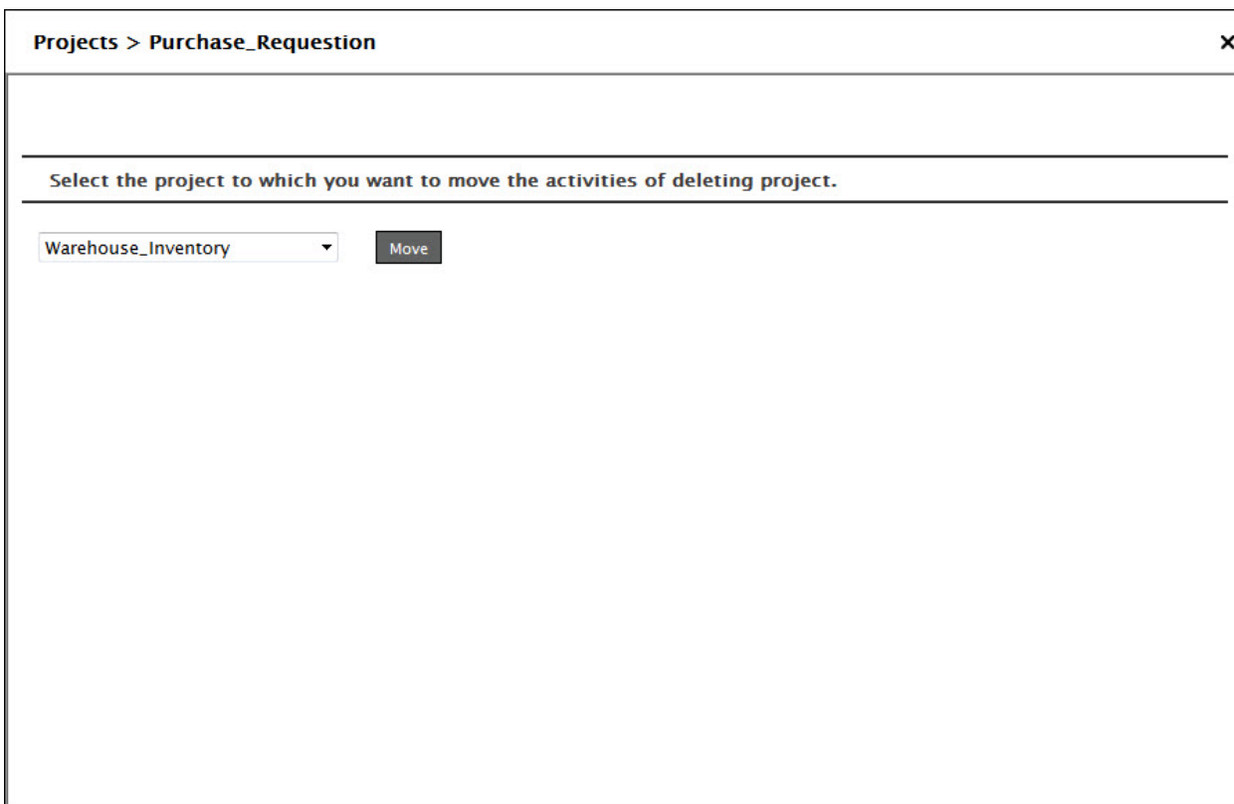


Figure 19: Move Activity page

5. Select the project in which you want to move the activities of the current project.
6. Click the **Move** button to move the activities. A confirmation application message is displayed (see Figure 20).

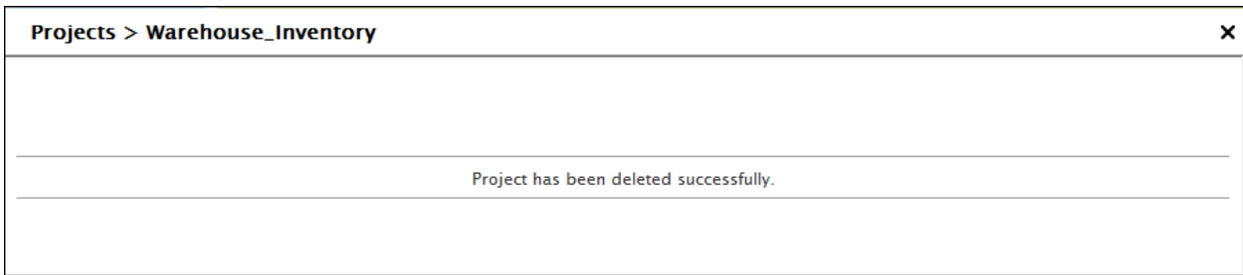


Figure 20: Application Message

The project is successfully deleted.

DESIGNING WEB FORMS

Workflow task or as a form, which is added as a link in the Workspace menu.

You can create Web Forms and trigger process flows or customize using the Web Forms. Adeptia Suite also allows you to integrate a custom application into the Adeptia Suite using its graphical user interface. You can upload any custom JSP or HTML file, written to serve a specific purpose. This feature facilitates smooth management of multiple JSPs and HTML files, saves time and allows seamless integration into the Adeptia Suite.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This chapter describes the following tasks:

- Creating a Web Form
- Activating a Web Form

CREATING A WEB FORM

A Web Form can be created in three ways:

- Using Template
- Entering HTML Code manually
- Using Rich Form

However, Adeptia suite enables you to upload the customize form. There is no limit to the no. of forms that can be added to the Adeptia Suite.

Steps to create a Web Form

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Web Forms**.

The *Manage Web Forms* screen is displayed (see Figure 21).

Name	Description	Owner	Project Name	Modified	Action
ApprovePurchaseRequisition	approval form for requisition	demouser	Unassigned	08/08/09 16:36	[Menu]
CorrectPurchaseRequisition	make corrections to the requisition	demouser	Unassigned	08/08/09 15:51	[Menu]
ReviewPurchaseRequisition	supervisor review form	demouser	Unassigned	08/08/09 15:39	[Menu]
PurchaseRequisitionForm	Form that allows user to send purchase requisition	demouser	Unassigned	08/08/09 15:26	[Menu]
InventoryCorrectionForm	correct inventory data	demouser	Unassigned	08/08/09 10:36	[Menu]

Figure 21: Introduction Screen

- Click the **Create New** button. The **Create Web Forms** screen is displayed.
- Enter the name and description of the Web Form in the textboxes **Name** and **Description** respectively.
- Select the application type from the dropdown list **Application Type**. The dropdown list **Application Type** has the following two options:

- Form
- Custom

By default, the option **Form** is selected (see Figure 22).

Web Forms

Standard Properties

Name*

Description*

Application Type* [v]

Form Type [v]

Add as Link

MajorLevel Category Name

MinorLevel Category Name

Link Name

Action Trigger Process Customize

Select Process Flow [v]

Upload File [v]

Figure 22: Create Web Form



If you select the application type **Form** then the radio button **Trigger Process** is enabled. If you select the application type **Custom** then the dropdown list **Form Type** is disabled and the radio button **Customize** is enabled.

6. If you select to create the **Form** type application, perform the following steps:
 - i. Select the method to create the form from the dropdown list **Form Type**. The methods used to create forms are described in the table below.

Table 1: Form Types

Form Type	Description
Template	When Template is selected, a <i>Form template</i> opens, where you can define the form.
Manual	When <i>Manual</i> is selected, you need to write complete HTML code for the form manually.
Rich Form	When <i>Rich Form</i> is selected, you can create and design a rich Web Form using the <i>Frevvo</i> tool.

- ii. To design the form using a template, select **Template** from the dropdown list. **Form Type** For details, refer to the

Creating Web Form Using Template section.

- iii. To design the form manually, select **Manual** from the dropdown list. **Form Type** . For details, refer to the *Creating Web Form Manually* section.
 - iv. To design the form using a rich form, select **Rich Form** from the dropdown list **Form Type**. For details, refer to the *Creating Web Form Using Rich Form* section.
 - v. Click the **Create Form** button. This displays the selected design form screen. Create the form as desired.
7. If you select to create the **Custom** type application, perform the following steps:
- i. Select the main file from the dropdown list **Select Main File**.
 - ii. Click the **Add/Remove Files** button to add the customized file.



There is no limit to the number of files that you can upload into the Adeptia Suite.

8. Select the **Add as Link** checkbox, if you want the custom form to appear as a link in the Workspace menu.
9. The Major category link will always be populated as MySolutions. You cannot edit this field.
10. Enter the minor category name to in the **MinorLevel Category Name** field. For example, if you enter **Online Forms** in this field, it will be considered as a **MinorLevel Category Name**.
11. Enter the name of the link in the **Link Name** field. For example, you can enter the link name as **Purchase Forms**. Under this link, you can upload the Online Purchase form. Thus, the hierarchy for the above example will appear as:
 My Solutions -> Online Forms -> Purchase Forms -> Purchase Forms
 Once you select the **Add as Link** option, the **Action** fields get activated. You can set an action once this Web Form is executed. You can either trigger a process flow or by uploading custom jsp files.
12. To trigger a process flow, select the **Trigger Process** radio button and select the process flow that you want to trigger, from the dropdown list. Alternately, to upload custom jsp files, select the **Customize** radio button.
13. Click **Add/Remove File(s)** button to upload the custom JSPs, HTMLs and support files. This displays the **Add/Remove Files** screen (see Figure 23).

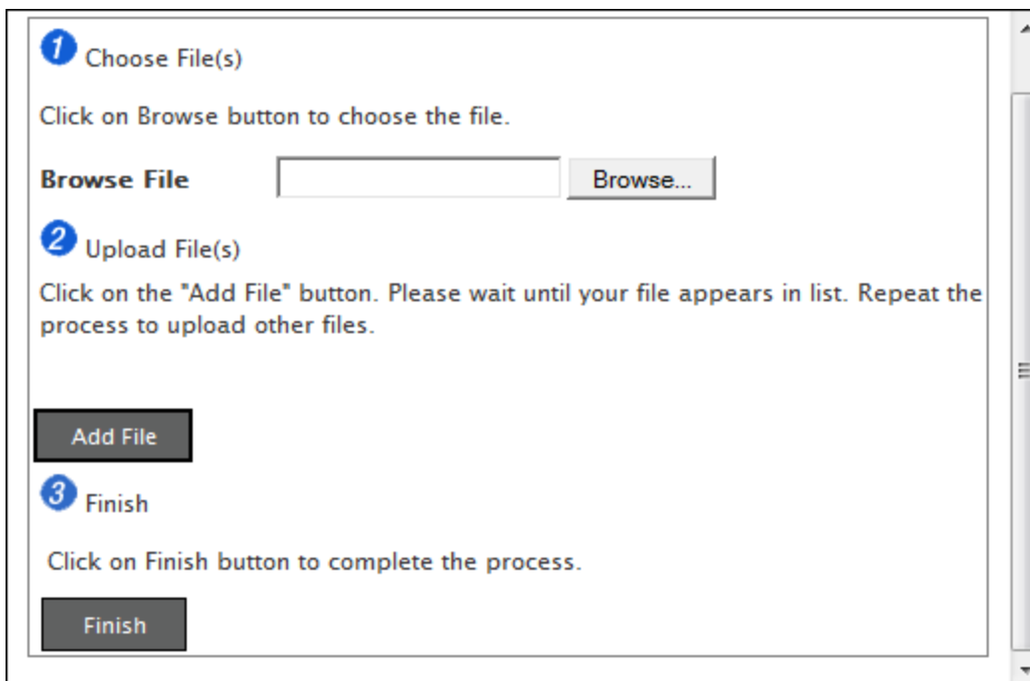


Figure 23: Add/Remove Files

14. Click the **Browse** button to select the file to be uploaded. Once it is selected, it appears in the **Browse File** field.
15. Click the **Add File** button to add the selected file. This displays the file with a checkbox. Similarly, you can add multiple files to be uploaded (see Figure 24).

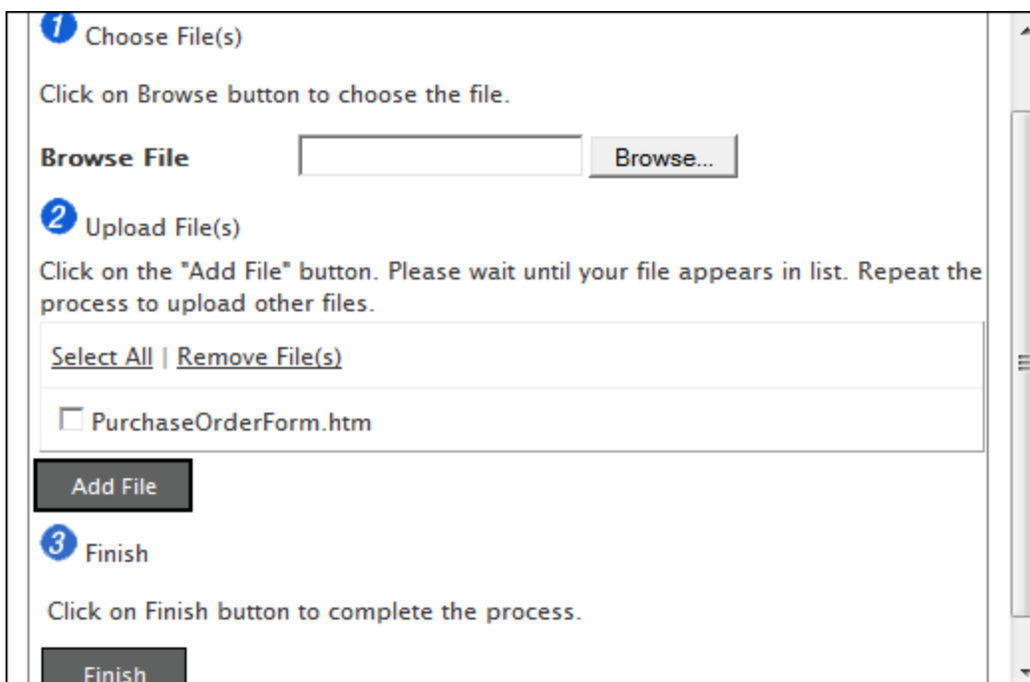


Figure 24: Added File(s)

i There is no limit to the number of files that you can upload into the Adeptia Suite.

16. To remove the uploaded file, mark the checkboxes of the files that you want to remove and click **Remove Files** link. To select all files, click **Select All**.
17. Click the **Finish** button. This closes the **Add/Remove Files** screen and displays the selected files in the **Customize** field (see Figure 25).

The screenshot shows a 'Web Forms' configuration window with the following fields and options:

- Name***: PurchaseOrderForm
- Description***: Purchase Order Form
- Application Type***: Custom
- Form Type**: Template
- Add as Link**:
- MajorLevel Category Name**: My Solutions
- MinorLevel Category Name**: Forms
- Link Name**: Purchase Forms
- Action**: Trigger Process Customize
- Select Process Flow**: -- Select Process Flow --
- Upload File**: PurchaseOrderForm.ht | PurchaseOrderForm.htm | Add/Remove File(s)

At the bottom, there is a section for **Advanced Properties**.

Figure 25: Uploaded File(s)



You can upload only JSP and HTML files and all their supported classes and jar files using this feature.

Once the files are uploaded, if an error occurs due to the connection being disconnected, then the system displays an error message.

When you upload the files, a folder is created with name as specified in *Link Name* field, in the `../../ServerKernel/web/custom` folder and the uploaded file are copied into this directory. If your application is referring to any JS, CSS or image file, you need to mention the path of these files relative to custom folder. Following is the sample HTML file.

```
<Html>
<TITLE> Adeptia BPM Server </TITLE>
<script type="text/javascript"
src="Custom/ErrorReports/calendar.js"></script>
<Body>
<H1>
Hi!
```

```

</H1>
<img src='Custom/ErrorReports/nature2.jpg'>
</Body>
</Html>

```

Here ErrorReports is the name of the link.

- All the uploaded files are displayed in the **Main File** dropdown list. Select the file that you want to select as the main file from this list. If you do not select any file and click the **Save** button, the following application message is displayed (see Figure 26).

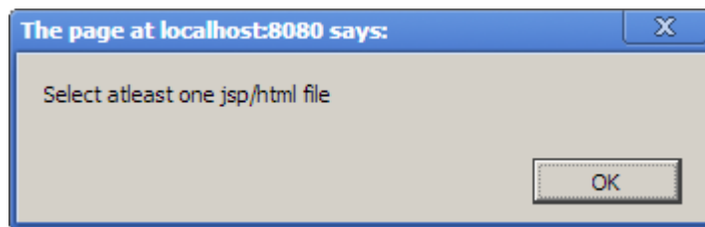


Figure 26: Application Message

- Click **Advance Properties** to set the values of the advance properties related with Web Form.
- Select the project under which you want to add this Web Form. By default, it is added in the default project of Adeptia Suite. The default project of Adeptia Suite is **Default**.
- Select the owner of the Web Form. The default owner of the Web Form is administrator.
- Change the permission levels of the owner as per your requirements (see Figure 27).

Advanced Properties

Project:

Owner*:

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Figure 27: Web Form Advance Properties

- Click the **Save** button.



You can create a Custom Application too from the **Create Web Form** screen. Select **Custom** from the **Application Type** dropdown list in the **Create Web Form** screen. This deactivates the **Form Type** field and the **Trigger Process** option. Enter the details as required and upload the custom jsp files.

Creating Web Form Using Template

Steps to create Web Form using Template

1. Select **Template** from the dropdown list Form Type on the *Create Web Form* screen.
2. Click the **Create Form** button. This displays the *Design Form using Template* screen (see Figure 28).

Figure 28: Design Form using Template

3. To define header, click the **Define Form Header** button. The following screen is displayed (see Figure 29).

Figure 29: Define Header

4. To add an image into header, select the image from **Available Images** dropdown list and click **Add Image** button.

5. To upload any new image in the list of Available Images, browse the required image and click **Upload Image** button. The selected image is added to the **Available Images** list.
6. Select header type from **Header/Paragraph** dropdown list and click **Add** button. Tags for selected header are added into HTML area. Enter the required text between the header tags.
7. To change the fonts of the text, click **Add Font** button and select the required font and color.
8. To add link for File Download/Upload option, click **Add File Download/Upload** button.
9. Click the **Submit** button to return to *Design Form using Template* screen.
10. Repeat step 3 to 8 to design other portion (except Form) of the Web Form.
11. To define the form, click **Define Form** button. The *Define Form* screen is displayed (see Figure 30).

HTML Form (Context Variables Information)

Variable Header	Display Name	Variable Name	Type	Property	Tokenizer	Values
<input type="text"/>	<input type="text"/>	<input type="text"/>	Text Box	Read Only	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	Text Box	Read Only	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	Text Box	Read Only	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	Text Box	Read Only	<input type="text"/>	<input type="text"/>

Field Insert Position **Add Row**

Figure 30: Define Form

12. Enter the name of the variable header in the textbox **Variable Header**.
13. Enter the name of the variable, which will be displayed in the HTML page, in the textbox **Display Name**.
14. Enter the name of the variable, corresponding to Display Name in the *textbox Variable Name*.
15. Select the type of the field from the dropdown list **Type**.
16. Select the property of the field whether Read Only or Editable from the dropdown list **Property**.
17. Enter the tokenizer (e.g. comma) in the textbox **Tokenizer**.
18. Enter the possible values of the field separated by the tokenizer character in the textbox **Values**.
19. Select the **Mandatory** checkbox against the field that you want to define as mandatory entry field.



If the property of the variable is selected as **Editable**, variable is exposed in Process Designer, while creating process flow using this activity and you can further change its value.

In case the property of the variable is selected as **Read Only**; you have to create the

variable with same name in Process Designer. Otherwise Workflow task will give an error.

20. After defining variables for all required field, click **Submit** button to return to the **Design Form using Template** screen.



Click **Preview** button to view a preview of the new HTML template, before submitting it.



By default, the new Web Form opens in the workspace area. To open it in a new screen, select the **Open in New Window** checkbox in the *Form Properties* section of the **Design Form using Template** screen.

21. Once you have created the template, click the **Submit** button. This returns control to the *Create Web Form* screen.

Creating Web Form Manually

Steps to create a Web Form manually

1. Select **Manual** from the dropdown list **Form Type** on the *Create Web Form* screen.
2. Click the **Create Form** button. This displays the *Design Form* screen which can be manually designed (see Figure 31).

The screenshot shows a window titled "Design Form". Inside the window, on the left side, there is a label "HTML Code*" followed by a large, empty rectangular text area for editing HTML code. In the bottom right corner of the window, there is a "Submit" button.

Figure 31: Design Form Manually

3. Enter the HTML code in *HTML Code* field to design the form. Sample HTML code which is used to design a form is displayed below (see Figure 32).

```

<TABLE height="90%" cellspacing=0 cellpadding=0 width="100%"
border=0>
  <TBODY>
    <TR height="15%">
      <TD colspan=3>
        <H1 align=center><FONT face="Times New Roman"
color=brown size=8>Adeptia
        BPM Server</FONT></H1></TD></TR>
    <TR height="70%">
      <TD width="15%">
        </TD>
      <TD width="70%">
        <TABLE height="100%" width="100%" border=0>
          <TBODY>
            <TR height=10>
              <TD>
                <H1 align=center><FONT face="Times New Roman"
color=brown
                size=6>Employee Management Form
</FONT></H1></TD></TR>
            <TR height=80>
              <TD>
                <FORM name=HTMLForm>
                  <TABLE>
                    <TBODY>
                      <TR>
                        <TD>Employee Id</TD>
                        <TD><BR><INPUT name=Employeeid
type=text></TD></TR>
                      <TR>
                        <TD>Employee Address</TD>
                        <TD><BR><INPUT name=Employeeaddress
type=text ></TD></TR>
                      <TR>
                        <TD>Employee Work Experience</TD>
                        <TD><BR><SELECT name=Workexperience><OPTION
value=1
                        selected>One</OPTION><OPTION
value=2>Two</OPTION><OPTION
                        value=3>Three</OPTION><OPTION
value=4>Four</OPTION></SELECT></TD></TR>
                      <TR>
                        <TD>Are these details are fine?</TD>

```

```

        <TD><BR><INPUT type=radio value=Yes
            name=Checkdetails>Yes<INPUT type=radio
value=No
            name=Checkdetails>No</TD></TR>
    <TR>
        <TD colspan=2><INPUT type=submit value="Save
Task" name=partialSubmit>
<INPUT type=submit value="Complete Task"
name=fullSubmit></TD></TR></TBODY></TABLE></FORM></TD></TR>
    <TR height=10>
        <TD>
            <H1 align=center><FONT face="Times New Roman"
color=brown
            size=4>Press Save Task button to save this form
</FONT>
            <H1 align=center><FONT face="Times New Roman"
color=brown
            size=4>Press Complete Task button to complete
this form
            </FONT>

```

Figure 32: Sample HTML Code



While creating a form, certain points need to be considered:

- User must specify HTML Form Name.
- User must specify only one Complete Task button. There should not be any other action i.e. Cancel or Back etc.
- User can also specify Save Task button. Save button is used when user wants to save the partial completed task.
- User must specify fullsubmit and partialsubmit variable for Complete Task and Save Task button respectively.
- There could be any number of radio buttons.
- Variable defined in the HTML Code is automatically gets created in the Process flow.

4. Once you have entered the HTML code, click **Submit** button. This returns control to the Create Web Form screen.

When writing the HTML code, at times some business scenarios cannot be addressed by simple HTML code. To implement these scenarios, you need more dynamic behavior of Human Workflow web pages and interaction with server end to get the required information. The Adeptia Suite allows you to integrate the custom web application that you have created using JSP or AJAX.

Integrating Custom Web Application in Human WorkFlow

To integrate the custom web application, you need to take care of the following points:

- While writing HTML code for a Workflow activity, you need to define a hidden variable named PID using following code:

```
<input Type=hidden name=PID readOnly>
```

This variable is used to pass the *Process Flow ID* (unique value generated for each execution of Process Flow) to the custom web application, which you have created.

- Create a hyperlink to call your custom web application and the corresponding Java script. The sample code (see Figure 33) creates a “Review” link in the Workflow page. Clicking the “Review” link calls the “review” function.

```
<a href='javascript:review();'>
<font color=blue>Review</font></a>
```

```
<script>
function review()
{
var pid=document.HTMLForm.PID.value;
var vWinTrans=window.open("custom/Review.jsp?PID="+pid
,"_blank","toolbar=yes,location=no,directories=no,status=no,menubar=yes,scro
llbars=yes,resizable=yes,copyhistory=no");
}
</script>
```

Figure 33: Sample Code for “review” Function

In the above mentioned code, *Review.jsp* is the custom jsp, which is called when you click the “Review” link in the Workflow page.

- In the custom web application, add the following code to access the value of Process Flow ID.

```
string pid=request.getParameter("PID");
```

- To create instance of class transactioninformation add the following code.

```
TransactionInformation ti=new TransactionInformation(request,session);
```

- A custom web application allows you to perform any kind of operation that is required. In addition, you can use Adeptia API to perform operations like logging information in process flow log, viewing variables, service objects etc. For Adeptia API documentation contact support@adeptia.com.

- Create a subfolder “custom” in *<InstallFolder>/ServerKernel/web* and copy your custom JSP in the “custom” folder.

Creating Web Form Using Rich Form

You can create a rich internet form and use it as an HTML page in an activity. This form can be used for a Human Workflow activity or a custom application. Adeptia supports an external tool, the **Frevvo** tool for creating a rich form. For details on a rich form by Frevvo, refer to http://docs.frevvo.com/docs/index.php/V3.0_Main_Page.

Rich Form is supported in Internet Explorer 8 only. It is supported in Internet Explorer 9.

Steps to create a Web Form using a Rich Form

1. Select **Rich Form** from the dropdown list **Form Type** on the *Create Web Form* screen.
2. Click the **Create Form** button. This displays the *Adeptia Rich Form* screen (see Figure 34).

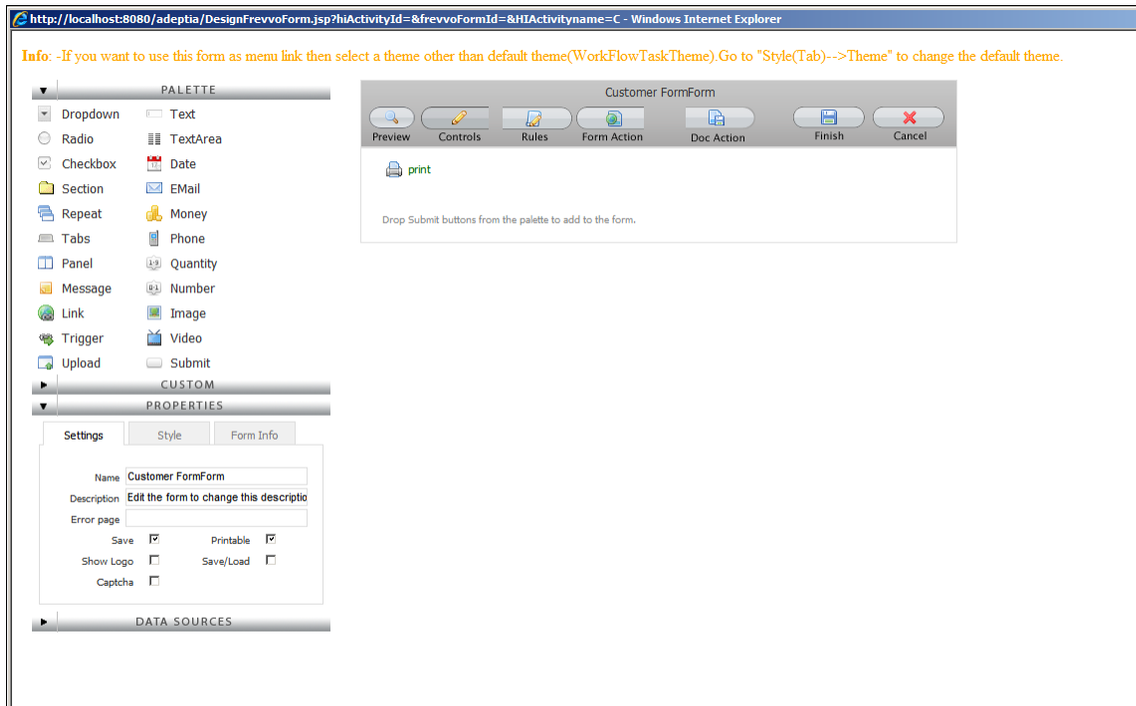


Figure 34: Adeptia Rich Form

This screen is divided into two parts. The left pane displays a palette of controls and their properties. The right pane displays a blank form. You can create a form by dragging the controls in the left pane and dropping them in the right pane. You can edit the control properties and also rearrange the controls.

When you drag and drop a control in the form canvas, it is displayed as a field with the control label. You can edit and customize the control by editing its properties that are displayed in the **Properties** section in the left pane. You can edit properties such as the control name or control type.

Additionally, you can add a name for the control in the **Name** property, which is created as a variable in the process flow context and used as a process flow variable. For example, if you add a text control and add var1 in the **Name** property, var1 is created as a process flow variable and used in the process flow, when required.

Furthermore, you can customize the control by defining its maximum length and hints, error or help messages. You can also manipulate its visibility and validations such as mandatory and password entries.



The properties can vary for each control. For details on each property, refer to http://docs.frevvo.com/docs/index.php/V3.0_Designing_Forms#Editing_Controls.

3. You can also customize the appearance and style of each control by editing the style properties displayed in the **Style** tab in the **Properties** section (see Figure 35).

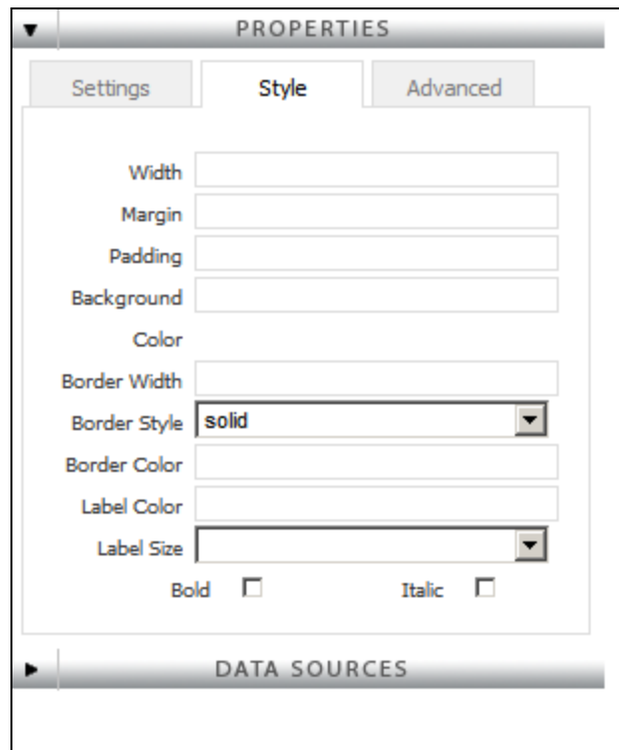


Figure 35: Style Properties

4. Additionally, you can also customize the style of the entire form by selecting the form and then clicking the **Style** tab.
5. A sample created rich form is displayed in Figure 36.

Figure 36: Sample Rich Form

- The **Submit** and **Reset** buttons are displayed as disabled. You can remove these buttons from the form by changing its **theme** property. To do this, select the form and click the **Style** tab. Then, select *ClearThemeWithHiddenSubmitButtons* in the *adeptia's themes*, from the **Theme** dropdown list.



If you want the form to trigger a process flow, then you need to select the **ClearThemeWithHiddenSubmitButtons** theme.



You can also edit other form properties such as enable print settings for the form, display **Powered by frevvo** logo in the form, etc. by selecting the form and clicking Settings tab.

- Before saving the form, you can preview it in HTML, by clicking the **Preview** button. You can also define rules to dynamically modify the behaviour of the form by clicking the Rules button. For more details on creating rules, refer to http://docs.frevvo.com/docs/index.php/Form_builder#Rules.
- Once you have completed the form, save the form by clicking the **Save** button. It is saved in **<InstallFolder>/ServerKernel/forward/WEB-INF/users/adeptia**.
- Once you save the form, the control is taken back to the **Create Web Form** screen.

PUBLISHING A WEB FORM

By default, when a Web Form is created it remain in unpublished state. To access it, you need to publish it.

Steps to publish a Web form

1. Click the **Actions** icon of the Web Form you want to activate on the **Manage Web Forms** screen, and select the **Publish** icon (see Figure 37).

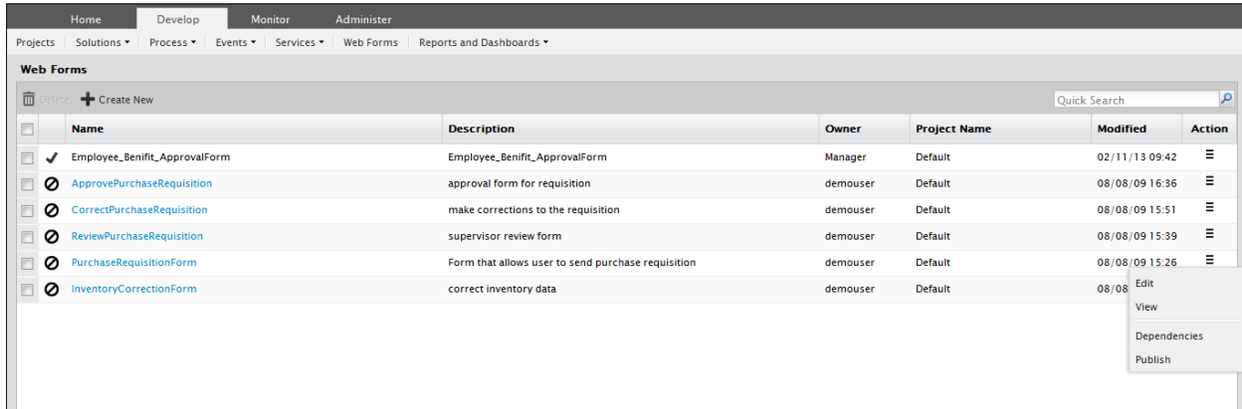
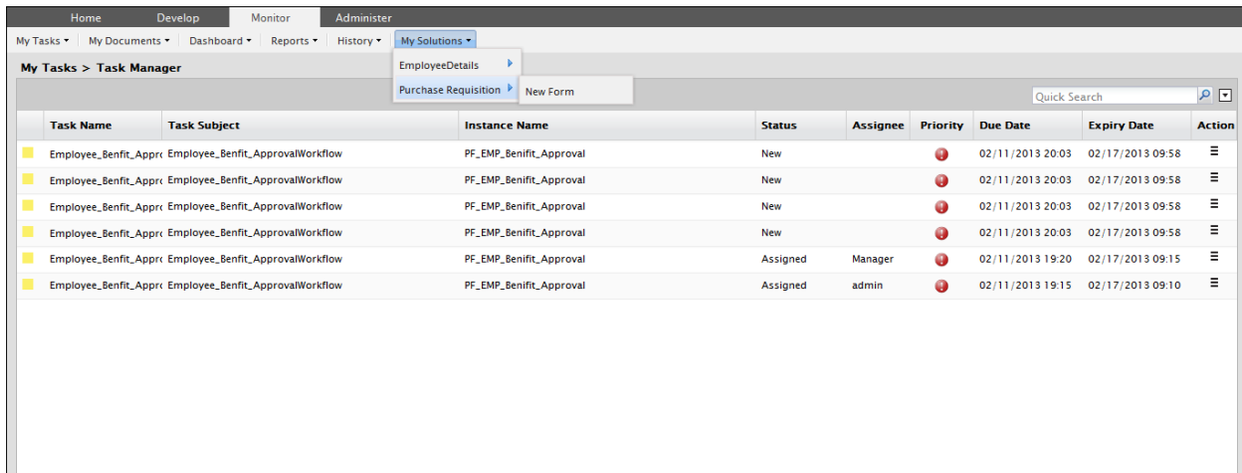


Figure 37: Activated Web Form

2. Click **OK** to the confirmation dialog box. The selected Web from gets activated and a link is added on in the **My Solution Menu** under **Monitor** tab.(see figure below)



Clicking **Deactivate** will deactivate the application and remove the link from the Workspace menu.

DESIGNING WORKFLOW TASK

A Workflow activity allows user(s) to interact with running process flows. It can provide data and/or get data from the process flows at runtime. Users can decide the execution path of the process flow based on the data processed.

For example, if a purchase order is issued for \$75,000, it may require approval from the Manager. The user can use a Workflow activity in such a case. The Workflow activity allows you to design an HTML page to perform this task. This HTML page can have all details of the purchase order and a button to **Approve** or **Reject**. Further, the activity allows you to assign this task to required person such as the manager, in this case. Once the Workflow activity is created, you can use this activity in the required process flow. When the process flow is executed, this activity gets listed as a task in the Manager's Task List. The Manager can open that task and click appropriate button to accept or reject the purchase order. If the manager accepts it, then the process flow will continue, else a rejection message will be sent to the user.

The Manager can enter input by clicking the **Open Task** link on the **Task Manager** screen. This displays the HTML form, where the Manager can enter input and click **Complete Task** or **Save Task** button.

Thus, users can use the Workflow service to perform various tasks such as:

- Design HTML page to show details of the task to be executed
- Assign tasks to other users and send them emails requesting for their necessary actions. These assigned tasks get listed in the Task Manager.
- Set Due date and Expiry date of the assigned task
- Defer the task to other users in not completed with due date



At times, the execution of tasks listed in the Task Manager, may get interrupted due to the kernel getting disconnected. To retain the executed data, the Human Workflow activity is equipped with the *Recovery Support* feature, which recovers all the executed data, at the next login.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite
√			

This chapter describes the following tasks:

- Creating Workflow Task
- Executing Human Workflow Task

CREATING WORKFLOW TASK

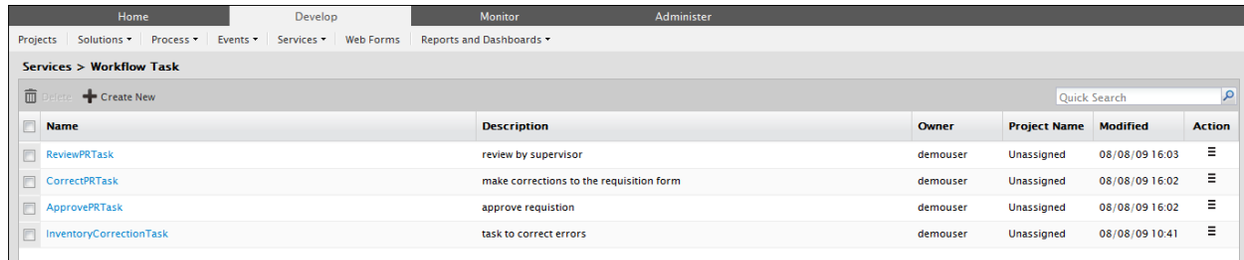
Prerequisites

- Web Form to be used in the Workflow Task must be created.

Steps to create a Workflow Task

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Workflow Task**.

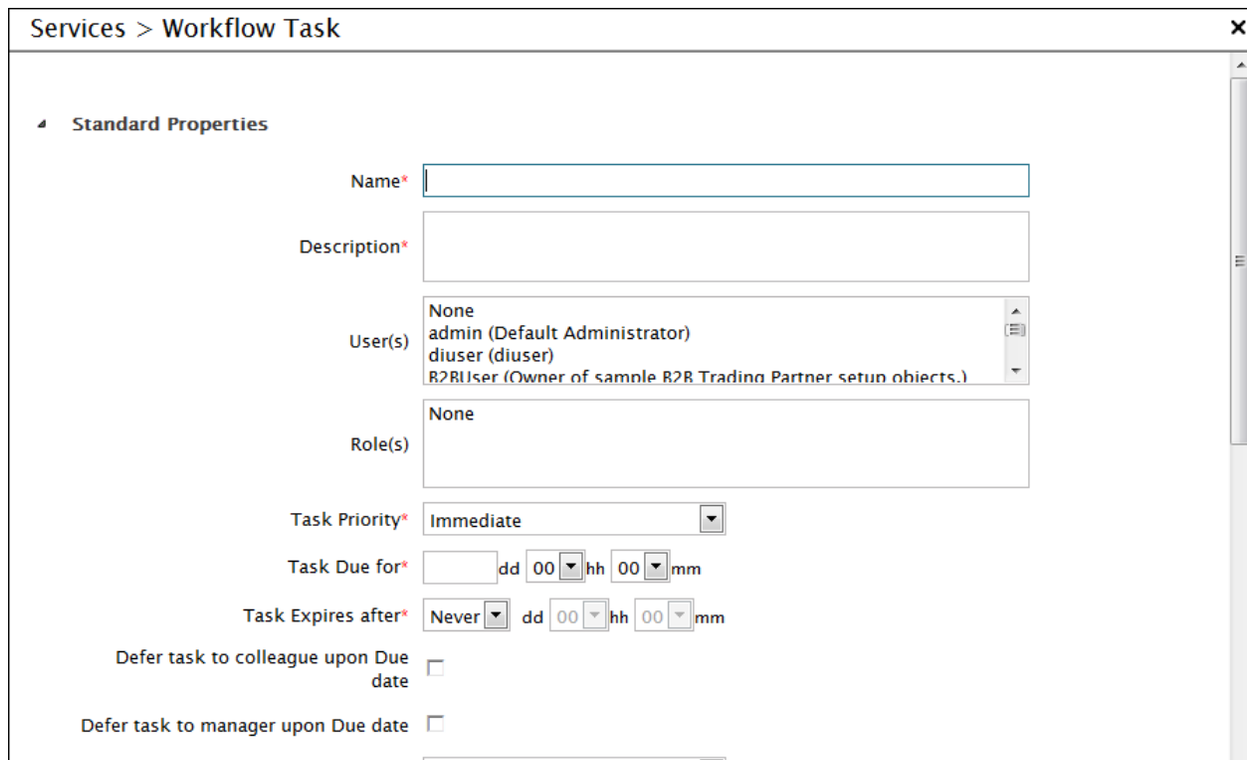
The *Manage Workflow Task* screen is displayed (see Figure 38).



Name	Description	Owner	Project Name	Modified	Action
ReviewPRTask	review by supervisor	demouser	Unassigned	08/08/09 16:03	⋮
CorrectPRTask	make corrections to the requisition form	demouser	Unassigned	08/08/09 16:02	⋮
ApprovePRTask	approve requisition	demouser	Unassigned	08/08/09 16:02	⋮
InventoryCorrectionTask	task to correct errors	demouser	Unassigned	08/08/09 10:41	⋮

Figure 38: Manage Workflow Task

3. Click the **Create New** button. The *Create Workflow Task* screen is displayed (see Figure 39).



Services > Workflow Task

Standard Properties

Name*

Description*

User(s)
 admin (Default Administrator)
 diuser (diuser)
 B2BUser (Owner of sample B2B Trading Partner setup objects.)

Role(s)

Task Priority*

Task Due for* dd hh mm

Task Expires after* dd hh mm

Defer task to colleague upon Due date

Defer task to manager upon Due date

Figure 39: Create Workflow Task

4. Enter the name and description of the Workflow task in the textboxes **Name** and **Description** respectively.
5. Select the user to whom you want to assign this task, from the combo listbox **User ID**. You can override this user with another user dynamically, at the time of process flow execution. For details on how to override assignee during process flow execution, refer to [Overriding Assignee User of a Human Workflow Task](#) section.
6. To assign this task to Business Role, select **Business Role** from the **Role(s)** list box.



To select more than one user or business role, press the **<Ctrl>** key and click on the user(s) or business role(s) with the mouse. To select no user or business role, select **None**. At least one user or business role should be selected.

To learn about Business Role, refer to the *Creating Business Roles* section in the *Administrator Guide*.

7. Select the priority of this task from the dropdown list **Task Priority**. By default, **Immediate** is selected.



Task priority does not have any direct impact on the task execution. It is just a flag so that user will be able to know that which task should be completed first.

8. Enter the due time for this task in days, hours and minutes, in the **Task Due for** dropdown lists.
9. Select the expiry time for this task in days, hours and minutes, from the **Task Expires after** dropdown lists.



Time entered into **Task Due for** and **Task Expires after** fields are counted after the task is listed in the Task Manager not from the creation of the task.

If a task is not completed within its due time, it will be listed in the **Over Due** list in the Task Manager of the user. If it is not completed within its expiry time, then it will be deleted from the Task Manager.

10. Select the **Defer task to colleague upon Due Date** checkbox to defer the task to a colleague, if it is not completed within its due date.
11. Select the **Defer task to manager upon Due Date** checkbox to defer the task to the Manager, if it is not completed within its due date.



Both the **Defer task to colleague** and **Defer task to manager** checkboxes can be checked at the same time.

12. Select **Attach and View** to attach or view files from the dropdown list **Documents Attach/View**, if you want enable the option for attaching/viewing documents in the task manager.
13. Enter the name of folder, where the file attached with Workflow task is stored, in the **Repository Folder** field. This could be a WebDAV folder or process flow repository folder.



- To specify, whether the defined folder is a WebDAV folder or a process flow repository folder, you need to change the *abpm.hi.repository.type* property. Refer to the *Administrator Guide* for details.
- If you set the *repository type* property as *WebDav* and leave the *Repository Folder* field blank, the files are saved into a default group folder created in “WebDAV folder” object. If files are stored in the default folder, its path would be **<group name folder\Process Flow name\Transaction Id>**.

Here:

group name folder is the folder of the group, the executor belongs to. **Process Flow name** is

the name of the process flow, and

Transaction ID is execution instance Id of the process flow.

- If you set the *repository type* property as *default* and leave the **Repository Folder** field blank, the files are saved into process flow repository.
- It is important to ensure that the folder path is correct and executor has write permissions to the folder; else the process flow will be created but will fail at runtime.

14. Select the Web Form that you want to attach to the task, from the **Web Form** dropdown list. All Web Forms that are created are listed in this dropdown field.
15. Enter your email message in the **Email Body** field. If you do not specify this message, then the default email with subject is sent. The subject of the email that is sent is defined in the code. You can override this subject and the first line of the email body by dynamically changing it. Refer to [Overriding Email Subject](#) for details (see Figure 40).

The screenshot shows a configuration window titled "Services > Workflow Task". Under the "Standard Properties" section, the following fields are visible:

- Name***: InventoryCorrectionTask
- Description***: Task to correct errors
- User(s)**: A list box containing "admin (Default Administrator)", "diuser (diuser)", and "R2RUser (Owner of sample R2R Trading Partner setup objects.)".
- Role(s)**: None
- Task Priority***: Immediate
- Task Due for***: 01 dd 00 hh 00 mm
- Task Expires after***: 01 dd 00 hh 00 mm
- Defer task to colleague upon Due date**:
- Defer task to manager upon Due date**:

Figure 40: Create WorkFlow Task screen



To learn about Advanced Properties refer to section [Changing Advanced Properties](#) section.

16. Click **Advanced Properties** to expand Advanced Properties. The Advanced Properties of the WorkFlow task are shown (see Figure 41).

The screenshot shows the 'Advanced Properties' section of a 'Workflow Task' configuration window. The window title is 'Services > Workflow Task'. The 'Advanced Properties' section includes the following options:

- Send Email to user on addition of new task
- Send reminder Email to user before due date of task. Input fields: dd [00] hh [00] mm (Provide duration in days/hours/minutes)
- Send reminder Email to user before expiry date of task. Input fields: dd [00] hh [00] mm (Provide duration in days/hours/minutes)
- Email on Due Date: List box with options: None, User(s), Colleague(s), Manager(s)
- Email on Expiry Date: List box with options: None, User(s), Colleague(s), Manager(s)
- Screenflow
- Screenflow in Parent
- Screenflow in Child
- Reassign Task
- Project: Unassigned

Figure 41: Advanced Properties of Workflow Task

17. If you want to notify the user by email when the task is listed in user's task list, select the **Send Email to User on addition of new task** checkbox.
18. If you want to send a reminder email to user, before the task's due date, select the **Send reminder email to user before due date of task** checkbox and specify the time in days, hours and minutes. For example if you specify 1 day, the reminder email is send 1 day before the due date of the task.
19. If you want to send a reminder email to user, before the task's expiry date, select the **Send reminder email to user before expiry date of task** checkbox and specify the time in days, hours and minutes.
20. Select the User(s), Colleague(s) or Manager(s) from the **Email on Due Date** list box, to send an email to a user, colleague or manager if the task is not completed by due date and time.
21. Select the User(s), Colleague(s) or Manager(s) from the **Email on Expiry Date** list box, to send an email to a user, colleague or manager if the task is expired.



Email sent to user(s), Colleague(s) or Manager(s), on Due Date or Expiry Date, contains URL of the Adeptia Suite Login Page (e.g. <http://localhost:8080/adeptia/control>).

To login into Adeptia Suite and to access task manager, replace 'localhost' with name or IP address of the machine, where Adeptia Suite is running.

22. Select the **Screenflow** checkbox, to open the subsequent task in the same screen, once the previous task is executed, in case of multiple tasks being assigned to you.



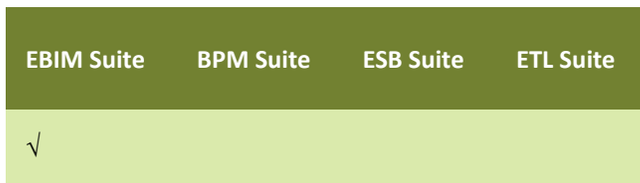
If you are setting multiple tasks to be executed one after another in a process flow, and the *Screenflow* feature is enabled, then you need to attach the same type of Web Forms. For example, a process flow has 3 tasks to be executed one after another. If the first task has a Manual Web Form attached, then the remaining two tasks should also have Manual Web Forms attached. Adeptia does not support multiple Web Form types in a single process flow.

23. Select the **Screenflow in Parent** checkbox, to open the subsequent parent task in the same screen, once the previous parent task is executed, in case of multiple tasks being assigned to you.
24. Select the **Screenflow in Child** checkbox, to open the subsequent child task in the same screen, once the previous child task is executed, in case of multiple tasks being assigned to you.
25. If you want to allow the user (to whom this task is assigned), to re-assigning the task to any of its colleague, then select the **Reassign Task** checkbox.
26. Select the owner of the task in the **Owner** dropdown list.
27. Set the permissions by selecting the appropriate checkbox(s) in the **Permissions** field.
28. Once you are done, click **Save** button.

EXECUTING HUMAN WORKFLOW TASK

You can view a WorkFlow task assigned to you in your Task Manager and execute it by entering inputs.

In the Adeptia Suite, the Task Manager is available in:



Steps to execute a task assigned to a user

1. On the Adeptia Suite homepage, click the **Monitor** tab.
2. Go to **My Tasks > Task Manager**.

The *Task Manager* screen is displayed with a list of tasks assigned to you (see Figure 42).

Task Name	Task Subject	Instance Name	Status	Assignee	Priority	Due Date	Expiry Date	Action
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	New		High	02/11/2013 20:03	02/17/2013 09:58	⋮
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	New		High	02/11/2013 20:03	02/17/2013 09:58	⋮
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	New		High	02/11/2013 20:03	02/17/2013 09:58	⋮
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	New		High	02/11/2013 20:03	02/17/2013 09:58	⋮
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	Assigned	Manager	High	02/11/2013 19:20	02/17/2013 09:15	⋮
Employee_Benefit_Appr	Employee_Benefit_ApprovalWorkflow	PF_EMP_Benefit_Approval	Assigned	admin	High	02/11/2013 19:15	02/17/2013 09:10	⋮

Figure 42: Task Manager



You can dynamically set the task description during execution of the process flow. While creating the process flow, this description is specified by using the *put-context-var* action. The *put-context-var* is connected in the process designer, before the Workflow activity. It is attached to the activity, by right-clicking the *put-context-var* action and selecting **View Properties**, and then selecting the name of the Workflow activity from the *Activity* dropdown list. The description is specified by selecting “taskDescription” from the **Key** dropdown list, and entering the required description in the *Value* field. This description is displayed in the **Description** field of the assigned task in Task Manager.

- To add a comment, click the the **Action**  icon select **Comments** option. A dialog box is displayed to add the comments (see Figure 43).



Figure 43: Comments

- Enter your comments and click **Save Comments**.
- You can also re-assign the task to any user of your group. To re-assign the task, click the **Action**  icon and select the **Reassign** link. The **Re-assign Task** page is displayed (see Figure 44).

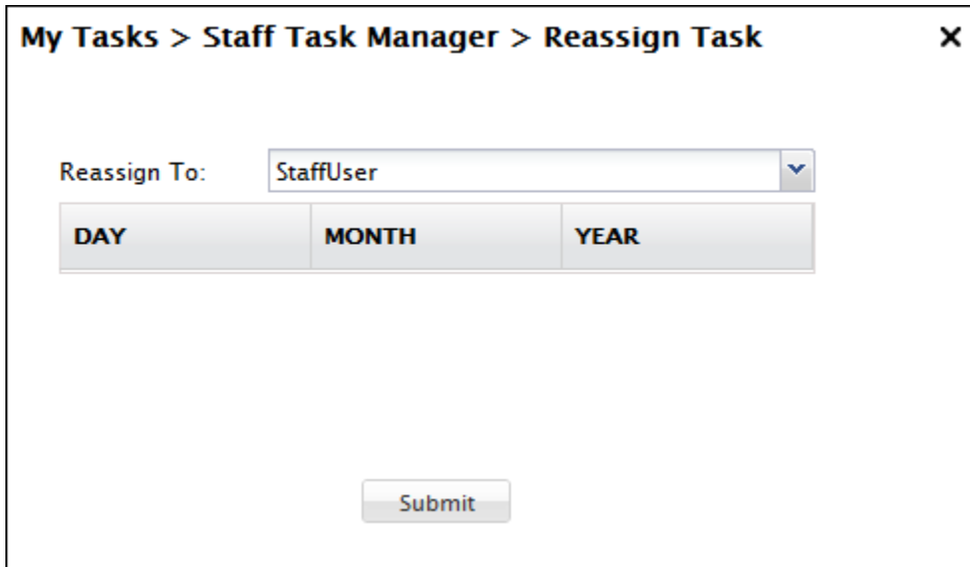


Figure 44: Re-assign Task

- Select the user to whom you want to re-assign the task, and click arrow  to move it to selected user.
- Click **Reassign**. The task is reassigned to selected user and removed from the current user.
- Click **Open Task** link of the task you want to execute in the **Task Manager** screen. This opens the activity as displayed in the **WorkFlow Task** screen (see Figure 45).

The screenshot shows a 'Workflow Task' form. At the top right is a 'Task History' link. Below it is a 'print' icon. The form contains four input fields: 'Name', 'Address', 'Mobile', and 'Email ID'. Below these fields is a 'Documents' section with two panels: 'Attach Files' and 'View Files'. The 'Attach Files' panel has a table with columns 'File Name' and 'Size', and a message 'No files attached in this task'. The 'View Files' panel has a table with a column 'Attached Documents' and a message 'No Files available'. At the bottom of the form are two buttons: 'Save Task' and 'Finish Task'.

Figure 45: Workflow Task

- 9. Enter details as required.
- 10. Click the **Attach Files** link To attach the a file. This displays the **File Upload** screen (see Figure 46).

The screenshot shows the 'Human Workflow File Upload' screen. It has a title 'Human Workflow File Upload'. Below the title is the label 'File Upload :'. To the right of the label is a text input field and a 'Browse...' button. Below these elements are two buttons: 'Upload File' and 'Cancel'.

Figure 46: File Upload

- 11. Click **Browse** and select the file that you want to upload.

- 12. Click **Upload File**. This uploads the file and displays it in the **Attach Files** list in the **Workflow Task** screen (see Figure 47).

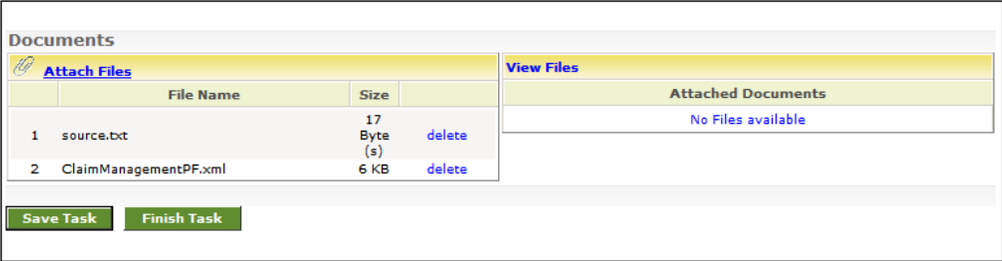


Figure 47: File Uploaded

- 13. Click the **Save Task** button. Reopen the task by clicking **Open Task** in the **Task Manager** screen. This displays the **Workflow Task** screen, with the attached file in the **View Files** list (see Figure 48). Click **View/Download** link to view or download the file.

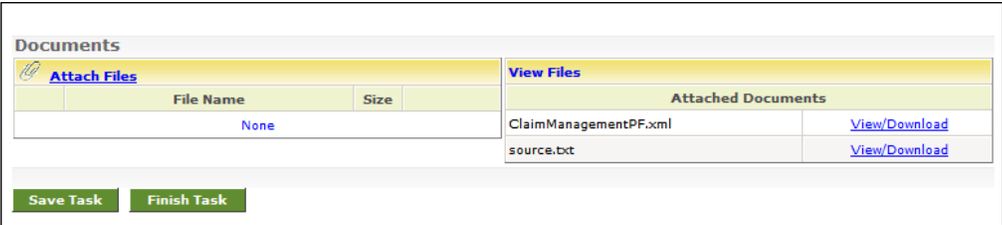


Figure 48: View Attached File

WORKING WITH PROCESS FLOW

A process flow is a set of activities arranged in a sequence to perform a specific task(s). Combining various activities i.e. Source, Target, Schema or Transformer etc. creates a process flow. The execution of a process flow is controlled by the Process Engine. The Process Engine starts the execution of process flow instances and all the activities present in a process flow. When the process flow is executed, data from the source is converted to the intermediate form and then it is dispatched to the target. The transformer does the conversion of data. In the Adeptia Server two types of transformers are used:

- **Stream2XMLStream/XMLStream2stream:** This transformer converts the source data to XML (i.e. Stream2XMLStream) and then XML to target data (i.e. XMLStream2Stream).
- **SchemaStream2Record/SchemaRecord2Stream:** This transformer converts source data to intermediate format (i.e. SchemaStream2Record) and then intermediate format to target data (i.e. SchemaRecord2Stream).

This feature is available in:

EBiM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Repository:

When the process flow is executed, data from the source is converted to the intermediate form and then it is dispatched to the target. The intermediate data is stored in a repository folder. The path of the repository folder is `..././AdeptiaServer-6.0/ServerKernel/web/repository`. Another folder is created representing the group which executed the process flow. All files that are created during the activity, design and running of the process flow, are stored in the group folder and this group folder is stored inside the repository folder. While creating a process flow, the user can specify whether to keep or delete the repository folder.

Activities of a process flow are executed in two ways:

- **Synchronous Activity:** If an activity is synchronous, process flow initiates the execution of that activity and waits for its completion. The execution of subsequent activity is initiated only after the completion of first activity.
- **Asynchronous Activity:** If an activity is asynchronous, process flow initiates the execution of that activity and subsequent activities as defined in the process flow without waiting for the completion of the first activity.



Repository file is not generated for the activities which are used in **Asynchronous** mode.

Controlling Synchronization:

In a process flow, if an activity is synchronous, no signal is required to acknowledge the Process Engine about its completion as it runs in the main thread. If an activity is asynchronous, running parallel to main thread, some mechanism is required to notify the Process Engine about its completion. This is achieved by signaling.

Signaling:

Signaling facilitates coordination of asynchronous activities in a process flow. A signal is raised as an asynchronous activity completes. The Synch Node in the process flow waits for signal and ensures that all the activities raising that signal are completed before control moves further in the process flow. This is done using the Synch Node option while defining a process flow.

Time Out:

When an activity is used as asynchronous, a new property TimeOut is added to it. By default, its value is 300 seconds. If an asynchronous activity cannot connect to the next activity within this time limit, it gets aborted. To know how to use an activity in asynchronous mode and to change its property, refer to the section [Creating Process Flow](#).

UNDERSTANDING PROCESS DESIGNER

Process Designer allows users to design business processes and business rules. It enables comprehensive designing of a process flow by the simple *Point and Click* method. The Business Process Modeling Notation (BPMN) standard is used to graphically depict business processes. The Process Designer is easy to use and enables both technical and non-technical users to design processes. The Process Flow Designer applet is displayed in Figure 49.

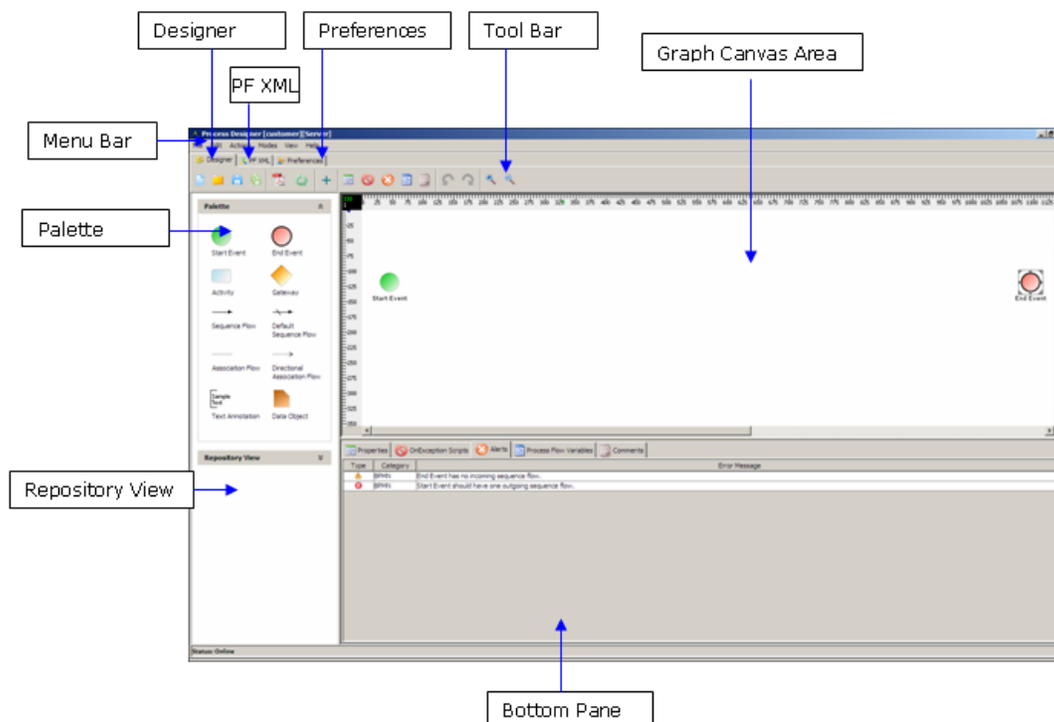


Figure 49: Process Designer Applet

The Process Flow Designer window is divided into eight sections:

- [Menu Bar](#)

- [Tool Bar](#)
- [Palette](#)
- [Repository View](#)
- [Graph Canvas](#)
- [Bottom Pane](#)
- [PF XML \(Process Flow XML\)](#)
- [Preferences](#)

Menu Bar

Options of the Menu Bar are listed in the table below.

Table 1: Menu Bar Options

Menu Option	Sub-Option	Function
File	New	Open new Graph Canvas to create a new process flow.
	Open locally saved Process Flow	Open a process flow saved to a local machine.
	Save to Server	Save process flow to the Adeptia Server.
	Save Process Flow locally	Save process flow to a local machine.
	Import Process Model	Import a process model and create the process flow based on that model
	Exit	Close the Process Designer applet.
Edit	Undo	Undo the previous action.
	Redo	If you later decide you didn't want to undo an action, click the Redo button
	Zoom In	Zoom and magnify the current selection.
	Zoom Out	Zoom and minimize the current selection.
Actions	Synchronize PD with Server	Synchronize the process flow with a list of Adeptia Server objects such as activities and process flow.
	Enter Login Information	Enter login information for accessing process designer.

Menu Option	Sub-Option	Function
	Maximize Graph Canvas	Maximize the Graph Canvas workspace.
	Show Properties Tab	Display and activate the Properties tab at the bottom pane of the Graph Canvas.
	Show Exception Handler Tab	Display and activate the On-Exception Scripts tab at the bottom pane of the Graph Canvas.
	Show Alerts Tab	Display and activate the Alerts tab at the bottom pane of the Graph Canvas.
	Show Process Flow Variables Tab	Display and activate the Process Flow Variables tab at the bottom pane of the Graph Canvas.
	Show Comments Tab	Display and activate the Comments tab at the bottom pane of the Graph Canvas.
	Process Flow Attributes	Allow you to enter the properties of the process flow.
Modes	Online/Offline	Toggle between online and offline mode.
View	Show Flow Object Labels	Display labels of process flow objects.
	Show Connectivity Object Labels	Display labels while connecting objects.
	Show Artifacts and Associations	Display artifacts and associations.
	Show Control Flows	Display control flows.
	Grid	Display grid in Graph Canvas.
Help	Help	Displays help for the Process Designer applet.



The sub-options of the File, Edit, Actions and Help menus can also be accessed by their keyboard shortcuts. To view a list of the defined shortcuts, refer to the [Keyboard Shortcuts](#) section.

Tool Bar

Options of the Tool bar are explained in the table below.

Table 2: Tool Bar Options

Button	Name	Function
	New Process Flow	Open new graph canvas to create a process flow
	Open Locally Saved Process Flow	Open process flow file saved on local hard disk.
	Save Process Flow to Adeptia Server	Save Process flow to the Adeptia Server.
	Save process Flow Locally	Save process flow on local hard disk.
	Generate PDF	Generate PDF file of the process flow diagram. You can generate a <i>Graph PDF</i> , <i>Summary PDF</i> or <i>Entire Flow PDF</i> . A <i>Graph PDF</i> includes all the rules applied on all activities in the process flow. A <i>Summary PDF</i> includes only the activity details. The <i>Entire Flow PDF</i> includes all details of the process flow.
	Synchronize with Adeptia Server	Synchronize a list of Adeptia Server objects i.e. activities and process flow from the Adeptia Server.
	Maximize/Restore Flow Canvas	Maximize and restore graph canvas.
	Show Properties Panel	Show the Properties panel in the bottom pane.
	Show Exception Handler Panel	Show the Exception Handler Script in the bottom pane.
	Show Error Panel	Show the Error panel in the bottom pane.
	Show Process Flow Variable Panel	Show the Process Flow Variable Panel in the bottom pane
	Show Comments Panel	Show the Comments panel in the bottom pane.
	Undo	Undo the last action.

Button	Name	Function
	Redo	If you later decide you didn't want to undo an action, click the Redo button.
	Zoom In	Zoom In the Graph Canvas area.
	Zoom Out	Zoom Out the Graph Canvas area.

Palette

The Palette contains a list of BPMN graphical elements. BPMN graphical elements are used to define the flow of business processes. These BPMN graphical elements are listed in five different panels, listed in the table below.

Table 3: BPMN Graphical Elements

Element	Description	Notation
Events	An event is something that “happens” during the course of a business process. Events influence the flow of the process and usually have a cause (trigger) or an impact (result).	 Start  End  Intermediate Error
Activities	An activity is work that is performed within a business process. The rectangle image displayed in the next column is used to depict an Activity in a Process Flow.	 Activity
Gateways	A Gateway is used to control the divergence and convergence of a sequence flow. Thus it determines branching, forking, merging, and joining of paths.	 Gateway
Flows	A flow (control flow) is used to show the order that activities are performed in a business process. There are four types of flows: <ul style="list-style-type: none"> • Sequence flow • Default Sequence flow • Association flow • Directional Association 	 Sequence Flow  Default Sequence Flow  Association Flow  Directional Association Flow

Element	Description	Notation
Artifacts	Artifacts do not have any direct effect on the sequence flow or message flow of the process. They are used to provide additional information for the reader of the Process flow diagram. You can add any amount of information in this element. However, you cannot add any color to the text. To view the information, you can resize the frame in all directions.	  Data Object



All the BPMN Graphical Elements can be resized.

To know more details about BPMN (Business Process Modeling Notations) visit the site:

http://www.bpmn.org/Documents/BPMN_V1-0_May_3_2004.pdf

Repository View

The Repository View lists the Adeptia Server objects, such as Activities, Process flows, Context variables and Actions.



The Activities Panel has been renamed to Repository View. It is not reflected in the screenshots of this section.

Graph Canvas

The Graph Canvas is the area where a process flow is drawn. BPMN specification and Adeptia Server activities are dragged onto the Graph Canvas and arranged in a sequence in order to create a process flow. The Graph Canvas can also be resized if an activity is dragged beyond the default size.

Bottom Pane

The Bottom Pane is used to view properties of the activities, add comments to the activities, view error in a process flow and to create context variables.

There are five panels in the Bottom Pane:

- Properties
- On Exception Script
- Errors
- Process Flow Variable
- Comments

PF XML (Process Flow XML)

The Process Flow window displays Process Flow XML that is generated while designing a process flow. To view the XML of a process flow click the **PF XML** tab (see Figure 50).

```

1 <?xml version="1.0"?>
2 <AdeptiaPE xmlns:version = "4.7" xmlns:j = "jelly:core" xmlns:abpa = "jelly:com.adeptia.indigo.jelly.IndigoTagLibrary" xmlns:pd = "jelly:com.adeptia.indigo.pd.ProcessDesignerTagLibrary" xmlns = "j"
3   <process name = "mainProcess" var = "mainProcess" start = "startState">
4     <state name = "startState">
5       <activity>
6         <abpa:indigoGlobalVariables>
7           <abpa:params>
8             </abpa:params>
9         </abpa:indigoGlobalVariables>
10        <abpa:indigoGeneralVariables>
11          <abpa:params>
12            </abpa:params>
13        </abpa:indigoGeneralVariables>
14        <abpa:indigoActivityVariables>
15          <abpa:params>
16            </abpa:params>
17        </abpa:indigoActivityVariables>
18        <abpa:installGlobalExceptionHandler>
19          <abpa:exceptionHandlers>
20            </abpa:exceptionHandlers>
21        </abpa:installGlobalExceptionHandler>
22      </activity>
23    </state>
24    <state name = "state-BPMN:POOL:BPMN_POOL-6274036">
25      <activity>
26        <pd:pool type = "pool" id = "192168001002125122024176500001"/>
27        <pd:graphics x = "0.0" y = "0.0" width = "1160.0" height = "183.0" owner = "FlowObject" textLabel = "Pool"/>
28        <pd:comments/>
29      </activity>
30    </state>
31    <state name = "state-BPMN:LANE:BPMN_LANE-6274037">
32      <activity>
33        <pd:lane type = "lane" id = "192168001002125122024176500002"/>
34        <pd:graphics x = "25.0" y = "0.0" width = "1135.0" height = "183.0" owner = "FlowObject" textLabel = "Lane" associatedPool = "192168001002125122024176500001"/>
35        <pd:comments/>
36      </activity>
37    </state>
38    <state name = "state-BPMN:EVENT:START_EVENT-6274038">
39      <activity>
40        <pd:event type = "start" subType = "none" />
41        <pd:graphics x = "30.0" y = "103.0" width = "30.0" height = "30.0" owner = "FlowObject" textLabel = "Start Event" associatedLane = "192168001002125122024176500002" />
42        <pd:comments/>
43      </activity>
44    </state>
45    <state name = "state-BPMN:EVENT:END_EVENT-6274039">
46      <activity>

```

Figure 50: View Process Flow XML

Preferences

The Preferences window allows you to select the background color of graph canvas and labels etc. To view the Preferences window, click the **Preferences** tab (see Figure 51).

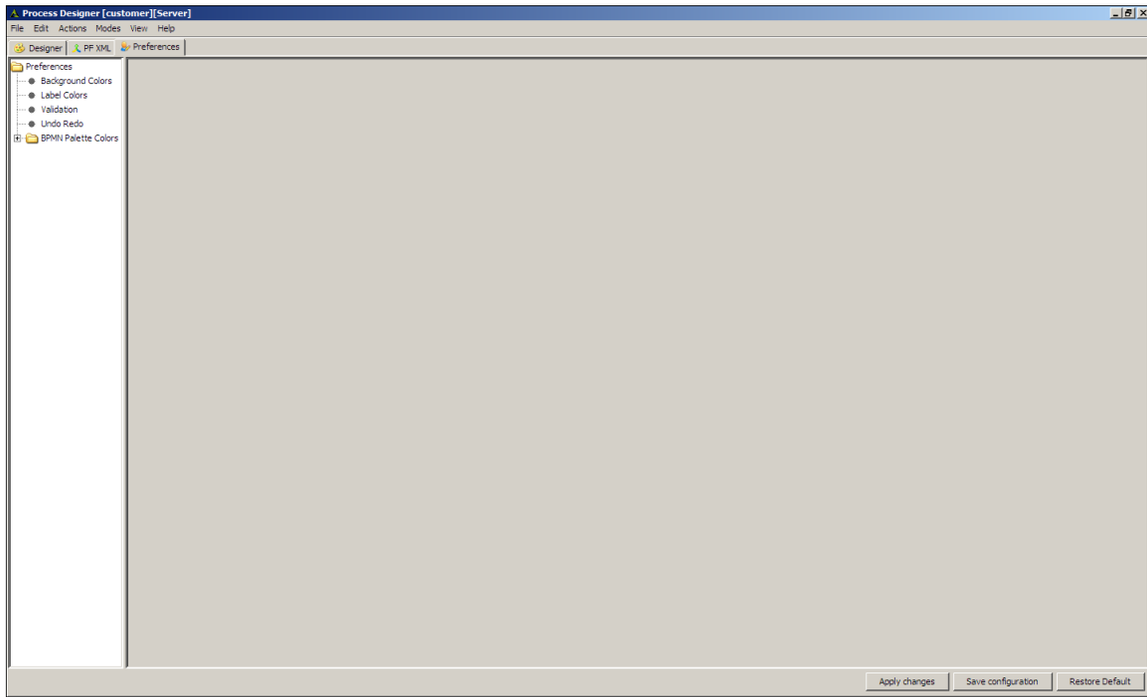


Figure 51: Preferences

You can modify various preferences. These are listed in the table below.

Table 4: Edit Preferences

Preferences	Description
Background Colors	Change the background color of the Graph Canvas, BPMN Events Panel or Activities Panel.
Label Colors	Change the colors of labels of activities displayed in the Graph Canvas.
Validation	Verifies that the process flow created in the Graph Canvas is correct as per the BPMN standard and Adeptia Server. You can enable/disable Validation in the Preferences window. By default, it is enabled.
Undo Redo	Reverts the action done by the user in the Graph Canvas. You can enable/disable Validation in the Preferences window. By default, it is disabled.
Set Undo and Redo Limit	Set the number of actions that you can undo or redo.

Preferences	Description
BPMN Palette Colors	Change colors of Events, Activities, Gateway and Artifacts.

Keyboard Shortcuts

Table 5: Keyboard Shortcuts

Menu Option	Sub-Option	Keyboard Shortcut
File	New	<Ctrl> + <N>
	Open locally saved Process Flow	<Ctrl> + <O>
	Save to Server	<Ctrl> + <S>
	Save Process Flow locally	<Ctrl> +
Edit	Undo	<Ctrl> + <Z>
	Redo	<Ctrl> + <Y>
	Zoom In	<Ctrl> + <NumPad +>
	Zoom Out	<Ctrl> + <NumPad ->
Actions	Synchronize PD with Server	<F5>
	Enter Login Information	<Ctrl> + <L>
	Maximize Graph Canvas	<Ctrl> + <M>
	Show Properties Tab	<Ctrl> + <R>
	Show Exception Handler Tab	<Ctrl> + <G>
	Show Alerts Tab	<Ctrl> + <E>
	Show Process Flow Variables Tab	<Ctrl> + <F>
	Show Comments Tab	<Ctrl> + <H>

Menu Option	Sub-Option	Keyboard Shortcut
Help	Help	<F1>

CREATING PROCESS FLOW

Prerequisites

- JRE 1.6 needs to be installed on your system to open the Process Designer applet.
- The *Pop-up Blocker* needs to be disabled in the web browser, to open the Process Designer applet. By default, the *Pop-up Blocker* is enabled.
- The windows user must have Administrative rights on the PC, where Process Designer will be opened.

The Process Flow Creation using Process Designer comprises of two parts:

- [Designing Process Flow using BPMN Graphical Elements](#)
- [Attaching Adeptia Server activities with the BPMN elements](#)

Designing Process Flow using BPMN Graphical Elements

Steps to draw a Process Flow using Process Designer

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Process > Process Flow**.

The *Manage Process Flow* screen is displayed (see Figure 52).

Name	Description	Owner	Project Name	Modified	Action
B2B_Default	B2B_Default	EDISolutionUser	Unassigned	11/27/12 19:55	⋮
EDIOutboundProcessor	Process flow to submit EDI file to outbound queue.	EDISolutionUser	Unassigned	09/11/12 09:44	⋮
EDIInboundTransactionProcessor	Process flow to process inbound EDI X12 file, transaction...	EDISolutionUser	Unassigned	09/11/12 09:43	⋮
EDIBatchProcessor	Process flow to create EDI file and put it as an output.	EDISolutionUser	Unassigned	05/08/12 09:44	⋮
EDISubBatchProcessor	Process flow to create EDI file and put it as an output.	EDISolutionUser	Unassigned	05/08/12 09:44	⋮
EDIInboundProcessor	Process flow to parse inbound EDI File.	EDISolutionUser	Unassigned	02/13/12 19:29	⋮
EDINotification	Notification for Error in Translation	EDISolutionUser	Unassigned	02/13/12 19:26	⋮
EDIConversationRetransmitter	Process flow to retransmit an EDI conversation	EDISolutionUser	Unassigned	02/13/12 19:25	⋮
Default_Data_Interfaces	This is the typical Get-Process-Send ETL flow. Process fl...	diuser	Unassigned	04/16/11 17:53	⋮
InventoryItemsProcessing_part2	ETL Example: Convert CSV file to XML. Includes correction...	demouser	Unassigned	08/30/10 14:33	⋮

Figure 52: Manage Process Flow

3. Click the **Create New** button. The Create Process Flow screen is displayed.
4. Enter the name and description of the new process flow in the textboxes **Name** and **Description** fields respectively.



Description of the process flow can be overridden during execution of the process flow. To know how to override the process flow description, refer to the section [Overriding Process Flow Description at Runtime](#).

5. Select the logging level from the dropdown list **Logging Level**. The various logging levels are depicted in the table below.

Table 6: Types of Logging Levels

Preferences	Description
DEBUG	The DEBUG level logs are fine-grained informational events that are most useful to debug any problem. Debug level is useful for programmers.
INFO	The INFO level logs are informational messages that highlight the progress of Process flow execution. In INFO, status (successful or failure) of each activity is displayed.
ERROR	In ERROR, possible cause of failure of an activity is displayed. By default <i>Error</i> is selected in the <i>Logging Level</i> .

6. Select repository file retention from the **Repository File Retention** option (see Figure 53).

During execution, the process flow creates a temporary repository file to store intermediate data. These repository files can cause unnecessary disk space usage and you may want to delete them after execution of the process flow. On the other hand sometime these repository files can be helpful in case of the failure of the process flow execution. For each instance of the process flow execution a unique repository folder is created that contains Source, intermediate XML data files and target formatted data. By default, repository files are being stored in the repository folder of the Adeptia Server. You can also choose an option to delete them or to archive them in a different location. Options for Repository File Retention are outlined in the table below.

Table 7: Options for Repository File Retention

Retention Option	Description
DONTDELETE	Repository files are not deleted after execution of Process flow.
DELETE	Repository files are deleted after the process flow is executed.
ARCHIVE	Repository files are moved to another location. By default repository files are archived in C:/repo folder. To change the location where archived file is stored, refer to the section to any other folder or to WebDAV repository, you need to change <i>abpm.transaction.repository.archive.server</i> property. Refer to the Administrator Guide for details.
DELETE ON SUCCESS	Repository files are deleted only when the process flow is executed successfully and there is no error record.

Process > Process Flow

Standard Properties

Name* InventoryItemsProcessing_part2

Description* ETL Example: Convert CSV file to XML. Includes correction and re-submission steps.

Logging Level* ERROR

Repository File Retention* DONT DELETE

Process Flow Designer

Advanced Properties

* Mandatory fields.

Save Save As Test

Figure 53: Create Process Flow

7. Click **Advanced Properties**. Advanced properties of process flow are displayed (see Figure 54).

Process > Process Flow

Advanced Properties

Retain Process Variable Xml

Recoverable Process Flow

Priority

```
<?xml version="1.0"?>
<AdeptiaPE xmlns:version = "4.7" xmlns:j = "jelly:core" xmlns:abpm =
"jelly.com.adeptia.indigo.jelly.IndigoTagLibrary" xmlns:pd =
"jelly.com.adeptia.indigo.pd.ProcessDesignerTagLibrary" xmlns =
"jelly.com.werken.blissed.jelly.BlissedTagLibrary" >
  <process name = "mainProcess" var = "mainProcess" start =
"startState">
    <abpm:indigoGeneralVariables>
      <abpm:params>
        </abpm:params>
      </abpm:indigoGeneralVariables>
      <abpm:indigoActivityVariables>
        <abpm:params>
          <abpm:param name = "varErrorCheck" />
        </abpm:params>
      </abpm:indigoActivityVariables>
    </process>
  </AdeptiaPE>
```

Project

Owner*

Creation Date

Last Modified Date

Save Save As Test

Figure 54: Process Flow's Advanced Properties

8. To make this process flow implicitly recoverable, select the **Recoverable Process Flow** checkbox.



Recoverable Process Flows are those Process flows, whose execution can be resumed in case the kernel is restarted due to some reason during Process Flow execution. For details of recoverable process flows refer to [Recovery](#) section.

9. Select the priority from the dropdown list **Priority**. This property is applicable when Queue Processor is enabled. Table 8 lists the priorities and their description.

Table 8: List of Priorities and their Description

Priority	Description
NORMAL	When a process flow with <i>Normal</i> priority is executed, it first get queued to the Queue Processor and then get executed based on the availability of the queue processor.
IMMEDIATE	When a process flow with <i>Immediate</i> priority is executed, it by passes the Queue Processor and gets executed immediately, even if the queue processor is busy.



For more details about Queue Processor, refer to **Load Management** section of the **Administrator Guide**.

10. Select the project under which you want to add this Web Form. By default, it is added in the default project of Adeptia Suite. The default project of Adeptia Suite is **Default**.
11. Select the owner of the Web Form. The default owner of the Web Form is administrator.
12. Change the permission levels of the owner as per your requirements.
13. Click the **Process Flow Designer** button. The **Process Designer** window is displayed (see Figure 55).



If you are starting the Process Designer on your system for the first time, then a warning message is displayed that prevents you from starting this application. Just ignore this message and click **Start** to continue.

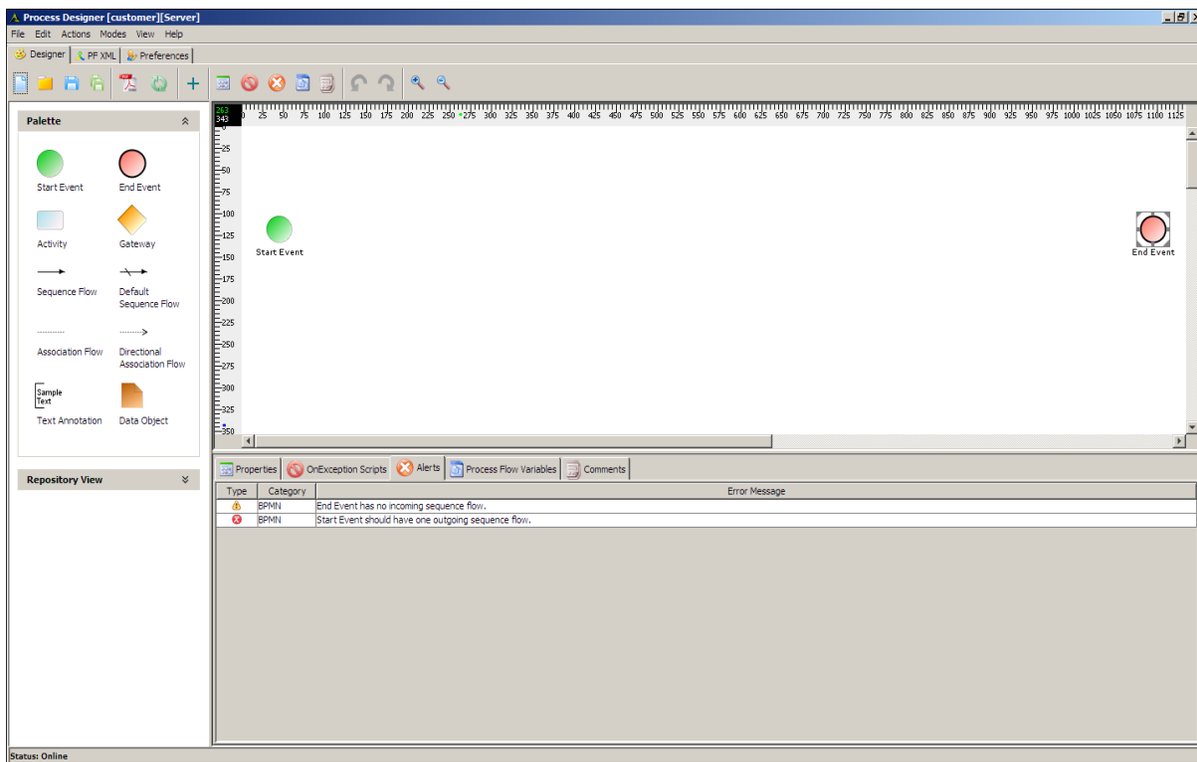


Figure 55: Process Designer

14. Click **Activity** element in the Palette and drag it to the Graph Canvas. The dragged activity element is displayed in the Graph Canvas (see Figure 56).

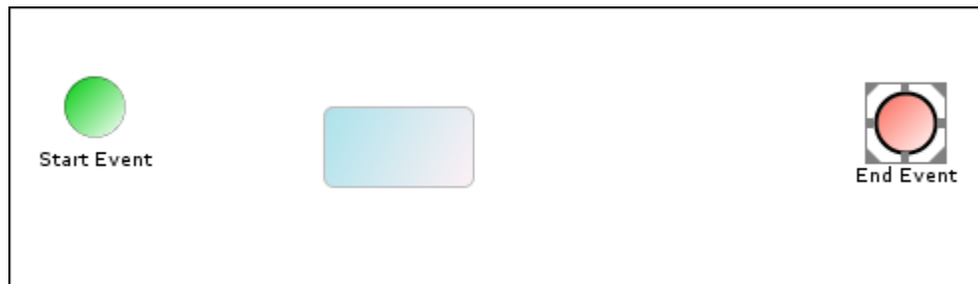


Figure 56: Dragging BPMN Activity into Graph Canvas

15. By default, all BPMN elements except Event objects are blank. You can add a label to the BPMN element, once you drag it to the Graph Canvas. You can do this by double-clicking the element. This displays the properties associated with the element in the Properties Panel in the Bottom Pane. Alternately, you can right-click the element and select **View Properties** option (see Figure 57).

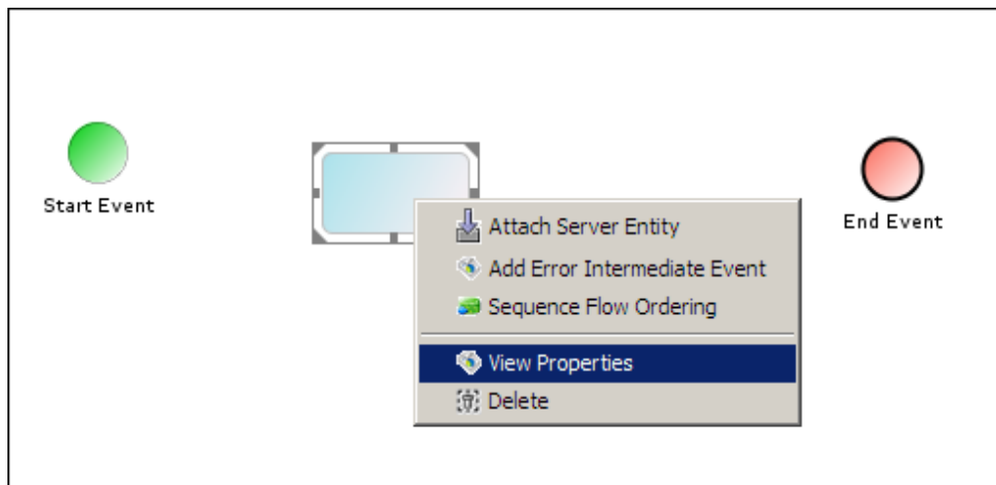


Figure 57: Right-Clicking an Activity

16. The **Properties Panel** is displayed in the Bottom Pane. Type the name of the element in the *Value* column of the *Label* field.

- Click the element again in the Graph Canvas to display the name in the element (see Figure 58).

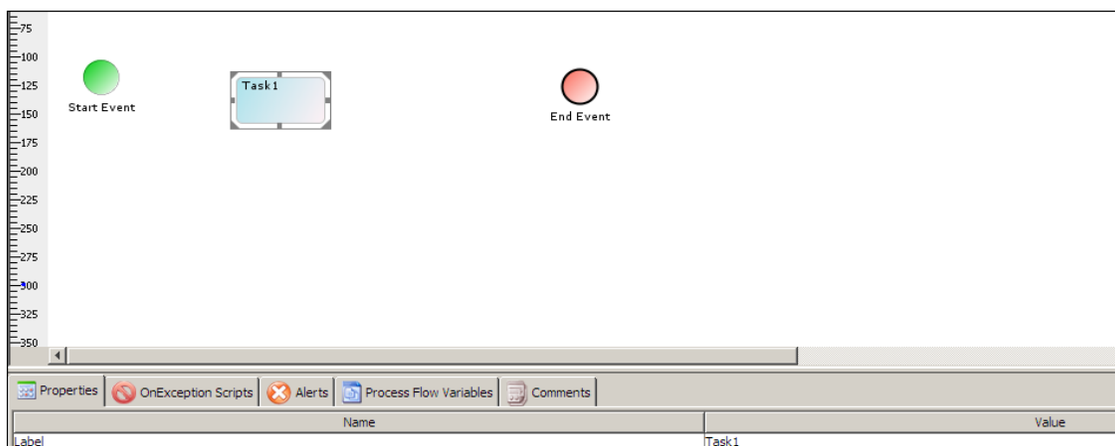


Figure 58: Displaying Name of Activity



All BPMN elements can be labeled in the same way.

- Repeat steps 9 and 10 to add more activities in Graph Canvas.
- Click **Gateway** element and drag it to desired location in the Graph Canvas. The **Gateway** element is displayed in the Graph Canvas area (see Figure 59).

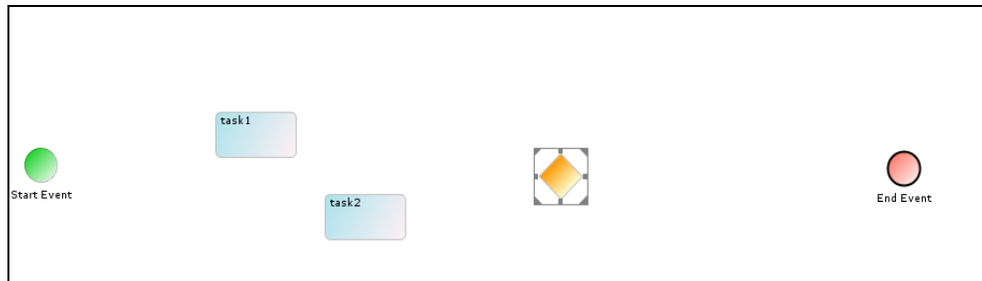


Figure 59: Dragging BPMN Gateway into Graph Canvas



All similar elements can be dragged and dropped in the same way.

Once the required BPMN elements are dragged to the Graph Canvas and proper labeling is done using the Properties Panel, it is necessary to connect them in order to design a business flow.

- Click required flow in the Palette. The control flow is selected.

- Drag the cursor between two BPMN elements. Both BPMN elements are connected with the selected flows (see Figure 60).

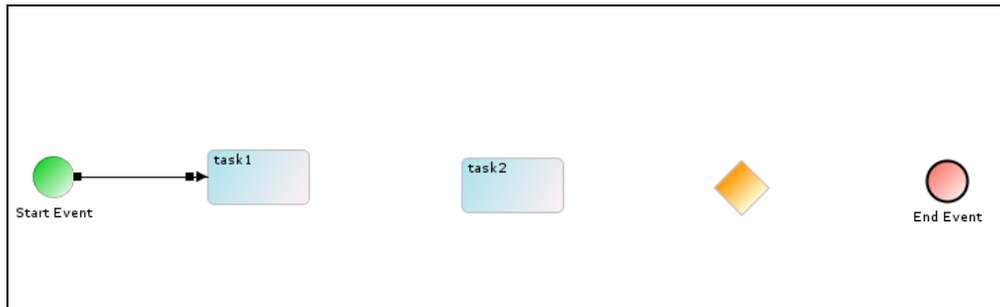


Figure 60: Connecting BPMN Elements

- Connect all BPMN elements with appropriate control flow (see Figure 61).

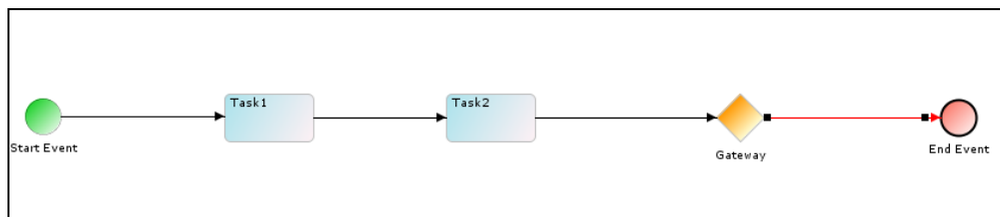


Figure 61: Connecting BPMN Elements



You can reposition the BPMN elements by moving the arrow keys. All elements except Sequence Flow can be repositioned.

Once designing of business process is completed it is necessary to attach the Adeptia Server activities to BPMN elements of the business process.

Attaching Adeptia Server activities with the BPMN elements

Prerequisites

- Adeptia Server activities must be created before attaching them with BPMN elements in the process flow.

Steps to attach Adeptia Server activities with BPMN elements

1. Expand the **Repository View** panel. All the items in the **Server Entities** category are displayed (see Figure 62).

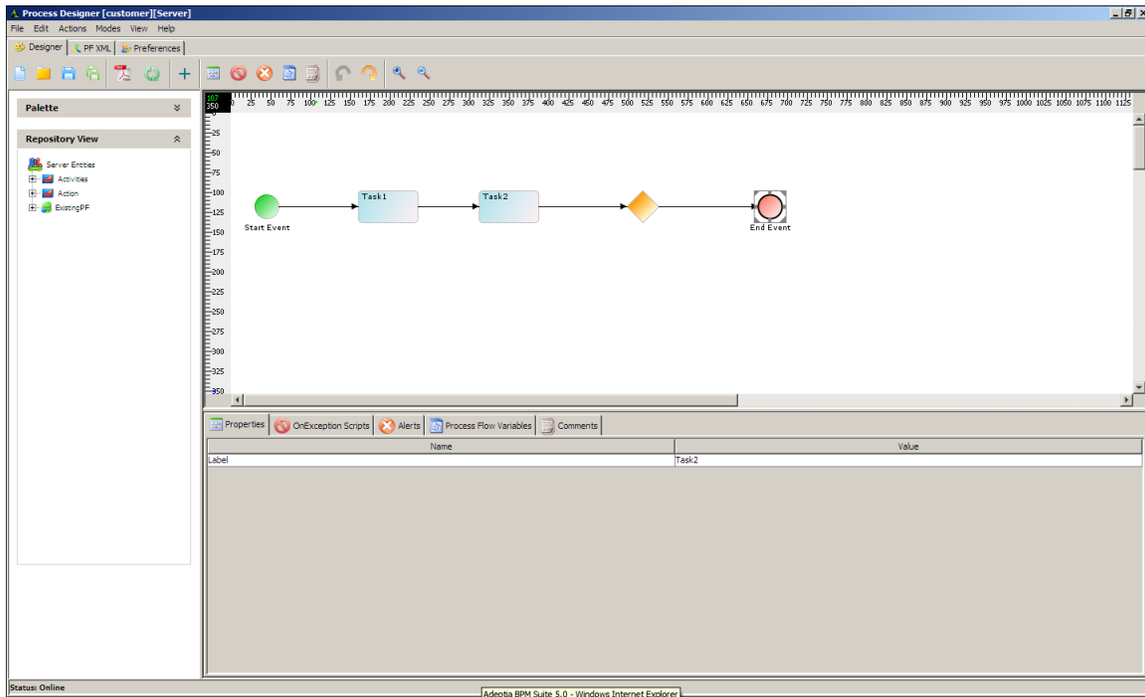


Figure 62: Selecting Adeptia Server Activity

2. Further expand the type of activities e.g. Human Workflow, Schema, Source, etc. until you find the required activity (see Figure 63).

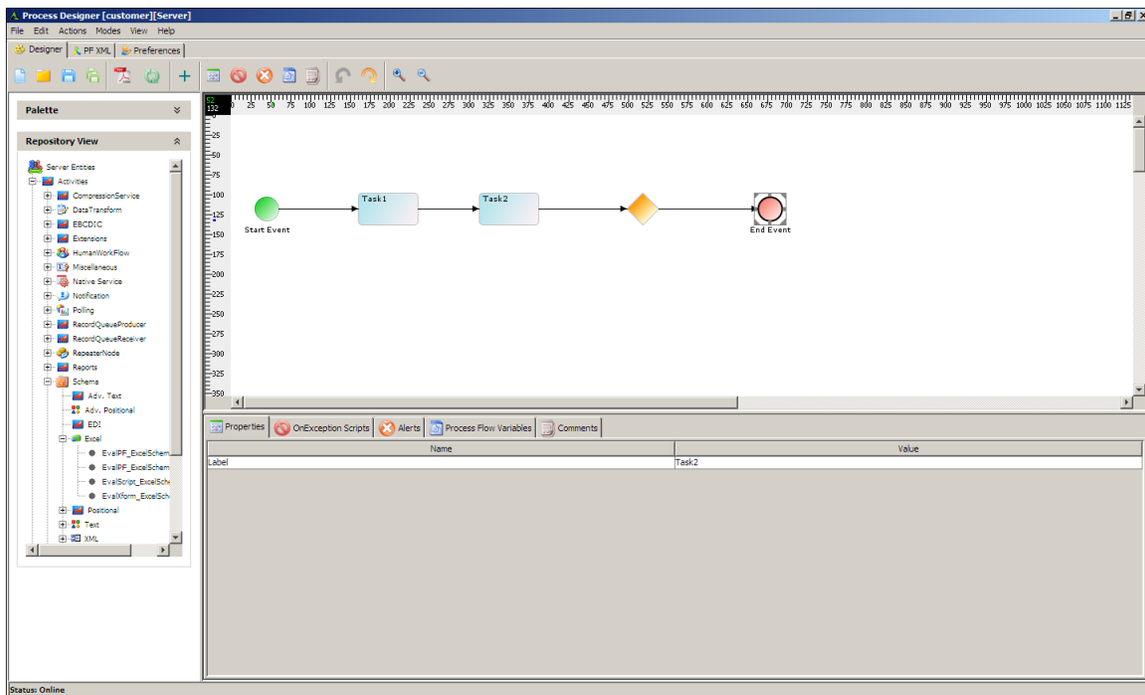


Figure 63: Selecting Adeptia Server Activity

4. Select the required activity, drag it to the Graph Canvas and drop it on the BPMN element with which you want to attach the activity. A small image of the activity is displayed at the top left corner of the BPMN element (see Figure 64).

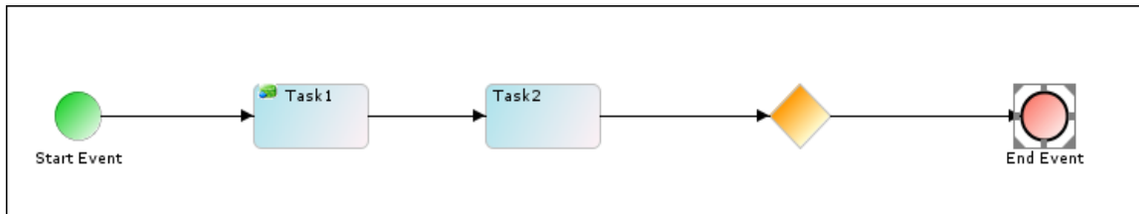


Figure 64: Attaching Adeptia Server activity



An activity can also be attached by right-clicking the BPMN element. Right-click BPMN element and select **Attach Server Entity**. List of activities is displayed. Select the required activity and click **Ok** button.

You can change the label of the element if required. If you attach an activity to a blank BPMN element, then the activity name is displayed in the BPMN element (see Figure 65).

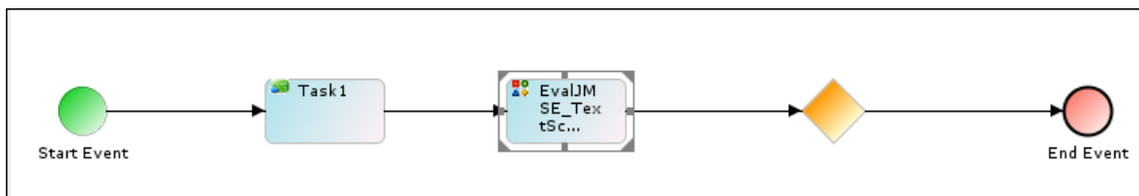


Figure 65: Adeptia Server activity name in BPMN element

5. Repeat step 1 to 3 to attach activities to other BPMN elements (see Figure 66).

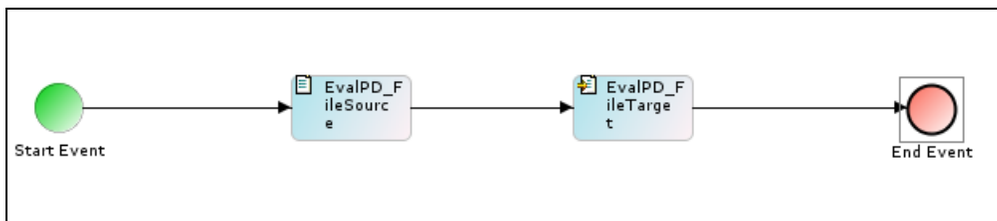


Figure 66: Attaching Adeptia Server activity

6. To view or edit the properties of the Adeptia Server activity attached with the BPMN elements, right-click activity and then select **View Properties**.

The properties of the attached activity are displayed in the **Properties Panel** (see Figure 67).

Name	Value
Activity Maximum Retries on Failure	0
Activity Wait Time(n seconds) between Retries	60
Character Set Encoding	ISO-8859-1
dataAction	No Action
Error Records	File
ID	19216800101112194040049000006
Label	Task1
Name	EvalPF_ExcelSchema_Format1
source	
streamNames	EvalPF_ExcelSchema_Format1
Synch	true
Transformer	Stream2XmlStreamTransformer
Type	ExcelSchema

Figure 67: Edit Activity Properties



If mapping is used in a process flow, following things must be checked:

- Right-click source schema activity and select View Properties. *Transformer* property must be *Stream 2XMLStream*.
- Right-click target schema activity and select View Properties. *Transformer* property must be *XMLStream2Stream*.

For details on Transformer types and changing from one type to another, refer to the section [Changing Transformer Type](#).

7. By default activities are *Synchronous*. If you want to make the activity *asynchronous*, go to the **Properties Panel**, change the value of *Synch* from *true* to *false*.
8. Click the **File** menu and then select the **Save to Adeptia Server**, to save the process flow on the Adeptia Server. This displays a screen confirming that the process flow has been created successfully.

Save Process Flow on Local Hard Disk

Steps to save the Process Flow on local hard disk

1. Select **Save Process Flow Locally** from the **File** menu. The **Save** window is displayed.
2. Enter the name of the file in the **File Name** field and click the **Save** button. The process flow is saved in XML format in the specified location.



To create a Process flow, an IT user can simply drag the required Adeptia Server activities to the Graph Canvas and connect them using flow controls. In other words, an IT user does not need to draw process flow using BPMN elements and then attach Adeptia Server activities to the BPMN elements.



You can view details of an event associated with a process flow, by clicking the event displayed under Associated Events on the Manage Process Flow screen.



If a process flow is opened in **Read-Only** mode, you can view and modify it, but you cannot save the changes, as all Save options are disabled. However, if you open a process flow that has write permissions, from the Process Designer applet, then Save options become activated.

Changing Transformer Type

In the Adeptia Server two types of transformers are used:

- **Stream2XMLStream/XMLStream2stream**: This transformer converts the source data to XML (i.e. Stream2XMLStream) and then the XML to target data (i.e. XMLStream2Stream). This transformer is used when a mapping activity is used in the process flow. In this case, the Stream2XMLStream is used in the source schema and the XMLStream2stream is used in the target schema.
- **SchemaStream2Record/SchemaRecord2Stream**: This transformer converts the source data to intermediate format (i.e. SchemaStream2Record) and then the intermediate format to target data (i.e. SchemaRecord2Stream). This transformer is used when record to record process of the data is required.

Steps to change the transformer type

1. Right-click the schema activity in the Graph Canvas Area, and select **View Properties**. Properties of the selected schema activity are shown in the Properties Panel (see Figure 68).

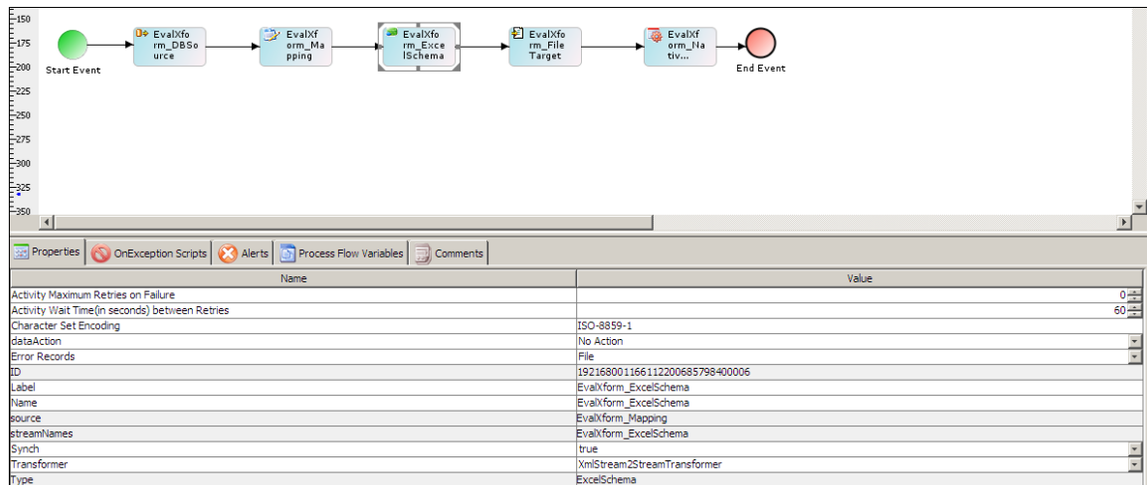


Figure 68: Changing Transformer Type

2. Select the required transformer type (e.g. *Stream2XMLStream* in case of source schema and *XMLStream2Stream* in case of target schema) from the dropdown list **Transformer**.

ACTIVATING/ DE-ACTIVATING PROCESS FLOW

Process flows can be in activated or de-activated state. You cannot execute a process flow, which is in de-activated state. If you want to execute a de-activated process flow, you have to first activate it. When a process flow is created, it is in activated state, if number of activated process flows is less than maximum allowed by license. Otherwise process flow is created in de-activated state.

Steps to activate/de-activate a process flow

On the Adeptia Suite homepage menu, go to **Develop > Process** and then click **Process Flow**. The *Manage Process Flow* screen is displayed (see Figure 69).

Name	Description	Owner	Project Name	Modified	Action
B2BI_Default	B2BI_Default	EDISolutionUser	Unassigned	11/27/12 19:55	⋮
EDIOutboundProcessor	Process flow to submit EDI file to outbound queue.	EDISolutionUser	Unassigned	09/11/12 09:44	⋮
EDIInboundTransactionProcessor	Process flow to process inbound EDI X12 file, transaction...	EDISolutionUser	Unassigned	09/11/12 09:43	⋮
EDIBatchProcessor	Process flow to create EDI file and put it as an output.	EDISolutionUser	Unassigned	05/08/12 09:44	⋮
EDISubBatchProcessor	Process flow to create EDI file and put it as an output.	EDISolutionUser	Unassigned	05/08/12 09:44	⋮
EDIInboundProcessor	Process flow to parse inbound EDI File.	EDISolutionUser	Unassigned	02/13/12 19:29	⋮
EDINotification	Notification for Error in Translation	EDISolutionUser	Unassigned	02/13/12 19:26	⋮
EDIConversationRetransmitter	Process flow to retransmit an EDI conversation	EDISolutionUser	Unassigned	02/13/12 19:25	⋮
Default_Data_Interfaces	This is the typical Get-Process-Send ETL flow. Process fl...	diuser	Unassigned	04/16/11 17:53	⋮
InventoryItemsProcessing_part2	ETL Example: Convert CSV file to XML. Includes correction...	demouser	Unassigned	08/30/10 14:33	⋮

Figure 69: Manage Process Flow screen

1. Select the process that you want to activate or deactivate.
2. Select the **Activate** or **Deactivate** button as per your requirement.
3. To de-activate the process flow, click the **De-activate** button.
4. Similarly to activate a de-activated process flow, select the radio button adjacent to it and click **Activate** link.

TESTING A PROCESS FLOW

Process flow can be tested, before executing it. By testing a process flow you will be able to know the behavior of the process flow, right before executing it in production environment. Testing is useful especially for those process flows, in which decision nodes are used. When you test a process flow, you can give values of different process flow variables used in the process flow and check its behavior. The values of process flow variables are given using a XML file.

Steps to test a process flow

1. On the *Manage Process Flow* screen, select the process flow to edit it or select the option **Edit** from the **More Actions** menu under the actions column. This selects the process flow and activates the **Edit** link. Clicking the **Edit** link displays the **Edit Process Flow** screen (see Figure 70).

Figure 70: Edit Process Flow

2. Click the **Test** button. The **Test Process Flow** screen is displayed. (see Figure 71).

Figure 71: Test Process Flow

3. Click **Browse** and select the required XML files.

Following is the sample of XML file used to test the process flow.(see Figure 72).

```

<?xml-version="1.0"?>
<Variables>
<Variable name="Data" value="55000"/>
</Variables>

```

Figure 72: Sample XML

- Once the required file is selected, click **Upload XML** button. The uploaded file is show in the *Test Process Flow* screen. (see Figure 73).

This test feature is only applicable for Process Flow having variables whose values will be over-ridden by the values provided in XML file.

Process Flow Name InventoryItemsProcessing_part2
 Process Flow ID 192168001002124974311548800097

File Name

Uploaded XML Files

[Employees1.xml](#)

Select any uploaded XML file to "Unload" it or "Execute" Process Flow.

Figure 73: Select XML File



You can upload more than one file.

- Select the uploaded XML file and click the **Execute** button (the *Execute* link changes to a button when a file is selected) (see Figure 74).

This test feature is only applicable for Process Flow having variables whose values will be over-ridden by the values provided in XML file.

Process Flow Name InventoryItemsProcessing_part2
 Process Flow ID 192168001002124974311548800097

File Name

Uploaded XML Files

[Employees1.xml](#)

Figure 74: Select XML File

The following screen is displayed (see Figure 75).

Request submitted for `InventoryItemsProcessing_part2` execution at `Fri Feb 01 20:22:14 IST 2013`.
See the [Process Flow Logs](#) for execution details.

Figure 75: View Process Flow Log

- Click the **Process Flow Logs** link, to check the status of the process flow.

UNDERSTANDING VALIDATION

Validation is a mechanism, which ensures that the process flow created in Graph Canvas is correct as per the BPMN standard and Adeptia Server.

If the process flow is not correct, a message is displayed in the Alerts Panel of Bottom Pane (see Figure 76).

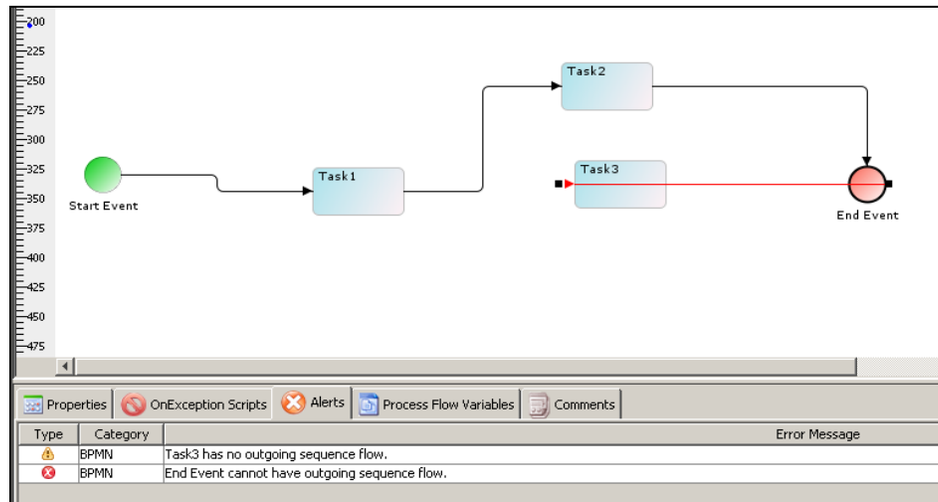


Figure 76: Validation

In Figure 76 shown above, you can see that *Task1* and *Task 2* are properly connected with the incoming and outgoing sequence flow but *Task3* has an incoming sequence but no outgoing sequence flow. The validation message is displayed in the Alerts Panel. There are two categories of validations:

- **BPMN Server specific Validation:** This includes Adeptia Server validation like file target has no input source stream, etc. This is displayed with “BPMServer” category in the Alerts Panel.
- **BPMN Specific Validation:** This includes BPMN specific validation like end event cannot have outgoing sequence flow, etc. This is displayed with “BPMN” category in the Alerts Panel.

Validation messages are further divided into two types:

- **Error:** These are displayed in the Alerts Panel with type (🚫) along with error message and the corresponding user action is reverted if possible. If revert action takes place successfully then a warning message is displayed explaining the reason of revert operation. For example, start event cannot have incoming sequence flow, hence removed.
- **Warning:** These are displayed the Errors Panel with type (⚠️) and the corresponding warning message is displayed. For example, start event has no outgoing sequence flow.

By default, *Validation* is enabled and *Revert Action* is disabled. Revert action specifies reverting (if possible) wrong user action automatically by Process Designer.

Disabling Validation

Steps to disable Validation

1. Click **Preferences** tab in **Process Designer** screen. The **Change Preferences** screen is displayed (see Figure 77).



Figure 77: Changing Preferences

2. Click **Validation** under the **Preferences** menu. The **Validation Options** screen is displayed (see Figure 78).

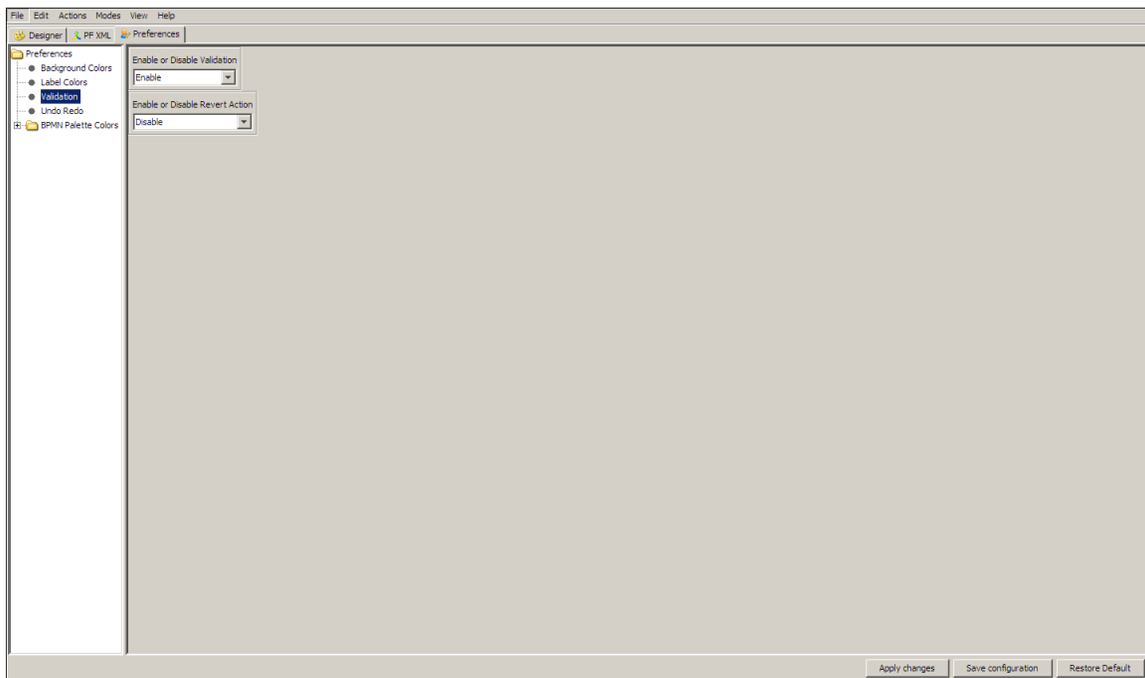


Figure 78: Disable Validation

3. Select **Disable** from the dropdown list **Enable or Disable Validation**.

- Click **Apply Changes** button and then click the **Save Configuration** button.



Similar steps need to be done to change the status of Revert Action.

USING UNDO REDO

This feature allow user to perform UNDO and REDO operations. This can be done either through the **Undo** and **Redo** submenu under **Edit** menu or by clicking the **Undo** () and **Redo** () buttons in the toolbar.

- **Undo:** This action will replace the user current action with the previous action. For example, moving the BPMN Element to its previous position.
- **Redo:** This action will replace the user recent action with his undone action. For example, moving the BPMN Element to its previous position where undo action took place.

USING MULTIPLE SELECTIONS

User can select multiple BPMN Elements from the Flow Canvas and move them to other location in the Flow Canvas. Multiple BPMN Elements will be selected with the combined event of left mouse click and **<CTRL>** key or drawing selection rectangle on flow canvas. A selection rectangle is a virtual rectangle drawn as the user press right mouse button and drag over the flow canvas. On release of mouse button the rectangle becomes invisible and the entities inside the drawn rectangle will be selected. An example of multiple selections is displayed in Figure 79.

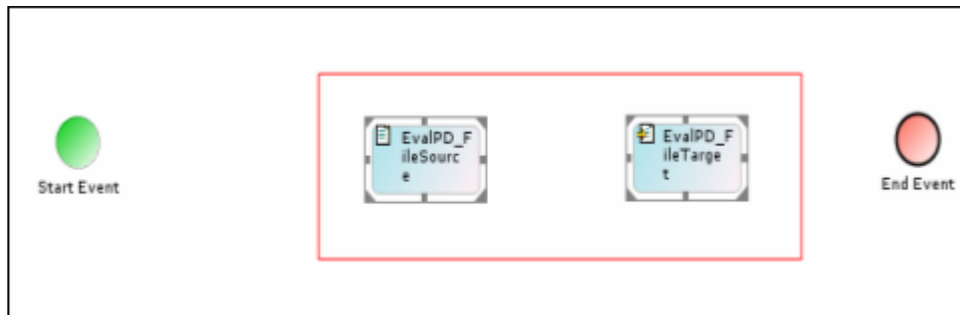


Figure 79: Multiple Selections



Multiple activities can be deleted by selecting multiple activities on the canvas and selecting delete from the right clicked popup menu. Alternately, you can select the activities and press **<Delete>** on the keyboard.

USING ZOOM IN AND ZOOM OUT

This feature allow user to perform ZOOM IN and OUT operations on the canvas. This can be done either through the **Zoom In** and **Zoom out** submenu under Edit menu or by clicking the **Zoom In** () and **Zoom out** () buttons in the toolbar.

In Zoom In/Zoom Out mode, all activities in the Graph Canvas will be resized. Additionally, all connecting sequence flows will be also redrawn. A process flow can be zoomed in to any limit. However when zooming out, it has to conform to certain limits. It will stop in the listed cases:

- Any element location becomes (0,0) coordinates
- Any element dimension becomes less than its minimum dimension

You can drag and move existing activities or add new activities in zoom mode, but when saving the process flow to server, they are resized and relocated to the default proportions. If any error event is attached to an activity, it will also be zoomed in the same proportion. The zoomed size is never saved to the server. When the process flow is reloaded, it will display in normal mode.



When a process flow is zoomed, the size of images inside a BPMN element will not be zoomed. Additionally, the size of an arrow head will also not change.

USING ACTIONS IN PROCESS FLOW

Actions enable necessary control over a process flow. Lists of actions that can be used to control a process flow are displayed in the table below.

Table 9: Actions for a Process Flow

Action	Description
Call	<p>This action is used to call another process flow (sub-flow) synchronously. Users need to specify the following properties while adding the Call action to a process flow:</p> <p><i>flowId</i>: Name of the process flow (sub-flow). You can override its value dynamically during execution of the process flow. To override the flowId you can use custom plugin activity or put-context-var before call action.</p> <p>Following is the code which is used in custom plugin activity to override the flow id:</p> <pre>context.setActivityParameter("Call1","flowId", "192168001158117188341381200001");</pre> <p>where <i>Call1</i> is the name of the call activity and <i>192168001158117188341381200001</i> is ID of the child process flow.</p> <p><i>Label</i>: The label displayed for the call action. <i>Name</i>: Name for the call action <i>resultCtxVarName</i>: Name of the context variable that contains the status of the sub-flow. Its value is Boolean.</p> <p>Using <i>Call</i> action you can select Parent Process flow itself to be executed as child</p>

Action	Description
	<p>process flow. In this case the process flow will run in infinite loop. You should use some condition, which is use to stop the process flow after certain recursion. If the condition fails, you can kill the process flow from System Monitoring.</p>
Checkpoint	<p>This action is used to resume the execution of a process flow from its current status if kernel stops unexpectedly. The Checkpoint action saves process flow state (context variable, checkpoint info, state name etc.) in a file. When the Adeptia Server kernel is restarted it checks for the recoverable process flow by scanning all the existing process flow files and starts the particular process flow from its last checkpoint. Checkpoint should not be used within JTA block. It should be used before or after the JTA block.</p> <p><i>Label:</i> The label displayed for the Checkpoint action. <i>Name:</i> Name for the Checkpoint action.</p>
Delay	<p>This action is used to pause the propagation of process flow for a given time. The Delay action pauses the propagation of process flow but the asynchronous activities, which were started earlier, keep running in parallel. Users need to specify the following properties while adding the Delay action to a process flow:</p> <p><i>Label:</i> The label displayed for the Delay action. <i>Name:</i> Name for the Delay action. <i>Time:</i> Specify the time in seconds till which the execution of process flow is paused.</p>
JTA-Begin/ JTA-End	<p>These actions are used to create a JTA block. JTA block is used to create a set of activities within a process flow. When all the activities in a JTA block are completed successfully, the data is committed, and the process flow control can move beyond the JTA block to the next activity. If any of the activities in the JTA block fails to complete successfully, the rollback function is called and the whole process flow is stopped and error is logged. JTA is applicable only when source or target is a database.</p> <p><i>Label:</i> The label displayed for the JTA-Begin/End action. <i>Name:</i> Name for the JTA-Begin/End action.</p>
JTA-RollBack	<p>This action is used to call the rollback function at any point in a process flow. The JTA–RollBack function is always used within a JTA block.</p> <p><i>Label:</i> The label displayed for the JTA-Rollback action. <i>Name:</i> Name for the JTA-Rollback action.</p>
Put-Context-	<p>This action is used to declare one or more context variables with values</p>

Action	Description
Var	<p>assigned to it at any point in the process flow. A context variable is declared when this action is executed while running the process flow. Put-Context-Var is generally used to set the value of any field of an activity used in a process flow, during execution of the process flow. For example you can set/overwrite the subject of mail source activity during execution of process flow. Another example can be appending current date stamp at the end of the name of a file, created as target, during a process flow execution. User needs to specify the following properties while adding the Put-Context-Var action to a process flow:</p> <p><i>Edit Context:</i> Displays a condition screen which allows you to add a new context variable or edit or delete existing context variables.</p> <p><i>Label:</i> The label displayed for the Put-Context-Var action.</p> <p><i>Name:</i> Name for the Put-Context-Var action.</p> <p><i>Type:</i> Displays the type of action selected. This is a read-only field.</p>
Set-Child-Context	<p>This action is used to set the value of Process Flow Context Variable or Activity Context Variable from parent process flow to child process flow. Set-child-Context must be used before Call action. User needs to specify the following properties while adding the Set-Child-Context action to a process flow:</p> <p><i>Activity:</i> Name of activity in parent process flow, whose 'Activity Context Variable' value will be used to set to the child context variable specified by Child Key. If name of the activity is not specified, then the 'Process Flow Context Variable' specified by Key will be used.</p> <p><i>ChildActivityName:</i> Name of activity of child process flow whose value will be set. If name of the activity is not specified, then the 'Process Flow Context Variable' specified by Child Key will be set.</p> <p><i>Childkey:</i> Name of Context Variable of the child process flow whose value will be set.</p> <p><i>ChildName:</i> Name of the Call or Spawn action, which is used to call or spawn child process flow. Set-child-context uses the ChildName to find out the call or spawn action and the corresponding process flow to set the context variable.</p> <p><i>Key:</i> Name of the context variable of the parent process flow whose value will be used to set the child context variable specified by Child Key.</p> <p><i>Label:</i> The label displayed for the Set-Child-Context action.</p> <p><i>Name:</i> Name for the Set-Child-Context action.</p>
Set-Parent-Context	<p>This action is used to set the value of 'Process Flow Context Variable' or 'Activity Context Variable' from child process flow to the 'Process Flow Context Variable' or 'Activity Context Variable' of the parent process flow, which initiated the child process flow by call/spawn action. User needs to specify the following properties while adding the Set-Parent-Context action to a process flow:</p>

Action	Description
	<p><i>Activity:</i> Name of activity of the child process flow, whose 'Activity Context Variable' value specified by Key will be used to set the parent process flow variable specified by Parent key. If name of the activity is not specified, then the 'Process Flow Context Variable' specified by Key will be used.</p> <p><i>Key:</i> Name of the context variable of the child process flow whose value will be used to set the parent context variable specified by Parent Key.</p> <p><i>Label:</i> The label displayed for the Set-Parent-Context action.</p> <p><i>Name:</i> Name of Set-Parent-Context action</p> <p><i>ParentActivityName:</i> Name of activity of parent process flow whose 'Activity Context Variable' specified by Parent Key will be set. If name of the activity is not specified, then the 'Process Flow Context Variable' specified by Parent Key will be set.</p> <p><i>ParentKey:</i> Name of Context Variable of parent process flow whose value will be set.</p>
Spawn	<p>This action is used to call another process flow (sub-flow) asynchronously. Users need to specify the following properties while adding the Spawn action to a process flow:</p> <p><i>flowId:</i> Name of the process flow (sub-flow).</p> <p>You can override its value dynamically during execution of the process flow. To override the flowId you can use custom plugin activity or put-context-var before spawn action.</p> <p>Following is the code which is used in custom plugin activity to override the flow id:</p> <pre>context.setActivityParameter("Spawn1", "flowId", "192168001158117188341381200001");</pre> <p>where <i>Spawn1</i> is the name of the spawn activity and <i>192168001158117188341381200001</i> is ID of the child process flow.</p> <p><i>Label:</i> The label displayed for the Spawn action.</p> <p><i>Name:</i> Name for the Spawn action.</p> <p><i>resultCtxVarName:</i> Name of the context variable that contains the status of the sub-flow. Its value is Boolean.</p> <p><i>Signal:</i> Name for the signal that is generated after the asynchronous process flow (sub-flow) is completed. This property is applicable only when Wait for Child property is set to true.</p>

Action	Description
	<p><i>Wait for Child:</i> Specify whether the parent process flow's end event will wait for the completion of child process flow or not. If this property is set to true, the parent process flow end event will wait till the child process flow is completed. During this period, parent process flow will be in running state. Once the child process flow is completed, it raises the signal specified in the Signal property and then the end event is executed. If the value of Wait for Child property is set to false, the parent process flow does not wait for the child process flow to be completed.</p>
Synch	<p>This action is used to raise a signal to process engine when an asynchronous activity is completed. The following properties need to be specified while adding the Synch action in a process flow:</p> <p><i>Label:</i> The label displayed for the Synch action.</p> <p><i>Name:</i> Name for the Synch action.</p> <p><i>Signal:</i> Name of the signal that is specified in the signal properties of the Synch action.</p>
Trace	<p>This action is used to log a message, which can be used later for information, debugging, or error log purposes. User can check the values of variable at run time in a process flow. This action uses Adeptia Server logging framework. Users need to specify the following properties while adding the Trace action to a process flow:</p> <p><i>Label:</i> The label displayed for the Trace action.</p> <p><i>Log Level:</i> Log Level is the level at which the message is to be logged. It can be logged at DEBUG, INFO or ERROR levels. Logging level for trace action should not be higher than the logging level of the Process Flow. For example if you have selected 'INFO' logging level in the process flow, you should select 'INFO' or 'ERROR' in trace action. If you select 'DEBUG' logging level in trace action, the trace message will not be logged in process flow log. Similarly while viewing the process flow log, if you select logging level, lower than the logging level of trace action, you cannot see this trace message in process flow logs. For detailed information about Logging Levels, refer to the <i>Logging</i> section in the <i>Administrator Guide</i>.</p> <p><i>Message:</i> Message that is logged when the trace action is executed. To print the value of a variable in logs, enter \$\$variablename\$\$ in the message field.</p> <p><i>Name:</i> Name for the Trace action.</p>
Wait	<p>This action waits for certain variable value to be changed in a process flow 'context' to a predefined value for a given timeout. Basically process engine waits for some event to happen then it moves forward. This action is related to</p>

Action	Description
	<p>polling of a variable and setting some variable in context. Users need to specify the following properties while adding the Wait action to a process flow:</p> <p><i>Label:</i> The label displayed for the Wait action.</p> <p><i>Name:</i> Name for the Wait action.</p> <p><i>pollinginterval:</i> Time interval in seconds the wait action will poll for the above specified variable value.</p> <p><i>resultCtxVarName:</i> Name of the context variable that contains the status of the Wait action. Its value is Boolean</p> <p><i>timeout:</i> Timeout duration in seconds</p> <p><i>value:</i> Value of the context variable.</p> <p><i>var:</i> Name of the context variable for which the Wait action 'waits'.</p>

Steps to add Actions to a Process Flow

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list of the Adeptia Server. The list of Adeptia Server actions is displayed (see Figure 80).

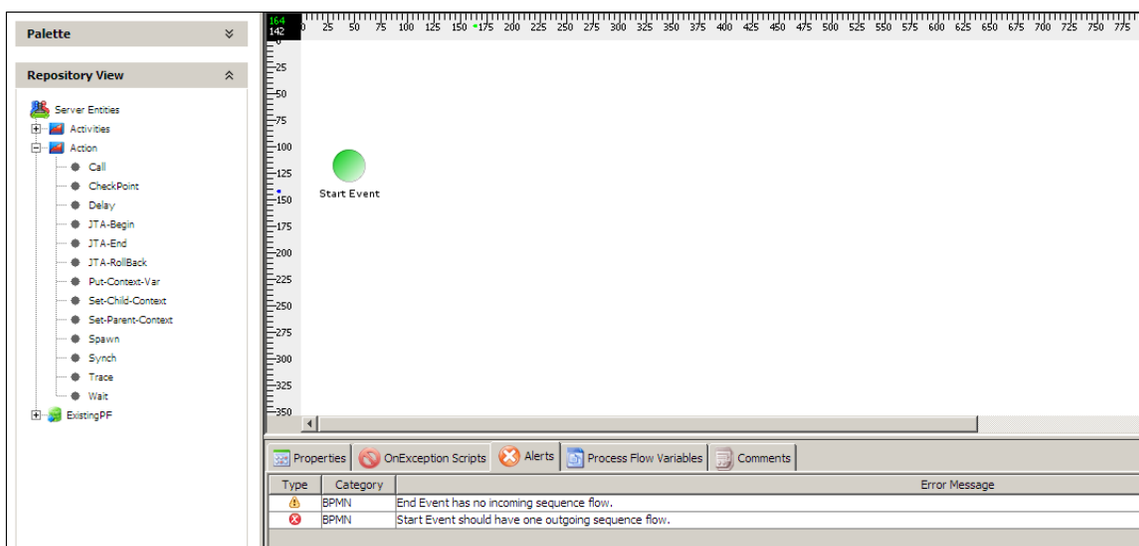


Figure 80: List of Actions in Adeptia Server

2. Select the required action and drag it to the Graph Canvas area. The dragged action is displayed in the Graph Canvas (see Figure 81).

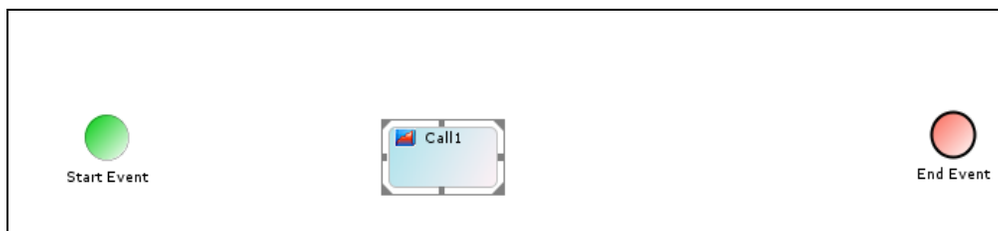


Figure 81: Dragging Action to Graph Canvas

- Right-click **Action** element and select **View Properties**. The properties of the action element are displayed in the Properties Panel in the Bottom Pane (see Figure 82).

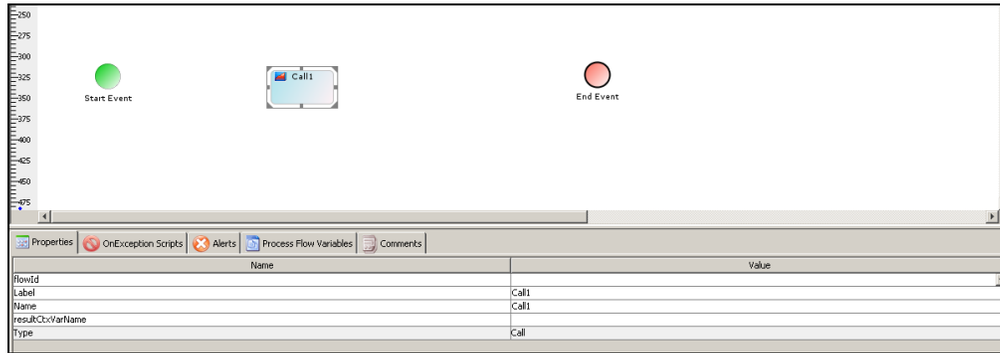


Figure 82: Action's Properties

- Change the required properties and then click the action element in the Graph canvas area.

CREATING PROCESS FLOW VARIABLE

Process Flow Variable are created and used throughout the execution of a process flow.

Steps to create a Process Flow Variable

- Click the **Process Flow Variable** tab in the bottom pane.

The **Process Flow Variables Panel** is displayed with the list of existing variables (see Figure 83).

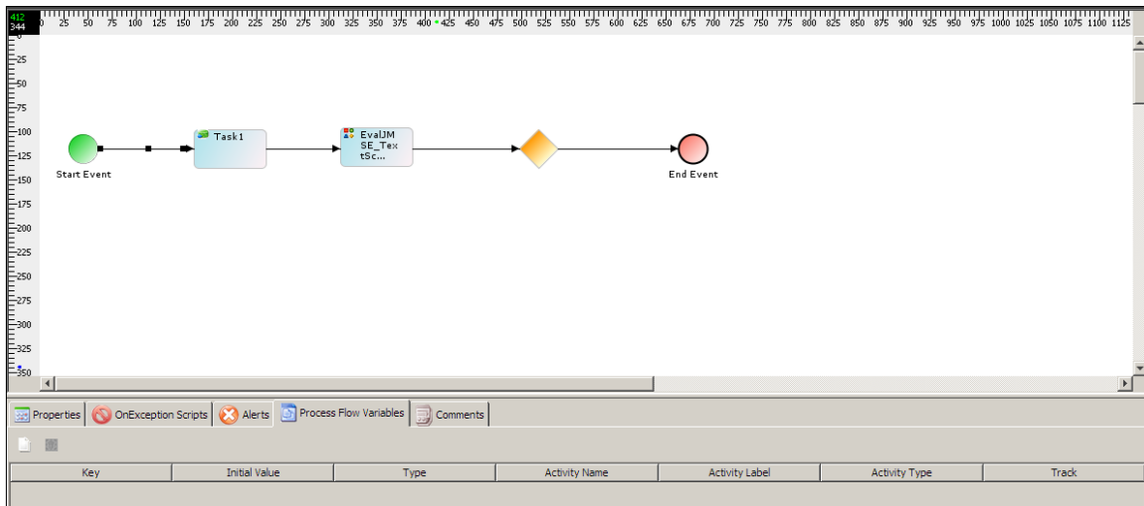
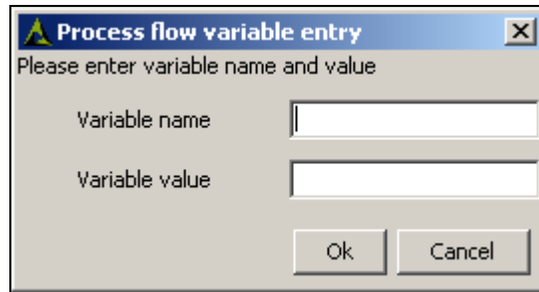


Figure 83: Process Flow Variable Panel

- Click the **New Process Flow Variable** () button in the Process Flow Variables Panel. The **Process Flow Variable Entry** screen is displayed (see Figure 84).



Process flow variable entry

Please enter variable name and value

Variable name:

Variable value:

Ok Cancel

Figure 84: Create Process Flow Variable

3. Enter the name for the process flow variable in the textbox **Variable Name**.
4. Enter the value of process flow variable in the textbox **Variable Value**.
5. Click **OK** button to save the process flow variable and return to the Graph Canvas.
6. Once a new process flow variable is created, it is added to the list in the Process **Flow Variables** tab (see Figure 85).

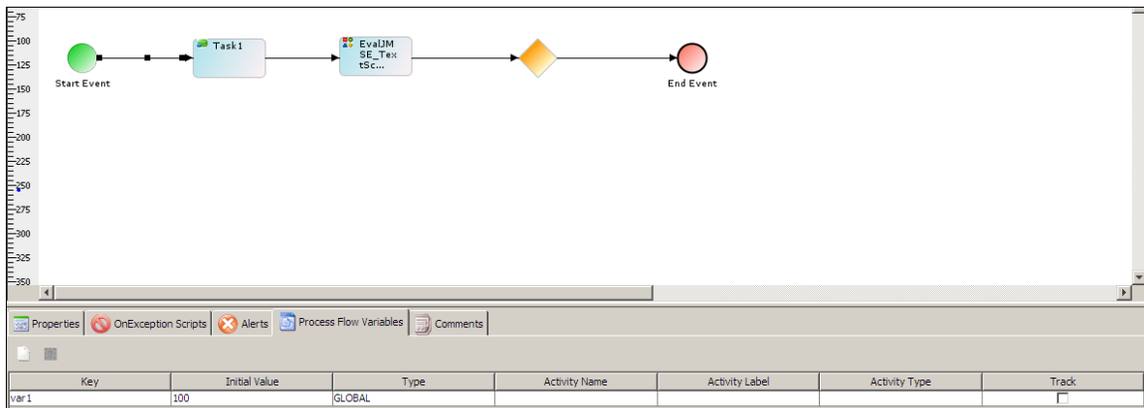


Figure 85: Process Flow Variable created



To track all changes made on the process flow variable, check the *Track* checkbox against the process flow variable.

CREATING CONTEXT VARIABLE

You can create multiple context variables in a process flow using the *PutContextVar* action. Once they are created, you can use these context variables in the context of the process context as and when required.

Steps to create a Context Variable

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list and select the **Put-Context-Var** action. Drag it to the Graph Canvas area. The Put-Context-Var action is displayed in the Graph Canvas (see Figure 86).



Figure 86: Drag Put-Context-Var action in Graph Canvas

2. Right-click **Put-Context-Var** action and select **View Properties**. The properties of the *Put-Context-Var* action are displayed in the Properties Panel in the Bottom Pane (see Figure 86).

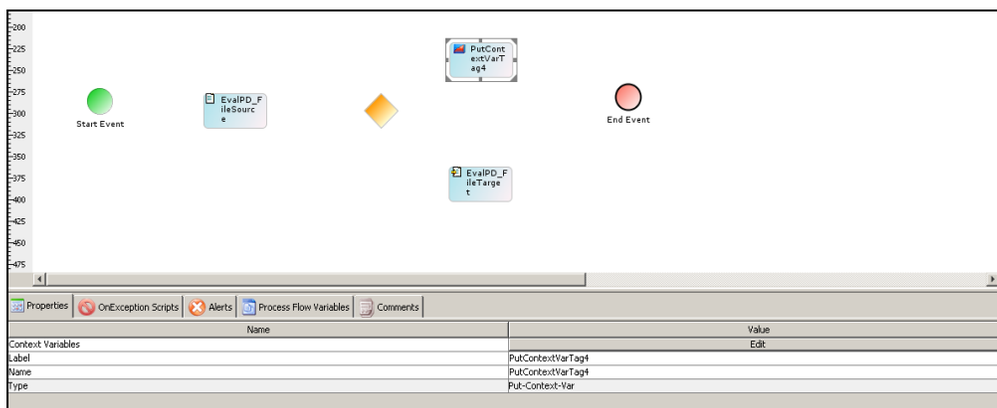


Figure 87: Properties of Put-Context-Var action

3. Click the **Edit** button. The **Edit Context Variables** screen is displayed (see Figure 88).

This screen displays a list of existing context variables and the Add Variable (), Edit Variable () and Delete Variable () buttons.

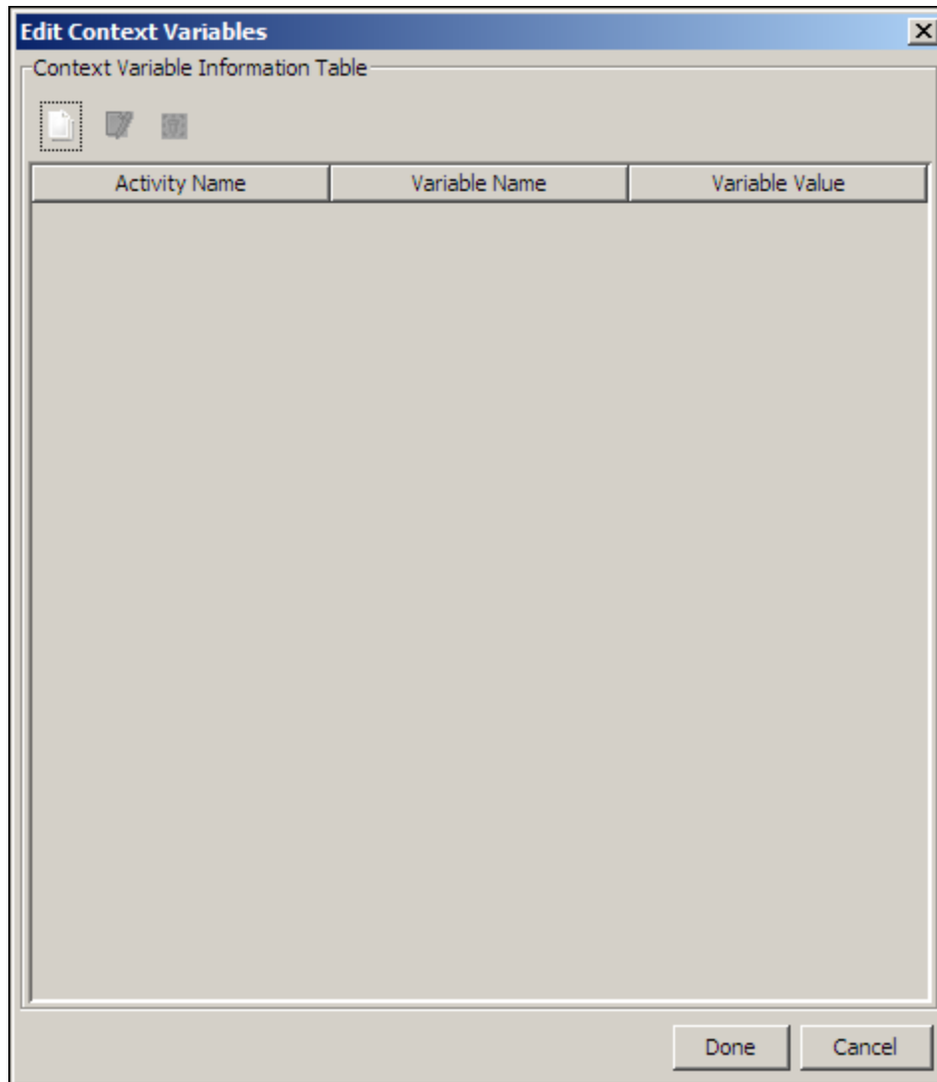


Figure 88: Edit Context Variables



The **Edit Variable** and **Delete Variable** buttons appear as disabled if no context variables have been created or no existing context variables have been selected.

4. Click **Add Variable** () button to create a new context variable.

The *Context Variable Information* screen is displayed (see Figure 89).

Figure 89: Context Variable Information

5. Select the name of the activity for which you want create the context variable, from the dropdown list **Activity Name**. This dropdown lists all the activities that are currently present on the Graph Canvas. Once you select the activity, all the attributes of the selected activity, are listed in the **Variable Name** dropdown list.



If the **Activity Name** field is left blank, then a new context variable is declared.

6. Select the attribute for which you want to create the context variable, from the dropdown list **Variable Name**. For example, you can select the File Path field in case of a File Source or File Target activity.



If the **Activity Name** field is blank, then the current context variables will be listed in the **Variable Name** dropdown list.

7. Enter the value that you want to set for the attribute/context variable, in the **Variable Value** field.



You can even append the current date or time stamp with the name of the file in the *Variable Value* field. To do this, click in the *Variable Value* field, and press **<CTRL> + <Space Bar>**. A list of the date and time format is displayed. Selecting a format from this list, displays it in the *Variable Value* field. Alternately, you can enter the required file path with the file name as in the example:

```
C:\target\File_target%%yyyy-mm-dd%%.txt
```

The Variable Value field does not support '&' and '<' symbols.

8. Click **Done**.

This adds the context variable and takes the control back to the *Edit Context Variables* screen, where the new context variable is added to the list of existing context variables (see Figure 90).

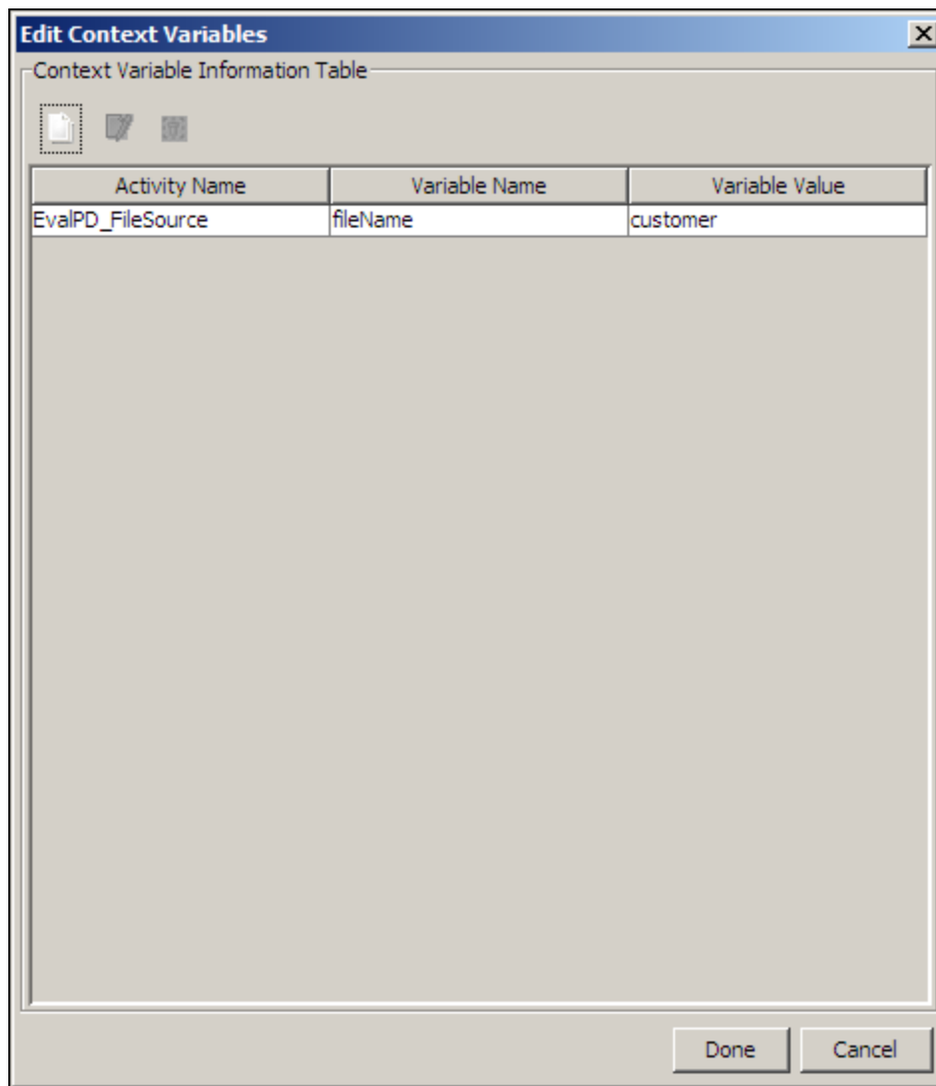


Figure 90: Context Variable Added



You can add multiple context variables (up to a maximum of 100) for the process flow.

- Click **Done** on the *Edit Context Variables* screen to add all the displayed context variables to the context of the process flow.



Similarly, you can edit a context variable, by selecting it from the list of existing context variables on the *Edit Context Variables* screen. This selection will enable the **Edit Variable** button. Clicking this button will display the *Context Variable Information* screen with the selected context variable details in edit mode. You can make the necessary changes and click **Done** to save the modified context variable.

You can delete a context variable, by selecting it from the list of existing context variables on the Edit Context Variables screen. You can select multiple context variables to delete, by pressing <CTRL> and the context variables. This selection(s) will enable the **Delete Variable** button. Clicking this button will delete the selected context variable(s).

USING CONTEXT SOURCE AND CONTEXT TARGET

Process Flow keeps its data in memory called Process Flow Context, which is used by the process flow during its execution. When process flow takes any data from the context, it uses the context source activity. Context Source is used to read a variable and stream it out to other activities of the process flow. In addition to that Context Source can also read file from repository (WebDAV or File) and pass it to other activities. Similarly, when process flow sends any data to the context, it uses the context target activity.

Steps to create a Context Source/Target activity

1. Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list and click **Source**. A list of source activities is displayed.
2. Select **Context Source**. Drag the Context Source to the Graph Canvas Area. A small image of the activity is displayed in the Graph Canvas Area (see Figure 91).



Figure 91: Drag Context Source

3. In the Graph Canvas area, right click the **Context Source** and select **View Properties**. This displays all properties for the context source in the Bottom Pane (see Figure 92).

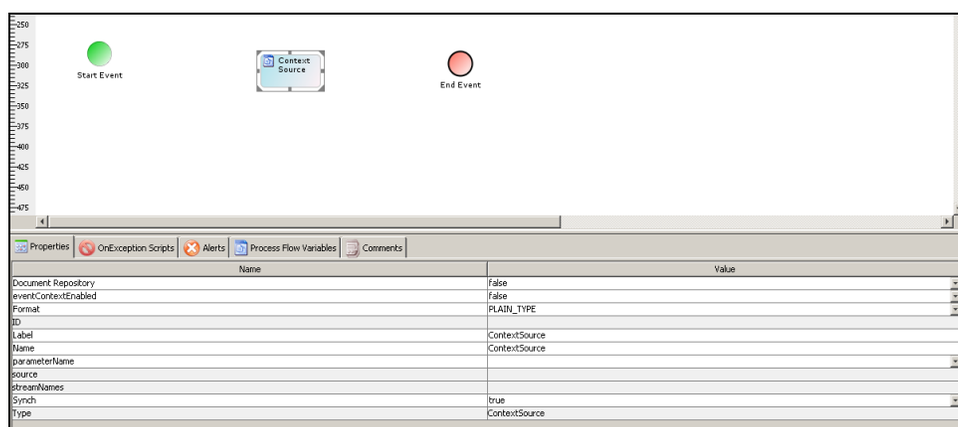


Figure 92: Properties of Context Source

A list of properties and their descriptions are displayed in the table below.

Table 10: Context Source/Target Activity Properties

Properties	Description
Document Repository	This property specifies whether the data to be taken from the value of process flow variable, or from the document repository. If it is set to false, the data is taken from the Process Flow variable, specified by the Parameter Name property. If it is set to true, the source data is taken from the repository file specified by the File Name (with full Path) Property. Specify the path of the document repository and the name of the repository file, from which the data is to be taken, in this field. Repository can be WebDAV repository or file repository. To know more about repository, refer to the <i>Administrator Guide</i> .
eventContextEnabled	By default it is set to NO . If you want to pass any data from event, select Yes . For example, if you are triggering the process flow using Mail Event and you want to pass the content of the mail to the process flow, set this property to yes. To know about events, refer to the Creating Trigger and Events section.
Format	Data Format; whether Plain Type or Record Type. Select Plain Type, if data is in Byte Stream. Select Record type, if data is in record format.
Label	Label of the Context Source Activity displayed in the Graph Canvas area.
Name	Name of the Context Source activity. By default, it is same as the Process Variable name.
Repository Folder	Name and path of the WebDAV folder. This property is displayed only if the Document Repository property is set to <i>True</i> .
ParameterName	Select the name of the Process Flow Variable, whose value is to be taken as context source. This property is applicable only when the Document Repository Property is set to <i>False</i> .
Source	Name of the stream being consumed by this activity. This property is applicable only for Context Target. It is non-editable.
streamNames	Name of the output stream name. This property is applicable only for Context Source. It is non-editable.
Synch	Specifies whether the activity will be executed in Synch mode or Asynch mode.
Type	Activity Type; whether Context Source or Context Target. By Default Context Source is selected. If you want to use it as Context Target, select Context Target from the dropdown list.

Properties	Description
Version Control	It specifies whether versions are to be maintained for the repository file, which is created by context target. This property is displayed only if the Document Repository property is set to <i>True</i> . If this property is set to false, then the versions are not maintained. If it is set to True, then all versions are tracked.

OVERRIDING PROCESS FLOW DESCRIPTION AT RUNTIME

You can override the description of process flow during execution. To override the description put-context-var action is used. If the description of a process flow is overridden, in process flow log, new description is shown.

Steps to override Process Flow Description

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list and select the **put-context-var** action and drag it to the Graph Canvas area anywhere within the process flow.
2. Connect the put-context-var action as shown in Figure 93 .

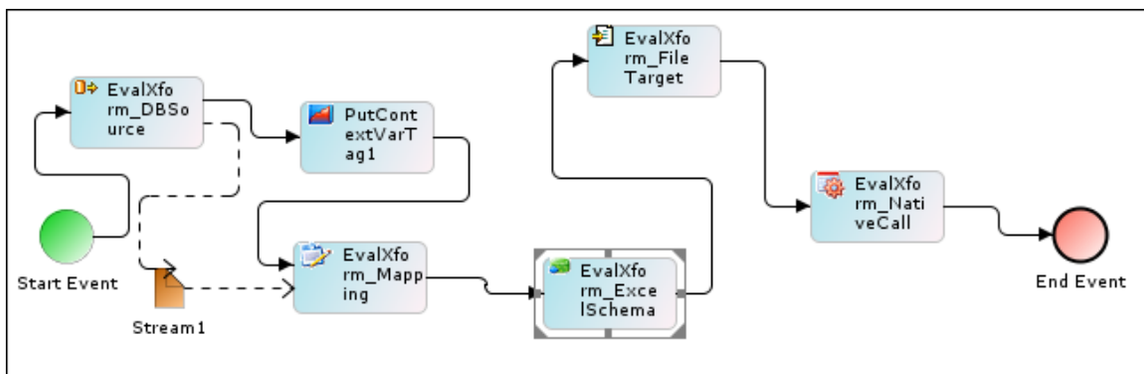


Figure 93: Connect Put-Context-Var to activity

3. Right-click **put-context-var** and select **View Properties**.

Its properties are displayed in the **Properties Panel** in the Bottom Pane (see Figure 94).

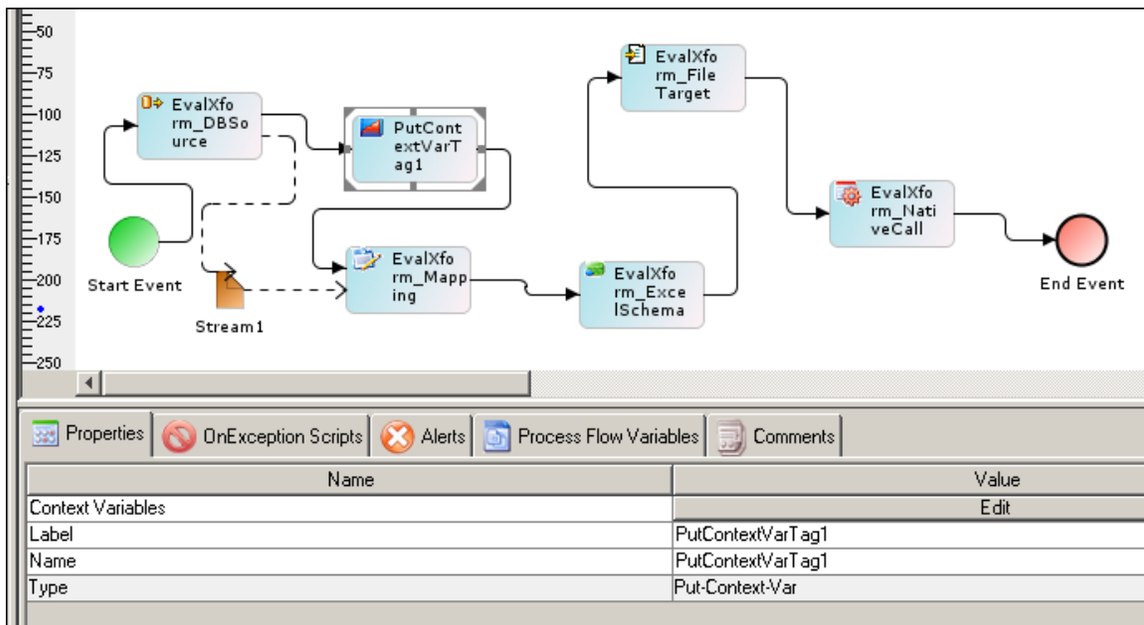


Figure 94: Properties of Put-Context-Var

- Click the Edit button to edit the value of context variable. The *Edit Context Variables* dialog box is displayed.
- Click Add Variable () to add new context variable. The *Context Variable Information* screen is displayed. Leave the Activity Name field blank.
- Select ProcessFlowDescription from the dropdown list **Variable Name**.
- Enter the new description of the process flow in the textbox **Variable Value**.
- Click **Done** to close the Context Variable Information screen. This takes the control back to the *Edit Context Variables* screen. The newly created variable is added to the list of existing context variables.
- Click **Done** to close *Edit Context Variables* screen and return to Process Designer.
- Save** the process flow and exit from Process Designer.

OVERRIDING ACTIVITY OF A PROCESS FLOW AT RUNTIME

An activity of a process flow can be overridden by another activity during execution of the process flow. For example let's assume the following process flow:

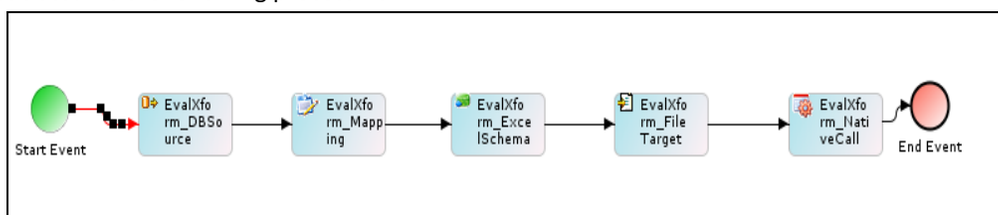


Figure 95: Usage Scenario

In Figure 95 the process flow uses the EvalXform_ExcelSchema. You can override this activity with any other schema activity (for example, EvalXform_Text Schema) during the execution of the process flow. In this case, EvalXform_TextSchema is executed during the execution of the process flow.

This functionality is used when the actual activity to be executed is decided at execution time, not at design time of the process flow. For example, in a process flow that handles data coming in various formats, you have to first add the schema activity for each data format and then route the data to appropriate format using decision node. This results in the process flow being bulky and unmanageable. At times, you may even need to design one process flow for each data format. Now, this problem can be overcome by using the same process flow with a different schema activity. You can simply override the `EvalXform_ExcelSchema` with any other schema of your choice. For details on the type of activities that can be overridden refer to the [Activities that can be overridden](#) section.

There are two ways of overriding an activity in a process flow. They are outlined as:

- Overriding an activity using Custom Plugin
- Overriding an activity using put-context-var

Overriding an activity using Custom Plugin

You can override an activity by using a custom plugin activity just before the activity, which needs to be overridden by another activity.

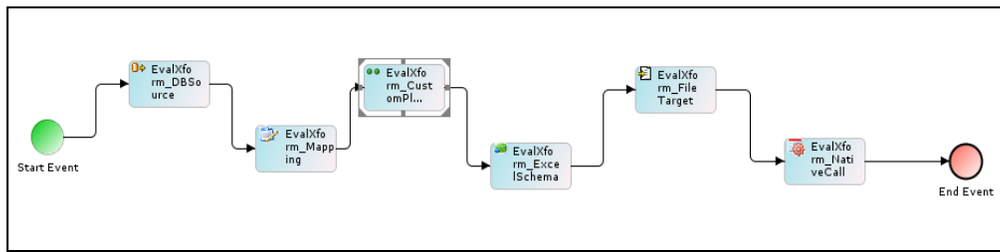


Figure 96: Overriding an Activity using Custom Plugin

As shown in Figure 96, the `EvalXform_CustomPlugin` activity is used just before the `EvalXform_ExcelSchema` activity.

The `setActivityParameter ()` API is used to override the activity.

The sample Java code, which is used to override a schema activity, is displayed in Figure 97.

```
context.setActivityParameter(ActivityName, "schemaTypeId",
activityType + ":" + dynamicActivityID);
```

Figure 97: Sample Java Code used to Override a Schema Activity

For all other activities the overriding is done using the Java code displayed in Figure 98.

```
context.setActivityParameter(activityName, "TypeId", activityType
+ ":" + dynamicActivityID);
```

Figure 98: Sample Java Code used to Override Activities

Table 11: Arguments used in Java Code

#	Name	Description	Example
1	activityName	Name of the activity, which is to be overridden	EvalXfrom_ExcelSchema
2	activityType	Activity Type of the activity, which will override the existing activity. To know the Activity Type of the activity refer to the Activities that can be overridden section.	TextSchema
3	dynamicActivityID	Entity Id of the activity, which will override the existing activity. To know the Entity Id of an activity, in Manage activity screen, click on the activity.	19216800100611553 7684214000004

Overriding an activity using put-context-var

You can override an activity using put-context-var action just before the activity, which needs to be overridden by another activity.

Steps to override an activity using put-context-var

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list and select the **put-context-var** action and drag it to the Graph Canvas area just before the activity, which is to be overridden.
2. Connect the put-context-var action to the activity (see Figure 99).

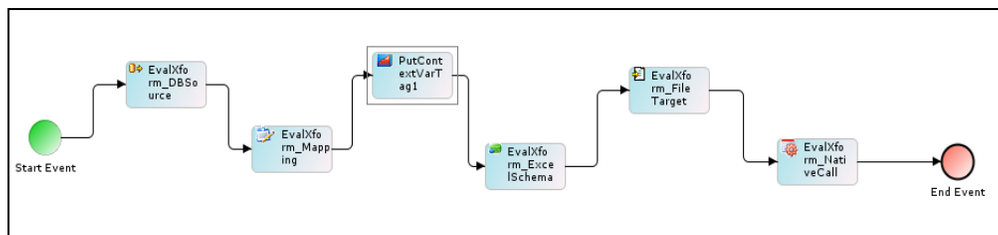


Figure 99: Connect Put-Context-Var to activity

3. Right-click **put-context-var** and select **View Properties**.

Its properties are displayed in the **Properties Panel** in the Bottom Pane (see Figure 100).

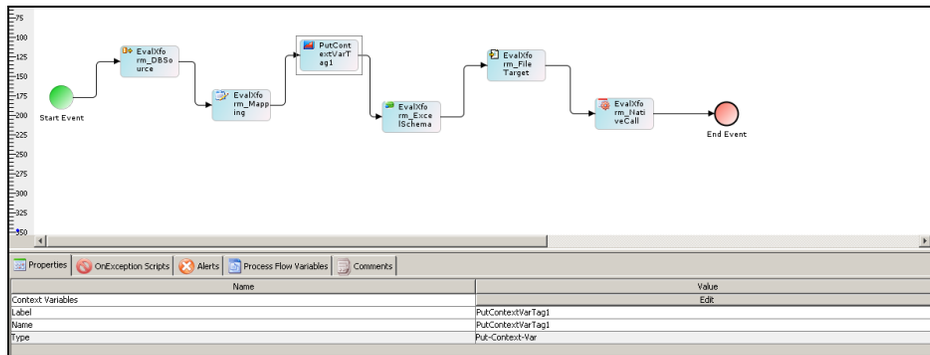


Figure 100: Properties of Put-Context-Var

4. Click the **Edit** button to edit the value of context variable. The *Edit Context Variables* dialog box is displayed.
5. Click **Add Variable** () to add new context variable. The *Context Variable Information* screen is displayed.
6. Select the activity, which is to be overridden (for example, *EvalXform_ExcelSchema*) from **Activity Name** dropdown list.
7. Select SchemaTypeId (for Schema activity) or *TypeId* (for all other activities) from **Variable Name** dropdown list.
8. Enter the *Activity Type* and the *Entity Id* of the activity, which will override the existing activity in following format in the **Variable Value** field.

Format : Activity Type: EntityID

For Example : TextSchema: 192168001006115537684214000004



To know the Entity Id of an activity, in Manage activity screen, click the activity.

The entered information is displayed as shown in Figure 101.

Figure 101: Context Variable Details for Overriding an Activity

9. Click **Done** to close the **Context Variable Information** screen. This takes the control back to the **Edit Context Variables** screen. The newly created variable is added to the list of existing context variables.
10. Click **Done** to close **Edit Context Variables** screen and return to Process Designer.
11. Save the process flow and exit from Process Designer.

Activities that can be overridden

You can override many types of activities in a process flow. These are outlined as:

- Source Activity
- Target Activity
- Schema Activity
- Polling Activity
- Other Activities

Source Activity

Any type of source activity can be overridden by another type of source activity. For example, a file source activity can be overridden by an FTP source activity. The types of source activities, that can be overridden and their TypedId are listed in the table below.

Table 12: Source Types that can be Overridden

Source Type	Activity Type
Advanced Database Source	AdvancedDatabaseSource
Database Source	DatabaseSource
File Source	FileSource
FTP Source	FtpSource
HTTP Source	HttpSource
JMS Source	JmsSource
LAN File Source	LanFileSource
Mail Source	MailSource
WebDAV Source	WebdavSource

Target Activity

Any type of target activity can be overridden by another type of target activity. For example, a file target activity can be overridden by an FTP target activity. The types of target activities, that can be overridden and their TypedId are listed in the table below.

Table 13: Target Types that can be Overridden

Target Type	Activity Type
Advanced Database Target	AdvancedDatabaseTarget
Database Target	DatabaseTarget
File Target	FileTarget
FTP Target	FtpTarget
HTTP Target	HttpPost
JMS Target	JmsTarget
LAN File Target	LanFileTarget
Mail Target	MailTarget
WebDAV Target	WebdavTarget

Schema Activity

Any type of schema activity can be overridden by another type of schema activity. For example, a text schema activity can be overridden by an excel schema activity. The types of schema activities, that can be overridden and their schemaTypeId are listed in the table below.

Table 14: Schema Types that can be Overridden

Schema Type	Activity Type
Excel Schema	ExcelSchema
Text Schema	TextSchema
XML Schema	XMLSchema
EDI Schema	EDISchema
Advanced Positional Schema	AdvancePositionalSchema
Positional Schema	PositionalSchema

Polling Activity

Any type of polling activity can be overridden by another type of polling activity. For example, a file polling activity can be overridden by a mail polling activity. The types of polling activities, that can be overridden and their Typeld are listed in the table below.

Table 15: Polling Types that can be Overridden

Possible Polling Type	Activity Type
Database Polling	DatabasePollingService
File Polling	FilePollingService
FTP Polling	FtpPollingService
Mail Polling	MailPolling

Other Activities

All other types of activity can be overridden by exactly the same type of activity. For example, a Custom Plugin activity can be overridden by another Custom Plugin activity only. Similarly, a Data Mapper activity can be overridden by another Data Mapper activity only. All other types of activities, that can be overridden and their Typeld are listed in the table below.

Table 16: Other Activity Types that can be Overridden

Activity	Activity Type
Data Mapping	DataMapping
Record to Record	ScriptedRecord2RecordTransformer
Custom Plugin	CustomPlugin
Human Workflow	HumanInteraction
Context Download	ContextDownload
Context Upload	ContextUpload
MIME Message:	
Decoder	MessageExtractor
Encoder	MessageComposer

Activity	Activity Type
Custom Report	IndigoReport
Native Call	NativeCall
Mail Notification	MailNotification
Web Service:	
WsMessage Call	WsMessageCall
WsRpc Call	WsRpcCall

Overriding subject and body of email sent for a Human Workflow Task

The subject of emails sent when a Human Workflow task is created/updated, is already pre-defined in the code. Now, you can override this subject by using *put-context-var* action.

Steps to override email subject using put-context-var

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list and select the **put-context-var** action and drag it to the Graph Canvas area before the human work flow task whose email subject is to be overridden.
2. Connect the *put-context-var* action to the task (see Figure 102).

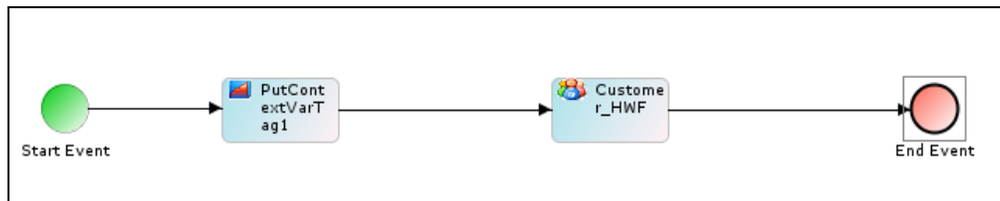


Figure 102: Connect put-context-var to Human Workflow task

3. Right-click the **put-context-var** and select **View Properties**. Its properties are displayed in the **Properties Panel** in the Bottom Pane.
4. Click the **Edit** button to edit the value of context variable. The **Edit Context Variables** dialog box is displayed.
5. Click the **Add Variable** () to add new context variable. The *Context Variable Information* screen is displayed.
6. Select the task, which is to be overridden (for example, Customer_HWF) from the dropdown list **Activity Name**. All variables of this task are listed in the dropdown list **Variable Name**.
7. Select **emailSubject** from the dropdown list **Variable Name**.
8. Enter the new email subject that you want to display in the **Variable Value** field. You can also define the subject as extracted from a variable, by entering \$\$ variable name \$\$ in the **Variable Value** field.

The entered information is displayed as shown in Figure 103.

Figure 103: Context Variable Details for Overriding email subject

9. Click **Done** to close the **Context Variable Information** screen. This takes the control back to the **Edit Context Variables** screen. The newly created variable is added to the list of existing context variables.
10. Click **Done** to close **Edit Context Variables** screen and return to Process Designer.
11. Save the process flow and exit from Process Designer. When you execute this process flow, and an email for a new task is sent, then 'New Task' is appended in the email subject. This is pre-defined in the code and is displayed when you override the email subject. It is subject to change, based on the action performed. If an existing task is deferred, then 'Deferred Task' is appended.



Similarly, you can dynamically override the first line of the email subject.

Overriding Assignee User of a Human Workflow Task

You can dynamically override the assignee (user to whom task is assigned) of a Human Workflow activity, during the execution of a process flow using *put-context-var* action.

Steps to override assignee using *put-context-var*

1. Click hierarchy structure in the **Repository View** panel. Expand the **Action** list and select the **put-context-var** action and drag it to the Graph Canvas area before the Human Work flow task assignee is to be overridden.
2. Connect the *put-context-var* action to the task (refer to Figure 102).
3. Right-click the **put-context-var** and select **View Properties**. Its properties are displayed in the Properties Panel in the Bottom Pane.
4. Click the **Edit** button to edit the value of context variable. The **Edit Context Variables** dialog box is displayed.
5. Click the **Add Variable** () to add new context variable. The **Context Variable Information** screen is displayed.
6. Select the task, which is to be overridden (for example, *Customer_HWF*) from the dropdown list **Activity Name**. All variables of this task are listed in the dropdown list **Variable Name**.
7. Select **hiReceiverUsers** from the dropdown list **Variable Name**.
8. Enter the User Id of the user to whom you want to assign the Human Workflow task, in the textbox **Variable Value**.

The entered information is displayed as shown in Figure 104.

Figure 104: Context Variable Details for Overriding email subject

9. Click **Done** to close the *Context Variable Information* screen. This takes the control back to the screen **Edit Context Variables**. The newly created variable is added to the list of existing context variables.
10. Click **Done** to close the **Edit Context Variables** screen and return to Process Designer.
11. Save the process flow and exit from Process Designer. When you execute this process flow, the process will be assigned to user (for example *John* instead of *Administrator*) to whom it was originally assigned.

PROCESSING RECORD QUEUE

By default, during the execution of process flow, the entire input data is processed at a time. Adeptia allows you to process the input data record-by-record. To process the data record-by-record, Record Queue Processor is used. Using Record Queue Processor, you can:

- Process the input data record-by-record
- Specify the number of records to be processed

How Record Queue Processor works?

Record Queue Processor consists of *Record Queue Producer* and *Record Queue Receiver*. *Record Queue Producer* is an asynchronous activity, which sets records one by one in a queue and waits for it to get consumed by *Record Queue Receiver*. *Record Queue Receiver* consumes the record from the queue and produces a stream. This stream can be further processed by other activities of the process flow. Once the record is consumed by *Record Queue Receiver*, *Record Queue Producer* sets the next record and waits for it to get consumed by *Record Queue Receiver*. This loop continues until all the records are queued and processed. Once all the records are processed, the loop is broken and the process flow stops.

The usage of the Record Queue Processor is explained in Figure 105.

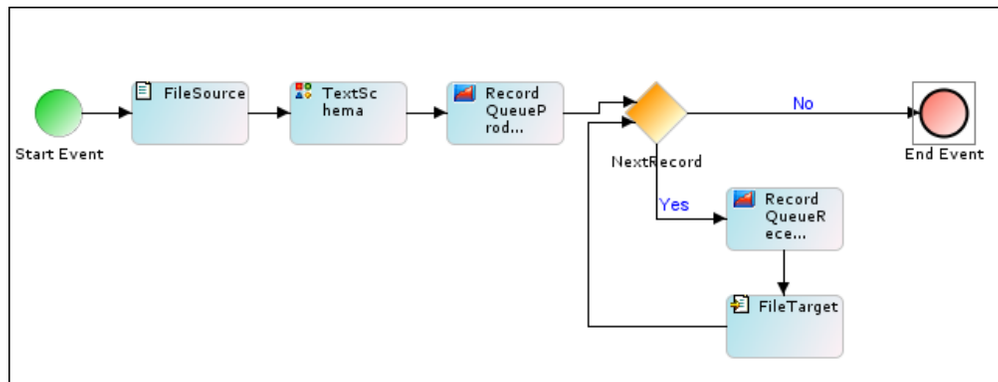


Figure 105: Using Record Queue Processor

As shown in the figure above, data from *File_Source* is consumed by *Text_Schema*, which further passes it to Record Producer. Record Producer takes the first record and sets it into Queue as specified by Record Queue Producer properties. Gateway is used to check availability of records. Following is the code, which is used at Gateway to check the availability of the record in queue.

```
String queue = context.get("Service.queueName.nextRecord");
if(queue.equals("true")){
    return true;
}
return false;
```

Where *queueName* is the name of the queue specified in *Record Queue Producer*. "*nextRecord*" is a variable which is used to decide whether the record is available in the queue or not. Value of the variable *NextRecord* can be true or false. When *Record Queue Producer* sets a record in the queue, the value of *nextRecord* variable become true. If the value is true, it means the next record is available in queue for processing. In this case *Record Queue Receiver* takes the record from queue, changes the value of *nextRecord* variable to false and passes the record to file target. In the meantime *Record Queue Producer* again sets the record in the queue and changes the value of *nextRecord* to true and waits for it to get consumed by *Record Queue Receiver*. If the value of *NextRecord* variable is not changed to true, it means there is no record available for processing and the record queue processor is stopped.

Steps to process records using Record Queue Producer and Record Queue Receiver

1. Click hierarchy structure in the **Repository View** panel. Expand the Activities list of the Adeptia Server and select and drag the File source and Text schema activities to the Graph Canvas area.
2. Select the RecordQueueProducer activity and drag it to the Graph Canvas area.
3. Drag a gateway element to the Graph Canvas area.
4. Drag a File target to the Graph Canvas area.
5. Select the RecordQueueReceiver activity and drag it to the Graph Canvas area.
6. Connect all the activities as shown in Figure 105.

7. Right-click **RecordQueueProducer** and select **View Properties**. Its properties are displayed in the **Properties** Panel in the Bottom Pane (see Figure 106).

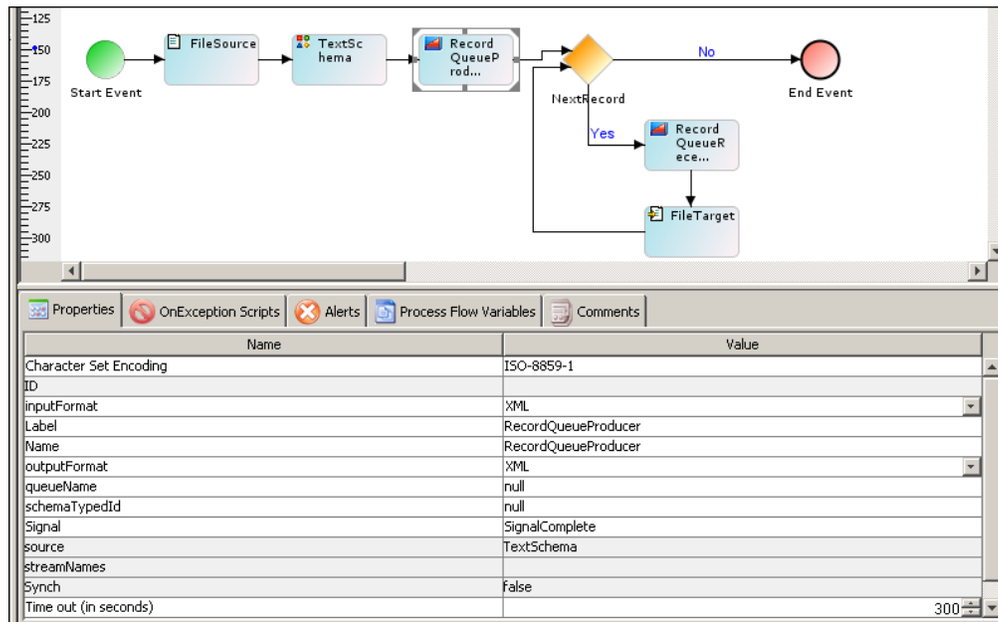


Figure 106: Properties of RecordQueueProducer

8. Set the appropriate properties for the RecordQueueProducer. For details on the properties and their description, refer to the table below.

Table 17: Record Queue Producer Properties

Properties	Description
Character Set Encoding	Character set encoding that is used for parsing, incase input data is XML. By default it is ISO-8859-1
InputFormat	Format of the input data. It can be XML or Native.
Label	Label of the Record Queue Producer activity displayed in the Graph Canvas area.
Name	Name of the Record Queue Producer activity. By default, it is Record Queue Producer.
OutputFormat	Format of the output record. It can be XML or Native.
schemaTypeId	TypeId and the 30 digit activity ID of the source schema separated by colon (:). For example TextSchema:192168001158117196729809300003 To know the TypedID of Schema refer to Table 14.

Properties	Description
	To know the 30 digit activity, click the activity name from the manage page. The 30 digit activity Id along with other properties are shown.
Source	Name of the Activity, which is passing the record to Record Queue Producer. By default this field is populated. You cannot edit this field.
streamNames	Record Queue Producer doesn't produce any stream. This field remains blank.
queueName	Enter any queue name. This will be the queue name in which records are set. QueueName must be same as sourceQueueName of Record Queue Receiver activity used in the process flow.
Synch	Specifies whether the activity will be executed in Synch mode or Asynch mode. Record Queue Producer is always executed in asynch mode. This field is non-editable. To know more about Synch and Asynch mode of execution, refer to the section Working with Process Flow .
Type	Type of the activity. By default this field is populated. This field is non-editable.

9. Right-click **RecordQueueReceiver** and select **View Properties**. Its properties are displayed in the **Properties Panel** in the Bottom Pane (see Figure 107).

Name	Value
Character Set Encoding	ISO-8859-1
ID	
inputFormat	XML
Label	RecordQueueProducer
Name	RecordQueueProducer
outputFormat	XML
queueName	null
schemaTypeId	null
Signal	SignalComplete
source	TextSchema
streamNames	
Synch	false
Time out (in seconds)	300

Figure 107: Properties of RecordQueueReceiver

12. Set the appropriate properties for the *RecordQueueReceiver*. For details on the properties and their description, refer to the table below.

Table 18: Record Queue Receiver Properties

Properties	Description
Label	Label of the Record Queue Producer activity displayed in the Graph Canvas area.
Name	Name of the Record Queue Producer activity. By default, it is Record Queue Producer.
Source	Record Queue Receiver does not consume any stream. This field remains blank.
streamNames	Name of the stream produced by Record Queue Receiver.
SourceQueueName	Enter the name of the queue from which Record Queue Receiver will fetch the record. sourceQueueName must be same as QueueName of Record Queue Producer activity used in the process flow.
Synch	Specifies whether the activity will be executed in Synch mode or Asynch mode. Record Queue receiver can be executed in Asynch or Synch mode. To know more about Synch and Asynch mode of execution, refer to the section Working with Process Flow .
Type	Type of the activity. By default this field is populated. You cannot edit this field.

Based on the selected properties for the *RecordQueueProducer* and *RecordQueueReceiver*, and the code specified for the Gateway element, the records are processed.



Record processing can be stopped based on specified conditions. If the condition is met, then the signal is set by the *RecordQueueReceiver* to stop further processing of records.

ADDING CONDITIONS IN PROCESS FLOW

Conditions determine whether a certain transition is executed in a process flow. Conditions are used to change the direction of the process flow based on a decision. There are three types of conditions:

- Process Flow Variable Condition
- Java Condition
- Expression Condition Builder

Process Flow Variable Condition

A transition can have condition based on the value of the context variable present in the current process flow. Once the condition is met, transition takes place. The Process Flow Variable Condition can be of two types:

- [Activity Attributes Condition](#): Activity Attribute Condition is used to define condition based on the value activity specific context variable in a process flow.
- [Other Condition](#): Other Condition is used to define condition using pre-created context variables.



Process Designer allows Conditions to be added only for uncontrolled or default flow having gateway as its source. User cannot enter Condition for Association and Direction association flow under any circumstances.

Adding Condition Using Process Flow Activity Attributes

Steps to add a Condition in a Process Flow using Activity Attributes

1. Select the **Gateway** () element in the Palette and drag it to required place in the Graph canvas area. The Gateway element is displayed in the Graph canvas area (see Figure 108).



Figure 108: Drag Gateway Element to Graph Canvas Area

2. Connect the activities with the Gateway element using uncontrolled or default control flow (see Figure 109).

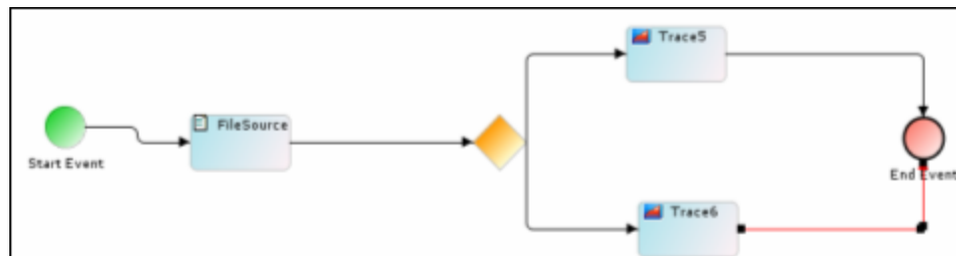


Figure 109: Connecting Elements



To learn how to connect activities, refer to the [Creating Process Flow](#) section.

3. To add Condition, right-click control flow and select **View Properties**. The properties of the control flow are displayed in the Properties Panel in the Bottom Pane (see Figure 110).

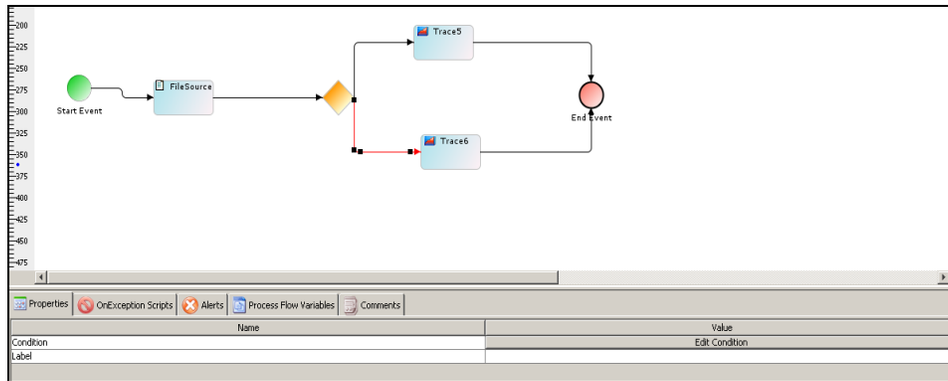


Figure 110: Change Gateway Element Properties

- Click the **Edit Condition** button. The **Condition Wizard** screen is displayed (see Figure 111).

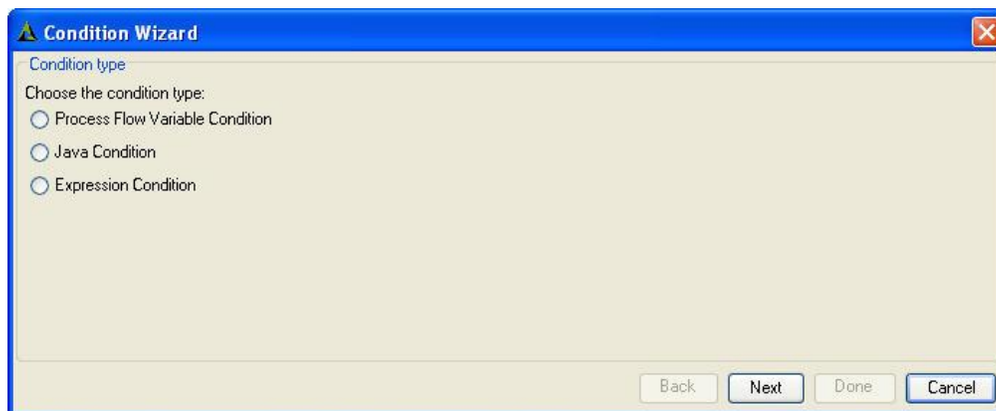


Figure 111: Condition Wizard

- Select the **Process Flow Variable Condition** and click the **Next** button. The **Choose Process Flow Variable Condition Type** screen is displayed (see Figure 112).

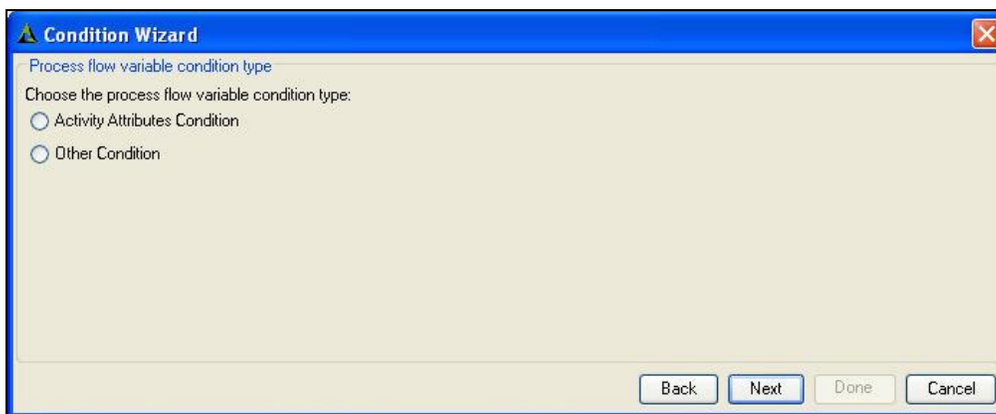


Figure 112: Select Process Flow Condition Type

- Select the **Activity Attribute Condition** and then click the **Next** button.

The **Activity Attributes Condition** screen is displayed (see Figure 113).

Figure 113: Activity Attributes Condition

7. Select the activities of the process flow from the dropdown list **Existing Activities**.
8. Select the attribute of the selected activity from the **Activity Attributes** dropdown list.
9. Select the data types of the value contained by the above specified attribute from the **Operand Type** dropdown list. The data types supported for the value are listed in the table below.

Table 19: Data Types Supported for Operand Type Value

Data Type	Description
Number	This data type is selected if the specified activity attribute contains numeric value. For example, 1, 12.
Text	This data type is selected if the specified activity attribute contains text value. For example, abc, xyz.
Decimal	This data type is selected if the specified activity attribute contains decimal value. For example, 10.211, 100.50. The decimal precision can be defined under the decimal precision text field.

10. Select the operator's type from the Operators dropdown list. The operators supported are "=", "!=", ">", "<", ">=", "<=".
11. Enter or select the value of the above specified attribute from the **Value** dropdown list.
12. Specify the decimal precision (only if operand type is "Decimal") under the **Decimal Precision** text field.
13. Click **Done** button to close the Condition Wizard and return to the Graph Canvas.
14. Repeat steps 4 to 14 to add condition on another control flow.

Adding Condition Using Process Flow Variable Other Condition

Using Process Flow Variable we specify that if the value of a specified variable is equal to the defined value, the transition will execute.

Prerequisites

- Process Flow variable must be created. To learn how to create process flow variable, refer to the [Creating Process Flow Variable](#) section.

Steps to add a Condition in a process flow using Process Flow Variable

1. Select the **Gateway** () element in the Palette and drag it to required place in the Graph canvas area. The Gateway element is displayed in the Graph Canvas area (refer to Figure 108).
2. Connect the activities with the Gateway element using uncontrolled or default control flow (refer to Figure 109).



To learn how to connect activities, refer to [Creating Process Flow](#) section.

3. To add Condition, right-click control flow and select **View Properties**. The properties of the control flow are displayed in the **Properties Panel** in the Bottom Pane (refer to Figure 110).
4. Click the **Edit Condition** button. The **Condition Wizard** screen is displayed (refer to Figure 111).
5. To use Condition using Process Flow Variable, select the **Process Flow Variable Condition** and click **Next** button. The **Select Process Flow Condition Type** screen is displayed.
6. Select Other Condition and then click Next button. The **Other Condition Process Details** screen is displayed (see Figure 114).

Figure 114: Other Condition Process Details

7. Select the Process Flow Variable from the **Name** dropdown list and enter the Value in the **Value** field.
8. Select the data types of the value contained by the above specified context variable from **Operand Type** dropdown list. For information regarding data types supported for the value refer to Table 19.
9. Select the operator's type from the **Operators** dropdown list. The operators supported are "=", "!=", ">", "<", ">=", "<=".
10. Enter the value of the above specified context variable in the **Value** field.
11. Specify the decimal precision (only if operand type is "Decimal") under the **Decimal Precision** field.
12. Click **Done** button to apply the condition and return to the Graph Canvas.

Java Condition

A transition can have condition, which can be in form of script. Once the condition is met, transition takes place. Java Condition is a part of transition.

The sample conditional transition is given as below:

```
<transition from="state.2" to="state.4">
  <guard>
    <indigo:scripted-guard>
      <![CDATA[
                                ..script
                                ]]>
    </indigo:scripted-guard>
  </guard>
</transition>
```

A State in Process XML either has normal transition(s) and/or conditional transition(s). If there are more than one transition from a State, only one transition takes place at a time and it depends upon the order of their occurrence and condition satisfaction (in case conditional transition). Conditional transition takes place based on appropriate condition defined in form of java code. When the condition is met, transition takes place. A Condition is satisfied when java code script returns true. The Java code script should return true or false otherwise exception is raised.

Adding Condition Using Java Condition

Steps to add a Condition in a process flow using Java Condition

1. Select the **Gateway** () element in the Palette and drag it to required place in the Graph canvas area. The Gateway element is displayed in the Graph canvas area (refer to Figure 108).
2. Connect the activities with the Gateway element using uncontrolled or default control flow (refer to Figure 109).



To learn how to connect activities, refer to [Creating Process Flow](#) section.

3. To add Condition, right-click control flow and select **View Properties**. The properties of the control flow are displayed in the Properties Panel in the Bottom Pane (refer to Figure 110).
4. Click **Edit Condition** under the Properties tab. The Condition Wizard screen is displayed.

- To define Condition using Java Condition, select the **Java Condition** and click **Next** button. The Java **Condition Wizard** window is displayed (see Figure 115).

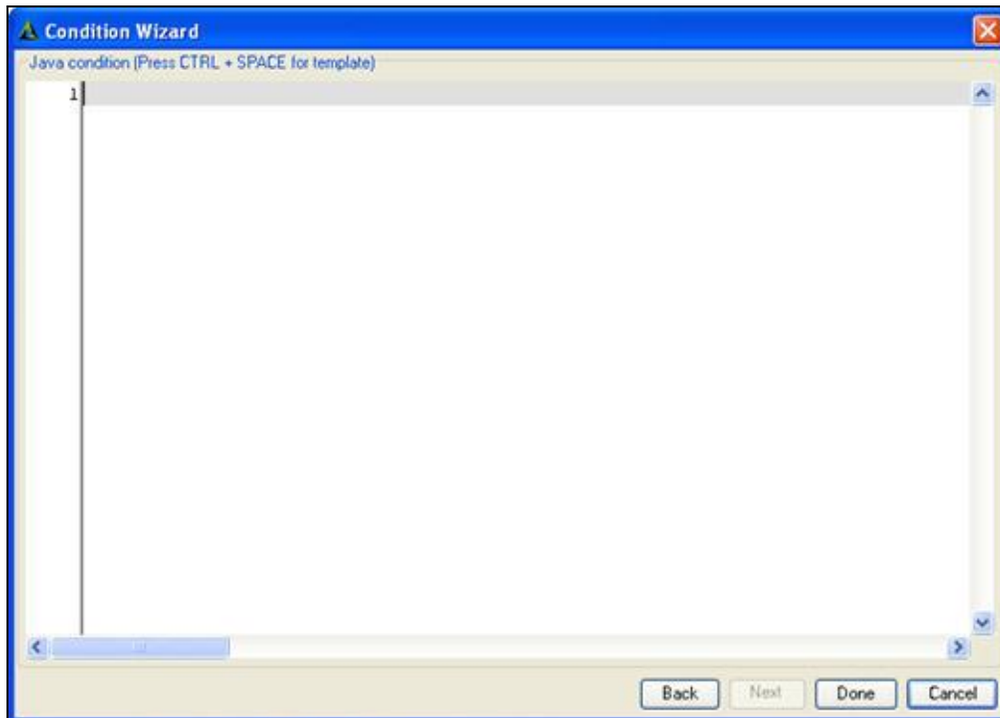


Figure 115: Enter Java Condition

- Enter the Java Code in the *Java Condition* field and click **Done** button to return to the Graph Canvas area.



You can use **<CTRL>+<Space Bar>** to view pre-defined template of Java Code, which can be used in creating Java Condition. You can select any of them and edit it according to your requirement.

- Similarly, repeat steps 4 to 7 to add Condition to another control flow.

Expression Condition Builder

A transition can have condition based on an expression. This expression is built using the Activity Attributes or the Process Flow variable with the 'AND' & 'OR' condition.

Adding Condition Using Expression Builder

Using Activity Attributes and Process Flow variables, and the 'AND' or 'OR' conditions, you can generate an expression.

Steps to add a Condition in a process flow using Expression Builder

- Select the **Gateway** () element in the Palette and drag it to required place in the Graph canvas area. The Gateway element is displayed in the Graph Canvas area (refer to Figure 108).

2. Connect the activities with the Gateway element using uncontrolled or default control flow (refer to Figure 109).



To learn how to connect activities, refer to Creating Process Flow section.

3. To add Condition, right-click control flow and select **View Properties**. The properties of the control flow are displayed in the Properties Panel in the Bottom Pane (refer to Figure 110).
4. Click the **Edit Condition** button. The Condition Wizard screen is displayed.
5. To use Condition using Expression Builder, select the **Expression Condition** and click **Next** button. The **Condition Wizard** screen is displayed (see Figure 116).

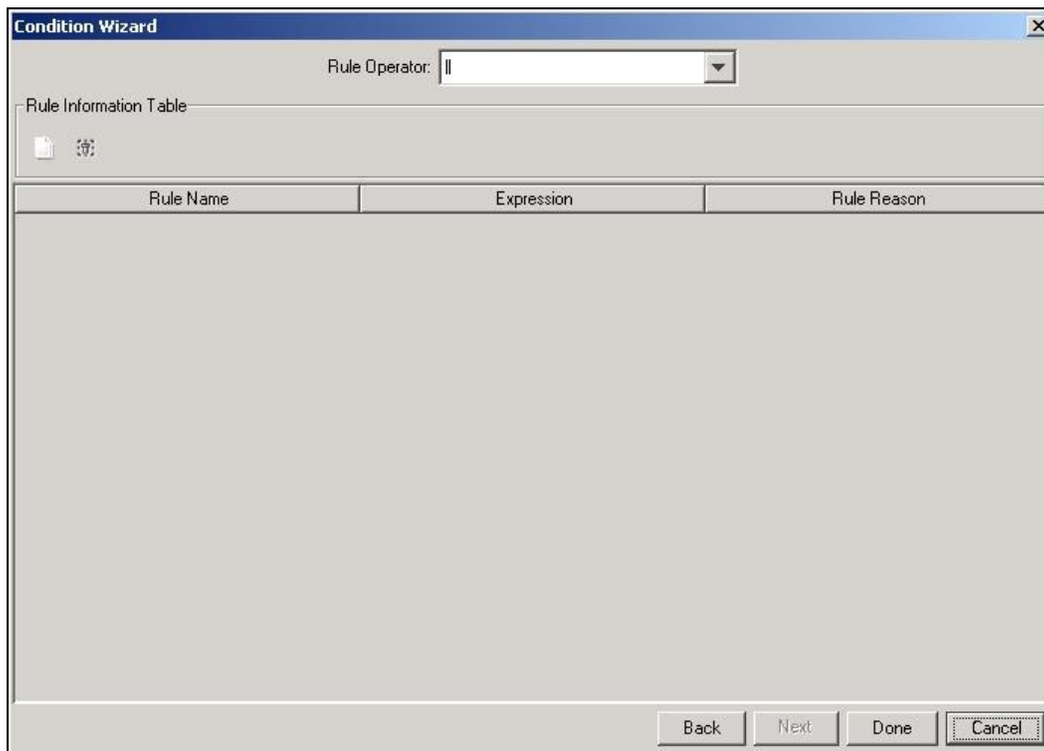


Figure 116: Condition Wizard

For defining expressions you need to define rules. A rule supports multiple expressions. You can link the multiple expressions using the rule operator.

6. Click **Add Rule** () to add a new rule. This displays the **Rule Information** screen (see Figure 117).

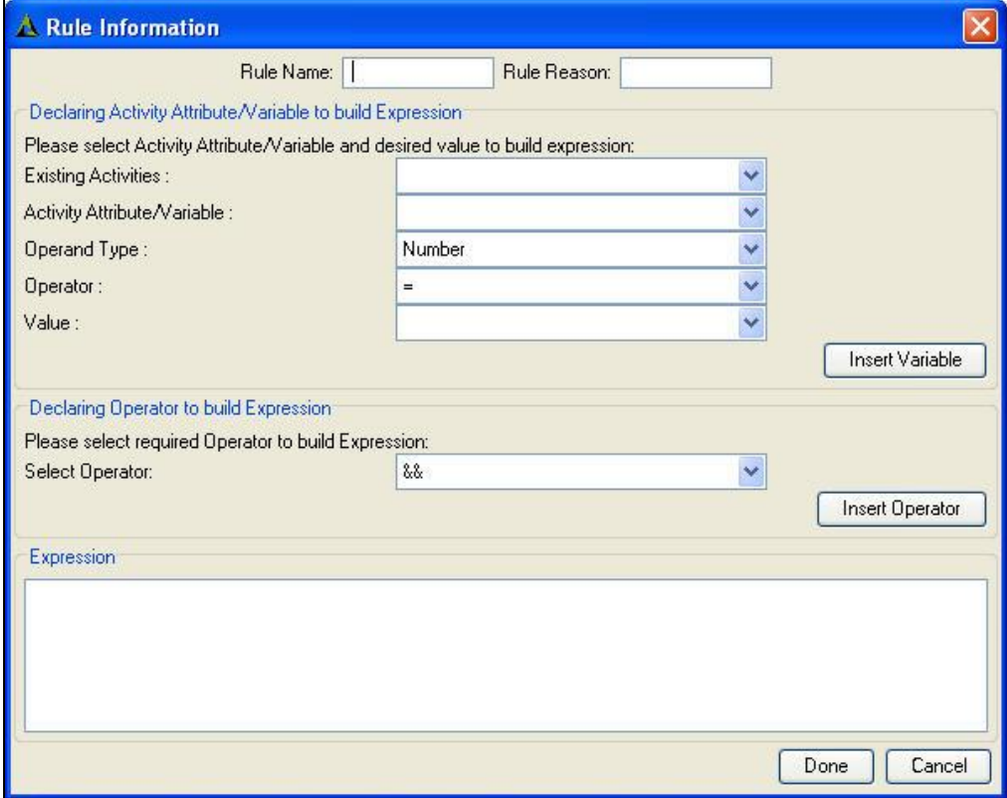


Figure 117: Rule Wizard

7. Enter the name of the Rule (for example, Rule 1) in the **Rule Name** field.
8. Enter the reason on the basis of which the rule will be evaluated as true or false (for example, Rule 1 is valid), in the **Rule Reason** field. This is set in the context.
9. To build the expression, you first need to select the Activity Attribute or Process Flow variable to be used in the expression. Select the activity to be used, from the **Existing Activities** dropdown menu. This dropdown is populated with the current activities. Alternately, if you select a blank value, then a process flow variable is selected.
10. Select the activity attribute or the process flow variable, from the **Activity Attribute/Variable** dropdown menu. This dropdown is populated with values based on the selection in the **Existing Activities** field. If an activity is selected, then this dropdown lists all attributes of the selected activity. If a process flow variable is selected, then this dropdown lists the currently available process flow variables.
11. Select the data type of the selected activity attribute or process flow variable, from the **Operand Type** dropdown menu. This dropdown is populated with values of Number, Text (String) and Decimal. These are description are outlined in the table below.

Table 20: Data Types Supported for Operand Type Value

Data Type	Description
Number	This data type is selected if the specified activity attribute contains numeric value. For example, 1, 12.

Data Type	Description
Text	This data type is selected if the specified activity attribute contains text value. For example, abc, xyz.
Decimal	This data type is selected if the specified activity attribute contains decimal value. For example, 10.211, 100.50. The decimal precision can be defined under the decimal precision text field.

12. Select the operator to be applied on the activity attribute or process flow variable, from the *Operator* dropdown menu. This dropdown is populated with values based on the selection in the *Operand Type* field. The possible Operator values for various Operands are listed in the table below.

Table 21: Possible Operators for Operands

Data Type	Description
Number	=, !=, <, >, <=, >=
Decimal	=, !=, <, >, <=, >=
Text	Equal, Not Equal, Equal Ignore Case and Not Equal Ignore Case

13. Select the value for the activity attribute or process flow variable that needs to be verified, from the **Value** dropdown menu. This dropdown is editable. The **Number Operand** type should be of data type *Long*. The **Decimal** Operand type should be of **Double** data type.
13. Click **Insert Variable** to insert the defined condition (comprising of activity attribute or process flow variable) into the **Expression** text area, displayed at the bottom of the screen.
14. Once the activity attributes or process flow variable is inserted, you can create another condition for building the expression. Select the condition to be used for building the expression, from the **Select Operator** dropdown menu. This dropdown is populated with values of && (AND) and || (OR).
15. Click **Insert Operator** to insert the selected operator into the Expression text area.
16. Both the conditions are displayed in the Expression text area. You can edit this expression for evaluation based on certain rules. These rules are outlined in the table below.

Table 22: Rules for Evaluation

Object	Rule
Activity Attribute/Process Flow Variable	It is to be displayed between \$\$\$. For example, Activity Attribute will be displayed as \$\$\$ Service. Activity. <i>Activity Attribute</i> \$\$\$ Process Flow variable will be displayed as \$\$\$ <i>var1</i> \$\$\$
Operand Text	<ul style="list-style-type: none"> All values are enclosed within double quotes. For example,

Object	Rule
	<p>("text").</p> <ul style="list-style-type: none"> • Values having '\ ' are replaced by '\\ '. • Values having double quotes (") are replaced by single quotes (').
Operator Equal	The condition is replaced as (\$\$var\$.equals ("text")).
Operator Not Equal	The condition is replaced as ! (\$\$var\$.equals ("text")).
Operator Equal Ignore Case	The condition is replaced as (\$\$var\$.equalsIgnoreCase ("text")).
Operator Not Equal Ignore Case	The condition is replaced as ! (\$\$var\$.equalsIgnoreCase ("text")).



If an invalid expression is entered in the Expression text area, the transaction will abort.

The information is displayed in the **Rule Information** screen as in Figure 118.

Rule Information

Rule Name: Rule Reason:

Declaring Activity Attribute/Variable to build Expression
Please select Activity Attribute/Variable and desired value to build expression:

Existing Activities :

Activity Attribute/Variable :

Operand Type :

Operator :

Value :

Declaring Operator to build Expression
Please select required Operator to build Expression:

Select Operator:

Expression

```
(&&Service.EvalPD_FileSource.fileName&&.equals(&quot;SupplyOrder.xls&quot;))
```

Figure 118: New Rule Information

17. Click **Done**.

This returns the control to the **Condition Wizard** screen with the newly added rule. Similarly, you can add more rules. They are displayed in the **Condition Wizard** screen (see Figure 119).

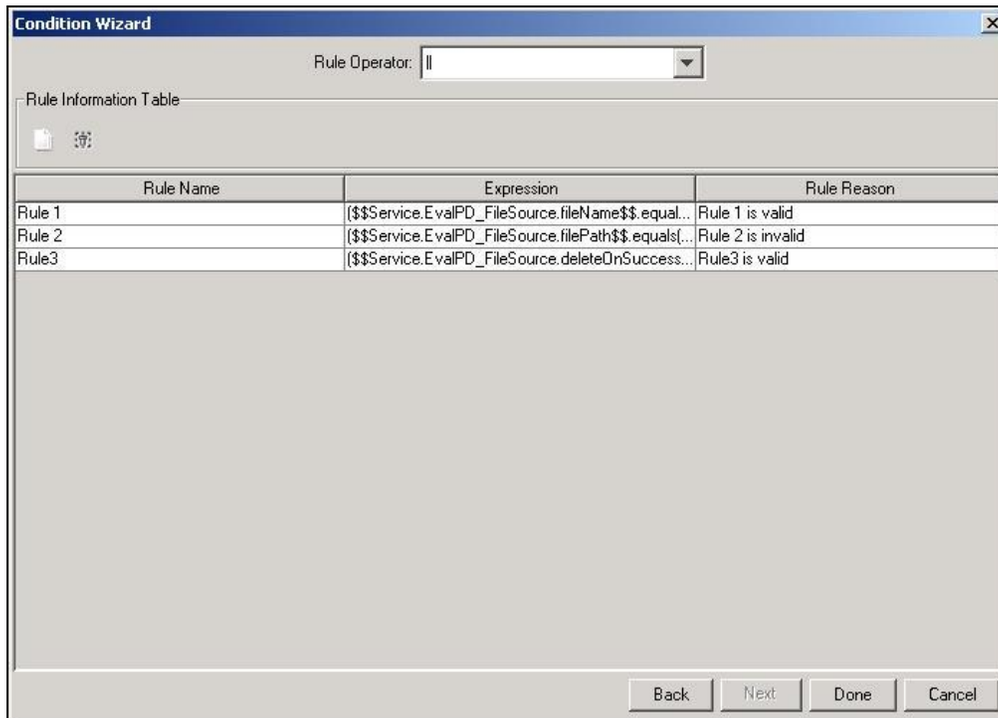


Figure 119: Added Rules



You can edit the *Rule Name* and *Rule Reason* from this screen.

- Select the operator on the basis of which you want to evaluate these rules, from the **Rule Operator** dropdown list. The various rule operators are outlined in the table below.

Table 23: Rule Operators

Rule Operator	Description
	This evaluates the rules based on the OR operator. If any of the listed rules is true, then the decision value in the process flow will be executed as true.
&&	This evaluates the rules based on the AND operator. If all the listed rules are true, then only the decision value in the process flow will be executed as true. If any of the listed rules is false, then the decision value will be executed as false.

- You can evaluate the rules using one operator at a time. For example, if you select ||, then all rules will be evaluated on the basis of the OR operator. You cannot evaluate two rules (for example, Rule 1 and Rule 2) based on OR operator and two rules (for example Rule 2 and Rule3) based on the AND operator.
- Click **Done**. This closes the **Condition Wizard** screen and returns to the Graph Canvas.

Once you execute the process flow, all the listed rules will be evaluated in top to bottom sequential order.

If they are evaluated using the *OR (||)* rule operator, then if any of the listed rules is true, then the decision value will be true and the process flow will be executed in the True path. The reason for all rules that are evaluated as True, will be added as comma separated values and set as a single value in the context variable *ruleReason* in the format *ruleName (ruleReason)*.

If the rules are evaluated using the *AND (&&)* rule operator, then only if all the listed rules are true, then the decision value will be true and the process flow will be executed in the True path. Even if one rule is evaluated to false, then the decision value will be false and process flow will execute in the False path. The reason for all rules that are evaluated as True, will be added as comma separated values and set as a single value in the context variable *ruleReason* in the format *ruleName (ruleReason)*. The rules that are evaluated as False, will appear as an empty value in the *ruleReason* context variable.

DEFINING SEQUENCE FLOW ORDERING

When more than one sequence flow is attached with an activity, the transition that was dragged first will be executed before the transition dragged later. You can specify the ordering of the execution of the transitions.

Steps to define sequence flow ordering

1. Right-click the activity in the Graph Canvas to which more than one sequence flow is attached and select Sequence Flow Ordering (see Figure 120).

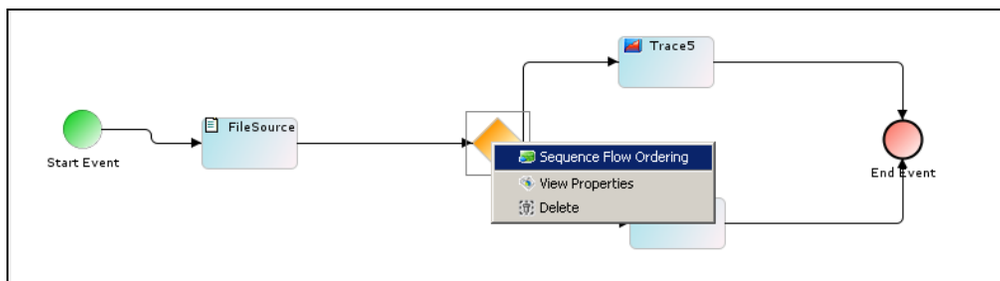


Figure 120: Define Sequence Flow Ordering

2. The **Sequence Flow Ordering** screen is displayed (see Figure 121).

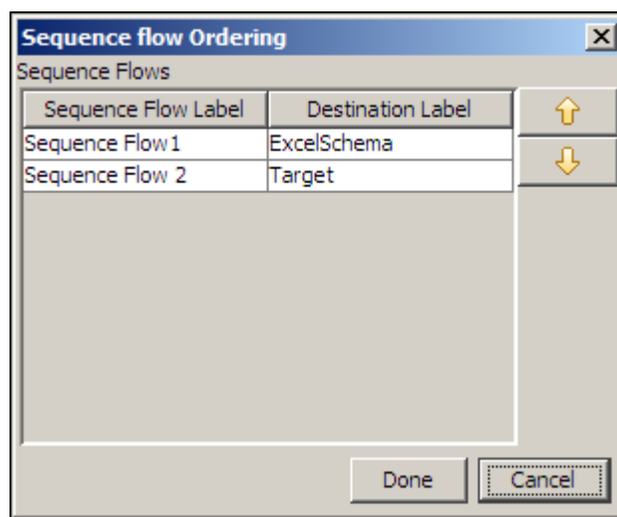


Figure 121: Sequence Flow Ordering

3. Select the required activity and move it using **Up** (↑) and **Down** (↓) arrow buttons to define the sequence.
4. Click **Done** button to return to the Graph Canvas.

CREATING MULTIPLE STREAMS

Stream represents the flow of data in a process flow. Multiple streams are used when the output of an activity needs to be sent to two or more activities in a process flow.

Steps to create multiple streams for an activity

1. Right-click the activity in the Graph Canvas from which multiple streams are to be generated and then select **Multiple Streams**. The *Multiple Stream Dialog* screen is displayed (see Figure 122).

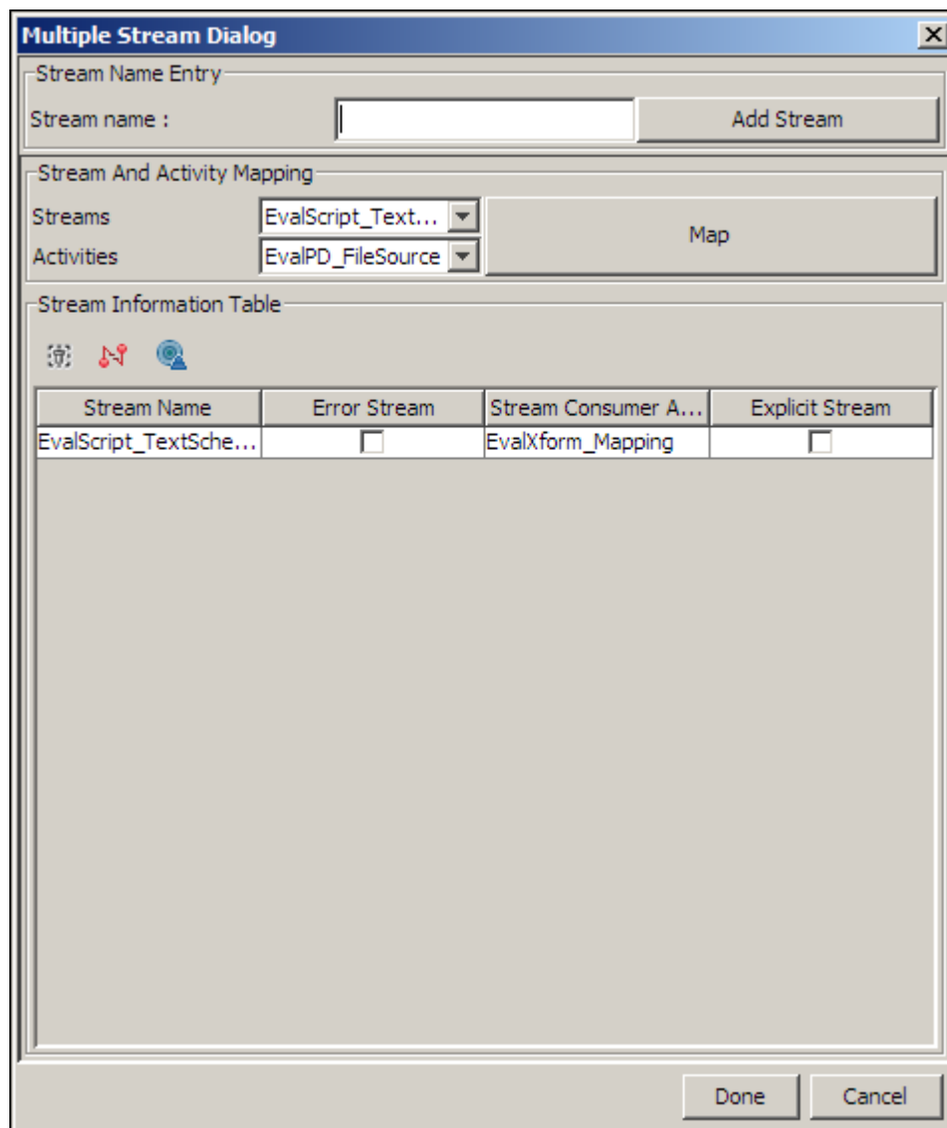


Figure 122: Multiple Stream Dialog Box

2. In the Stream Information Table, the existing stream is displayed. If you want to delete the existing stream, click on the stream to select it and then click **Delete Stream** (🗑️) button. The selected stream is deleted.

- To create a new stream, enter the name for the Stream in the **Stream Name** field and then click **Add Stream** button. The name of the added Stream is displayed in the **Streams** dropdown list (see Figure 123).

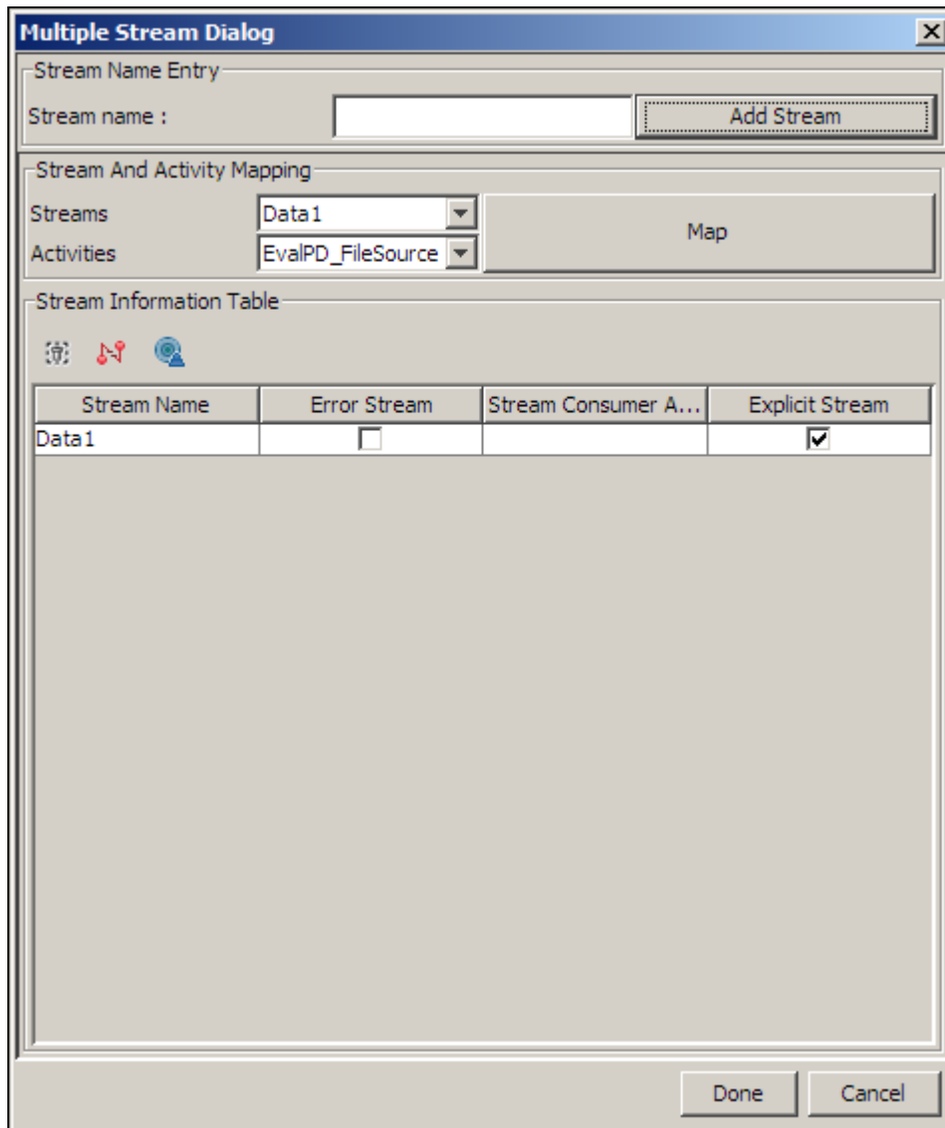


Figure 123: New Stream Added

- The Activity which will consume the stream currently selected in the *Streams* dropdown list is already displayed, however to change it, select the activity from the **Activities** dropdown list, and then click **Map** button. The mapped stream and the activity are displayed in the **Stream Information Table** (see Figure 124).

- Ensure that the *Explicit Stream* checkbox is selected.

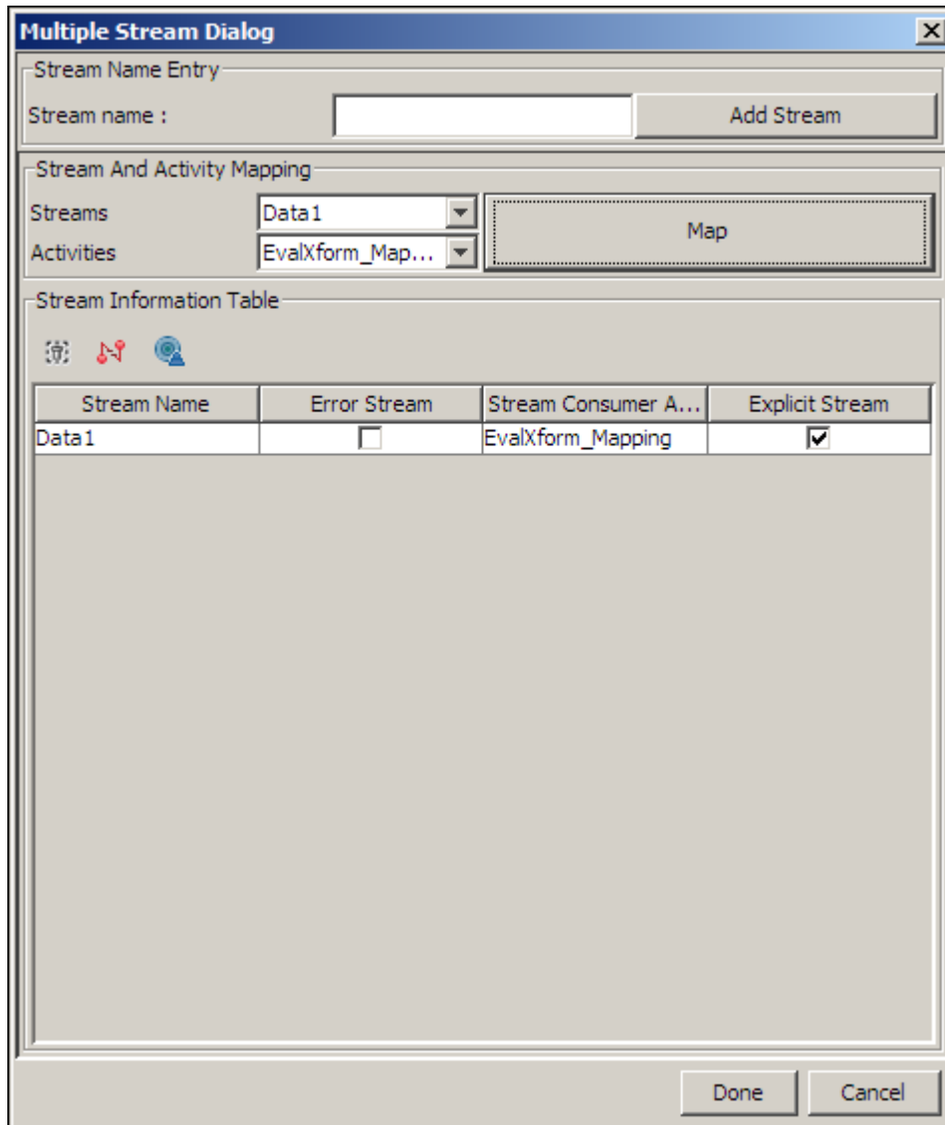


Figure 124: Stream Created



If you are creating an error stream select the **Error Stream** checkbox.

- Repeat steps 4 to 6 to create another stream.

- Click **Done** to return to the Graph Canvas. The created streams are displayed in the Graph canvas by data objects Artifact (see Figure 125).

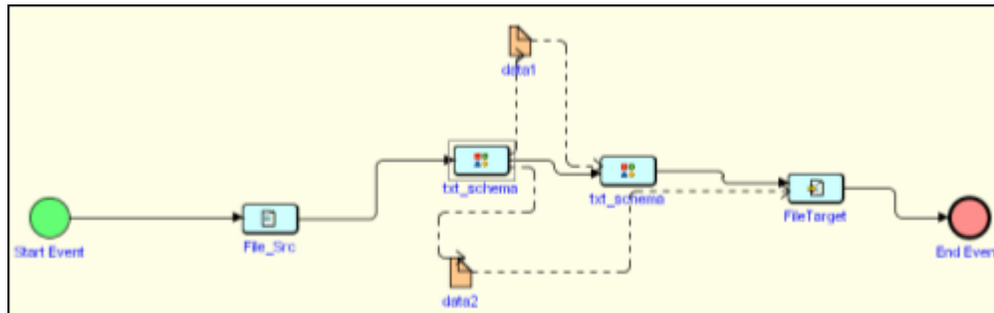


Figure 125: Showing Multiple Streams in Process Flow



The Artifacts are only to show the flow of streams therefore it is necessary to add the activities with appropriate flows. If user deletes a stream from the Multiple Stream Dialog box, then the corresponding Artifacts are also deleted. If an Artifact representing a stream is deleted then the stream is also deleted. Process Designer asks user if he/she wants to delete the underlying stream.

To hide the Artifacts, click **View** in the menu bar and deselect the *Show Artifacts and Associations* option.

The Multiple Stream feature can be used in three scenarios:

Creating more than one Stream

When data from one stream is sent to more than one activity, you can create more than one stream. However, more than one stream can be created only with the selected activities. These activities are Mapping Transformation, Scripted Service, Repeater Service, XML Validator and Decoder.



A Mapping activity does not always generate multiple streams. It is based on the schemas used in the mapping activity.

Creating Error Stream

If a source or target schema is not compliant with the corresponding source or target data, then the process flow execution will generate error records. Sometimes these error records are useful for users and user may want to store them for debugging. In such a case, error stream is created along with data stream. This error stream can be mapped to some other activity for further processing. For example, user may want to store the error records in a file target. To specify a stream as an error stream, check the *Error Stream* checkbox in the Multiple Stream Dialog Box. Error stream can be generated for Schema, Database source, Database target, Advanced Database target and XML Validator only.

Creating Default Stream

Sometimes an action, for example the Delay action, is used between two activities. In such type of situation data from the first activity does not pass to another activity because the action Delay does not consume data from the first activity and hence cannot pass it to another. To avoid this condition default stream is used.

Steps to create a default stream

1. Right click the first activity and select **Multiple Stream**. The Multiple Stream dialog box appears (refer to Figure 122).
2. Delete the existing stream.
3. Select another activity from the **Activities** dropdown list.
4. Click **Default Stream** (🔍) button and then click **Map** button (see Figure 122).
5. Ensure that the **Explicit Stream** checkbox is checked.

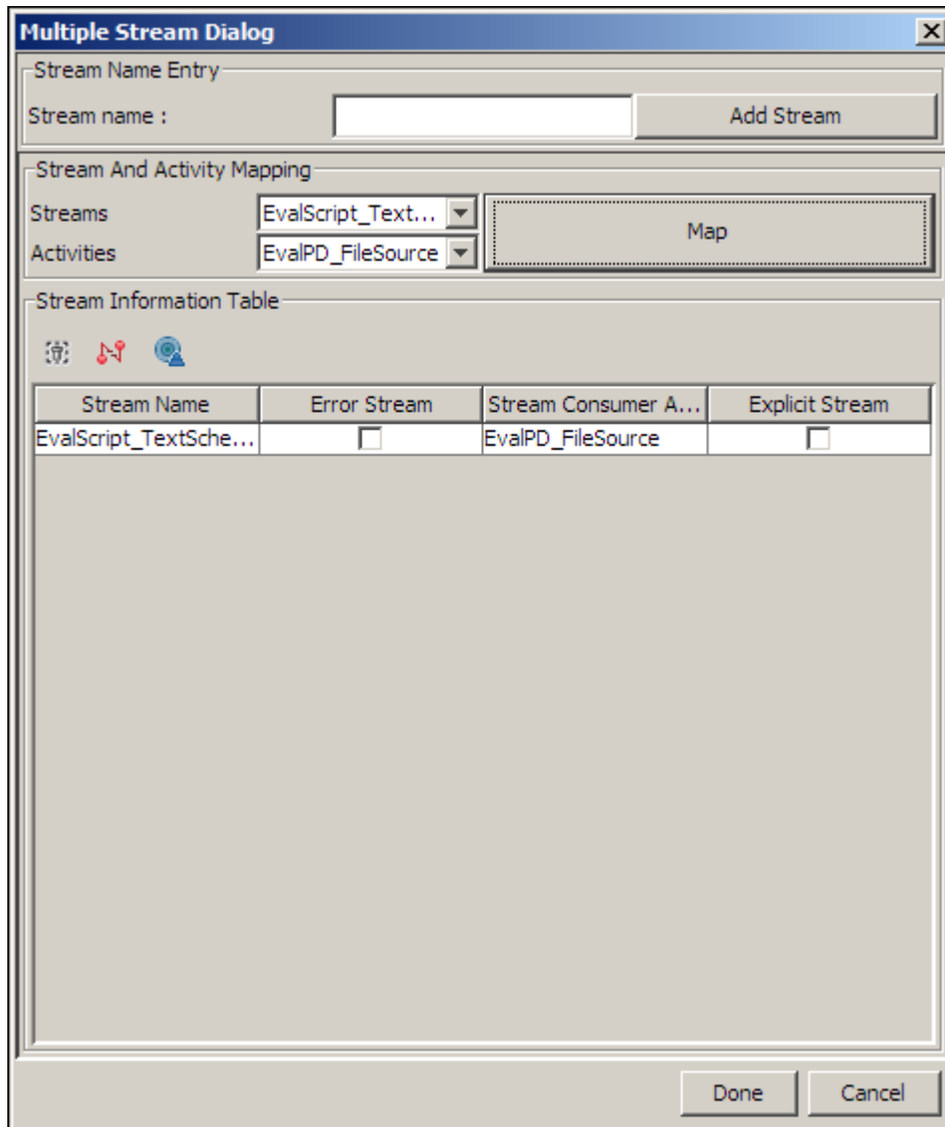


Figure 126: Creating Default Stream

8. Click **Done** button to save the stream and return to *Process Designer* screen.



If you map a stream from a source activity to multiple activities (for example, Schema or Target activities) using the Multiple Stream option, only one target activity can get the stream from the source activity. The other target activities do not get the stream from the source activity and thus get aborted. This in turn aborts the process flow. It will only work if a

gateway element is used in a process flow. This element will include a condition, on the basis of which one target activity can be selected at runtime. Another way is to use a Repeater Node to pass the stream to more than one activity. For details on using a Repeater Node, refer to the [Using Repeater Node](#) section.

HANDLING ERROR RECORDS

Adeptia Suite provides you following options to handle the error records. You can handle error records by either:

- Saving the error records into a repository file.
- Ignoring the error records.
- Further processing the error records (e.g. by saving error records in a file target).
- Aborting the Process Flow.

For a schema activity, the property **Error Record**, which is a drop-down list, has the following four options:

- **File:** This is the default option. When this option is selected, all the correct records are processed by the schema activity and all the error records are saved in an XML file. To enable you to easily work and locate with the error records file, Adeptia Suite uses the following naming convention for this file: ErrorRecord<name of the Schema Activity>.xml.
This XML file is saved within the folder where the respective process flow repository is created. To know the path of repository folder, refer to the **Repository** section. You can also view this repository file from the Process Flow Logs. To view the process flow log, go to **History > Process Flow Log**. Select the required process and click the **Details** link and then click the Repository link.
- **Ignore:** When you select this option, on execution of the process flow, Adeptia Server ignores the error records, processes the correct records and successfully executes the process flow for the Schema activity.
- **Process:** When you select this option, the error records are processed as defined by you. For example, you can save the error records in a folder using File target activity or you can send the error records to someone using a mail notification activity.
- **Abort:** When this option is selected, on encounter with the very first error record, execution of the process flow is immediately aborted and the process flow is not executed.

Steps to handle the error records when you want to process them:

To understand the same, consider a scenario where you have a process flow to concatenate employee records. You have a text schema that is mapped to an excel schema. While mapping, you want the error records to be saved in a different file target activity. Therefore, you want to create an error stream. Perform the following steps to handle the error records:

1. In the **Process Designer** window, double-click the schema activity for which you want to handle the error records. Properties of the Schema activity are displayed in the **Properties Panel**.

For example, double-click the EvalScript_TextSchema activity or right-click this activity to view its properties (see Figure).

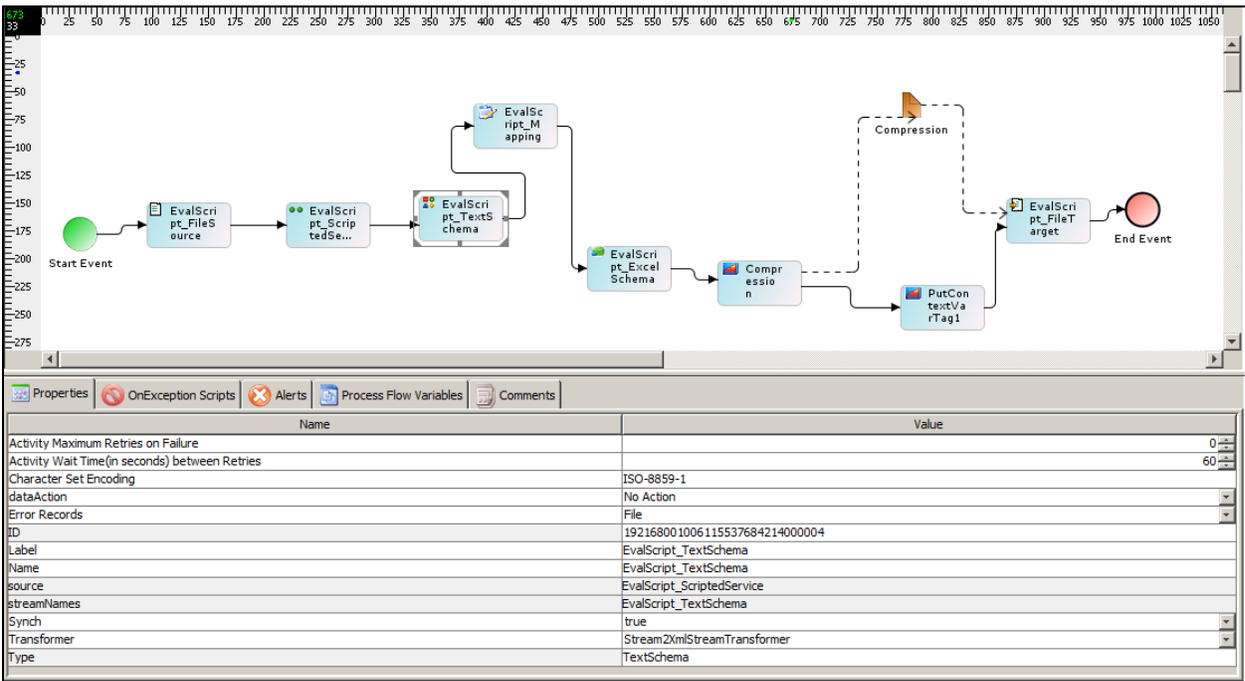


Figure 127: Process Designer

- In the **Properties Panel**, select **'Process'** from the **Error Record** drop-down list (see Figure).

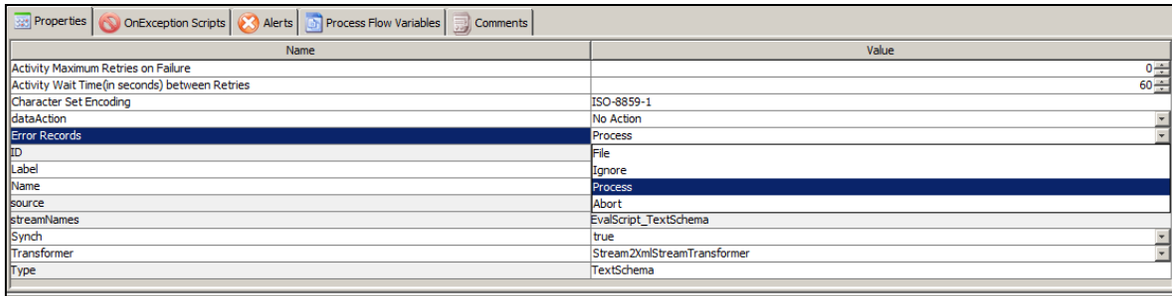


Figure 128: Properties Panel

- Create a new target activity or drag and drop an existing target activity from the **Repository View** on the Graph Canvas area. This target activity will be used to write the error records in the target file. For example, create a new target activity EvalScript_ErrorRecords.
- Connect this new target activity with the end event. To connect the same, place the new target activity at the end of this process flow (see Figure).

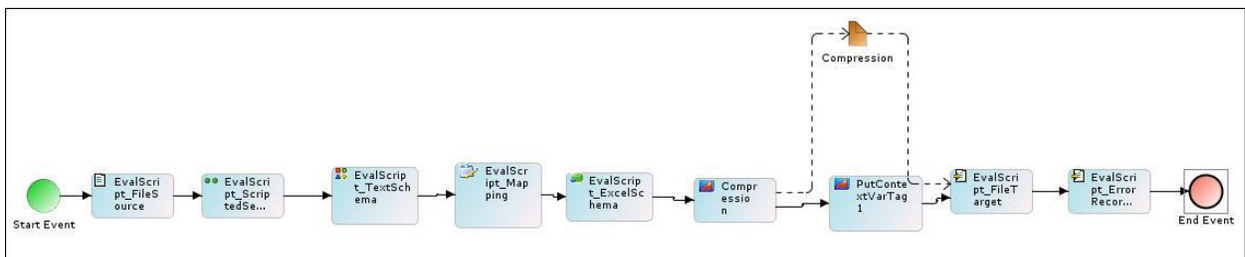


Figure 129: Connecting new target event with the end event

- Right-click the activity in the Graph Canvas from which error stream is to be generated and then select **Multiple Streams**. The *Multiple Stream Dialog* screen is displayed.

In the Stream Information Table, the existing stream is displayed. To add an error stream, you need to delete the existing default stream. An application message box is displayed if you do not delete the default stream (see Figure 130).

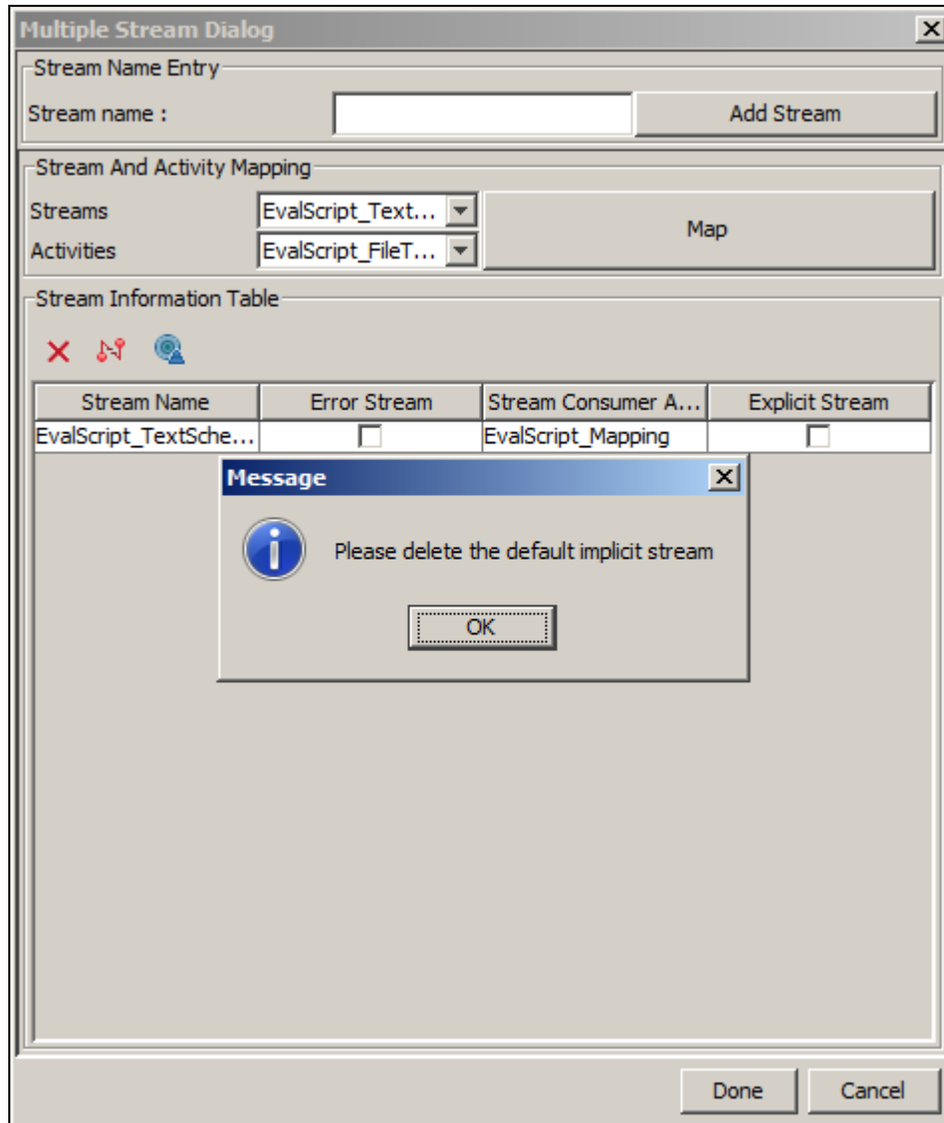


Figure 130: Delete Message for Default Implicit Stream

- Select the stream to be deleted and then click the **Delete Stream** button. The selected stream is deleted.
- Enter the name for the new stream in the text box **Stream name** and click the **Add Stream** button. For example, enter the name **Data**. This stream will be used to record all the correct records.
- Select the Mapping activity, which was earlier connected to this schema activity from the **Activities** drop-down list. For example, before creating a new target activity, this schema activity was mapped with EvalScript_Mapping.

9. Click the **Map** button. This will create a stream between schema and mapping activity. An entry for this stream will be added in the **Stream Information Table** (see Figure).

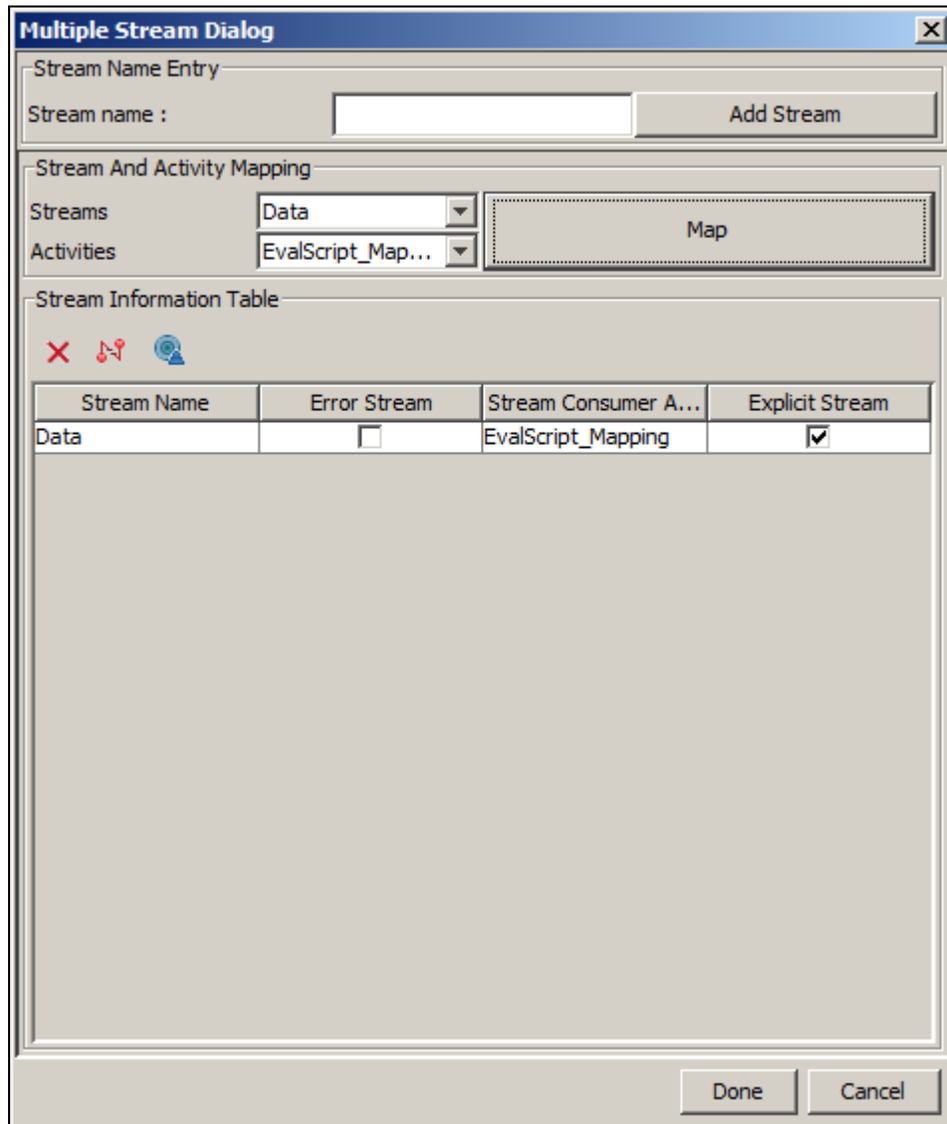


Figure 131: Multiple Stream Dialog Box

10. By default, the **Explicit Stream** checkbox is selected.
11. To add an error stream, enter the name for the new stream in the text box **Stream name** and click **Add Stream**. For example, enter the name **ErrorRecord**. This stream will be used to record all the error records.
12. Select the file target activity, which will be used to write the error record into the file, from the **Activities** drop-down list.
13. Click **Map** to map the error stream with the activity.

14. Select the **Error Stream** checkbox. The Error Stream is created (see Figure).

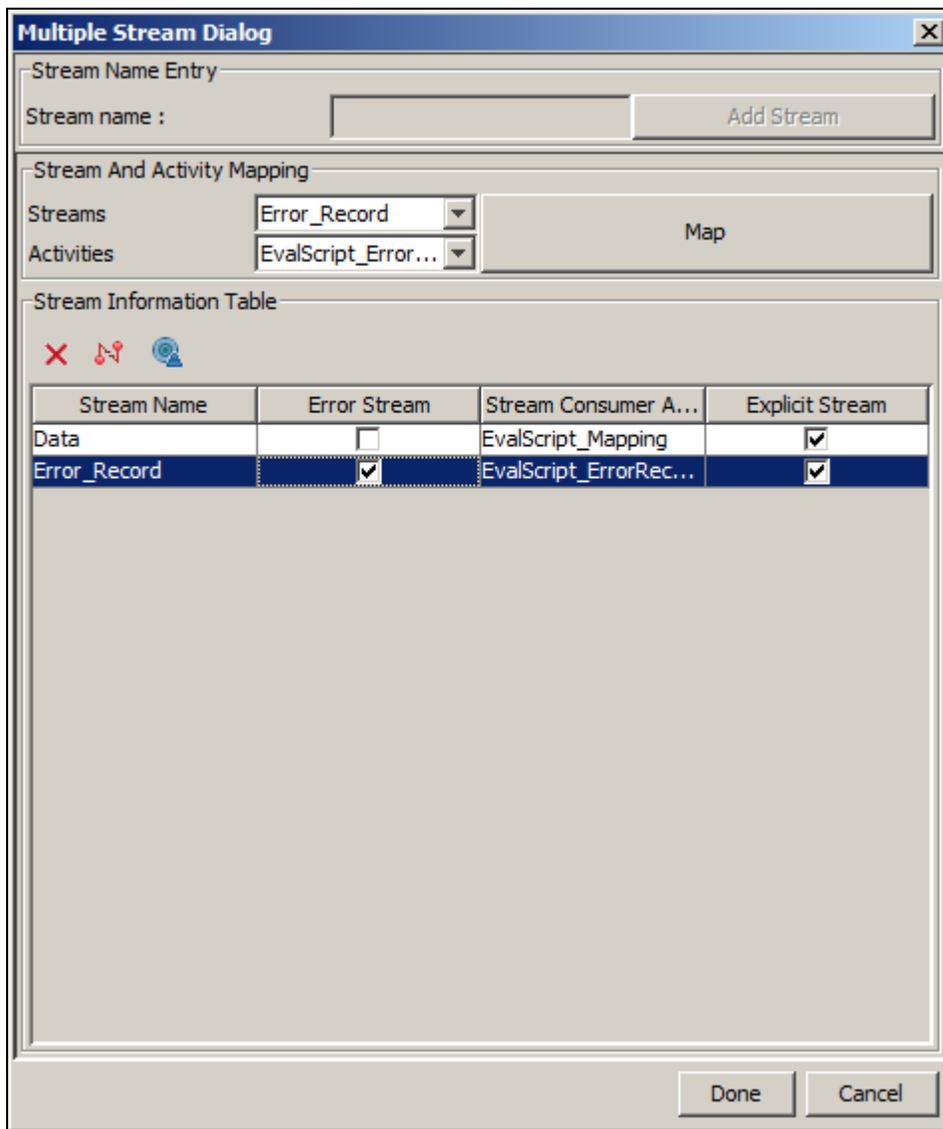


Figure 132: Multiple Stream Dialog Box

9. Click **Done** to return to the Graph Canvas. The created streams are displayed in the Graph canvas by data objects Artifact (see Figure).

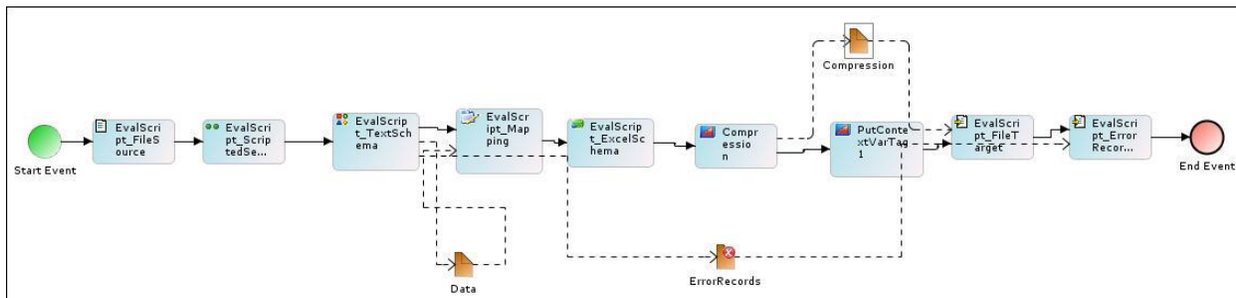


Figure 133: Showing Error Stream in Process Flow



On execution of this process flow, the following error record file will be created in the Repository folder:

ErrorRecordEvalScript_TextSchema.xml

USING STREAM SELECTOR

When more than one input stream is connected to an activity, Stream Selector is used to specify the input stream to be consumed by the activity. To understand the use of Stream Selector consider the following scenario (see Figure 134).

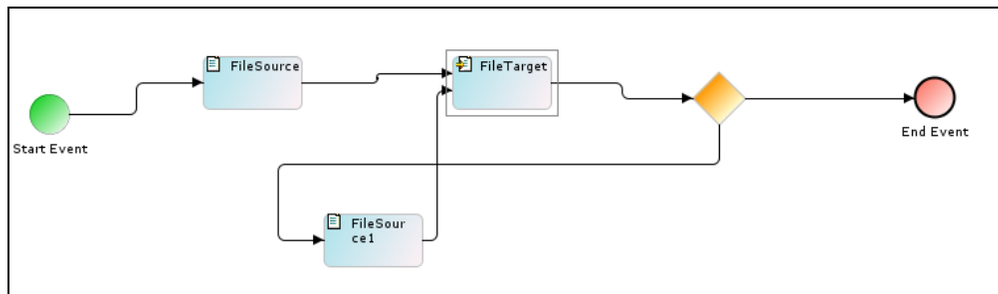


Figure 134: Scenario

In this process flow, you can see that two input streams are passed to the File Target. The desirable execution sequence is that first *File Source* will be executed then *File Target* and there after the *Gateway*. Now, if the condition specified at the *Gateway* is satisfied, the process flow will be finished. If the condition specified at *Gateway* is not satisfied, the control will be passed to the *File Source1* and further to *File Target*. Practically, when this process flow will be executed, the *File Target* activity will get confused whether to take input from *File Source* or from *File Source1*. Thus, this process flow will fail.

To avoid such a situation, **Stream Selector** is used. Streams from *File Source* and *File Source1* are passed to Stream Selector and then from Stream Selector to the *File Target*. The use of Stream Selector is displayed in Figure 135.

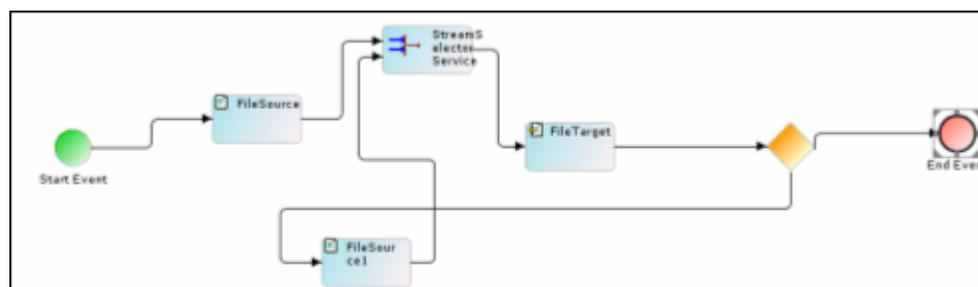


Figure 135: Stream Selector

Stream Selector takes input from the activity, which has just executed. If *File Source* has executed before the execution of stream selector, it will take input from *File Source*. If *File Source1* has just executed, it will take input from *File Source1*.

Steps to use a Stream Selector

1. Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list of the Adeptia Server and select **Selector**. A list of selector activities is displayed.

- Click **Stream Selector Service** and drag it to the Graph Canvas. The Stream Selector Service node is displayed in the Graph Canvas area (see Figure 136).

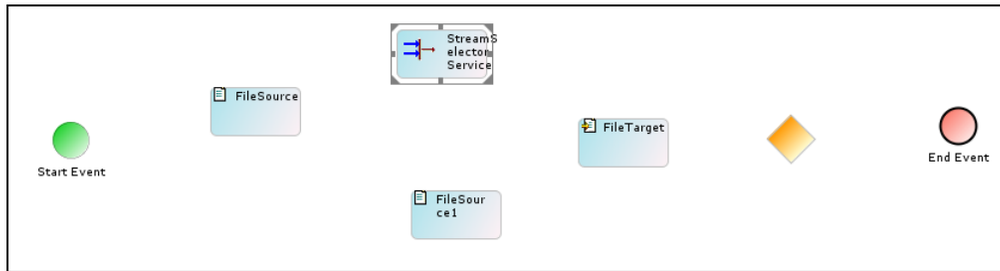


Figure 136: Drag Stream Selector to Graph Canvas

- Connect the required activities with the Stream Selector Service node (see Figure 137).

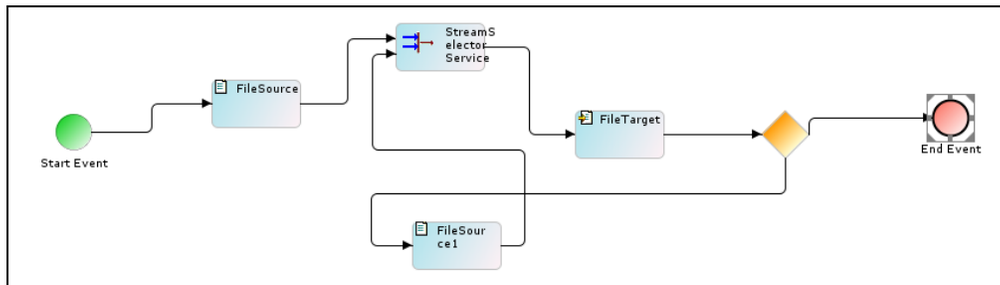


Figure 137: Connect Activities with Stream Selector Node

USING REPEATER NODE

Repeater node is used when output of one activity is sent to more than one activity. For example, data from a file source is sent to two file targets.

Steps to use a Repeater Node

- Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list of the Adeptia Server and select the **Repeater Node**. A list of repeater node activities is displayed.
- Select the **Repeater Service** under Repeater Node and drag it to the Graph Canvas. A Repeater Service node is displayed in the graph canvas (see Figure 138).



Figure 138: Repeater Service Node

3. Connect all activities with appropriate control flows in the Graph Canvas (see Figure 139).

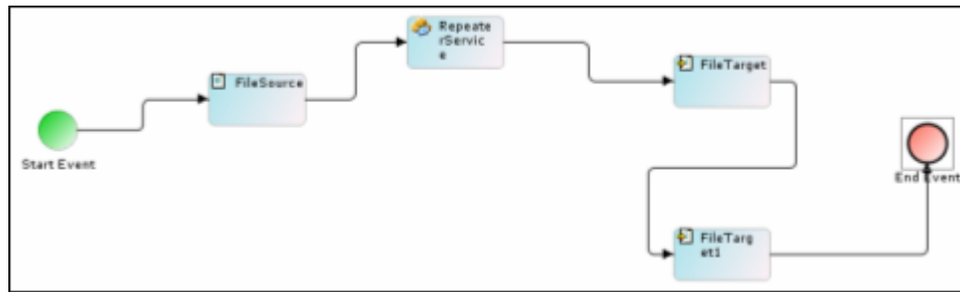


Figure 139: Connect Activities



The Figure 139 displayed above does not illustrate the data flow. It is showing the sequence in which activities will be executed. This should be noted that File Target and File Target1 activities must not be connected with Repeater Service in parallel to each other.

Now to specify data flow, multiple streams must be created with Repeater Service.

4. To create multiple streams, right click **Repeater Service** and select **Multiple Stream**. The **Multiple Stream Dialog Box** is displayed.
5. Enter number of streams in the **Enter Stream Count** field and click **Add Stream** button. Since we have two outputs from repeater node, enter 2 in the **Enter Stream Count** field.
6. Select 1 from the *Stream* dropdown list and select the first activity, which will consume the stream from the *Repeater Node*, from the **Activities** dropdown list.
7. Click **Map** button. The stream created is displayed in the *Stream Information Table*.
8. To create second stream, select 2 from the *Stream* dropdown list and select another activity, which will consume another stream from *Repeater Node* from **Activities** dropdown list.

9. Click the **Map** button. The second stream is displayed in the *Stream Information Table* (see Figure 140).

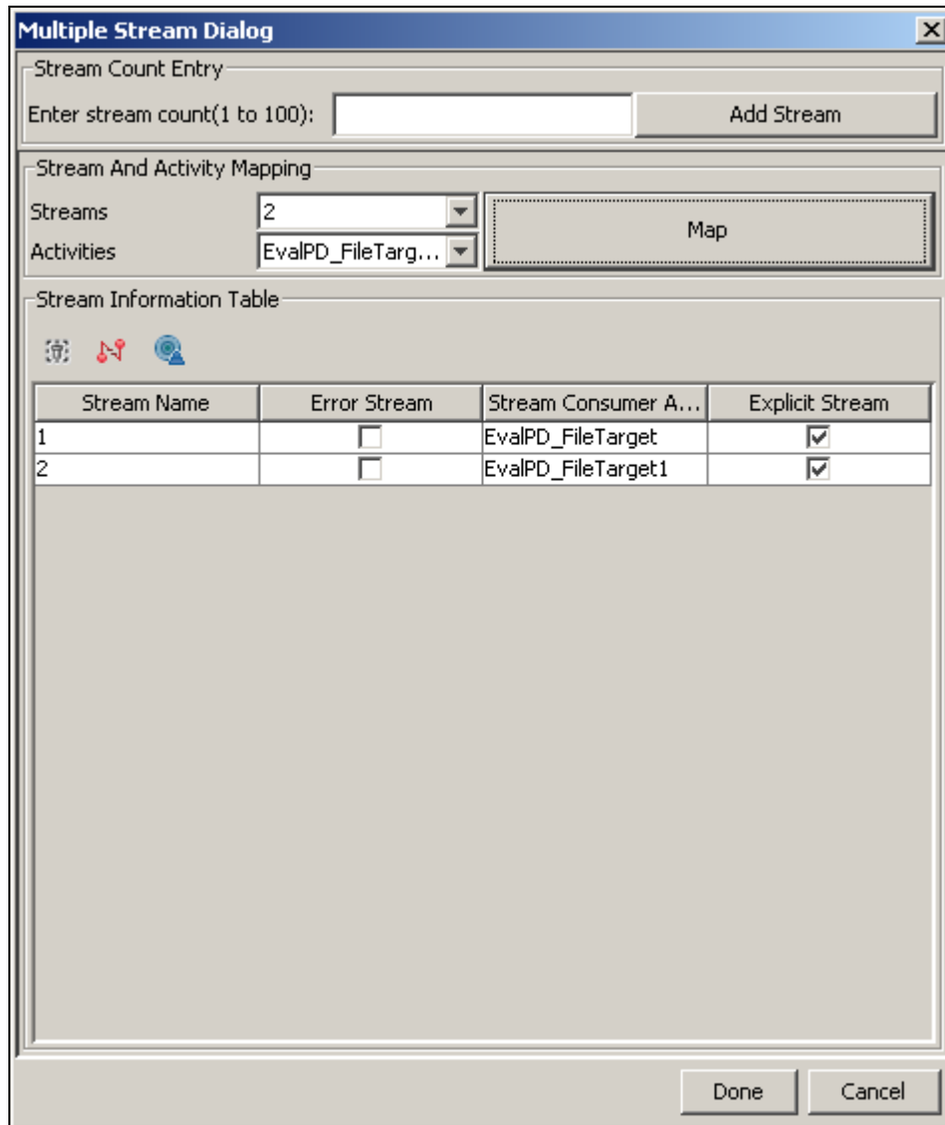


Figure 140: Create Second Stream

10. Click **Done** to save the streams created and return to the Graph Canvas. The created streams are displayed in the Graph Canvas by Artifact (see Figure 141).

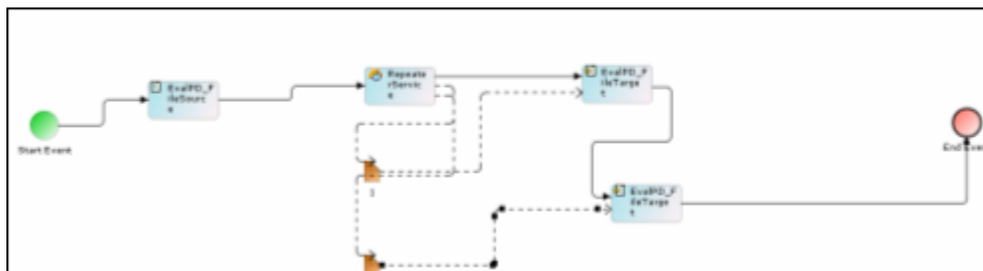


Figure 141: Repeater Node with Multiple Stream

USING STREAM CONSUMER

Stream consumer activity is used to consume the stream. Sometime there could be possibility that some streams are not being consumed by any other activity. In that case unconsumed stream can cause problem. So it is always recommended makes sure that all the streams are properly consumed. You can use Stream Consumer activity to consume stream which are not being consumed by any other activity.

Steps to use Stream Consumer activity

1. Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list. List of activity types are displayed.
2. Expand the **Target** activities. List of target activities are displayed (Figure 142).

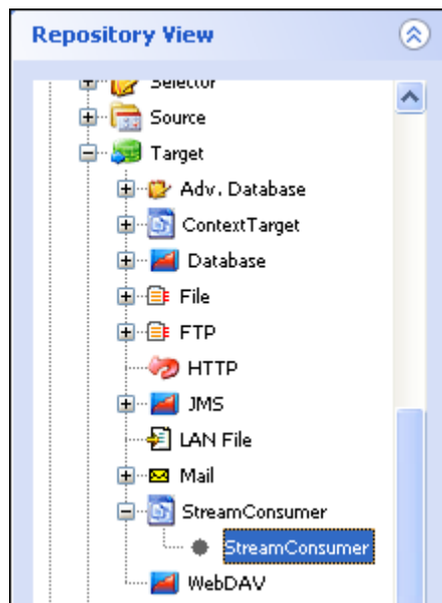


Figure 142: Stream Consumer activity

3. Select the Stream Consumer activity and drag it to the graph canvas area.
4. Connect the unconsumed stream to this activity.

USING ERROR INTERMEDIATE EVENT

Error Intermediate Event is used to redirect Process Flow execution to an alternate path in case of failure of any activity during process flow execution. To understand the use of Error Intermediate Event consider the following scenario:

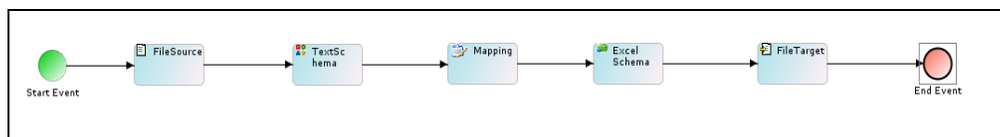


Figure 143: Scenario

In this process flow, data from a text file is converted to an excel file using schema and mapping activities. Now if the Mapping activity is critical for your business, you may want be notified, if mapping activity fails during process flow execution.

To handle this situation you can attach **Error Intermediate Event** with mapping activity so that, in case mapping activity fails, a notification activity is executed and sends an email to the specified email address. Use of Error Intermediate Event is displayed in the Figure 144

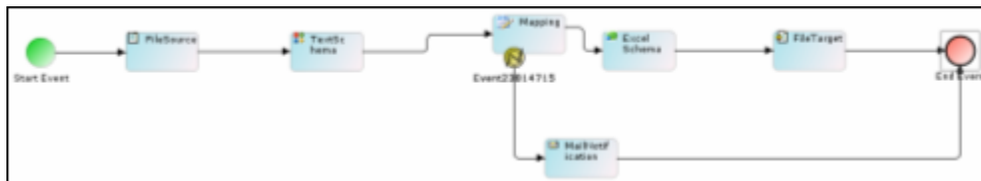


Figure 144: Use Error Intermediate Event

Steps to use Error Intermediate Event

1. Right-click the activity with which you want to attach the intermediate event and select **Add Intermediate Event** option (see Figure 145).

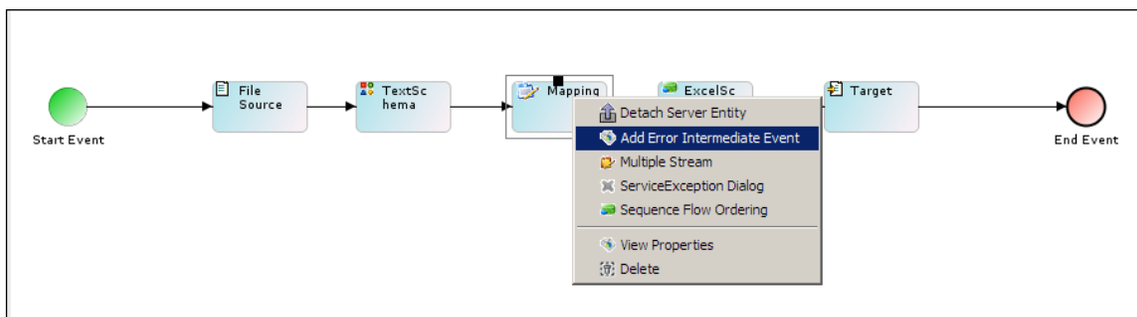


Figure 145: Select Add Intermediate Event

2. This attaches the Intermediate Event to the selected activity (see Figure 146).

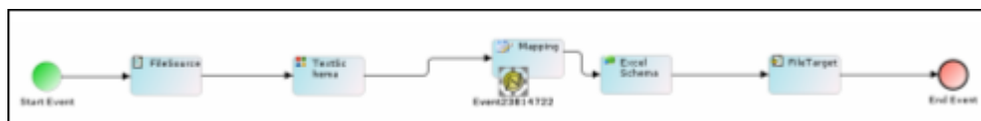


Figure 146: Error Intermediate Event Attached

3. Drag another activity, which needs to be executed in case of failure of Mapping activity, to the Graph Canvas Area (see Figure 147).

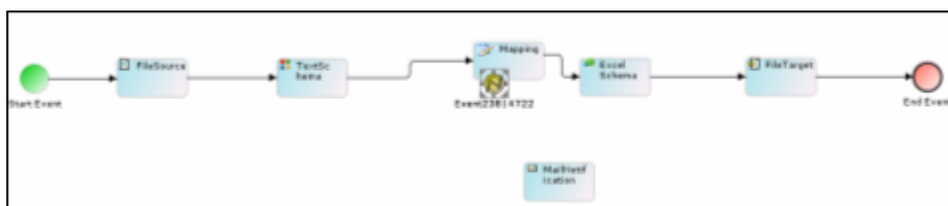


Figure 147: Drag Another Activity

4. Connect the Error Intermediate Event to Mail Notification activity and then Mail Notification activity to End Event (see Figure 148).

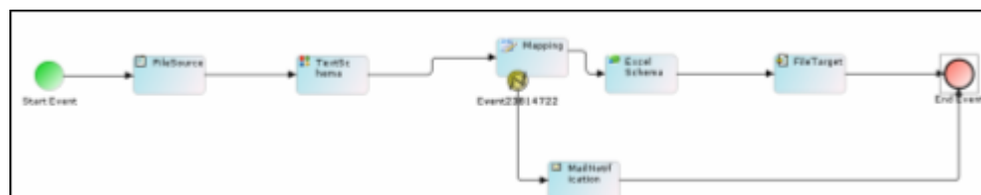


Figure 148: Connect Activities



While connecting Error Intermediate Event with Mail Notification activity, please ensure that you are connecting Error Event with Mail Notification not the Mapping activity with Mail Notification.

CREATING EXCEPTION HANDLER SCRIPT

Exception Handler scripts are basically Java code, which is invoked, if any exception or error occurred during execution of a process flow. There are three types of Exception Handler Scripts:

- Service Exception
- Process Flow Exception
- Invalid Data Exception

These Exception Handler Scripts can be created at a global level (for all the activities in the Process Flow) or at the activity level (for a specific activity). If an exception or errors during the execution of a process flow, the activity level exception handler script is invoked first. If the activity level exception handler script is not created for that activity, then only the global level exception handler script is invoked.

These Exception Handlers are invoked at different stages of the process flow. These are depicted in the table below.

Table 24: Exception Handlers in a Process Flow

Service Exception	This exception handler script is invoked when any error related service (activity) occurs. For example: File not found, Stream closed etc.
Process Flow Exception	This exception handler script is invoked when any error occurs at Process Flow level. The Exception can only be declared at global level. For example: JMX not found, Repository not found etc.
Invalid Data Exception	This exception handler script is invoked when any error related to processing of data occurs. For example: Incorrect record format etc.

Creating Global Exception Handler Script

Steps to create a Process Flow (Global) Exception Handler Script

1. Click the **On Exception Scripts** tab () in the Bottom Pane. The **Create Exception Handler** screen is displayed (see Figure 149).

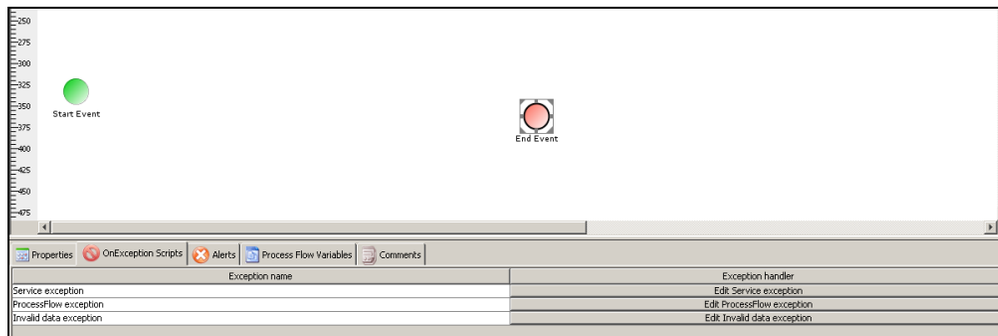


Figure 149: Creating Exception Handler Script

2. Click **Edit Service Exception**. The **Service Exception Dialog** window is displayed (see Figure 150).

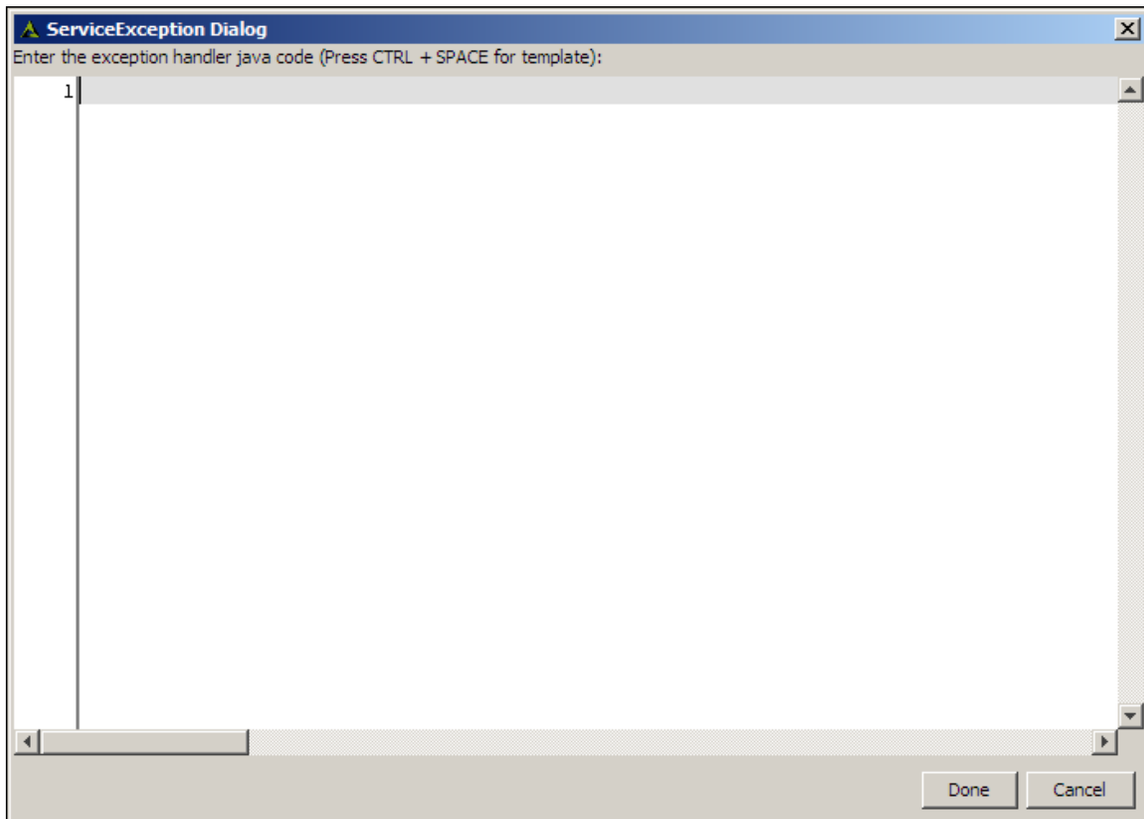


Figure 150: Service Exception Dialog Box



You can use **<CTRL>+<Space Bar>** to view pre-defined template of Java Code, which can be used in creating Java Condition. You can select any of them and edit it according to your requirement.

If you want to create the process Flow Exception Handler or Invalid Data Handler script, click

Edit Process Flow Exception or **Edit Invalid Data Exception** buttons respectively.

3. Enter the Java code in the **Service Exception** dialog box and click **Done** button.

Creating Activity Exception Handler Script

Steps to create an Activity Exception Handler Script

1. Right-click the activity in the Graph Canvas and select **Service Exception Dialog**. The Service Exception Dialog Box is displayed (see Figure 150).
2. Enter the Java code in the **Service Exception** field and click **Done** button.



You can use **<CTRL>+<Space Bar>** to view examples of Java Condition. **<CTRL>+<Space Bar>** show lists of example. You can select any of them and edit it according to your requirement.

If you want to create Invalid Data Handler script, right-click the activity and select **Invalid Data Exception Dialog**.

USING COMPRESSION/DECOMPRESSION

Compression is used to compress any file into ZIP, RAR or JAR file. Similarly, Decompression is used to extract file from a ZIP, RAR or ZAR file. This feature supports Compression or Decompression of only one file.

Steps to use Compression/Decompression

1. Drag the required file source activity in the Graph Canvas area.
2. Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list of the Adeptia Server and select **Compression Service**. A list of compression service activities is displayed.
3. Select **Compression** and drag it to the Graph Canvas area (see Figure 151).

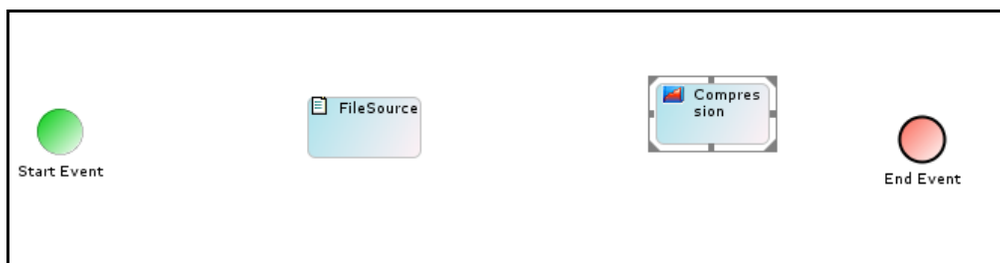


Figure 151: Drag Compression Activity

4. Drag the required target activity to the Graph Canvas area.
5. Connect all activities in Graph Canvas with **Unconditional Control flow** as displayed in Figure 152.

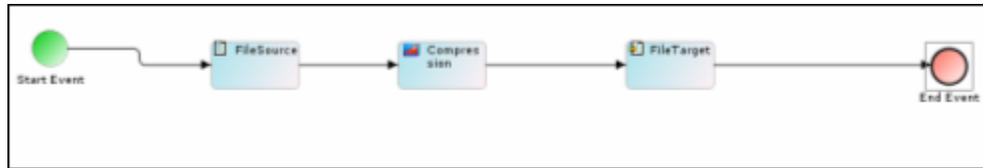


Figure 152: Connect Activities

- Right-click the **Compression** activity and select **View Properties**. Properties of the Compression activity are displayed in the Properties Panel (see Figure 153).

Name	Value
fileName	
ID	
Label	Compression
Name	Compression
source	EvalPD_FileSource
streamNames	Compression
simch	true
type	Compression

Figure 153: Compression Activity Properties

- Enter the name of the file, which will be within the compressed file, in the **Filename** field.



Name specified in the File Target activity will be the name of the compressed target file.

Similarly you can use Decompression feature.

USING CUSTOM REPORT IN PROCESS FLOW

A custom report is used to send generated report (in PDF or HTML formats) to a file based target (in PDF or HTML formats).

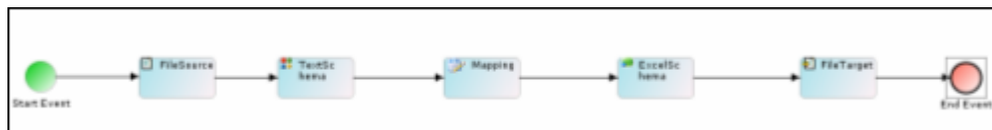


Figure 154: Scenario

In this process flow, data from a text file is converted to an excel file using the schema and mapping activities. The data generated in the excel file is converted to PDF/HTML format using a custom report and sent to a file target.

Steps to use a Custom Report

- Click hierarchy structure in the **Repository View** panel. Expand the **Activities** list of the Adeptia Server and select **Reports**. A list of reports is displayed.
- Select the **Custom Report** and expand it to view the custom reports. Select the desired custom report and drag it to the Graph Canvas. The Custom Report node is displayed in the graph canvas (see Figure 155).



Figure 155: Custom Report Node

3. Connect all activities with appropriate control flows in the Graph Canvas as displayed below (see Figure 156).

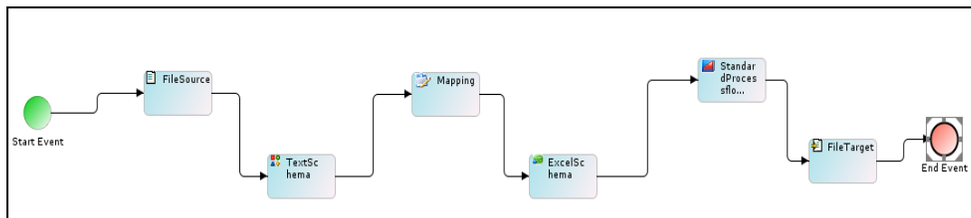


Figure 156: Connect Activities

4. Executing this process flow will send generated report to the file target.

ATTACHING MAIL NOTIFICATION TO A PROCESS FLOW

You can attach a mail notification activity with the end event of a process flow. Mail notification is used to send e-mail to appropriate users at the certain point in process flow.

Prerequisites

- Mail notification activity must be created before attaching it to a process flow. To know how to create the mail notification activity, refer to the [Creating Mail Notification Activity](#) section.

Steps to Attach a Mail Notification at the end of Process Flow

1. In the Graph Canvas, right-click at the **End Event** and then select the **View Properties**. The properties of the End Event are displayed in the Properties Panel (see Figure 157).

Name		Value
Attach Notification		false
Label		End Event

Figure 157: Attaching End Process

- Click in the *Attach Notification Value* column and select **True** from the dropdown list. The **Select Notification** screen is displayed with list of mail notification activities (see Figure 158).

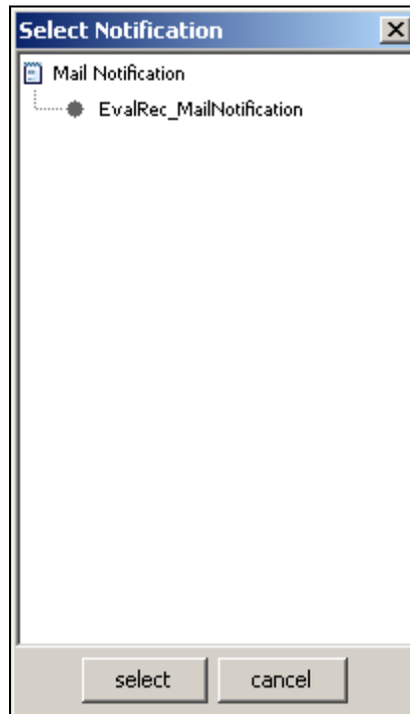


Figure 158: Selecting Mail Notification

- Select the required mail notification activity and click **Select** button. The selected mail notification activity is attached at the end of the process flow.

GENERATING PDF FILE OF PROCESS FLOW

The process flow information can be saved into a PDF file for documentation purposes. There are three types of PDF files that can be generated from Process Designer.

- **Graph PDF:** Graph PDF only contains the screen shot of the Process Flow created in Graph Canvas area.
- **Summary PDF:** Summary PDF contains activity details of the Process Flow. It is implemented only for mapping and schema.
- **Entire Flow PDF:** Entire Flow PDF contains information regarding each and every activities of the Process Flow. List of information contained in the Entire Flow PDF is as below.

Process Flow Details

- Process Flow Name
- Process Flow ID
- Process Flow Description
- Creation Date
- Modification Date
- Debug Level
- Group Owner

Process Variable Details

- Key or Name of the Variable
- Initial Value
- Type (Global or Activity)
- Activity Name (If the Type is activity)
- Activity Label used in Process Designer
- Activity Type

Graph Canvas Entity

- Name
- Description
- User Owner
- Group Owner
- Creation Date
- Modification Date
- Permission
- Comment
- Label
- Inbound Connecting Objects
- Outbound Connecting Objects
- Activity Specific Information

For example, path of the source file in case of File Source activity, information of fields in case of Schema Activity or mapxmlfile in case of Mapping Activity.

Process Flow Graph

Steps to generate a PDF file of a Process Flow

1. In Process Designer, click **Generate PDF** () button. The **PDF Generation** dialog box is displayed (see Figure 159).

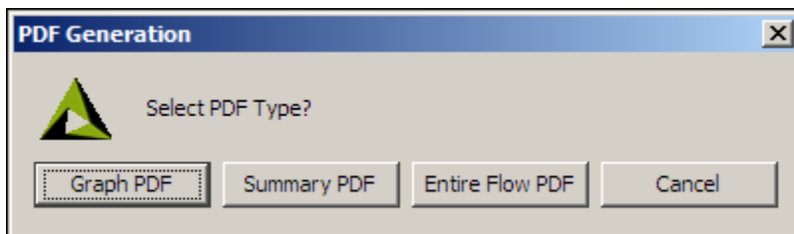


Figure 159: Select PDF Type

2. Select the type of PDF file to be generated. A *Graph PDF* includes all the rules applied on all activities in the process flow. A *Summary PDF* includes only the activity details, and is implemented only on mapping and schema. The *Entire Flow PDF* includes all details of the process flow.

3. The **Save** box appears to select the path, where PDF file will be saved (see Figure 160).

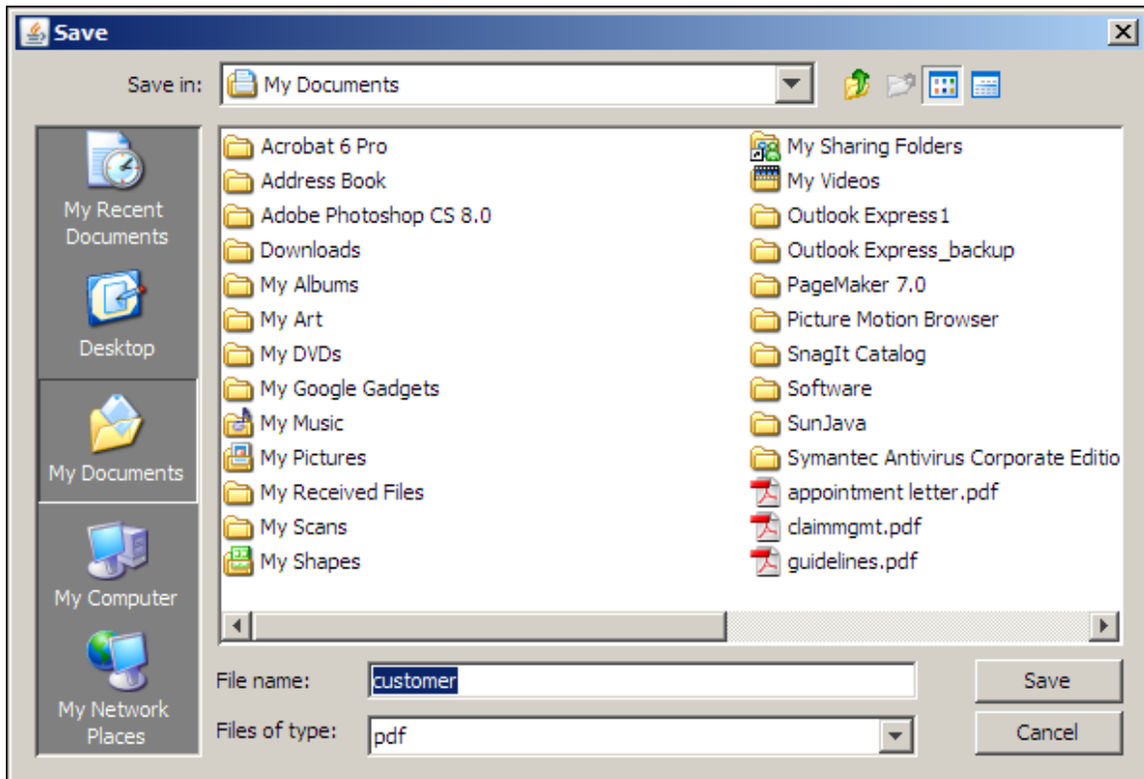


Figure 160: Save Box

4. Select the path and enter the name of the file in the **File Name** field.
5. Click the **Save** button. The generated PDF file is saved in the specified folder.

WORKING WITH PROCESS DESIGNER IN OFFLINE AND ONLINE MODES

The Adeptia Server Process Designer allows user to work in offline mode. A user can design a process flow even if he/she is not connected with the Adeptia Server. At any moment user can switch from Offline mode to Online and vice versa. The Online mode or Offline mode status is displayed in the bottom left side of the Process Designer window.

Steps to switch to the Offline mode

1. Click **Modes** menu and then click **Offline** option. The checkmark displayed next to the Online mode is removed and you will be shifted to the Offline mode (see Figure 161).

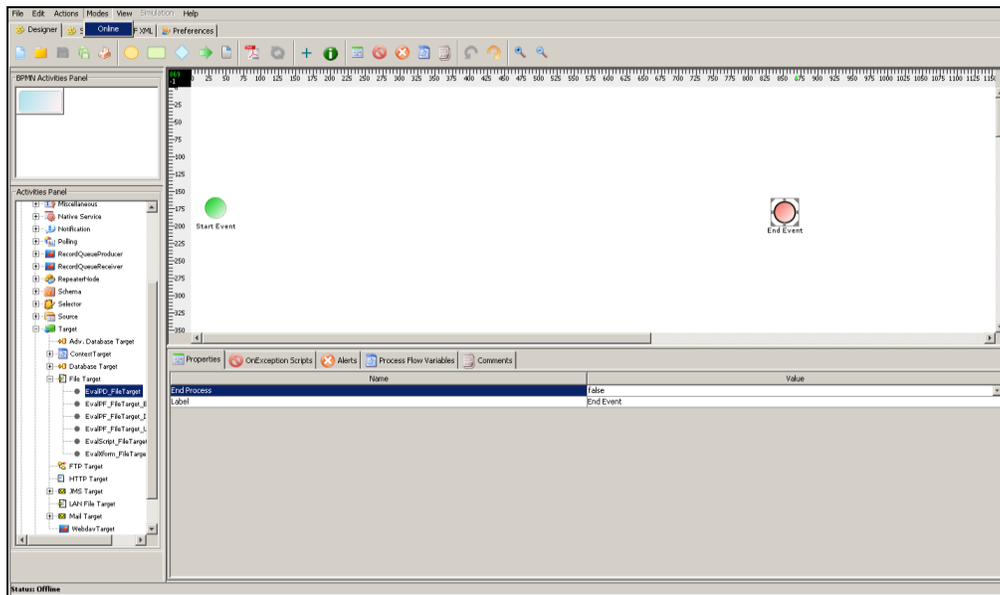


Figure 161: Changing Mode



While working in the Offline mode, you cannot save the Process Flow on the Adeptia Server. You can save the Process Flow on your local hard disk.

Users working in the Offline mode cannot see objects e.g. activities and process flows etc. that other users create on Adeptia Server. To view those objects, shift to the Online mode. Click the Actions menu and then select Synchronize PD with Adeptia Server.

When switching to Online mode, you need to login again.

Steps to switch to the Online mode

1. Click **Modes** menu and then click **Online** option.
2. Click Actions and select **Enter Login Information**.
 1. The *Process Designer Login* screen is displayed (see Figure 162).

Figure 162: Process Designer Login

3. Enter the User ID and the password in their respective fields and click **Submit**.

- The **Save Changes** window is opened.
- This activates the online mode for the Process Designer screen. If the user belongs to more than one group, then the **Select Group** screen is displayed (see Figure 163).



Figure 163: Select User Group



The *Group* dropdown list is populated with only those groups of which the logged in user is a member.

- Select the group from the **Group** dropdown list and click **OK**. This activates the online mode for the selected user.

EXECUTING A PROCESS FLOW

Once you have created a process flow, you can execute it, in order to process the data. You can execute a process flow in two ways:

- [Manually](#)
- [Automatically](#)

Executing a Process Flow Manually

Steps to execute a Process Flow manually

- On the Adeptia Suite homepage, go to **Develop > Process** and then click **Process Flow**.

The **Manage Process Flow** screen is displayed (refer to Figure 52).

- Select the **Action** iconf adjacent to the required process flow and click the **Execute** option. The **Process Flow Execution** screen is displayed (see Figure 164).

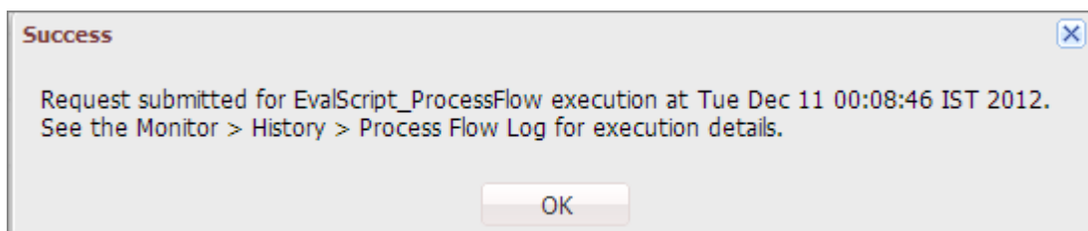


Figure 164: Process Flow Executed

- To view the status of execution of the process flow, click the **Monitor** tab.

Go to **History > Process Flow Logs**. The *Process Flow Log* screen is displayed (see Figure 165).

P/C	Process Flow Name	Description	Status	User ID	Start Time	End Time
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 14:03:29	02/11/2013 14:03:34
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 14:03:27	02/11/2013 14:03:31
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 14:03:25	02/11/2013 14:03:29
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 14:03:23	02/11/2013 14:03:26
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 14:03:19	02/11/2013 14:03:25
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 11:27:41	02/11/2013 11:27:45
	EvalScript_ProcessFlow	Process Flow to Concatenate Employee records	Executed	admin	02/11/2013 11:21:12	02/11/2013 11:21:17
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Aborted	admin	02/11/2013 09:58:52	02/11/2013 10:27:53
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Waiting	admin	02/11/2013 09:58:47	NA
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Waiting	admin	02/11/2013 09:58:43	NA
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Waiting	admin	02/11/2013 09:58:41	NA
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Waiting	admin	02/11/2013 09:58:39	NA
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Executed	admin	02/11/2013 09:27:49	02/11/2013 09:32:43
	PF_EMP_Benefit_Approval	PF_EMP_Benefit_Approval	Waiting	admin	02/11/2013 09:15:17	NA

Figure 165: View Process Flow Log



- If the process flow is still running you can click *Refresh* to view the updated information of the process flow execution.
- To view the process flow log of other process flows, click *View Process Log* link. The process flow log page is displayed.

To learn more about Process Flow Log refer to the *Viewing Process Flow Logs* section in the *Business User Guide*.

Executing a Process Flow Automatically

You can execute a process flow automatically based on some events. For example, when you receive an email in your mailbox, the process flow can be executed. For this, you need to bind an event (for example, a mail event) with the process flow. You can either bind an existing event or create a new event and then bind it with a process flow.

Steps to execute a process flow automatically

1. On the Adeptia Suite homepage, go to **Design > Process Flow** and then click **Process Flow**. The **Manage Process Flow** screen is displayed (refer to Figure 52).
2. Select the radio button adjacent to the required process flow and click the **BindEvent** link. The **Create Event Registry** screen is displayed.
3. Enter the name and description of the event registry in their respective fields.
4. To bind an existing event to the process flow, select the **Use Existing** radio button, and select the event from the dropdown list. Else, to bind a new event to the process flow, select the **Create New** radio button. Select the event type from the dropdown list, and then click **Create Event** button. This displays the *Create Event* screen for the selected event type.

For example, if you select Mail Event from the dropdown list, then clicking **Create Event** button, displays the *Create Mail Event* screen (see Figure 166).

The screenshot shows a web application window titled "Events > Event Registry". It contains a form with the following fields and options:

- Name ***: Text input field containing "OrderFulfillmentEventRegister".
- Description ***: Text area containing "register email event to fulfillment flow".
- Select Event Info***: Radio buttons for "Use Existing" (selected) and "Create New".
- Existing**: Dropdown menu showing "TriggerOrderFulfillment".
- New**: Dropdown menu showing "-- Select --" and an empty text input field.
- Process Flow Name ***: Dropdown menu showing "OrderFulfillment".
- Create Event**: A button located to the right of the "New" dropdown.

At the bottom left, there is a section for "Advanced Properties" and a note: "* Mandatory fields".

Figure 166: Create Event Registry

5. Enter the required parameters and click **Save** in the Create Event screen to save the event activity and bind it to the process flow and return the control to the **Manage Process Flow** screen.



For details, on creating an event, refer to [Events and Triggers](#) section.

USAGE RECOMMENDATION

Following points should be kept in mind while working in Process Designer:

- User can View or change Process Flow properties from Process Flow Attribute in **Actions** menu.
- While working in Process Designer, user can login with different username or can switch to other Adeptia Server. To login with other username or switch to other Adeptia Server, select Enter Login Information from Actions menu. If you switch to another Adeptia Server, you must have an account to another Adeptia Server and that account must have permission to use Process Designer.



For details, on different user types, refer to the *User* section in the *Administrator Guide*.

- Process Designer allows multiple object deletion. More than one activity can be selected by dragging mouse pointer and deleted collectively.

CREATING DATA DICTIONARY

A data dictionary is a collection of record definitions that are commonly used when a schema is created. You can just select the data dictionary and display the required records. This feature avoids redundancy of information and reduces the additional effort for creating a schema. Adeptia supports the Data Dictionary feature for Positional and EDI schemas only. This section explains:

- Creating Positional Data Dictionary
- Creating EDI Data Dictionary

CREATING POSITIONAL DATA DICTIONARY

When creating Positional schemas, some record definitions may be common across schemas. You can create and define the record definitions commonly used in Positional schemas in a Positional Data Dictionary. Thus, when creating a Positional Schema, you can select the data dictionary and display the required records. Later, you can also view or delete a record from the Positional schema screen itself.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a Positional Data Dictionary

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Data Dictionary > Positional**.

The *Manage Positional Data Dictionary* screen is displayed (see Figure 167).

Name	Description	Owner	Project Name	Modified	Action
AL3_PositionalDataDictionary	AL3_PositionalDataDictionary	demouser	Unassigned	02/13/08 13:34	

Figure 167: Manage Positional Data Dictionary

- Click the **Create New** link. The *Create Positional Data Dictionary* screen is displayed (see Figure 168).

Services > Data Dictionary > Positional

Standard Properties

Name*

Description*

Definition Mode* Use Definition File Define Records Manually

XSD

#	Record Name	Description	Version	Actions
---	-------------	-------------	---------	---------

Advanced Properties

* Mandatory fields.

Figure 168: Create Positional Data Dictionary

- Enter the name and description for Positional Data Dictionary in the textboxes **Name** and **Description** respectively.

You need to define records to be stored in the Data Dictionary. You can do this in two ways. These are outlined as:

- Use Definition file
 - Define records manually
- To define the records using [definition file](#), select the *Use Definition File* radio button, select the type of file from the dropdown list and click the **Browse** button to select the required file.

Alternately, to enter the records manually, click the **Define Records Manually** radio button and click **Add Record** button. This displays the Data Dictionary Record Builder screen (see Figure 169).

Define Record

Record Identifier Name*

Record Identifier Value*

Description

Version

Enter the Fields Sequentially Using Field Length Start & End Positions

#	Field Name	Description	Type	Date Format	Time Format	Start	End	Length	Align	Skip
1	<input type="text"/>	<input type="text"/>	string	mmddyyyy	hh:mm:ss	<input type="text"/>	<input type="text"/>	<input type="text"/>	L	<input type="checkbox"/>
2	<input type="text"/>	<input type="text"/>	string	mmddyyyy	hh:mm:ss	<input type="text"/>	<input type="text"/>	<input type="text"/>	L	<input type="checkbox"/>
3	<input type="text"/>	<input type="text"/>	string	mmddyyyy	hh:mm:ss	<input type="text"/>	<input type="text"/>	<input type="text"/>	L	<input type="checkbox"/>
4	<input type="text"/>	<input type="text"/>	string	mmddyyyy	hh:mm:ss	<input type="text"/>	<input type="text"/>	<input type="text"/>	L	<input type="checkbox"/>

Number of Rows at Position

Figure 169: Data Dictionary Record Builder



While defining records manually, the record identifier name should be same as one of the field names. If the record identifier name is not same as the field name then record would not be saved.

6. Enter the name of the Record Identifier in the textbox **Record Identifier Name**.
7. Enter the value of the Record Identifier in the textbox **Record Identifier Value**.
8. Enter the description and version of the record identifier in the textboxes **Description** and **Version** respectively.
9. You can now enter the values in the fields for the record. Enter the name and description of the field in the textboxes **Field Name** and **Description** respectively.
10. Select the type of data from the dropdown list **Type**.
11. If data type is *Date*, select the format of date and time from the **DateFormat** and **TimeFormat** dropdown lists respectively.
12. To define field position select one of the following options:
 - Field Length
 - Start & End Positions
13. To define the field position using field length, select the *Field Length* radio button and enter the length of the field in the *Length* field. Alternately, to define the field position using start and end position, select the **Start and**

End Positions radio button and enter the start and end positions of the field in the *Start* and *End* fields respectively.



The starting position of a row in a positional file is 1.

In a positional file, tab is counted as one position and not eight positions.

By default, field positions are created in sequence. You can also create a data dictionary with fields that are not in sequence. For details, refer to the [Defining Field Positions Non-Sequentially](#) section.

14. Select the alignment of the field from the **Align** dropdown list.



From *Align* field select:

L if the field is left aligned.

R if the field is right aligned.

To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. A maximum of 99 rows can be added at a time.

15. Select the **Skip** checkbox if you want to skip this field while generating the XML. This selection skips the fields that are not required for the data dictionary.

- Click **Save** to save the records. The saved records are displayed on the **Create Positional Data Dictionary** screen (see Figure 170). You can view, edit or delete a record from this screen by clicking the appropriate button for that record.

Services > Data Dictionary > Positional X

Print-friendly Page

Standard Properties

Name*

Description*

Definition Mode* Use Definition File Define Records Manually

XSD

#	Record Name	Description	Version	Actions
1	ODDE			View Edit Delete
2	ODDT			View Edit Delete
3	OIMP			View Edit Delete
4	1MHG			View Edit Delete
5	2ACI			View Edit Delete

Figure 170: Records created for the Positional Data Dictionary

17. Click **Save** to save the Positional Data Dictionary.
18. Once you save the Data Dictionary, you can view, edit or delete the data dictionary definition by clicking **View**, **Edit** or **Delete** links respectively. Additionally, you can also *print* or *download* the definition.

19. Select the data dictionary in the *Manage Positional Data Dictionary* screen and click **Edit** link. This displays the data dictionary in edit mode (see Figure 171).

Services > Data Dictionary > Positional > AL3_PositionalDataDictionary x

[Print-friendly Page](#)

Standard Properties

Name*

Description*

Definition Mode* Use Definition File Define Records Manually

#	Record Name	Description	Version	Actions
1	ODDE			View Edit Delete
2	ODDT			View Edit Delete
3	OIMP			View Edit Delete
4	1MHG			View Edit Delete
5	2ACI			View Edit Delete

Figure 171: Edit Positional Data Dictionary

20. Click the **Print-Friendly Page** button to view the dictionary definition in print mode in the web browser (see Figure 172).

Positional Data Dictionary Name: AL3_PositionalDataDictionary

1) Record Identifier Name = HEADR, Record Identifier Value = 0DDE

FieldName	Description	Type	DateFormat	TimeFormat	StartPos	EndPos	Length	Alignment	Skip
HEADR	Header	string			1	10	10	L	F
DDRFN_01_010	Data Elements Reference Name	string			11	15	5	L	F
DDSTD_02_010	Standard Number	string			16	18	3	L	F
DDVER_03_010	Version Number	string			19	20	2	L	F
DDDFR_04_010	Group Designator First Character	string			21	21	1	L	F
DDDES_05_010	Group Designator	string			22	24	3	L	F
DDSEQ_06_010	Sequence Number	string			25	26	2	L	F
DDLEN_07_010	Length	number			27	29	3	L	F
DDCLS_08_010	Class	string			30	32	3	L	F
DDTYP_09_010	Data Type	string			33	34	2	L	F
DDPRS_10_010	Presence Code	string			35	35	1	L	F
DDELM_11_010	Element Name	string			36	95	60	L	F
DDSTP_12_010	Starting Position	number			96	98	3	L	F
DDGRV_13_010	Group Version Number	string			99	99	1	L	F

Figure 172: Print Positional Data Dictionary Definition

CREATING EDI DATA DICTIONARY

When creating EDI Schemas, some record definitions may be common across schemas. You can create and define the record definitions that are commonly used in EDI schemas in an EDI Data Dictionary. Thus, when creating an EDI Schema, you can select the EDI Data Dictionary and display the required records.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√				√

Steps to create EDI Data Dictionary

1. On the Adeptia Suite homepage, go to **Configure > Services > Data Dictionary** and then click **EDI**.

The *Manage EDI Data Dictionary* screen is displayed (see Figure 173).

Name	Description	Owner	Project Name	Modified	Action
EDIFACT_D96A	EDIFACT_D96A	EDISolutionUser	Unassigned	05/09/11 17:16	View Edit Delete
X12_004010	X12_004010	EDISolutionUser	Unassigned	08/24/09 17:17	View Edit Delete

Figure 173: Manage EDI Data Dictionary

2. Click the **Create New** link. The *Create EDI Data Dictionary* screen is displayed (see Figure 174).

Services > Data Dictionary > EDI

Print-friendly Page

Standard Properties

Upload Zip File* EDIFACT_D96A.zip **Upload Zip**

Name* EDIFACT_D96A

Description* EDIFACT_D96A

EDI Standard* EDIFACT

Responsible Agency Code* UN

EDI Standard Version* D96A

Create Dictionary Definition*

Add Transaction

#	XSD File	Description	Transaction Set	Action
1	EDIFACT_D96A_APERAK.xsd	Application error and acknowledgement message	APERAK	View Edit Delete
2	EDIFACT_D96A_AUTHOR.xsd	Authorization message	AUTHOR	View Edit Delete

Figure 174: Create EDI Data Dictionary

3. Click **Upload Zip** button to select and upload the zip file. All XSD's and the values contained in the zip file are uploaded automatically. All the textboxes of the data dictionary are populated automatically. You need not enter or change any value in these fields.

- Currently one data dictionary is already created for X12 004010 Version.
- To create the EDI Data Dictionary of any other version, the ZIP will be provided by Adeptia. To get the XSD's of any other version contact support@adeptia.com.

4. Click the **Save** button.

CREATING SOURCE ACTIVITY

Adeptia Suite enables you to transfer data from any source location to any target location. In order to transfer any data, you need to first fetch the data. To perform the same, you need to create a Source activity. The Source activity enables you to specify the location, where the data is stored.

Depending on the location, where the data is stored, Adeptia Suite allows you to create following different types of source activities:

- Advance Database Source
- Database Source
- File Source
- FTP Source
- HTTP Source
- JMS Source
- LAN File Source
- Mail Source
- WebDAV Source
- Context Source

Context Source is used to get the data from the process flow context. To know how to use Context Source refer to the section [Using Context Source and Context Target](#) activity.

CREATING ADVANCED DATABASE SOURCE ACTIVITY

The Advanced Database Source activity provides the ability to fetch data from multiple tables of a database.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- *Database Info* activity and *Advance Database Schema* must be created before creating Advanced Database Source activity.

This section describes how to create a Advance Database Source activity using the following details as an example:

Steps to create an Advanced Database Source Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.

2. Go to Services > Source and then click Adv. Database.

The *Manage Advanced Database Source* screen is displayed (see Figure 175).

Name	Description	Owner	Project Name	Modified	Action
AdvDB_NonEDI_Outbound_Source	Dummy Adv DB source activity for B2B.	EDISolutionUser	Unassigned	04/04/11 15:15	⋮
AdvDB_EDI_Outbound_Source	AdvDB_EDI_Outbound_Source	EDISolutionUser	Unassigned	04/04/11 11:44	⋮
AdvDB_DI_Source	AdvDB_DI_Source	diuser	Unassigned	03/24/11 12:26	⋮
DBSource	db source	demouser	Unassigned	08/06/09 10:34	⋮

Figure 175: Manage Advanced Database Source

3. Click the **Create New** link. The *Create Advanced Database Source* screen is displayed.
4. Enter the name and the description of the new Advanced Database Source in the textboxes **Name** and **Description** respectively.
5. Select the database info activity and advanced database schema activity from the **Database Info** and the **Schema Name** dropdown lists respectively (see Figure 176).

Services > Source > Adv. Database

Standard Properties

Name*

Description*

Database Info*

Schema Name*

Advanced Properties

* Mandatory fields.

Figure 176: Create Advanced Database Source

 To learn how to create Database Info activity, refer to the [Creating Database Info](#) section. To learn how to create the Schema activity, refer to *Creating Advance Database Schema Activity* section.

6. To edit the database query of the selected schema, click the **Edit Queries** button. The **Edit Query(s)** screen is displayed (see Figure 177).

Table Name	SQL Query	Where
DB/sb4.eb8..._dbo._POS_/	SELECT purchase_order_id,itemnumber,name,quantity,price,tax,paymenttype,details.shipdate FROM dbo [POS]	
DB/sb4.eb8..._dbo._POS_/sb4.eb11..._dbo._billTo_/	SELECT purchase_order_id,country,name,street,city,state,zip FROM dbo. [billTo]	
DB/sb4.eb8..._dbo._POS_/sb4.eb12..._dbo._shiptTo_/	SELECT purchase_order_id,country,name,street,city,state,zip FROM dbo. [shiptTo]	

Ok Cancel

Figure 177: Edit Query

7. Edit the query and click **OK** button to submit the edited query and return to the **Manage Advanced Database Source** screen.



- While creating Advanced Database Source, *Edit Query* button is disabled. You can edit the query only after saving the Advance Database Source activity. First you have to save the Advance Database Source and then edit the query.
- You can edit the Query only for *Where* clause and not to change the table name or column names. To change the table name or select different columns, go to Advance Database Schema and edit the schema over there.
- If you specify where clause in Advance Database Source as well as in Advance Database Schema, the *Where* clause of Advance Database schema is used during execution.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

8. Click **Advanced Properties** to set the values of the advance properties related with Advance Database Source Activity.
9. In **Query Definition** field, Database Query is displayed in XML form. If you edit this query, database query defined using **Edit Query** button is overwritten.
10. Select the **Use Optimize Algorithm** checkbox. This algorithm sorts parent table with the primary key and all subsequent child tables with the joining kkey of their parent table. This algorithm applies only if all child tables of the parent table, at any level, are related to parent table by the same key. If this option is enabled, data fetching from the source database table becomes faster. Enable this option only if the database source is an SQL database.
11. You can select the **With (No Lock) Option** checkbox. If this option is enabled, records are fetched from the source database without any lock constraint. This option is applicable, only when **Use Optimize Algorithm** option is enabled (see Figure 178).

Services > Source > Adv. Database

Advanced Properties

Query Definition

Use Optimize Algorithm

With (NoLock) Option

Project SalesManagement (To include sales activit...)

Owner* EDISolutionUser (Owner of EDI Solution ob...)

Creation Date 04/04/2011 15:09:17

Last Modified Date 04/04/2011 15:15:39

Last Modified By EDISolutionUser

	Read	Write	Execute
--	------	-------	---------

Figure 178: Advance Database Advance Properties

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

12. Click the **Save** button.

CREATING DATABASE SOURCE ACTIVITY

The Database Source activity provides the ability to fetch data from a table of a database. Consider that the details of all the employees are stored in a single database. Now, you will be required to fetch the details from a single table of a database. Therefore, while creating the process flow for the same, you will be required to create a Database Source Activity. However, to create a Database Source Activity, you will be required to consider the mentioned prerequisites.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- *Database Info* activity and *Database Schema* must be created before creating Database Source activity.

This section describes how to create a Database Source activity using the following details as an example:

Steps to create a Database Source Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Source** and then click **Database**.

The *Manage Database Source* screen is displayed (see Figure 179).

Name	Description	Owner	Project Name	Modified	Action
DB_DI_Outbound_Source	DB_DI_Outbound_Source	diuser	Unassigned	03/15/11 23:13	⋮
DB_NonEDI_Outbound_Source	DataBase Source	EDISolutionUser	Unassigned	02/20/11 15:39	⋮
DB_EDI_Outbound_Source	Dummy DataBase Source	EDISolutionUser	Unassigned	11/30/10 22:30	⋮
EvalXform_DBSource	Database Source having insurance data	demouser	Unassigned	07/22/05 16:27	⋮

Figure 179: Manage Database Source

3. Click the **Create New** link. The *Create Database Source* screen is displayed.
4. Enter the name and the description of the new Database Source in the textboxes **Name** and **Description** respectively.
5. Select the database info activity and database schema activity from the dropdown lists **Database Info** and **Schema Name** respectively (see Figure 180).

Services > Source > Database

Standard Properties

Name*

Description*

Database Info*

Schema Name*

Advanced Properties

* Mandatory fields.

Save

Figure 180: Create Database Source

 To learn how to create Database Info activity, refer to the [Creating Database Info](#) section. To learn how to create the Schema activity, refer to the [Creating Database Schema](#) section.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

6. Click the **Save** button.

CREATING FILE SOURCE ACTIVITY

The file source activity is used to retrieve the data from a file, which is stored on the machine where Adeptia Suite is running.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a File Source activity using the following details as an example:

File Path	C:/HR_Files/Employee
File Name	Employee_PersonalDetails.xls
File Name Pattern	Date and time should be appened to file name in in <i>mm-dd-yy-mm_HH_mm</i>
Create Uninque File each time	yes

Steps to create a File Source Activity

1. On the Adeptia Suite homepage, go to **Configure > Services > Source** and then click **File**.

The *Manage File Source* screen is displayed (see Figure 181).

Name	Description	Owner	Project Name	Modified	Action
DI_Source	DI_Source	diuser	Unassigned	03/15/11 23:11	
TranslationErrorSourceForInbound	Dummy Source	EDISolutionUser	Unassigned	03/07/11 16:31	
RoutingSource	Dummy Source	EDISolutionUser	Unassigned	01/10/11 18:44	
InboundFileSource	Dummy Inbound File Source	EDISolutionUser	Unassigned	04/22/10 16:48	
GetPurchaseOrderDataFile	receive purchase orders	demouser	Unassigned	11/24/09 14:22	
GetEmployeeBenefitsFile	excel data as a source	demouser	Unassigned	11/24/09 14:22	
EvalScript_FileSource	File Source With Zipped Employee Data Files	demouser	Unassigned	11/24/09 14:20	
EvalRec_FileSource	Positional File	demouser	Unassigned	11/24/09 14:20	
EvalPD_FileSource	file source containing purchase order	demouser	Unassigned	11/24/09 14:20	
OutboundFileSource	Dummy Outbound File Source	EDISolutionUser	Unassigned	07/07/09 14:16	

Figure 181: Manage File Source

2. Click the **Create New** link. The *Create File Source* screen is displayed.
3. Enter the name and the description of the new File Source in the textboxes **Name** and **Description** respectively.
4. Enter the full path of the source file in the **File Path** field.
5. Enter the source file name in the **File Name** field. (see Figure 182).

File Source: Retrieve_EMP_Details

Standard Properties

Name*

Description*

File Path*

File Name*

Advanced Properties

* Mandatory fields

Save Save As Test

Figure 182: Create File Source

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

6. Click **Advance Properties** to set the values of the advance properties related with File Source Activity.

7. Select the **Delete File on Success** checkbox if you want to delete the source file after it is used in the process flow execution. This selection will delete the source file once the process flow is executed successfully during the process flow execution.
8. Click the **Save** button. The File source activity will be created and the dialog box will be closed.



While creating the File Source, you can also test it to make sure that path and file name specified in this activity is correct or not. This feature also helps you to avoid the failure of this activity while actually executing the process flow. To test this activity, fill up all the required fields and click **Test**. If the file specified in this activity is present in the specified folder, the test will be successful otherwise it will give an error.

CREATING FTP SOURCE ACTIVITY

The FTP Source activity enables you to define the name and path of the source file located at a FTP server, which is to be later transferred to a target location. On execution of the process flow, the FTP source activity will enable the Adeptia Server to fetch this source file from the specified FTP location.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisite: If the FTP Server you will be using is SSL then you need to validate it. To validate the same, you need to import certificates. To know how to create Keystore and import certificates, refer to the Creating Keystore section of Administrator Guide.

This section describes how to create a FTP Source activity using the following details as an example:

File Name	Employee_PersonalDetails.xls
FTP Host address	200.180.70.60
File Path	/HR_Files/Employee
Port No.	21
User Id	MyUserID
Password	mypassword
FTP Server Type	Normal

Steps to create a FTP Source Activity

1. On the Adeptia Suite homepage, click the Develop tab.
2. Go to **Services > Source** and then click **FTP**.
The *Manage FTP Source* screen is displayed (see Figure 183).

Name	Description	Owner	Project Name	Modified	Action
DL_FTPSource	DL_FTPSource	diuser	Unassigned	03/16/11 12:01	⋮
RoutingFTPSource	Routing FTP Source	EDISolutionUser	Unassigned	02/18/11 13:11	⋮
GetInventoryItemsFile	get CSV data file from FTP	demouser	Unassigned	09/01/09 12:19	⋮
InboundFTPSource	Dummy Inbound FTP Source	EDISolutionUser	Unassigned	07/07/09 14:28	⋮
OutboundFTPSource	Dummy Outbound FTP Source	EDISolutionUser	Unassigned	07/07/09 14:28	⋮

Figure 183: Manage FTP Source

3. Click the **Create New** link. The *Create FTP Source* screen is displayed.
4. Enter the name and the description for FTP Source in the textboxes **Name** and **Description** respectively.
5. Enter the host name/IP address and port of the FTP Server in the textboxes **Host Name** and **Port** fields respectively.
6. Enter the username in the **User ID** field.
7. Enter the password, if required, in the textbox **Password**. Then re-enter the password in the textbox **Confirm Password**.



FTP is built on a client-server architecture and uses separate control and data connections between the client and the server. FTP users may authenticate themselves using a clear-text sign in protocol, normally in the form of a username and password, but can connect anonymously if the server is configured to allow it. Therefore, you need to enter the username and password to access the FTP site.

8. Enter the path of source file in the textbox **Remote File Path**.
Remote file path specify the location of the source directory where the file is located (see Figure 184).

Figure 184: Create FTP Source



You can specify either the absolute path or the relative path depending upon the access control specified for you.

Access Control is the process of authorizing users, groups, and computers to access objects on the network or computer.

If you specify '/' in the beginning of the remote FTP file base location path then the provided path is an absolute path i.e. path starting from the root folder. If '/' is not present in the beginning of remote FTP file base location path then the provided path is a relative path.

9. Enter the name of the source file in the textbox **File Name**.
10. Select the transfer mode from the drop-down list **Transfer Mode**. This option is used to specify the mode in which the source file is transferred to/from the FTP server.

This drop-down list has the following two options:

- BINARY
- ASCII

The file can be transferred either in Binary or in ASCII format.



In **BINARY** mode, a source file is transferred bit by bit (i.e. as the raw data without any modification) from one system to the other system. Both the files (the source file and the target file) will contain exactly the same sequence of bytes. In this way, the file is transferred in its exact original form.

However, in **ASCII** mode, source file is not transferred bit by bit as the transferred data is considered to contain only ASCII formatted text. Therefore, the target file that receives the transferred data is responsible for translating the format of the received data to the format that is compatible with the operating system at the client-end. So a file may use special control characters to format data and may be slightly changed to maintain itself with respect to the EOL (End Of Line) characters.

Select the **Binary** option if the source file is a binary file to avoid any changes in the file but if the source file has ASCII character(s) then you are recommended to select **ASCII** as to maintain EOL characters.

11. Select the transfer type from the drop-down list **Transfer Type**. This drop-down list has the following two options:

- Passive
- Active



Active FTP is more secure and beneficial for the FTP server administrator. However, it is disadvantageous for the client side administrator as when the FTP server attempts to make connections with the random high ports, most of the times it gets blocked by a firewall at the client side.

Passive FTP is beneficial for the client, but disadvantageous for the FTP server administrator. In this case, when the FTP server attempts to make connections, a successful connection is established with the server. However, one of the connections is established with a random high port, which most of the time gets blocked by a firewall on the server side.

Therefore, you are recommended to use the default selection **Passive** as it is beneficial for the client.

12. Depending on the type of FTP server, perform either of the following steps:

- a. Select the **SSH FTP (SFTP)** checkbox if the FTP Server specified in the **Host Name** field is an FTP Server over SSH.
- b. Select the **FTP Over TLS/SSL (FTPS)** checkbox, if the FTP Server, specified in the **Host Name** field is an FTP Server over TLS/SSL.

The subsequent fields **FTPS Mode** and **Protection Level** will be enabled when you select the **FTP Over TLS/SSL (FTPS)** checkbox.

13. Select the FTPS mode from the dropdown list **FTPS Mode**. This drop-down list has the following two options:

- *Explicit*
- *Implicit*

Select the FTPS mode with respect to the FTP Server that you are accessing.



In **Explicit** mode (also known as FTPES), an FTPS client must "explicitly request" security from an FTPS server and then step-up to a mutually agreed encryption method. If a client does not request security, the FTPS server can either allow the client to continue in unsecure mode or refuse/limit the connection.

In **Implicit** mode, negotiation is not allowed with implicit FTPS configurations. A client is immediately expected to challenge the FTPS server with a TLS/SSL message. If such a message is not received by the FTPS server, the server should drop the connection.

By default it should be Explicit as in this mode client request security from FTPS server.

14. Select the protection level supported by the FTP Server from the dropdown list **Protection Level**. This drop-down list has the following three options:

- None
- Clear
- Private

By default, the option **None** is selected.



Protection level is a single Telnet character code specifying the data channel protection level. This command indicates to the server what type of data channel protection the client and server will be using.

The default protection level is **None**. The **Clear** protection level indicates that the data channel will carry the raw data of the file transfer, with no security applied. The **Private** protection level indicates that the data will be integrity and confidentially protected.

15. Select the checkbox **Validate Server** if you want the Adeptia Suite to authenticate the FTP server and subsequently validate the certificate sent by FTPS server against the certificate imported in Keystore. This certificate is required to authenticate the trusted FTP server,

This enables the drop-down list **Keystore Name**.

16. Select a keystore activity from the drop-down list **Keystore Name**.



When the checkbox **Validate Server** is not selected it always accepts the certificate sent by FTPS Server. You must select this checkbox if you are using FTP over SSL. In addition, you need to create a **Keystore Activity** by importing the certificate which can be used to trust the FTP server. Keystore is repository of security certificates. To know how to create Keystore, refer to *Creating Keystore* section of Adeptia Suite Administrator Guide.



To learn about Advanced Properties refer to the [Changing Advanced Properties](#) section.

17. Click **Advanced Properties** to expand the hierarchy. All items in **Advance Properties** are displayed.
18. Select the **Delete on Success** checkbox if you want to delete the FTP source file after successful execution of the process flow. In case the process flow is aborted due to any reason, the source file will not be deleted.
19. A dropdown list **Secured FTP Connector** has been added. This dropdown lists the API which is used to connect to the FTP Server. It has the following options:

- J2SCH (VFS)
- J2SSH

By default, the option **J2SCH (VFS)** is selected in this dropdown list. You are recommended to always use the default connector **J2SCH**.



In case FTP Source is not able to connect to the FTP Server which you have specified in the **HostName** field, you can select the FTP Connector **J2SSH**.

However, this option is available only if you connect to a SFTP Server and when the checkbox **SSH FTP (SFTP)** is selected.

20. Set the time limit (in seconds) in the **Data Timeout** field to end the infinite loop with no output. At times, when Adeptia Suite is connected with the FTP server, there could be connectivity issues. This could result in an infinite loop with no output. This issue can be resolved by setting a time limit if no data is transferred between Adeptia and FTP servers.

By default, this is set to 60 seconds.

This implies that if there is no data transfer for 60 seconds between both the servers, the connection is considered broken and an error message is displayed (see Figure 185).

Advanced Properties

Delete File On Success

SFTP connector J2SCH (VFS) ▼

Data Timeout (in seconds) 60

Project Unassigned ▼

Owner* admin ▼

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Figure 185: FTP Source Advance Properties

21. Click the **Save** button.

 You can verify the FTP source activity at design time. For this, click **Test**. This verifies the values in the **Host Name, Port, User ID, Password and Secured** fields and checks whether the specified FTP Server exists or not.

CREATING HTTP SOURCE ACTIVITY

The HTTP Source provides the ability to fetch the data from an HTTP server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a HTTP Source activity using the following details as an example:

File Name	EMP_PersonalDetails.xls
File Path	http://www.myorganization.com/HR_Files/Employee
Transfer Type	Secure
User Id	MyUserID
Password	mypassword

Steps to create a HTTP Source Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Source** and then click **HTTP**.

The *Manage HTTP Source* screen is displayed (see Figure 186).

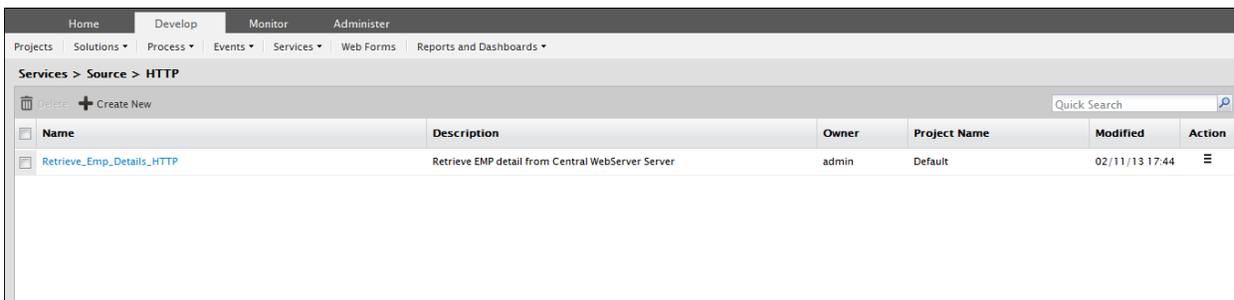


Figure 186: Manage HTTP Source

3. Click the **Create New** link. The *Create HTTP Source* screen is opened.
4. Enter the name and description of the new HTTP Source in the textboxes **Name** and **Description** fields respectively.
5. Enter the URL of the HTTP Server in the **HTTP URL** field.
6. Select the **Secure** checkbox the access to the HTTP server is secured.

- Enter the username and password in the textboxes **HTTP Login Id** and **Password** respectively. Re-enter the password in the textbox **Confirm Password** field (see Figure 187).

The screenshot shows a configuration window titled "Services > Source > HTTP". Under the "Standard Properties" section, the following fields are visible:

- Name***: Retrieve_Emp_Details_HTTP
- Description***: Retrieve EMP detail from Central WebServer Server
- HTTP URL***: http://www.myorganization.com/HR_Files/Employee/EMP_PersonalD
- Secure**:
- Login Id***: MyUserID
- Password**: [masked with 10 dots]
- Confirm Password**: [masked with 10 dots]

The "Advanced Properties" section is collapsed. A note below it states: "* Mandatory fields." At the bottom right, there are "Save" and "Test" buttons.

Figure 187: Create HTTP Source



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.



You can verify the HTTP source activity at design time. For this, click **Test**. This verifies the values in the **HTTP URL** and **HTTP Login Id** fields and checks whether the HTTP source activity is able to connect to the specified HTTP Server.

CREATING JMS SOURCE ACTIVITY

The JMS Source activity provides the ability to specify a message of a queue or topic of a JMS Server as a source. A JMS provider is a messaging system that implements the JMS interfaces and provides administrative and control features. JMS clients are the programs or components, written in the Java programming language, that produce and consume messages.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

This section describes how to create a JMS Source activity using the following details as an example:

Connection Type	Queue
Transfer Type	Secure
User Name	MyUserName
Password	mypassword

Prerequisites

- JMS Provider activity must be created before creating JMS Source Activity.

Steps to create a JMS Source Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Source** and then click **JMS**.

The *Manage JMS Source* screen is displayed (see Figure 188).

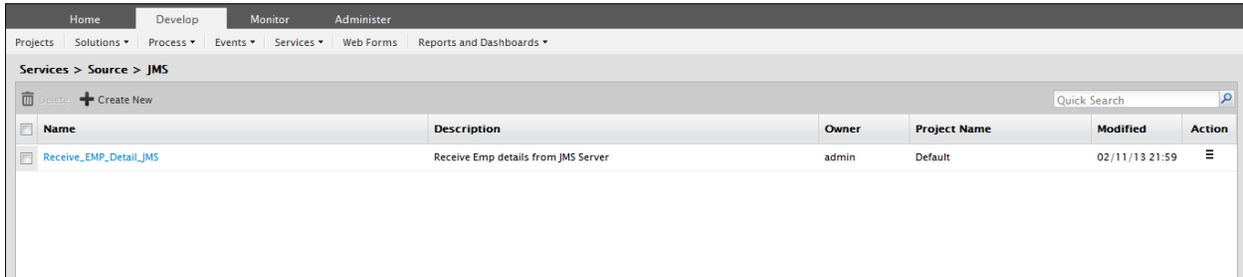


Figure 188: Manage JMS Source

3. Click the **Create New** link. The *Create JMS Source* screen is displayed.
4. Enter the name and the description of the new JMS Source in the **Name** and **Description** textboxes respectively.
5. Select the JMS Provider activity from the dropdown list **JMS Provider**.



To learn how to create JMS Provider activity, refer the [Creating JMS Provider](#) section.

6. Select the Connection Type as from the dropdown list **Connection Type**. This drop-down list has the following options:
 - TYPE
 - QUEUE

7. Select the **Durable Subscriber** checkbox if the JMS Subscriber is durable. If a client needs to receive all the messages published on a topic, including the ones published while the subscriber is inactive, it uses a Durable Subscriber. This is applicable only when the connection type is Topic.
8. Enter the subscriber ID in the textbox **Subscriber ID**.

Enter the name of queue or topic as configured in the JMS Server in the textbox **Queue Or Topic Name** (see

The screenshot shows a configuration window titled "Services > Source > JMS". Under the "Standard Properties" section, the following fields are visible:

- Name***: Receive_EMP_Detail_JMS
- Description***: Receive Emp details from JMS Server
- JMS Provider***: Connect_to_OpenJMS_JMSProvi
- Connection Type***: QUEUE
- Durable Subscriber**:
- SubscriberID**: (empty text box)
- Queue Or Topic Name***: Queue1
- MessageSelector**: (empty text box)
- Time Out**: (empty text box) Sec(s)
- UserName**: MyuserName
- Password**: (masked with 10 dots)

At the bottom right, there are "Save" and "Test" buttons.

Figure 189).

Services > Source > JMS

Standard Properties

Name* Receive_EMP_Detail_JMS

Description* Receive Emp details from JMS Server

JMS Provider* Connect_to_OpenJMS_JMSProvi

Connection Type* QUEUE

Durable Subscriber

SubscriberID

Queue Or Topic Name* Queue1

MessageSelector

Time Out Sec(s)

UserName MyuserName

Password

Save Test

Figure 189: Create JMS Source

- If you want to select a specific message from the JMS Server, enter the message selector in the textbox **Message Selector**.



The message selector is used to specify the filter criterion to receive a message that the user is interested in. The messages can be filtered based on only header references and properties references of the message. The message selector uses SQL92 query syntax to define the filter criteria. SQL92 is widely used to query the entire standard databases i.e. Oracle, SQL Server. The only difference between the database query and the message selector query is that the message selector uses, only a part of the query which is after the where clause.

The following message selector selects messages with a message type of car and color of blue and weight greater than 2500 pounds:

```
JMSType = 'car' AND color = 'blue' AND weight > 2500
```

The following message selector selects message with the property Sport has value either as Basketball or Football.

```
Sport in ('Basketball','Football')
```

- Enter the time in seconds in the field **Time Out**. If any message is not received in this interval, process flow execution will be stopped. If Time Out field is left blank, JMS Source activity checks for the specified message and if message is not available, process flow is aborted, without waiting for message.

11. Enter the username and password (if required) to connect to JMS Server in the textboxes **UserName** and **Password** fields respectively. Then, re-enter the password in the *Confirm Password* field.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

12. Click the **Save** button.



You can verify the JMS source activity at design time. For this, click **Test**. This verifies the values in the *JMS Provider*, *Connection Type* and *Queue/Topic Name* fields and checks whether the source activity actually exists in the specified location.

CREATING LAN FILE SOURCE ACTIVITY

The LAN File Source activity provides the ability to fetch the data from a file, which is accessible on the Local Area Network (LAN).

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a LAN Source activity using the following details as an example:

File Name	Employee_PersonalDetails.xls
File Path	\\FileServer\HR_Files\Employee
Transfer Type	Secure
File System	Windows
User Id	MyUserName
Password	mypassword

Steps to create a LAN File Source Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Source** and then click **LAN File**.

The *Manage LAN File Source* screen is displayed (see Figure 190).

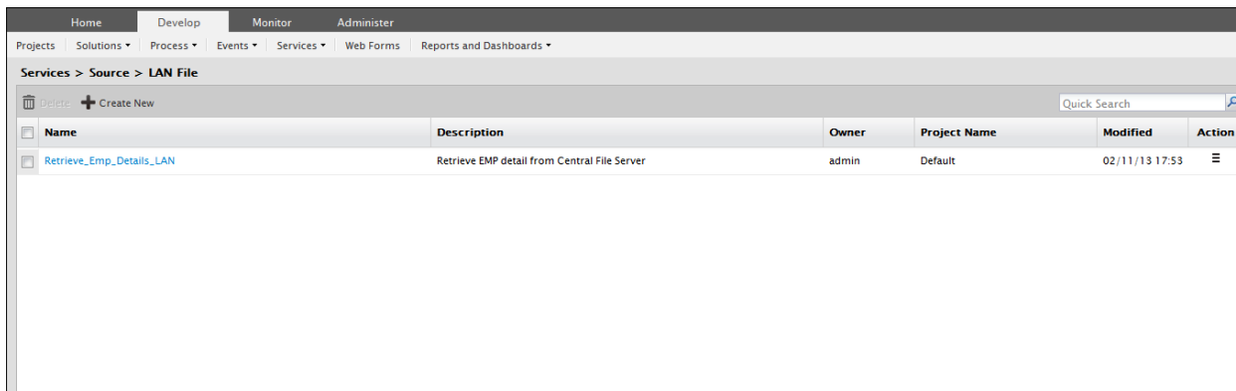


Figure 190: Manage LAN File Source

3. Click the **Create New** link. The *Create LAN File Source* screen is displayed.
4. Enter the name and the description of the new LAN File Source in the textboxes **Name** and **Description** respectively.
5. Enter the network path of the source file in the textbox File Path in the following format:

\\hostname\folder name



You can also use IP address instead of hostname. Make Sure that the path you have defined, is accessible from the machine where Adeptia Suite is running.

6. Enter the name of the source file in textbox **File Name**. For Example: Employee_Info.xls

7. Select the file system from the drop-down list **File System**. This drop-down list has the following two options:
 - Windows
 - Unix

When Adeptia Suite is installed on Windows, the LAN File Source uses windows service to connect to remote machine to access any file. It just connects once and uses the same connection with the same User ID and Password (which is stored in the cache) every time. If you want to enforce the validation of User ID and Password every time while accessing the file on a remote machine, select the **Use VFS** checkbox.

8. If authentication is required to access the source file, select the **Secure** checkbox.
9. Enter the username in the textbox **User ID**.
10. Enter the password, if required, in the textbox **Password**. Then re-enter the password in the textbox **Confirm Password** field.
11. Click **Advance Properties** to set the values of the advance properties related with LAN File Source Activity.
12. Select the **Delete File on Success** checkbox if you want to delete the LAN source file after it has been used in the process flow execution. On the basis of this selection, the LAN source file will be deleted, after the successful execution of the process flow. In case the process flow is aborted due to any reason, the source will not be deleted. (see Figure 191).

The screenshot shows the configuration interface for a LAN File Source Activity. The 'Standard Properties' section is expanded, showing the following configuration:

- Name***: Retrieve_Emp_Details_LAN
- Description***: Retrieve EMP detail from Central File Server
- File Path***: \\FileServer\HR_Files\Employee
- File Name***: Employee_PersonalDetails.xls
- File System***: WINDOWS
- Use VFS**:
- Secure**:
- User Id**: MyUserName
- Password**: (empty)
- Confirm Password**: (empty)

The 'Advanced Properties' section is collapsed. At the bottom right of the window, there are three buttons: 'Save', 'Save As', and 'Test'.

Figure 191: LAN File Source Activity



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

13. Click the **Save** button.



You can verify the LAN file source activity at design time. For this, click **Test**. This verifies the values in the **File Path**, **User ID** and **Password** fields and checks whether the file actually exists in the specified location. To test this activity, fill up all the required fields and click **Test**. If the file specified in this activity is present in the specified folder, the test will be successful otherwise it will give an error.

CREATING MAIL SOURCE ACTIVITY

Mail Source provides the ability to specify a file as a source that is accessible via Mail.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a Mail Source activity using the following details as an example:

Mail Server Type	POP3
Incoming Mail Server	pop.mycompanydomain.com
Port	110
SSL Enabled/Disabled	Disabled
User Name to access the mail box	MyuserID@mycompanydomain.com
Mail box password	mypassword
Search Criteria	Sent by JohnSmith@salespartner.com with subject as <i>EMPDetails</i>
Data Location (body/attachment)	Attachment
Attachment File Name	Employee_PersonalDetails.xls

Steps to create a Mail Source Activity

1. On the Adeptia Suite homepage, click the Develop tab.
2. Go to **Services > Source** and then click **Mail**.

The *Manage Mail Source* screen is displayed (see Figure 192).

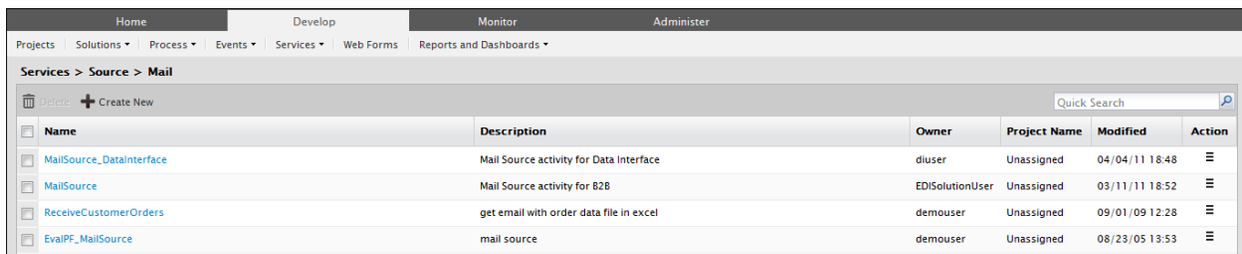


Figure 192: Manage Mail Source

3. Click the **Create New** link. The *Create Mail Source* screen is displayed.

4. Enter the name and the description of the new Mail Source in the textboxes **Name** and **Description** respectively.
5. Select the Internet standard protocol to be used for retrieving incoming mails from the dropdown list **Protocol**. You can select either POP3, IMAP4 or MAPI protocol. Based on the selected protocol, the default port number for that protocol is displayed in the textbox **Port**.
6. Enter the incoming mail server address in textbox **Incoming Mail Server**.



To connect Adeptia Suite with Microsoft Exchange Server, you need to buy a third party tool called *J-Integra for Exchange*. J-Integra for Exchange is a high performance middleware bridge that enables Java Exchange interoperability. If you want to retrieve mails from an Exchange Server using J-Integra, select *MAPI* in the **Protocol** dropdown list.

If **MAPI** is selected in the **Protocol** dropdown list:

- Enter name of the exchange server in the Incoming Mail Server field.
- Enter the domain name in the Domain field.
- Enter the name of the CDO host machine in the CDO host machine field.
CDOConfig.exe is a tool that comes with the J-Integra for Exchange SDK and is used for configuring CDO. Host where CDO is configured is called CDO host machine.

For detailed information about Jintegra for Exchange, refer to the information provided at the following URL:

<http://j-integra.intrinsyc.com/products/exchange/>

7. Select the **Enable SSL** checkbox, if the specified incoming mail server requires a secure connection. The default port number for the selected protocol is displayed in the *Port* field.
8. If you want to change this port number, enter the new port number in the textbox **Port** (see Figure 193).

Services > Source > Mail ✕

Standard Properties

Name*

Description*

Protocol* ▼

Incoming Mail Server*

Domain

CDO host machine

Enable SSL

Port

User Id

Password

Confirm Password

Search criteria *

Sender E-mail

Subject

Mail Content

Data Location* ▼

File Name

Leave Copy On Server

Advanced Properties

* Mandatory fields.

Figure 193: Create Mail Source

9. Enter the username and password of Mail Server in the textboxes **User ID** and **Password** respectively. Then, re-enter the password in the textbox **Confirm Password**.
10. Select any of the following filter criteria:
 - Sender E-mail
 - Mail Subject
 - Mail Content

You may select more than one filter criteria.
11. Enter the sender's email address and subject of email in the textboxes **Sender Email** and **Subject** respectively.

- To define search based on mail content, enter the required content in the textbox **Mail Content** field.

 You can also use asterisk and wild cards in **Mail Content** field.

- Select the location of data in the mail whether it is in attachment or in email body from the drop-down list **Data Location**. This is mandatory.
- If you select an Attachment in the Data Location field, enter the name of the file in the textbox **File Name**.

 Mail Source activity does not support more than one file attachment.

- If you want to leave a copy of the mail on the Server, select the **Leave Copy On Server** checkbox.
- Click **Advance Properties** to set the values of the advance properties related with Mail Source Activity
- Click the **Save** button.

 You can verify the mail source activity at design time. For this, click **Test**. This verifies the values in the **Incoming Mail (POP3) Server, Port, User ID** and **Password** fields and checks whether the source activity actually exists in the specified location.

 When a mail event triggers process flows, each process flow uses a mail source. At times, when multiple process flows use a mail source, errors can occur. In such a case, you can retry the action before exiting the mail source. You can set the number of retries and the sleep time between each retry, in case an error occurs while using a mail box. To change the settings, refer to the *abpm.mailEvent.retry* property in the *Administrator Guide*.

CREATING WEBDAV SOURCE ACTIVITY

WebDAV is a method for allowing remote access to local folders via an HTTP-based web browser. The WebDAV Source activity provides the ability to specify files that is stored in a WebDAV Server, as a source.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create WebDAV Source Activity

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Source** and then click **WebDAV**.

The *Manage WebDAV Source* screen is displayed (see Figure 194).

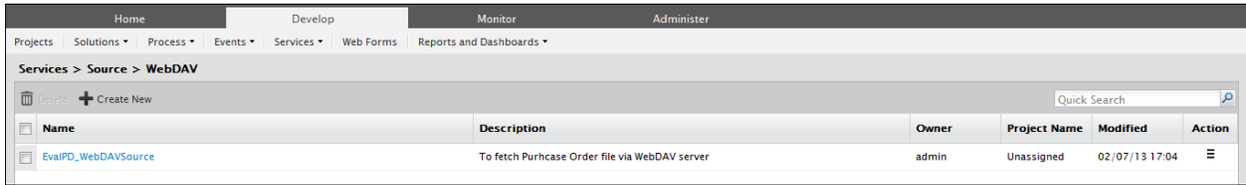


Figure 194: Manage WebDAV Source

3. Click the **Create New** link. The *Create WebDAV Source* screen is displayed.
4. Enter the name and description of the new WebDAV Source in the textboxes **Name** and **Description** respectively.
5. Enter the name of the WebDAV Server and Server port on which WebDAV Server is running, in the textboxes **Server Name** and **Server Port** respectively. For example, enter the server name **WebDAV1** and the server port number **8080**.
6. If the WebDAV is secured i.e. username and password are required to access it, then select the **Secure** checkbox and enter the username and password of the WebDAV Server in the **User ID** and **Password** fields respectively. Re-enter the password in the textbox **Confirm Password**.

 If you are using WebDAV Server, which is built in with Adeptia Suite, the default Username is "Administrator" and the password is "indigo".

7. Enter the source file with full path in the *File Name* (full path) field (see Figure 195).

Standard Properties

Name*

Description*

Server Name*

Server Port*

Secure

User Id

Password

Confirm Password

File Path*

File Name*

Advanced Properties

* Mandatory fields.

Save Test

Figure 195: WebDAV Source Activity



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

8. Click **Advance Properties** to set the values of the advance properties related with WebDAV Source Activity.
9. Click the **Save** button.



You can verify the WebDAV source activity at design time. For this, click **Test**. This verifies the values in the *Server Name* and *Server Port* fields and checks whether the source activity actually exists in the specified location.

CREATING SCHEMA ACTIVITY

Schema is the structure of a file format and it specifies information about different data fields and record types that a message or a data file may contain. Designing a schema is the process of providing metadata information. Schema can be used both at the source end and the target end. At the source end, it is used to read data from the source file and at the target end, it is used to write data to the target file. The Adeptia Suite provides following types of Schema activities:

- Advance Database Schema
- Advance Positional Schema
- Advance Text Schema
- Database Schema
- Excel Schema
- Positional Schema
- Text Schema
- Word Schema
- XML Schema
- XML Validator
- EDI Schema

Adeptia Suite allows you to create schema in two ways:

- Using Definition File
- Entering the Fields Sequentially

Using Definition File

You can create a schema using a Definition File in three ways:

- Using Data File
- Using Field File
- Using XSD File

These methods may vary across different schemas. Their compatibility with the schemas are outlined in the table below.

Table 1: Definition File Methods used for Creating Schemas

Schema	Data File	Field File	XSD File
Advance Database Schema	√		√
Advance Positional		√	√

Schema	Data File	Field File	XSD File
Schema			
Advance Text Schema		√	√
Database Schema			√
Excel Schema	√	√	√
Positional Schema		√	√
Text Schema	√	√	√

Using Data File

Data file is the file, which contains the actual data used as source or target during execution of a process flow. It could be the same file, which is used in the process flow or another sample file of same format.

Using Field File

Field file is Comma Separated Values (CSV) file, which contains names of the fields and their definition, separated by comma. This option is helpful in case the number of fields in source or target data is very large. All the field names are picked up from this CSV file. Each line of the CSV file should contain one field name and its definition separated by comma. If the data type is *Date*, format of the date must be specified after data type, separated by comma.



In case a field is defined as *Date* type and date format and time format is not defined, the default date format will be mm/dd/yy and time format will be blank.

When copying a field file, you need to verify that the field format is correct and there are no extra lines in the document. Else, an error is generated when converting to HTML.

Field File format for Advance Positional Schema

The Field file format for Advance Positional Schema can be of two types:

- Based on Start Position and End Position
- Based on Field Length

Field File format for Advance Positional Schema based on Start and End Position

<Record Identifier1>:<Value>,<Record Identifier2>:<Value>

<RecordIdentifier Value>,<FieldName>,<Description>,<DataType>,[DateFormat],[TimeFormat],<Start Position>,<EndPosition>,<Alignment>,<Skip>

In case of Advance Positional Schema, Record Identifier and Value should be specified at the beginning of the CSV file as displayed below:

```
a:first,b:second
first,a,first_field,string,,,1,11,L,F
first,name,name_of_employee,string,,,12,21,L,T
first,empid,employee_ID,int,,,22,36,L,F
second,b,second_field,string,,,1,11,L,F
second,DOB,date of
birth,date,yyyy/dd/MM,HH:mm:ss,12,24,L,F
second,Address,Address of employee,string,,,25,44,L,T
```

where: **L** means left alignment
R means right alignment

T means True
F means False

Field File format for Advance Positional Schema based on Field Length

<RecordIdentifier
Value>,<FieldName>,<Description>,<DataType>,[DateFormat],[TimeFormat],<Length>,<Alignment>,<Skip>

In case of Advance Positional Schema, Record Identifier and Value should be specified at the beginning of the CSV file as displayed below:

```
a:first,b:second
first,a,first_field,string,,,11,L,F
first,name,name_of_employee,string,,,10,L,T
first,empid,employee_ID,int,,,15,L,F
second,b,second_field,string,,,11,L,F
second,DOB,date of
birth,date,yyyy/dd/MM,HH:mm:ss,13,L,F
second,Address,Address of employee,string,,,20,L,T
```

where: **L** means left alignment
R means right alignment

T means True
F means False

Field File format for Excel and Text Schema

<Field Name>,<Data Type>,[Date Format],[Time Format]

```
NAME,string,,
PHONE_NO,number,,
DOB,date,MM/dd/yy, hh:mm:ss
DOJ,date,MM/dd/yy,
```

Field File format for Positional Schema

Field file format for Positional Schema can be of two types:

- [Based on Start Position and End Position](#)
- [Based on Field Length](#)

Field File format for Positional Schema based on Start and End Position

<Field Name>,<Description>,<Data Type>,[Date Format],[Time Format],
<Start Position>,<End Position>,<Alignment>,<Skip>

Following is the content of sample CSV file used to create Positional schema:

```
name,name of employee,string,,,1,10,L,F
empid,employee ID,int,,,11,30,L,T
DOB,Dat of birth,date,yyyy-dd-MM,HH:mm,31,60,L,F
```

where: **L** means left alignment

R means right alignment

T means True

F means False

Field File format for Positional Schema based on Field Length

<Field Name>,<Description>,<Data Type>,[Date Format],[Time Format],
<Length>,<Alignment>,<Skip>

Following is the content of sample CSV file used to create Positional schema:

```
name,name of employee,string,,,10,L,F
empid,employee ID,int,,,20,L,T
DOB,Dat of birth,date,yyyy-dd-MM,HH:mm,30,L,F
```

where: **L** means left alignment

R means right alignment

T means True

F means False

Using XSD File

XML Schema Definition (XSD) file describes the elements in an XML document. XSD file used to create the schema must be compliant to the Adeptia Suite format. To get the Adeptia Suite compliant XSD, you can edit any existing schema and download the XSD file. You can further edit the field in XSD file and use it to create the schema. For example you already created a schema with 100 fields and you want to create another schema with same 90 fields out of 100. You can download the XSD file from existing schema, delete 10 additional field by editing the XSD file and use that XSD file to create another schema.



In case schema definition contains characters which falls in character set encoding other than the default character set encoding then you should first define the character set encoding (to be used) at the schema creation level before uploading the Definition file. For details, refer to the [Setting Character Set Encoding While Designing Schema](#).

Entering Fields Sequentially

This is manual way of creating the schema. If you select this option, you have to enter the field's name, their data type manually in correct sequence.

When creating a schema (except XML schema), a Record Number attribute is automatically created at the record level. It is available for each record. If the schema is used at the source level, then this attribute will be populated in the intermediate XML file at the record level. It always starts at 1. If an error is detected, then this attribute will be generated in the Error File. For example, if error is found at record number 5 in the source file, then Record Number 5 is displayed in the Error File.

Error Records

On execution of a process flow, there are possibilities that some of the records in the source file are not according to the schema definition. These records are treated as error records when schema parses the source data.

Consider that you have created an excel schema, which has the field format as shown in the following figure (see Figure 196):

#	FieldName	Type	Format	SubFormat	Data Mode
1	Account_Number	number	mmddyyyy	hh:mm:ss	Plain Text
2	Product_Code	string	mmddyyyy	hh:mm:ss	Plain Text
3	Quantity	number	mmddyyyy	hh:mm:ss	Plain Text
4	Unit_Price	number	mmddyyyy	hh:mm:ss	Plain Text

Figure 196: Excel Schema example

The data file corresponding to this excel schema is as shown below (see Figure):

A	B	C	D
Account Number	Product Code	Quantity	Unit Price
99999999	AL-CH1	5	34.66
12123456	AL-CH2	1	50
CA-999999	AL-CH3	3	3
58963485	AL-CH4	4	55
C3-12345A	AL-CH4	4	55
75963487	AL-CH4	4	55
85749245	AL-CH4	4	55
98752864	AL-CH2	7	350

Figure 197: Data File example

As you can note that in the schema definition, data type of the field **Account_Number** is **Number**. However, in the source data file, there are two records where the account number has a string. Now, when schema will parse this file, the data for these two records will not match as per the schema definition and hence these two records will be treated as error records.

Similarly error records can also be generated when schema is used at the target side.

In this scenario, you may want to handle these error records as per your requirement. This can be done while creating the Process flow, in which this schema shall be used.



To know, how to handle these error records, refer to the section [Handling Error Records](#).

CREATING ADVANCE DATABASE SCHEMA ACTIVITY

The Advance Database Schema activity is created to define how the data from multiple tables can be obtained or inserted into selected tables. The Advance Database schema uses the predefined *Database Info* to connect to the database.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- *Database Info* activity must be created before creating *Advance Database Schema* activity.

Steps to create the Advance Database Schema

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Adv. Database**.

The *Manage Adv. Database Schema* screen is displayed (see Figure 198).



Figure 198: Manage Advance Database Schema

3. Click the Create New link. The **Create Advance Database Schema** screen is displayed.
4. Enter the name and description for new Advance Database Schema in the textboxes **Name** and **Description** respectively.
5. Select the database info activity from the dropdown list **Database Info** (see Figure 199).

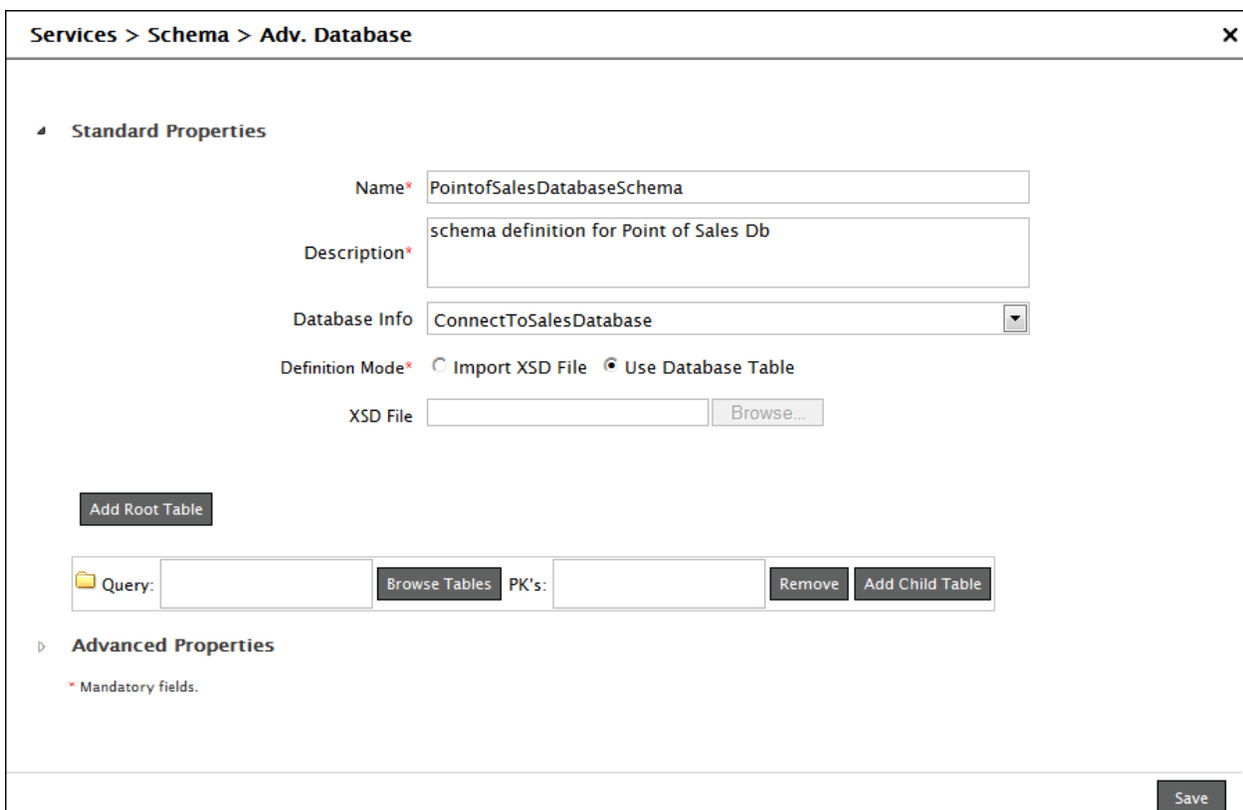
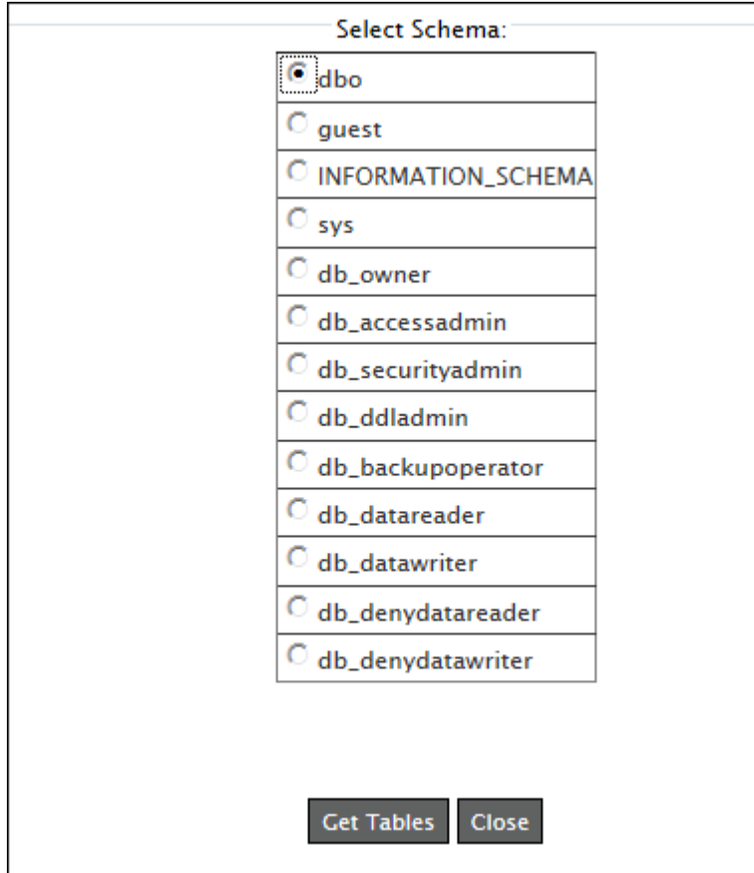


Figure 199: Create Advance Database Schema

 To learn how to create Database Info activity, refer to the [Creating Database Info](#) section.

6. To define schema definition, select one of the following options:
 - Use XSD File
 - Use Database Table

- To select the XSD file, which contains schema information, select the **Use XSD File** radio button and click **Browse**.
- To define schema using database table, select the **Use Database Table** radio button and click **Browse Tables**. The *Select Schema* screen is displayed with the list of RDBMS Schema in case of *SQL Server* and *DB2 Database Info* (see Figure 200).



The screenshot shows a dialog box titled "Select Schema:". It contains a list of radio buttons for selecting a schema. The "dbo" option is selected. Below the list are two buttons: "Get Tables" and "Close".

Schema Name	Selected
dbo	Yes
guest	No
INFORMATION_SCHEMA	No
sys	No
db_owner	No
db_accessadmin	No
db_securityadmin	No
db_ddladmin	No
db_backupoperator	No
db_datareader	No
db_datawriter	No
db_denydatareader	No
db_denydatawriter	No

Figure 200: Select Schema

- Select the required RDBMS schema and click **Get Tables**. The **Select Table** screen is displayed with the list of tables (see Figure 201).

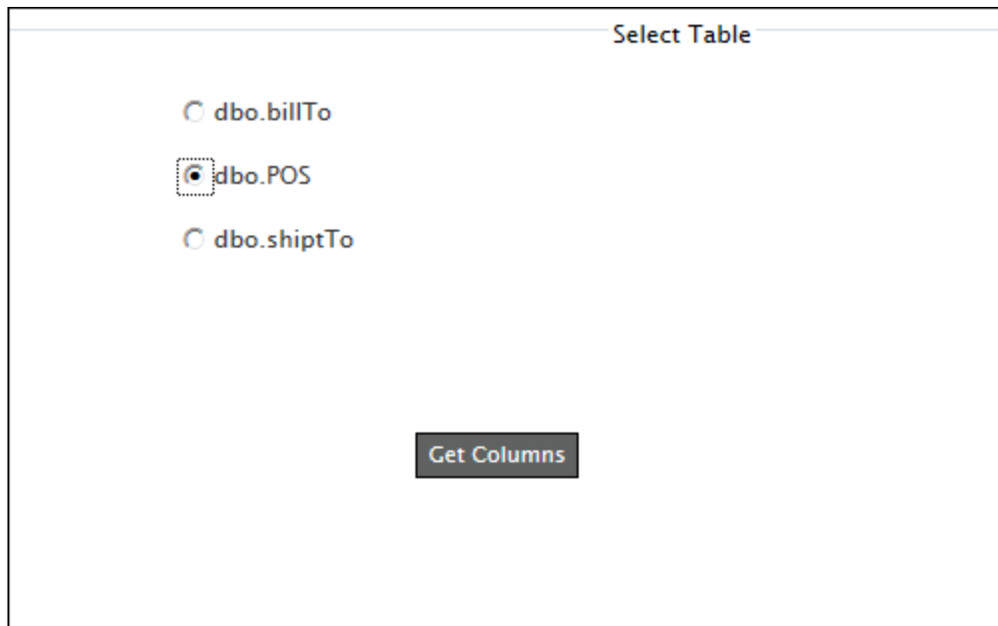


Figure 201: Select Tables



A **Close** button appears on the Select Table screen, in case of SQL Server or DBO Database Info. Clicking this button takes the control to the Select Schema screen.

If the schema and its tables are created on DB2, then you need to remember that the schema name in DB2 is case-sensitive. Else, it will display the same table more than once.

10. Select the required table and click **Get Columns** button.

The following screen is displayed with the list of columns and their data types (see Figure 202).

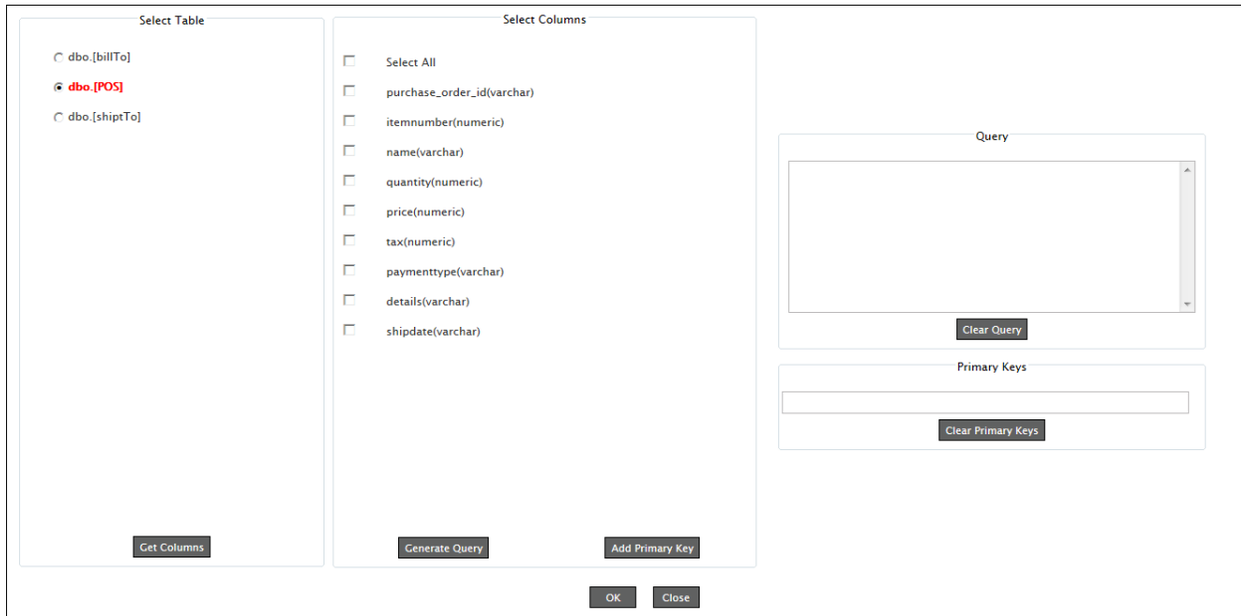


Figure 202: Select Columns and Primary Key

11. In **Select Columns** grid, select the required column(s) and click **Generate Query** button to generate the database query. The generated query is displayed in the **Query** listbox. You can also specify the where clause within the generated select query (see Figure 203).

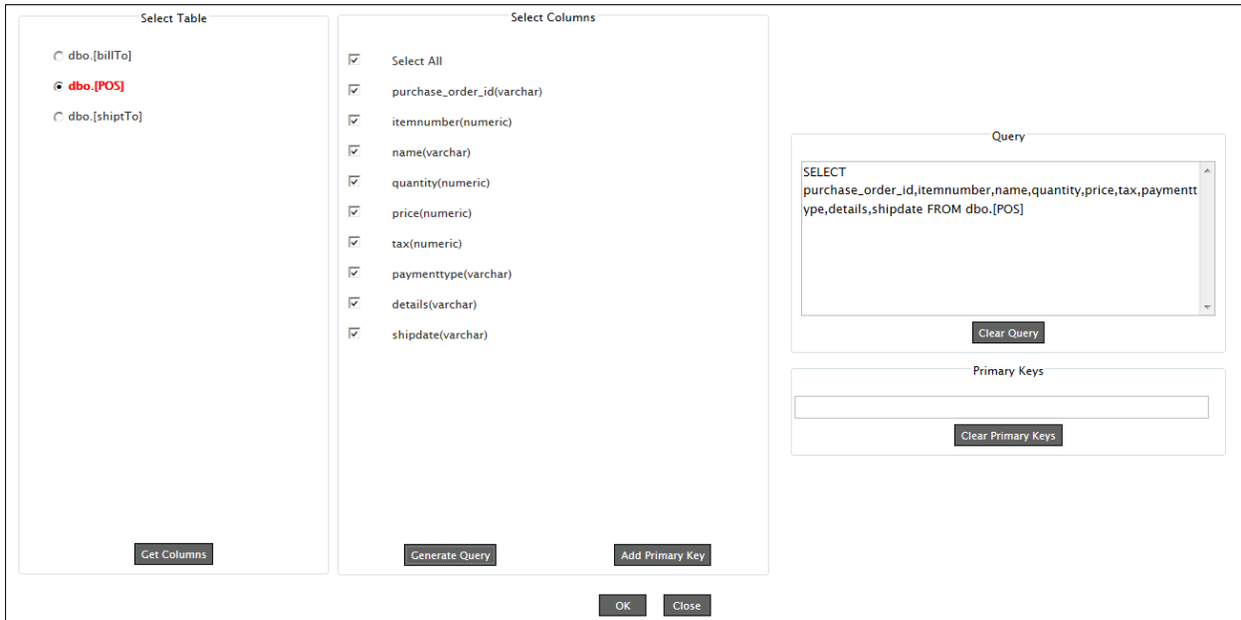


Figure 203: Generate Query

 There should not be any special character (except \$ and SID#) in column name.



- This query is validated, once you click the **Save** button.
- In case some SQL function is used or some calculation is done over the Column Name(s), use the alias name for that Column Name(s).

For example, for a query like:

```
SELECT SID,Name+Dept,Salary FROM dbo.Employee
```

You can use:

```
SELECT SID, (Name+Dept) as AliasName,Salary FROM dbo.Employee
```

Reason:

While getting the result set, you have to assign the output of (Name+Dept) to some new field.

12. To designate a column as Primary Key, select the required column(s) and click **Add Primary Key**. The selected column is displayed in the textbox **Primary Key**.



At times, you may not use the Primary Key in the query, but append it internally in the query. You need to ensure that the Primary Key name should be the same at both the places. Else, the schema will fetch the data twice for the Primary Key column and result in errors.

13. Click **OK** to return to the **Create Advance Database Schema** screen. The selected query and primary key are displayed in their respective fields.
14. To add the child table of the selected table, click **Add Child Table** in the **Create Advance Database Schema** screen. A child table is displayed under the root table (see Figure 204).

Services > Schema > Adv. Database

Standard Properties

Name* PointofSalesDatabaseSchema

Description* schema definition for Point of Sales Db

Database Info ConnectToSalesDatabase

Definition Mode* Import XSD File Use Database Table

XSD File Browse...

Add Root Table

Query: SELECT purchase_order_id,ite PK's: :purchase_order_id

Query: PK's:

Advanced Properties

Mandatory fields.

Save

Figure 204: Create Child Table

15. Click **Browse Tables** in the child table. The **Select Schema** screen is displayed with a list of RDBMS Schema in case of SQL Server and DB2 Database Info (refer to Figure 200). If HSQLDB Database Info is selected, then the Select Table screen is displayed (refer to Figure 201).
16. On the **Select Schema** screen, select the required RDBMS schema and click **Get Tables**. The **Select Table** screen is displayed with the list of tables (refer to Figure 201).



A **Close** button appears on the **Select Table** screen, in case of *SQL Server* or *DBO* Database Info. Clicking this button takes the control to the Select Schema screen.

17. Select the required table and click **Get Columns**. The following screen is displayed (see Figure 205).



Figure 205: Select Column, Primary and Related Keys

- In **Select Columns** grid, select the required column(s) and click **Generate Query** button to generate the database query. The generated query is displayed in the **Query** field. You can also specify the where clause within the generated select query.

 A column name should not include any standard SQL keyword (for example, *Identity*), as it generates an error, when the Advance Database schema is used as a source or target database.

- To designate a column as a Related Key, select the required column(s) and click **Add Related Key**. The selected column is displayed in the **Related Keys** list box (see Figure 206).

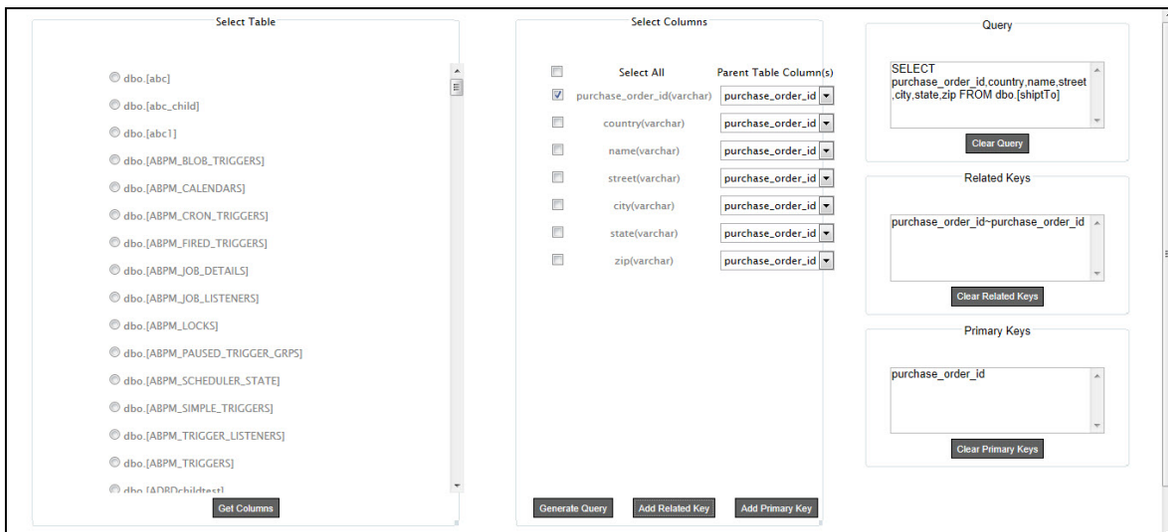


Figure 206: Add Related Key

- To change the Primary Key, select the required column(s) and click **Add Primary Key**. The selected column is displayed in the **Primary Keys** list box.
- Click **OK** to return to the **Advance Database Schema** screen.

22. To add another independent database table, click **Add Root Table** and repeat the steps from 8 to 13. Alternately, you can create a root table from the Create Advance Database Schema screen by clicking **Add Root Table**.



At the Root level, the same table should not be used more than once.

23. Click **Advanced Properties**. Advanced properties of Advanced Database Schema are displayed (see Figure 207).

Advanced Properties

Character Set Encoding

Filter Invalid XML Characters

Query Batch Update

Query Batch Size

Commit Count

Project

Owner*

Creation Date

Last Modified Date

Last Modified By

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 207: Advanced Properties

24. There are some Unicode Characters, which are reserved characters in XML. You can filter these characters by selecting the **Filter Invalid XML Characters** option.
25. To enable the query batch update, select the **Query Batch Update** checkbox and enter the batch size in the textbox **Query Batch Size**.



Enabling the *Query Batch Update* and setting the **Query Update Batch Size** to a positive integer value causes updates to the database to be sent as batches of the specified size.

For example, setting the **Query Update Batch Size** to 10 will group 10 separate statements and submit them as single batch.

Setting the **Query Update Batch Size** to 0 will cause the **Database Target** to disable batch execution and sent update to database for every execution of statement.

It is primarily used for performance optimization. The advantage of batch update is to reduce the network calls to database rather than executing single SQL statement. You can send multiple queries to the database at a time using batch update feature and this reduces the

number of JDBC calls and improves performance.

Query Batch Update is supported for *Insert* and *Update* operation only.

26. Enter the number of statements to be committed to the database at a time, in the textbox **Commit Count**.



By default in JDBC, transaction starts and commits after each statement's execution on a connection. That is the behaviour when commit count is set to value 1. Obviously this mechanism gives good facility for users if they want to execute a single statement. But it gives poor performance when multiple statements on a connection are to be executed because commit is issued after each statement by default, that in turn reduces performance by issuing unnecessary commits. The remedy is to set commit count size to a value greater than 1 and it will cause Database Target to issue commit instruction to database after a set of statements execute. It is usually called as batch transaction.



To learn about other Advanced Properties refer to [Changing Advanced Properties](#) section.

27. Select the project under which you want to save this Advance Database Schema activity from the drop-down list **Project**.
28. Select the owner for this activity from the drop-down list **Owner**.
29. Click the **Save** button.

Special Usage Scenario

Delete Records from target table

In Advance Database schema, you can set action attribute to delete the records from the target database table, if they are matching with the records of source database table. Source and target records are matched based on primary key. This attribute is enabled in Data Mapper, while mapping source and target schemas.

Steps to set action attribute to delete matching records

Load required source and target schema in Data Mapper. In target schema, there will be an *Action* attribute.

1. Create a constant '*delete*' and map it to *Action* attribute of the target schema.



In order to delete records where the target end database is ORACLE, IBM DB2, MS SQL server or HSQLDB, the keyword "*delete*" should be used. However for MS SQL server DBMS, the "*cancel*" keyword can also be used. "*cancel*" keyword cannot be used for other RDBMS except Ms SQL server.

2. Save the Mapping activity.



To learn how to use Data Mapper, refer to section [Using Data Mapper](#).

Enable RollBackOn Error Attribute

In Advance Database schema, you can set the *RollBackOnError* attribute. To roll back data updation or insertion, in case any error is encountered in the target database, you need to enable *RollBackOnError* attribute. This attribute is enabled in Data Mapper, while mapping source and target schemas.

Steps to Enable RollBackOnError attribute

1. Load required source and target schema in Data Mapper. In target schema, there will be a *RollBackOnError* attribute.
2. Create a constant 'true' and map it to RollBackOnError attribute of the target schema.
3. Save the Mapping activity.



Suppose there is an hierarchy as:

```
R1
- R1C1
  - R1C1C1
```

If *RollbackOnError* is applied on *R1C1*, then in case of error condition in *R1C1* or *R1C1C1*, rollback will be up to *R1C1* only. *R1* will be unaffected.

Error count will also be shown according to this implementation.

To learn how to use Data Mapper, refer to section [Using Data Mapper](#).

CREATING ADVANCE POSITIONAL SCHEMA ACTIVITY

The Advance Positional schema activity defines the procedure to read data from a multiple record format positional file and write data in a multiple record format. To do so, user needs to specify the names and positions of the required fields in order to enable identification of those fields.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create Advance Positional schema

1. On the Adeptia Suite homepage, go to **Configure > Services > Schema** and then click **Adv. Positional**.

The *Manage Adv. Positional Schema* screen is displayed (see Figure 208).

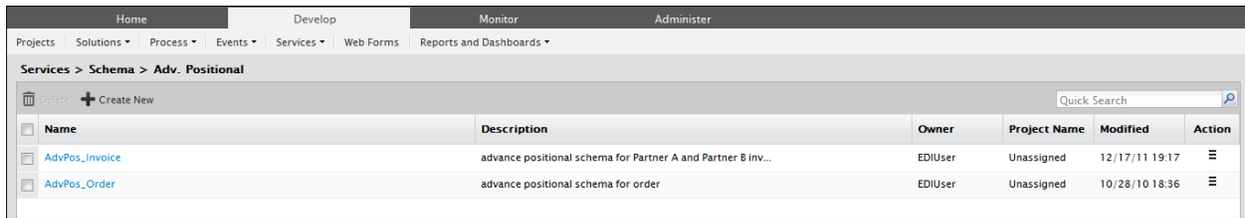


Figure 208: Manage Advance Positional Schema

2. Click the **Create New** link. The **Create Advance Positional Schema** screen is displayed.
3. Enter the name and description for Advance Positional Schema in the textboxes **Name** and **Description** fields respectively.
4. You need to create the schema definition for the Advance Positional Schema. You can define the schema in three ways. These are outlined as:
 - Import Definition file
 - Use Data Dictionary
 - Enter the Fields Sequentially
5. To define the schema using definition file, select the **Import Definition File** radio button, select the type of file from the dropdown list and click **Browse** button to select the required file.
6. To define the schema using a data dictionary, click the **Use Data Dictionary** radio button, select the name of the data dictionary from the dropdown list and click **Select Record** button. This displays the **Select Record** screen (see Figure 209).

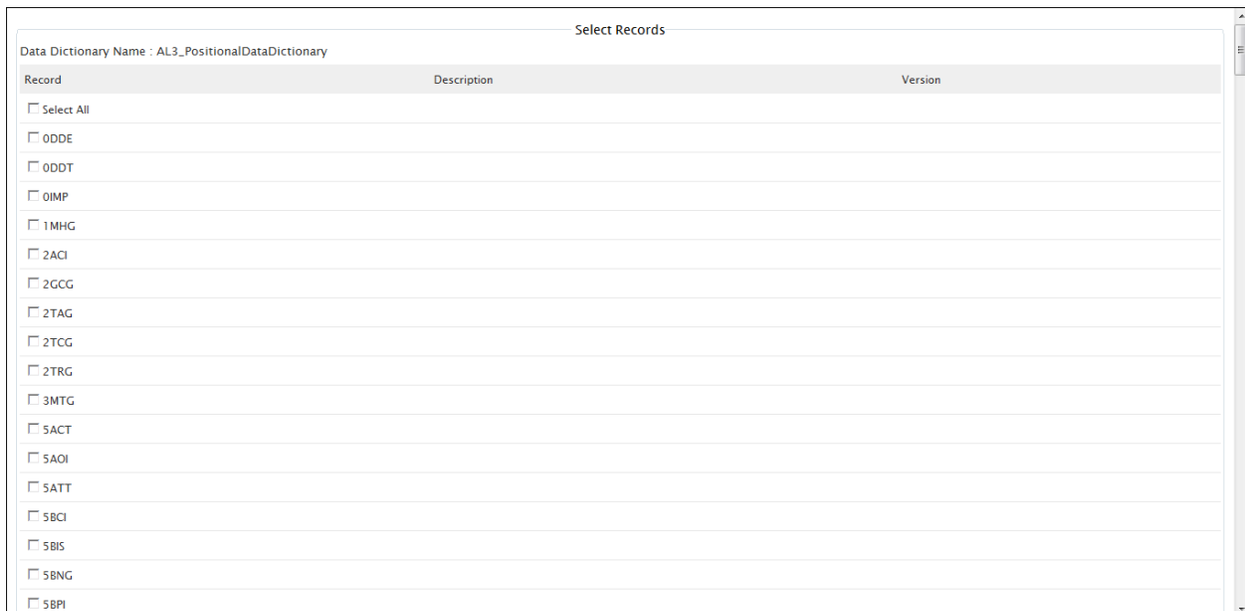


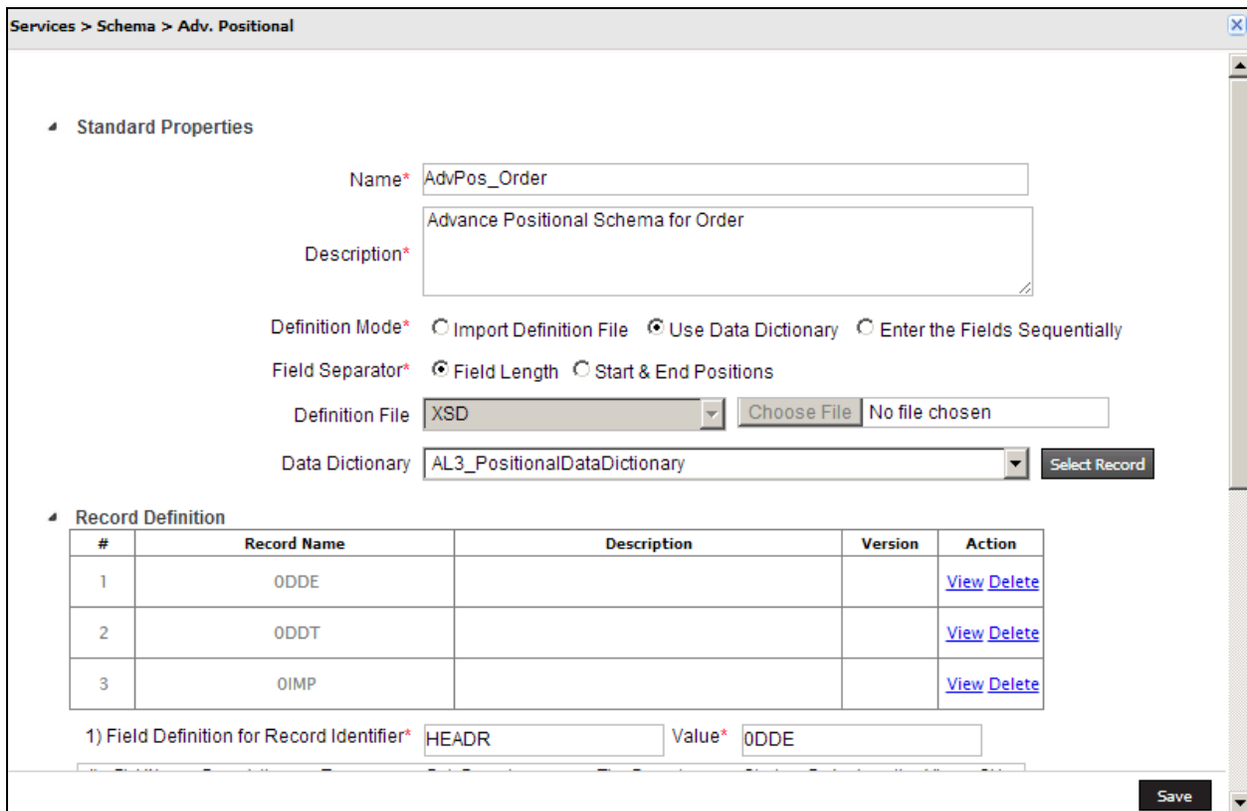
Figure 209: Select Data Dictionary

To know, how to create Data Dictionary, refer to the *Creating Data Dictionary* section.

- This screen displays the name of the selected data dictionary and a list of all the records defined in the dictionary. Select the checkbox against the record that you want to display in the Advance Positional schema.

 To display all records, select the **Select All** checkbox.

- Click **OK**. This closes the **Select Record** screen and displays the selected records under Record Definition on the *Manage Advance Positional Schema* screen (see Figure 210). You can view or delete a record from this screen by clicking the appropriate button for that record.



The screenshot shows a software window titled "Services > Schema > Adv. Positional". It is divided into two main sections: "Standard Properties" and "Record Definition".

Standard Properties:

- Name*:** AdvPos_Order
- Description*:** Advance Positional Schema for Order
- Definition Mode*:** Use Data Dictionary (Other options: Import Definition File, Enter the Fields Sequentially)
- Field Separator*:** Field Length (Other option: Start & End Positions)
- Definition File:** XSD (with a "Choose File" button and "No file chosen" text)
- Data Dictionary:** AL3_PositionalDataDictionary (with a "Select Record" button)

Record Definition:

#	Record Name	Description	Version	Action
1	ODDE			View Delete
2	ODDT			View Delete
3	OIMP			View Delete

Below the table, there is a field definition section: "1) Field Definition for Record Identifier* HEADR Value* ODDE". A "Save" button is located at the bottom right of the window.

Figure 210: Create Record Definition using Data Dictionary

- To enter the fields manually, select the **Enter the Fields Sequentially Using** radio button and click **Record Definition**. This expands to display the Record Definition fields (see Figure 211).

Services > Schema > Adv. Positional

Download Print

Standard Properties

Name* AdvPos_Order

Description* advance positional schema for order

Definition Mode* Import Definition File Use Data Dictionary Enter the Fields Sequentially

Field Separator* Field Length Start & End Positions

Definition File XSD Browse...

Data Dictionary -- SELECT --

Record Definition

1) Field Definition for Record Identifier* Record_ID_Header Value* HDR

#	Field Name	Description	Type	Date Format	Time Format	Start	End	Length	Align	Skip
1	Record_ID_		string	mmdyyyy	hh:mm:ss	1	3	3	L	<input type="checkbox"/>
2	Order_ID		string	mmdyyyy	hh:mm:ss	4	23	20	L	<input type="checkbox"/>

Figure 211: Create Record Definition

10. Enter name and description of the field in the textboxes **FieldName** and **Description** respectively.
11. Select the type of data from the dropdown list **Type**. For data type selection, refer to Table 2.
12. If data type is **Date**, select the format of date and time from the dropdown lists **DateFormat** and **TimeFormat** respectively.
13. To define field position select one of the following options:
 - Field Length
 - Start & End Positions
14. To define the field position using field length, select the **Field Length** radio button and enter the length of the field in the **Length** field.
15. To define the field position using start and end position, select the **Start & End Positions** radio button.
16. Enter the start position of the field in the textbox **Start**.
17. Enter the end position of the field in the textbox **End**.



The starting position of a row in a positional file is 1.

In a positional file, tab is counted as one position and not eight positions.

By default, field positions are created in sequence. You can also create a schema with fields that are not in sequence. For details, refer to the *Defining Field Positions Non-Sequentially* section.

18. Select the alignment of the field from the dropdown list **Align**.



From **Align** select

L if the field is left aligned.

R if the field is right aligned.

To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. Maximum 99 rows can be added at a time.

19. Select the **Skip** checkbox if you want to skip this field while generating the XML. This selection skips the fields that are not required for the schema. For example, the source file has over 1500 fields, but you just need to use 1000 fields. This selection skips the 500 unrequired fields, and does not read them, when the data is parsed to the XML. When the data file is created, the skipped fields are displayed in the file but are not read. If the schema is created using an existing XSD, the skipped fields will appear as a blank value. However, when the schema is used in other activities such as Mapping, all its fields are displayed.



The skipping of unrequired fields is useful in case of a standard XSD with a large number of fields, as it reduces the size of the generated XML which now contains only the required fields.

While editing the schema, when the data file is downloaded, the skipped fields are represented by 'T' and the unskipped fields by 'F' (see Figure 212). Similarly, while viewing the Print-Friendly Page, the skipped fields are represented by 'T' and the unskipped fields by 'F'.

Download AdvancePositionalSchema Definition File AdvancePositionalSchema Name: AdvPos_Order

Select Definition File

xsd	<pre><?xml version="1.0" encoding="ISO-8859-1"?> <!-- W3C Schema generated by Adeptia Editor --> <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"> <xs:element name="Root"> <xs:annotation><xs:appinfo><XsdType>Advanced</XsdType></pre>
Field	<pre>Record_ID_Header:HDR,Record_ID_Party:PRT,Record_ID_Item:ITE HDR,Record_ID_Header,,string,,,1,3,L,F HDR,Order_ID,,string,,,4,23,L,F HDR,Order_date,,string,,,24,32,L,F HDR,RequestedDelivery_date,,string,,,33,41,L,F</pre>

Figure 212: Skipped and Unskipped Fields in the Data File

20. Enter the name of any field in the textbox **Record Identifier** and the value of the field in the textbox **Value**.
21. Click **Add Record** to define another set of data and repeat the steps from 6 to 20.
22. After defining records you need to define their hierarchy. This is mandatory for creating an Advance Positional schema.
23. Once you have added the records and defined the Record Identifiers and their values, click the **Refresh** button under **Hierarchy Definition**.

This populates the Record Identifiers of the defined records, in the **Record ID** field under Hierarchy Definition (see Figure 213).

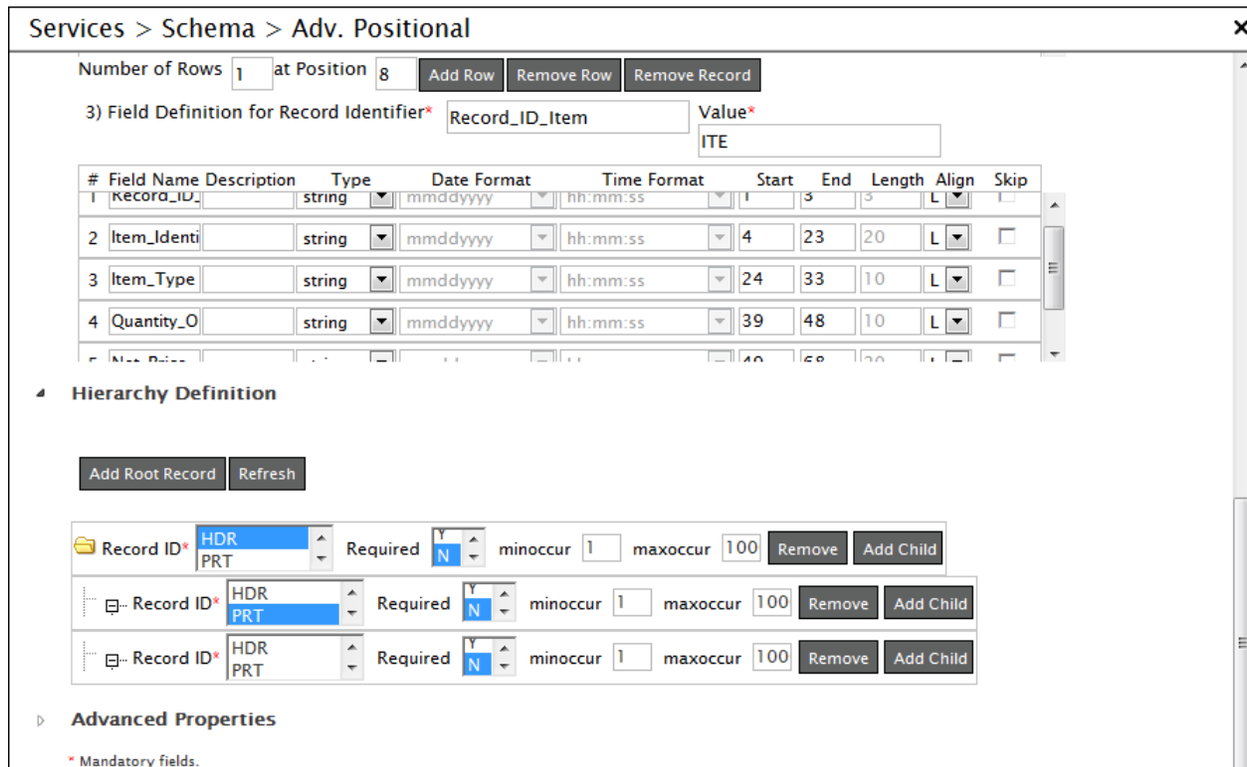


Figure 213: Create Record Hierarchy Definition

24. Select a record from the **Record ID** listbox.
25. Select Y or N from the required listbox, to indicate whether the selected record needs to present in the source file.
26. Enter the minimum number of occurrences of the selected record required in the source file, in the *minoccur* field. This value is based on the selection in the required field. If it has the value as 'Y', then the minoccur field should have a value as a minimum of 1. If the value is 'N', then the minoccur field can be 0.
27. Enter the maximum number of occurrences of the selected record required in the source file, in the *maxoccur* field. It should be a maximum of 2147483647.
28. You can now create a hierarchy either at the root level or at the child level.

Using Hierarchy at Root Level

Steps to use a hierarchy at the Root Level

1. Click the **Add Root Record** button. This creates a record at the same level as that of the displayed record (see Figure 214).

The screenshot shows a 'Hierarchy Definition' window. At the top, there are two buttons: 'Add Root Record' and 'Refresh'. Below this is a list of four records. Each record has a folder icon on the left, followed by a 'Record ID*' field containing 'HDR' and 'PRT' in a listbox. To the right of the listbox are 'Required' (Y/N dropdown), 'minoccur' (input field with '1'), and 'maxoccur' (input field with '100'). At the far right of each record row are 'Remove' and 'Add Child' buttons. The first record is highlighted with a blue folder icon.

Figure 214: Create Root Record

2. Select a record from the **Record ID** field of the displayed record and enter all its related information.
3. Similarly, select a record from the **Record ID** listbox of the root record and repeat step 25-26 to create another root record.

 Every record must have a unique Record ID. For example, if *John* is selected as the first root record, then you need to select *Stationary* in the next root record.

Using Record at Child Level

Steps to use a record at the Child Level

1. Click the **Add Child** button. This creates a record at a level below that of the displayed record (see Figure 215).

The screenshot shows the same 'Hierarchy Definition' window as Figure 214. The 'Add Root Record' button is now disabled, and the 'Add Child' button is active. The list of records is the same, but the 'Add Child' button is highlighted in the first record row.

Figure 215: Create Child Record

2. Select a record in the *Record ID* field of the displayed record and enter all its related information.

3. Select a record from the *Record ID* listbox of the root record and repeat step28-29 to create a child record.

i A parent and child record must have a unique Record ID in one hierarchy. For example, if *John* is selected as the parent record, then you need to select *Stationary* as the child record. Similarly, if you create another child record under *Stationary*, then you need to select *North* as its Record ID (see Figure 216).

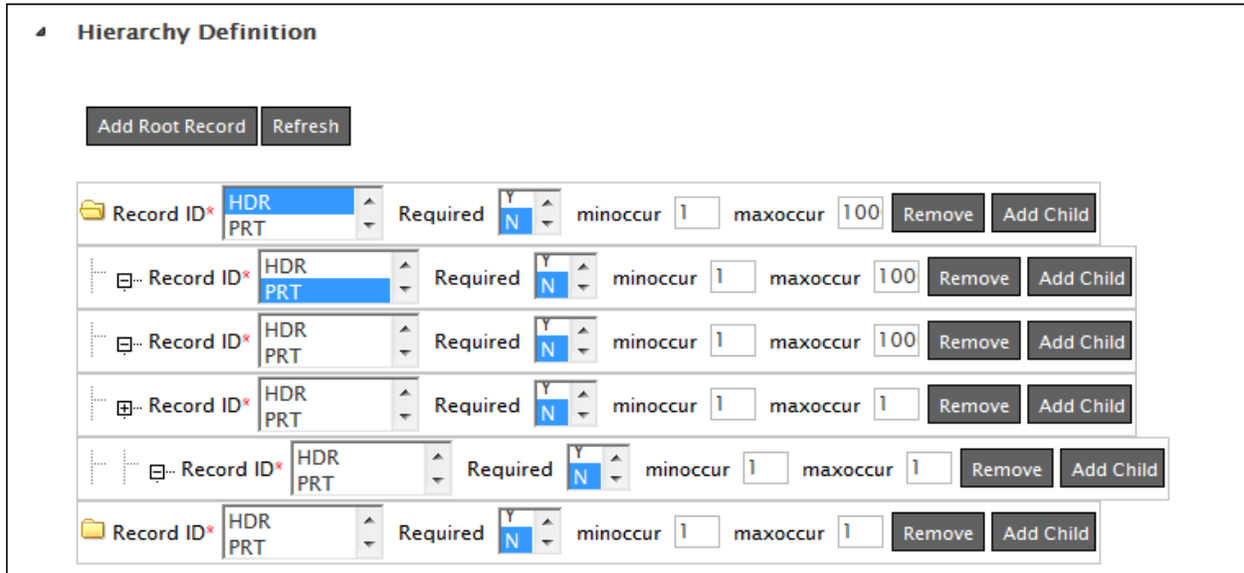


Figure 216: Create another Child Record

i You can remove a record by selecting the record and clicking **Remove**. This will display a confirmation delete message, where on clicking **OK**, will delete the record. Alternately, if you delete the last fieldname of a record, and then save the schema, the entire field gets deleted. For example, a record has three fields – *Name*, *Description* and *Age*. If you delete *Age*, the entire field will get deleted. If a record has one or more child records, deleting the parent record will delete all its child records too.

- Click **Advanced Properties**. Advanced properties of advance positional schema are displayed (see Figure 217).

The screenshot shows a window titled "Services > Schema > Adv. Positional" with a close button (X) in the top right corner. Inside the window, there is a section titled "Advanced Properties" with a dropdown arrow. Below this, there are several configuration options:

- Character Set Encoding:** A text box containing "ISO-8859-1".
- Hierarchy XML:** A large text area with a vertical scrollbar on the right. A "Populate" button is located to the right of the text area.
- Handle CR/LF (Source Data):** A checkbox that is checked.
- Target Record Separator:** A text box containing "\n".
- Data Truncation:** A checkbox that is checked.
- Validate Target Record Identifier:** A checkbox that is unchecked.
- Allow Less Fields:** A checkbox that is checked.
- Allow More Fields:** A checkbox that is unchecked.
- Filter Invalid XML Characters:** A checkbox that is checked.

Figure 217: Change Advanced Properties

- Click **Populate** to display the XML code for the defined hierarchy. This field is editable. In case there are numerous records, you can create a flat hierarchy and then edit this xml code to change to the desired hierarchy. If you edit or enter new XML code for the hierarchy, then it will override the existing hierarchy.



It is recommended that you edit this xml code in another editor by copying it to the editor and then making the changes. Once you are done with the changes, you can paste it into the *Hierarchy xml* field. Once you have pasted the xml code in this field, you should not click the **Populate** button again or make changes to the Hierarchy, as it will replace the edited xml with the original xml code.

- Disable the **Handle CR/LF (Source Data)** checkbox, if the source file does not have any carriage return. By default, this option is checked, and schema expects file with carriage return. Handle CR/LF (Source Data) option is applicable only for the schema used at the source end.
- Enter the record separator for target records in the textbox **Target Record Separator**.
- Select the **Data Truncation** checkbox, in case the data length is more than specified in the schema and you want to pass the specified length of data and ignore the rest of the data.
- Select the **Validate Target Record Identifier** checkbox, if the value of the target record identifier in XML must match with the value specified in the schema. By default, this checkbox is deselected. It means that if the Record Identifier Value is not exactly same, then it does not generate error records.
- Select the **Allow Less Fields** checkbox, if you want to parse the data even if the number of fields in the data file is less than the number of field specified in the schema. If Allow Less Fields checkbox is checked and the schema is used at source end, schema will parse the input data and insert the empty tag of missing fields. If the schema is used at target end, it will write all the tags coming in input XML.

11. In case number of fields in source data is more than the number of fields specified in the schema, only those fields are parsed, which are specified in schema. Other fields are ignored. If you want to generate error records, when number of fields in source data is more than the number of fields specified in schema, disable the **Allow More Fields** checkbox.
12. In case the input data contains some characters that are invalid in XML, then this may result in the mapping getting aborted. You can filter these invalid XML characters by selecting the **Filter Invalid XML Characters** checkbox.



To learn about other Advanced Properties refer to [Changing Advanced Properties](#) section.

13. Click the **Save** button.

Defining Field Positions Non-Sequentially

By default, the fields of a schema are created in a sequence. At times, you may need to create a schema with field positions that are not in sequence. For example, there are 500 fields in the source file, but you need to create a schema with only 200 fields. But these 200 fields are not in sequence. In such a case, you can create a schema by defining the start and end position of the fields in a non-sequential manner.

Steps to define field positions non-sequentially

1. Click the **Start & End Positions** radio button.
2. Enter the end position of the field in the **End** field, after which you want to create a field position that is not in sequence.
3. The **Start** field of the next field is activated, where you can define a new start position for the field. For example, you can define a start position (other than 11) such as 15 and the end position such as 25 for the Address field.
4. This implies that when the schema is created, the **Name** field is created with 10 positions. However, the **Address** field starts at the 15th position. The positions between 11 and 14 remain blank.



You can also change the field positions non-sequentially, while editing the schema. This feature is available in the case of Advance Positional and Positional Schemas only.

Viewing Print Page

You can view a summary of the schema and its record definition and hierarchies in edit mode.

Steps to view Print page

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Adv. Positional**.
The **Manage Advance Positional Schema** screen is displayed (refer to Figure 208).
3. Click the schema to view it in Edit mode or click the **More Actions** icon under the Actions column and select the option **View**.

Clicking this link displays the **Edit Advance Positional Schema** screen (see Figure 218).

Services > Schema > Adv. Positional > AdvPos_Order

Download Print

Standard Properties

Name* AdvPos_Order

Description* advance positional schema for order

Definition Mode* Import Definition File Use Data Dictionary Enter the Fields Sequentially

Field Separator* Field Length Start & End Positions

Definition File XSD Browse...

Data Dictionary -- SELECT --

Record Definition

1) Field Definition for Record Identifier* Record_ID_Header Value* HDR

#	Field Name	Description	Type	Date Format	Time Format	Start	End	Length	Align	Skip
1	Record_ID_		string	mmdyyyy	hh:mm:ss	1	3	3	L	<input type="checkbox"/>
2	Order_ID		string	mmdyyyy	hh:mm:ss	4	23	20	L	<input type="checkbox"/>
3	Order_date		string	mmdyyyy	hh:mm:ss	24	32	9	L	<input type="checkbox"/>

Figure 218: Edit Advance Positional Schema

4. Click the **Print** button. The *Summary* screen is displayed (see Figure 219).

Advance Positional Schema Name: AdvPos_Order

1) Record Identifier Name = Record_ID_Header, Record Identifier Value = HDR

FieldName	Description	Type	DateFormat	TimeFormat	StartPos	EndPos	Length	Alignment	Skip
Record_ID_Header		string			1	3	3	L	F
Order_ID		string			4	23	20	L	F
Order_date		string			24	32	9	L	F
RequestedDelivery_date		string			33	41	9	L	F
Customer_Detail_Reference		string			42	56	15	L	F
Currency_Detail		string			57	71	15	L	F

2) Record Identifier Name = Record_ID_Party, Record Identifier Value = PRT

FieldName	Description	Type	DateFormat	TimeFormat	StartPos	EndPos	Length	Alignment	Skip
Record_ID_Party		string			1	3	3	L	F
Party_ID		string			4	18	15	L	F
Party_Type		string			19	38	20	L	F
Party_Address		string			39	63	25	L	F
Party_City		string			64	78	15	L	F
Party_Postal		string			79	93	15	L	F
Party_Country		string			94	108	15	L	F

Figure 219: Print-Friendly Page



You can print a summary of the EDI segment definition and hierarchies too.

Similarly, you can view the Print-friendly page for the Positional Data Dictionary, by clicking the **Print-friendly Page** button on the Edit Positional Data Dictionary screen.

If the source file of the schema contains skipped fields, then the skipped fields are represented by 'T' and the unskipped fields by 'F'.

Special Usage Scenario

Enable *IsRemoveHeader* Attribute

In Advance Positional schema used as target schema, you can set the *IsRemoveHeader* attribute. To skip a record from the source file to be inserted/updated in the target database, you need to set *IsRemoveHeader* attribute to 'True'. This attribute is set in Data Mapper, while mapping source and target schemas.

Steps to set IsRemoveHeader attribute

Load required source and target schema in Data Mapper. In target schema, there will be an *IsRemoveHeader* attribute.

1. Create a constant 'true' and map it to IsRemoveHeader attribute of the target schema.
2. Save the Mapping activity.



To learn how to use Data Mapper, refer to section [Using Data Mapper](#).

CREATING ADVANCE TEXT SCHEMA ACTIVITY

The Advance Text Schema activity is used to define how to read data from advance text files and how to write data in advance text file. Advance text file refers to text file which can have multiple record formats and multiple field separators.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Figure 220 displays a sample Advanced Text file.

```
12345678D 07/12/2007 XYZ SYSTEMS, INC. 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
Agent: JOHN SMITH 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
Officer: JOHN SMITH 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
56789101D 07/16/2007 XYZ INTERNATIONAL INC 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
Agent: NICK MASSA 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
Officer: NICK MASSA 443 NORTH CLARK AVE, SUITE 350 CHICAGO, IL 60610
```

Figure 220: Sample Advanced Text File

In the Text File shown in Figure 220 there are three types of records. The first field of all record is considered as the *Record Identifier*. In this example, the record identifier of the first record is an eight-digit number followed by character 'D' (e.g. *12345678D*). It could be any number followed by 'D'. The second and third record identifiers are *Agent* and *Officer* respectively. In this text file, two field separators ':' colon and space are used.

Steps to create Advance Text Schema

1. On the Adeptia Suite homepage, go to **Configure > Services > Schema** and then click **Adv. Text**.

The *Manage Adv. Text Schema* screen is displayed (see Figure 221).



Figure 221: Manage Advance Text Schema

- Click the **Create New** link. The *Create Advance Text Schema* screen is displayed (see Figure 222).

Figure 222: Create Advance Text Schema

- Enter the name and description of new Advance Text schema activity in the textboxes **Name** and **Description** respectively.
- Enter the record separator, for example `\n` for new line or `\s` for space, in the **Record Separator** field. The record separator is used to separate records.
- Enter the Field Separator, for example `\t` for Tab or `\s` for space in the **Field Separator** field. Field Separator is used to separate fields.



- You can specify multiple Record Separators and Field Separators. You can use regular expressions to specify Field Separators. For example `"\s|:"` can be used to specify space or colon (:) as field separator.
- Special characters, which are used by regular expression such as `'+'`, `'*'`, or `'|'` cannot be directly used as field separator. To use such character as field separator you need to use these characters within parentheses e.g. `[+]`, `[*]` or `[|]` in *field separator* field.
- But if same schema is used at target end, in target data file, field separator will be `[+]`, `[*]` or `[|]`. To avoid it enter `'+'`, `'*'`, or `'|'` etc. in the *Target Field Separator* in the *Advanced Properties*.
- You can also use hex values in record and field separator.
 - To define the hex values as field separator at target end, you need to use **0x** before the value. For example if you want to use **space** as field

separator, you need to define **0x20**.

- To use hex value in field separator at source end, you need to define the hex value as regular expression. For example for **space** as field separator at source end, you need to define **\x20**.
 - In Record Separator, hex values are supported at both source and target end. To define hex value in record separator at source end you need not enter the value as regular expression. For example for **space** as record separator, you need to define **0x20**.
- You can also specify two hex values together in record and field separator. For example for two **spaces** you need to define **0x200x20**.

6. To define schema definition, select one of the following options:
 - Use Definition File
 - Enter the Fields Sequentially
7. To define the schema using definition file, select the **Use Definition File** radio button; select the type of file from the dropdown list and click the **Browse** button to select the required file.
8. To enter the fields sequentially, select the **Enter the Fields Sequentially** radio button and click **Record Definition**. This expands to display the Record Definition fields.
9. Enter the record identifier in the textbox **Record Identifier**. You can use regular expression in Record Identifier.
10. Enter name in the textbox **FieldName**.
11. Enter the match pattern, against which you want the record to be matched, in the textbox **Match Pattern**.



You can use regular expression in the Match Pattern. For example, in the data file, there is field Company Name which can have value like **XYZ SYSTEMS, INC**. Since **\S** is used as Field Separator, **XYZ**, **SYSTEM**, and **INC** will be considered separate fields. But they need to be a part of the same field. To parse this type of data, you can use match pattern. For example **\S+.***

(INC\.|INC(ORPORATED)?) match pattern is used specify that the field can have spaces and end with INC. or INCORPORATED.

12. Enter the Skip Pattern in the textbox **Skip Pattern**. Skip Pattern is used to skip a particular pattern. You can use regular expression in Skip Pattern.
13. Enter the minimum and maximum size of the field in the textboxes **Min Size** and **Max Size** respectively.
14. Enter the position in the textbox **Position**.
15. Click **Add Record** to define another type of Record format, and follow the steps from 10 to 15.



For adding more fields in the same record format, click the **Add Row** button.

To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. A maximum of 99 rows can be added at a time.

Advance text schema supports only *String* data type.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

You can enable quotes handling, by marking the *Quotes Handling on* checkbox as checked, in Advanced Properties.

If a character (say \$) is specified as Field Separator in a record, then any \$ character in the field data of that record (Chocolate\$20\$perpack) will be considered as a Field Separator, even though it is part of the field data. In the above example the \$ after 20 will also be considered as Field Separator, whereas it is the data. To avoid this situation put that field within the double quote i.e. (Chocolate\$"20\$perpack").

When *Quotes Handling on* is checked regular expression doesn't work on any field. Header contains the information about the different record structure of the Text file. You may not want to send the header information to target. In this case you can mark the *Ignore Header* checkbox as checked in Advanced Properties. This ignores the header information. This property is applicable only when schema is used at source end. This property is not applicable when schema is used at target end.

If there are multiple record separators in an input file, then to parse this input file, you need to mark the *Look Ahead* checkbox as checked in the Advanced Properties.

At times the input data may contain some characters that are invalid in XML, thus resulting in the mapping getting aborted. You can filter these invalid XML characters by marking the *Filter Invalid XML Characters* checkbox as checked, in Advanced Properties.

16. After defining records you need to define their hierarchy. This is mandatory for creating an Advance Text schema.
17. Once you have added the records and defined the Record Identifiers, click the **Refresh** button under **Hierarchy Definition**.

This populates the Record Identifiers of the defined records, in the *Record ID* field under **Hierarchy Definition** (see Figure 223).

Schema > Advance Text Schema > AdvanceTextSource

[-] Standard properties

Name *

Description *

Download Schema Definition File

Record Separator*

Field Separator*

Create Schema Definition*

Use Definition File

Enter the Fields Sequentially

[-] Record Definition

1) Field Definition for Record Identifier*

#	FieldName	Match Pattern	Skip Pattern	Min Size	Max Size	Position
1	fld2			0	97	1
2	fld3	\S+.*(INC\ INC\OF		0	97	1
3	fld4			0	97	1

Number of Rows at Position

2) Field Definition for Record Identifier*

#	FieldName	Match Pattern	Skip Pattern	Min Size	Max Size	Position
1	fld6	(\D+\s)+		0	97	2
2	fld7			0	97	2

Number of Rows at Position

3) Field Definition for Record Identifier*

#	FieldName	Match Pattern	Skip Pattern	Min Size	Max Size	Position
1	fld9	(\w+\.\? \s?)+(\s? !+\s		0	97	3
2	fld10	(\D+\s)+		0	97	3
3	fld11			0	97	3

Number of Rows at Position

[-] Hierarchy Definition

required minoccur maxoccur

[+] Advanced properties

* Mandatory fields.

Figure 223: Create Record Hierarchy Definition

18. Select a record from the Record ID list box.
19. Select Y or N from the required list box, to indicate whether the selected record needs to present in the source file.

20. Enter the minimum number of occurrences of the selected record required in the source file, in the *minoccur* field. It should be a minimum of 1.
21. Enter the maximum number of occurrences of the selected record required in the source file, in the *maxoccur* field. It should be a maximum of 2147483647.
22. You can now create a record either at the root level or at the child level.

Using Record at Root Level

Steps to use a Record at the Root Level

1. Click **Add Root Record** button. This creates a record at the same level as that of the displayed record.
2. Select a record in the *Record ID* field of the displayed record and enter all its related information.
3. Select a record from the *Record ID* listbox of the root record and repeat step 24-25 to create another root Record.



Each root Record must have a unique Record ID. For example, if *[0-9][8,8]+[D]* is selected as the first root record, then you need to select *Agent* in the next root record.

Using Record at Child Level

To create a record at the Child Level

1. Click the **Add Child** button. This creates a record at a level below that of the displayed record (see Figure 224).

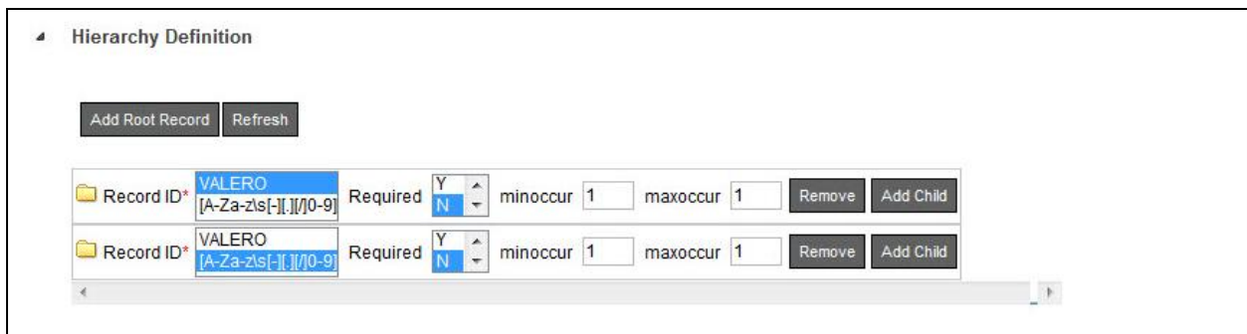


Figure 224: Create Child Record

2. Select a record in the *Record ID* field of the displayed record and enter all its related information.
3. Select a record from the *Record ID* listbox of the root record and repeat step 28-29 to create a child record.



A parent and child record must have a unique Record ID in one hierarchy. For example, if *[0-9][8,8]+[D]* is selected as the parent record, then you need to select *Agent* as the child record. Similarly, if you create another child record under *Agent*, then you need to select *Officer* as its Record ID (see Figure 225).

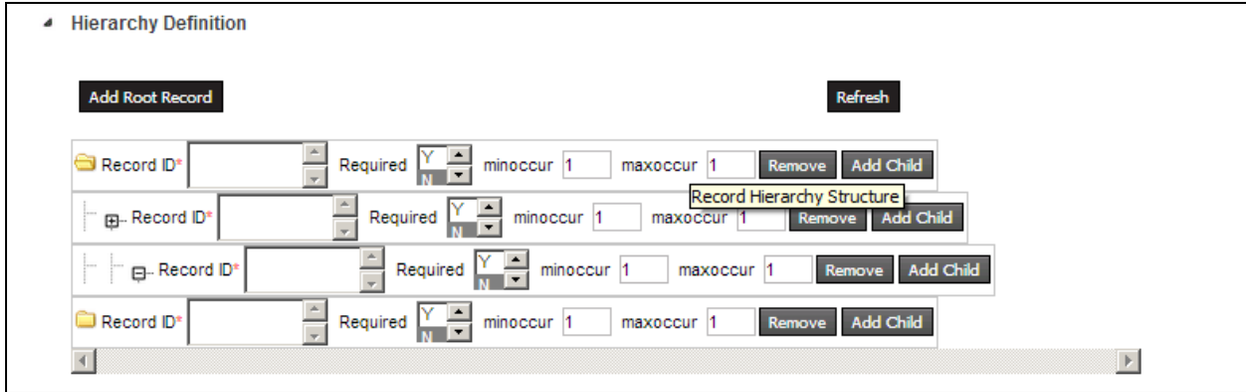


Figure 225: Create another Child Record

i You can remove a record by selecting the record and clicking **Remove**. This will display a confirmation delete message, where on clicking **OK**, will delete the record.

Alternately, if you delete the last fieldname of a record, and then save the schema, the entire field gets deleted. For example, a record has three fields – *Name*, *Description* and *Age*. If you delete *Age*, the entire field will get deleted.

If a record has one or more child record, deleting the parent record will delete all its child record too.

4. Click the **Save** button. .

CREATING DATABASE SCHEMA ACTIVITY

The Database schema activity defines the procedure to read data from a database table and to insert/update/delete data into a database table. Database schema uses the predefined Database Info activity to connect to the database.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- *Database Info* activity must be created before creating *Database Schema* Activity.

Steps to create Database Schema

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Database**.

The *Manage Database Schema* screen is displayed (see Figure 226).

The screenshot shows a web application interface with a navigation bar at the top containing 'Home', 'Develop', 'Monitor', and 'Administer'. Below the navigation bar is a breadcrumb trail: 'Services > Schema > Database'. The main content area features a table with columns for Name, Description, Owner, Project Name, Modified, and Action. The table lists five database schemas, each with a corresponding description, owner, project name, and modification date. A 'Quick Search' box is located at the top right of the table area.

Name	Description	Owner	Project Name	Modified	Action
Dummy_Database_Schema	Dummy_Database_Schema	EDISolutionUser	Unassigned	11/30/10 22:30	⋮
EvalMSE_DbSchema	Database schema for Stock Quotes	demouser	Unassigned	04/20/06 17:21	⋮
EvalXform_DbSchema	Database Schema to parse Insurance data.	demouser	Unassigned	11/10/05 11:51	⋮
EvalPF_DatabaseSchema_Database2	Database schema for database2	demouser	Unassigned	08/23/05 12:08	⋮
EvalPF_DatabaseSchema_Database1	Database schema for database1	demouser	Unassigned	08/23/05 12:04	⋮

Figure 226: Manage Database Schema

3. Click the **Create New** link. The **Create Database Schema** screen is displayed.
4. Enter the name and description for new database schema in the textboxes **Name** and **Description** fields respectively.

5. Select the database info activity from the drop-down list **Select Database Info** or click the **Create New** button to create a new database info activity (see Figure 227).

The screenshot shows a configuration window titled "Services > Schema > Database". Under the "Standard Properties" section, the following fields are visible:

- Name***: PointofSalesDatabaseSchema
- Description***: schema definition for Point of Sales Db
- Select Database Info***: ConnectToSalesDatabase (with a "Create New" button)
- Definition Mode***: Import XSD File Table Name
- XSD File**: (with a "Browse..." button)
- Table Name**: (with a "Browse Tables" button)
- SQL Query**: (a large text area)
- Primary Key**: (a text field)

A "Save" button is located at the bottom right of the window.

Figure 227: Create Database Schema



To learn how to create Database Info activity, refer to the section *Creating Database Info* in *Administrator Guide*.

6. To define schema definition, select one of the following options:
 - Use XSD File
 - Table Name
7. To select the XSD file, which contains schema information, click the **Choose File** button.
8. To define schema using a database table, select the **Table Name** radio button and click **Browse Tables** button.

9. The *Select Schema* screen is displayed with the list of RDBMS Schemas in case of *SQL Server* and *DBO Database Info* (see Figure 228).

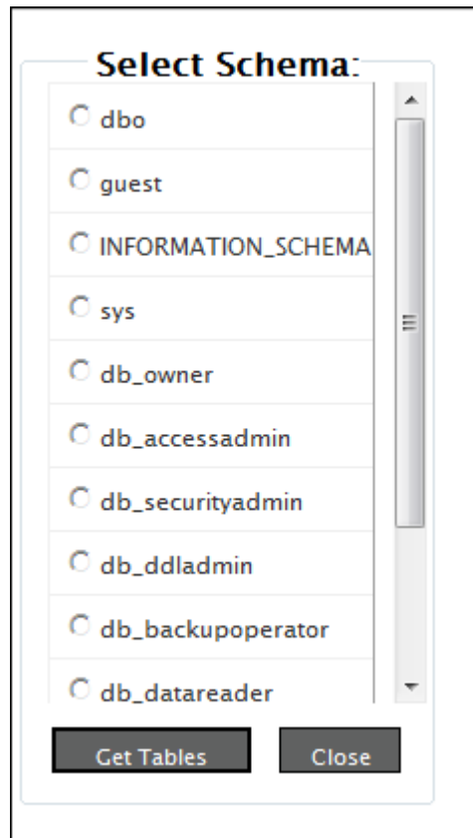


Figure 228: Select Schema

10. On the **Select Schema** screen, select the required RDBMS schema and click **Get Tables**. The **Select Table** screen is displayed with list of database tables (see Figure 229).



Figure 229: Select Tables



A **Close** button appears on the Select Table screen, in case of *SQL Server* or *DBO Database Info*. Clicking this button takes the control to the Select Schema screen.

If the schema and its tables are created on *DB2*, then you need to remember that the schema name in *DB2* is case-sensitive. Else, it will display the same table more than once.

- Select the required table and click **Get Columns** button. The **Select Table Column(s)** screen is displayed with list of columns and their data types along with the data format whether encrypted or plaintext (see Figure 230).

Select Table Column(s):

Table name is : `dbo.[POS]`

[Select All](#)

(Click on Select all to select all the Columns from specified table) or click on individual column name and write the simple **Select** query with Comma (,) Separated Column names.)

purchase_order_id (varchar)	Plain Text ▼
itemnumber (numeric)	Plain Text ▼
name (varchar)	Plain Text ▼
quantity (numeric)	Plain Text ▼
price (numeric)	Plain Text ▼
tax (numeric)	Plain Text ▼
paymenttype (varchar)	Plain Text ▼
details (varchar)	Plain Text ▼
shipdate (varchar)	Plain Text ▼

SELECT * FROM `dbo.[POS]`

Ok Back Close

Figure 230: Select Table Column(s)

- Click **Select All** link to get select query for all columns or click on individual column names to get only those columns in select query in the provided text field. You can also specify the where clause in the generated select query.



There should not be any special character (except \$ and SID#) in column name.
A column name should not include any standard SQL keyword (for example, *Identity*), as it generates an error, when the database schema is used as a source or target database.

- Select the mode of data in the column, whether *Encrypted* or *Plain Text* from the dropdown list. If the table column is used at source end and encrypted data is coming from the source, select *Encrypted* from the dropdown list. Similarly if the table column is used at the target end and you want to send the encrypted data to the target, select *Encrypted* from the dropdown list.



- If *Encrypted* is selected in table column, you must select *Encryption/Decryption secret key* from Advanced Properties.
- If *Encrypted* is selected, the encrypted data length can be more than the source data length. In this case, you must define the target table column length more than the corresponding source table column length.
- If *Encrypted* is selected in table column, you must set the *Data Action* property in Process Designer, while creating the process flow. To know more about Process Designer, refer to the [Working with Process Flow](#) section.

14. Click **OK** to return to the **Database Schema** screen. The generated select query is displayed in the **SQL Query** field. You can edit this query, if required.



- This query is validated, once you click the **Save** button.
- In case some SQL function is used or some calculation is done over the Column Name(s), use the alias name for that Column Name(s).

For example, for query like:

```
SELECT SID,Name+Dept,Salary FROM dbo.Employee
```

You can use:

```
SELECT SID, (Name+Dept) as AliasName,Salary FROM dbo.Employee
```

Reason:

While getting the result set, you have to assign the output of (Name+Dept) to some new field.

15. Enter the Primary Key in the textbox **Primary Key**. Primary is the name of the field on the basis of which target database table is updated. Primary key is only used, when the database schema is used with database target.

16. Click **Advanced Properties**. Advanced properties of the Database Schema are displayed (see Figure 231).

Services > Schema > Database

Advanced Properties

Character Set Encoding: ISO-8859-1

Query Batch Update:

Query Batch Size:

Commit Count: 1000

Use NoLock Option:

Update Empty Tag:

Filter Invalid XML Characters:

Encryption Secret Key: None

Decryption Secret Key: None

Project: Unassigned

Owner*: demouser (Demo User)

Creation Date: 07/21/2005 16:03:55

Last Modified Date: 08/23/2005 12:04:52

Last Modified By: admin

Read Write Execute

Figure 231: Advanced Properties of Database Schema

30. To enable the query batch update, select the *Query Batch Update* checkbox and enter the batch size in *Query Batch Size* field.



Enabling the *Query Batch Update* and setting the **Query Update Batch Size** to a positive integer value causes updates to the database to be sent as batches of the specified size. For example, setting the **Query Update Batch Size** to 10 will group 10 separate statements and submit them as single batch.

Setting the **Query Update Batch Size** to 0 will cause the **Database Target** to disable batch execution and send update to database for every execution of statement.

It is primarily used for performance optimization. The advantage of batch update is to reduce the network calls to database rather than executing single SQL statement. You can send multiple queries to the database at a time using batch update feature and this reduces the number of JDBC calls and improves performance.

Query Batch Update is supported for *Insert* and *Update* operation only.

31. Enter the number of statements to be committed to the database at a time, in the textbox **Commit Count**.



By default in JDBC, transaction starts and commits after each statement's execution on a connection. That is the behaviour when commit count is set to value 1.

Obviously this mechanism gives good facility for users if they want to execute a single statement. But it gives poor performance when multiple statements on a connection are to be

executed because commit is issued after each statement by default that in turn reduces performance by issuing unnecessary commits.

The remedy is to set commit count size to a value greater than 1 and it will cause Database Target to issue commit instruction to database after a set of statements execute. It is usually called as batch transaction.

17. To enable the No Lock option, select the **Use No Lock Option** checkbox. Whenever there are chances of locking the database table, you can enable Use No Lock Option. When this option is enabled, database schema can read the data from the database table even if the database table is locked.
18. When **Update Empty Tag** option is selected, empty tag (e.g. `<id/>`) in the input XML to the database target is handled as given below:

Number Type	:	updated to null value
Date Type	:	updated to null value
String type	:	updated to empty value



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

19. In the Database Schema screen click the **Save** button.

Special Usage Scenario

Delete Target Records

In Database schema, you can set *Action* attribute to delete the records from the target database table, if they are matching with the records of source database table. If Primary Key is defined in the source and target schemas, source and target records are matched based on primary key. If primary key is not defined, whole records are matched. This attribute is enabled in Data Mapper, while mapping source and target schemas.

Steps to set action attribute to delete matching records

Load required source and target schema in Data Mapper. In target schema, there will be an *Action* attribute.

1. Create a constant *'delete'* and map it to *Action* attribute of the target schema.



In order to delete records where the target end database is ORACLE, IBM DB2, MS SQL server or HSQLDB, the keyword "delete" should be used. However for MS SQL server DBMS, the "cancel" keyword can also be used. "cancel" keyword cannot be used for other RDBMS except Ms SQL server.

2. Save the Mapping activity.



To learn how to use Data Mapper, refer to section [Using Data Mapper](#).

CREATING EXCEL SCHEMA ACTIVITY

The Excel Schema activity is used to define how to read data from an Excel file, and write data to an Excel file. To do so, user needs to specify the name of the Excel sheet and required fields, so as to enable identification of those fields.

While creating Excel Schema you can also define hierarchy (parent-child relationship) between the records. Parent-child relationship can be defined only when you create the schema using data file.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create Excel Schema

1. In the homepage menu, click the **Develop** tab.
2. Go to **> Services > Schema**, and then click **Excel**. The *Manage Excel Schema* screen is displayed (see Figure 232).

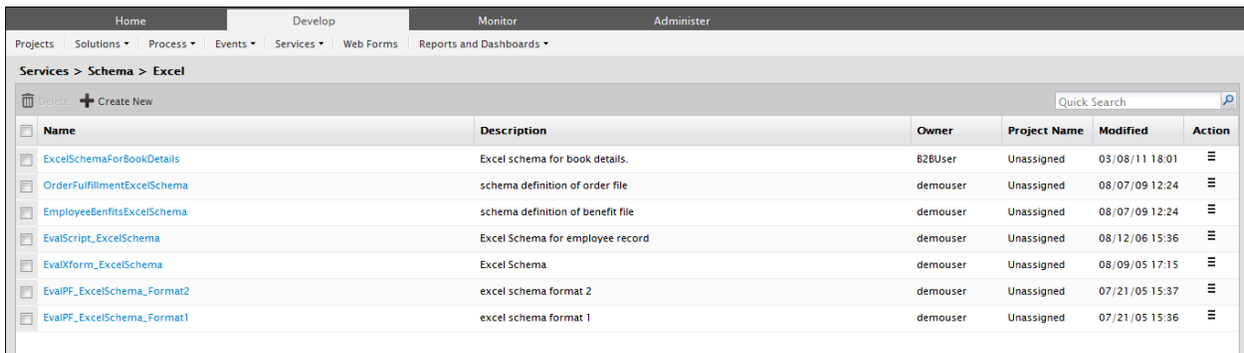


Figure 232: Manage Excel Schema

3. Click the Create New link. The **Create Excel Schema** screen is displayed.
4. Enter the name and description of new excel schema in the textboxes **Name** and **Description** fields respectively.
5. Data Header usually contains the name of the fields in an excel file. If schema is used at source end, and data header is present in the file, select the **Data Header Present** checkbox.

If the schema is used at the target end, and the **Data Header Present** checkbox is checked, the Header will be written in the target excel file (see Figure 233).

Services > Schema > Excel

Download

Standard Properties

Name* EvalPF_ExcelSchema_Format1

Description* excel schema format 1

Data Header Present

Definition Mode* Import Definition File Enter the Fields Sequentially

Definition File Data Upload File

Sheet Name* Sheet1

#	Field Name	Type	Format	Sub Format	Data Mode
1	Account_Number	string	mmddyyyy	hh:mm:ss	Plain Text
2	Product_Code	string	mmddyyyy	hh:mm:ss	Plain Text
3	Quantity	number	mmddyyyy	hh:mm:ss	Plain Text
4	Unit_Price	number	mmddyyyy	hh:mm:ss	Plain Text

Figure 233: Create Excel Schema

i Name of the Headers in the data file and the Field Names in schema must be same and in same order. If they are not same, then you need to use Dynamic Header Support option. To know how to use Dynamic Header Support, refer to the [Using Dynamic Header Support](#) section.

- To define the schema using definition file, select the **Import Definition File** radio button; select the type of file from the dropdown list **File Definition** and click the **Upload File** button to select the required file. The **Schema File Upload** screen is shown (see Figure 234).

1 Choose File(s)

Click on Browse button to choose the file.

Browse File No file chosen

2 Upload File

Click on the "Upload File" button. Please wait till your file appears under File Name.

File Name

3 Click on Finish button to complete the process.

Figure 234: Upload file

7. Click **Browse** and select the file, you want to upload. Path of the selected file is shown in the **Browse File** field.
8. Now click **Upload File** button. Name of the uploaded file is shown in the **File Name** list and list of sheets of the excel file is shown (see Figure 235).

1 Choose File(s)
Click on Browse button to choose the file.

Browse File Choose File No file chosen

2 Upload File
Click on the "Upload File" button. Please wait till your file appears under File Name.

File Name
Emp_Record.xls

Upload File

Sheet Name	Start Row No.	Start Column No.
Sheet1	<input type="text" value="1"/>	<input type="text" value="A"/>
Sheet2	<input type="text" value="1"/>	<input type="text" value="A"/>
Sheet3	<input type="text" value="1"/>	<input type="text" value="A"/>

Process Sheet(s)

3 Click on Finish button to complete the process.

Finish **Unload File**

Figure 235: Specify Start Row and Start Column No.

9. Specify the Start Row No. and Start Column No. of the sheets in respective fields and then click *Process Sheet(s)*. This will read the sheets and field names.



Start Row No. and Start Column No. specify that from which row and Column onwards data should be fetched. For example if you have an excel file in which first 4 rows of sheet1 are blank. Therefore, in that case you have to specify 5 in sheet1 *Start Row No.* Another scenario can be that the data is there in first 4 rows, but you do not want to fetch those records.

10. Once the processing is done, click **Finish** to close the **Schema File Upload** screen and return to create schema page.
11. Select the sheet name of the excel file for which you are creating this schema activity, from the dropdown list **Sheet Name**. Fields of the selected sheet are populated.
12. If you want to create schema by entering the fields manually, select **Enter the Fields Sequentially** radio button and follow the steps given below:
 1. Enter the sheet name of the excel file in the textbox **Sheet Name**.
 2. Enter the name of each field in the textbox **Field Name**.
 3. Select the type of data from the dropdown list **Type**. The datatypes supported by Excel schema are listed in the table below.

Table 2: Supported Datatypes

Data Type	Description
String	This data type is selected if the field will accept a string value.
Number	This data type is selected if the field will accept a numeric value.
Date	This data type is selected if the field will accept a Date or Date and Time value.
Currency	This data type is selected if the field will accept a currency value.



The Currency datatype is supported by Excel Schema only.

- If data type is *Date*, select the format of date and time from the dropdown lists **Format** and **SubFormat** respectively.



In case date format is defined in any column of the Excel file, please ensure that every row of that column should have same date format as defined in the first row, else an error record will be generated.

In case date format is selected as **3/14/2001*, and the schema is used at source end, the date is parsed according to local date format. This date format is not supported when the schema is used at target end.

The time format should be defined as *hh:mm:ss*.

- If the datatype is selected as *Currency*, select the required currency from *Format* dropdown list. The currencies supported by excel schema are listed in the table below.

Table 3: Currencies Supported by Excel Schema

Currency	Description
String	This data type is selected if the field will accept a string value.
Number	This data type is selected if the field will accept a numeric value.
Date	This data type is selected if the field will accept a Date or Date and Time value.
Currency	This data type is selected if the field will accept a currency value.

- Select the mode of data, whether *Encrypted* or *Plain Text* from the dropdown list **Data Mode**. If the schema is used at source end and encrypted data is coming from the source, select *Encrypted* from the

dropdown list **Data Mode**. Similarly if the schema is used at the target end and you want to send the encrypted data to the target, select *Encrypted* from the *Data Mode* dropdown list.



- If Encrypted is selected in Data Mode, you must select *Encryption/Decryption secret key* from Advanced Properties.
- If Encrypted is selected in Data Mode, you must set the *Data Action* property in Process Designer, while creating the process flow. To know more about Process Designer, refer to the [Working with Process Flow](#) section.
- To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. Maximum 99 rows can be added at a time.
- To remove rows, specify the number and position of the rows to be deleted in the *Number of Rows* and at *Position* fields respectively and click **Remove Row** button.



If you delete the last fieldname of a record, and then save the schema, the entire field is deleted. For example, a record has three fields – *Name*, *Description* and *Age*. If you delete *Age*, the entire field will be deleted.

7. Click **Advanced Properties**. The following screen is displayed (see Figure 236).

Figure 236: View Advanced Properties of Excel Schema

8. Enter the Row Start Position in the **Row Start Position** field. Row Start Position specifies which row of the Excel Sheet is counted as first row. For example if you entered 5 in the Row Start Position field, 5th row of the Excel Sheet is counted as first row. If this schema is used at source end, the data form 5th row

onwards is taken for processing. If this schema is used at target end, data is copied into the 5th row onwards. From 1st to 4th row of the target excel sheet will remain blank.

9. Similarly, enter the Column Start Position in the **Column Start Position** field.
10. If you want to enable Dynamic Header Support, select the **Dynamic Header Support** checkbox. For detailed information about Dynamic Header Support refer to the section **Using Dynamic Header Support**.
11. In case the number of fields in the data file is less than the number of fields defined in schema, you need to enable the **Allow Less Fields** checkbox to process the data.



- When number of fields in the data file is less than the number of fields defined in the schema, then data is not processed and gives error during execution.
- If you still want to process the data, then you need to enable *Allow Less Field* checkbox.
- When *Allow Less Field* option is enabled, empty tag is generated for fields that are not present in the data file. .
- This option is applicable only when schema is used at source end.

12. In case the input data contains some characters that are invalid in XML, then this may result in the mapping getting aborted. You can filter these invalid XML characters by checking the *Filter Invalid XML Characters* checkbox.
13. If you want to remove enclosing characters (e.g. ' , " , < , >) from the data file while parsing, enter the enclosing character that you want to remove, in *Handle Enclosing Character* field. Currently following enclosing characters are supported:
 - i. Single Quote (')
 - ii. Double Quote (")
 - iii. Less than symbol (<)
 - iv. Greater than symbol (>)
14. If schema is used at target end and you want to convert the data from Plain Text to encrypted mode, select the secret key activity from the *Encryption Secret Key* dropdown list. The selected secret key activity is used to encrypt the data.
15. If schema is used at source end and you want to convert the data from Encrypted Mode to Plain Text, select the secret key activity from the *Decryption Secret Key* dropdown list. The selected secret activity is used to decrypt the data.



To know, how to create secret key activity, refer to the *Creating Secret Key Activity* section in the *Administrator Guide*.

To learn more about Advanced Properties refer to [Changing Advanced Properties](#) section.

16. Click the **Save** button.

Using Excel Schema to parse XLSX file

When you use excel schema to parse XLSX file, then you need to do some additional setting while creating process using this schema.

While creating the process flow, in Process Designer, double click the Excel schema that you are using in the process flow. Properties of the Excel Schema is displayed in the properties panel (see Figure 237)

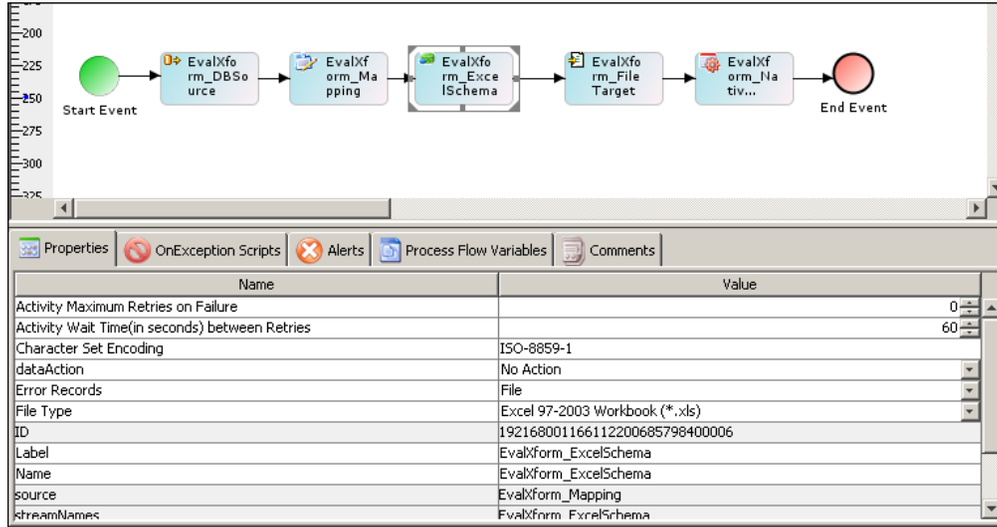


Figure 237: View Advanced Properties of Excel Schema

In value of File Type property, select Excel Workbook (*.xlsx).

When the value *File Type* property is set as *Excel Workbook (*.xlsx)*, this schema can parse both types of excel file: XLS as well as XLSX file.

Defining Field Hierarchy

You can define hierarchy (parent-child relationship) between the records of an excel file using *Define Hierarchy* option of excel schema. To understand how to define hierarchy let’s assume that you have an excel file which contains records of insurance policies of families (see Figure 238).

ID	EMPFIRSTNAME	EMPLASTNAME	SSN	GENDER	DOB	ADDR1	ADDR2	CITY	STATE	COVERAGETYPE
7812	John	Smith	8989	M	4/11/1960	123 DummySt	Apt 12	Gowen	MI	1
	Mary	Smith	7871	F	1/1/1962	123 DummySt	Apt 12	Gowen	MI	1
	Kevin	Smith	1211	M	5/7/1989	89 Main St		Chicago	IL	4
2311	Larry	Johnson	8672	M	2/4/1967	123 DummySt	Apt 2A	Gowen	MI	1
	Samantha	Johnson	5430	F	11/8/1971	123 DummySt	Apt 2A	Gowen	MI	1
	Anna	Johnson	9231	F	9/10/1995	123 DummySt	Apt 2A	Gowen	MI	4
	Rea	Johnson	9231	F	3/15/1998	123 DummySt	Apt 2A	Gowen	MI	4

Figure 238: Policy Details

As you can see in the above table for ID 7812 there are three policies and similarly for ID 2311 there are four policies. While defining schema you can specify the criteria based on that the hierarchy can be defined. For example you can select that if the ID field is blank, merge the record in the previous record, which is having ID. Similarly you can define the criteria for the matching record. For example if value of the ID field is matching with that of the previous record, merge the record with the previous record.

Define Hierarchy option works only when you define the schema using data file.

Steps to define hierarchy

1. While creating schema, select the **Import Definition File** radio button and then select Data from the dropdown list.
2. Click the **Upload File** button. The **Schema File Upload** screen is displayed (refer to Figure 234).
3. Click **Browse** and select the file, you want to upload. Path of the selected file is shown in the textbox **Browse File**.
4. Now click **Upload File** button. Name of the uploaded file is shown in the **File Name** list and list of sheets of the excel file is shown (refer to Figure 235).
5. Specify the Start Row No. and Start Column No. of the sheets in respective fields and then click **Process Sheet(s)**. This will read the sheets and field names.



Start Row No. and Start Column No. specify that from which row and Column onwards data should be fetched. For example if you have an excel file in which first 4 rows of sheet1 are blank. Therefore, in that case you have to specify 5 in sheet1 *Start Row No.* Another scenario can be that the data is there in first 4 rows, but you don't want to fetch those records.

6. Once the processing is done, click **Finish** to close the **Schema File Upload** screen and return to create schema page.
7. Once the file is uploaded the **Sheet Name** field is converted into the dropdown list and all the sheet names of the selected excel file are populated in this dropdown list.
8. Select the sheet name from the dropdown list **Sheet Name**. All the fields of the selected sheet are populated.
9. To define the hierarchy, select the *Define Hierarchy* checkbox and select the merge criteria from the dropdown list **Merge Criteria**.



Currently two merge criteria are supported:

Matching Child Record: Records are merged in case the value Key fields are matching.

Blank Child Record: In case the value of key field is blank, the records are merged with the previous record, which is having some value in the key field.

10. Select the field name from the *Merge Key* dropdown list on basis of which record are merged.
11. Click **Save** to save the excel schema.

Using Dynamic Header Support

Dynamic Header is an advanced feature of Excel Schema, which is used to parse an excel file, if:

FieldNames defined in the Excel Schema and the Data Headers (Column Name) of the excel file are same but not in same order.

FieldNames defined in the Excel Schema and the Headers of the excel file are not same. They may or may not be in same order.

Prerequisites

- Data Header must be present in the Excel file
- Data Type must be same in the Excel Schema and the excel file

To parse an excel file, whose Headers are same but not in order with the FieldNames of the Excel Schema, check the Dynamic Header Support checkbox in the Advanced Properties. Now the Excel Schema will parse the data from the respective columns.

To parse an excel file, whose headers are different and not even in order with the fieldnames of the Excel Schema, check the *Dynamic Header Support* checkbox in the Advanced Properties. Apart from this an XML file is used by the schema, which contains the mapping between the headers of the excel file and the fieldnames of the Excel Schema. Following is the sample XML (see Figure 239).

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<HeaderMap type="Name">
<Map>
<SchemaHeader>Name</SchemaHeader>
<DataFileHeader>EMP_Name</DataFileHeader>
</Map>
<Map>
<SchemaHeader>DOB</SchemaHeader>
<DataFileHeader>EMP_DOB</DataFileHeader>
</Map>
<Map>
<SchemaHeader>Age</SchemaHeader>
<DataFileHeader>EMP_Age</DataFileHeader>
</Map>
<Map>
<SchemaHeader>Address</SchemaHeader>
<DataFileHeader>EMP_Address</DataFileHeader>
</Map>
</HeaderMap>
```

Figure 239: XML to map Field Name with Data Header

where:

SchemaHeader is the *FieldName* defined in the Excel Schema.

DataFileHeader is the name of the *Header* in excel file.

Excel Schema reads this XML file from process flow context. Therefore, you have to pass this XML file to the process flow context. The following figure shows a sample process flow to depict this scenario:

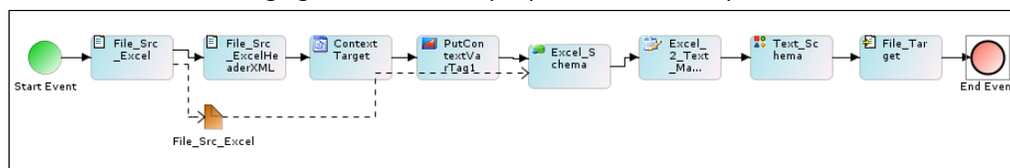


Figure 240: Sample Process Flow

In the process flow shown in Figure 240, a file source activity is used to read an excel file. An Excel Schema is used to parse the data from the excel file. FieldNames defined in the excel Schema and Headers in Excel file are different. To parse the data from the excel file, an XML file, which contains the mapping between FieldName and

the Header is passed to the process flow context. To pass the XML file to process flow context, another File source activity (*File_Src_ExcelHeaderXML*) is used.

This file source activity reads the XML file from a specified location and passes it to the context target activity. In context Target activity, you need to define the value of the *parameterName* property. Properties of the Context Target activity are shown in Figure 241:

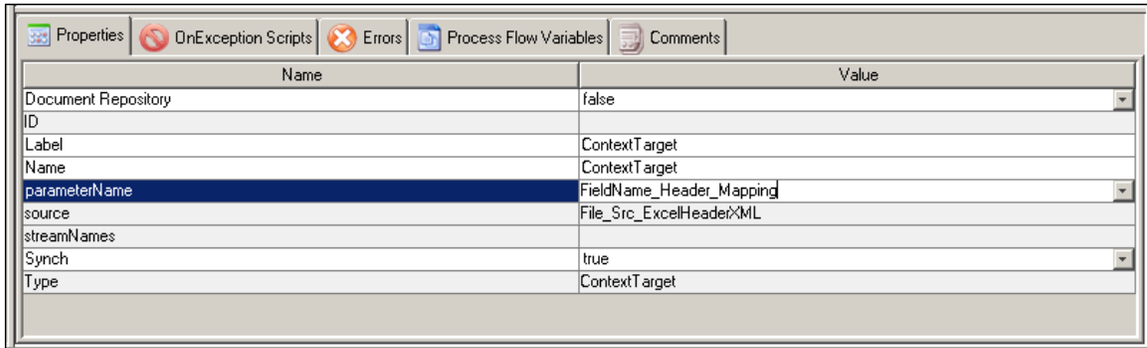


Figure 241: Context Target Properties

In this process flow, value of *parameterName* is given as *FieldName_Header_Mapping*.

After context target, *PutContextVar* action is used. This action is used to set the value of a variable *Service.<ActivityName>.excelHeaderMappingXML* of XML Schema. The properties of *PutContextVar* action are shown in Figure 242:

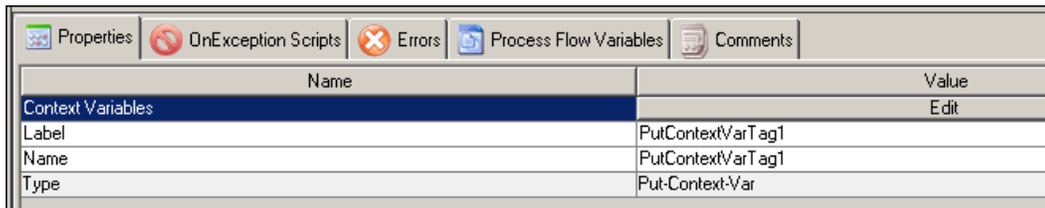


Figure 242: PutContextVar Properties

1. Click **Edit** to define the variable name and the value to be set. The **Edit Context Variables** screen is displayed (see Figure 243).

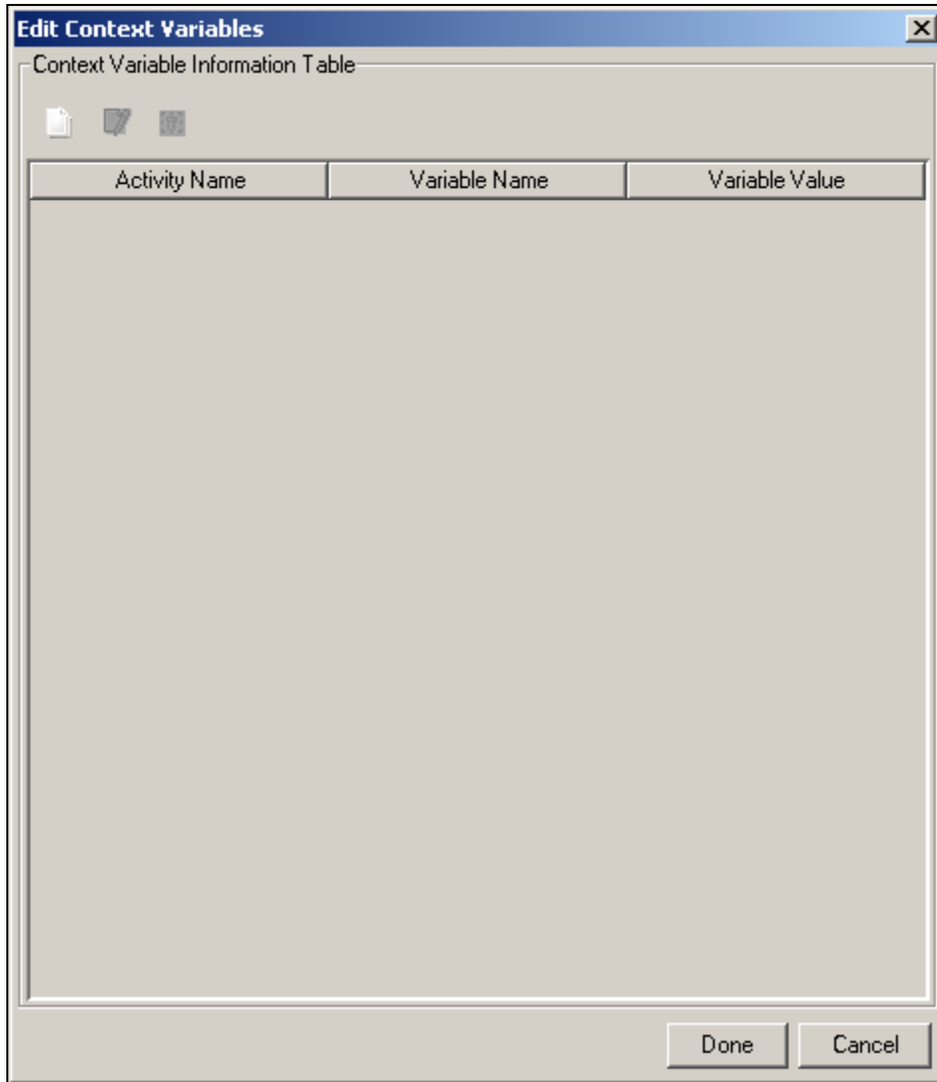


Figure 243: Edit Context Variables

2. Click the **New** (📄) icon. The **Context Variable Information** dialog box is displayed (see Figure 244).

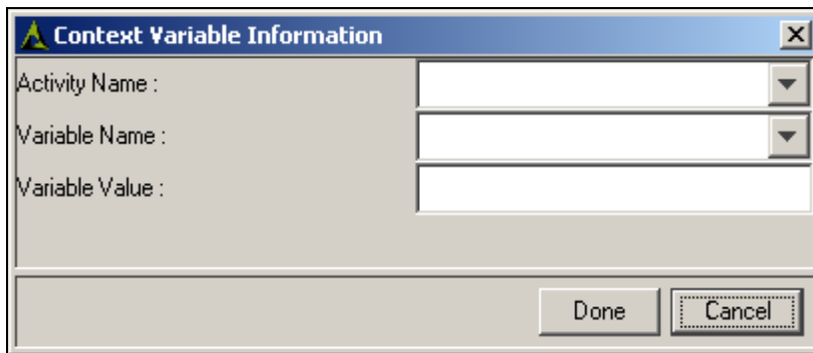


Figure 244: Context Variable Information

3. Enter `Service.<ActivityName>.excelHeaderMappingXML` in the **Variable Name** field. For Example `Service.Excel_Schema.excelHeaderMappingXML` where

Activity Name is name of the Excel Schema Activity. For Example *FieldName_Header_Mapping*.

4. In the Variable Value field enter the value, which you defined in the parameterName in the ContextTarget activity.
5. Click **Done** twice to return to graph canvas area.
6. Make sure to create a stream from file source to Excel Schema activity.



To Know how to create a process flow, refer to the [Creating Process Flow](#) section.

CREATING POSITIONAL SCHEMA ACTIVITY

The Positional Schema activity defines the procedure to read data from a Positional file, and write data in a Positional file. User needs to specify the names and the positions of required fields in order to enable identification of those fields.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create Positional schema

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Positional**.

The **Manage Positional Schema** screen is displayed (see Figure 245).

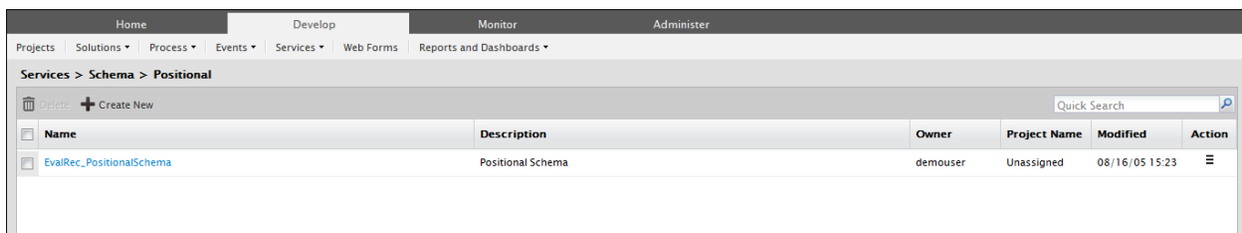


Figure 245: Manage Positional Schema

3. Click the Create New link. The **Create Positional Schema** screen is displayed.
4. Enter the name and description for new Positional Schema in the textboxes **Name** and **Description** respectively.
5. Data Header usually contains the titles of the fields in a text file. If data header is present in the text file, select the *Data Header Present* checkbox (see Figure 246).

Services > Schema > Positional

Download

Standard Properties

Name*

Description*

Data Header Present

Field Separator Field Length Start & End Positions

Definition Mode* Import Definition File Enter the Fields Sequentially

Definition File

#	Field Name	Description	Type	Date Format	Time Format	Start	End	Length	Align	Skip
1	NAME		string	mmddyyyy	hh:mm:ss	1	25	25	L	<input type="checkbox"/>
2	ADDRESS		string	mmddyyyy	hh:mm:ss	26	42	17	L	<input type="checkbox"/>
3	EMAIL_ID		string	mmddyyyy	hh:mm:ss	43	67	25	L	<input type="checkbox"/>
4	PHONE_NC		number	mmddyyyy	hh:mm:ss	68	89	22	L	<input type="checkbox"/>
5	DOB		date	mm/dd/yyyy		90	99	10	L	<input type="checkbox"/>

Figure 246: Create Positional Schema

6. To define the schema using definition file, select the **Import Definition File** radio button; select the type of file from the dropdown list and click the **Upload File** button to select the required file. The *Schema File* upload screen is shown (refer to Figure 234).
7. Click **Browse** and select the file, you want to upload.
8. Now click the **Upload File** button. Name of the uploaded file is shown in the **File Name** list (see Figure 247).

1 Choose File(s)
Click on Browse button to choose the file.

Browse File No file chosen

2 Upload File
Click on the "Upload File" button. Please wait till your file appears under File Name.

File Name

3 Click on Finish button to complete the process.

Figure 247:Uploaded File

9. Click **Finish** to close the *Schema File Upload* screen and return to create schema page.
10. If you want to create schema by entering the fields manually, select the **Enter the Fields Sequentially** radio button and follow the steps given below:
11. Enter name and description of the field in the textboxes **Name** and **Description** respectively.

12. Select the type of data from the dropdown list **Type**. For data type selection, refer to Table 2.
13. If data type is **Date**, select the format of date and time from the dropdown lists **DateFormat** and **TimeFormat** respectively.
14. To define field position select one of the following option:
 - Field Length
 - Start & End Positions
15. To define the field position using field length, select the *Field Length* radio button and enter the length of the field in the *Length* field.
16. To define the field position using start and end position, select the *Start and End Position* radio button.
17. Enter the start position of the field in the **StartPos** field.
18. Enter the end position of the field in the **EndPos** field.



The starting position of a row in a positional file is 1.

In a positional file, tab is counted as one position and not eight positions. By default, field positions are created in sequence. You can also create a schema with fields that are not in sequence. For details, refer to the *Defining Field Positions Non-Sequentially* section.

19. Select the alignment of the field from the dropdown list **Align**.



From **Align** select

L if the field is left aligned.

R if the field is right aligned.

To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. Maximum 99 rows can be added at a time.

20. Select the **Skip** checkbox if you want to skip this field while generating the XML. This selection skips the fields that are not required for the schema. For example, the source file has over 1500 fields, but you just need to use 1000 fields. This selection skips the 500 unrequired fields, and does not read them, when the data is parsed to the XML. When the data file is created, the skipped fields are displayed in the file but are not read. If the schema is created using an existing XSD, the skipped fields will appear as a blank value. However, when the schema is used in other activities such as Mapping, all its fields are displayed.



Skipping of unrequired fields is useful in case of a standard XSD with a large number of fields, as it reduces the size of the generated XML which now contains only the required fields.

While editing the schema, when the data file is downloaded, the skipped fields are represented by 'T' and the unskipped fields by 'F' (refer to Figure 212). Similarly, while viewing the *Print-Friendly Page*, the skipped fields are represented by 'T' and the unskipped fields by 'F'.

21. Click to expand **Advanced Properties**. Advanced properties of positional schema are displayed (see Figure 248).

Services > Schema > Positional

Advanced Properties

Character Set Encoding

Handle CR/LF(Source Data)

Target Record Separator

Data Truncation

Allow Less Fields

Allow More Fields

Filter Invalid XML Characters

Remove Space(s)

Remove Leading Zero(s)

Project

Owner*

Creation Date

Last Modified Date

Figure 248: Advanced Properties of Positional Schema

22. Disable the **Handle CR/LF (Source Data)** checkbox, if the source file does not have any carriage return. By default, this option is checked, and schema expects file with carriage return. Handle CR/LF (Source Data) option is applicable only for the schema used at the source end.
23. Enter the target record separator in the textbox **Target Record Separator**, if you want to write each record in new line in target file. By default records are written in single line. This option is applicable only for the schema used at target end.
24. Select the **Data Truncation** checkbox, in case the data length is more than specified in the schema and you want to pass the specified length of data and ignore the rest of the data.



Data Truncation option is applicable for the schema, which is used at target end.

25. Select the **Allow Less Fields** checkbox, if you want to parse the data even if the number of fields in the data file is less than the number of field specified in the schema. If Allow Less Fields checkbox is selected and the schema is used at source end, schema will parse the input data and insert the empty tag of missing fields. If the schema is used at target end, it will write all the tags coming in input XML.
26. In case number of fields in source data is more than the number of fields specified in the schema, only those fields are parsed, which are specified in schema. Other fields are ignored. If you want to generate error records, when number of fields in source data is more than the number of fields specified in schema, disable the **Allow More Fields** checkbox.
27. In case the input data contains some characters that are invalid in XML, then this may result in the mapping getting aborted. You can filter these invalid XML characters by selecting the **Filter Invalid XML Characters** checkbox.
28. Click the **Save** button.

CREATING TEXT SCHEMA ACTIVITY

The Text Schema activity is used to define how a text file is to be read or written in a predefined format. To create a Text Schema activity, you need to specify the format of text file.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a text schema activity

1. On the Adeptia Suite homepage, click the **Develop** tab.

Go to **Services > Schema** and then click **Text**. The *Manage Text Schema* screen is displayed (see Figure 249).

Name	Description	Owner	Project Name	Modified	Action
DL_TargetSchema	DL_TargetSchema	diuser	Unassigned	03/15/11 23:19	⋮
DL_SourceSchema	DL_SourceSchema	diuser	Unassigned	03/15/11 23:14	⋮
RoutingTargetSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	02/09/11 20:46	⋮
RoutingSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	01/10/11 18:53	⋮
InventoryItemsCSVSchema	text schema for CSV file	demouser	Unassigned	08/08/09 09:06	⋮
InboundOutputSchema	Dummy Inbound Output Schema	EDISolutionUser	Unassigned	07/07/09 14:26	⋮
OutboundInputSchema	Dummy Outbound Input Schema	EDISolutionUser	Unassigned	07/07/09 14:26	⋮
EvalScript_TextSchema	Text Schema for Employee data	demouser	Unassigned	08/22/05 22:03	⋮
EvalJMS_TextSchema	Text Schema for Stock Quotes	demouser	Unassigned	08/22/05 17:46	⋮

Figure 249: Manage Text Schema

2. Click the Create New link. The *Create Text Schema* screen is displayed.
3. Enter the name and description of the new text schema in the textboxes **Name** and **Description** respectively.
4. Data Header usually contains the titles of the fields in a text file. If data header is present in the text file, select the **Data Header Present** checkbox.
5. Enter the record separator, for example `\n` for new line or `" "` for space, in the **Record Separator** field. The record separator is used to separate records.
6. Enter the Field Separator, for example `\t` for Tab or `" "` for space. In the **Field Separator** field. Field Separator is used to separate fields (see Figure 250).

Services > Schema > Text

Download

Standard Properties

Name* EvalJMSE_TextSchema

Description* Text Schema for Stock Quotes

Data Header Present

Record Separator* \n

Field Separator* ,

Definition Mode* Import Definition File Enter the Fields Sequentially

Definition File Data Upload File

#	Field Name	Type	Date Format	Time Format	Repeat	Parent
1	Symbol	string	mmddyyyy	hh:mm:ss	1	
2	CompanyName	string	mmddyyyy	hh:mm:ss	1	
3	LastTradePrice	number	mmddyyyy	hh:mm:ss	1	
4	TradeTime	date	mm/dd/yy	hh:mm:ss	1	

Figure 250: Create Text Schema



You can also specify record separator and field separator in Hex format. To specify record separator and field separator you need to use 0x before the hex value. For example to specify new line in hex format, you need to use 0x0A.

- To define the schema using definition file, select the **Import Definition File** radio button; select the type of file from the dropdown list and click the **Upload File** button to select the required file. The **Schema File** upload screen is shown (refer to Figure 234).
- Click **Browse** and select the file, you want to upload. Path of the selected file is shown in the *Browse File* field.
- Now click the **Upload File** button. Name of the uploaded file is shown in the **File Name** list (see Figure 251).

1 Choose File(s)
Click on Browse button to choose the file.

Browse File No file chosen

2 Upload File
Click on the "Upload File" button. Please wait till your file appears under File Name.

File Name

Emp_Record.txt

3 Click on Finish button to complete the process.

Figure 251:Uploaded File

10. Click **Finish** to close the Schema File Upload screen and return to create schema page.
11. If you want to create schema by entering the fields manually, select the **Enter the Fields Sequentially** radio button and follow the steps given below:
12. Enter the name of each field in the **Field Name** field.
13. Select the type of data from the **Type** dropdown list. For data type selection, refer to Table 2.



The Currency data type is supported by Excel Schema only.

14. If data type is *Date*, select the format of date and time from the *DateFormat* and *TimeFormat* dropdown lists respectively.



To insert rows, specify the number and position of the rows to be added in the *Number of Rows* and at *Position* fields respectively and click **Add Row** button. Maximum 99 rows can be added at a time.

To remove rows, specify the number and position of the rows to be deleted in the *Number of Rows* and at *Position* fields respectively and click **Remove Row** button.



If you delete the last fieldname of a record, and then save the schema, the entire field is deleted. For example, a record has three fields – *Name*, *Description* and *Age*. If you delete *Age*, the entire field will be deleted.

15. To enable quotes handling, click **Advanced Properties** and check the *Quotes Handling On* checkbox.



If a character (say \$) is specified as Field Delimiter in a record, then any \$ character in the field data of that record (Chocolate\$20\$perpack) will be considered as a Field Delimiter, even though it is part of the field data. In the above example the \$ after 20 will also be considered as Field Delimiter, whereas it is the data. To avoid this situation put that field within the double quote i.e. (Chocolate\$“20\$perpack”).

16. In case the number of fields in the data file is less than the number of fields defined in schema, you need to enable **Allow Less Fields** checkbox to process the data.



- When number of fields in the data file is less than the number of fields defined in the schema, then data is not processed and gives error during execution.
- If you still want to process the data, then you need to enable *Allow Less Field* checkbox.
- When *Allow Less Field* option is enabled, empty tag is generated for fields that are not present in the data file. .
- This option is applicable only when schema is used at source end.

17. If you want to remove enclosing characters (e.g. ' , " , & , < , >) from the data file while parsing, enter the enclosing character that you want to remove, in *Handle Enclosing Character* field. Currently following enclosing characters are supported:
 - Single Quote (')
 - Double Quote (")
 - Less than symbol (<)
 - Greater than symbol (>)
18. In case the input data contains some characters that are invalid in XML, then this may result in the mapping getting aborted. You can filter these invalid XML characters by checking the *Filter Invalid XML Characters* checkbox in Advanced Properties.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

19. Click the **Save** button.

Services > Schema > Text ✕

Description	Text Schema for Stock Quotes
Data Header Present	Yes
Quotes Handling On	No
XSD	<pre style="font-family: monospace; padding: 5px; border: 1px solid #ccc;"> <?xml version="1.0" encoding="ISO-8859-1"?> <!-- W3C Schema generated by Adeptia Editor --> <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"> <xs:element name="Root"> <xs:annotation> </pre>
Entity Id	192168001119112176617282600007
Owner	demouser
Owner's Group	DemoGroup
Creation Date	07/19/2005 15:12:52
Last Modified Date	02/07/2013 20:16:34
Last Modified By	admin
Permissions	Owner(R,W,X) Group(R,X)
Character Set Encoding	ISO-8859-1
Synchronized Activity	No

Figure 252: Text Schema Summary screen

CREATING WORD SCHEMA ACTIVITY

Word Schema is used to convert MS Word file into XML format, so that it can be further processed. Word Schema uses a pre-built template XSD XMSW.xsd, which defines the structure of the XML file. When a word schema is created, this XSD is stored into the backend database to define the structure of the schema. Word to XML conversion is done at execution time.



This feature is a paid service and is thus not available in any of the Adeptia products by default.

Steps to create Word Schema

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Configure > Services > Schema** and then click **Word**. The *Manage Word Schema* screen is displayed (see Figure 253).



Figure 253: Manage Word Schema

3. Click the **Create New** link. The *Create Word Schema* screen is displayed (see Figure 254).

Figure 254: Create Word Schema

4. Enter the name and description for Word Schema in the **Name** and **Description** fields respectively.
5. Leave the Create Schema Definition Using field as default.
6. If you want to view the XML of the word file, which you want to convert, click the **Browse** button and select the required word file.



This field is not mandatory because at execution time, Word file is taken from the File Source activity.

This field is required only if you want to view the XML of the Word file. To view the XML of the Word file, first browse and select the required word file. Save the Word Schema activity and

then edit the word schema activity that you have created. Click **Download** in the Edit Word Schema screen. The Download Word Schema Definition File screen is displayed (see Figure 255).

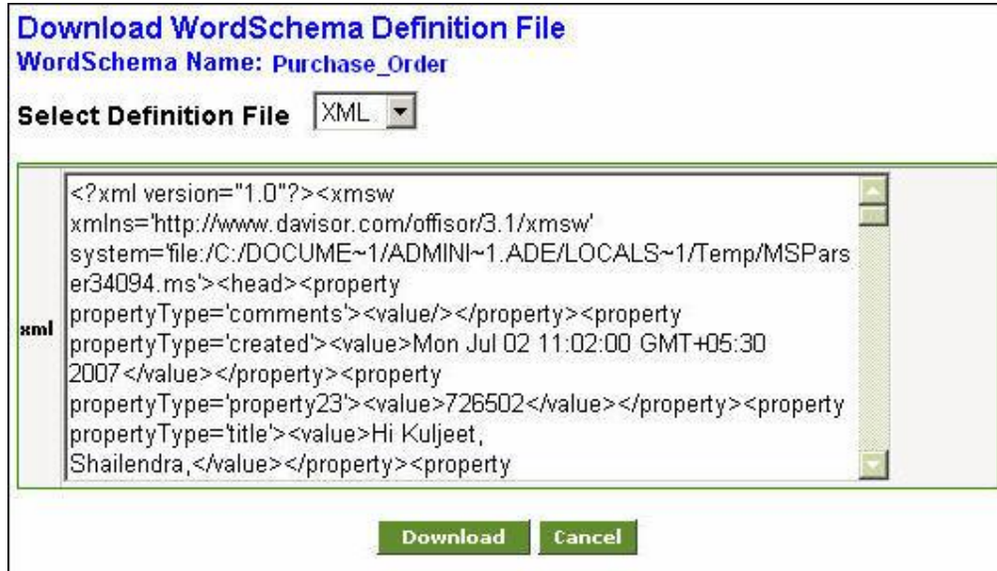


Figure 255: Download Word Schema Definition File



To download the XML, select XML from the *Select Definition File* dropdown list and click **Download**.

To download the word file select Word from the select *Definition File* dropdown list and click **Download**.

Click **Cancel** to close the Download Word Schema Definition File dialog box.



To learn more about Advanced Properties refer to [Changing Advanced Properties](#) section.

7. Click the **Save** button.

CREATING XML SCHEMA ACTIVITY

The XML Schema activity defines the procedure to read data from an XML file, and write data in an XML file. To do so, user needs to specify the schema definition location.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create XML Schema

1. On the Adeptia Suite homepage, click the Develop tab.
2. Go to **Services > Schema** and then click **XML**.

The *Manage XML Schema* screen is displayed (see Figure 256).

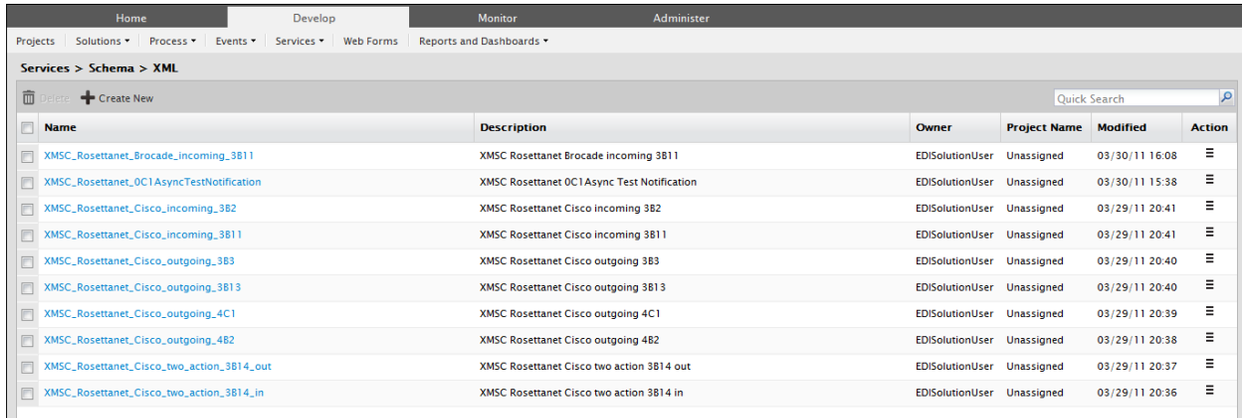


Figure 256: Manage XML Schema

3. Click the **Create New** link. The *Create XML Schema* screen is displayed.
4. Enter the name and description for XML Schema in the textboxes **Name** and **Description** respectively.
5. Select one of the following Schema Definition Location:
 - File Path
 - Web Service Consumer
 - Web Service Provider
6. Select the desired option in the **Upload XSD/DTD/XML from** field. The selection process of options is explained in the table below.

Table 4: Selection Process of Value for Upload XSD/DTD/XML from Field

Option	Process
File Path	Click the Browse button and select the DTD, XSD or XML file. If the DTD, XSD or XML file is located on an HTTP URL, enter the URL, where DTD/XSD/XML file is located in the <i>HTTP URL</i> field.
Web Service Consumer	<p>In this case, XSD is picked up from pre-defined Web Service Consumer activity. Each WS Consumer activity has two XSD's associated with it (i.e. Input Data XSD and Output Data XSD).</p> <p>Select the Web Service Consumer activity from the Consumer ID dropdown list.</p> <p>Select the type of XSD as either Input or Output from the <i>XSD Type</i> dropdown list.</p> <ul style="list-style-type: none"> • Input: XSD for input data format. • Output: XSD for output data format.

Option	Process
Web Service Provider	<p>In this case, XSD is picked up from pre-defined Web Service Provider activity(Created by uploading a WSDL). Each WS Provider activity has two XSD's associated with it (i.e. Input Data XSD and Output Data XSD).</p> <p>Select the Web Service Provider activity from the <i>Provider</i> dropdown list.</p> <p>Select the type of XSD as either Input or Output from the <i>XSD Type</i> dropdown list.</p> <ul style="list-style-type: none"> • Input: XSD for input data format. • Output: XSD for output data format.

 Select the **Validate XML** checkbox if you want to validate the XML during execution. It validates the input XML file at runtime.

7. Click the **Validate XSD** button to validate file entered in the Filepath field. You can validate all file types such as XML, XSD or DTD. If it is not an XSD file, then it will convert it to XSD format and then validate (see Figure 257).

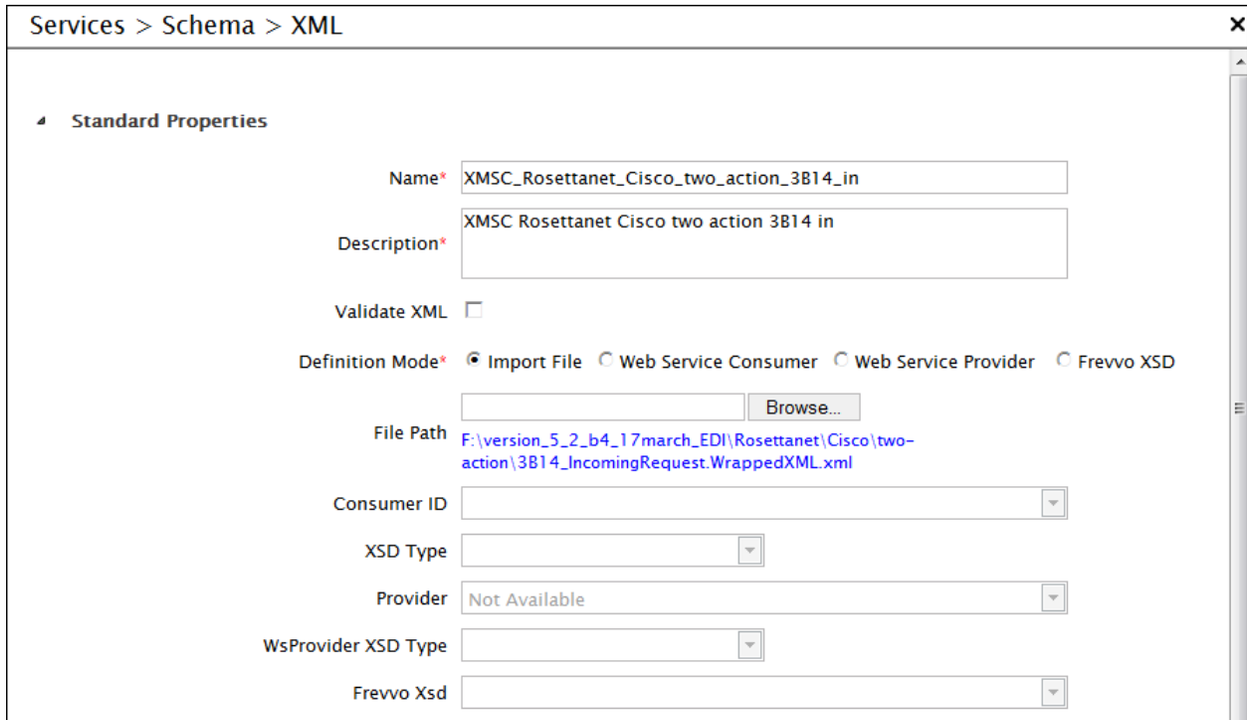


Figure 257: Create XML Schema

8. Click **Advanced Properties**. The Advanced Properties of XML Schema activity is displayed (see Figure 258).

Services > Schema > XML

Frevvo Xsd

Advanced Properties

Character Set Encoding: ISO-8859-1

Convert to XSD/DTD*:

Project: Unassigned

Owner*: EDISolutionUser (Owner of EDI Solution ob...)

Creation Date: 03/29/2011 19:15:09

Last Modified Date: 03/29/2011 20:36:42

Last Modified By: EDISolutionUser

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

* Mandatory fields.

Figure 258: Advanced Properties of XML Schema

The **Convert to XSD/DTD** checkbox is marked as selected. This implies that all xml file will be converted to XSD or DTD. The XSD file remains as XSD file whereas, DTD file is converted to XSD file. If you don't want to convert the uploaded XML file into DTD, deselect this checkbox.



XML Schema converts the XML file into DTD before passing it to Mapping activity. Sometime large DTD causes error while loading into Data Mapper. In this case you can deselect the *Convert to XSD/DTD* checkbox. XML Schema will pass the XML file as it is to Mapping activity without converting them into DTD.

Sometime, in case of recursive XML Schema, proper hierarchy may not be displayed, while loading the schema in Mapper. This is because of the limitation is JDOM. In this case, check the *Convert to XSD/DTD* checkbox.

To learn more about Advanced Properties refer to [Changing Advanced Properties](#) section.

9. Click the **Save** button.

TESTING SCHEMA ACTIVITY

Once a schema is created, you can verify the schema activity. Schema can be tested for both source and target end. In order to test a schema you have to supply the source file, and schema will show you the output file and the error file if any. When a schema is tested, it parses the supplied file as per the structure defined in the schema and generates the output and error files. The output file contains the record which are parsed successfully error file contains the record which are not parsed. The process of testing a text schema is explained below.

Steps to verify text schema activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Text**.

The **Manage Text Schema** screen is displayed (refer to Figure 249).

3. Select the schema activity that you want to test and click **Edit** link or select the option **Edit** from the **More Actions** menu under the **Actions** column *Activity Manage* page. This displays the *Edit Text Schema* screen (see Figure 259).

#	Field Name	Type	Date Format	Time Format	Repeat	Parent
1	NAME	string	mmddyyyy	hh:mm:ss	1	
2	ADDRESS	string	mmddyyyy	hh:mm:ss	1	
3	EMAILID	string	mmddyyyy	hh:mm:ss	1	
4	PHONENO	number	mmddyyyy	hh:mm:ss	1	

Figure 259: Edit Text Schema

4. Click the **Test** button. The *Test Schema* screen is displayed (see Figure 260).

The screenshot shows a dialog box titled 'Test Schema'. It contains a 'Type' dropdown menu with 'Source' selected. Below it is a 'Source File Name' text input field followed by a 'Browse...' button. At the bottom of the dialog, there are two buttons: 'Submit' and 'Close'.

Figure 260: Test Schema

5. Select the type of schema to test, from the dropdown list **Type**. By default, Source is selected.
6. Click the **Browse** button and select the file which you want to test.



The file extension in this field will vary based on the schema being tested. If a text schema is being tested, then the file will have `.txt` extension. If an excel schema is being tested, then the extension will be `.xls`.



If you want to test this schema for the target end, select *Target* from the *Type* dropdown list. Now the source file will be an xml file that is generated by the mapping activity used in the process flow. In this case target file will be the file which will be generated by schema as output. For example if you are testing Text Schema which will be used at target end, the target file will be a `.txt` file.

7. Click the **Submit** button. This tests the specified source file according to the defined schema and gives you the link of out files generated.



Once you click the **Submit** button, there files are generated:

Source File: File which you have selected

Target File: File which is generated by schema as output

Error File: File which contains erroneous record if any.

8. To view the file click on the link of file you want to view.



All schemas except Advance Database schema, Database schema and XML Schema can be tested.

CREATING XML VALIDATOR ACTIVITY

XML Validator is used to validate the whole XML file or part of it. For validation user needs to supply the Xpath from which part of the XML starts and the path of the XSD against which that XML file is validated.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a XML Validator activity

1. On the Adeptia Suite homepage, go to **Configure > Services > Schema** and then click **XML Validator**.

The *XML Validator* screen is displayed (see Figure 261).

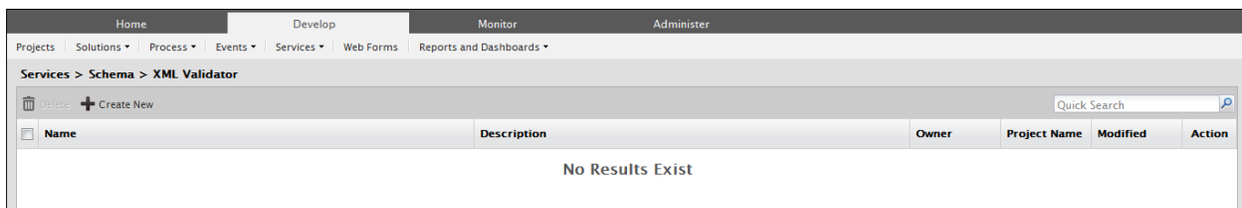


Figure 261: Manage XML Validator

2. Click the Create New link.

The *Create XML Validator* screen is displayed (see Figure 262).

Figure 262: Create XML Validator

3. Enter the name and description of new XML Validator activity in the textboxes **Name** and **Description** respectively.
4. If you want to validate the Sub XML, select the **Validate Sub XML** checkbox.
5. Enter the XPath of the XML, which needs to be validated in the textbox **Enter XPath**.
6. Enter the path of the XSD file, against which the above defined XML is validated, in the textbox **XSD File Path**.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

CREATING EDI SCHEMA ACTIVITY

The EDI (Electronic Data Interchange) Schema activity is created to define how the data in predefined EDI format; an industry standard is managed.

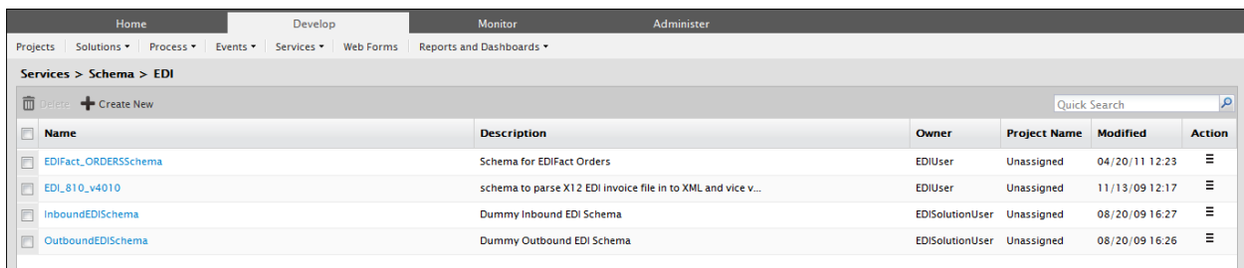
This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
✓				✓

Steps to create EDI Schema

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Schema** and then click **EDI**.

The *Manage EDI Schema* screen is displayed (see Figure 263).



Name	Description	Owner	Project Name	Modified	Action
EDIFact_ORDERSSchema	Schema for EDIFact Orders	EDIUser	Unassigned	04/20/11 12:23	⋮
EDL_810_v4010	schema to parse X12 EDI invoice file in to XML and vice v...	EDIUser	Unassigned	11/13/09 12:17	⋮
InboundEDISchema	Dummy Inbound EDI Schema	EDISolutionUser	Unassigned	08/20/09 16:27	⋮
OutboundEDISchema	Dummy Outbound EDI Schema	EDISolutionUser	Unassigned	08/20/09 16:26	⋮

Figure 263: Manage EDI Schema

- Click the **Create New** link. The **Create EDI Schema** screen is displayed.
- Enter the name and description of new EDI schema activity in the textboxes **Name** and **Description** respectively.
- Enter the Segment Separator, e.g. '~' in the textbox **Segment Separator**.
- Enter the Field Separator, e.g. '*' in the textbox **Field Separator**.
- Enter the Composite Separator, e.g. '+' in the **Composite Separator** field. A Composite Separator is used to separate composite fields (a field which contains more than one sub-fields) in an EDI file.
- Select the **Validate Incoming/Outgoing Data** checkbox if you want to validate the incoming and outgoing EDI Data. If this schema is used at source end, it validates the incoming EDI file and generates intermediate XML stream and an EDI acknowledgment stream. If this schema is used at target end, then it validates the input XML and generates error records if there is any error.

9. Select the required EDI Data Dictionary from the **Create Schema Definition** field and click the **Select EDI Specification** button. This displays the *Select Transaction* screen (see Figure 264).

Select EDI Specification

Data Dictionary Name : X12_004010

EDI Specification	Description	Transaction Set
<input type="radio"/> 004010_100.xsd	Insurance Plan Description	100
<input type="radio"/> 004010_101.xsd	Name and Address Lists	101
<input type="radio"/> 004010_104.xsd	Air Shipment Information	104
<input type="radio"/> 004010_105.xsd	Business Entity Filings	105
<input type="radio"/> 004010_106.xsd	Motor Carrier Rate Proposal	106
<input type="radio"/> 004010_107.xsd	Request for Motor Carrier Rate Proposal	107
<input type="radio"/> 004010_108.xsd	Response for a Motor Carrier Rate Proposal	108
<input type="radio"/> 004010_109.xsd	Vessel Content Details	109
<input type="radio"/> 004010_110.xsd	Air Freight Details and Invoice	110
<input type="radio"/> 004010_112.xsd	Property Damage Report	112
<input type="radio"/> 004010_120.xsd	Vehicle Shipping Order	120
<input type="radio"/> 004010_121.xsd	Vehicle Service	121
<input type="radio"/> 004010_124.xsd	Vehicle Damage	124
<input type="radio"/> 004010_125.xsd	Multilevel Railcar Load Details	125
<input type="radio"/> 004010_126.xsd	Vehicle Application Advice	126
<input type="radio"/> 004010_127.xsd	Vehicle Bidding Order	127
<input type="radio"/> 004010_128.xsd	Dealer Information	128
<input type="radio"/> 004010_129.xsd	Vehicle Carrier Rate Update	129

Figure 264: Select EDI Specification



To know how to create EDI Data Dictionary, refer to the [Creating EDI Data Dictionary](#) section.

10. Select the required EDI Specification and click **OK**. This closes the Select EDI Specification screen. The selected EDI specification is populated under Segment Definition in the **Create EDI Schema** screen (see Figure 265).

Services > Schema > EDI

Download

Standard Properties

Name*

Description*

Data Dictionary* Select Transaction

Separator Definition

Segment Definition

#	EDI Specification	Description	Transaction Set	Action
1	004010_100.xsd	Insurance Plan Description	100	Delete

Advanced Properties

* Mandatory fields.

Figure 265: Create EDI Schema



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

11. Click **Save**.

CREATING TARGET ACTIVITY

Adeptia Suite enables you to transfer data from any source location to any target location. Once you have fetched the data (by creating a source activity) and defined the file format for the source data or the target data (by creating a schema), you will be required to create a target activity. A Target Activity allows you to identify specific data to be created and the means to deliver it. The *Target activity* screen allows you to identify specific data set (i.e., flat file, XML or database record) to be created, its location, and the transport protocol to be used to send this data. The Adeptia Suite allows following types of Target activities:

- Advanced Database Target
- Database Target
- File Target
- FTP Target
- HTTP Target
- JMS Target
- LAN File Target
- Mail Target
- WebDAV Target
- Context Target

Context Target is used to put the data in process flow context. To know how to use Context Target refer to the section [Using Context Source and Context Target](#) activity.

CREATING ADVANCED DATABASE TARGET ACTIVITY

The Advanced Database Target activity provides the ability to specify multiple tables of a database. These tables are the target tables for the data that has been fetched from the source location by creating a source activity. On execution of the process flow, the schema of the fetched data will be mapped to the schema of the target data and depending on how do you want to process the error records, the data records will be moved to these target tables.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- *Database Info* activity and *Advanced Database Schema* must be created before creating Advanced Database Target activity.

This section describes how to create a Advance Database Source activity using the following details as an example:

Steps to create an Advanced Database Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **Adv.Database**.

The *Manage Advanced Database Target* screen is displayed (see Figure 266).

Name	Description	Owner	Project Name	Modified	Action
PointofSalesDatabaseTarget	insert output data records into backend db	demouser	Unassigned	08/06/09 14:42	

Figure 266: Manage Advanced Database Target

3. Click the **Create New** link. The *Create Advanced Database Target* screen is displayed.
4. Enter the name of the new Advanced Database Target in the textbox **Name**. Then, enter the description for the Advanced Database Target in the textbox **Description**.
5. Select the database info activity and database schema activity from the dropdown lists **Database Info** and **Schema Name** respectively (see Figure 267).

Services > Target > Adv. Database

Standard Properties

Name* PointofSalesDatabaseTarget

Description* insert output data records into backend db

Database Info* ConnectToSalesDatabase

Schema Name* PointofSalesDatabaseSchema

Database Operation* Insert Update Insert/Update Update/Insert

Advanced Properties

* Mandatory fields.

Figure 267: Create Advanced Database Target

6. Database Operation specifies how data records are inserted into database tables. Select one of the following database operations:
 - Insert
 - Update
 - Insert/Update
 - Update/Insert



If the specified database operation fails on any source data, error records are created. While creating a process using an Advance Database Source, you can specify what to do with error records.

- Error records can be saved into repository file.

- Error records can be ignored.
- It can be further processed (e.g. can be sent to file target).
- Process Flow can be aborted, if there is any error record.

In process designer, right click on the advance database source activity and select view properties. Select the value of the “Error Record” properties.

To learn, how to use Process Designer, refer to the section *Using Process Designer*.

To learn how to create Database Info activity, refer to the *Creating Database Info* section in the *Administrator Guide*. To learn how to create the Advance Database Schema activity, refer to the *Creating Advance Database Schema Activity* section.



When an excel file is used as a database target, only *Insert* operation is supported. The *Update*, *Insert/Update* and *Update/Insert* operations are not supported.

When an excel file is used as a database target, the error records are not generated in case of data type mismatch.

When a database operation is selected, the database is affected. For details, refer to Table 2.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

7. Click the **Save** button.

Understanding Record Count in Process Flow Logs

The number of records processed by an Advanced Database Target activity during the execution of a process flow is displayed in the Process Flow Log. This record count differs based on its type. The various types of record counts are explained below.

Transaction Commit Count

This record count type includes the total number of records in the input at root level, which are successfully processed and committed by the Advanced Database Target activity. It includes inserted, deleted and updated records.

Insert Query: Submitted/Successful

This record count type includes the Insert Query which are submitted or are successful. Submitted is the total number of Insert Query submitted/executed by the Advanced Database Target activity.

Successful is the total number of records, which are inserted and committed in the table for the Insert Query and which are not rolled back.



The 'Successful' count can be equal or less than the 'Submitted' count in case of "Insert" operation.

Delete Query: Submitted /Successful

This record count type includes the Delete Query which are submitted or successful.

Submitted is the total number of Delete Query submitted/executed by the Advanced Database Target activity.

Successful is the total number of records, which are deleted and committed from the table for the Delete Query and which are not rolled back.

Update Query: Submitted /Successful

This record count type includes the Update Query which are submitted or successful.

Submitted is the total number of Update Query submitted/executed by the Advanced Database Target activity.

Successful is the total number of records, which are updated and committed in the table for the insert query and which are not rolled back.



The 'Successful' count can be greater than the 'Submitted' count in case of "Update" or "Delete" operation.

Rollback Transaction Count

This record count type includes the total number of records in the input at root level, which are rolled back by the Advance Database Target activity.

Rollback Insert Count

This record count type includes the total number of records, which are supposed to be inserted but rolled back due to any error.

Rollback Delete Count

This record count type includes the total number of records, which are supposed to be deleted but rolled back due to any error.

Rollback Update Count

This record count type includes the total number of records, which are supposed to updated but rolled back due to any error.

To further understand the different counts, assume the following example.

R1 (10)	R1C1 (20)	R1C1C1 (100)
R2 (20)	R2C1 (40)	R2C1C1 (80)

Suppose there are two records *R1* and *R2* at root level of input. *R1* has a child *R1C1* and further *R1C1* has a child *R1C1C1*. Similarly *R2* has a child *R2C1* and further *R2C1* has a child *R2C1C1*.

Their number of records is displayed in the brackets. For these records, insert queries are issued by the Advanced Database Target activity. Records from *R1*, its child (*R1C1*) and sub-child (*R1C1C1*) are successfully inserted in the target table. At the same time, while inserting the records from *R2C1C1* the Advance Database Target activity encountered an error in 8 records. Now, the record of *R2* and its child (*R2C1*) corresponding to erroneous records will be rolled back. Thus, the number of records rolled back from *R2C1C1*, *R2C1*, *R2* will be 8, 4 and 2 respectively.

Thus, in this scenario, the values of the record count types will differ as displayed below.

Table 1: Record Count Type Values

Record Count Type	Value	Description
Transaction Commit Count	28	10 records from R1 and 18 records from R2
Insert Query: Submitted/Successful	270/256	Total number of records (270) – Total number of rolled back records (14)
Rollback Transaction Count	2	Number of records rolled back from root level
Rollback Insert Count	14	R2 (2) + R2C1 (4) + R2C1C1 (8)

All the other counts will be zero.

CREATING DATABASE TARGET ACTIVITY

The Database Target activity provides the ability to specify a database as target.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- Database *Info* activity and *Database Schema* must be created before creating Database Target activity.

This section describes how to create a Database Target activity using the following details as an example:

Steps to create a Database Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **Database**.

The *Manage Database Target* screen is displayed (see Figure 268).

Name	Description	Owner	Project Name	Modified	Action
DB_Target_EDI	DB target for edi	EDISolutionUser	Unassigned	04/16/11 18:57	
DB_Target	DB target for non edi	EDISolutionUser	Unassigned	04/16/11 15:22	
EvalPF_DatabaseTarget_Database2	database target database2	demouser	Unassigned	05/11/06 11:54	
EvalPF_DatabaseTarget_Database1	database target database1	demouser	Unassigned	08/22/05 18:57	
EvalMSE_DBTarget	Database Target for Stock Quotes	demouser	Unassigned	08/22/05 18:33	

Figure 268: Manage Database Target

3. Click the **Create New** link. The **Create Database Target** screen is displayed.
4. Enter the name and description of the new Database Target in the textboxes **Name** and **Description** respectively.
5. Select the database info activity and database schema activity from the dropdown lists **Database Info** and **Schema Name** respectively (see Figure 269).

Services > Target > Database

Standard Properties

Name*

Description*

Database Info*

Schema Name*

Database Operation* Insert Update Insert/Update Update/Insert

Advanced Properties

* Mandatory fields.

Figure 269: Create Database Target

i To learn how to create Database Info activity, refer to *Creating Database Info* section in *Administrator Guide*. To learn how to create Database Schema activity, refer to the *Creating Database Schema Activity* section.

i Database target can insert/update current date in the database. This current date is added in the input XML in two ways:

- Source XML
- Mapping

It can be added through the source XML which has the current date already defined in its code.

It can be added through mapping, if current date is defined as a constant in the Date field, or as a variable which has the value "Current Date". In this case, when mapping is done, then

database target accesses the current date and inserts/updates it accordingly.

6. Database Operation specifies how data records are inserted into database tables. Select one of the following database operations:
- Insert
 - Update
 - Insert/Update
 - Update/Insert

The effect that the selection has on the database is listed in the table below.

Table 2: Effect on Database based on the selected Database Operation

Database Operation	Effect on Database
Insert	This option is selected when you want to insert records into the database tables. If records already exist in the database table, new records are added in the database table along with existing records. When a column e.g. CompanyName of database table is marked as Primary Key, more than one record cannot exist in the database table for the same Company Name. In this case if data of a company i.e. Microsoft Corporation already exist, insert operation fails and data is not inserted into the database.
Update	This option is selected when you want to update the existing record. To use updated option a column of database must be marked as Primary Key. When Update option is selected, database target first checks which column of the database table is marked as Primary Key. Suppose CompanyName column is marked as Primary Key. Now database target check whether data of a company e.g. Microsoft Corporation already exist or not. If data for Microsoft Corporation already exists, database target updates the existing records. If none of the column is marked as Primary key, Update operation fails.
Insert/Update	This option is selected when the database target first tries to insert the data into database table. If insert operation fails, database target tries to update the data.
Update/Insert	This option is selected when the database target first tries to update the database table. If update operation fails, database target tries to insert the data.



If the specified database operation fails on any source data, error records are created.

To learn, how to use Process Designer, refer to the section Using Process Designer.
 To learn how to handle error records, refer to the section [Handling Error Records](#).



When an excel file is used as a database target, only *Insert* operation is supported. The *Update*, *Insert/Update* and *Update/Insert* operations are not supported.
 When an excel file is used as a database target, the error records are not generated in case of data type mismatch.

7. Click the **Save** button.

CREATING FILE TARGET ACTIVITY

The File Target activity provides the ability to specify the name and path of the target file to be created.
 This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a File Target activity using the following details as an example:

File Path	C:/HR_Files/Employee
File Name	Employee_PersonalDetails.xls

Steps to create a File Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **File**.

The *Manage File Target* screen is displayed (see Figure 270).

Name	Description	Owner	Project Name	Modified	Action
DL_Target	DL_Target	diuser	Unassigned	03/15/11 23:21	
PartnerDTarget	Target for partner D	B2BUser	Unassigned	03/10/11 17:35	
HostTarget	Target for Host	B2BUser	Unassigned	03/10/11 17:35	
RoutingDummyTarget	Dummy target for route	EDISolutionUser	Unassigned	02/10/11 12:43	
RoutingSchemaTargetDummy	Dummy Routing Target for Schema	EDISolutionUser	Unassigned	02/10/11 12:41	
Target_PartnerC	Target to put file in PartnerC outbound folder	EDIUser	Unassigned	10/28/10 13:12	
Target_PartnerB	Target to put file in PartnerB outbound folder	EDIUser	Unassigned	10/28/10 13:11	
Target_PartnerA	Target to put file in PartnerA outbound folder	EDIUser	Unassigned	10/28/10 13:11	
EDIX12Target	Target to put file in Application Inbound folder	EDIUser	Unassigned	10/26/10 17:09	
EDIFACTTarget	Target to put file in Application Inbound folder	EDIUser	Unassigned	10/26/10 17:07	

Figure 270: Manage File Target

3. Click the **Create New** link. The *Create File Target* screen is displayed.
4. Enter the name and description of the new File Target in the textboxes **Name** and **Description** respectively.
5. To specify the target location, enter the full path of the target file in the textbox **File Path**. However, if the respective drive does not contain the folder mentioned in the path then the creation of the new folder will depend on the value of the system property `abpm.target.createFolder` and on the option value selected from the new drop-down list **Auto folder Creation** added in the **Advanced Properties** section.



To check or change the value of the application property `abpm.target.createFolder`, refer to the **Updating System Properties** section in Administrator Guide. The **Target Property** is present under the **Services** category. By default, the value of this property is set to **Yes**.

6. Enter the name of the target file in the textbox **File Name**.
7. If you want to append date and time stamp in the target file name, then select the date and time stamp from the dropdown list **Time Stamp**.
8. If you want that each target file created by this activity should have unique name, then select the *Create Unique File* checkbox.

When this option is enabled, a 30 digit random number is appended in the file name (see Figure 271).

The screenshot shows a configuration window titled "Services > Target > File". It is divided into two main sections: "Standard Properties" and "Advanced Properties".

- Standard Properties:**
 - Name***: Write_EMPDetail_FileTarget
 - Description***: Write EMP Detail to File target
 - File Path***: C:/HR_Files/Employee
 - File Name***: Employee_PersonalDetails
 - Time Stamp**: dd-mm-yyyy (dropdown) and HH-mm (dropdown)
 - Create Unique File**:
 - File Extension***: xls
- Advanced Properties:**
 - Mandatory fields.

At the bottom right, there are "Save" and "Test" buttons.

Figure 271: Create File Target



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click **Advanced Properties** to expand the hierarchy. All items in **Advanced Properties** are displayed. A new drop-down list **Auto Folder Creation** has been added. This drop-down list has the following three options:

- Yes
- No
- None

By default, the option **Yes** is selected.

When the value of the system property `abpm.target.createFolder` is set to **Yes** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed.
- **None**: Then the new folder will be created.

When the value of the system property `abpm.target.createFolder` is set to **No** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed.
- **None**: Then the folder will not be created.

Advanced Properties

Auto Folder Creation

Project

Owner*

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Figure 272: File Target advance Properties

10. Click the **Save** button.



You can verify the file target activity at design time. For this, click **Test**. This verifies the values given in the *File Path* field.

When using a file target activity in a process flow, the *append* property is set to *False* by default. This implies that an existing target activity is overwritten by the new target activity. If you want to append the new target activity to the existing target activity, you need to set this property to *True*. However, this feature is supported for Excel and Text files only. In Excel, this append feature is supported for only single sheet. Append feature for multiple sheet is not supported.

CREATING FTP TARGET ACTIVITY

FTP Target provides the ability to specify a target location that is accessible via FTP.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a FTP Target activity using the following details as an example:

File Name	Employee_PersonalDetails.xls
FTP Host address	200.180.70.60
Port No.	21
File Path	/HR_Files/Employee
User Id	MyUserID
Password	mypassword
FTP Server Type	Normal

Steps to create a FTP Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target**, and then click **FTP**.

The *Manage FTP Target* screen is displayed (see Figure 273).

Figure 273: Manage FTP Target

3. Click the Create New link. The **Create FTP Target** screen is displayed.
4. Enter the name and description of the new FTP Target in the textboxes **Name** and **Description** respectively.
5. Enter the host name/IP address and port number of the FTP Server in the textboxes **Host Name** and **Port** respectively.
6. Enter the username and password of FTP Server in the textboxes **User ID** and **Password** respectively. Then, re-enter the password in the textbox **Confirm Password** field.
7. Enter the full path of the target file in the textbox **Remote File Path**. However, if the respective drive does not contain the folder mentioned in the path then the creation of the new folder will depend on the value of the system property `abpm.target.createFolder` and on the option value selected from the new drop-down list **Auto folder Creation** added in the **Advanced Properties** section.



To check or change the value of the application property `abpm.target.createFolder`, refer to the **Updating System Properties** section in Administrator Guide. The **Target Property** is present under the **Services** category. By default, the value of this property is set to **Yes**.

8. Enter the name of the target file in the textbox **File Name**.
9. If you want to append date and time stamp in the target file name, then select the date and time stamp from the dropdown lists **Time Stamp**.

10. If you want that each target file created by this activity should have unique name, then select the **Create Unique File** checkbox. When this option is enabled, a 30 digit random number is appended in the file name.
11. Enter the file extension in the field **File Extension** (see Figure 274).

The screenshot shows a configuration window titled "Services > Target > FTP". Under the "Standard Properties" section, the following fields are visible:

- Name***: PutEMPDetail_FTP
- Description***: Write Emap Detail file to Central FTP Server
- Host Name***: 200.180.70.60
- Port***: 21
- User Id***: MyUserID
- Password**: [Masked with dots]
- Confirm Password**: [Masked with dots]
- Remote File Path**: /HR_Files/Employee
- File Name***: Employee_PersonalDetails
- Time Stamp**: Two dropdown menus, both set to "Select One".
- Create Unique File**:
- File Extension***: xls

At the bottom right, there are "Save" and "Test" buttons.

Figure 274: Create FTP Target

12. Select the transfer mode as either BINARY or ASCII from **Transfer Mode** dropdown list. In BINARY mode a file is copied bit for bit from one machine to the other. Both files (the original and the transferred file) will contain exactly the same sequence of bytes. In ASCII mode a file may be changed slightly to maintain the meaning of EOL (End Of Line) characters.
13. Select the transfer type as either Active or Passive from the dropdown list **Transfer Type**. Active transfer is more secure since the client only initiates communication to the Server on one port whereas in case of Passive transfer the client initiates communication to the Server over two ports. Passive mode is useful when you are behind a firewall or a proxy.
14. Select the **SSH FTP (SFTP)** checkbox if the FTP Server specified in the **Host Name** field is an FTP Server over SSH.
15. Select the **FTP Over TLS/SSL (FTPS)** checkbox, if the FTP Server, specified in the **Host Name** field is an FTP Server over TLS/SSL.
16. In case you have selected **FTP Over TLS/SSL (FTPS)**, checkbox, then select the FTPS mode from **FTPS Mode** dropdown list. It can be *Explicit* or *Implicit* depending on FTP Server that you are accessing.
17. Select the protection level supported by the FTP Server, from the **Protection Level** drop-down list. This drop-down list has the following three options:
 - None
 - Clear
 - Private

By default, the option **None** is selected.

18. If you want to validate the certificate sent by the FTPS Server, select the **Validate Server** checkbox.
19. Select keystore activity from the dropdown list **Keystore Name**. This option is applicable only when you have selected the **Validate Server** checkbox (see Figure 275).

Transfer Mode*

Transfer Type*

SSH FTP (SFTP)

FTPS

FTPS Mode

Protection Level

Validate Server

Keystore Name

▶ **Advanced Properties**

* Mandatory fields.

Figure 275: Create FTP Target



When *Validate* option is not selected, it always accepts the certificate sent by FTPS Server. When this option is selected, it validates the certificate sent by FTPS server against the certificate imported in Keystore.

Keystore is repository of security certificates.

To know how to create Keystore and import certificates, refer to *Creating Keystore* section of *Administrator Guide*.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

20. Click **Advanced Properties** to expand the hierarchy. All items in **Advance Properties** are displayed.

A new dropdown list **Secured FTP Connector** has been added. This dropdown lists the API which is used to connect to the FTP Server. It has the following options:

- J2SCH (VFS)
- J2SSH

By default, the option **J2SCH (VFS)** is selected in this dropdown list.



In case FTP Event is not able to connect to the FTP Server which you have specified in the **HostName** field, you can select the FTP Server **J2SSH**.

However, this option is available only if you are connecting to a SFTP Server and when the checkbox **SSH FTP (SFTP)** is selected.

21. Click **Advanced Properties** to expand the hierarchy.

All items in **Advance Properties** are displayed (see Figure Figure 276).

Advanced Properties

Auto Folder Creation: None

Data Timeout: 60

SFTP Connector: J2SCH(VFS)

Project: Unassigned

Owner*: demouser (Demo User)

Creation Date: 08/08/2009 10:46:49

Last Modified Date: 09/01/2009 12:25:29

Last Modified By: demouser

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Figure 276: Advanced Properties of FTP Target

A new drop-down list **Auto Folder Creation** has been added. This drop-down list has the following three options:

- Yes
- No
- None

By default, the option **None** is selected.

When the value of the system property `abpm.target.createFolder` is set to **Yes** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed.

When the value of the system property `abpm.target.createFolder` is set to **No** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed.



If the option value selected from the drop-down list **New Folder** is **None**. In this case, **None** indicates that the folder will be created depending only on the value of the property `abpm.target.createFolder`.

If `abpm.target.createFolder` is set to **Yes** then the folder will be created and if `abpm` is set to **No** then the folder will not be created irrespective of the option value selected from the drop-

down list **New Folder**.

22. Click the **Save** button.

 You can verify the FTP target activity at design time. For this, click **Test**. This verifies the values given in the *Host Name, Port, User ID, Password, and Secured* fields.

CREATING HTTP TARGET ACTIVITY

HTTP Target provides the ability to specify file location that is accessible via HTTP.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a HTTP Target activity using the following details as an example:

File Name	EMP_PersonalDetails.xls
File Path	http://www.myorganization.com/HR_Files/Employee/
Protocol Type	HTTP

Steps to create a HTTP Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **HTTP**.

The *Manage HTTP Target* screen is displayed (see Figure 277).

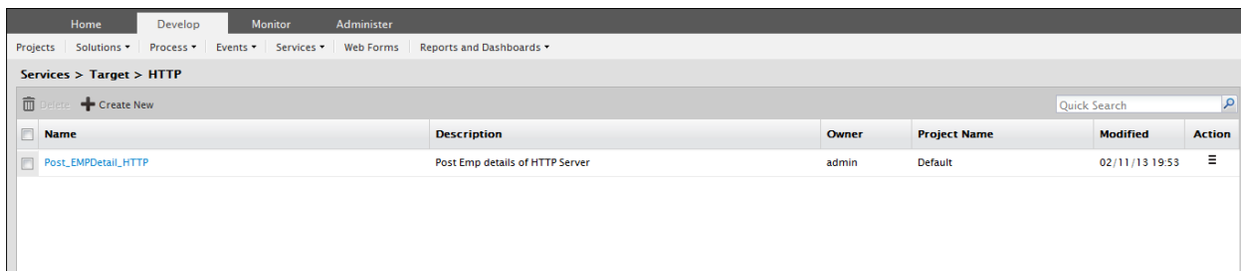


Figure 277: Manage HTTP Target

3. Click the Create New link. The **Create HTTP Target** screen is displayed.
4. Enter the name and description of the new HTTP Target in the textboxes **Name** and **Description** respectively.
5. Enter the URL of the target application to which you want to post the data, in the textbox **HTTP URL**.



In above example sales.jsp is an application which handles the posted data. This application could be any server program like ASP and servlet etc.

6. Select the post type whether HTTP or HTTPS from the dropdown list **Post Type**.
7. Select RFC format from the dropdown list **RFC Format** (see Figure 278).

Services > Target > HTTP

Standard Properties

Name* Post_EMPDetail_HTTP

Description* Post Emp details of HTTP Server

HTTP URL* http://www.myorganization.com/HR_Files/Employee/EMP_PersonalD

Post Type* HTTP

RFC Format* RFC1867

Advanced Properties

* Mandatory fields.

Save Test

Figure 278: Create HTTP Target



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

8. Click the **Save** button.



You can verify the HTTP target activity at design time. For this, click **Test**. This verifies the values given in the *HTTP URL* and *Port Type* fields.

CREATING JMS TARGET ACTIVITY

The JMS Target activity provides the ability to specify a queue or topic of a JMS Server as a Target. JMS target is used to publish the target data in a topic or to post the data in the queue of a JMS Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

This section describes how to create a JMS Target activity using the following details as an example:

Connection Type	Queue
Transfer Type	Secure
User Name	MyUserName
Password	mypassword
User Name	MyUserName
Password	mypassword

Prerequisites

- JMS Provider activity must be created before creating JMS Target activity.

Steps to create a JMS Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **JMS**.

The *Manage JMS Target* screen is displayed (see Figure 279).

Name	Description	Owner	Project Name	Modified	Action
EvalRec_JMSTarget	JMS Queue target	demouser	Unassigned	08/12/05 17:22	⋮
EvalJME_JMSTarget	JMS Target to post the message to the queue1	demouser	Unassigned	07/20/05 17:27	⋮

Figure 279: Manage JMS Target

3. Click the Create New link. The **Create JMS Target** screen is displayed.
4. Enter the name and description of the new JMS Target in the textboxes **Name** and **Description** respectively.
5. Select the JMS Provider activity from the dropdown list **JMS Provider**.



To learn how to create JMS Provider activity, refer to the *Creating JMS Provider Activity* section in *Administrator Guide*.

6. Select the connection type as either queue or topic from the dropdown list **Connection Type**.

7. Enter the name of queue or topic as configured in the JMS Server in the textbox **Queue Or Topic Name**.
8. Select the **Create Dynamically** checkbox, if queue or topic specified above, doesn't already exist on the JMS Server. If you enable create dynamically checkbox, it will create the queue or topic specified above on the JMS Server.
9. Enter the username and password required to connect to JMS Server in the textboxes **UserName** and **Password** respectively.

Then, re-enter the password in the textbox **Confirm Password** (see Figure 280).

The screenshot shows a configuration window titled "Services > Target > JMS". Under the "Standard Properties" section, the following fields are visible:

- Name***: Post_EMPDetails_JMSTarget
- Description***: JMS Target to post the message to the queue1
- JMS Provider***: Connect_to_OpenJMS_JMSProvi (dropdown)
- Connection Type***: QUEUE (dropdown)
- Queue Or Topic Name***: queue1
- CreateDynamically**:
- UserName**: MyUserID
- Password**: [masked with dots]
- Confirm Password**: [masked with dots]

Below the "Standard Properties" section is the "Advanced Properties" section, which is currently collapsed. A legend indicates that fields with an asterisk (*) are mandatory. At the bottom right of the window are three buttons: "Save", "Save As", and "Test".

Figure 280: Create JMS Target



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

10. Click the **Save** button.



You can verify the JMS target activity at design time. For this, click **Test**. This verifies the values given in the *JMS Provider* and *Connection Type* fields.

CREATING LAN FILE TARGET ACTIVITY

LAN File Target provides the ability to specify a target file location that is accessible on the network.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This section describes how to create a LAN Target activity using the following details as an example:

File Name	Employee_PersonalDetails.xls
File Path	\\FileServer\HR_Files\Employee
Transfer Type	Secure
File System	Windows
User Id	MyUserName
Password	mypassword

Steps to create a LAN File Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Target** and then click **LAN File**.

The *Manage LAN File Target* screen is displayed (see Figure 281).

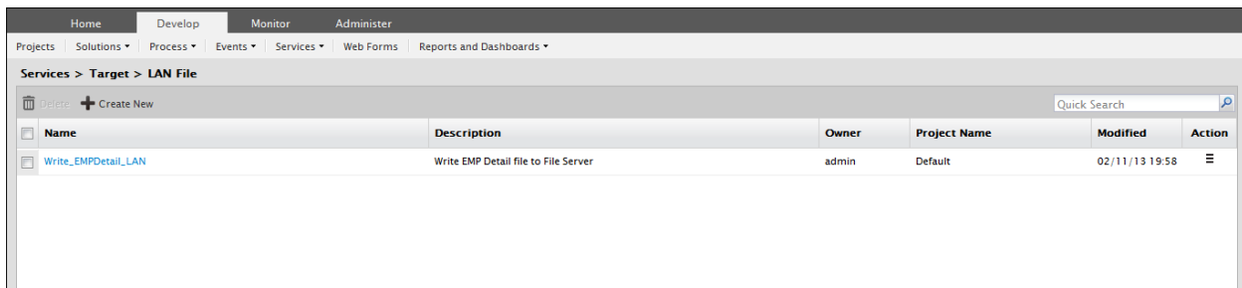


Figure 281: Manage LAN File Target

3. Click the **Create New** link. The **Create LAN File Target** screen is displayed.
4. Enter the name and description for the new LAN File Target in the textboxes **Name** and **Description** fields respectively.
5. Enter the network path of the folder where you want the target file to be created in the textbox **File Path** field in the following format:

\\hostname\folder name

However, if the respective drive does not contain the folder mentioned in the path then the creation of the new folder will depend on the value of the system property `abpm.target.createFolder` and on the option value selected from the new drop-down list **Auto folder Creation** added in the **Advanced Properties** section.



To check or change the value of the application property `abpm.target.createFolder`, refer to the **Updating System Properties** section in Administrator Guide. The **Target Property** is present under the **Services** category. By default, the value of this property is set to **Yes**.

6. Enter the name of target file in the textbox **File Name**.

7. If you want to append date and time stamp in the target file name, then select the date and time stamp from the dropdown lists **Time Stamp**.
8. If you want that each target file created by this activity should have unique name, then select the **Create Unique File** checkbox. When this option is enabled, a 30 digit random number is appended in the file name.
9. Select the target file system, whether Windows or Unix from the dropdown list **File System**.
10. When Adeptia Suite is installed on Windows Operating System, LAN File Target uses windows service to connect to remote machine. It just connects once and uses the same connection with the same User ID and Password (which is stored in the cache) every time. If you want to enforce the validation of User ID and Password every time while accessing the remote machine, select the **Use VFS** checkbox.
11. If username and password is required to access the target location, select the **Secure** checkbox.
12. Enter the username and password in the textboxes **User ID** and **Password** fields respectively.
Then re-enter the password in the textbox **Confirm Password** (see Figure 282).

The screenshot shows a configuration window titled "Services > Target > LAN File". Under the "Standard Properties" section, the following fields are visible:

- Name***: Write_EMPDetail_LAN
- Description***: Write EMP Detail file to File Server
- File Path***: \\FileServer\HR_Files\Employee
- File Name***: Employee_PersonalDetails
- Time Stamp**: Two dropdown menus, both set to "Select One".
- Create Unique File**:
- File Extension***: xls
- File System***: WINDOWS
- Use VFS***:
- Secure**:
- User Id***: MyUserName
- Password**: A masked password field with 10 dots.

At the bottom right, there are "Save" and "Test" buttons.

Figure 282: Create LAN File Target



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

11. Click **Advanced Properties** to expand the hierarchy. All items in **Advance Properties** are displayed.
A new drop-down list **Auto Folder Creation** has been added. This drop-down list has the following three options:
 - Yes
 - No

- None

By default, the option **None** is selected.

When the value of the system property **abpm.target.createFolder** is set to **Yes** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed.

When the value of the system property **abpm.target.createFolder** is set to **No** and if the option value selected from the drop-down list **New Folder** is:

- **Yes**, then the new folder will be created.
- **No**, then the new folder will not be created and an error message will be displayed (see Figure 283).

Advanced Properties

Auto Folder Creation:

Project:

Owner*:

Creation Date:

Last Modified Date:

Last Modified By:

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Save Save As Test

Figure 283: LAN File Target Advance Properties



If the option value selected from the drop-down list **New Folder** is **None**. In this case, **None** indicates that the folder will be created depending only on the value of the property **abpm.target.createFolder**.

If **abpm.target.createFolder** is set to **Yes** then the folder will be created and if **abpm** is set to **No** then the folder will not be created irrespective of the option value selected from the drop-down list **New Folder**.

13. Click the **Save** button.



You can verify the LAN file target activity at design time. For this, click **Test**. This verifies the values given in the *File Path*, *User ID* and *Password* fields.

When using a LAN file target activity in a process flow, the *append* property is set to *False* by

default. This implies that an existing target activity is overwritten by the new target activity. If you want to append the new target activity to the existing target activity, you need to set this property to *True*. However, this feature is supported for Excel and Text files only.

CREATING MAIL TARGET ACTIVITY

Mail Target provides the ability to send the data to any mail box.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

This section describes how to create a Mail Target activity using the following details as an example:

Mail Server Type	SMTP
Outgoing Mail Server	smtp.mycompanydomain.com
Port	25
SSL Enabled/Disabled	Disabled
From Email ID	MyuserID@mycompanydomain.com
User Name required to send the mail	MyuserID@mycompanydomain.com
Mail box password	mypassword
Receiver Email ID	JohnSmith@SalesPartner.com
Subject	<i>EMPDetails</i>
Data Location (body/attachment)	Attachment
Attachment File Name	Employee_PersonalDetails.xls

Steps to create a Mail Target Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Configure > Services > Target** and then click **Mail**.

The *Manage Mail Target* screen is displayed (see Figure 284).

Name	Description	Owner	Project Name	Modified	Action
EDINACKNotification	EDI Translation Error Notification	EDISolutionUser	Unassigned	04/21/11 02:41	
RoutingNotification	Routing Error Notification	EDISolutionUser	Unassigned	02/22/11 19:45	
EDIInterchangeErrorNotification	EDI Error Notification For Interchange	EDISolutionUser	Unassigned	05/05/10 14:26	
SendCustomerOrders	this email sends updated file with shipping and invoice info	demouser	Unassigned	09/01/09 12:27	
NotifySales	notify sales if quantity exceeds 100	demouser	Unassigned	09/01/09 12:26	
EvalIPD_MailTargetLessThan50k	mail target for purchase order less than \$50,000	demouser	Unassigned	08/23/05 15:02	
EvalIPD_MailTargetGreaterThan50k	mail target for approved purchase order	demouser	Unassigned	08/12/05 15:21	

Figure 284: Manage Mail Target

- Click the Create New link. The **Create Mail Target** screen is displayed.
- Enter the name and description of the new Mail Target in the textboxes **Name** and **Description** respectively.
- Select the Internet standard protocol to be used for sending outgoing mails, from the dropdown list **Protocol**. You can select either the SMTP or the MAPI protocol. Based on the selected protocol, the default port number for that protocol is displayed in the *Port* field.
- Enter the outgoing mail (SMTP) Server address in the textbox **Outgoing Mail (SMTP) Server**.



To send the mail through Microsoft Exchange Server use *MAPI* in *Protocol* dropdown list. To connect Adeptia Suite with Microsoft Exchange Server, you need to buy a third party tool called J-Integra for Exchange. J-Integra for Exchange is a high performance middleware bridge that enables Java Exchange interoperability. If you want to retrieve mails from an Exchange Server using J-Integra, Select MAPI in the *Protocol* dropdown list.

If *MAPI* is selected in *Protocol* dropdown list:

- Enter name of the exchange server in *Outgoing Mail Server* field
- Enter the domain name in the *Domain* field
- Enter the name of the CDO host machine in *CDO host machine* field. CDOConfig.exe is a tool that comes with the J-Integra for Exchange SDK and is used for configuring CDO. Host where CDO is configured is called CDO host machine.

For detailed information about Jintegra for Exchange, refer to

<http://j-integra.intrinsyc.com/products/exchange/>.

- Select the **Enable SSL** checkbox, if the specified outgoing mail server requires a secure connection.
- Enter the port of Outgoing Mail Server in the *textbox Port*.
- Enter the sender's Email-Id in the textbox **From (Email-Id)**.
- Enter the Email-Id(s) of the email recipients separated by commas in the textbox **To Email-Id(s) (comma separated)**.
- Enter the subject of Target email in the textbox **Subject**.
- Enter the username and password of Mail Server in the textboxes **User ID** and **Password** respectively.

Then, re-enter the password in the textbox **Confirm Password** (see Figure 285).

The screenshot shows a configuration window for a mail target. The title bar reads 'Services > Target > Mail'. The main content area is titled 'Standard Properties' and contains several input fields and a dropdown menu. The fields are: Name* (Send_EMPDetail_Mail), Description* (Send EMP Details to SalesPartner thru mail), Protocol* (SMTP), Outgoing Mail Server* (smtp.mycompanydomain.com), Domain, CDO host machine, Enable SSL (unchecked), Port (25), From(Email-Id)* (MyuserID@mycompanydomain.com), To Email-Id(s)* (JohnSmith@SalesPartner.com), Subject* (EMPDetails), and User Id (MyuserID@mycompanydomain.com). At the bottom right, there are 'Save' and 'Test' buttons.

Figure 285: Create Mail Target

13. Select the content type of the outgoing message (as Plain or HTML) from the dropdown list **Message Content Type**.
14. You can change the priority of the mail. Select the priority of the mail from the **Priority** drop-down list, The mail, which will be sent by this mail target activity, will have the priority flag as selected in this drop-down list. This drop-down list has the following three options:
 - Normal
 - High
 - Low
 By default, the option **Normal** is selected.
15. Select the location of data in the mail whether it is to be sent as an attachment or in email body from the dropdown list **Data Location**.

- If the data is to be sent as attachment, enter the name of the file in the textbox **File Name** (see Figure 286).

Figure 286: Create Mail Target

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

 You can verify the mail target activity at design time. For this, click **Test**. This verifies the values given in the *Outgoing Mail (SMTP) Server, Port, User ID and Password* fields.

CREATING WEBDAV TARGET ACTIVITY

The WebDAV Target activity provides the ability to specify a WebDAV Server as a target.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create WebDAV Target Activity:

- On the Adeptia Suite homepage, go to **Configure > Services > Target** and then click **WebDAV**.

The *Manage WebDAV Target* screen is displayed (see Figure 287).



Figure 287: Manage WebDAV Target

- Click the **Create New** link. The **Create WebDAV Target** screen is displayed.
- Enter the name and description of the new WebDAV target in the textboxes **Name** and **Description** fields.
- Enter the name of WebDAV Server and port on which WebDAV Server is running in the textboxes **Server Name** and **Server Port** respectively.

- If the WebDAV is secured i.e. username and password is required to access it, then select the **Secure** checkbox and enter the username and password of the WebDAV Server in the textboxes **User ID** and **Password** respectively.



If you are using WebDAV Server, which is built in with Adeptia Suite, the default Username is “Administrator” and the password is “indigo”.

- Re-enter the password in the textbox **Confirm Password**.
- Enter the path of the target file in the textbox **File location**.
- Enter the name of the target file in the textbox **File Name** (see Figure 288).

Services > Target > WebDAV

Standard Properties

Name*

Description*

Server Name*

Server Port* 8080

Secure

User Id

Password

Confirm Password

File Location*

File Name*

Advanced Properties

* Mandatory fields.

Save Test

Figure 288: Create WebDAV Target Activity



Directory specified in the File location field, must be available in the WebDAV repository. To learn about Advanced Properties refer to Changing Advanced Properties section.

- Click the **Save** button.



You can verify the WebDAV target activity at design time. For this, click **Test**. This verifies the values in the *Server Name* and *Server Port* fields and checks whether the file actually exists in the specified location.

USING WEB SERVICES

Adeptia Suite allows you to access any Web Service available on Web or your intranet. You can send request to any Web Service and receive the response. Adeptia Suite also allows you to publish your Web Services for access to others.

The Web Services module has two components:

- Consumer
- Provider

The *Consumer* component allows users to access any Web Services on the Web unless the service to be accessed has restricted access. Using the *Provider* component users can publish their Web Services for access to others. Access to Web Services to be published can also be restricted to selected users

This section also describes the creation process of:

- Web Service Consumer activity
- Provider or Publisher Web Services
- Security Policy activity for Web Services

CREATING WEB SERVICE CONSUMER ACTIVITY

Web Service Consumer activity is used to access any Web Service, which is available on Web or within intranet. Web Service Consumer activity is used to send request to Web Service and to receive responses from the Web Service. To create a Web Service Consumer activity, you need to have the WSDL or the endpoint of the Web Service, which you want to access.

In Adeptia Suite ver. 6.0, the WSDL parser for Web Service consumer activity has been changed from **wsdl4j** (used with previous versions of Adeptia Suite) to **EasyWSDL version 2.3**. The new WSDL parser has following additional benefits:

- EasyWSDL parser is more robust than WSDL4j
- In EasyWSDL parser, most of WSDL/Schema parsing issues are fixed that were there in WSDL4j.

However to handle backward compatibility, support to use the old WSDL parser is still there. By default Adeptia Suite uses the new WSDL parser, which is EasyWSDL parser.

To use WSDL4j parser, you need to change **abpm.webservice.consumer.wsdlparser.wsdl4j** to false. For detailed step to configure this property refer the section [Configuring Adeptia Suite to use EasyWSDL Parser](#).

Following are the key points that you should keep in mind while Using WS Consumer feature of Adeptia Suite:

- When WSDL4j is configured as WSDL parser, then:
 - Any new WS Consumer activity is created using WSDL4j parser which is similar to the previous version of Adeptia Suite.

- When EasyWSDL is configured as WSDL parser then:
 - Any new WS Consumer activity is created using EasyWSDL parser.
 - When you create any new WS Consumer activity, you do not have to select the Operation while creating the WS Consumer activity.
 - You don't have to create the XML Schema for this Consumer activity. You can directly load the WS Consumer activity, which is created using EasyWSDL parser, in Data Mapper and select the operation in Data Mapper. To know how to load WS Consumer activity in Data Mapper, refer the section [Loading Web Service Consumer in Data Mapper](#).
 - Web Service, which is created using EasyWSDL parser, cannot be used to create XML Schema.
 - If you edit any existing WS Consumer activity, which is created in earlier version of Adeptia Suite and migrated to the Adeptia Suite ver 6.0, then it is edited using WSDL4j parser.



- Any WS Consumer activity, which is created, using WSDL4j parser, will always be edited using WSDL4j parser, irrespective of the WSDL parser which is configured currently in Adeptia Suite.
- Similarly any WS Consumer activity, which is created, using EasyWSDL parser, will always be edited using EasyWSDL parser, irrespective of the WSDL parser which is configured currently in Adeptia Suite.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Creating Web Service Consumer Activity using EasyWSDL Parser

This section covers:

- [Creating Web Service Consumer activity using EasyWSDL parser](#)
- [Loading WS Consumer activity in Data Mapper](#)

Creating Web Service Consumer activity using EasyWSDL parser

This section explains how to create WS Consumer activity, when Adeptia Suite is configured to use EasyWSDL parser.

Steps to create Web Service Consumer activity using New Parser

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Web Services** and then click **Consumer**. The *Manage Consumer* screen is displayed (see Figure 289).

Name	Description	Style	Owner	Project Name	Modified	Action
FulfillmentWebService_call	calls Fulfillment web service	DOCUMENT	demouser	Unassigned	08/31/09 15:47	

Figure 289: The Consumer Manage screen

- Click the **Create New** link. The *Create Web Service Consumer* screen is displayed (see Figure 290).

Standard Properties
Specify web service definition location.

Name*

Description*

Character Set Encoding*

Consumer Type* SOAP REST

Web Service Definition Location* UDDI URI

URI Location HTTP Local/LAN

WSDL URL (HTTP URL)*

WSDL File Path(Local/Lan)*

Figure 290: Create Web Service Consumer Activity

- Enter the name and description of the new Web Service Consumer activity in the textboxes **Name** and **Description** respectively.
- In case the Web Services Consumer activity contains characters which falls in character set encoding other than the default character set encoding in any of the following fields:
 - Service Name
 - Bindings
Then you can change the character set encoding in the textbox **Character Set Encoding**. By default, this textbox displays the character set encoding defined at the application level.
- Ensure that the Consumer Type is **SOAP**.
- Select the radio button **URI** as the Web Service Definition Location. On selection of the radio button **URI**, the following additional fields are displayed:
 - URI Location:** Select the radio button **HTTP** if the wsdl file is located at a HTTP location else select the radio button **Local/LAN** if the wsdl file is located at a local machine or in a LAN network.
 - WSDL URL (HTTP URL):** Enter the HTTP URL.
 - WSDL File Path (Local/Lan):** Enter the path of the wsdl file if the file is located in a local network.
- Click the **Browse WSDL** button to select the path. The **Upload Wsdl File** window is opened (see Figure 291).

1 Choose File

Click on Browse button to choose the WSDL file.

Browse File

2 Upload File

Click on the "Upload File" button.

Figure 291: Upload Wsdl File window

9. Click the **Choose File** button to select the file and click **Upload File** to upload the file (see Figure 292) .

Services > Web Services > Consumer

Standard Properties

Specify web service definition location.

Name*

Description*

Character Set Encoding*

Consumer Type* SOAP REST

Web Service Definition Location* UDDI URI

URI Location HTTP Local/LAN

WSDL URL (HTTP URL)*

WSDL File Path(Local/Lan)*

Figure 292: Create Web Service Consumer Activity

10. Click the **Next** button. The *Web Service Consumer* screen is displayed (see Figure 293) .

Figure 293: Select binding for Consumer Activity screen



If there is only one service name in the WSDL file then the service name will be displayed as selected. If there are multiple service names defined in the WSDL file then all the services will be displayed as the drop-down list options in the field **Service Name**. In this case you have to select the required service.

The field **binding** also gets automatically populated once you select the service name. This field displays only those bindings, which are correspondent to the service name selected in the field **Service Name**. If in the wsdl definition file, there is only one binding for the respective service name then the respective binding will be displayed as the default binding in the field **binding**. However, if there are multiple bindings for the selected service name then all the bindings will be displayed as the drop-down list options.

11. Click the **Next** button. The **Consumer Standard Properties**, **WSA Addressing Properties** and **Advanced Properties** are displayed (see Figure 294).

Figure 294: Web Service Consumer Properties Screen

12. Click the **Save** button.

Loading the Web Service Consumer Activity in Data Mapper

Once you create the Web Service consumer activity, you need to pass the input request to Web Service Consumer. To generate the input request as per the Web Service, you can directly load WS Consumer Activity in Data Mapper. For example, if you have source data in text format and you want to pass this data to web service consumer as input request, you need to perform the following steps.

- Create a Text Schema
- Open Data Mapper
- Load Text Schema at source side
- Load WS Consumer Activity at target side.
- Select require operation for the Web Service and the XSD type as *Input*.
- Map the required fields to generate the request for the Web Service



If you have the request XML with you, You can also directly pass request XML to WS Consumer activity using any Source activity. In that case you do not have to create mapping activity.

When you want to pass the response of the web service, you need to load the web service consumer activity at source side of the Data Mapper. For example, if you want to convert the Web Service response to text format, you need to perform the following steps:

- Create a Text Schema
- Open Data Mapper

- Load WS Consumer Activity at source side
- Select require operation for the Web Service and select XSD type as *Output*.
- Load Text Schema at target side
- Map the required field to convert the response into required format



Only those WS Consumer activities, which are created, using EasyWSDL parser can be directly loaded into Data mapper. If you have created WS Consumer activity in any of previous version of Adeptia Suite or using WSDL4j parser, then you need to first create XML Schema and then you can use XML Schema into the Data Mapper.

Steps to Load the Web Consumer Activity into Data Mapper

1. Create a new data mapping activity for the respective Web Service Consumer Activity. While loading the schema, select the radio button **WsConsumer** (see Figure 295).

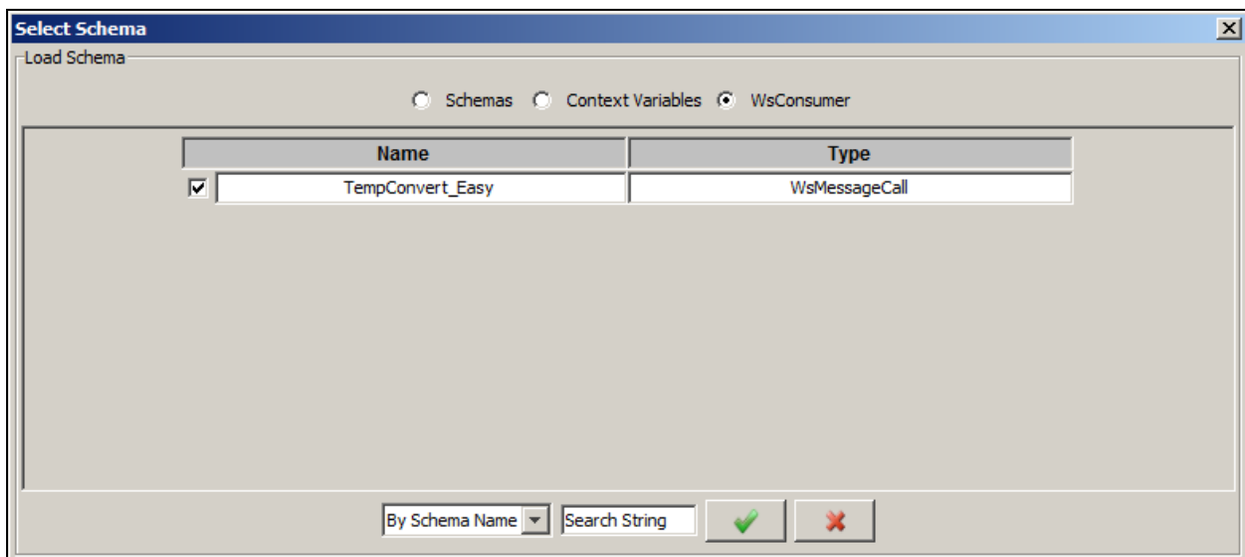


Figure 295: Select Schema

2. Click the icon. The **Select Operation Dialog** box is displayed.
3. Select the operation from the drop-down list **Operation**. If there is only one operation for this WS Consumer Activity, the respective operation will be selected as default (see Figure 296).

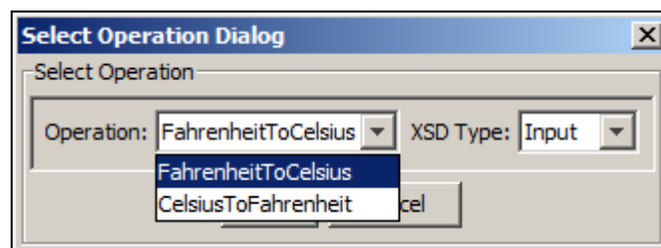


Figure 296: Select Operation Dialog box

4. Select the XSD type from the drop-down list **XSD type**.

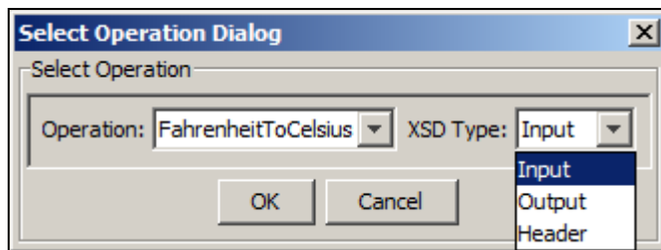


Figure 297: Select Operation Dialog

5. Click **OK** to save the changes. The WS Consumer XSD is uploaded in Data Mapper.

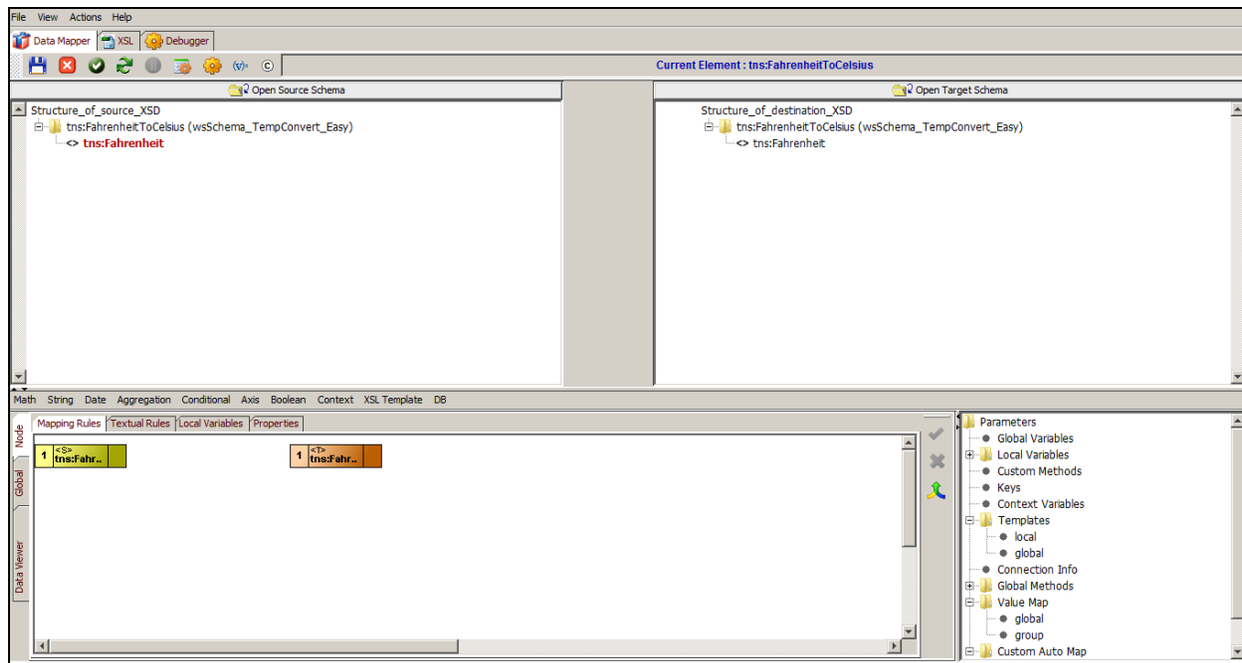


Figure 298: Data Mapper

Creating Web Service Consumer Activity to Access RESTful Web Service

Steps to create Web Service Consumer activity for RESTful Web Service

1. In create Web Service Consumer page, select the **REST** radio button (see Figure 299).

Services > Web Services > Consumer

Standard Properties

Specify web service definition location.

Name* WS_Consumer_REST

Description* Web Service REST Consumer

Character Set Encoding* ISO-8859-1

Consumer Type* SOAP REST

Next.

Figure 299 Create REST Web Service Consumer

2. Click **Next**. The fields **Name** and **Description** are automatically populated with the values you provided in the previous screen.
3. The field **Character Set Encoding** displays the default the default character set encoding, which is defined at the application level. You can change the character set encoding as per your requirement.
4. Enter URL of the Web Service you want invoke, in the **URL** textbox.



You need to pass the request in the URL.
You can also, define the values of parameters in the *Parameter table*.

5. To populate the parameter automatically from URL, click the **Extract Param from URL** button. Query Parameters given in the URL, are populated in the Parameter table along with their default values (see Figure 300).



You can dynamically override the complete URL or any parameter of the URL with the value of any variable. To dynamically override the URL or its parameter, you need define the variable name in the URL filed.

For Example:

To override the Complete URL you can define the URL as \$\$REST_URL_Var\$\$.

Services > Web Services > Consumer

Standard Properties

Name* WS_Consumer_REST

Description* Web Service REST Consumer

Character Set Encoding* ISO-8859-1

URL* http://maps.googleapis.com/maps/api/geocode/xml

Extract Params From URL

#	Name	Default Value	Style
1	address	1600+Amphitheatre+Pe	Query
2	sensor	false	Query
3			Query
4			Query

No. of Rows 1 at Position 5 Add Row Remove Row

Method* Get

Type Media Type Variable Name

Save

Figure 300: Define Parameters

6. Select the style of the parameters from the **Style** drop-down list. It could be *Query* or *Header*.



For the parameters, which are supposed to be passed as part of HTTP header, you need to select *Header* in the style drop-down list.

7. Select the method from the method from the **Method** field.
8. Define the presentation type in the **Presentation table** along with its Media Type as per your requirement.
9. Select the security policy from the *Security Policy* drop-down list.



To know how to create Security policy, refer to [Creating Security Policy for Web Service](#) section.

In REST Web Service Consumer, only basic authentication is supported.

10. Click the **Save** button.

Creating Web Services Consumer Activity using WSDL4j Parser

This section explains:

- [Configuring Adeptia Suite to use WSDL4j parser](#)
- [Creating Web Service Consumer activity using WSDL4j](#)

Configuring Adeptia Suite to use WSDL4j Parser

This section explains, how to configure Adeptia Suite to use WSDL4j parser.

Steps to configure Adeptia Suite to use EasyWSDL parser

1. On the Adeptia Suite home page, click **Administer** tab and then click **Setup** menu. All options of the **Setup** menu are displayed (see Figure 301).

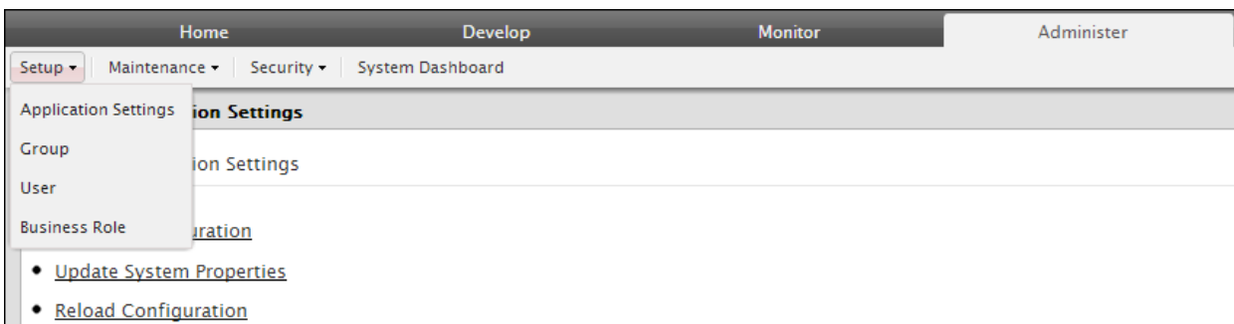


Figure 301: Set Up Menu Options

2. Select **Application Settings** option. The **Application Settings** screen is displayed (Figure 302).

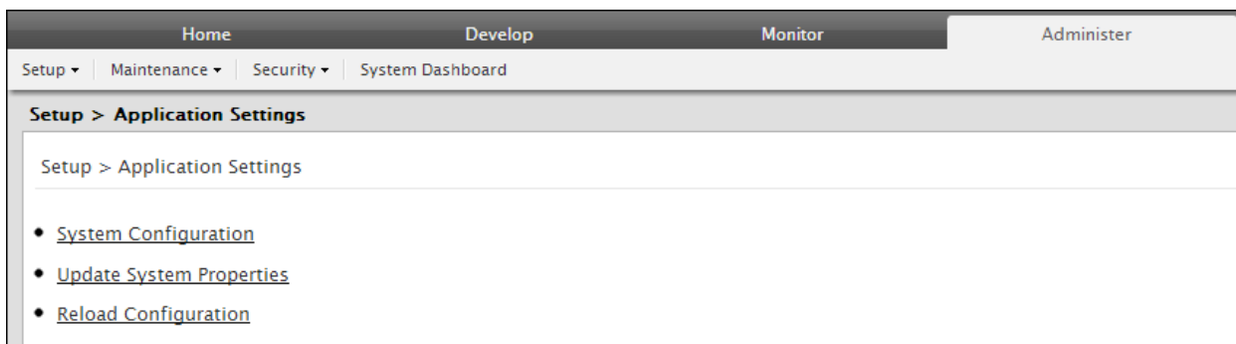


Figure 302: Application Settings

3. Click the link **Update System Properties**. The **Update System Properties** page is displayed.
4. Click **Services** to expand the **Services** hierarchy (see Figure 303).

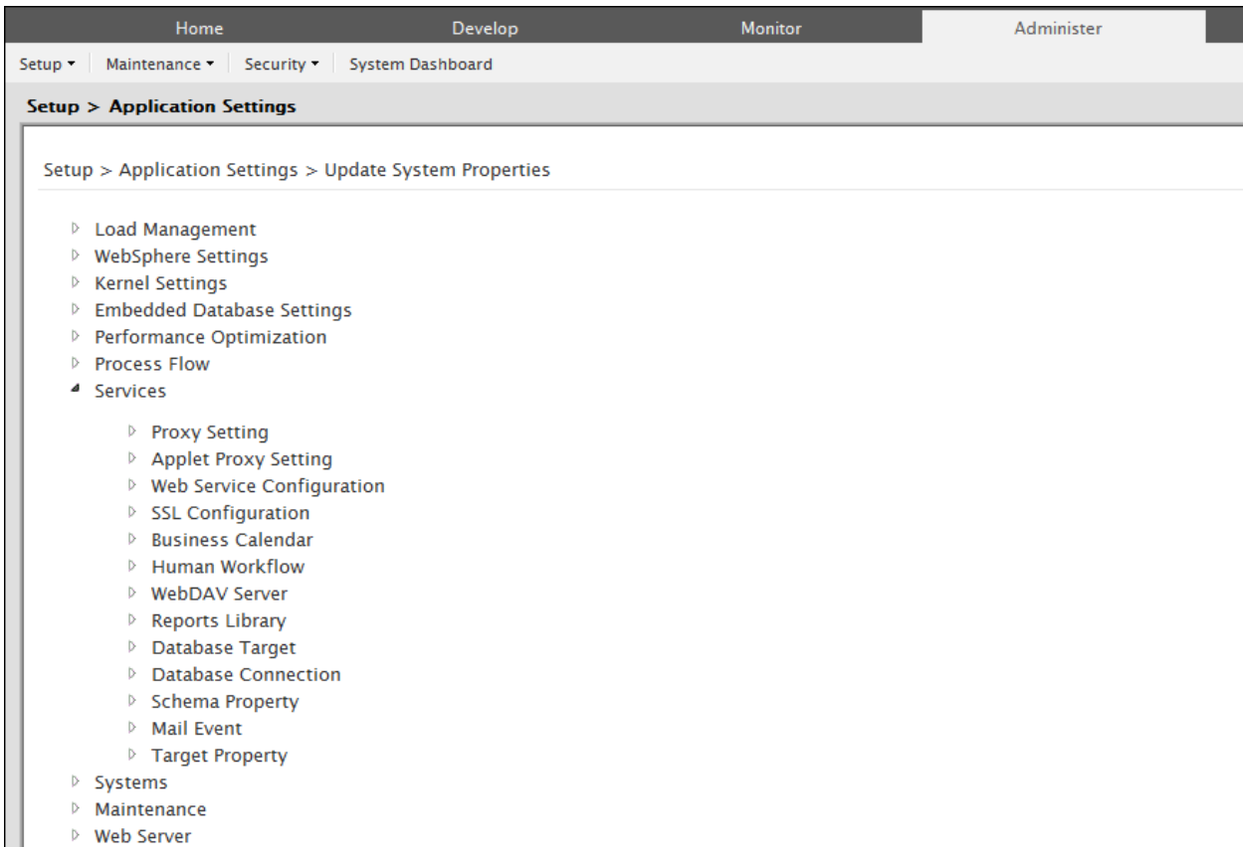


Figure 303: Application Setting page

5. Expand WebService Configuration.
6. Change the value of the property `abpm.webservice.consumer.wsdlparser.iswsdl4j` to `true` (see Figure 304).

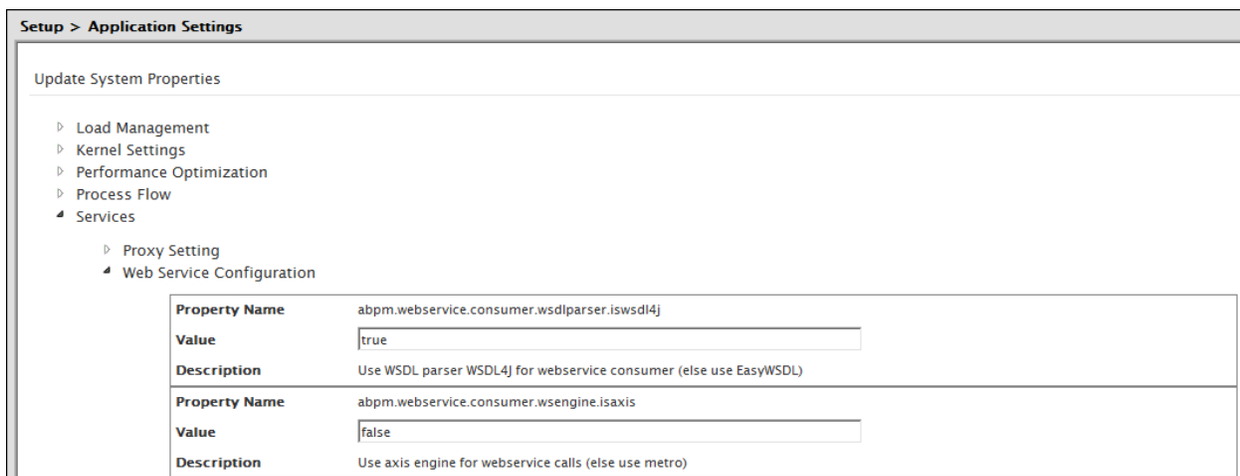


Figure 304: Web Service Configuration Properties

7. Click **Save** and restart the Kernel and WebRunner.

Creating Web Service Consumer Activity using WSDL4j Parser

Steps to create a Web Service Consumer Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Configure > Services > Web Services** and then click **Consumer**. The *Manage Consumer* screen is displayed.

Name	Description	Style	Owner	Project Name	Modified	Action
FulfillmentWebService_call	calls Fulfillment web service	DOCUMENT	demouser	Unassigned	08/31/09 15:47	

Figure 305: Manage Consumer page

3. Click the **Create New** link. The *Create Web Service Consumer* screen is displayed.
4. Enter the name of the new Web Service Consumer activity in the **Name** field. Then, enter the description for the Web Service Consumer activity in the textbox **Description**.
5. Select URI in *Web Service Definition Location*. The *Web Service Consumer* screen is displayed (see Figure 306).



WSDL (Web Service Definition Language) is a document written in XML. The document describes a Web service. It specifies the location of the service and the operations (or methods) the service exposes.

Standard Properties

Specify web service definition location.

Name* WS_Consumer_TempConversion

Description* Web Service Consumer to Convert Temperature

Character Set Encoding* ISO-8859-1

Consumer Type* SOAP REST

Web Service Definition Location* UDDI URI

URI Location HTTP Local/LAN

WSDL URL (HTTP URL)*

WSDL File Path(Local/Lan)*

Figure 306: Locate WSDL

6. Select the consumer type from *Consumer Type* radio button.



- Consumer Type can be either *SOAP* or *REST*.
- Select *SOAP*, when you want to access any SOAP based Web Service.
- Select *REST*, when you want to access any RESTful Web Service.

To know how to create a Web Service Consumer activity to access any RESTful Web Service, refer to section [Creating Web Service Consumer activity for RESTful Web Service](#).

7. Select the location of URI.

i In the URI Location, select:

- HTTP, if the WSDL file is located on an HTTP Site.
- LocalLAN, if the WSDL file is located Local LAN.

8. Click the **Browse WSDL** button. This displays the **Upload WSDL file** screen (see Figure 307).

1 Choose File
Click on Browse button to choose the WSDL file.

Browse File

2 Upload File
Click on the "Upload File" button.

Figure 307: Upload WSDL File

9. Click **Browse** to select the wsdl file. Then click **Upload File** button. This uploads the file and displays it in the textbox **WSDL File Path** in the **Web Consumer** screen (see Figure 308).

Services > Web Services > Consumer

Standard Properties

Specify web service definition location.

Name*

Description*

Character Set Encoding*

Consumer Type* SOAP REST

Web Service Definition Location* UDDI URI

URI Location HTTP Local/LAN

WSDL URL (HTTP URL)*

WSDL File Path(Local/Lan)*

Figure 308: Uploaded WSDL File

10. Select the *Secure* checkbox if the path specified in **WSDL URL** field is secured. Then enter User ID in the *User ID* field and password in the *Password* field.
11. Click the **Next** button. The **Web Consumer** screen is displayed (see Figure 309).

Figure 309: Select Web Service Operation

12. Select the name of Service from the dropdown list **Service Name**.
13. Select the port type from the dropdown list **Port Type**. A port type can support multiple ports. This selection populates the options in the **Ports** dropdown list.
14. Select the port for the selected port type from the **Ports** dropdown list.
15. Select the required operation from the dropdown list **Operation(s)**. This selection automatically displays the style name in the dropdown list **Style Name**.



The *Style Name* field is automatically populated according to the specified operation. There are two types of Style: **document** and **rpc**.

Document: When a WS Consumer invokes a *document* style Web service, the consumer typically sends it an entire document, such as a purchase order, rather than a discrete set of parameters. The Web service accepts the entire document, processes it, and may or may not return a result document. In a *document* style, the input can be read from context or a stream coming from another activity. Similarly, output can be set to context or can be generated as stream to other activities. In case the output is set to context, a variable is created in the context with name as specified in the *Output Parameter Name* field and then output is set into that variable. Additionally, the XSD of the Web Service Consumer can be used to create XML schema.

rpc: In *rpc* style when WS Consumer invokes the Web service, the consumer sends parameter values to the Web service, which executes the required methods, and then sends back the return values. In *rpc* style, input can be read from the context only and the output parameter

is set in the context only. This style does not generate a stream. A variable is created in the context with name as specified in the Output Parameter Name field and then output is set into that variable.

In the current example, the specified Web Service is of *rpc* style.

16. Select required operation in the dropdown list **Operation**.
17. Click the **Next** button. The **Web Service Consumer** screen is displayed (see Figure 310).

Figure 310: Enter Input and Output Parameters

18. If the Web Service, which you want to access, is secured, then select the required Security Policy activity from the **Security Policy** dropdown list.



To know how to create the Security policy, refer the [Creating Security Policy for Web Services](#) section.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

19. Click the **Save** button.

Using Web Service Addressing

WS-Addressing or **Web Services Addressing** allow Web Services to communicate addressing information by providing a standardized way to include message routing data within SOAP headers.

Adeptia Suite allows you to use WS-Addressing at the WS Consumer Activity level. To enable WS-Addressing in a WS Consumer activity, you can either dynamically define the message addressing properties or manually enter the message addressing properties while creating the WS Consumer activity.

To manually enter the values, create a WS Consumer activity, expand the WS-Addressing properties and select the **Enable WS-A addressing** check box. Note that each parameter of a WS-Addressing property has a corresponding **Override** checkbox. If you select this checkbox, then the values or the parameters defined in the corresponding WSDL that you have used while creating the WS Consumer activity will be used and the values provided in this section will be overridden by those values/parameters. However, if you have not selected this checkbox then the values/parameters defined in this section will be used for the respective WS Consumer Activity.

Steps to Use Web Service Addressing (WS-Addressing)

1. To use WS Addressing, while creating Web Service Consumer activity, expand **WS-A addressing properties** (see Figure 311).

Parameter	Value	Override
Enable WS-A addressing	<input checked="" type="checkbox"/>	
Must Understand	TRUE	<input type="checkbox"/>
WS-A Version	200508	<input type="checkbox"/>
Action	http://fabrikam123.example/SubmitPO	<input type="checkbox"/>
To	http://fabrikam123.example/Purchasing	<input type="checkbox"/>
Reply To	http://business456.example/client1	<input type="checkbox"/>
Reply To Reference Parameters	ABCDEFGF, 12345	<input type="checkbox"/>
MessageID	6B29FC40-CA47-1067-B31D-00DD010662DA	<input type="checkbox"/>
From	http://business456.example/client2	<input type="checkbox"/>
Fault To	http://schemas.xmlsoap.org/ws/2004/08/addressing/fault	<input type="checkbox"/>
Fault To Reference Parameters	http://schemas.xmlsoap.org/ws/2004/08/addressing/fault	<input type="checkbox"/>
Relates To	aaaabbbb-cccc-dddd-eeee-ffffffff	<input type="checkbox"/>
Relationship Type	http://business456.example/client1,aaaabbbb-cccc-dddd-eeee-ffffffff	<input type="checkbox"/>

Advanced Properties

Figure 311: Define WS-Addressing Parameter

2. Select the **Enable WS-A addressing** check box and define all the parameters.
3. If you want to override WS-Addressing Parameters' Value dynamically then you can check the "Override" Check-Box.

Following table lists the WS-A Parameters and respective context variables.

Table 1: WS-Addressing Parameter and Corresponding Variable

WS-Addressing Parameters	Variable Name
Must Understand	WSMUSTUNDERSTAND
WS-A Version	WSAVERSION
Action	WSACTION
To	WSTO
Reply To	WSREPLYTO
Reply To Reference Parameters	WSREPLYTOREFERENCEPARAMETERS
Message ID	WSMESSAGEID
From	WSFROM
Fault To	WSFAULTTO
Fault To Reference Parameters	WSFAULTTOREFERNCEPARAMETERS
Reply To	WSREPLYTO
Relates To	WSRELATESTO
Relationship Type	WSRELATIONSHIPTYPE



To override the WS-Addressing parameter, you need to set the value of corresponding variables within the process flow.

CREATING WEB SERVICE PROVIDER ACTIVITY

Web Service Provider is used to publish process flows that are accessed by Web Service consumers. Once a Web Service is published, it creates a WSDL and makes it available to the Adeptia Suite users. The user can use this WSDL to invoke the Web Service.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√		√		√

Steps to create a Web Service Provider Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Web Services** and then click **Provider**.

The *Manage Provider* screen is displayed (see Figure 312).

Name	Description	Style	WSDL	Owner	Project Name	Modified	Action
FulfillmentWebService	publish web service for order fulfillment	SOAP	View Download	demouser	Unassigned	09/01/09 12:28	

Figure 312: Manage Web Service Provider Activity

3. Click the **Create New** link. The **Create Web Service Provider** screen is displayed.
4. Enter the name and description of the new Web Service Provider activity in the textboxes **Name** and **Description** respectively.
5. In case the Web Services Consumer activity contains characters which falls in character set encoding other than the default character set encoding in any of the following fields:

- Service Name
- Ports
- Port Type
- Operations

Then you can change the character set encoding in the textbox **Character Set Encoding**. By default, this textbox displays the character set encoding defined at the application level.

6. Select the type of web service that you want to publish, from the *Publish Type* radio button.



- Publish Type can be either *SOAP* or *REST*.
- Select *SOAP*, when you want to publish a SOAP based Web Service.
- Select *REST*, when you want to publish a RESTful Web Service.

To know how to create a Web Service provider activity to access a RESTful Web Service, refer to section [Creating RESTful Web Service Provider Activity](#).

7. In case you want to create this activity, by uploading a WSDL, select **Yes** in **Upload WSDL** drop-down list else select **No**. No is the default value of this drop-down list.
8. If you select **Yes** in the **Upload WSDL** drop-down list, the following screen is displayed where you can upload the WSDL.
9. Click **Browse WSDL** button and upload the WSDL, which you want to use to create the Web Service Provider activity. The *Upload WSDL File* screen is displayed (see Figure 313).

1 Choose File

Click on Browse button to choose the WSDL file.

Browse File

2 Upload File

Click on the "Upload File" button.

Figure 313: Upload WSDL

10. Click **Choose File** button, select the WSDL, and click **Upload File** button. The selected WSDL file get uploaded.
11. Select the service name, port and port type from the respective drop-down list (see Figure 314).

Services > Web Services > Provider

Standard Properties

Name*

Description*

Character Set Encoding*

Publish Type SOAP REST

Upload WSDL*

Service Location*

Enable SSL

Select Port

This Web Service will be published over SSL and will use ssl configuration(KeyStore, TrustStore etc) defined for this selected port in jetty.xml under SslSelectChannelConnector. In case you want to change this SSL configuration or you want to define a new port then you need to edit/add SslSelectChannelConnector (refer to the section Connector's definition in jetty.xml).

WSDL File Path*

Figure 314: Create web Service Provider

The screen will be displayed with list of operations and to select the process flow for those operations(see Figure 315).

The screenshot shows the 'Configure Process Flow' dialog box with the following fields and values:

- WSDL File Path*: BLZService[1].wsdl
- Service Name*: BLZService
- Ports*: BLZServiceSOAP11port_http
- Port Type*: BLZServicePortType
- Binding: SOAP 1.1
- Configuration Mode: For All Operation
- Process Flow: -- SELECT --
- Operations: getBank
- Input Variable Name*: a
- Output Variable Name: (empty)
- Security Policy: WS_BasicAuthentication

At the bottom left, there is a link: > WS-A Addressing Properties

Figure 315:Web Service Provider: Configure Process Flow

12. Select the configuration mode from the *Configuration Mode* drop-down list.



- Configuration Mode can be either *For All Operation* or *Per Operation*.
- Select *For All Operation*, if you want to trigger the same process flow when any operation is invoked. In this case, you will have to select just one process flow. This process flow will be executed when any of the operation is invoked.
- Select *Per Operation*, if you want to trigger different process flow, when different operations are invoked. In this case you have to select the process flow for each operation. In case of *Per Operation*, you can also leave any operation unbound. In this case, if this unbound operation is invoked, the fault message “Requested Operation is not implemented” will be displayed.

13. In case you have selected **NO** in **Upload WSDL** drop-down list, enter the request service name in the textboxes **Request Service Name**. The Web Service will be published with the respective service name given in the textbox **Request Service Name**.
14. Enter the location for the request service from where the respective request service will be accessed.

By default, the request service will be located at in the services/ folder. You can change this default location and provide the new location for the request service (see Figure 316).

Figure 316: Create Web Service Provider

15. Select the required SOAP version from the drop-down list **Soap Version**.
16. Select the process flow, which you want to publish as Web Service from the dropdown list **Process Flow Name**.
17. Select Input XML Schema from the dropdown list **Input XML Schema**. This XML Schema corresponds to the XML Input provided by Web Service consumer activity.
18. Select the Output XML Schema from the **Output XML Schema** dropdown list.



If case, selected XML Schema is having multiple roots, click the **Select Root** button and select the required root.

19. Enter the Input and Output Variables in the textboxes **Input Variable** and **Output Variable** textbox respectively.

20. Select the Security Policy activity from the dropdown list **Security Policy** (seeFigure 317).

Figure 317: Create Web Service Provider



If any security policy is not selected, then the web service is published in anonymous mode. To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

21. Click the **Save** button.



In case the process flow is published as *asynchronous* web service, the Manage Web Services Provider screen looks like as displayed in Figure 318.

Name	Description	Style	WSDL	Owner	Project Name	Modified	Action
FulfillmentWebService	publish web service for order fulfillment	SOAP	View Download	demouser	Unassigned	09/01/09 12:28	

Figure 318: Manage Web Service Provider (asynchronous web service)

Create Web Service Provider Activity to publish RESTful Web Service

Steps to Use Web Service Provider Activity to publish RESTful Web Service

1. In **Create Web Service Provider Screen**, select **REST** radio button (seeFigure 319).

Services > Web Services > Provider

Standard Properties

Name * WS_Provider

Description * Web Services Provider Activity

Character Set Encoding * ISO-8859-1 Refresh

Publish Type SOAP REST

Resource Parameter	Name	Default Value	Style
1			Query
2			Query
3			Query

Number of Rows 1 at Position 5 Add Row Remove Row

Add Method

Method Parameter	#	Method Type	Action

Security Policy None

Save

Figure 319:Create REST Web Service Provider

- Enter the resource end path URL in the Resource End Path textbox. For example: */rest/WeatherForecast*
- Select the process flow name, which you to want trigger when this Web Service is invoked, in the *Process Flow Name* drop-down list.



- The process flow which is selected here, should have Context Source and Context Target activity.
- The parameterName attribute of the context source should be *restRequest*.
- The parameterName attribute of the context target should be *restResponse*.

- To define the resource parameter, enter the name and default value of the parameter in the **Name** and **Default Value** textboxes respectively.
- Select the style of the parameter from the **Style** drop-down list. It could be *Query* or *Header*.



For the parameters, which are supposed to be passed as part of HTTP header, you need to select *Header* in the style drop-down list.

- To add the method click Add Method button. The Method Description screen is displayed (see Figure 320).

Method Type*

Method Parameter

#	Name	Default Value	Style
1	<input type="text"/>	<input type="text"/>	Query
2	<input type="text"/>	<input type="text"/>	Query
3	<input type="text"/>	<input type="text"/>	Query

No. of Rows at Position

Presentation

Figure 320: Define Method

- Select the method type from the Method Type drop-down list. The method type can be PUT, GET, POST or DELETE. The Presentation Table is displayed as per the method selected (see Figure 321).

Method Type*

Method Parameter

#	Name	Default Value	Style
1	<input type="text"/>	<input type="text"/>	Query
2	<input type="text"/>	<input type="text"/>	Query
3	<input type="text"/>	<input type="text"/>	Query

No. of Rows at Position

Presentation

Type	Media Type	Status Code	Variable Name
RESPONSE	application/text	<input type="text"/>	restResponse
FAULT	application/text	<input type="text"/>	restFault

Figure 321:Add Method

- To define the method parameter, enter the name and default value of the parameter in the **Name** and **Default Value** textboxes respectively.

- Select the style of the parameter from the **Style** drop-down list. It could be *Query* or *Header*.



For the parameters, which are supposed to be passed as part of HTTP header, you need to select *Header* in the style drop-down list.

- Define the Status Code in the **Presentation table** along with its Media Type as per you requirement.
- Select the security policy from the *Security Policy* drop-down list.



To know how to create Security policy, refer to [Creating Security Policy for Web Service](#) section.

In REST Web Service Provider, only basic authentication is supported.

USING MTOM

Web Services using SOAP messages transmit the raw binary data in a separate MIME part. MTOM (Message Transmission Optimization Mechanism) is a standardized way for transmitting binary data, such as images, PDF files, MS Word documents using SOAP messages. The MTOM message format allows bit stream compression of binary data thus resulting in reduced transmission time as a large chunk of binary data takes up less space than its encoded representation.

Elements to be transmitted in this way are defined as base64Binary in the WSDL (XML Schema). MTOM only optimizes element content that is in the canonical lexical representation of the base64Binary data type. Since there is no standard way to indicate whether data is in the canonical lexical representation, the mechanism for applying MTOM is implementation dependent.

Adeptia version 6.0 enables you to use MTOM properties for Web Service Consumer to achieve the transmission of binary data through SOAP messages. The high-level steps to use MTOM are:

- Enable MTOM option in WS Consumer
- Transform the SOAP attachment in Base64Binary encoding
- Executing an Example Process Flow that will contain the binary data in Base64 format

Enabling MTOM in Web Service Consumer

Steps to enable MTOM in Web Service Consumer

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Web Services > Consumer**. The *Web Services Consumer Activity* screen is displayed.
- Create a new Web Service Consumer activity using URI.

- Click the **Browse WSDL** button to attach the respective WSDL or enter the WSDL URL (see Figure 322).

Figure 322: Create Web Service Consumer Activity screen

- Click the **Next** button. The *Select binding for Web Service Consumer* screen is displayed (see Figure 323).

Figure 323: Select binding for Web Service Consumer

- Click the **Next** button. The *Web Service Consumer Standard Properties* screen is displayed.

7. Select the **Enable MTOM** checkbox to use the MTOM format in Web Service Consumer Activity (see Figure 323).

The screenshot shows the 'Create Web Service Consumer Activity' screen. The breadcrumb navigation is 'Services > Web Services > Consumer'. Under the 'Standard properties' section, the following fields are visible:

- Name*: WSConumer_usingMTOM
- Description*: Creating a Web Service Consumer Activity that uses MTOM message format
- Service Name*: Service1
- Character Set Encoding*: ISO-8859-1
- Binding*: Service1Soap
- SOAP Version: SOAP 1.1
- Security Policy: None
- Maintain Session:
- Format Type: None
- Override SoapAction:
- Enable MTOM:

At the bottom right, there are 'Back' and 'Save' buttons.

Figure 324: Create Web Service Consumer Activity screen

8. Click the **Save** button to save the WS Consumer Activity.

Transforming the SOAP Attachment in Base64Binary Encoding Format

To enable the Web Services to send the data using the MTOM format, the SOAP message should contain the attachments in Base64Binary format. To achieve this, use the Adeptia Suite Data Mapper which can transform the attachment in *Base64Binary* encoded *format*. Next, pass the SOAP Message request to Data Mapper and transform the SOAP attachment to Base64 in Data Mapper.

Steps to transform the SOAP attachment in Base64Binary Encoding Format

1. Create a new XML schema using SOAP Message request XML (see Figure 325).

Figure 325: Create XML Schema



To know how to create XML schema, refer to *Creating XML Schema* section.

2. On the Adeptia Suite homepage, click the **Develop** tab.
3. Go to **Services > Data Transformation > Data Mapping**.
4. Create a new Data Mapping and load the XML schema created by the SOAP Message request XML on both source and target end in Data Mapper.

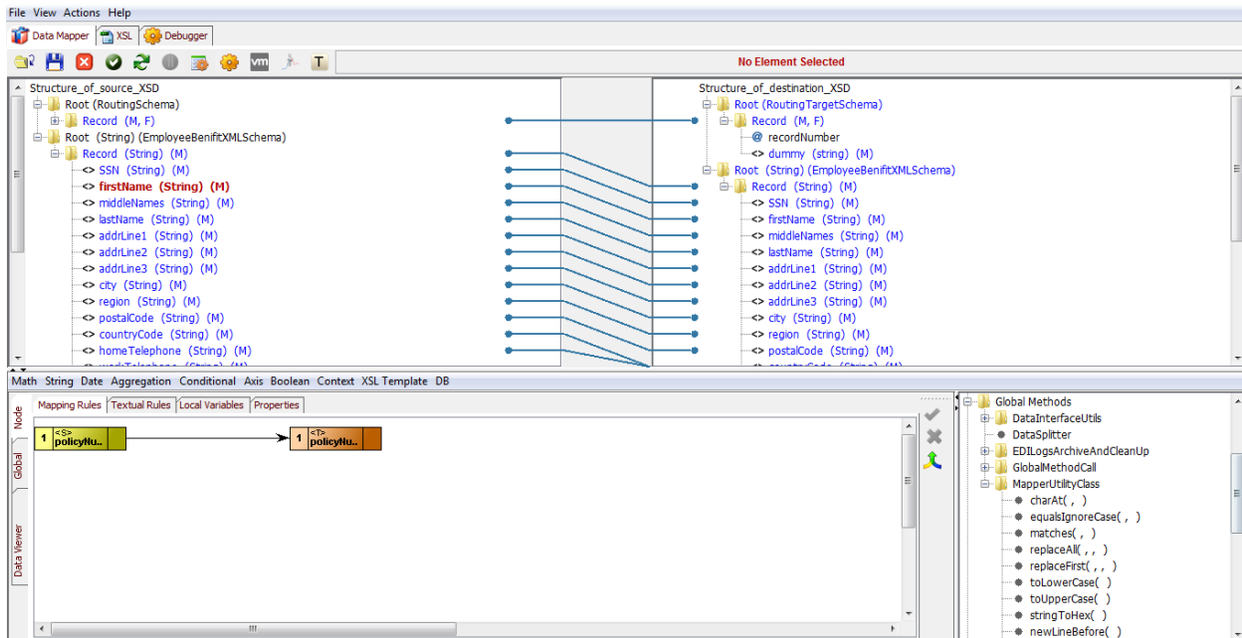


To know how to create a Data Mapping, refer to *Using Data Mapper* section.

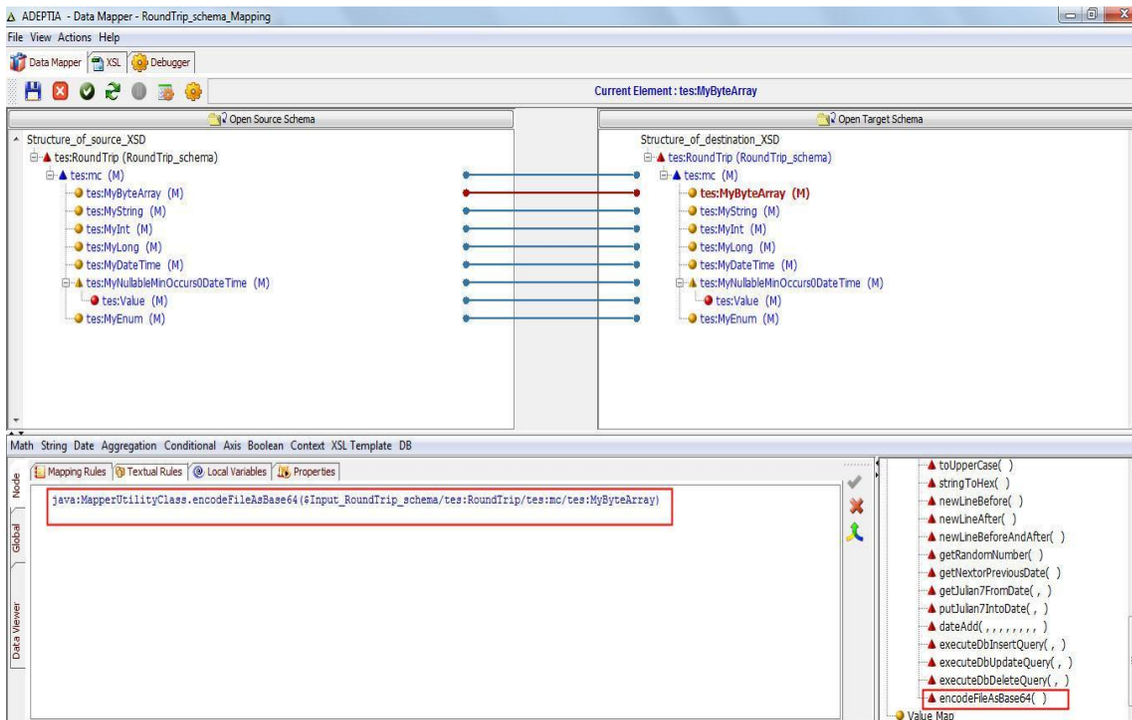
To transform the attachment field in Base64Binary encoded data, perform the following steps in Data Mapper:

1. Map the attachment field in the source to the respective Target attachment field.
2. Select the attachment field of the target schema.
3. Open the **Textual Rule** tab.

4. In the Parameters Panel, go to the **Global Methods > MapperUtilityClass**.



5. Double click the **encodeFileAsBase64** function to bring the function in **Textual Rules** area.



6. Double click the source element of the source schema which contains the data of attachments.

7. Click the **Apply Mapping** () button.

8. Map the other elements on one to one basis and save the Mapping.

Executing an Example Process Flow that will contain the binary data in Base64 format

Steps to execute a process flow that will contain the binary data in Base64 format

1. Create a File source activity that contains the SOAP Message request XML.



To know how to create a File Source Activity, refer to *Creating File Source Activity* section.

2. Create a File target activity that will contain the response from the Web Service Consumer.



To know how to create a File Target Activity, refer to *Creating File Target Activity* section.

3. Click the **Develop** tab. Go to **Design > Process Flow > Process Flow**.
4. Create a new Process flow and add the activities as shown (see Figure 326):

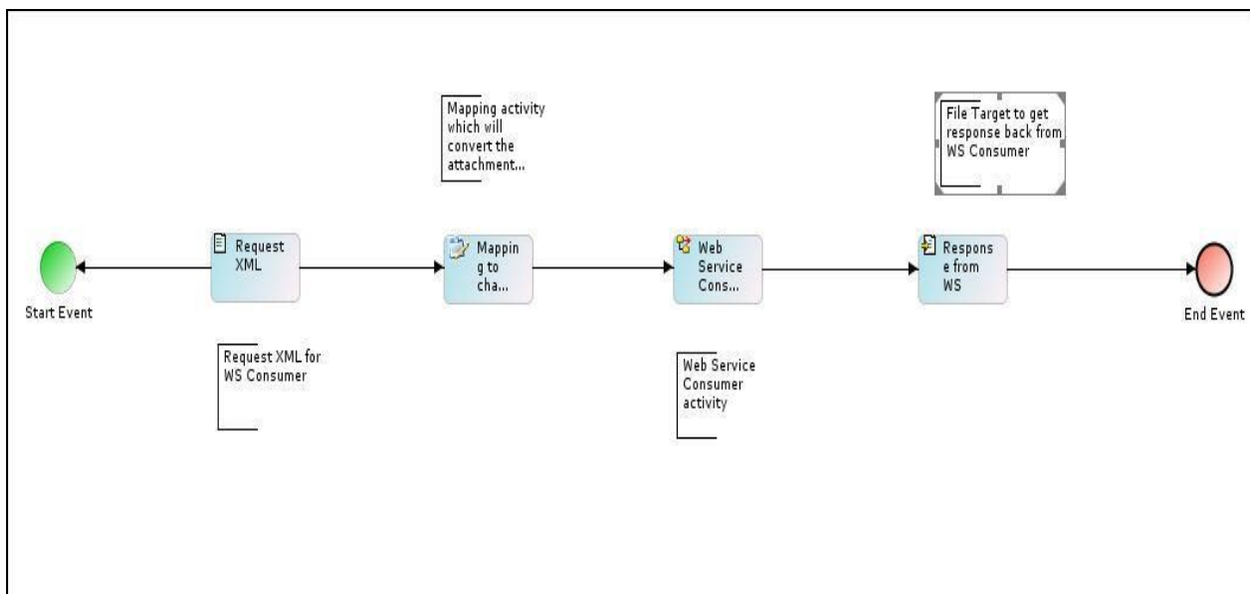


Figure 326: Process Flow Designer

5. Click **Save** to save the process flow and then execute the process flow.
6. After successful execution of the flow, the file target activity will contain the response back from the WS Consumer activity and it will contain the binary data in Base64 format.

USING 2 WAY SSL IN WEB SERVICE COMMUNICATION

Mutual authentication or **two-way authentication** (sometimes written as 2WAY authentication) refers to two parties authenticating each other suitably. In technology terms, it refers to a client or user authenticating themselves to a server and that server authenticating itself to the user in such a way that both parties are assured of the others' identity.

In two-way SSL, the identities of the client *and* server are represented by digital certificates. The trust between the two parties is established by having the certificates signed by a mutually trusted certificate authority. The process of exchanging certificates and setting up connection properties is called the Secure Sockets Layer (SSL) handshake.

Adeptia Suite supports the 2 way SSL, when you are accessing any Web Service or publishing a Web Service. You can configure the 2 Way SSL on each activity level.

Configure 2 way SSL at Service Level in WS Consumer

When you want to access a SSL enabled Web Service using Web Service Consumer, then you have to perform the following tasks:

- Create a Keystore and import your certificate into that.
To know how to create keystore and import certificate into the keystore, refer the [Creating Keystore section](#).
- Import the certificate of the Server, which you want to authenticate, within Adeptia Truststore.
To know how to create trust store and import certificate into the trust store, refer the [Creating Keystore section](#).
- Create a Security policy and select the Keystore and the Trust store within SSL Properties.
To know how to create a security policy, refer the [Creating Security Policy for Web Service](#) section.
- Use this security policy within the Web Service Consumer activity.

To know how to create Web Service Consumer, refer the [Creating Web Service Consumer](#) activity section.

Configure 2 way SSL at Service Level in WS Provider

When you want to publish a SSL enabled Web Service using Web Service Provider, then you have to perform the following tasks:

- Create a Keystore.
To know how to create keystore, refer the [Creating Keystore section](#).
- Import the certificate of the clients, which you want to authenticate, within Adeptia Truststore.
To know how to create trust store and import certificate into the trust store, refer the [Creating Keystore section](#).
- Add a connector *SSLSelectChannelSelector* for jetty. To know how to add SSLSelectChannelSelector, refer the section [Adding SSLSelectChannelSelector for Jetty](#).

CREATING KEYSTORE

Steps to create Keystore

1. Click **Administer** tab and then click **Security** menu. All the options of the **Security** menu are displayed.
2. Select **Keystore** option. The *Manage Keystore* screen is displayed (see Figure 327).



Figure 327: Manage Keystore

3. Click the **Create New** link. The *Create Keystore* screen is displayed (see Figure 328).

Security > Keystore

▶ **Standard Properties**

Upload Keystore

Name *

Description *

Keystore Type *

Alias

Key Algorithm

Key Size

Common Name

Organization Unit

Organization Name

Locality

State

Country

Validity

Signature Algorithm

Keystore Password*

Confirm Password *

Private Key Password*

Confirm Password *

▶ **Advanced Properties**
* Mandatory fields.

Figure 328: Create Keystore

4. To create a new keystore enter the name and description of the keystore activity in textboxes **Name** and **Description** respectively.
5. Enter values in all the fields as per your requirement and click **Save**. It creates a keystore and the private public key pair inside the keystore.
6. Alternately you can define a keystore by uploading the existing keystore.

To upload the keystore:

7. Enter the name and description in the textboxes **Name** and **Description**.
8. Select the keystore type from the drop-down list **Keystore**.
9. Enter the keystore password in **Keystore Password** and **Confirmed Password** field.
10. Click the **Upload Keystore** button and select the keystore.
11. After uploading the keystore, select the alias from the drop-down list **Alias**.
Rest of the fields is populated automatically.

12. Click **Save**.



Keystore with multiple key entries is not supported.

EXPORTING CERTIFICATE FROM KEYSTORE

Steps to export certificate from the Keystore

1. In the **Manage Keystore** screen, click the **Actions**  icon. The list of possible actions are displayed (see Figure 329).

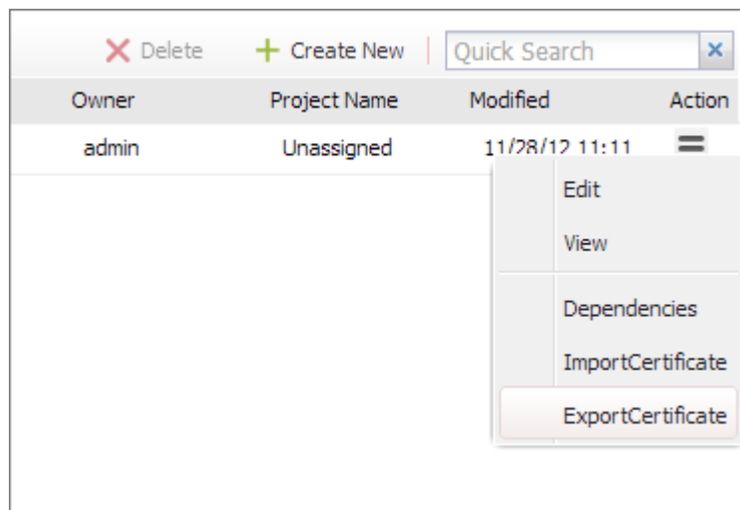


Figure 329: Create Keystore

2. Click **Export Certificate** option. **Export Certificate** screen is displayed (see Figure 330).



Figure 330: Export Certificate

3. Select the **Alias** name of the certificate, which you want to export and click **the Export** button. The selected certificate is exported in **/ServerKernel/ etc/security/WSdigitalcertificate** folder (see Figure 331).



Figure 331: Download Certificate

4. To view or download, the certificate click the **View/Download** link.

IMPORTING CERTIFICATE INTO KEYSTORE

Steps to import certificate into Keystore

1. In the **Manage Keystore** screen, click the **Actions**  icon. The list of possible actions are displayed (see Figure 332).

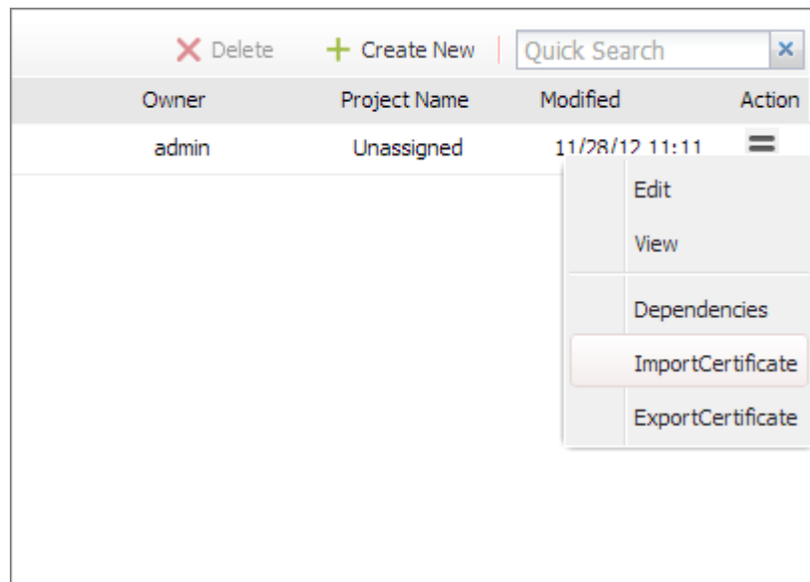


Figure 332: Create Keystore

2. Click **Import Certificate** option. The **Import Certificate** screen is displayed (see Figure 333).

Figure 333: Import Certificate

3. Click the **Browse** button and select the certificate that you want to import.
4. Enter the alias name in the **Alias Name** field.
5. Click **Save**. The selected certificate is imported in the selected keystore.

CREATING SECURITY POLICY ACTIVITY FOR WEB SERVICES

Since Web Services expose crucial business information, Web services security is critically important. A Web service can be secured using Security Policy activity. It is recommended that users create an appropriate security policy before they publish Web services using the Web service provider.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a Security Policy Activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Web Services** and then click **Security Policy**.

The *Manage Security Policy* screen is displayed (see Figure 334).



Figure 334: Manage Security Policy

3. Click the **Create New** link. The **Create Security Policy** screen is displayed (see Figure 335).

Services > Web Services > Security Policy

Standard Properties

Name* WS_SecurityPolicy

Description* Security Policy for WS Consumer.

Security Policy Type WS Provider WS Consumer

Basic Authentication Properties

Outgoing Message Properties

Incoming Message Properties

Advanced Properties

* Mandatory fields.

Save

4. Enter the name and description of the new Security Policy in the textboxes **Name** and **Description** respectively.
5. Select the policy type, whether you want to use this policy with Web Service Consumer or Web Service Provider, from the Security Policy Type radio button.



When you select WS Consumer radio button, a new category *SSL Properties* is displayed (see figure below).

Services > Web Services > Security Policy

Standard Properties

Name* WS_SecurityPolicy

Description* Security Policy for WS Consumer.

Security Policy Type WS Provider WS Consumer

Basic Authentication Properties

SSL Properties

Outgoing Message Properties

Incoming Message Properties

Advanced Properties

* Mandatory fields.

Save

6. To use basic authentication, expand the **Basic Authentication Properties** and follow the steps below.
 - a. Select the checkbox **Basic Authentication**.
 - b. Enter the user ID and password in the textboxes **User ID** and **Password** respectively. Enter the password in the textbox **Confirm Password**.

In case you select a Security policy with Basic authentication, then an additional checkbox **Authenticate Preemptively** is displayed. Select the **Authenticate Preemptively** checkbox if your server expects the credentials without an authentication challenge. Do not select the **Authenticate Preemptively** checkbox if your server expects the credentials with Authentication challenge.

Figure 335: Create Security Policy

7. To use SSL expand the SSL Properties and follow the steps below:
 - a. Enable the **SSL** checkbox.
 - b. Select the trust store activity, in which you have imported the certificate of the Server.
 - c. Select the Keystore activity which contains your certificate.
 - d. Select the Alias of the certificate, which you want to pass to the Server for Authentication.



- In case you do not select the truststore, then truststore, which is defined at global level within SSL Configuration, is used.
- Similarly, if you have not selected the Keystore then the Keystore, which is defined at the global level within SSL Configuration, is used.
- To view the global Level SSL Configuration properties, click **Administer** tab, go to **Setup > Application Settings > Update System Properties > Services > SSL Configuration**.

8. To define message level security (WS-Security) for outgoing message, expand **Outgoing Message Properties** (see Figure 336).

Figure 336: Define Message Level Security for Outgoing Message

9. You can use one or more following options:

Signature:

Signs outgoing message content. Specify which Keystore to use and the desired alias/password. The parts table allows you to selectively sign only subsets of the message content (if left empty the entire message will be encrypted). To sign the parts of the message you need to specify the name or namespace of the element to be signed.

Encryption:

Encrypts outgoing message content. Specify which Keystore to use and the desired alias/password. The parts table allows you to selectively sign only subsets of the message content (if left empty the entire message will be encrypted). To encrypt the parts of the message you need to specify the name or namespace of the element to be encrypted

User Name Token:

Adds a Username Password token to the outgoing message, specify the username and password to use and if nonce/created should be added. The Password Type dropdown selects how the password should be serialized in the message.

Time Stamp:

Adds a Timestamp token to the outgoing message with the specified Time To Live value.

Configure Signature:

1. To configure signature, select the **Signature** checkbox.
2. Select the Key store from the Key Store dropdown list and define the following property in the respective fields.
 - **Alias** (This should be same as defined in *Alias* field in the Keystore)
 - **Key Identifier Type** (You can use *Binary Security Token* or *X509 Certificate*).

- **Signature Algorithm** (This should be same as defined in the *Key Algorithm* field in the Keystore)
 - **Signature Canonicalization**
 - **Use Single Certificate** (Adeptia Suite always uses Single Certificate.)
3. To define the parts to be signed, enter the name and its namespace in the *Name* and *Namespace* field respectively.
 4. Select whether you want to sign the *Content* or *Element* from the *Encode* dropdown list.



In case you do not define any part, whole message is signed.

Configure Encryption:

1. To encrypt the message, select the **Encryption** checkbox.
2. Select the Keystore from the **Key Store** dropdown list.



While using encryption, select the keystore with **RSA** key algorithm only.

3. Enter the following property in the respective fields.
 - **Alias** (This should be same as defined in *Alias* field in the Keystore)
 - **Key Identifier Type** (You can use *Binary Security Token* or *X509 Certificate*).
 - **Embedded Key Name** (Keep it empty.)
 - **Symmetric Encoding Algorithm**
 - **Key Encryption Algorithm**
 - **Create Encrypted Key**
 - **Encryption Canonicalization**
4. To define the parts to be encrypted, enter the name and its name space in the **Name** and **Namespace** field.
5. Select whether you want to encrypt the Content or Element from the **Encode** dropdown list.

Configure Username Token

1. To add user name token, select the **User Name Token** checkbox and define the following properties in the respective fields.
 - **User Name**
 - **Password**
 - **Confirm Password**
 - **Token Nonce**
 - **Add Created**
 - **Password Type**

Configure Time Stamp

1. To add Time Stamp with the message select the Time Stamp checkbox and enter the time (in seconds) in Time To Live field.

- To define message level security (WS-Security) for incoming message expand Incoming Message Properties and select the **Incoming Message** checkbox (see Figure 337).

Incoming Message Properties
 Incoming Message
 Decryption Keystore: WS_Keystore
 Alias: admin@adeptia
 Signature Keystore: WS_Keystore
 Alias: admin@adeptia
 Advanced Properties
 * Mandatory fields.

Figure 337: Define Message Level Security for Incoming Message

- Select the keystore to decrypt the incoming message from the Decryption Key store.
- To receive the signed message, select the keystore from the Signature Keystore field.



To learn about Advanced Properties refer to Changing Advanced Properties section.

- Click the **Save** button.

ADDING *SSLSELECTCHANNELSELECTOR* FOR JETTY

This section explains how to add SSL SelectChannelSelector in Adeptia Jetty.

Steps to add *SSLSelectChannelSelector* in jetty

- Go to `/ServerKernel/etc/jetty` folder and open the `Jetty.xml` file.

Add an `sslContextFactory` within **sslContextFactory definition** section as shown below.

```

<!-- sslContextFactory definition
  *To add SslContextFactory( which is used in SslSelectChannelConnector definition)
  * modify id of SslContextFactory as it should be different from already defined sslContextFactory.
  * modify KeyStore properties as per the requirement.
<New id="sslContextFactory2" class="org.eclipse.jetty.http.ssl.SslContextFactory">
  <Set name="KeyStore"><Property name="jetty.home" default="." />/etc/jetty/custom.keystore</Set>
  <Set name="KeyStorePassword">password</Set>
  <Set name="KeyManagerPassword">password</Set>
  <Set name="TrustStore"><Property name="jetty.home" default="." />/etc/jetty/custom1.keystore</Set>
  <Set name="TrustStorePassword">password</Set>
</New>

```

2. Define the following details within the new `sslContextFactory`, which you have defined:
 - a. Path and Name of the keystore file.
 - b. Keystore password
 - c. Key Manager password
 - d. Path and Name of the truststore.
 - e. Truststore password
3. Now add the `SslSelectChannelConnector` within **Connector's definition** as shown below.

<!-- Connector's definition

To add `SslSelectChannelConnector` modify below items:

- * modify id as per the declared `sslContextFactory`(user has to define new `sslContextFactory` if new keystore for this connector is required)
- Declaration (refer to the section `sslContextFactory` definition).
- * modify connector name from `HttpsConnectorB` to the required name.
- * modify Port value as per the requirement

```

<Item>
<New class="org.eclipse.jetty.server.ssl.SslSelectChannelConnector">
  <Arg><Ref id="sslContextFactory2" /></Arg>
  <Set name="name">HttpsConnectorB</Set>
  <Set name="Port">7443</Set>
  <Set name="maxIdleTime">30000</Set>
  <!-- If you will set NeedClientAuth property to true it means you have enabled the client authentication for this
  connector i.e. client will be authenticated for the each request and if you set it to false then it means client will
  not be authenticated at server side. -->
  <Set name="NeedClientAuth">true</Set>
  <Set name="Acceptors">2</Set>
  <Set name="AcceptQueueSize">100</Set>
</New>
</Item>

```

4. Enter the following details within the new `SslSelectChannelConnector`, which you have added.
 - a. Define the name of the `sslContextFactory`, which you have added.
 - b. Enter the name of `SslSelectChannelConnector`.
 - c. Enter the port at which you want to publish the Web Service.
 - d. If you want to authenticate the client, set the value of `NeedClientAuth` attribute to `true`.



If you want to publish more than one Web Service each on different ports, then you have to define `SslSelectChannelConnector` for each port.

5. Save the file and restart the kernel and WebRunner.
6. Now to publish the Web Service through SSL, create a Web Service Provider activity. While creating Web Service provider activity, check the **Enable SSL** checkbox and select the Port which you have defined in the **SslSelectChannelConnector** (see Figure 338).

Services > Web Services > Provider

Standard Properties

Name* FulfillmentWebService

Description* publish web service for order fulfillment

Character Set Encoding* ISO-8859-1 Refresh

Publish Type SOAP REST

Upload WSDL* No

Operation Name* doGet

Request Service Name* getShippingAndInvoiceInfo

Service Location* services

Enable SSL

Select Port 7443

This Web Service will be published over SSL and will use ssl configuration(KeyStore, TrustStore etc) defined for this selected port in jetty.xml under SslSelectChannelConnector. In case you want to change this SSL configuration or you want to define a new port then you need to

Save

Figure 338: Create Web Service Provider with SSL Enabled

TRANSFORMING DATA

Adeptia Suite can transform any type of data into another type i.e. it facilitates any-to-any transformation. For example, the Adeptia Suite can transform a text file into an XML file. Data transformation can be done in two ways. These are outlined as:

- Using Data Mapper
- Using Record to Record Service

USING DATA MAPPER

Data Mapper is a visual data-mapping tool used for mapping elements in advanced data integration projects. This tool allows you to specify source and target schemas and to map data fields from source schema to target schema.

The Data Mapper tool is used to map source schema elements to target schema elements. You can map one source schema element to a target schema element directly using the drag and drop approach. Additionally, this tool also offers certain mapping functions using which you can map source and target schema elements.

Furthermore, the Data Mapper supports multiple source and target schemas. This implies that you can select more than one schema at a time, both at the source and the target end. This facilitates mapping of multiple source and target schema elements.

This feature is available in:

| EBIM Suite | BPM Suite | ESB Suite | ETL Suite | B2Bi Suite |
|------------|-----------|-----------|-----------|------------|
| √ | √ | √ | √ | √ |

Accessing Data Mapper

Pre- Requisites

- JRE 1.6 needs to be installed on your system to open the Data Mapper applet.
- Pop-up Blocker needs to be disabled in the web browser, to open the Data Mapper applet. By default, the *Pop-up Blocker* is enabled.

Steps to access Data Mapper

1. On the Adeptia Suite homepage, go to **Configure > Services > Data Transform** and then click **Data Mapping**.

The *Manage Data Mapping* screen is displayed (see Figure 339).

| Name | Description | Owner | Project Name | Modified | Action |
|-----------------------------------|---|-----------------|--------------|----------------|--------|
| DI_Mapping | DI_Mapping | diuser | Unassigned | 03/15/11 23:18 | ⋮ |
| MapBookDetailsFromXMLtoExcel | Mapping for book details from XML format to Excel format. | B2BUser | Unassigned | 03/10/11 17:31 | ⋮ |
| RoutingMapping | Dummy Routing Mapping | EDISolutionUser | Unassigned | 02/22/11 11:13 | ⋮ |
| DM_Order_AdvPosc_EDIFACT_PartnerC | Map Order in Adv. Positional to EDIFACT | EDIUser | Unassigned | 10/28/10 19:57 | ⋮ |
| DM_Order_EDIFACT_AdvPosc_PartnerC | Map Order in EDIFACT to Adv. Positional | EDIUser | Unassigned | 10/28/10 19:12 | ⋮ |
| DM_Invoice_AdvPosc_EDL_PartnerA | Data mapping for Partner A invoice | EDIUser | Unassigned | 02/25/10 18:43 | ⋮ |
| DM_Invoice_AdvPosc_EDL_PartnerB | Data mapping for PartnerB invoice | EDIUser | Unassigned | 01/25/10 15:25 | ⋮ |
| EvalMSE_Mapping | Text to Database Mapping | demouser | Unassigned | 11/20/09 16:11 | ⋮ |
| EvalScript_Mapping | Mapping between Text And Excel Schema | demouser | Unassigned | 11/20/09 16:11 | ⋮ |
| EvalXform_Mapping | Mapping between DB Schema and Excel. | demouser | Unassigned | 11/20/09 16:11 | ⋮ |

Figure 339: Manage Data Mapping

- Click the **Create New** link. The *Create Data Mapping* screen is displayed (see Figure 340).

Services > Data Transformation > Data Mapping

Standard Properties

Name*

Description*

Data Mapper

Advanced Properties

* Mandatory fields.

Figure 340: Create Data Mapping

- Enter the name and description of the new mapping activity in the textboxes **Name** and **Description** respectively.
- Click the **Data Mapper** button. This displays the **Data Mapper** screen (refer to Figure 341).



If you are starting the Data Mapper on your system for the first time, then a warning message is displayed that prevents you from starting this application. Ignore this message and click **Start** to continue.



If you have *read-only* permissions, you can view a mapping activity in read-only mode. You can view the applied mapping, create new mapping rules, edit existing mapping rules and even run the simulation. For details, refer to the [View Mapping in Read-Only Mode](#) section.

- Click **Advanced Properties** if you want to set options for splitting data. You can split the source data into different chunks. You can specify the size of chunks in terms of the number of records. In the output however, only one file is generated at the location specified in the target activity. To know more about splitting data, refer to the [Splitting Source Data](#) section.



You can set the **Advanced Properties** at any time of the mapping activity.

6. Once you have set the Advanced Properties, click **Save** to save the splitting options.
7. Understanding Data Mapper Applet

The **Data Mapper** screen is displayed below:

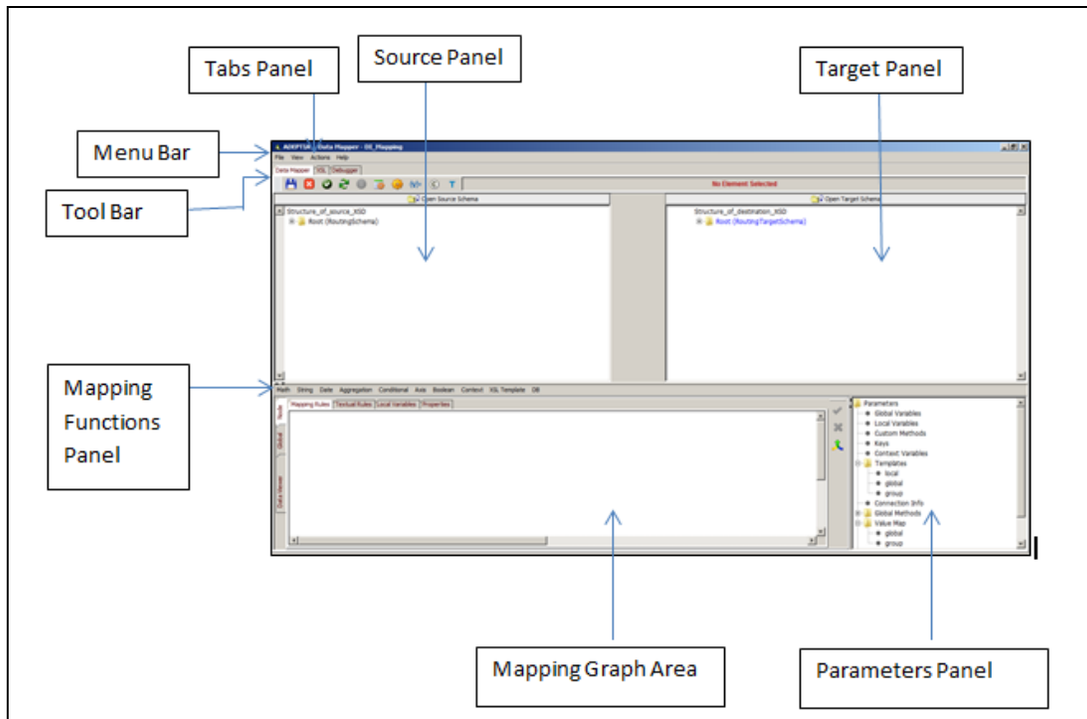


Figure 341: Data Mapper Applet

The Data Mapper screen is divided into eight sections. These are outlined as:

- Menu Bar
- Tabs Panel
- Tool Bar
- Source Panel
- Target Panel
- Mapping Functions Panel
- Mapping Graph Area
- Parameters Panel

Menu Bar

Options of the Menu Bar are explained in the table below.

Table 1: Options of Menu Bar

| Menu Option | Sub-Option | Function |
|-------------|---|---|
| File | Save | Save mapping activity |
| | Exit | Exit Data Mapper |
| View | Enable Tool Tips For Source/Target Tree | Activate or deactivate Tool Tips to be displayed at source or target leaf elements. Tool Tips are always displayed as active for root elements. |
| | Move Connection Ends | Set the width of connecting lines. By default, it is set to 50px. |
| | View Mapping XML | Display generated XML file with line numbers. It is displayed in read-only mode. |
| Actions | Validate XSL | Validate the generated XSL file. |
| | Global Custom XSL Before | Add custom XSL code at the top of the mapping XSL. |
| | Global Custom XSL After | Add custom XSL code at the bottom of the mapping XSL. |
| | On Demand (optimized) loading of XML Schema hierarchy | If the XSD is complex, then this option allows you to process only the root level element and not the complete XSD. Only when you expand the hierarchy elements, it processes the child elements and loads them into the memory. The hierarchy elements expansion is now displayed in the applet. This option is applicable only on XML schemas. It optimizes the processing of XML schemas and loads the XSD elements only up to 2 levels in the source and target panels. You need to click a hierarchy element to load its further child elements. |
| | Tree Expand Level for Optimized Loading | Defines the hierarchy level up to which the source and target files will be displayed for the schema loaded in Data Mapper. Heirachy level is defined in the Tree Expand Level Dialog, which is opened when user clicks this menu option.

By default, its value is 3 i.e. Data Mapper will display the heirachy of source and target files for the respective schema up to level 3. |

| Menu Option | Sub-Option | Function |
|-------------|---|--|
| | Namespace | Manage Namespace |
| | Exclude Result Prefixes | Exclude a namespace prefix from the target element |
| | Enable DBQuery caching | Enable DBQuery cache. This implies that if the same DBquery is fired on another element, it will generate the result from the existing query, instead of creating a new connection. By default, the DBQuery cache is disabled. |
| | Search Element | Search an element in the Source or Target schema hierarchy on the basis of Wild Card character(s) Comments, Data Type, Current Mapping Rules, Documentation, and Extension Node Element in the tree node of the Data Mapper. |
| | Set Data Viewer Record Count | Set maximum number of records that can be shown in data viewer |
| | Custom Auto Map Options | Add custom options for Auto Mapper |
| | Value Map | Add options for value map |
| | Enable Quick Splitting | Splits data at source end and merges at target end automatically |
| | Import Mapping | Enables to map elements in a pattern that is similar to an existing mapping |
| | Set Character Set Encoding for Data Mapping | Enables to set character set encoding for the target schema before mapping the data elements |
| | Create Context Schema Definition | Context schema definition contains name of the context variable that you want to map to other element. |
| | Filter Unmapped Elements | Filter elements or attributes from appearing in the target XML |
| | C Data Section | Enables to define C Data elements for the target schema which will be displayed on the Output |

| Menu Option | Sub-Option | Function |
|-------------|------------------------|--|
| | Elements | section of the Debugger screen |
| Help | Data Mapper Help | Display online help for the Data Mapper section. |
| | Mapping Functions Help | Display online help for mapping functions. |
| | Tip of the Day | Displays the tips on start up. |
| | About Data Mapper | Display the About box for the Data Mapper tool. |

Tabs Panel

Options of the Tabs Panel are explained in the table below.

Table 2: Options of Tabs Panel

| Button | Name | Function |
|---|-------------|--|
|  | Data Mapper | Display the Data Mapper screen for mapping source and target elements. |
|  | XSL | Display the generated XSL code with line numbers for the mapping activity. |
|  | Debugger | Validate and view output of the mapping activity. |

Tool Bar

Options of the Tool Bar are explained in the table below.

Table 3: Options of Tool Bar

| Button | Name | Function |
|---|-------------------------|---|
|  | Save Mapping | Save mapping activity |
|  | Remove All Mappings | Remove all the mapping between the source and the target elements |
|  | Validate XSL | Validate generated XSL |
|  | Auto Mapper | Map the source and the target elements if the structure of the source and the target schemas and the names of the source and the target elements are similar |
|  | One to One Mapping | Map all the source and the target elements under a parent element if the number of elements in the source and the target schemas are same |
|  | Toggle Element Property | Displays the property of the source or target element, if it is defined in the schema.
To view the property, click this button and then click the element whose property you want to view. |
|  | Value Map | Opens the Value Map Options dialog box. |
|  | Custom Auto Map | To automatically map elements of source and target schemas where hierarchy and elements are different. |
|  | Manage XSL Template | To create XSL Template and further manage XSL templates from the Manage XSL Template screen |
|  | Open Source Schema | Open source schema |
|  | Open Target Schema | Open target schema |

Source Panel

The Source Panel is used to display a source schema. All the elements of the source schema are listed in the Source Panel. When multiple source schemas are loaded, then all elements of each schema are listed under their respective source nodes.

Target Panel

The Target Panel is used to display a target schema. All the elements of the target schema are listed in the Target Panel. When multiple target schemas are loaded, then all elements of each schema are listed under their respective target nodes.

Mapping Functions Panel

The Mapping Functions Panel displays all mapping functions that can be used to map source and target schema elements. Mapping functions are supported by XSLT. However, the Data Mapper also includes some customized functions, which are not standard of XSLT. Refer to [Using Mapping Functions](#) for details on mapping elements using these functions.

In addition to the mapping functions, an option of XSL Template is also displayed on the Mapping Functions Panel. This option enables you to [Add XSL Template](#) and further manage XSL templates from the Manage XSL Template screen.

Mapping Graph Area

The Mapping Graph Area is used to map the source and the target elements. You can apply the mapping function between source and target elements in this section. Mapping of the selected target element is displayed in the Mapping Graph Area. This mapping is displayed in the form of Mapping Rules (graphical representation) or as Textual Rules (code representation). Additionally, you can view and [set target element properties](#) such as [adding comments](#) for target elements and also repeat occurrences of a target element based on the occurrences of a source element, by applying the [For Each property](#). Further, you can [apply sorting rules](#) for elements and also set the Disable-Output-Escaping property.

Additionally, you can create [Local](#), [Global](#) and [Context Variables](#) in Mapping Graph Area. You can also define [Custom Methods](#) and [Key Functions](#) in this section.

The Mapping Graph Area comprises of two tabs. These tabs further list sub tabs using which you can perform various functions. These are outlined in the table below.

Table 4: Tabs of Mapping Graph Area

| Tab | Sub-Tabs | Function |
|------|-----------------|---|
| Node | Mapping Rules | Display graphical representation of the mapping of source and target elements. |
| | Textual Rule | Display the textual code representation of the mapping of source and target elements. |
| | Local Variables | Create and define local variables for mapping source and target elements. |
| | Properties | Display and set properties for source and target elements. Enables you to add comments for elements and applies |

| Tab | Sub-Tabs | Function |
|-------------|-------------------|--|
| | | sorting rules for target elements. It allows you to set the <i>Disable-Output-Escaping</i> property. |
| Global | Global Variables | Create and define global variables for mapping source and target elements. |
| | Custom Methods | Create global methods for mapping source and target elements. |
| | Key Functions | Create and define keys for mapping source and target elements. |
| | Context Variables | Create and define context variables for mapping source and target elements. |
| | Connection Info | Create and define connection info variables for mapping source and target elements. |
| Data Viewer | Source | Preview Data of the uploaded file at the source end. |
| | Target | Preview Data at the target end according the uploaded source file and mapping rule applied. |

The Mapping Graph Area also comprises of buttons. These buttons are displayed based on the selected tabs. All buttons of the Mapping Graph Area are explained in the table below.

Table 5: Buttons of Mapping Graph Area

| Button | Name | Function |
|---|---------------------------------------|--|
|  | Apply Mapping | Map the selected source elements to the selected target elements. |
|  | Remove Mapping | Remove the mapping between the selected source and the target elements |
|  | Pop Out Parameters Panel | Pop out the Parameters Panel and display it as maximized. |
|  | Add Global/Local/Context Variable/Key | Add a new global, local, context variable or a key. |

| Button | Name | Function |
|---|---|---|
|  | Save Global / Local /Context Variable/Key | Save a new local, global, context variable or a key. |
|  | Remove Selected Global/Local /Context Variable/Key | Remove the selected global variable, local variable, context variable or key. |
|  | Remove all Global/Local/Context Variables/Keys | Remove all existing global variables, local variables, context variables or keys. |
|  | Clears Global / Local variable name and value text fields | Clear all data entry fields while adding a local or global variable. |
|  | Add New Method | Add a new custom method. |
|  | Remove Selected Method | Remove the selected custom method. |



You can expand the Mapping Graph Area by clicking **Maximize** () button displayed on the Split Bar below the Source and Target Panels. Similarly, by clicking **Minimize** () button, you can restore the Mapping Graph Area to its original size. Alternately, you can drag the Split Bar to resize the Mapping Graph Area and Source and Target Panels.

Parameters Panel

The parameters listed in the Parameters Panel are explained in the table below.

Table 6: Parameters Listed in the Parameters Panel

| Parameters | Description |
|------------------|---|
| Global Variables | Display a list of all the global variables defined for the mapping of source and target elements in the current mapping object. |
| Local Variables | Display a list of all the local variables defined for the mapping of source and target elements in the current mapping object. |
| Custom Methods | Display a list of all the methods defined for the mapping of source and target elements in the current mapping object. |
| Keys | Display a list of all the keys defined for the mapping of source and target elements in the current mapping object. |

| Parameters | Description |
|-------------------|---|
| Context Variables | Display a list of all the context variables defined for the mapping of source and target elements in the current mapping object. All context variables created in the Data Mapper are transferred to the Process Flow Designer. |
| Templates | Display a list of all the XSL templates created for the mapping of source and target elements in the current mapping object. |
| Connection Info | Display a list of all connection info variables. |
| Global Methods | Display a list of all class files present in the Custom Classes folder. |
| Value Map | Display a list of value maps created for the elements |



All parameters are displayed in this section as and when they are created in the mapping process. You can remove a parameter by right-clicking the parameter and selecting the Remove option.



You can expand the Parameters Panel horizontally by clicking **Maximize** (☒) button displayed on the Split Bar left to the Parameters Panel. Similarly, by clicking **Minimize** (☐) button, you can restore the Parameters Panel to its original size. Alternately, you can drag the Split Bar to resize the Mapping Graph Area and Parameters Panel.

Mapping Elements

The process of mapping elements comprises of various steps. These are outlined as:

- Load Source and Target Schemas
- Map Source and Target Elements
- Save Mapping and Exit Data Mapper

Load Source and Target Schemas

Steps to load Source and Target Schemas

1. Click the **Open Schema** () button displayed on the Tool Bar (see Figure 342)

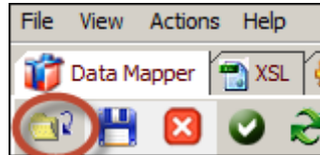


Figure 342: Open Source Schema button

Or click the **File** menu and select the option **Open Schema** (see Figure 343).

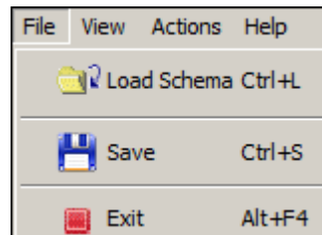


Figure 343: File Menu in Data Mapper

The **Select Schema** screen with a list of existing source schemas is displayed (see Figure 344).

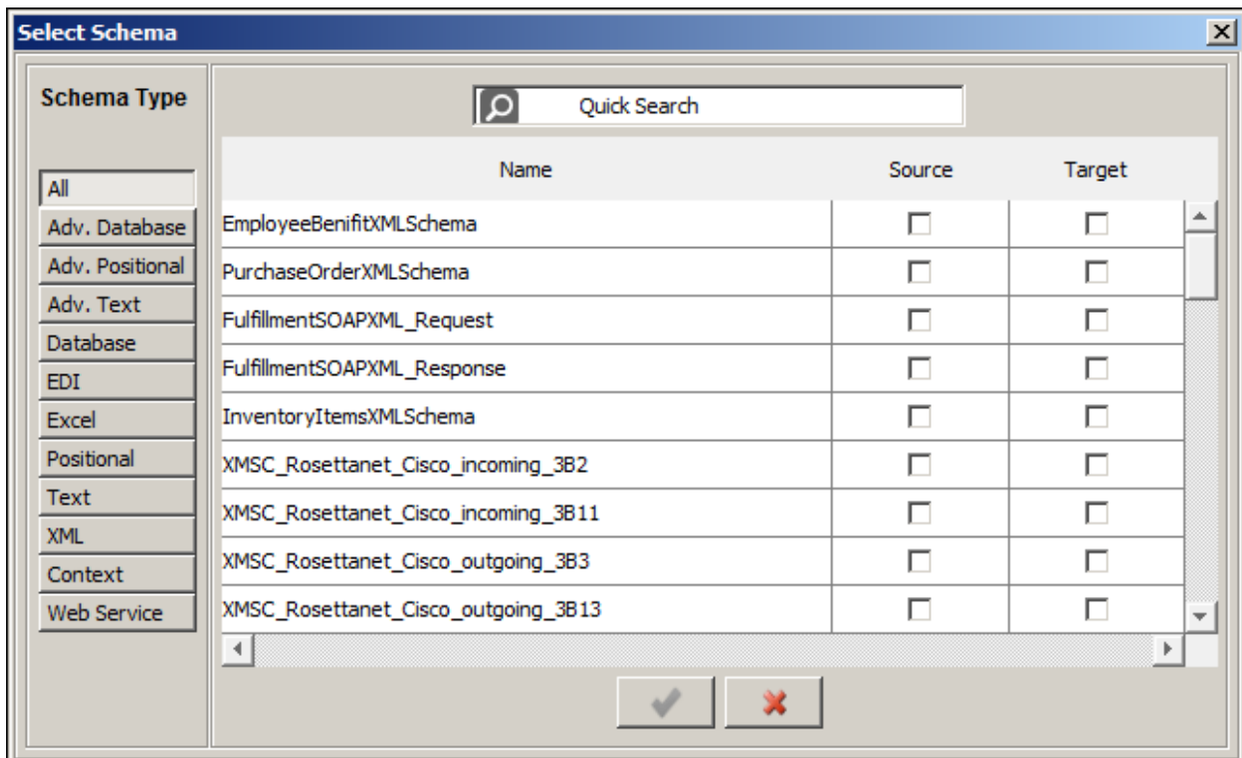


Figure 344: Select Schema



If you have created a new schema, then it will not be displayed in this list. To refresh the list of schemas and add the new schema to this list, click **Synchronize** button.

2. Select the schema that you want to load. This will enable the  button.

The *Select Schema* window supports the following functionality:

- At times, the list of schemas is very long. In such a case, you can search for schemas to be loaded, based on the *schema name* or *type*. Enter the name of the schema to be searched in the **Quick Search** text box and as you type letters, the search field will dynamically search for the values defined in all the schema types and update the table accordingly.
 - To refine the search, you can select the schema type from the Schema Type column. The table will display only the selected schema types. For example, if you select the Excel button then only the Excel Schemas will be displayed and the table will be updated accordingly and if you select the XML button then only the XML Schemas will be displayed and the table will be displayed accordingly. By default, the **All Schema** button is selected and all schema types are displayed in alphabetical order.
 - To load a schema, search the schema type and select the checkbox(es) corresponding to the selected schema type. You can select both the source and target schemas for the selected schema type. In addition, you can select different source and target schema type. This way, you can load multiple schemas at the same time. You can also select all the checkboxes to load all the schema. There is no limit to the number of schemas that you can load at the same time.
 - You can simultaneously load multiple web service schemas along with other schemas.
 - If you have not created any a particular schema type the no schema will be displayed on clicking the respective schema type button.
3. Click the  button after you have selected the schema(s) to open. The selected schems(s) will be loaded in the Data Mapper window.



Click the **Close**  button to close the *Select Schema* window.

- Click the **Expand (+)** button to expand and display all elements of the selected schemas in their respective panels (see Figure 345).

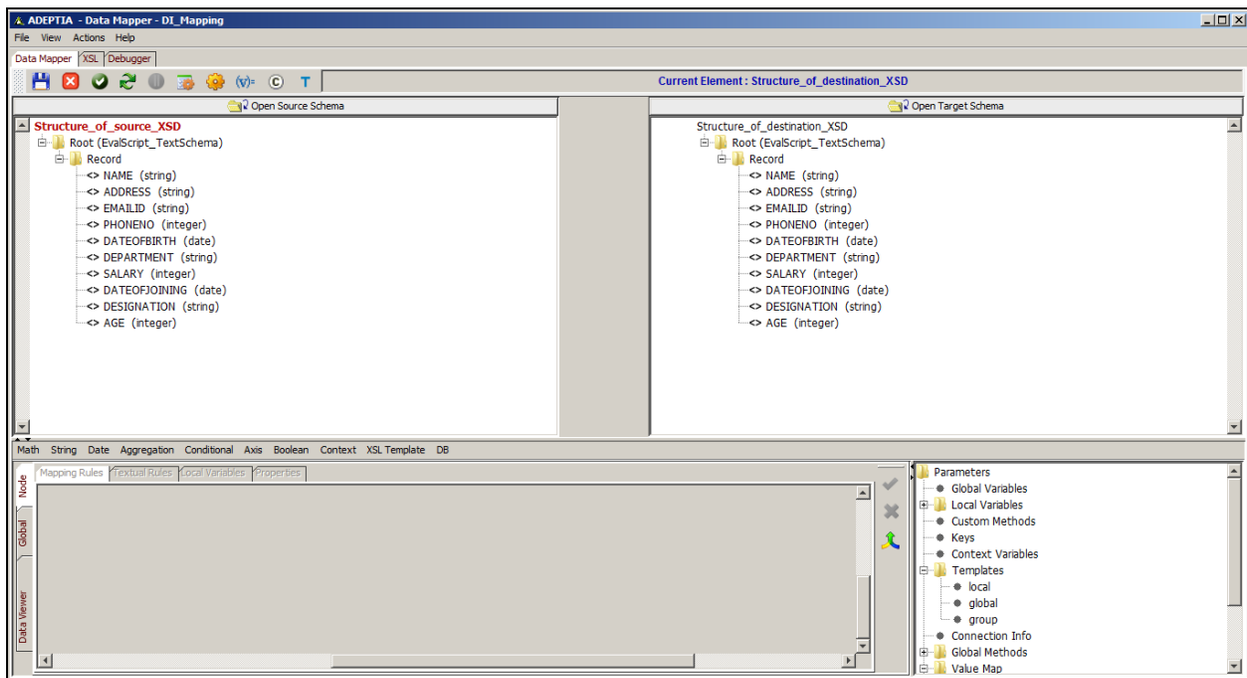


Figure 345: Source and Target Schema Elements



The Data Mapper tool allows you remove a loaded schema. For details, refer to the section [Removing a Schema](#).

Elements in the Source and Target Panels are identified by the legends displayed before the name of the element. These legends are explained in the table below.

Table 7: Legends of Elements

| Legend | Description |
|--------|------------------------|
| | Root Element |
| | Parent/Complex Element |
| | Leaf Element |
| | Attribute Element |



If no schema is loaded, then all tabs of the Data Mapper appear as disabled.

Search Element in Source or Target Schema Tree

At times, when the source or target schemas are quite large, then searching an element can be very cumbersome. The Data Mapper applet eases this task by allowing you to search for an element in a source or target schema.

Steps to search an element in a source or target schema hierarchy

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Actions** menu and select **Search Element** option (see Figure 346).

Alternately you can press <Ctrl> + <F> on the keyboard.

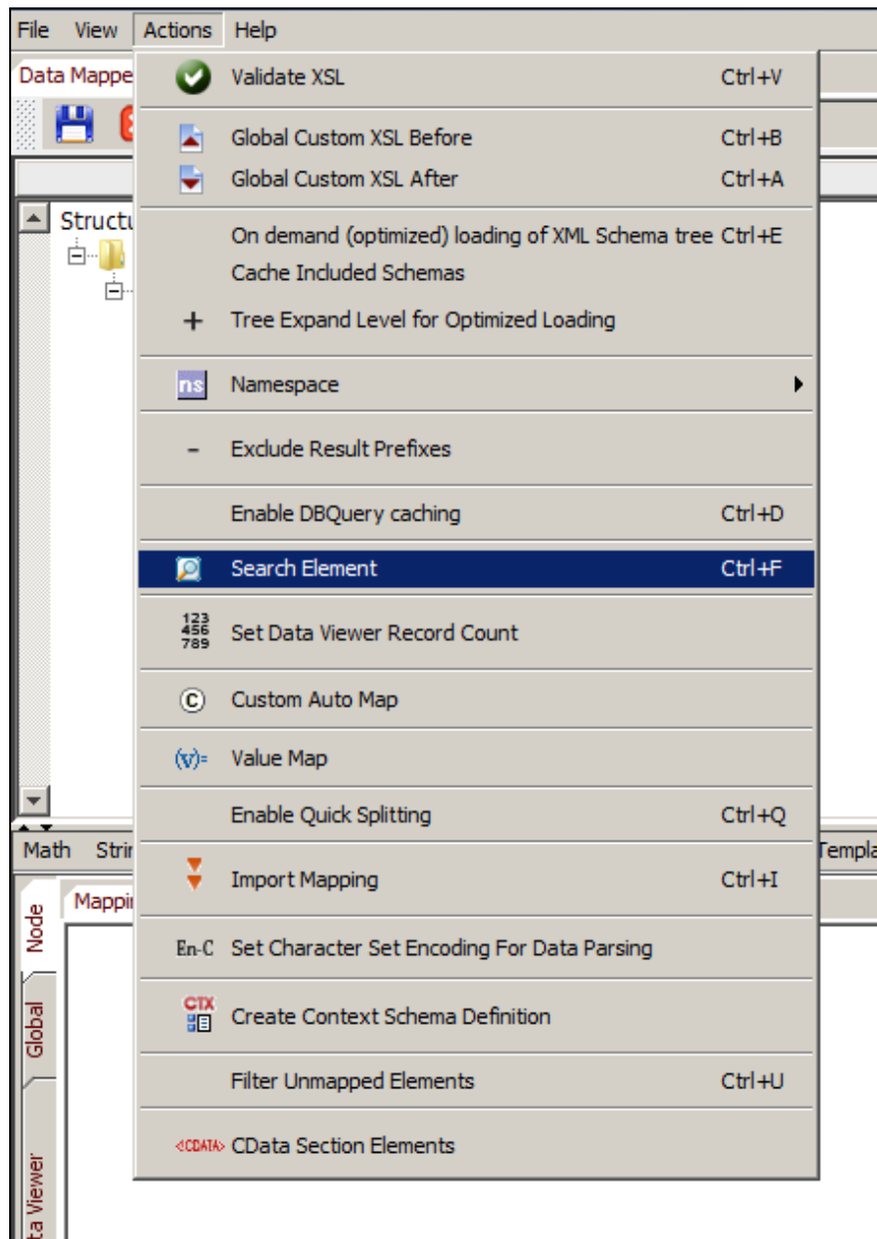


Figure 346: Select Search Element from Actions menu

The **Element Search Dialog** window is displayed (see Figure 347).

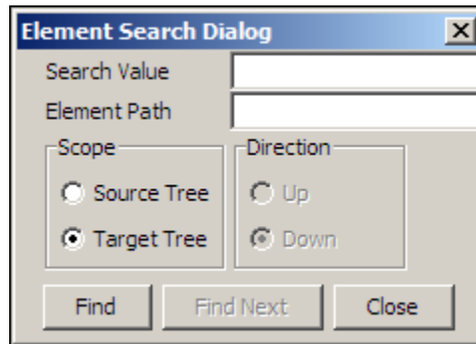


Figure 347: Element Search Dialog Box

3. Enter the name of the element that you want to search for, in the *Search Value* field. You can also use Wild Card character(s) to search for an element. The Xpath of the element is automatically displayed in the *Element Path* field.
4. Select the appropriate option in the *Scope Panel*, to search the element in the Source or Target schema hierarchy. For example, if you want to search in the Source schema hierarchy, then select *Source Tree* option. Only one option can be selected at a time. By default, *Target Tree* is selected (see Figure 348).



Figure 348: Enter Parameters in Element Search Dialog Box



As per the enhanced functionality of the search element, you can now also search the element on the basis of comments, Data Type, Current Mapping (Rules), Documentation and Extension Node Element in the tree node of the Data Mapper.

- Click **Find**. This searches for the first occurrence of the element in the selected hierarchy. If the element match is found, then that element is selected and highlighted. The Xpath of that node is displayed in the *Element Path* field (see Figure 349).

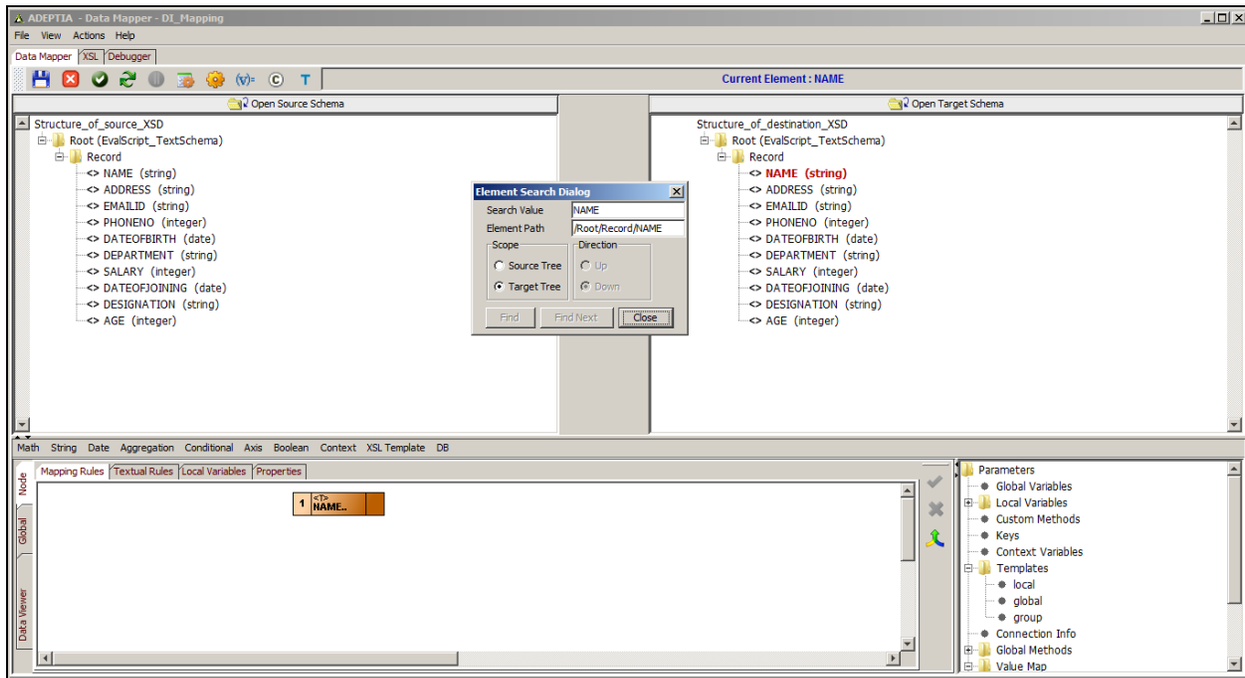


Figure 349: Element Match Found

- If multiple matches are found for the search criteria, then the *Direction Panel* and the **Find Next** button is activated (see Figure 350). You can select the direction in which you want to search in the selected hierarchy. For example, if you want to search upwards in the hierarchy, select *Up* option. Only one option can be selected at a time. By default, *Down* is selected.



Figure 350: Multiple Matches Found

- Click **Find Next** to search for the next element in the hierarchy, based on the selected direction. Once the element match is found, click **Close** to close the Search Element dialog box.

In case no element match is found, then a warning message is displayed (see Figure 351).



Figure 351: Adeptia Mapper Warning

8. Click **Yes** to search again, else click **No** to close this screen.

Map Source and Target Elements

You can map source and target elements using any of the listed methods:

- Drag and Drop Approach
- Buttons on the Tool Bar
- Copy/Paste Mapping
- Mapping Functions

Map Elements Using Drag and Drop Approach

This is the default and most commonly used method for mapping source and target elements.

Steps to map elements using Drag and Drop approach

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click a source element and drag it to the desired target element. A line is displayed, indicating the mapping between the selected source and target element.

3. The graphical representation of the above mapping is displayed in the Mapping Graph Area (see Figure 352).

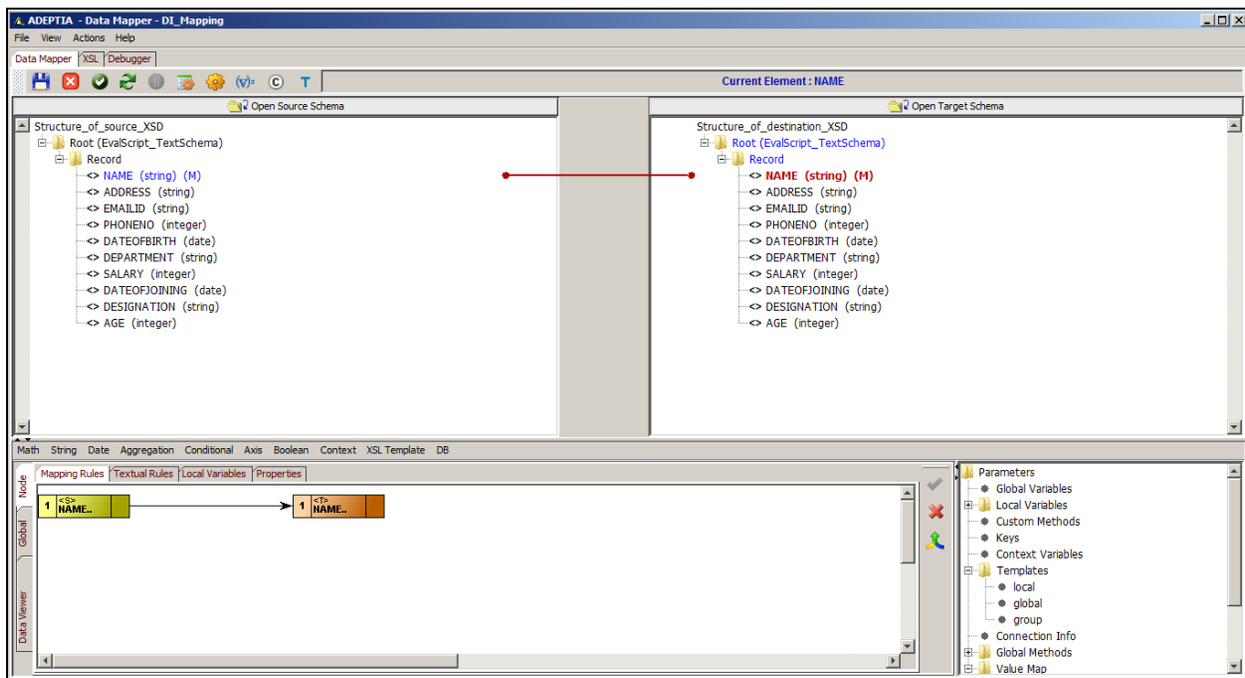


Figure 352: Map Source and Target Element using Drag and Drop Approach



Once a source and target element is mapped, the letter **(M)** is displayed next to each mapped source and target element. This signifies that the target element has been mapped to a source element. Refer to [Table of Suffixes](#) for details on suffixes displayed next to an element.

- Similarly, drag and drop each source and target element that you want to map. The mapping between all source and target elements will be displayed (see Figure 353).

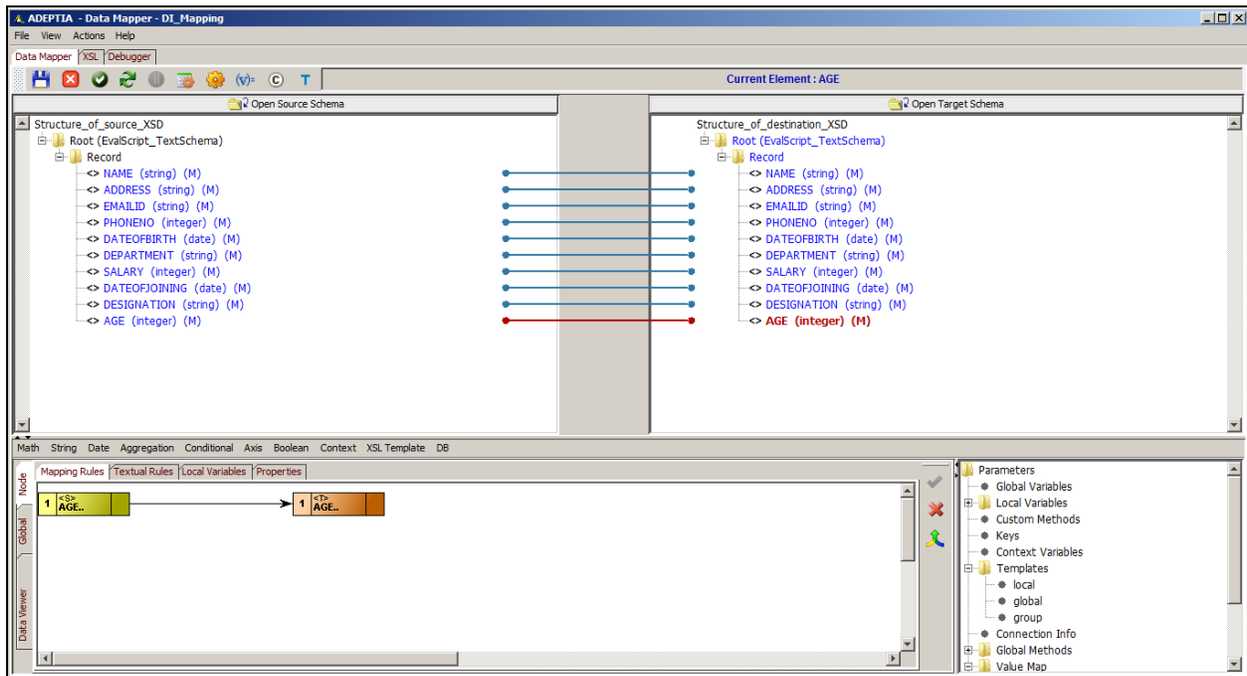


Figure 353: Map Source and Target Elements

- If you have loaded multiple source and target schemas, then drag and drop the source and target elements you want to map. The mapping between these elements will be displayed (see Figure 354).

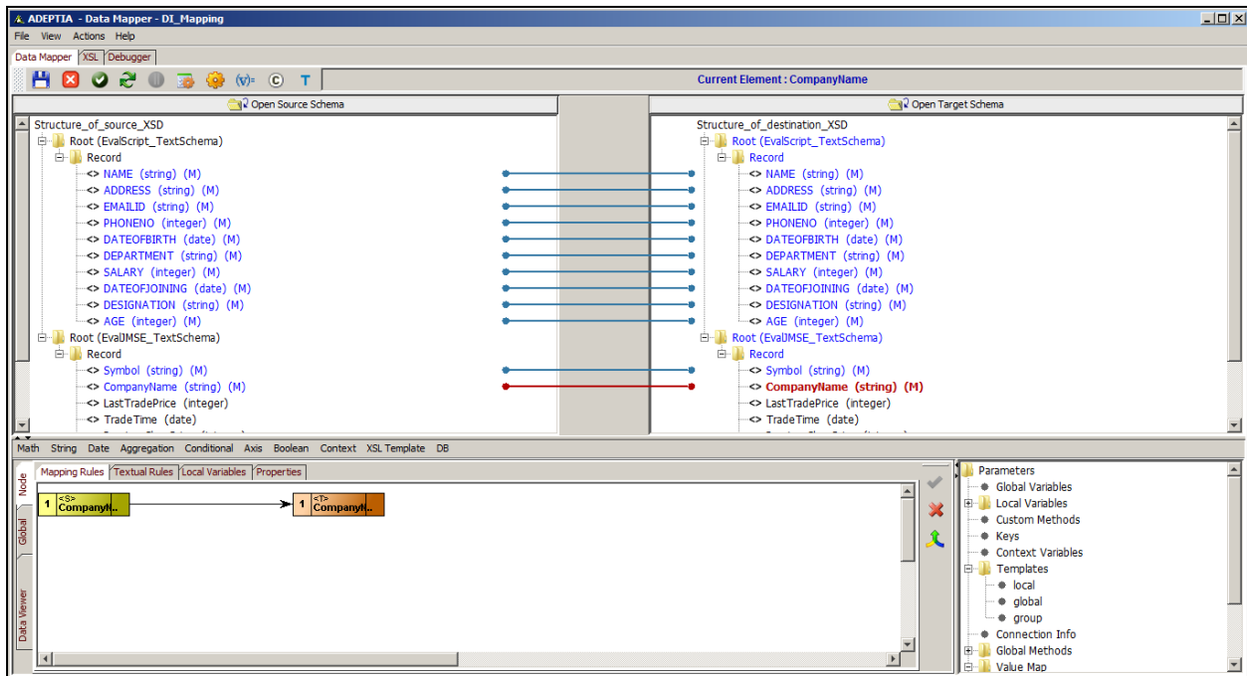


Figure 354: Map Multiple Source and Target Schema Elements

- [Save](#) the mapping activity and exit the Data Mapper.



If you are mapping multiple source and target schema elements, then you need to [assign data streams](#), before saving the mapping activity.



Once you have mapped source and target elements, you can [view and validate the generated mapping XSL](#), from the Data Mapper screen. You can also [view the target XML](#) and [view and validate mapping output](#) from this screen.

Map Elements using Buttons on the Tool Bar

You can map source and target elements using certain buttons on the Tool Bar. These buttons are explicated as:

- One To One Mapping ()
- Auto Mapper ()
- Remove All Mappings ()

One to One Mapping

If the number of leaf elements of the parent element in the source and target schema is same, then you can use the One to One mapping button to map all the source elements to the corresponding target elements.

Steps to use One to One mapping

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click and drag the parent element of the source schema to the parent element of the target schema. This will apply template of the source parent element on the target parent element, and activate the **One to One Mapping** button.
3. Click **One to One Mapping** () button. All the leaf elements of the parent element in the source schema will be mapped to their respective leaf elements of the parent element in the target schema.



Only leaf elements are mapped using this button. It does not map complex elements. To map complex elements, you need to use the [drag and drop](#) method.



If multiple schemas are loaded, then dragging a source parent element will map all leaf elements of schemas displayed previous to the current schema.

Moreover, in multiple schemas, mapping can be performed between parents at any level, if the number of their leaf elements is the same.

Auto Mapper

If the hierarchy and the names of the complex elements are similar, then you can use the **Auto Mapper** option to map the source elements to the corresponding target elements. In case of complex elements, the hierarchy and the name of all elements must be the same.

Steps to use the Auto Mapper

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes. Additionally, the hierarchy and name of the all elements is the same (see Figure 355).

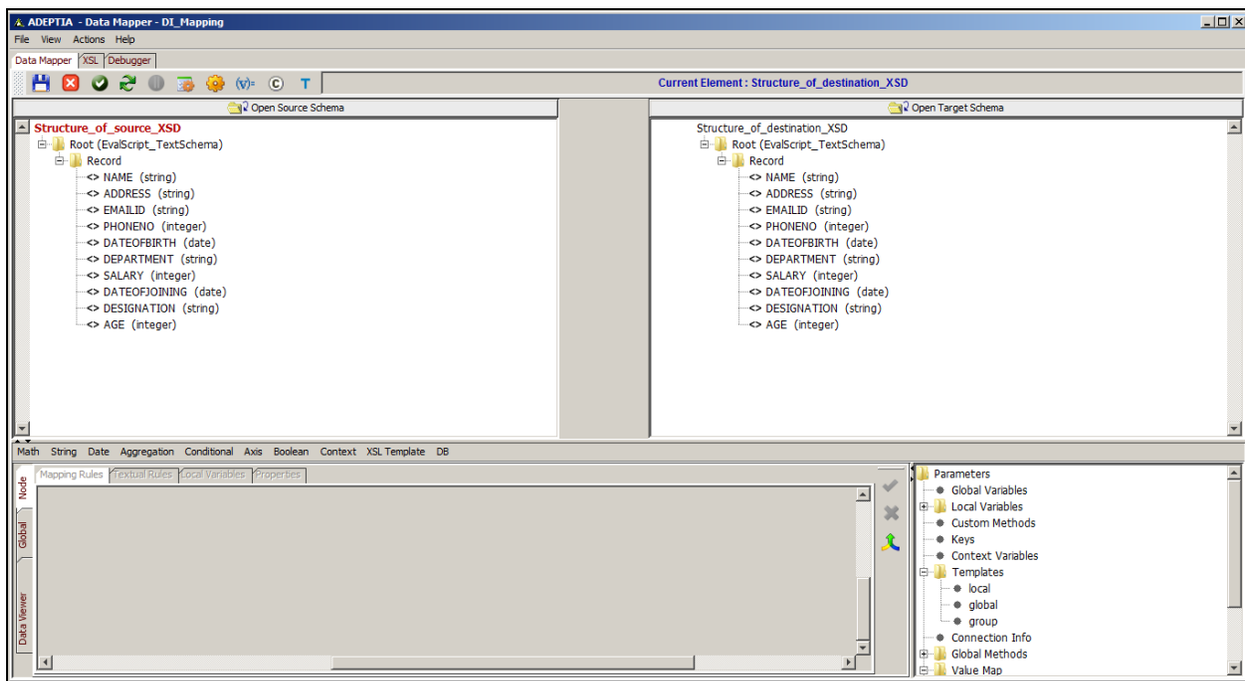


Figure 355: Same Hierarchy and Element Names

2. Click **Auto Mapper** () button. The **Auto Mapper Options** dialog box is displayed (see Figure 356).

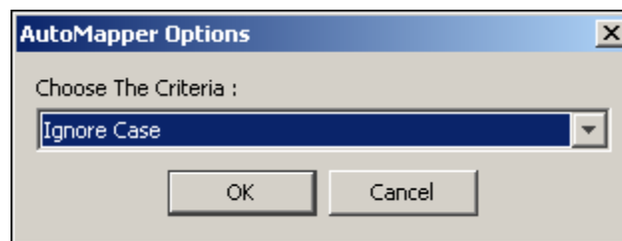


Figure 356: Auto Mapper Options

3. Select the mapping criteria from the **Choose the Criteria** dropdown list. Its options are listed as:
 - **Ignore Case:** The source and the target elements are mapped even if they are of different case. Their attributes are not mapped.
 - **Case Sensitive:** The source and target elements are mapped only if they are of the same case. Their attributes are not mapped.
 - **Ignore Case and Include Attributes:** The source and target elements and their attributes are mapped even if they are of different case.
 - **Case Sensitive and Include Attributes:** The source and target elements and their attributes are mapped, only if they are of the same case.
 - **Consider Only Leaf Element Count:** The source and target elements are mapped only if the number of leaf elements in the source schema and target schema are the same. It is not necessary that names of source and target elements are similar. Their attributes are not mapped.

- **Consider Only Leaf Element Count and Include Attributes:** The source and target elements and their attributes are mapped only if the number of leaf elements in the source schema and target schema are the same. It is not necessary that names of source and target elements are similar.
4. Click **OK** button. All elements of the source and target schema will automatically be mapped based on the selected criteria (see Figure 357).

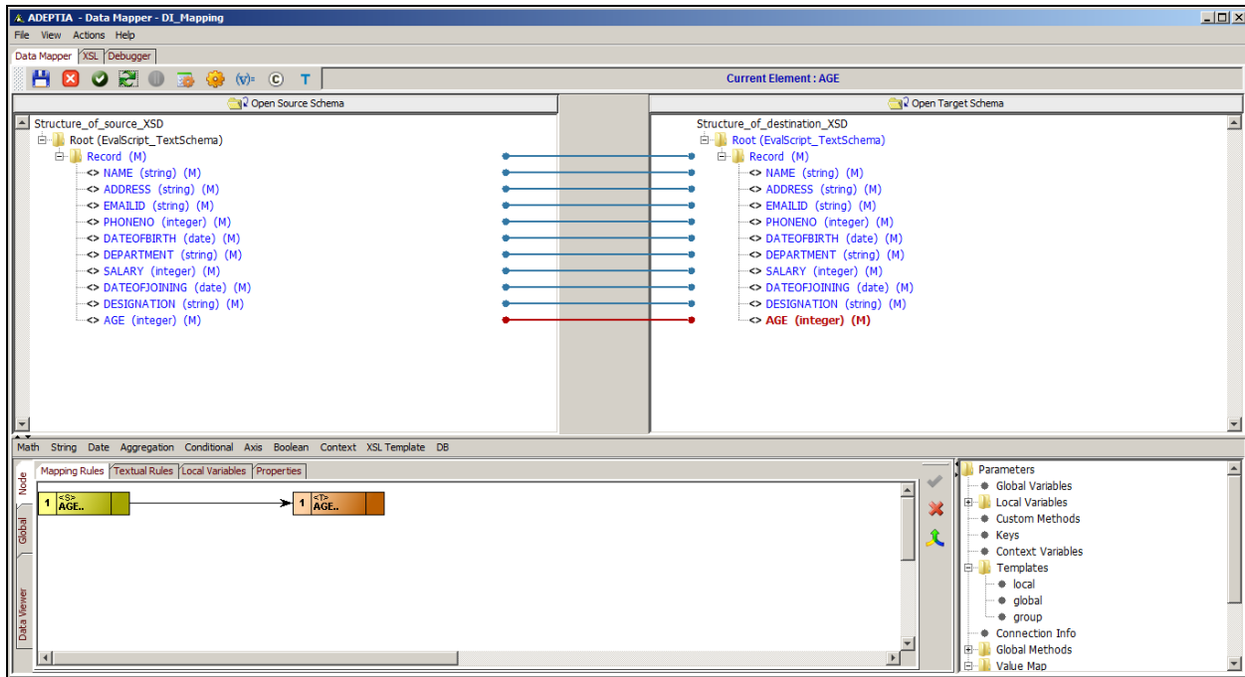


Figure 357: Mapped Elements using Auto Mapper

Remove All Mappings

You can use the Remove All Mappings option to remove all mappings from the Data Mapper.

Steps to remove all mappings between source and target elements

1. Click **Remove all Mapping** () button. The **Remove Options** screen is displayed (see Figure 358).

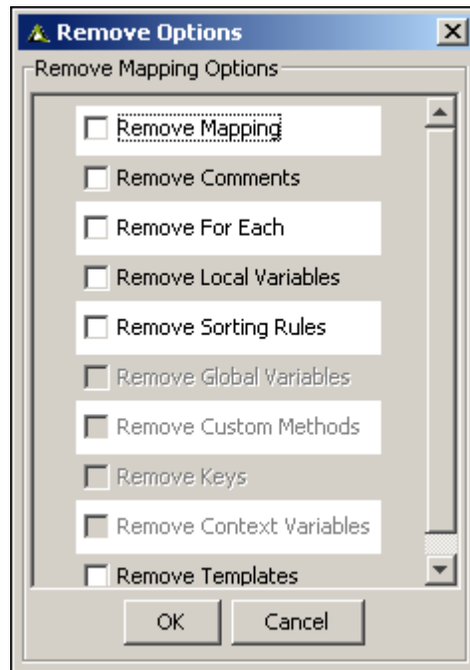


Figure 358: Remove Options

This screen displays a list of the properties, variables, custom methods, keys and templates associated with a mapped element, which can be removed with the mapping.



The *Remove Mapping*, *Remove Comments*, *Remove For Each* and *Remove Local Variables* options are always enabled. The other options are enabled only if they have been defined for the mapped element.

2. Select the checkbox(s) of the options that you want to remove and click **OK** button. All the selected options and all mappings between source and target elements will be removed.



You can remove mapping associated with each element individually. For details, refer to the section [Remove Mapping of an Element](#).

Custom Auto Map

The **Auto Mapper** feature can be used only when the elements of source and target schema are at the same hierarchy level and have the same names. However, if you want to automatically map the elements when the names of the elements of source and target schemas are different, you cannot use this feature. For example, if the source schema has elements, EmpFirstName and EmpLastName and the target schema has the elements, firstName and lastName then you cannot define mapping between these two schemas using the Auto Mapper feature.

To define a mapping between the schemas when the elements of source and target schema are at the different hierarchy level (which may include elements at the different parent and child level) and have the different names, you can use the **Custom Auto Map** feature. This feature enables you to define the mapping between such schemas

where elements to be mapped are stored in different parent and child level and in addition elements name are different.

Scope of a Custom Auto Map

You can also select the scope of a Custom Auto Map at the time of defining and saving it. Scope of a Custom Auto Map is the context within which it is defined and is accessible within or across the user groups. A Custom Auto Map can be defined in any of the following scope:

- **Global:** The Custom Auto Maps defined within Global scope are available within all the mapping activities. Once you create a global Custom Auto Map in a mapping activity, you can use it in all the mapping activities.
- **Group:** The Custom Auto Maps defined within Group scope are available only within the specific user group.

By default, a Custom Auto Map is saved in the Global scope and in the Parameter Panel; it is added and displayed under the folder **Custom Auto Map/Global**. If you select to save the Custom Auto Map in the **Group** scope then in the Parameters Panel, it is added and displayed under the folder **Custom Auto Map/Group**. You can also change the scope of a Custom Auto Map from Group to Global directly from the Parameters Panel by right-clicking the Custom Auto Map and selecting the **Move to Global** option. However, you cannot change the scope of a Custom Auto Map from Global to Group.

The high-level steps to use Custom Auto Maps are:

- Defining a Custom Auto Map
- Activating a Custom Auto Map
- Using a Custom Auto Map in Mapping

In addition, you can also manage a Custom Auto Map from the Parameters Panel.

Defining a Custom Auto Map

You can define a Custom Auto Map by both manually providing the names of the source and target elements to be mapped in the Custom Auto Map Dialog screen or by defining the names of source and target elements to be mapped in a CSV file and then loading the CSV file in the *Custom Auto Map Dialog* screen. Loading a CSV file is useful when you have a large set of source and target elements to be mapped.

Defining a Custom Auto Map Using a CSV File

Steps to Manually Define a Custom Auto Map

1. Ensure that the [source and target schemas are loaded](#) in the Data Mapper and all their elements are listed under their respective nodes (see Figure 359).

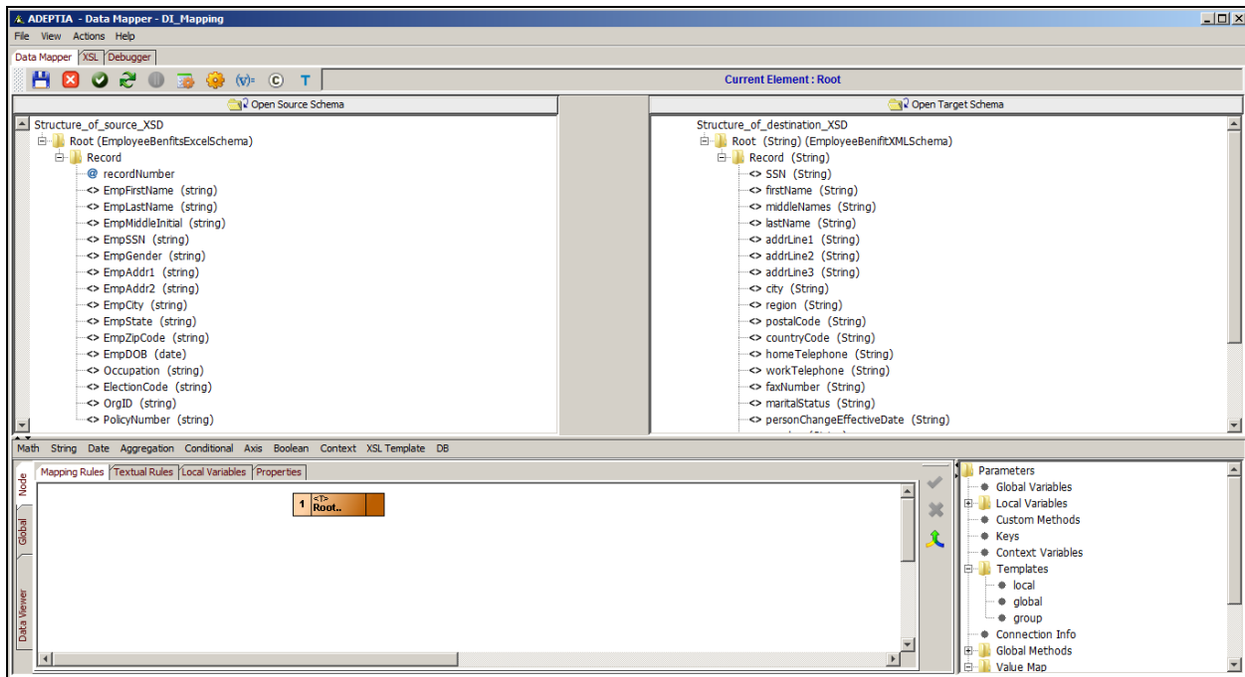


Figure 359: Source and Target Schemas with different Element Names

- Click the **Custom Auto Map**  button on the tool bar or select **Custom Auto Map** from the **Actions** menu. The *Custom Auto Map Dialog* screen is displayed (see Figure 360).

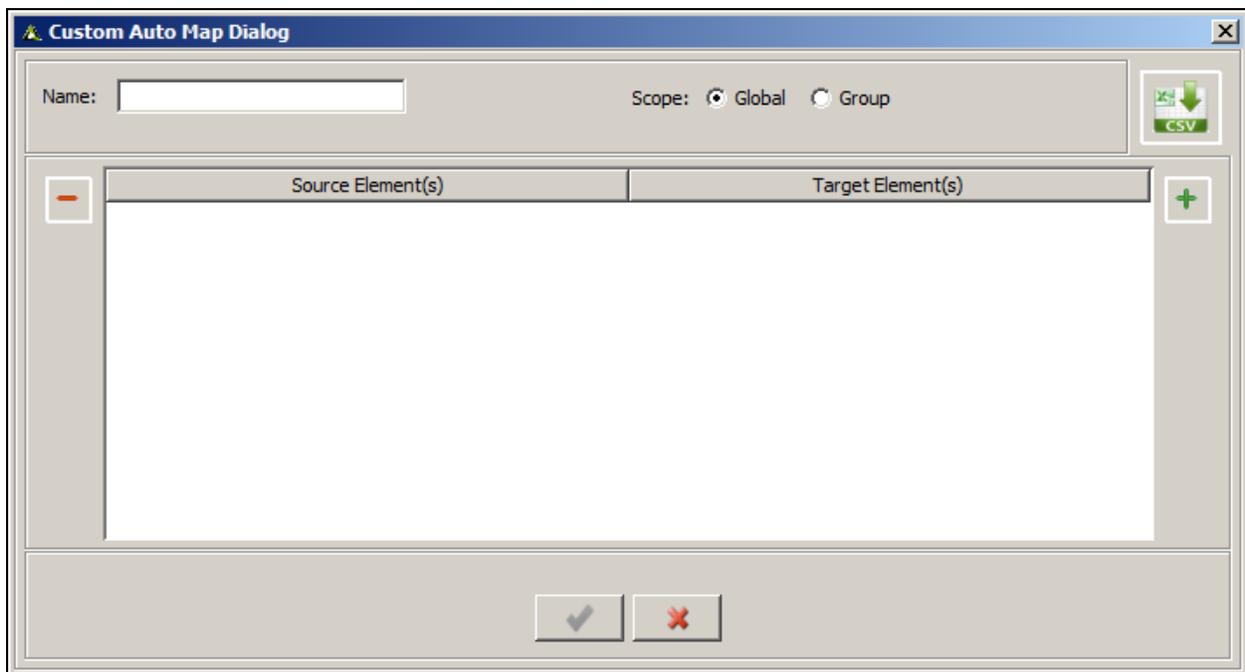


Figure 360: Custom Auto Map Dialog screen

- Enter the name of Custom Auto Map in the **Name** textbox.
- Select the scope of the Custom Auto Map. By default, the radio button **Global** is selected and a Custom Auto Map is saved in the Global scope.



If you want to save the Custom Auto Map within the current user group, select the **Group** radio button. This will save the Custom Auto Map as the group Custom Auto Map and can be used in any mapping activity within the current user group. In the Parameters panel, the Custom Auto Map will be displayed under the folder hierarchy Custom Auto Map/Group.

5. Click the **Add**  button to add a new row for **Source Element** and **Target Element** columns. You can also add a row by pressing the **Enter** key. This will add the row immediately next to the row which is currently selected.
6. Enter the name of the source element for which you want to define Custom Auto Map in the **Source Element** column.
7. Enter the name of the target element to which you want to map the source element specified in previous step, in the **Target Element** column (see Figure 361).



If you need to delete any row, select the respective row and click the **Delete**  button.

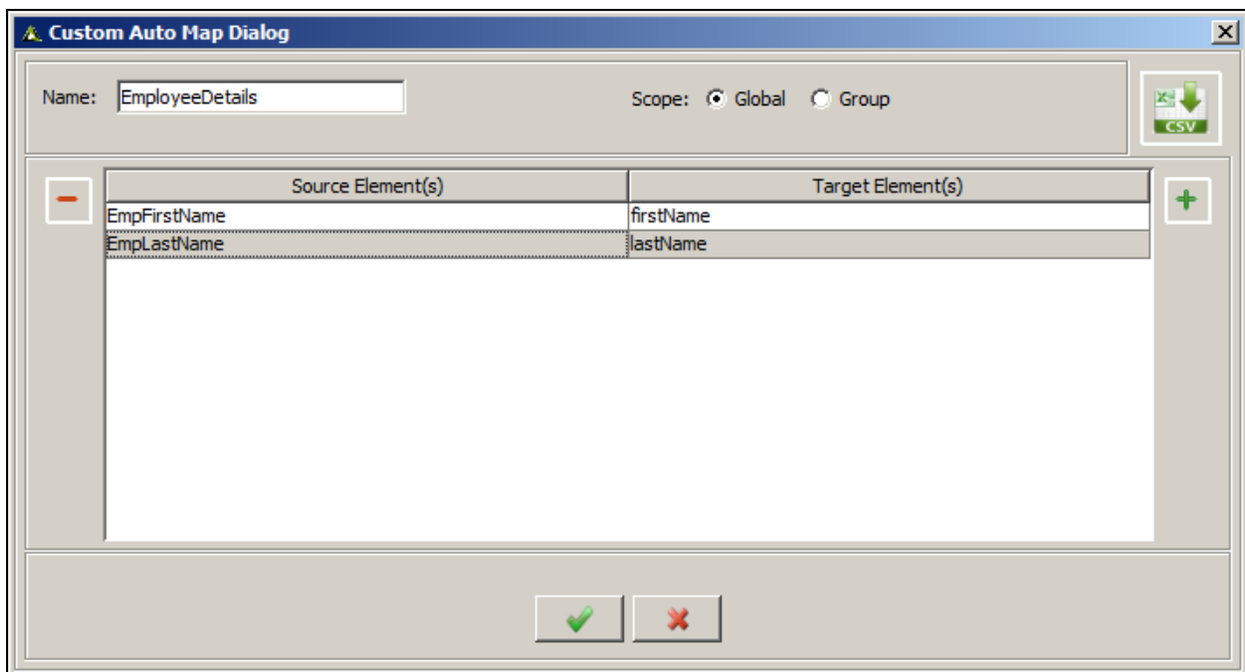


Figure 361: Custom Auto Map Dialog

8. Click the **Save & Close**  button to save the Custom Auto Map. This will add the Custom Auto Map in **Custom Auto Map** hierarchy in the **Parameter Panel**. Similarly you can add more Custom Auto Map (see Figure 362).

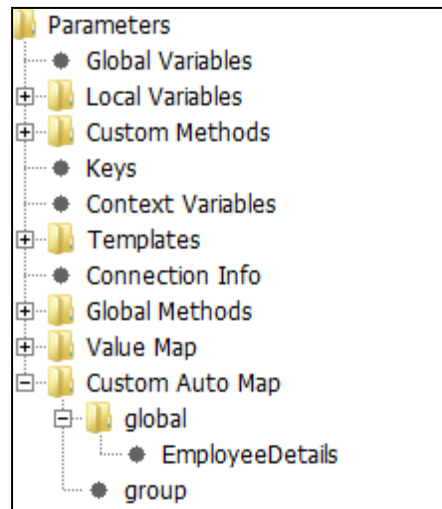


Figure 362: Parameters Panel



If you need to close the Custom Auto Map without saving it, click the **Close**  button.

Defining a Custom Auto Map Using a CSV File

The **Custom Auto Map** feature also enables you to load a **Comma Separated Values (CSV)** file. You can use the set of values from the csv file which are separated by comma as a Map set for your process flow. For example, if you want to map the following source and target elements:

| Source Element | Target Element |
|------------------|----------------|
| EmpFirstName | firstName |
| EmpLastName | lastName |
| EmpMiddleInitial | middleNames |

Then, you can define the set of values in a csv file as:

```
EmpFirstName, firstName
EmpLastName, lastName
EmpMiddleInitial, middleNames
```

Steps to Define a Custom Auto Map Using a CSV File

1. In the *Custom Auto Map Dialog* screen, enter the name of Custom Auto Map in the **Name** textbox.



2. Click the **CSV**  button to load a **csv** file if you want to map the values using the values defined in the csv file. The server will consider the comma separated pair of values as the source and target elements to be mapped (see Figure 363).

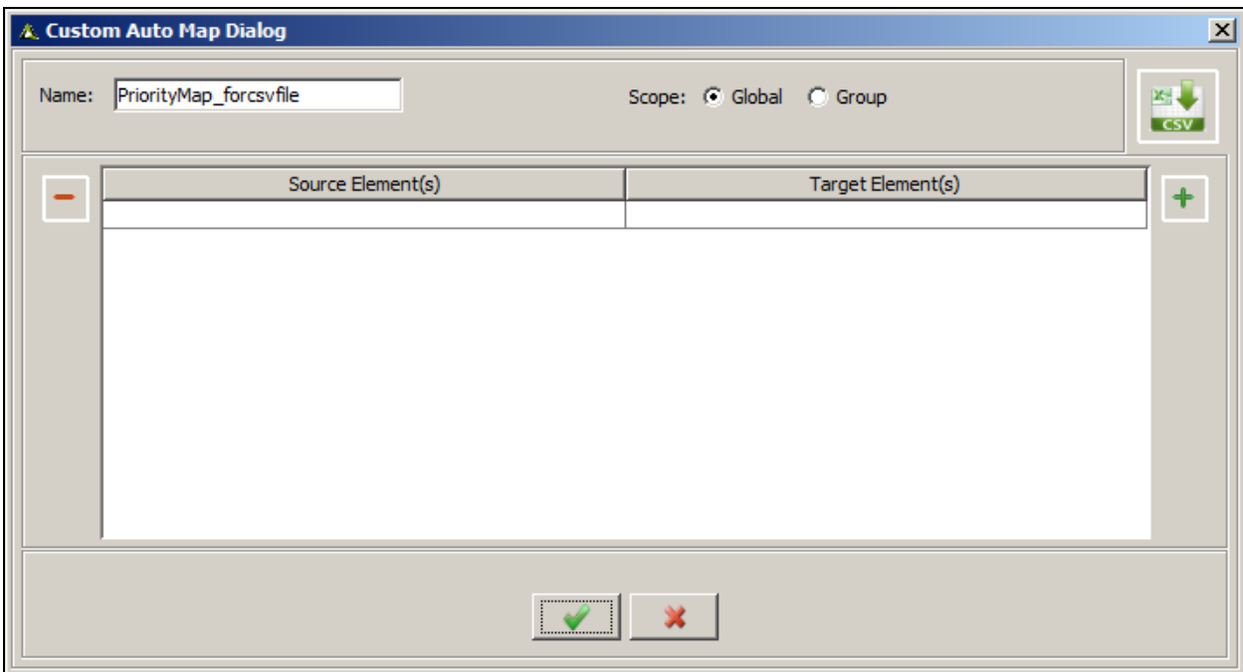


Figure 363: Custom Auto Map Dialog: Load CSV

An **Open** window is displayed.

3. Browse and select the respective csv file.
4. Click **Open** to upload the csv file. This will populate the source and target elements columns with the values defined in the CSV file. .
5. Select the scope of the Custom Auto Map (see Figure 364).

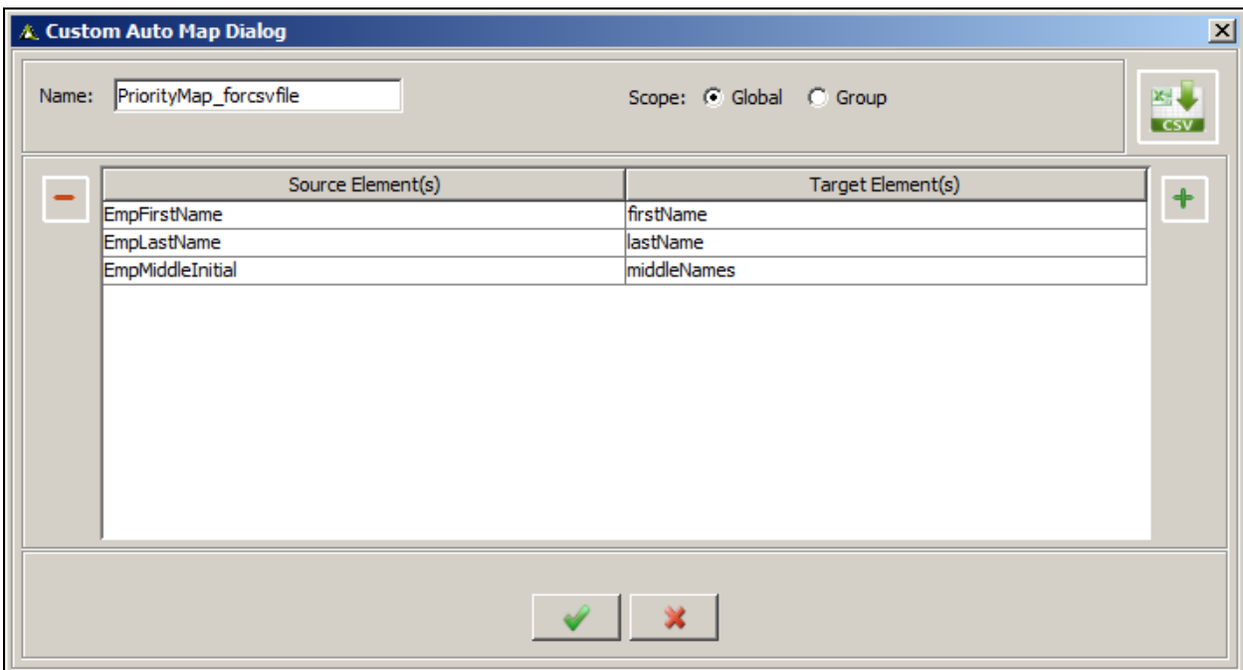


Figure 364: Custom Auto Map Dialog

- Click the **Save & Close**  button to save the Custom Auto Map. This will add the Custom Auto Map value map in **Custom Auto Map** hierarchy in the **Parameter Panel** (see Figure 384).

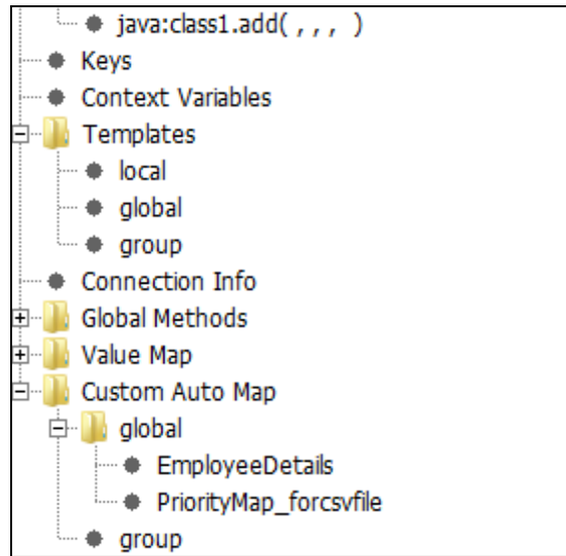


Figure 365: Parameters Panel

Similarly you can add more Custom Auto Maps.

Activating a Custom Auto Map

When you define a Custom Auto Map, by default it is in deactivated state. To use a Custom Auto Map, you need to first activate it. Once you have activated the Custom Auto Map, you can use it in your mapping. Note that only activated Custom Auto Maps can be used in a mapping.

Steps to Activate a Custom Auto Map

- In the Properties Panel, select the Custom Auto Map which you want to activate to use in a mapping.
- Right-click the Custom Auto Map and select the option **Activate** (see Figure 366).

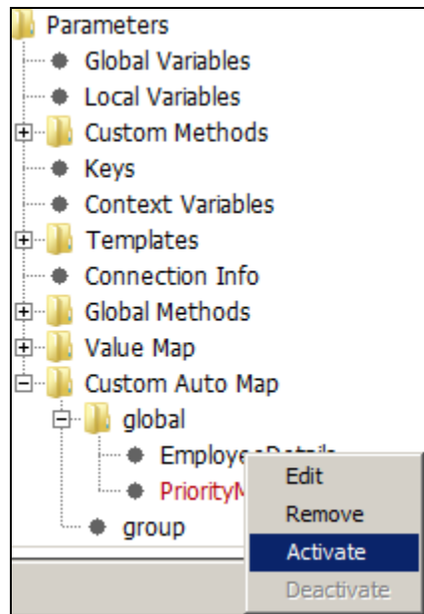


Figure 366: Parameters Panel: Custom Auto Map Activate option

The status of the Custom Auto Map changes to **Active** (see Figure 367).

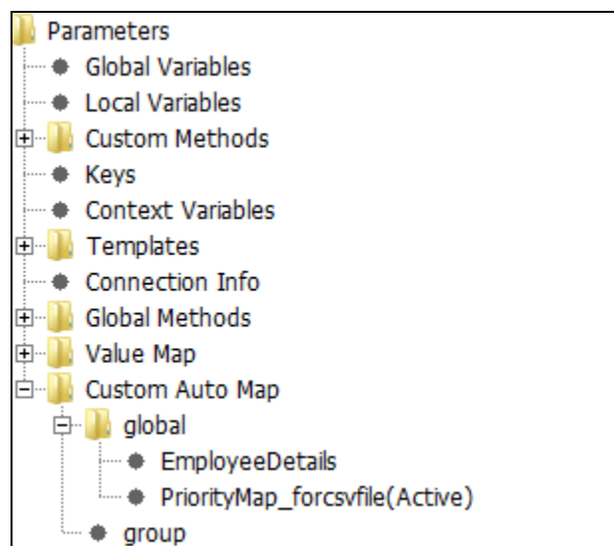


Figure 367: Parameters Panel: Custom Auto Map Status

You can now use this Custom Auto Map in your mapping. Similarly, right-click the Custom Auto Map and select the option **Deactivate** to deactivate a Custom Auto Map.

Using a Custom Auto Map

After activating a Custom Auto Map, you can use it in your mapping. Note that only one Custom Auto Map can be activated in the current mapping.

Steps to Use the Custom Auto Map in a Mapping

1. Load the respective source and target schema.

2. Create and activate the Custom Auto Map.
3. Map the parent record of the Source schema to the parent record of the Target schema.
4. Right-click the parent record of the target schema and select **Connect Matching Record** options (see Figure 368).

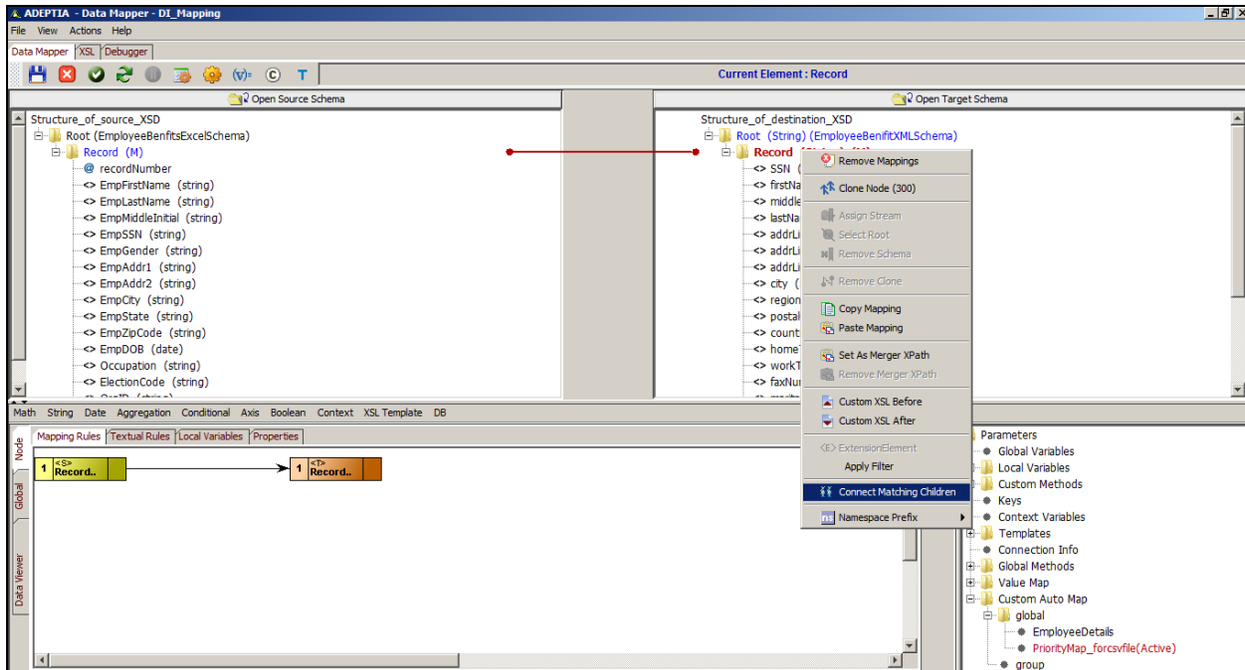


Figure 368: Select Connect Matching Children

The **Connect Matching Children Dialog** window is displayed (see Figure 369).



Figure 369: Connect Matching Children Options

5. Select the mapping criteria from the **Automap options** list. Its options are listed as:
 - **Ignore Case:** The source and the target elements are mapped even if they are of different case. Their attributes are not mapped.

- **Ignore Namespace:** The source and target elements are mapped, when their names are same but source schema has any namespace prefix.
 - **Recursive:** Elements of parent level as well as all child level with the corresponding target elements.
 - **Mix Attributes:** Attributes of source and target schemas are mapped.
6. Select the mapping criteria from the **Existing Options** list. These options are :
 - **Retain:** If any source and target elements are already mapped, those mapping will not be overwritten.
 - **Overwrite:** Overwrites all the existing mappings.
 7. Click **OK**. This will map source and target schema as per the criteria selected (see Figure 370).

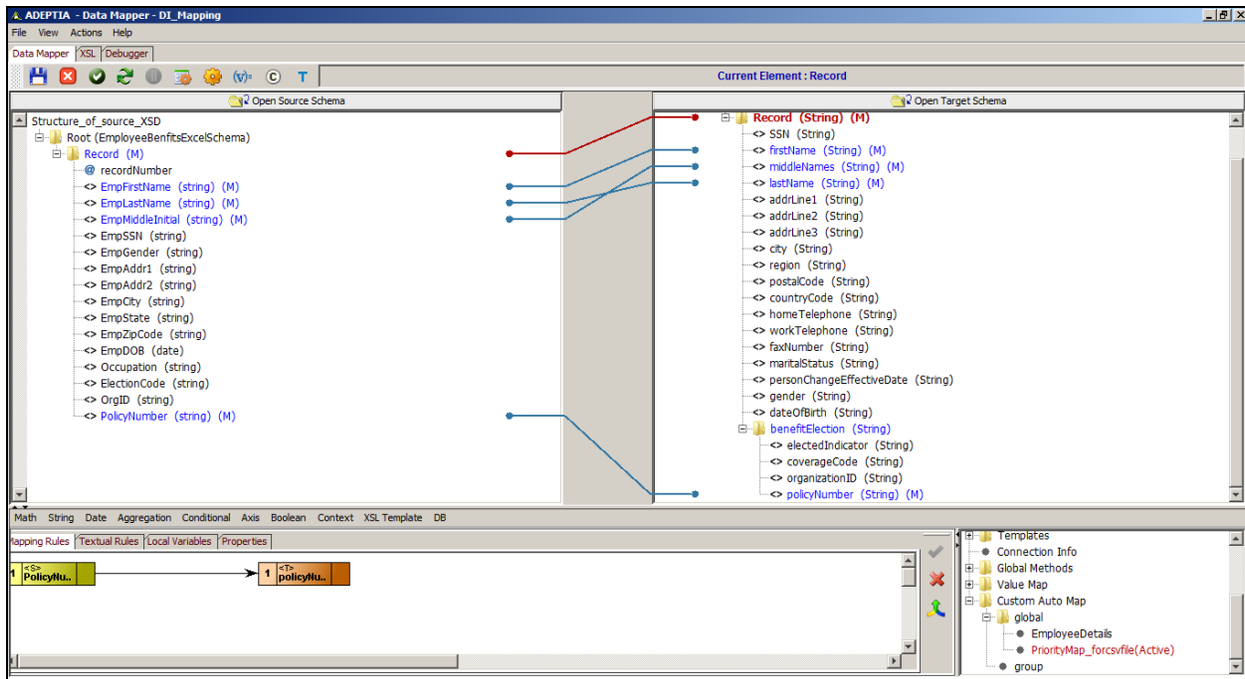


Figure 370: Source and Target elements are mapped

Managing a Custom Auto Map from Parameters Panel

You can also manage the Custom Auto Map from the Parameters Panel. When you right-click the Custom Auto Map in the Parameters Panel, you can perform the following operations on a Custom Auto Map:

- Edit a Custom Auto Map
- Move a Custom Auto Map from Group to Global
- Delete a Custom Auto Map

Editing a Custom Auto Map

In edit mode, you can edit the name of the Custom Auto Map and the source and target elements to be mapped. Note that you cannot edit the scope of a Custom Auto Map in edit mode. The radio buttons to select the scope becomes non-editable once you save the Custom Auto Map. However, you cannot edit the Custom Auto Map when it has been already been used in the mapping and that mapping has been saved.

Steps to Edit a Custom Auto Map

1. In the Properties Panel, select the Custom Auto Map to be edited.
2. Right-click the Custom Auto Map and select the option **Edit** (see Figure 366).

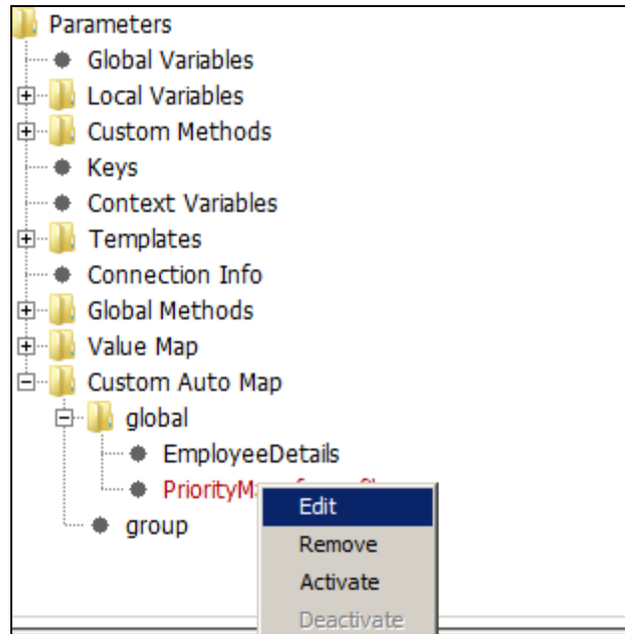


Figure 371: Parameters Panel: Custom Auto Map Edit option

The Custom Auto Map is open in **Edit** mode (see Figure 372).

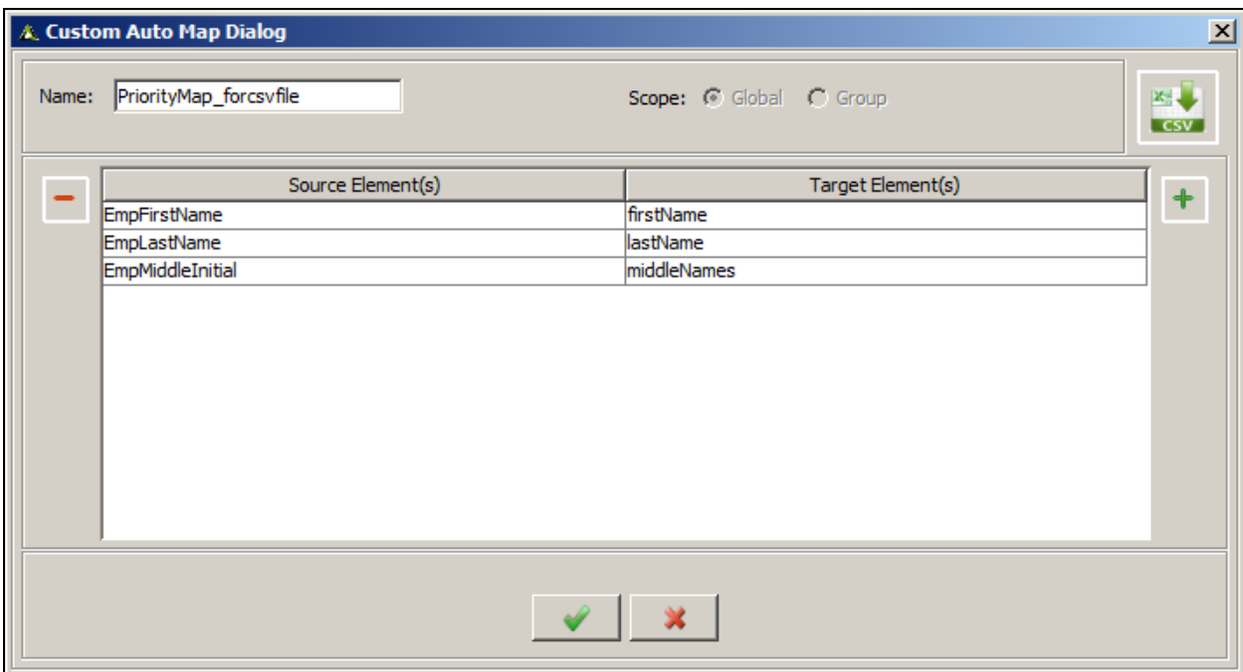


Figure 372: Custom Auto Map Dialog screen in Edit mode

3. Click the **Save & Close**  button to save the Custom Auto Map.

Moving a Custom Auto Map from Group to Global

You can also change the scope of a Custom Auto Map from the Parameters Panel by moving the Custom Auto Map from **Group** to **Global**. However, you cannot move a Custom Auto Map if it is in the activated state and has been used in mapping. In addition, you cannot move a Custom Auto Map from **Global** to **Group**.

Steps to Move a Custom Auto Map

1. In the Properties Panel, select the Custom Auto Map which you want to move from group to global.
2. Right-click the **Custom Auto Map** and select the option **Move To Global** (see Figure 389).

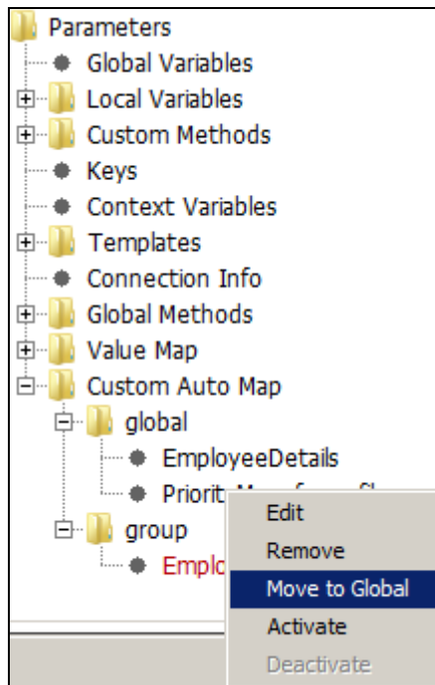


Figure 373: Parameters Panel: Move to Global option

3. A warning message is displayed (see Figure 390).

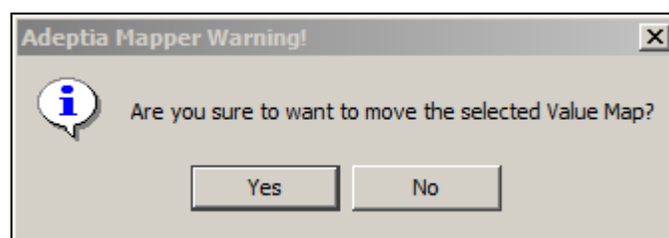


Figure 374: Warning Message

4. Click **Yes** to confirm moving the Custom Auto Map from Group to Global (see Figure 391).

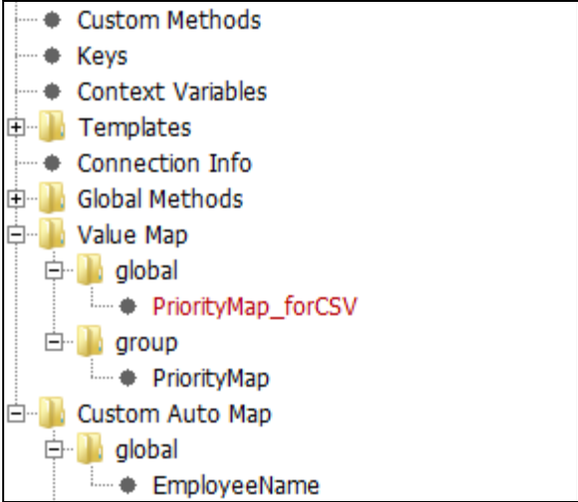


Figure 375: Change Scope in Parameters Panel

This will change the scope of the selected Custom Auto Map and now the Custom Auto Map will be displayed under the Global folder.

Deleting a Custom Auto Map

Steps to Delete a Custom Auto Map

- 1. In the Properties Panel, select the Custom Auto Map which you want to delete.
- 2. Right-click the Custom Auto Map and select the option **Remove** (see Figure 366).

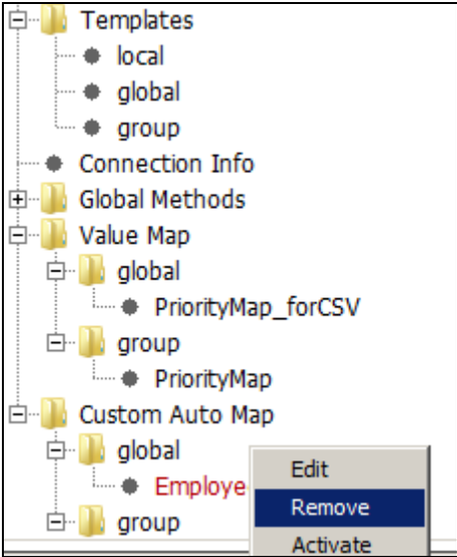


Figure 376: Parameters Panel: Custom Auto Map Remove option

A warning message is displayed (see Figure 377).

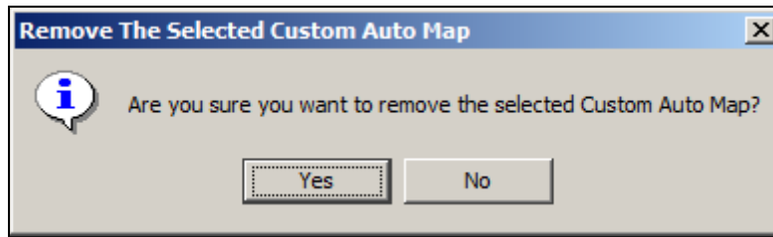


Figure 377: Parameters Panel: Custom Auto Map Status

3. Click **Yes** to confirm the deletion of selected Custom Auto Map. The selected Custom Auto Map will be deleted.

Using Value Map

The **Value Map** feature enables you to define a Map set for a particular value of an element. A Map set enables you to define the mapping values that will be used in the target schema against the values of the elements present in the source schema. For example, if you have a source schema, which has an element, Priority. This element stores the priority levels for the incoming emails and can have the values, Low, Medium, and High. You want to create a Map set for these values and want to map the values in the target schema as:

- For the source element 'High' the Map value for the target element will be 'H'.
- For the source element 'Low' the Map value for the target element will be 'L'.
- For the source element 'Medium' the Map value for the target element will be 'M'.

Scope of a Value Map

You can also select the scope of a Value Map at the time of defining and saving it. Scope of Value Map is the context within which it is defined and can be accessible within or across the user groups. A Value Map can be defined in any of the following scope:

- **Global:** The Value Maps defined within Global scope are available within all the mapping activities. Once you create a global Value Map in a mapping activity, you can use it in all the mapping activities.
- **Group:** The Value Maps Templates defined within Group scope are available only within the specific user group.

By default, a Value Map is saved in the Global scope and in the Parameter Panel; it is added and displayed under the folder **Value Map/Global**. If you select to save the Value Map in the **Group** scope then in the Parameters Panel, it is added and displayed under the folder **Value Map/Group**. You can also change the scope of a Value Map from Group to Global directly from the Parameters Panel by right-clicking the Value Map and selecting the **Move to Global** option. However, you cannot change the scope of a Value Map from Global to Group.

This section covers the following tasks:

- Defining a Value Map
- Using a Value Map in Mapping
- Managing a Value Map from the Parameters Panel

Defining a Value Map

You can define a Value Map by either manually providing the mapping values that will be used in the target schema against the values of the elements present in the source schema in the Value Map Dialog screen or by

defining the mapping values that will be used in the target schema against the values of the elements present in the source schema in a CSV file and then loading the CSV file. Loading a CSV file is useful when you have a large set of values to be mapped.

Defining a Value Map Manually

Steps to Manually Define a Value Map

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes (see Figure 378).

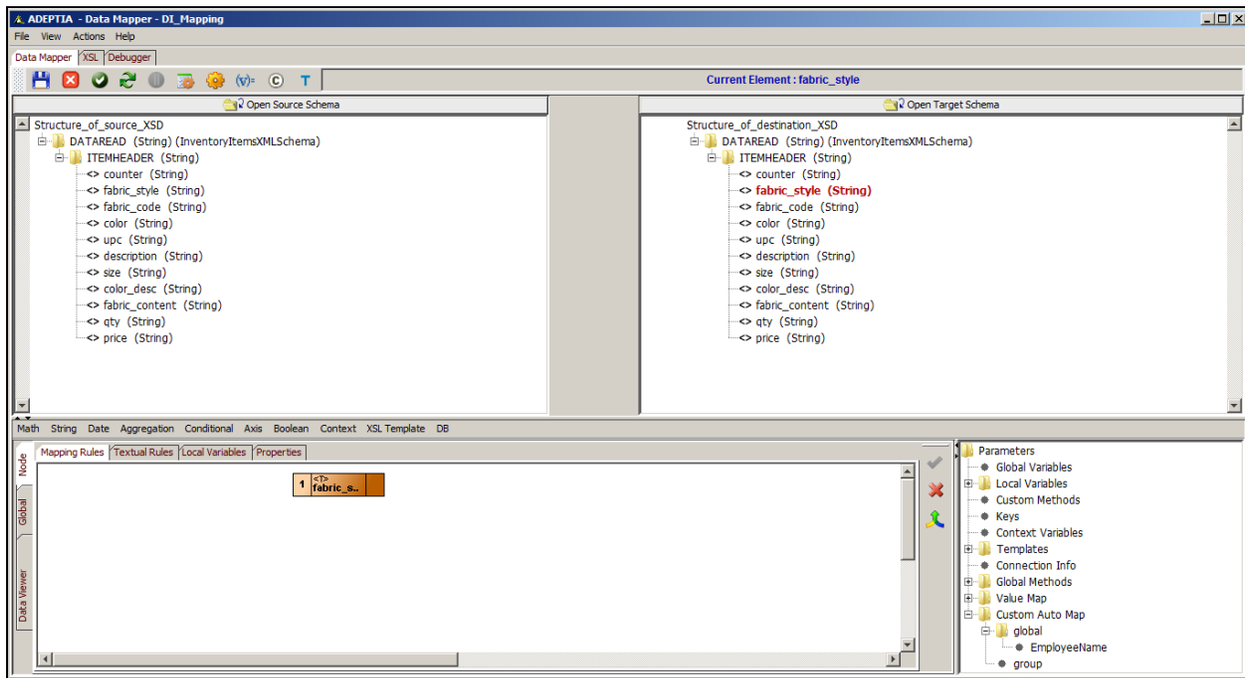


Figure 378: Elements of Source and Target Schema

2. Click the **Value Map**  button on the toolbar or select the option **Value Map** from the **Actions** menu. The *Value Map Dialog* screen is displayed (see Figure 379).

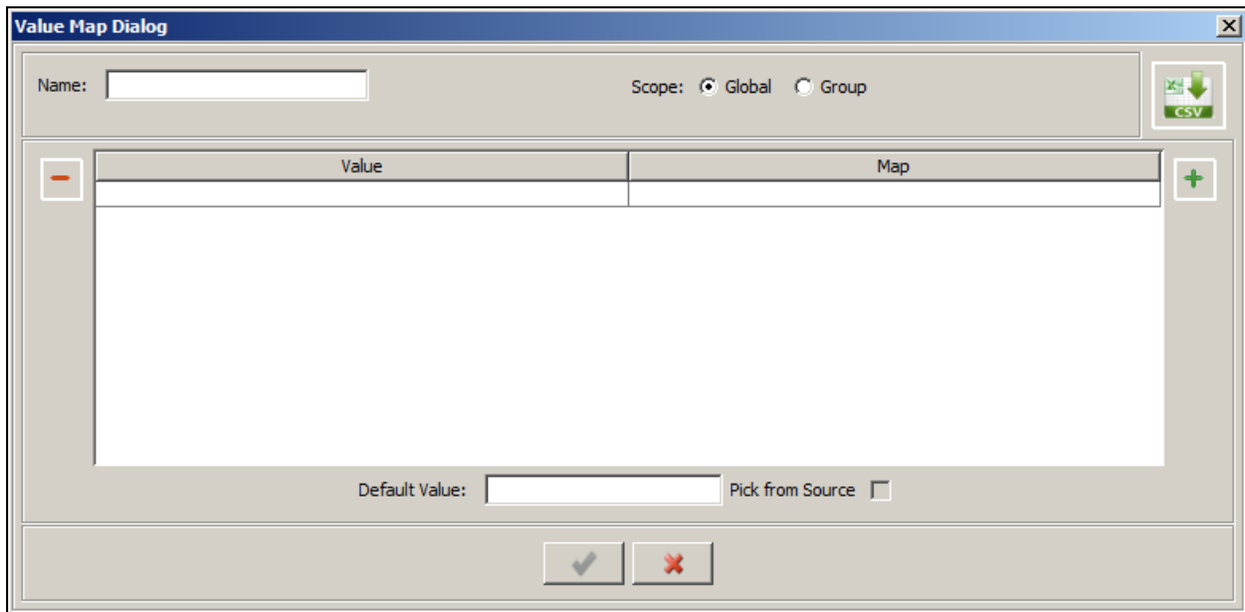


Figure 379: Value Map Options Dialog screen

3. Enter the name of Value Map (for example, **PriorityMap**) in the **Name** textbox.
4. Select the scope of the Value Map. By default, the radio button **Global** is selected and a Value Map is saved in the Global scope.



If you want to save the Value Map within the current user group, select the **Group** radio button. This will save the Value Map as the group Value Map and can be used in any mapping activity within the current user group. In the Parameters panel, the Value Map will be displayed under the folder heirarchy Value Map/Group.

5. Enter the value (for example, *Low*) in *Value* column and enter its map value(for example, **L**) in **Map** column.
6. Click the **Add**  button to add a new row for **Value** and **Map** columns. You can also add the row by pressing the **Enter** key. This will add the row immediately next to the row which is currently selected.
7. You can also provide the default Map value in the **Default Value** field (for example, *Normal*). In case if at the source side any value is not provided then the value provided in the **Default Value** field will be mapped to the target element (see Figure 380). For example, if you want to map the priority of the mail as:
- For the source element 'High' the Map value for the target element will be 'H'.
 - For the source element 'Low' the Map value for the target element will be 'L'.
 - For the source element 'Medium' the Map value for the target element will be 'M'.

For the source element which is not provided the target element will be mapped to 'Normal' as defined in the **Default Value** field.

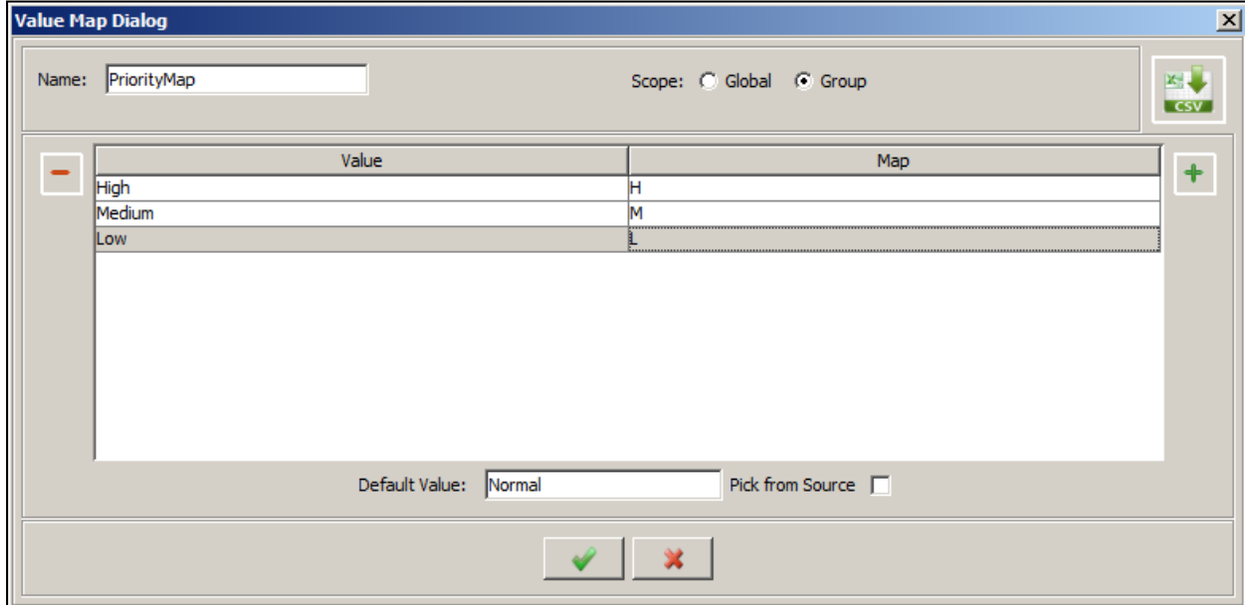


Figure 380: Value Map

8. Select the checkbox **Pick from Source** if you want to use the source element as the map value for the target element or if you do not want to use the default value as the Map value. For example, if there is a source element 'Normal' then the Map value for the corresponding target element will be 'Normal' and for the source element which is not provided the Map value for the target element will also be a blank.



If you need to delete any row, select the respective row and click the **Delete**  button.

9. Click the **Save & Close**  button to save the Value Map. This will add the Value Map in **Value Map** hierarchy in the **Parameter Panel**. Similarly you can add more Value Map.

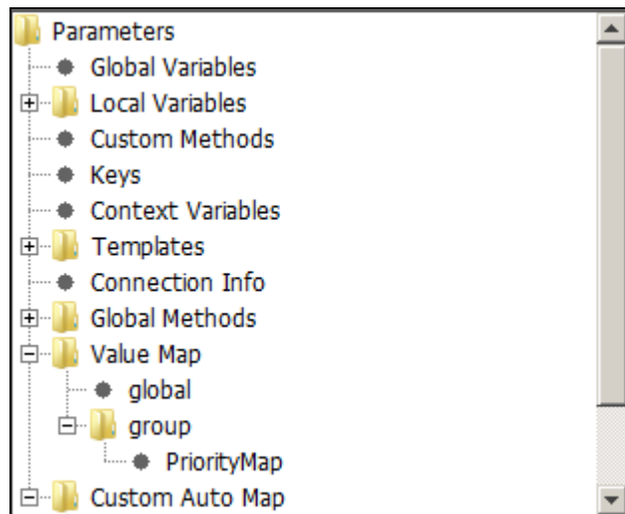
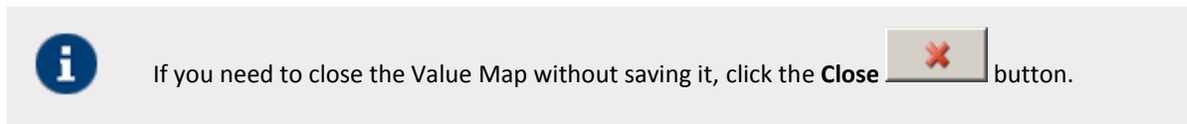


Figure 381: Paramters Panel



Defining a Value Map Using a CSV File

The **Value Map** feature also enables you to load a **Comma Separated Values (CSV)** file. You can use the set of values from the csv file which are separated by comma as a Map set for your process flow. For example, if you want to change the values defined for the priority of mail as:

- For the source element 'High' the Map value for the target element is 'H'.
- For the source element 'Low' the Map value for the target element is 'L'.
- For the source element 'Medium' the Map value for the target element is 'M'.

Then, you can define the set of values in a csv file as:

```
Low, L
Medium, M
High, H
```

Steps to Define a Value Map Using a CSV File

1. In the *Value Map Dialog* screen, enter the name of Value Map (for example, **PriorityMap_forcsvfile** in the **Name** textbox.



2. Click the **CSV** button to load a **csv** file if you want to map the values using the values defined in the csv file. The server will consider the comma separated pair of values as the target element and its mapped value (see Figure 382).

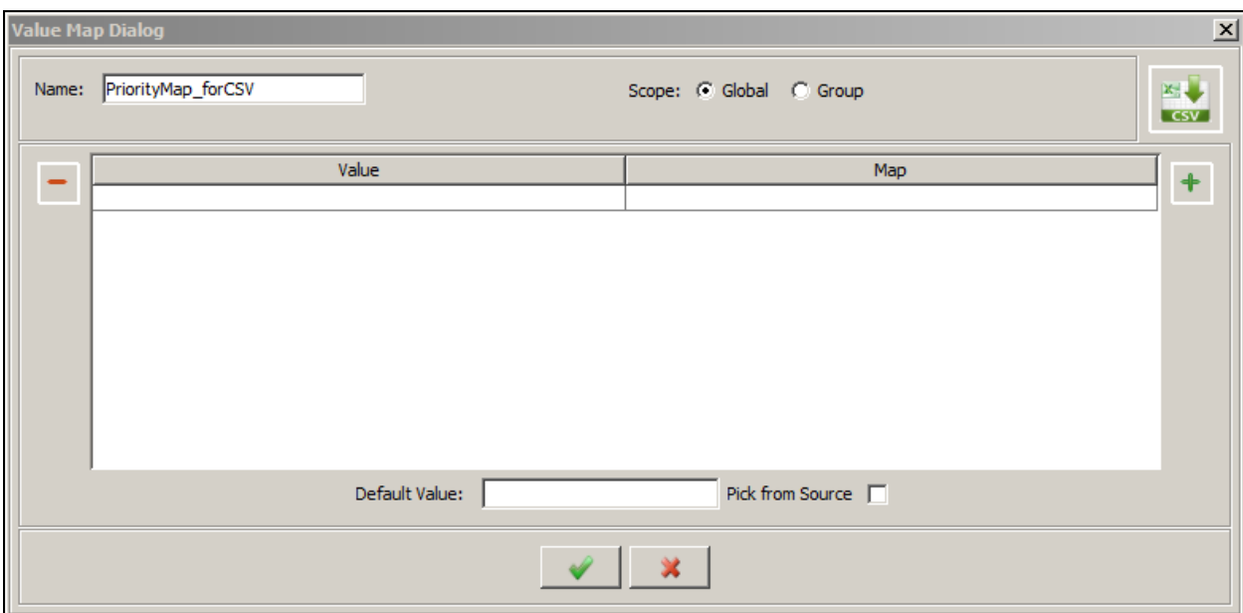


Figure 382: Value Map Dialog: Load CSV

An **Open** window is displayed.

3. Browse and select the respective csv file.
4. Click **Open** to upload the csv file. This will populate the Value and Map columns.
5. Select the scope of the Value Map.
6. Enter the default value in the **Default Value** field (see Figure 383).

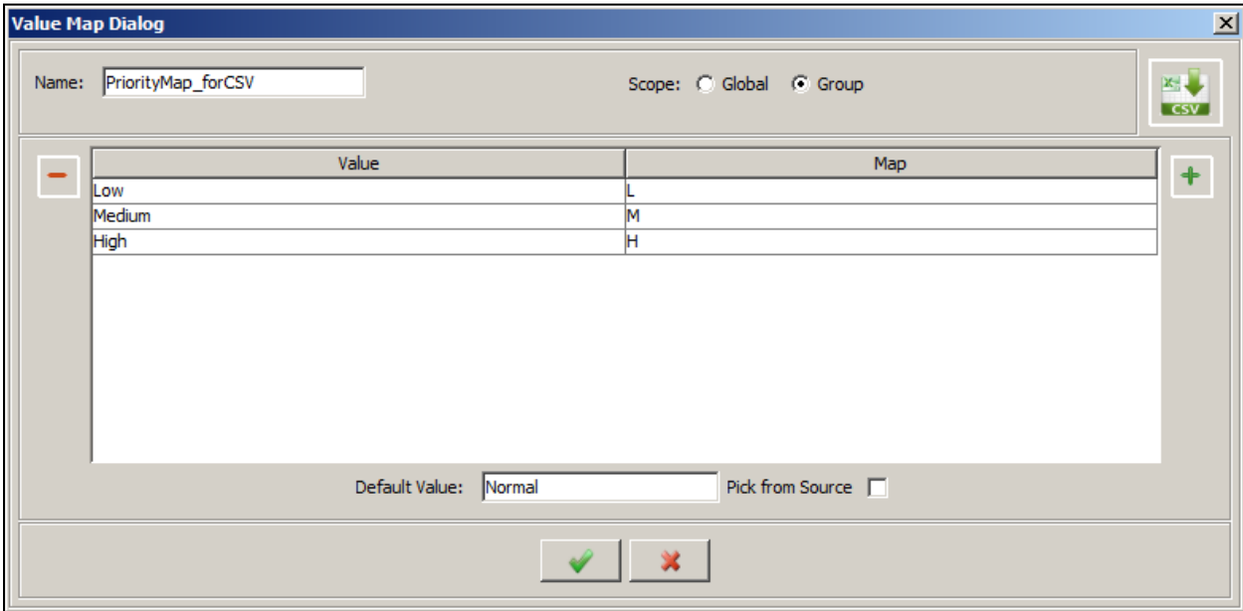


Figure 383: Value Map Dialog screen

7. Select the **Pick from Source** checkbox, if required.
8. Click the **Save & Close**  button to save the Value Map. This will add the Value Map value map in **Value Map** hierarchy in the **Parameter Panel**. Similarly you can add more Value Maps (see Figure 384).

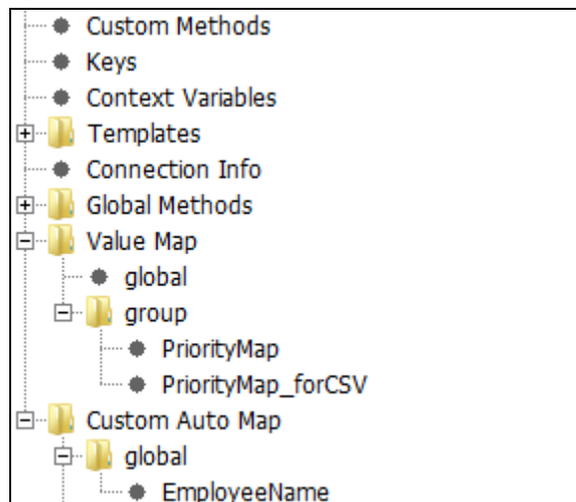


Figure 384: Parameters Panel

Using a Value Map in a Mapping

Steps to Use the Value Map in a Mapping

1. Now to map it, select a target element, for example **Priority**. The selected target element is shown in Mapping Graph Area.
2. Double click on a value map you want to use, from the **Value Map** hierarchy of **Parameter** Panel. For example, **PriorityMap**.
3. Now double-click the source element. For example, **Priority**.
4. Connect the output of the source element to input of value map and then connect the output of value map to the input of the target element (see Figure 385).

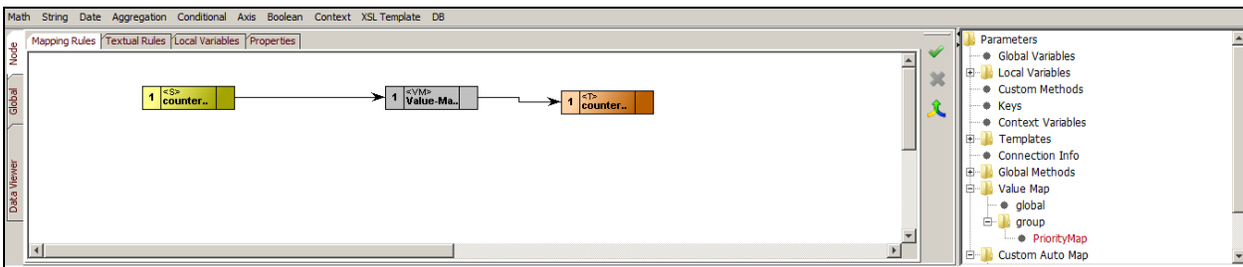


Figure 385: Use Auto Map in a Mapping

5. Once you have performed the mapping activity, click **Apply Mapping** (👍) button to save the mapping. The mapping will be applied (see Figure 386).

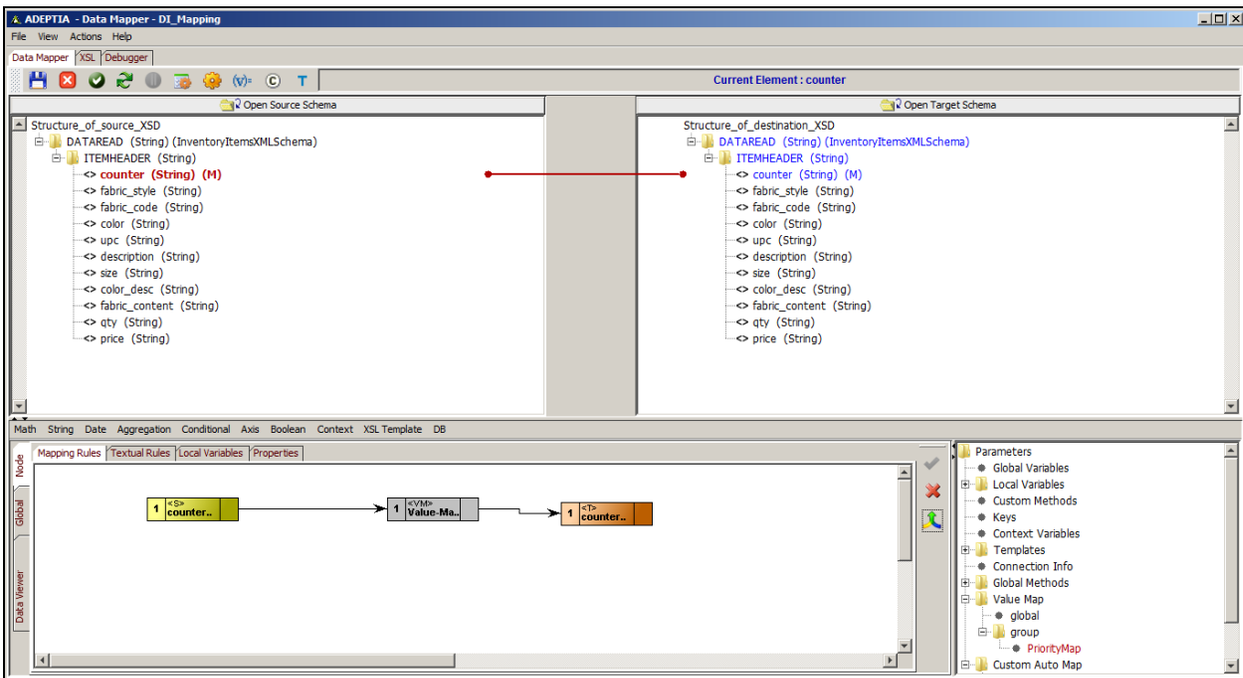


Figure 386: Mapping between the Source and Target Schema

Managing a Value Map from Parameters Panel

You can also manage the Value Map from the Parameters Panel. When you right-click the Value Map in the Parameters Panel, you can perform the following operations on a Value Map:

- Edit the Value Map
- Move a Value Map from Group to Global
- Delete a Value Auto Map

Editing a Value Map

In edit mode, you can edit the name of Value Map and the map set for an element value. Note that you cannot edit the scope of a Value Map in edit mode. The radio buttons to select the scope becomes non-editable once you save the Value Map. The radio buttons to select the scope becomes non-editable once you save the Value Map. However, you cannot edit the Value Map when it has been already been used in the mapping and that mapping has been saved.

Steps to Edit a Value Map

1. In the Properties Panel, select the Value Map to be edited.
2. Right-click the Value Map and select the option **Edit** (see Figure 366).

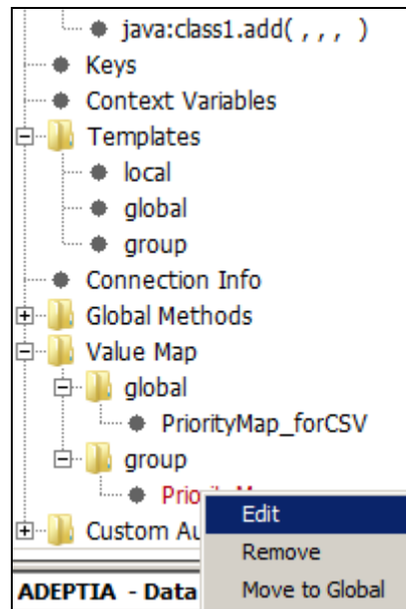


Figure 387: Parameters Panel: Value Map Edit option

The Value Map is open in **Edit** mode (see Figure 372).

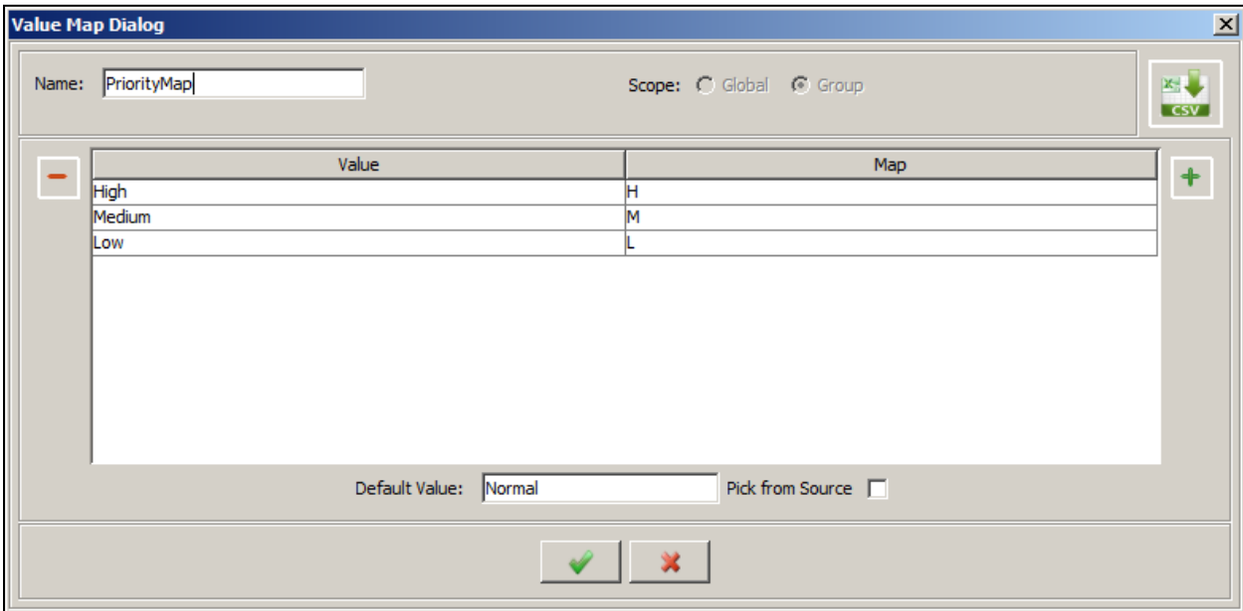


Figure 388: Value Map Dialog screen in Edit mode

3. Click the **Save & Close**  button to save the Value Map.

Moving a Value Map from Group to Global

You can also change the scope of a Value Map from the Parameters Panel by moving the Value Map from **Group** to **Global**. However, you cannot move a Value Map if it has been used in mapping and that mapping has been saved. In addition, you cannot move a Custom Auto Map from **Global** to **Group**.

Steps to Move a Value Map

1. In the Properties Panel, select the Value Map which you want to move from group to global.
2. Right-click the **Value Map** and select the option **Move To Global** (see Figure 389).

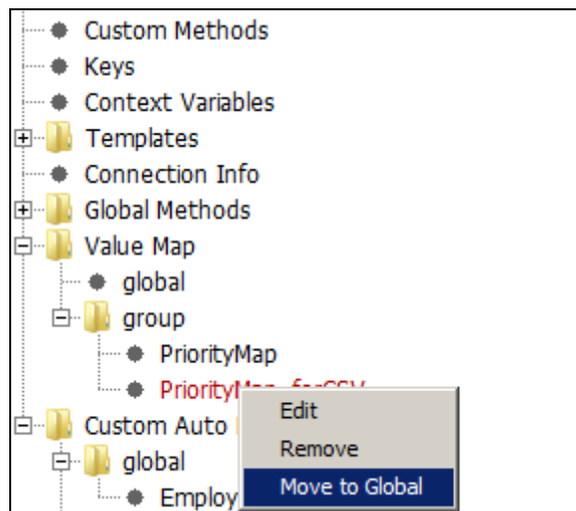


Figure 389: Change Scope in Parameters Panel

3. A warning message is displayed (see Figure 390).

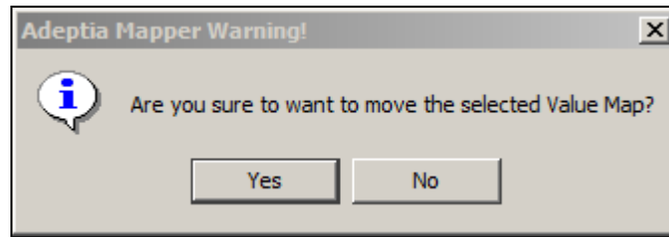


Figure 390: Warning Message

4. Click **Yes** to confirm the change of scope from Group to Global (see Figure 391).

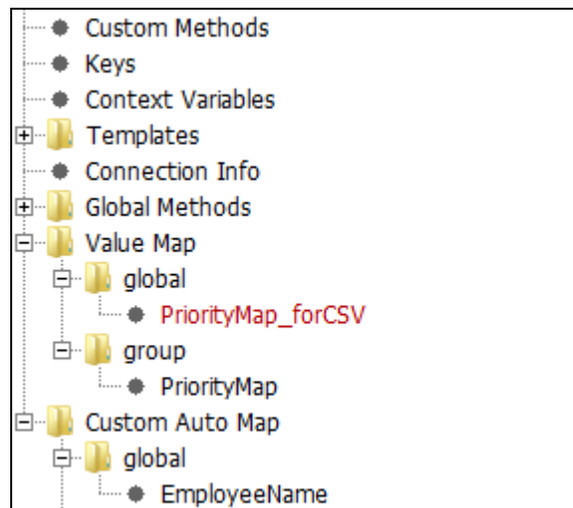


Figure 391: Change Scope in Parameters Panel

This will add the change the scope of the selected Value Map and now the Value Map will be displayed under the Global folder.

Steps to Delete a Value Map

1. In the Properties Panel, select the Value Map which you want to delete.
2. Right-click the Value Map and select the option **Remove** (see Figure 366).

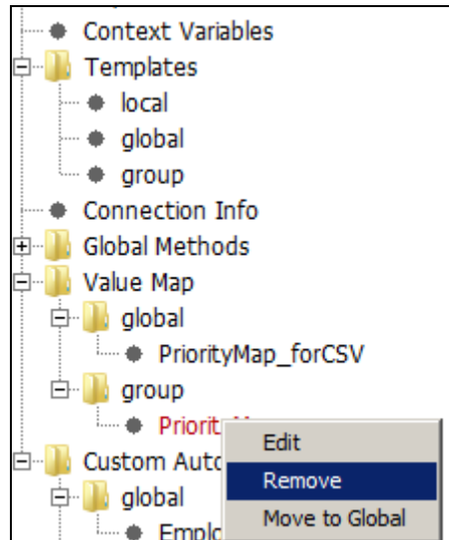


Figure 392: Parameters Panel: Value Map Remove option

A warning message is displayed (see Figure 377).

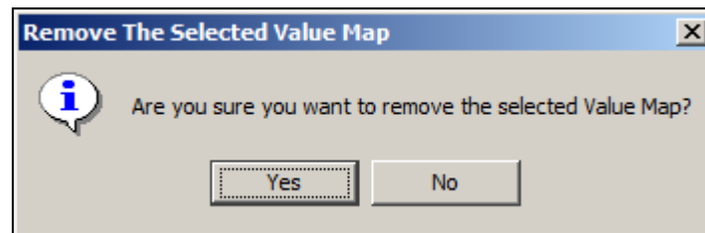


Figure 393: Application Message

3. Click **Yes** to confirm the deletion of selected Value Map. The selected Value Map will be deleted.

Copy/Paste Mapping

This is an additional feature of mapping elements. You can copy the mapping associated with a target element and paste it on other target elements.

Steps to copy the mapping of a target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes. Additionally, a source and target element should be mapped.
2. Right-click the target element whose mapping you want to copy and select the **Copy Mapping** option. This copies the mapping of the selected target element.

Steps to paste the mapping on a target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes. Additionally, the mapping of a target element should be copied.
2. Right-click the target element on which you want to paste the mapping and select the **Paste Mapping** option.

The **Paste Mapping Options** screen is displayed with a list of Paste options (see Figure 394).

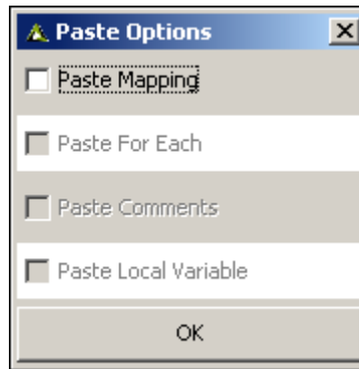


Figure 394: Paste Mapping Options

3. This screen displays a list of options that can be pasted with the mapping. It includes the **For Each** and **Comments** properties and local variables.



The **Paste Mapping** option is always enabled. The other options are enabled only if they have been defined for the copied element.

4. Select the checkbox(s) of options you want to paste with the mapping, and click **OK**. The mapping with the selected options is pasted on the target element.



If local variables are pasted for a target element, they are not overwritten, but are added to the existing local variables of that target element.



You can also copy a mapping instance and paste it onto another instance. This is possible only if the schemas are same in both the mapping instances.

Import Mapping

If you want to map elements in a pattern that is similar to an existing mapping, you can import the existing mapping.

Steps to import an existing mapping to a new mapping

- 1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes. (see Figure 395).

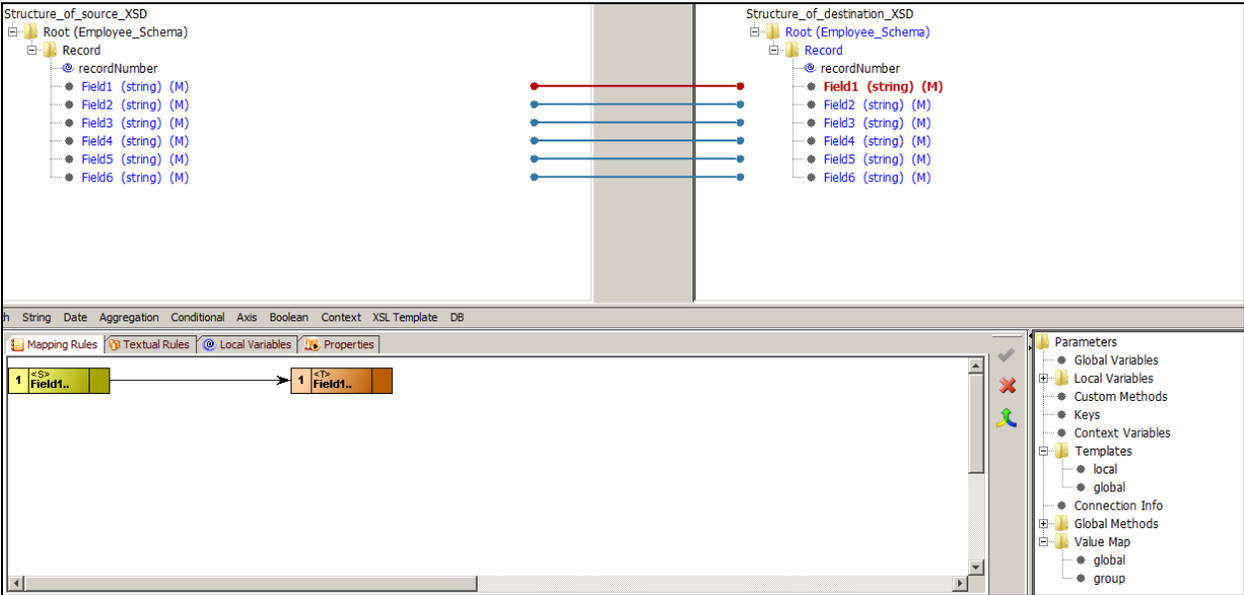


Figure 395: Elements of Source and Target Schema

- Click **Actions** menu and select **Import Mapping** (see Figure 396).

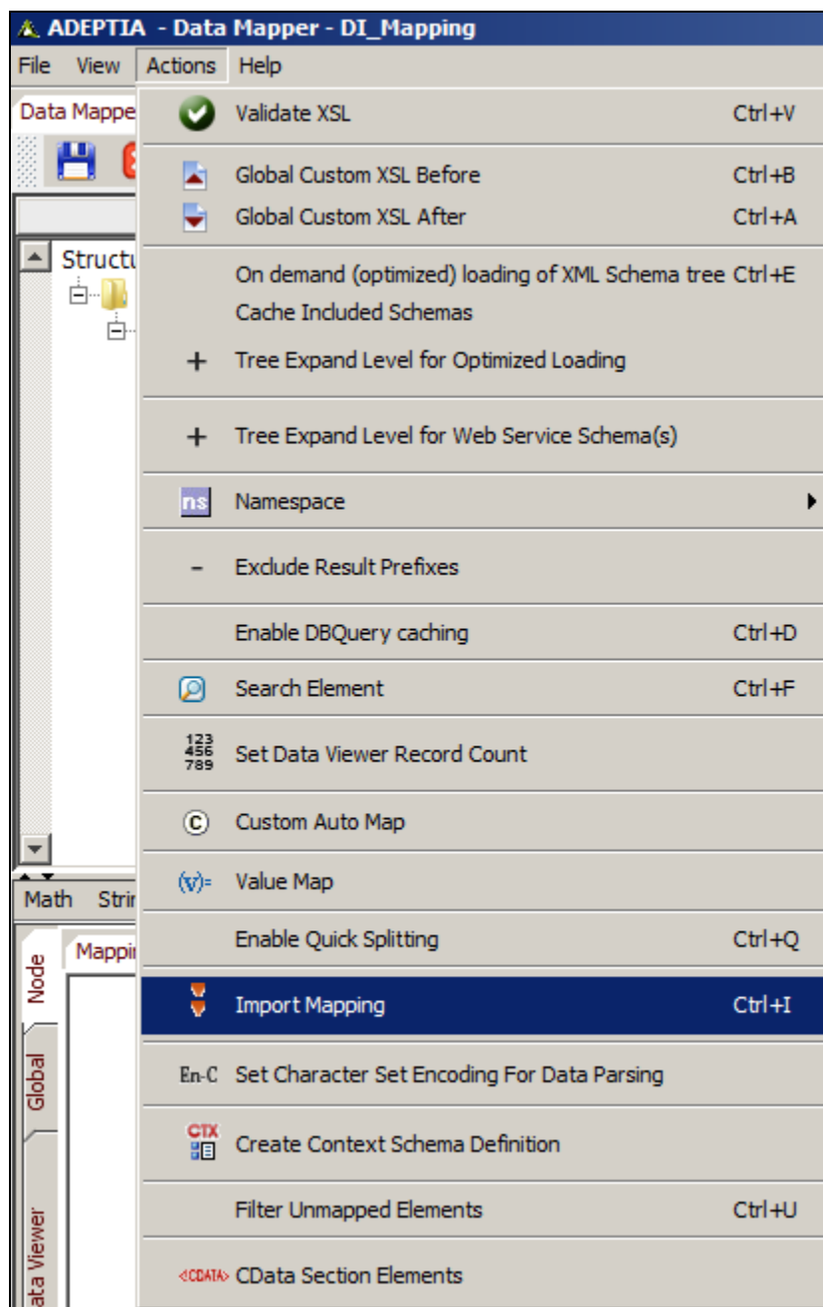


Figure 396: Select Import Mapping Option

The *Import Mapping Dialog* screen is displayed (see Figure 397).



Figure 397: Import Mapping Dialog

3. Select the mapping you want to import and click **Load**. This imports the mapping of the selected schemas to the new schemas (see Figure 398).

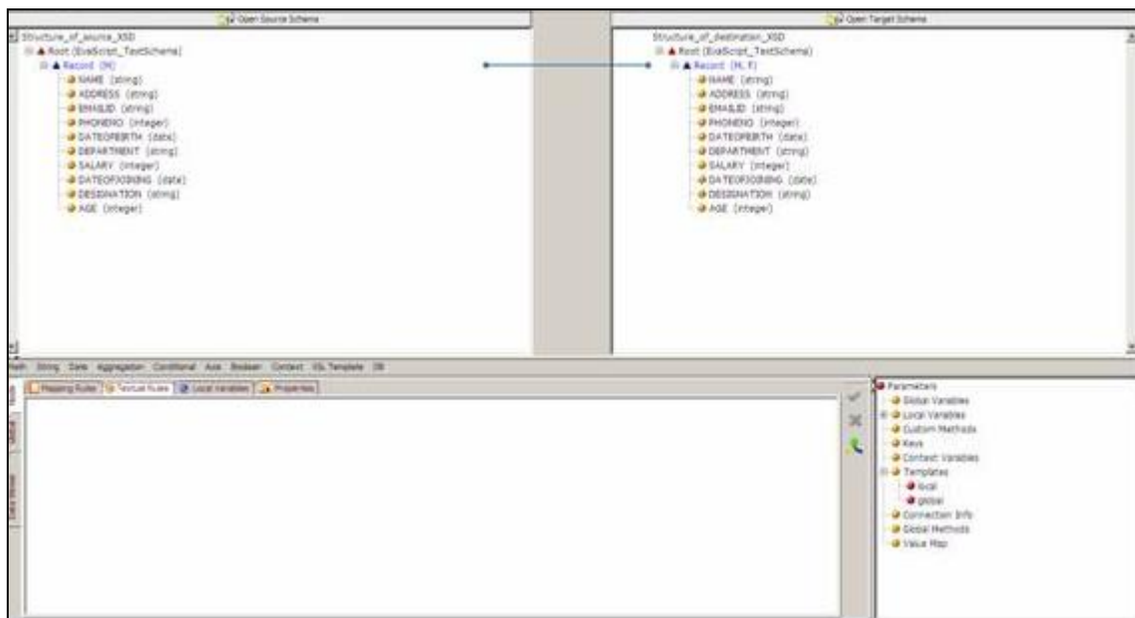


Figure 398: Mapping Imported

Mapping Functions

You can use the mapping functions built-in the Data Mapper to map source schema elements to the target schema elements. These mapping functions are listed as:

- Math
- String
- Date
- Aggregation
- Conditional
- Axis
- Boolean

- Context
- DB

All these mapping functions comprise of sub-functions using which you can map elements.

Steps to map elements using Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click a target element. The target element node is displayed in the Mapping Graph Area (see Figure 399).

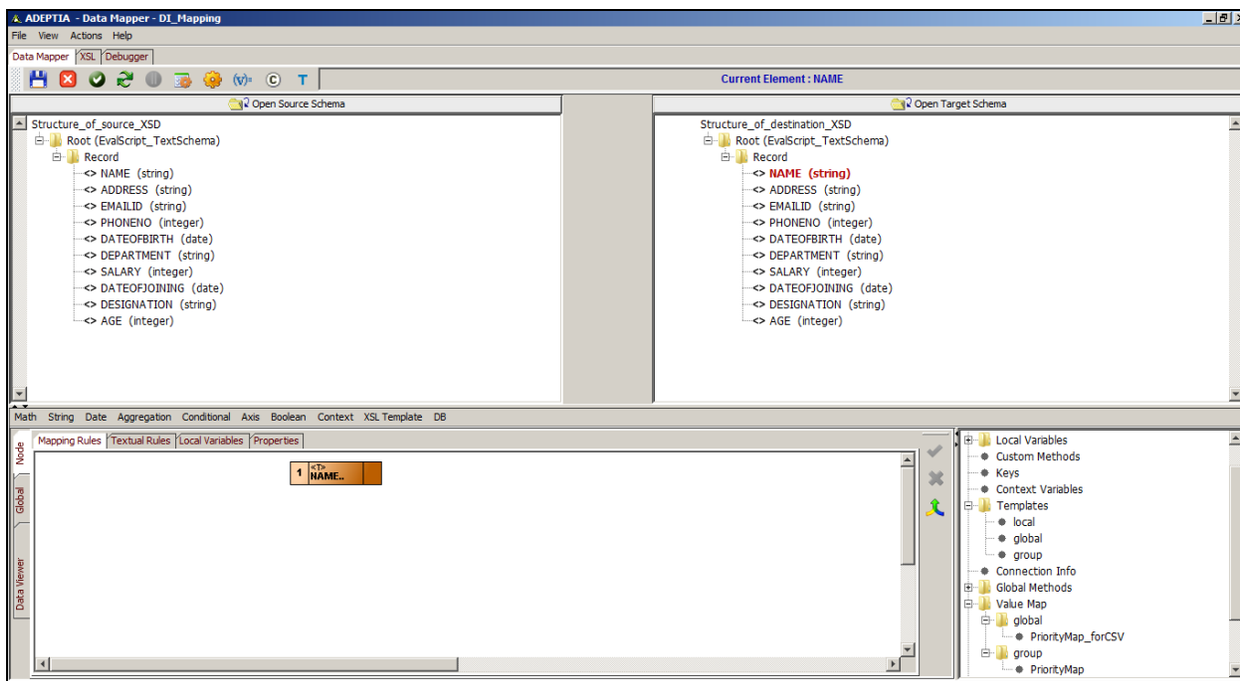


Figure 399: Select Target Element

3. Double-click a source element. The source element is displayed in the **Mapping Graph Area** (see Figure 400).

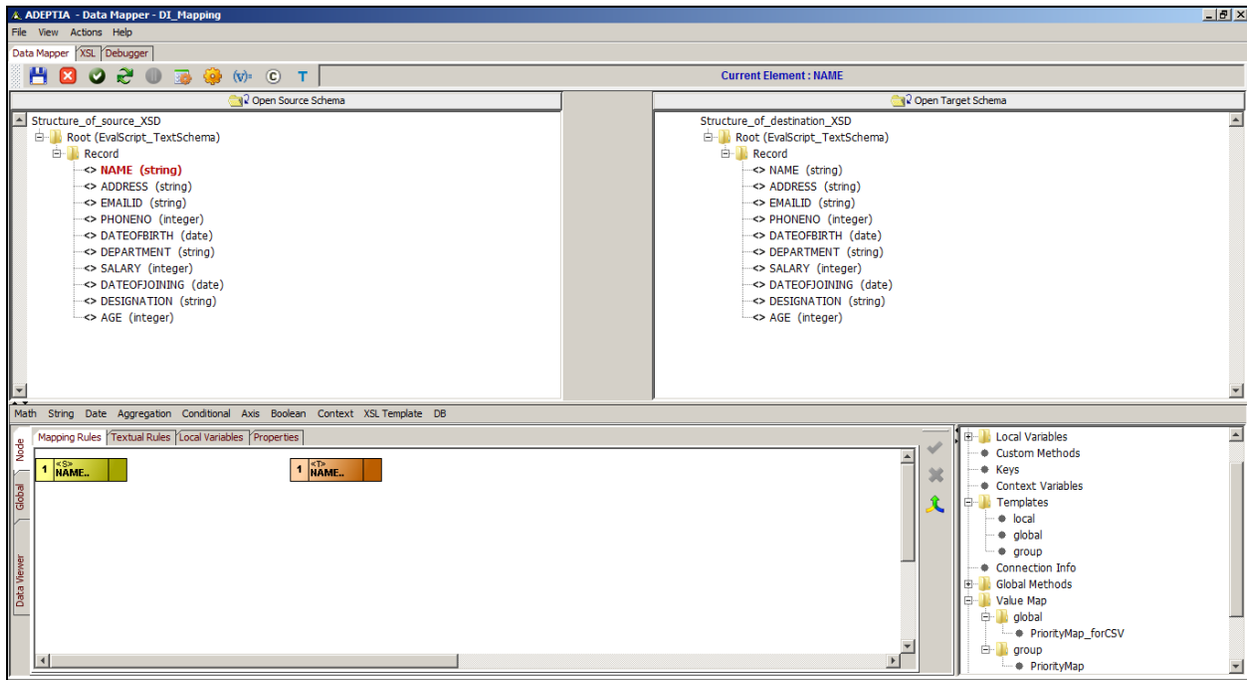


Figure 400: Select Source Element



You can double-click more source elements if required. This will display the selected source elements in the Mapping Graph Area (see Figure 401).

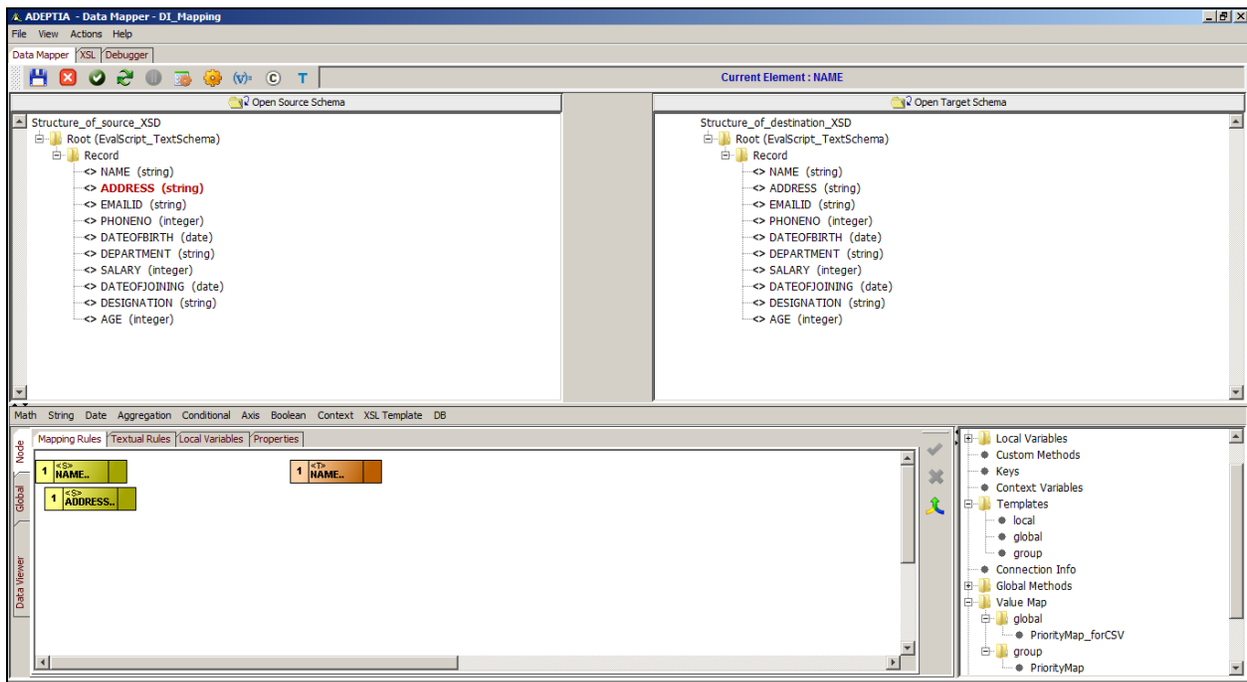


Figure 401: Select Second Source Element

4. Click the desired mapping function. This displays a list of sub-functions associated with the selected mapping function.
5. Select the desired sub-function and use it to map the displayed source and target elements.
6. Once you have performed the mapping activity, click **Apply Mapping** () button to save the mapping.



Once you have mapped source and target elements, you can [view and validate the generated mapping XSL](#), from the Data Mapper screen. You can also [view the target XML](#) and [view and validate mapping output](#) from this screen.

For details on using these mapping functions, refer to the section [Using Mapping Functions](#).

While mapping elements, certain suffixes are displayed next to source and target elements in the Source and Target Panels. These suffixes are explained in the table below.

Table 8: Suffixes of Source and Target Elements

| Suffix | Description |
|--------|--|
| (C) | Target element can be cloned to create another target element. |
| (CM) | Comments have been added for the target element. |
| (F) | For Each property has been applied for the target element. |
| (LV) | A local variable has been declared to the target element. |



More than one suffix can be displayed next to a source and target element.

Save Mapping and Exit Data Mapper

Once you have mapped source and target elements, you can save the mapping and exit the Data Mapper.

Steps to save the mapping and exit the Data Mapper

1. Click the **File** menu and select **Save** to save the mapping. Alternately, you can click the **Save** () button on the toolbar. The server first validates the mapping activity. If successful, it displays a dialog box confirming that the mapping has been saved successfully. If the **Comments** property is enabled, then clicking **Save** will display a screen where you need to enter comments related to the mapping. (see Figure 402).



Figure 402: Add Comments (Mapping)

2. Enter comments in the textbox **Specify comments for mapping object**<object name>.



The comment should be at least 1 character in length.

If you enable/disable the *Comments* property in the middle of a mapping activity, you need to restart the mapping applet.

3. Click **OK** to save the comments. This displays a dialog box confirming that the mapping has been saved successfully.
4. Click **File** menu and select **Exit** to close the Data Mapper applet. A confirmation dialog box is displayed (see Figure 403).



Figure 403: Exit from Data Mapper

5. Click the **Yes** button to exit the Data Mapper screen and return to the **Manage Data Mapping** screen. If the mapping object has not been saved, then the Save Mapping Object dialog box is displayed (see Figure 404).

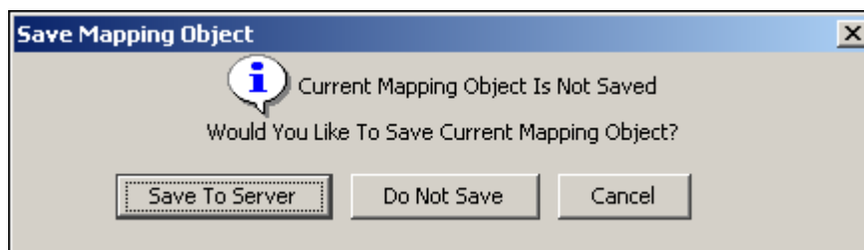


Figure 404: Save Mapping Object

6. Click the **Save To Server** button to save the mapping object to the Adeptia Suite. A screen is displayed where you need to enter comments related to the mapping. (refer to Figure 402).
7. Enter comments in the **Specify comments for mapping object** <object name> field.
8. Click **OK** to save the comments. This displays a confirmation dialog box stating that the mapping has been saved successfully. The control returns to the **Manage Data Mapping** screen, where a list of mapping activities is displayed.
9. Refresh the Internet browser to view the saved mapping activity.



You can [view and validate the generated mapping XSL](#), [view the mapping XML](#) and [view and validate mapping output](#), before saving the mapping activity.



At times, on saving a mapping activity, the memory usage may exceed its actual capacity depending on the JVM and the operating system.

View and Validate Generated Mapping XSL

This is a very useful feature of the Data Mapper. It enables you to validate and test the generated XSL before saving the mapping activity.

Steps to view and validate the generated mapping XSL

1. Click the **XSL** tab on the Tabs Panel to view the generated mapping XSL. The generated XSL code with line numbers is displayed (see Figure 405).

```

1<?xml version='1.0' ?>
2<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.1" xmlns:java="http://xai.apache.org/xslt/java" xmlns:xalan="http://xai.apache.org/xalan" xmlns:src="http://exslt.org/src" ?>
3  <xsl:output method="xml" version="1.0" encoding="ISO-8859-1" indent="yes"/>
4  <xsl:param name="_useName"/>
5  <xsl:param name="_password"/>
6  <xsl:param name="_class"/>
7  <xsl:param name="_identifier"/>
8  <xsl:param name="_subject"/>
9  <xsl:param name="_repositoryPath"/>
10 <xsl:param name="_input"/>
11 <xsl:variable name="Input_EvalScript_TextSchema" select="document($_input1)"/>
12 <xsl:variable name="varConn" select="java:com.adeptia.indigo.services.mapping.support.dbquery.MapperQueryExecutor.getInstance($_identifier,'false')"/>
13 <xsl:variable name="apos">'</xsl:variable>
14 <xsl:template match="/">
15   <Root>
16     <Record>
17       <NAME>
18         <xsl:value-of select="$Input_EvalScript_TextSchema/Root/Record/NAME"/>
19       </NAME>
20       <ADDRESS></ADDRESS>
21       <EMAILID></EMAILID>
22       <PHONEID></PHONEID>
23       <DATEOFBIRTH></DATEOFBIRTH>
24       <DEPARTMENT></DEPARTMENT>
25       <SALARY></SALARY>
26       <DATEOFJOINING></DATEOFJOINING>
27       <DESIGNATION></DESIGNATION>
28     </Record>
29   </Root>
30 </xsl:template>
31 </xsl:stylesheet>

```

Figure 405: Mapping XSL

2. Click the **Action** menu and select **Validate XSL** option to validate the generated XSL. A dialog box is displayed confirming that the XSL is valid.



If generated XSL is invalid, then an error is displayed as a selected line. Error details are displayed in the XSL Errors Pane. It displays one error at a time.

3. Click **OK** to close the above dialog box.



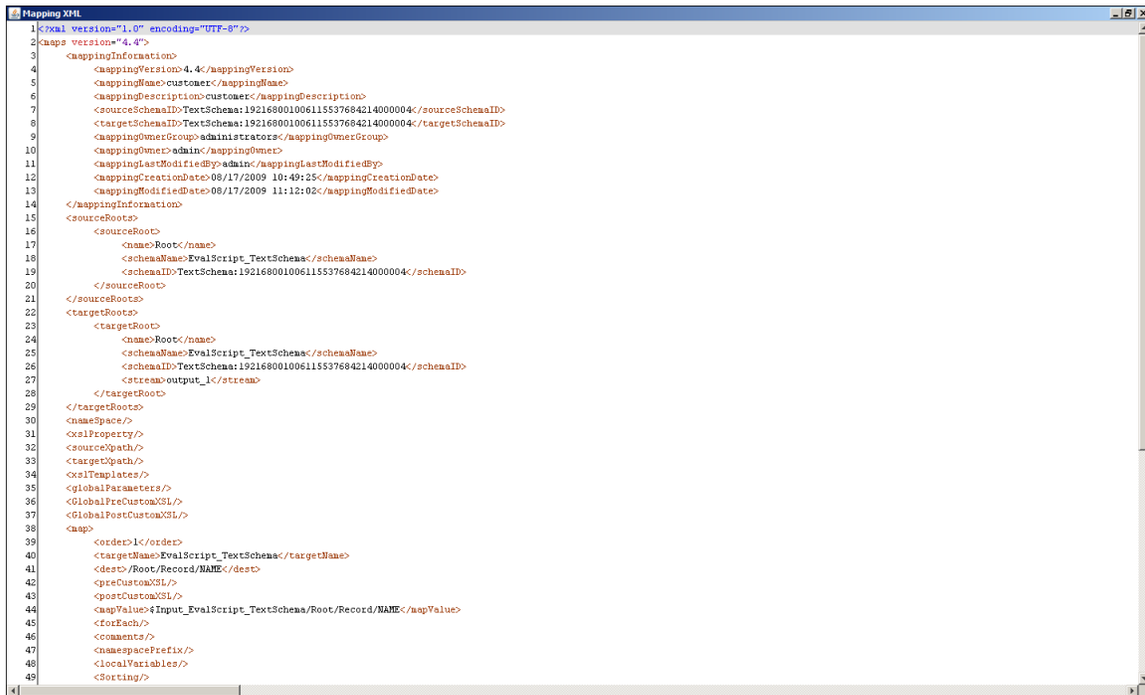
You can also validate the generated XSL from the Create Data Mapping screen. For more details, refer to the section [Splitting Source Data](#).

View Mapping XML

The Data Mapper allows you to view the generated XML code, before saving the mapping activity.

Steps to view Mapping XML

1. Click the **View** menu and select **View Mapping XML** option. This displays the generated XML code with line numbers, in read-only mode (see Figure 406).



```

1<?xml version="1.0" encoding="UTF-8"?>
2<maps version="4.4">
3  <mappingInformation>
4    <mappingVersion>4.4/</mappingVersion>
5    <mappingName>customer</mappingName>
6    <mappingDescription>customer</mappingDescription>
7    <sourceSchemaID>TextSchema:192168001006115537684214000004</sourceSchemaID>
8    <targetSchemaID>TextSchema:192168001006115537684214000004</targetSchemaID>
9    <mappingOwnerGroup>administrators</mappingOwnerGroup>
10   <mappingOwner>admin</mappingOwner>
11   <mappingLastModifiedBy>admin</mappingLastModifiedBy>
12   <mappingCreationDate>08/17/2009 10:49:25</mappingCreationDate>
13   <mappingModifiedDate>08/17/2009 11:12:02</mappingModifiedDate>
14 </mappingInformation>
15 <sourceRoots>
16   <sourceRoot>
17     <name>Root</name>
18     <schemaName>EvalScript_TextSchema</schemaName>
19     <schemaID>TextSchema:192168001006115537684214000004</schemaID>
20   </sourceRoot>
21 </sourceRoots>
22 <targetRoots>
23   <targetRoot>
24     <name>Root</name>
25     <schemaName>EvalScript_TextSchema</schemaName>
26     <schemaID>TextSchema:192168001006115537684214000004</schemaID>
27     <streamOutputLoc/stream>
28   </targetRoot>
29 </targetRoots>
30 <namespace/>
31 <xmlProperty/>
32 <sourcePath/>
33 <targetPath/>
34 <xmlTemplates/>
35 <globalParameters/>
36 <GlobalPreCustomXML/>
37 <GlobalPostCustomXML/>
38 <map>
39   <order>1</order>
40   <targetName>EvalScript_TextSchema</targetName>
41   <dest>/Root/Record/NAME</dest>
42   <preCustomXML/>
43   <postCustomXML/>
44   <mapValue>Input_EvalScript_TextSchema/Root/Record/NAME</mapValue>
45   <forEach/>
46   <comments/>
47   <namespacePrefix/>
48   <localVariables/>
49   <Sorting/>

```

Figure 406: View Mapping XML

View and Validate Mapping Output

Once you have mapped source and target schema elements, you can view and validate the output of the mapping activity. This feature enables you to test the data and make modifications to the mapping activity, before saving it.

Steps to view and validate mapping output

1. Click the **Debugger** tab on the tabs panel to view and validate the output of the mapping activity. The Debugger is displayed on the *Data Mapper* screen (see Figure 407).

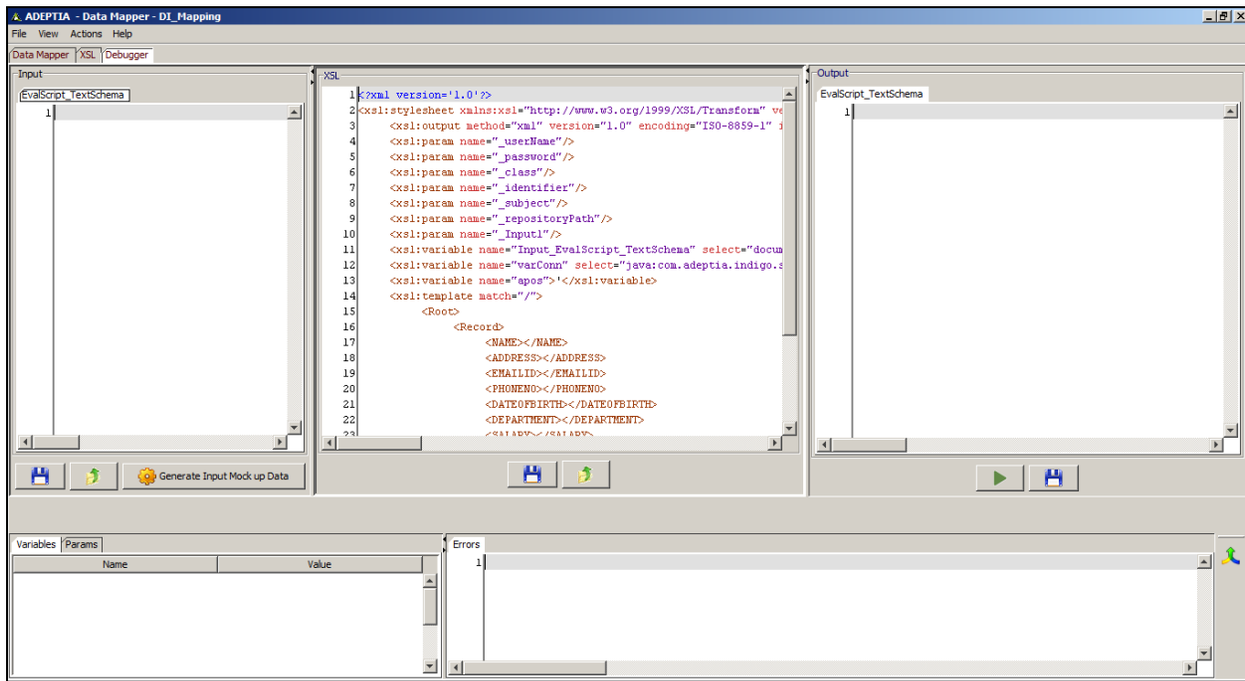


Figure 407: Debugger screen

This screen is divided into five sections as listed in the table below.

Table 9 : Options of the Debugger Screen

| Suffix | Description |
|-------------------|--|
| Input | Displays data for all input schemas in XML format. This data can be mockup data or a selected XML file. |
| XSL | Displays the generated XSL. You can generate sample output data based on the input data. |
| Output | Displays the generated output data for all schemas. |
| Variables/ Params | This section comprises of two tabs:
Variables
Params
The Variables tab displays the local variables that are encountered in the generated XSL.
The Params tab displays all parameters that are defined for a XSL template. These parameters are displayed only if that XSL template is used in the mapping activity. |

| Suffix | Description |
|--------|---|
| Errors | Displays all errors encountered during debugging. |

- Click the **Generate Input Mock up Data** button displayed in the **Input** section, to generate the sample input data in XML format. The sample input data contains name of the element as XML Tags and some randomly generated values as their data. The sample input XML file is displayed in the **Input** section (see Figure 408).

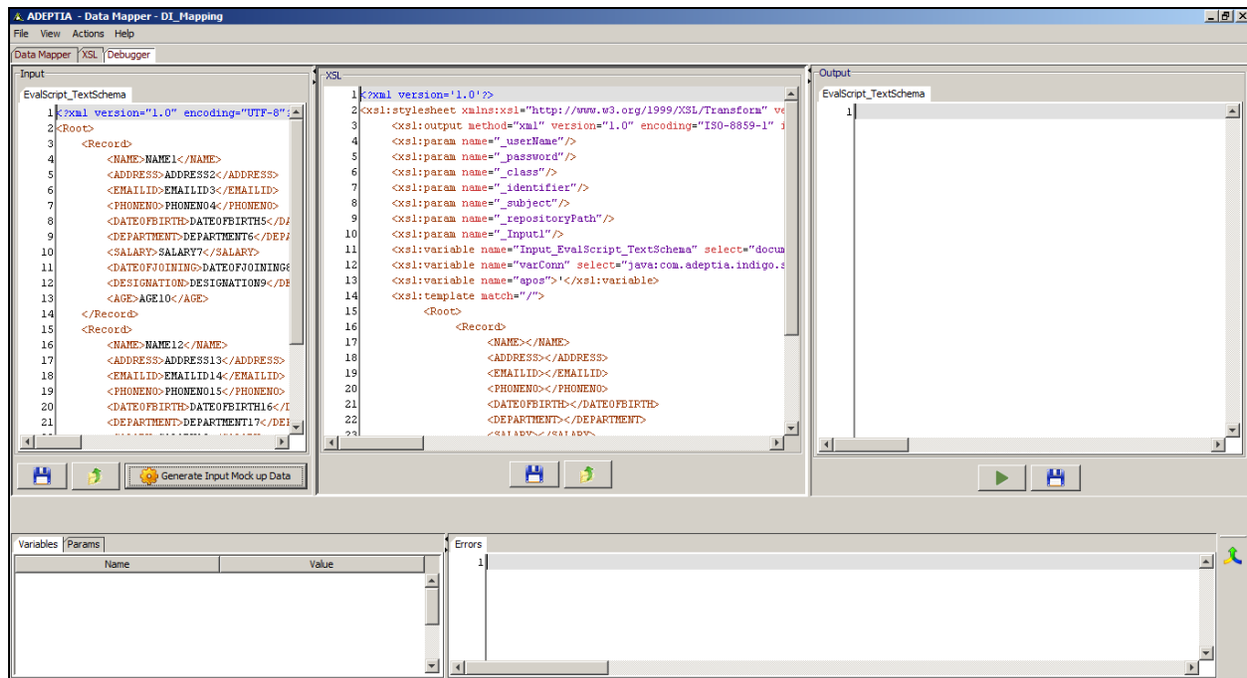


Figure 408: Generate Mockup Data



Data will be generated for all input schemas.

- Alternately, you can attach a source file to the root element of the source schema. Right-click the root element of the source schema and select **Attach Source** from the dropdown list. Select the source file to attach it. This automatically converts the actual data of the source file into XML input data, which can be validated.
- Alternately, you can display input data from an existing XML file. Click **Load Input XML** button () displayed in the Input section to select and upload the existing XML file.



Another way of uploading the XML file is right-clicking the *Input* section and clicking the **Load** option.

If you load an XML file, then the existing XML code is overwritten. It is not appended.

- Click the **Save** button () displayed in the Input section to save the generated input data.



You can simulate the mapping either on the desktop or on the server. By default, simulation is done on the desktop. Simulating on the server supports global functions, custom methods, Context Variable, Set Context, Get Context and the DBlookup () functions. However, it can be used only in case of mapping of single source and target elements.

While simulating on the server using context variables, if you assign a value to the context variable using the Set Context function and retrieve its value using the Get Context function, it will return the default value of the context variable, instead of the new value assigned. For example, a context variable 'Var1' has the default value as 10 and is later assigned the value of 20 by Set Context function. When the Get Context function is used to retrieve the value of the variable, it returns 10 instead of 20.

6. Select the radio button **Run on Server** if you want to simulate the mapping activity on the server.
7. Click the **Start Execution** button displayed in the **Output** section to generate sample output data based on input data. The generated sample output data is displayed in the **Output** section (see Figure 409).

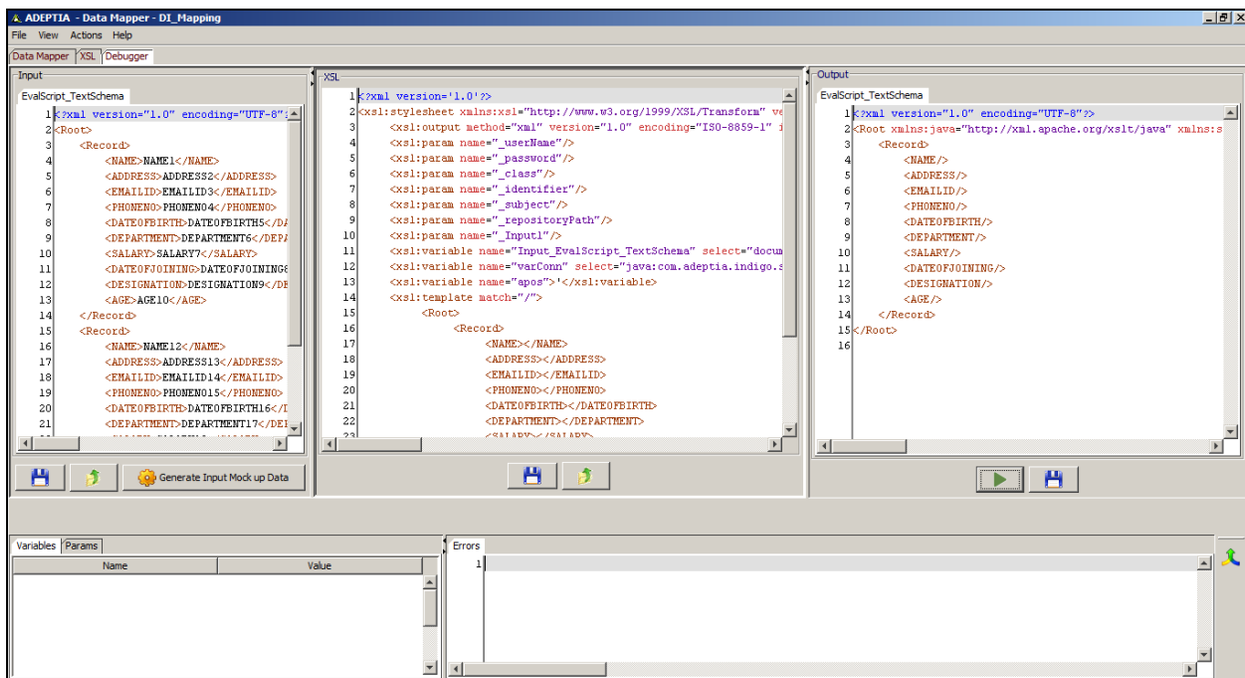


Figure 409: Output XSL



You can stop the generation of output data at any time by clicking the **Stop** button displayed in the XSL section.

In case XML Schema is used at target end, then unmapped elements are filtered out automatically.

8. Click the **Save** button () displayed in the Output section to save the generated mapping output.
9. A dialog box is displayed using which you can save the XML file at the desired location.

Using Data Viewer

Data Viewer is an advanced feature of Data Mapper which is used to view actual input and output data after applying mapping rules. In data viewer, you can upload actual input file and view the actual output. It also displays error records (if any). Additionally, it also validates the enumerated values and displays the list of enumerated literals for the target element in case XML Schema is used at target.

Data Viewer is helpful if you want to know what will be the output of the mapper. In this case you need not to execute the process flow. You can simply upload the source file and view input and output record.

In data viewer, records are displayed in Grid View as well as Tree View. Table 10 lists the schemas, whose records can be displayed in data viewer.

Table 10: List of schema whose records can be shown in Data Viewer

| Schema | Tree View | Grid View |
|---------------------------|-----------|-----------|
| Adv. Text Schema | √ | X |
| Excel Schema | √ | √ |
| Hierarchical Excel Schema | √ | X |
| Text Schema | √ | √ |
| XML Schema | √ | X |
| Adv. Positional Schema | √ | X |
| Positional Schema | √ | √ |

Steps to use Data Viewer

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Map source and target elements and apply the mapping rule as per your need.

3. To use Data Viewer, click the **Data Viewer** tab. The **Data Viewer** panel is displayed (see Figure 410).

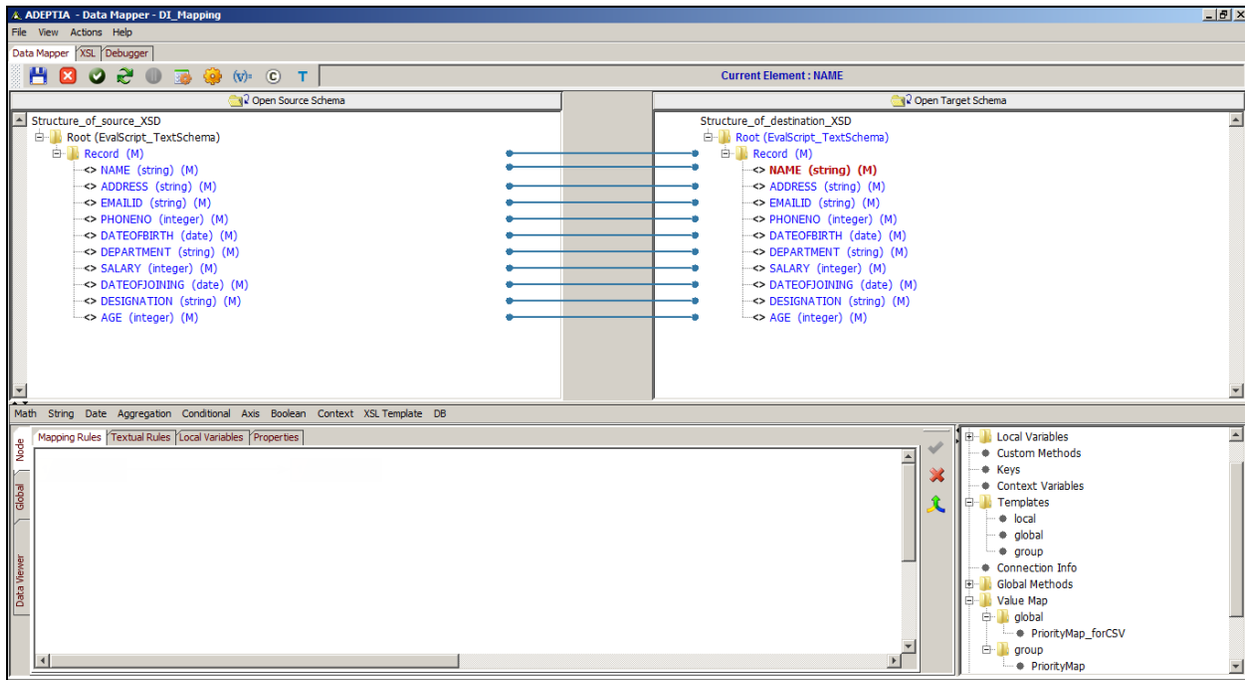


Figure 410: Data Viewer

4. To attach the source file, right click the **Root** element in the Source Panel and select **Attach Source** option and select the source file (see Figure 411).

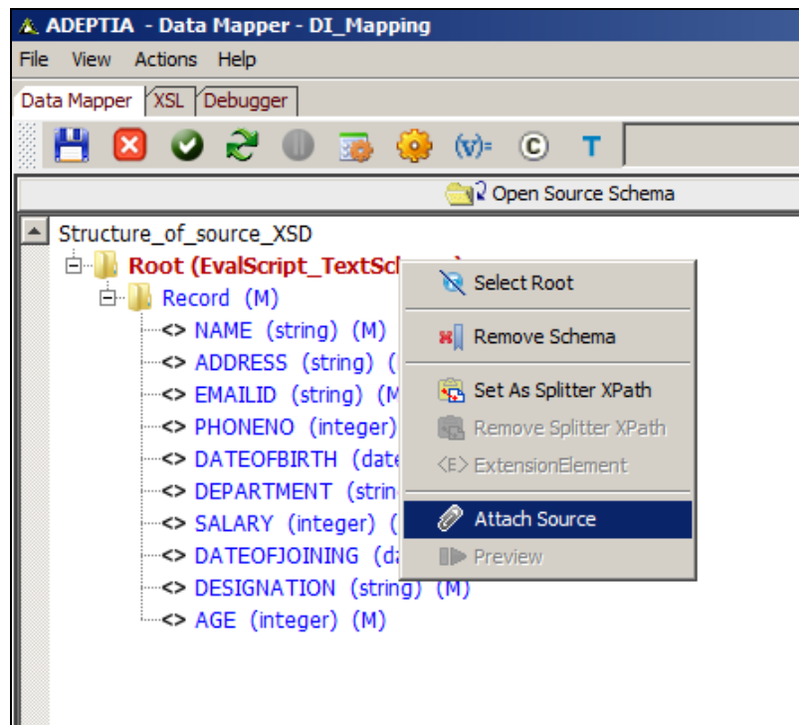


Figure 411: Attach Source

5. After selecting the source file, again right click the **Root** element in source panel and select **Preview**. Source Data is displayed in the **Grid View** panel (see Figure 412).

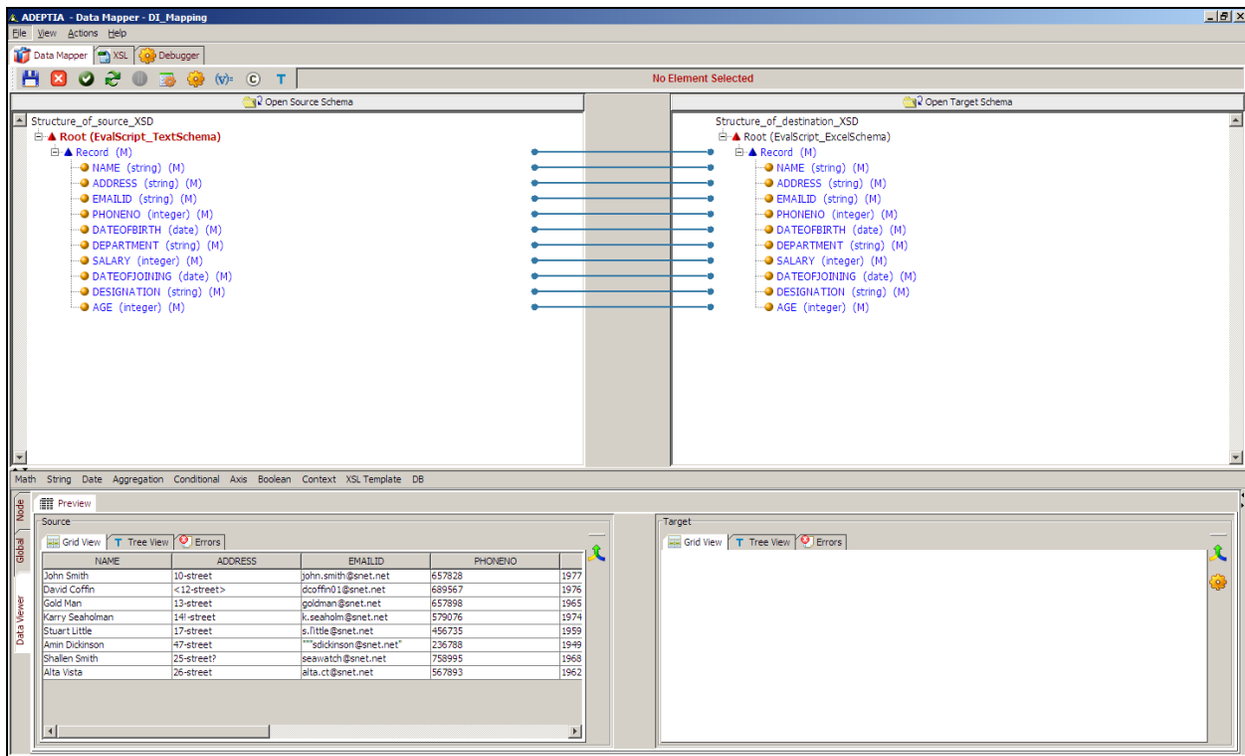


Figure 412: Source records in Grid View



By default maximum 50 records are displayed in the Data Viewer. To view more records, click **Action** menu and select **Set Data Viewer Record Count** and enter the desired value. When you change this value, you need re-attach the source.

- If there is any error record in the source file, a pop-up message is displayed that “Error Records found in the source data.” (see Figure 413).



Figure 413: Pop-up message

- Click **OK** to close this pop-up message.

8. To view the source data in *Tree View*, click the **Tree View** tab. The source data is selected in the hierarchy view (see Figure 414).

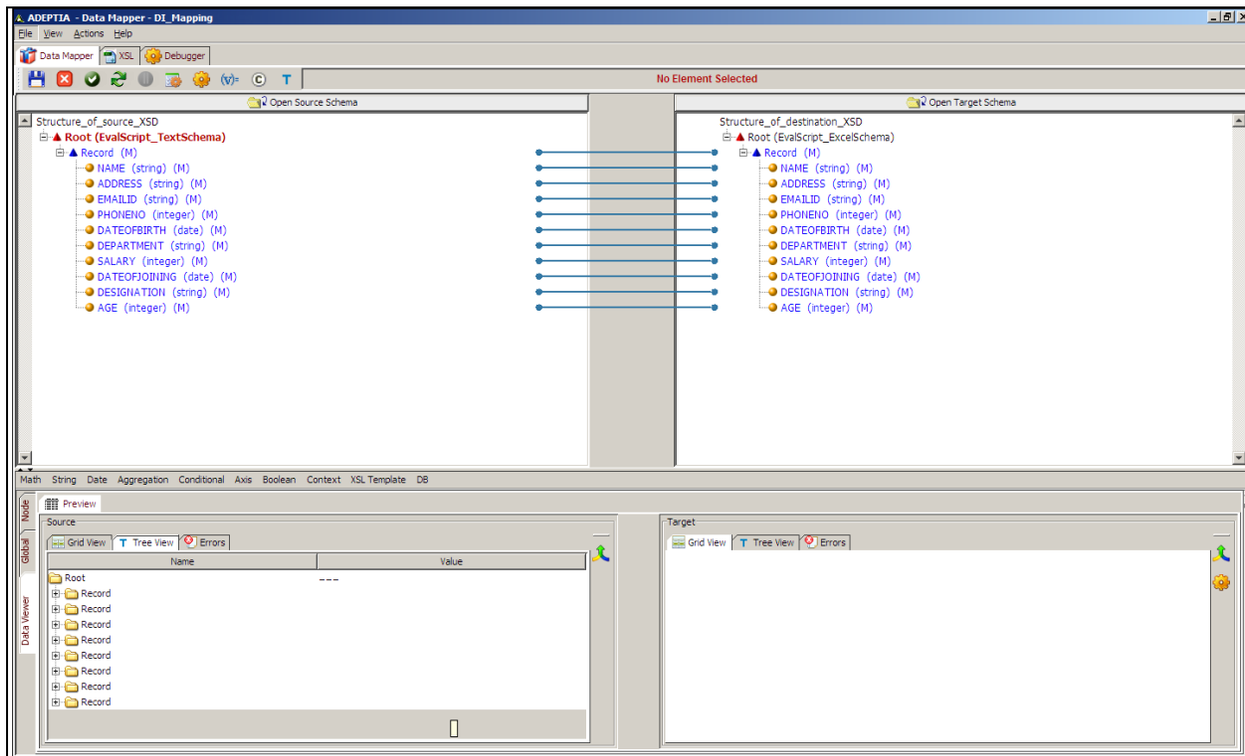


Figure 414: Tree View

9. To view the values of the record, click **[+]** to expand the **Record**. Values of the expanded record are shown (see Figure 415).

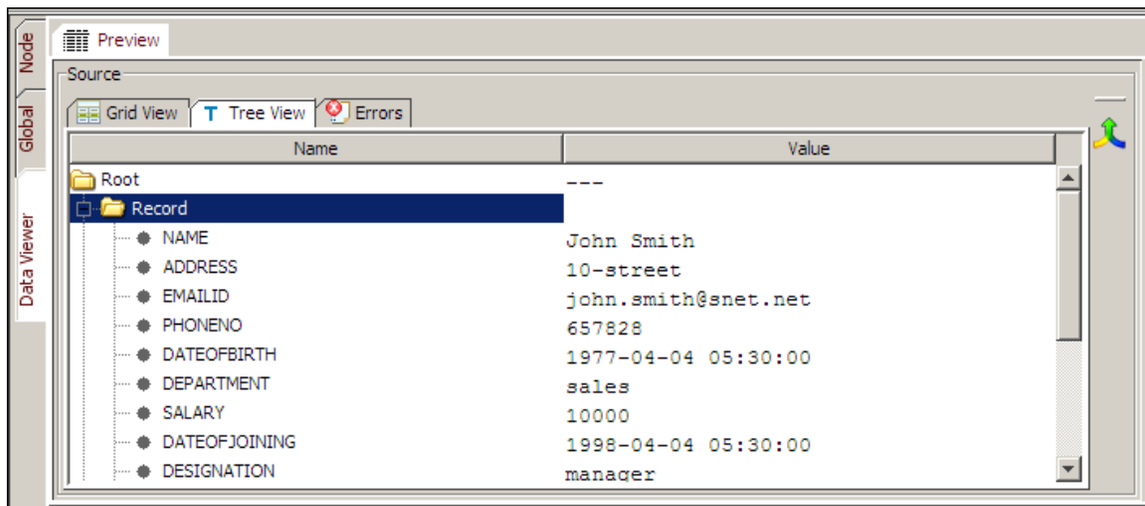


Figure 415: Records in Tree View

10. Similarly to view values of other records, expand other records.

- If there is any error encountered in the source data, those error records are shown in the *Errors* tab. To view the error records, click **Errors** tab (see Figure 416).

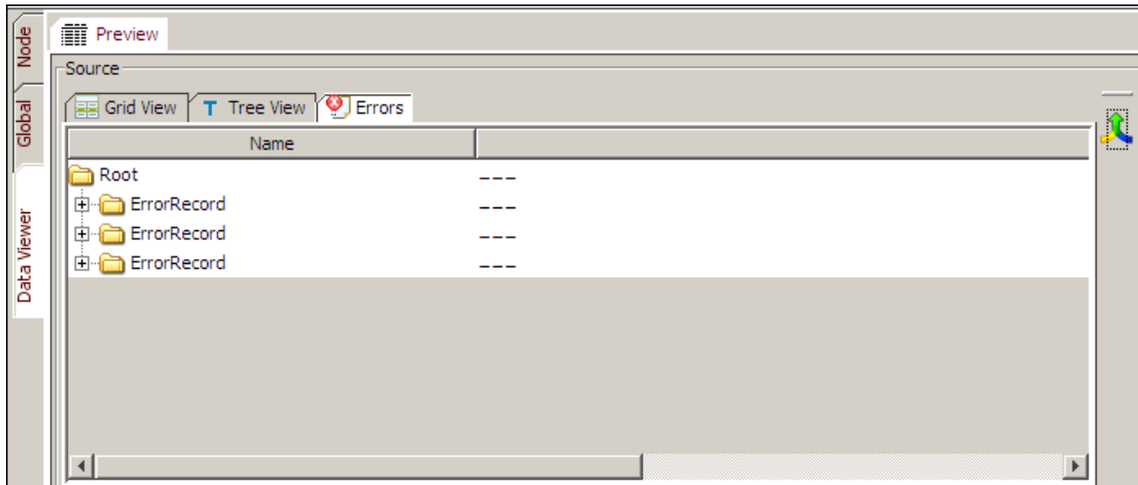


Figure 416: Error Record

- To view the output record, right click the **Root** element of the target panel and select **Preview** option. The generated output records are displayed in the **Target panel of Preview** pane (see Figure 417).

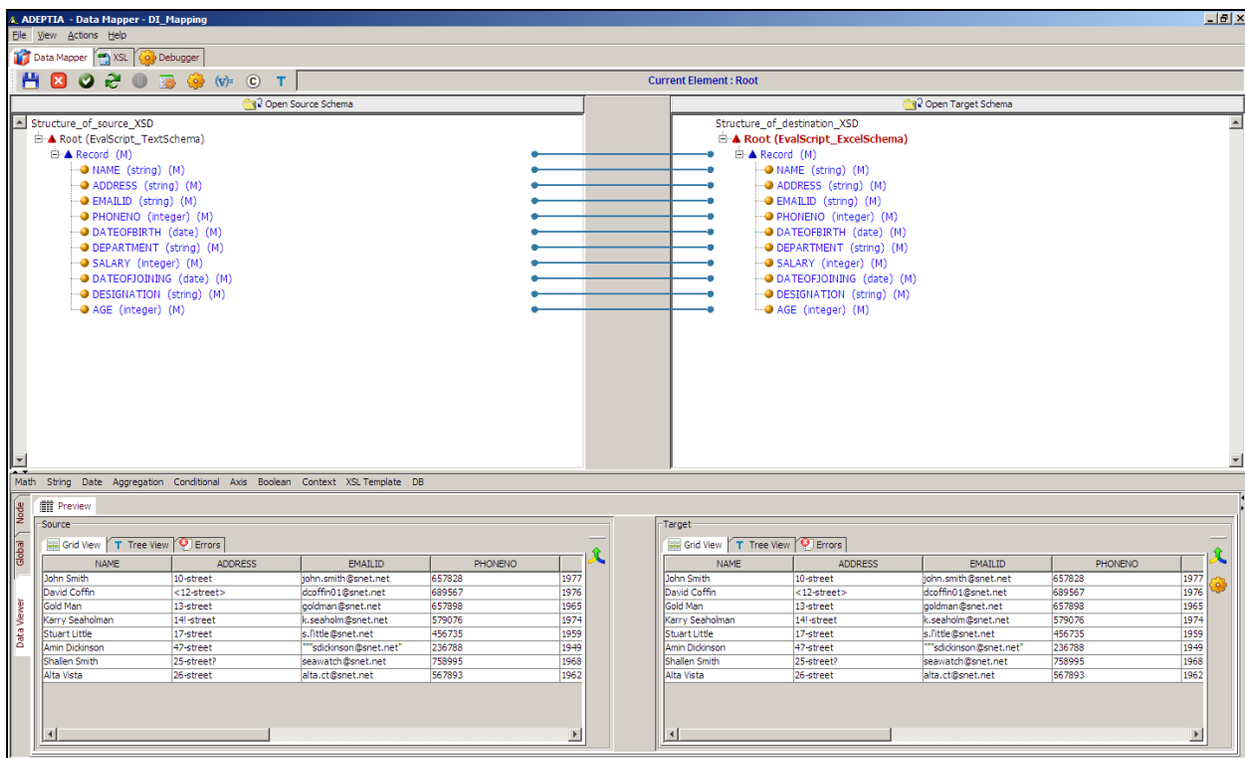
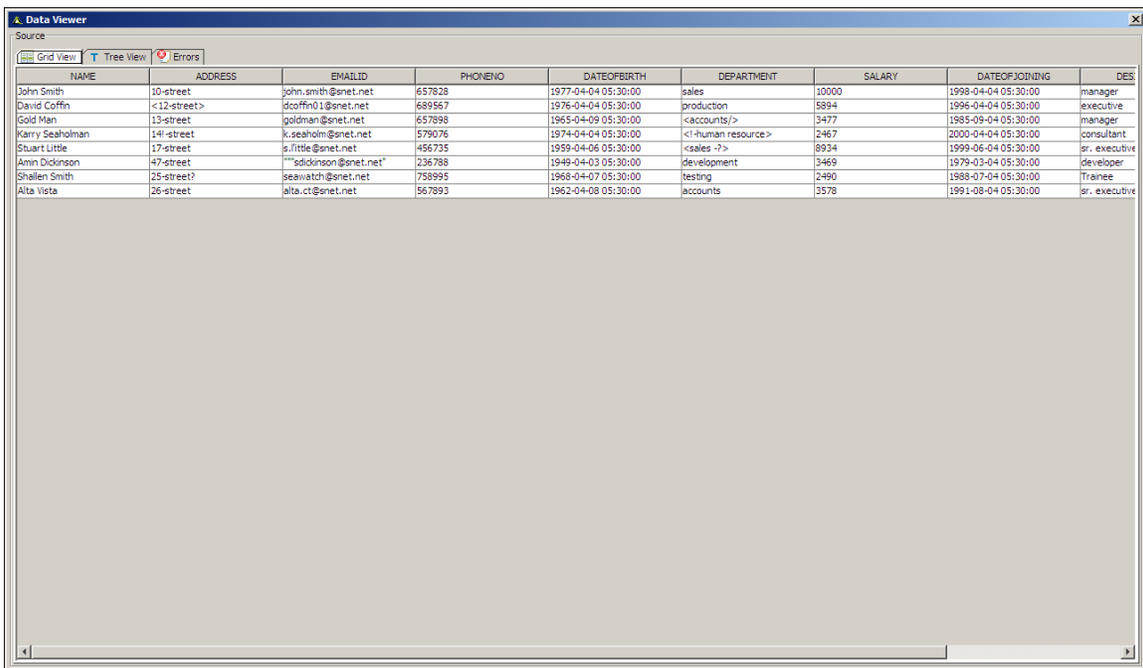


Figure 417: Target Records in Grid View



In case XML Schema is used at target end, then unmapped elements are filtered out automatically.

13. To view the error records at the target end, click **Errors** tab of target panel of Data Viewer. It displays:
 - The number of errors occurred during transformation
 - The list of errors occurred during transformation
 - List of enumerated literals for the target element if invalid data is mapped to the target element which is restricted to the enumerated values
14. In case you perform any changes in mapping rules, you need to click  to refresh the target data according to mapping rules applied.
15. You can also view the output data in hierarchy view, by clicking the **Tree View** tab.
16. To expand the **Source** or **Target** panel, click . The **Source** or **Target** panel is shown in the expanded (see Figure 418).



| NAME | ADDRESS | EMAILID | PHONENO | DATEOFBIRTH | DEPARTMENT | SALARY | DATEOFJOINING | DES |
|-----------------|-------------|------------------------|---------|---------------------|--------------------|--------|---------------------|---------------|
| John Smith | 10-street | john.smith@snet.net | 657828 | 1977-04-04 05:30:00 | sales | 10000 | 1998-04-04 05:30:00 | manager |
| David Coffin | <12-street> | dcoffin01@snet.net | 689567 | 1976-04-04 05:30:00 | production | 5894 | 1996-04-04 05:30:00 | executive |
| Gold Man | 13-street | goldman@snet.net | 657898 | 1965-04-09 05:30:00 | <accounts/> | 3477 | 1985-09-04 05:30:00 | manager |
| Karry Seaholman | 141-street | k.seaholm@snet.net | 579076 | 1974-04-04 05:30:00 | <!-human resource> | 2467 | 2000-04-04 05:30:00 | consultant |
| Stuart Little | 17-street | s.little@snet.net | 456735 | 1959-04-06 05:30:00 | <sales -?> | 8934 | 1999-06-04 05:30:00 | sr. executive |
| Amin Dickinson | 47-street | ""sdickinson@snet.net" | 236788 | 1949-04-03 05:30:00 | development | 3469 | 1979-03-04 05:30:00 | developer |
| Shallen Smith | 25-street? | seawatch@snet.net | 758995 | 1968-04-07 05:30:00 | testing | 2490 | 1988-07-04 05:30:00 | Trainee |
| Alta Vista | 26-street | alta.ct@snet.net | 567893 | 1962-04-08 05:30:00 | accounts | 3578 | 1991-08-04 05:30:00 | sr. executive |

Figure 418: Target Panel in expanded mode

17. To close the expanded **Source** or **Target** panel, click .

Viewing Mapping in PDF format

Steps to view mapping activity in PDF format

1. On the Adeptia Suite homepage, go to **Configure > Services > Data Transform** and then click **Data Mapping**.
The **Manage Data Mapping** screen is displayed (refer to Figure 339).
2. Click the radio button against the mapping activity whose PDF details you want to view. This selects the mapping activity and activates the *PDF View* link. Clicking this link displays a PDF file with all information associated with the mapping activity.
3. This file displays divides the mapping information into various pages. The first page contains mapping information such as mapping name, description; creation details and the group owner (see Figure 419).

Adeptia Mapping Information Document

| | |
|---------------------|---------------------------------------|
| Mapping Name | EvalScript_Mapping |
| Mapping Description | Mapping between Text And Excel Schema |
| Creation Date | 08/12/2006 15:43:42 |
| Last Modified On | 09/21/2005 10:25:50 |
| Created By | admin |
| Last Modified By | admin |
| Group Owner | administrators |

Figure 419: Mapping Information Document

4. The next page displays all source and target schema information (see Figure 420).

| Source Schemas | | | |
|-----------------------|---|-------------|--|
| Schema Name | Schema ID | Schema Root | |
| EvalScript_TextSchema | TextSchema:192168001006115537684214000004 | Root | |

| Target Schemas | | | |
|-----------------------|---|-------------|-------------|
| Schema Name | Schema ID | Schema Root | Stream Name |
| EvalScript_TextSchema | TextSchema:192168001006115537684214000004 | Root | output_1 |

Figure 420: Schema Information

5. The next page displays all other mapping information such as XSL templates used, variables defined, properties, keys, and sorting rules (see Figure 421).

| Global Variables | | | | | | |
|------------------|--|-------|--|--|--|--|
| Variable Name | | Value | | | | |
| var2 | | 50 | | | | |

| Custom Methods | | | |
|----------------|------------|-------------|------------|
| Alias Name | Class Name | Method Name | Parameters |
| java | class1 | add | 02 |

| Mapping Information | | | | | | | | |
|-------------------------|----------------------------|---|----------|--------------------------|-------|----------|-----------------|-------|
| TARGET NAME | TARGET FIELD | MAPPING FIELD | FOR EACH | SORTING RULES | | COMMENTS | LOCAL VARIABLES | |
| | | | | Source Data Element Type | Order | | Variable Name | Value |
| Eval@Script_Text@Schema | /Root/Record/NAME | \$input_Eval@Script_Text@Schema/Root/Record/NAME | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/ADDRESS | \$input_Eval@Script_Text@Schema/Root/Record/ADDRESS | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/EMAILID | \$input_Eval@Script_Text@Schema/Root/Record/EMAILID | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/PHONE NO | \$input_Eval@Script_Text@Schema/Root/Record/PHONENO | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/DATEOFBIRTH | \$input_Eval@Script_Text@Schema/Root/Record/DATEOFBIRTH | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/DEPARTMENT | \$input_Eval@Script_Text@Schema/Root/Record/DEPARTMENT | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/SALARY | \$input_Eval@Script_Text@Schema/Root/Record/SALARY | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/DATEOFJOINING | \$input_Eval@Script_Text@Schema/Root/Record/DATEOFJOINING | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/DESIGNATION | \$input_Eval@Script_Text@Schema/Root/Record/DESIGNATION | | | | | | |
| Eval@Script_Text@Schema | /Root/Record/AGE | \$input_Eval@Script_Text@Schema/Root/Record/AGE | | | | | | |
| Eval@Script_Text@Schema | /Root/Record | \$input_Eval@Script_Text@Schema/Root/Record | | | | | | |

Figure 421: Detailed Mapping Information

View Mapping in Read-Only Mode

If you have read-only rights, you can still view a mapping activity. You can view the applied mapping, create new mapping rules, edit existing mapping rules and run simulation. However, you cannot save the mapping activity.

Steps to view mapping in read-only mode

1. On the Adeptia Suite homepage, go to **Configure > Services > Data Transform** and then click **Data Mapping**. The *Manage Data Mapping* screen is displayed (refer to Figure 339).

- Click the mapping activity that you want to view in read-only mode. The *View Data Mapping* screen is displayed (see Figure 422).

The screenshot shows a web application window titled "Services > Data Transformation > Data Mapping > DI_Mapping". The window displays a table of mapping details:

| | |
|------------------------|---|
| Description | DI_Mapping |
| Source Schema | RoutingSchema(TextSchema:192168001205129466582051400013) |
| Target Schema | RoutingTargetSchema(TextSchema:192168001207129726461686800003) |
| Splitting Data | No |
| Optimized Loading | No |
| PDF File Name | Adp_Map_Rules294866639555300678.pdf |
| Character Set Encoding | ISO-8859-1 |
| Mapping XSL | <pre><?xml version="1.0"?> <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.1" xmlns:java="http://xml.apache.org/xslt/java" xmlns:xalan="http://xml.apache.org/xalan" xmlns:str="http://exslt.org/strings" xmlns:redirect="org.apache.xalan.xslt.extensions.Redirect" extension- element-prefixes="redirect" ></pre> |
| Mapping XML | <pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>RoutingMapping</mappingName> <mappingDescription>Dummy Routing</pre> |
| Entity Id | 049138048006130021128565200014 |
| Owner | diuser |
| Owner's Group | DataInterface |
| Creation Date | 03/15/2011 23:18:05 |

Figure 422: View Data Mapping

- Click the **Data Mapper** button. This displays the selected mapping activity in the Data Mapper applet in read-only mode (see Figure 423).

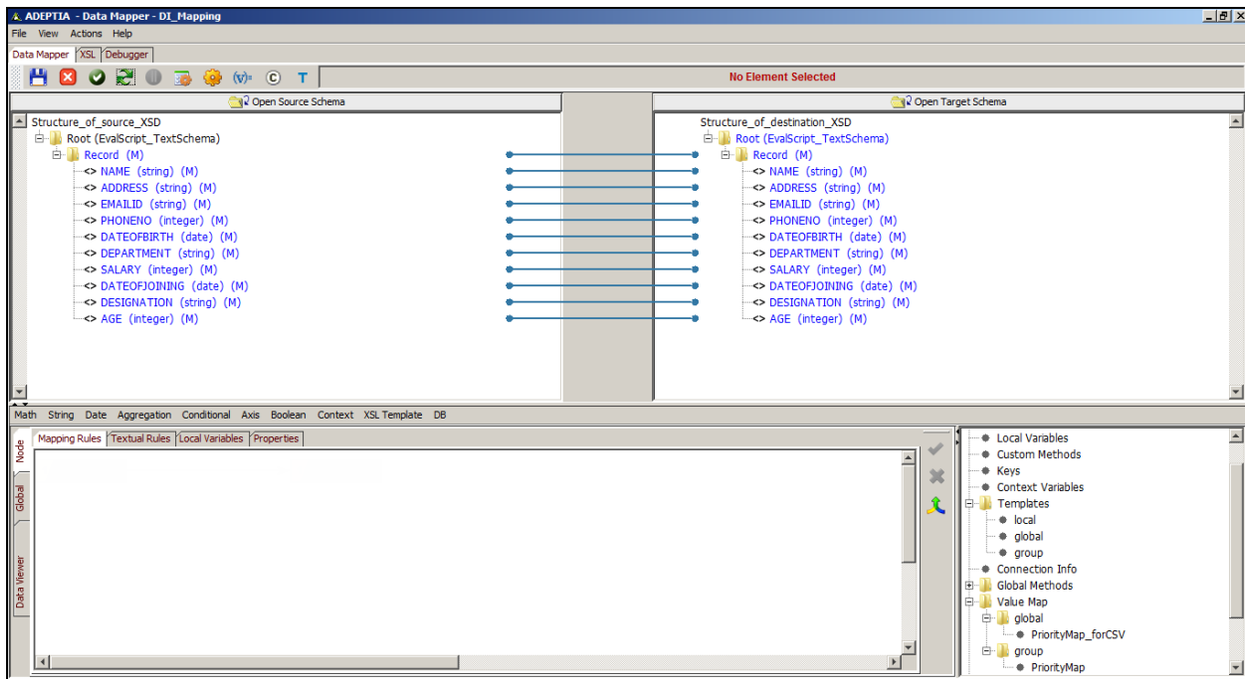


Figure 423: Data Mapper in Read-Only Mode



In the read-only mode all save options in the Data Mapper are disabled.

4. You can edit this mapping activity, by adding new mapping rules, or modifying existing ones. Additionally, you can also run simulation on this mapping.
5. Once you have made all changes, if you try and save the modified mapping, you will not be able to save it, as all save options are disabled in read-only mode. The **Save** () icon and the **Save** option in the **File** menu are disabled. Additionally, after making the changes, if you close the Data Mapper applet, then the pop-up to save the mapping activity before exiting, will not appear.

Splitting Source Data

Splitting feature enables you to process large files. You must use splitting if your source file is huge. If you do not use splitting in this case, then Data Mapper may not be able to map it. If the data in the source file is huge, you can split the source data into different chunks. You can specify the size of the chunks in terms of the number of records or data streams. In the output, however, only one file is generated at the location specified in the target activity.

Steps to split the source data

1. Click **Advanced Properties** on the Create Data Mapping screen to expand the advanced properties of the new Mapping activity (see Figure 424).

Services > Data Transformation > Data Mapping

▶ Advanced Properties

Splitting Data

Split Number of Records

Parallel processing

Maximum Concurrent Processors

Project

Owner*

| | Read | Write | Execute |
|-------|-------------------------------------|-------------------------------------|-------------------------------------|
| Owner | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| Group | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| Other | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

```
<?xml version="1.0"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
version="1.1" xmlns:java="http://xml.apache.org/xslt/java"
xmlns:xalan="http://xml.apache.org/xalan"
xmlns:str="http://exslt.org/strings"
xmlns:redirect="org.apache.xalan.xslt.extensions.Redirect" extension-
```

Save Save As

Figure 424: Advanced Properties

2. Select the **Splitting Data** checkbox to enable the splitting of data.



If you select this checkbox, then you have to split the data. You can do this by [setting the Splitter XPath](#) in the Data Mapper applet. Alternately, you can split the data by **Enabling Quick Splitting** feature.

3. Enter the number of records into which you want to split the data, in the *Split Number of Records* field. For example, if you have a source file of 100,000 records and you want split this file into records of 10,000 each, then you need to enter 10,000 in this field.
4. Select the **Parallel Processing** checkbox to parallel process these records. By default, records are processed sequentially.
5. Enter the number of chunks you want to process concurrently, in the **Maximum Concurrent Processes** field. By default, value of 1 is entered.



It is advised to change this value, if *Parallel Processing* is selected. Else, only one chunk is processed at a time and hence sequentially.

6. Select the owner from the **Owner** dropdown list. By default, Administrator is selected.

7. Select the *Read*, *Write* and *Execute* checkboxes to set permissions for the Owner, Group or Other entities. By default, permissions are selected for the Owner and Group entities.
8. If mapping has been saved in the Data Mapper applet, then the XSL code is displayed in **Mapping XSL** field. This is a very useful feature. You can enter new XSL code or edit existing code to test or debug the mapping. If you save these changes, then they are reflected in the applet. For example, if you need to change the value of a constant, you can change it from this screen itself, instead of the applet. Additionally, any modifications made in the Mapping XSL code in the Data Mapper applet, will overwrite the XSL code in this field.



If the Advanced Properties and the Data Mapper screens are open simultaneously, then the changes made in the Mapping XSL field in the Advanced Properties screen will not be reflected in the Data Mapper screen.

9. The mapping XML code is displayed in **Mapping XML** field. You can enter new code or edit existing code. If you save these changes, they will be reflected in the applet.
10. Click **Save** to save the splitting details.

Set Splitter XPath

To split data you need to set the Splitter XPath on the source hierarchy. The data is split and sent to the transformer which executes the split data. You can set the Splitter XPath in case of a single source schema only. You can also set multiple Splitter XPath in a source schema.

The following example explains the use of multiple XPath splitting:

Root

```

|
|- R1
|  |-R1C1
|  |-R1C2
|- R2
|  |-R2C1
|  |-R2C2

```

In this scenario we have **Root** element as the Root for schema. It has two child elements **R1** and **R2** at the first level. R1 element has two children **R1C1** and **R1C2**. R2 element has two children **R2C1** and **R2C2**.

If in the source xml, there are multiple occurrences for **R1** and **R2** elements, then we need to set split XPath on both **R1** and **R2** elements. If we set split XPath on **R1** element only then the Data Mapper will assume that **R2** has only one occurrence and vice versa. Similarly, if child elements **R1C1**, **R1C2**, **R2C1** and **R2C2** have multiple occurrences, then also **R1** and **R2** should be set as split XPath. Thus the thumb rule is that the top most node which is repeating, should be set as splitter XPath.

Once splitter XPath is defined, during execution, mapping will split the source hierarchy using each splitter XPath and each chunk will have records specified by *Split Number of Records*.

In this scenario, when we set **R1** and **R2** as split XPath then *Split Number of Records* property is applied for both **R1** and **R2**. For example if the value of *Split Number of Records* property is 500 then 500 records of **R1** and 500 records of **R2** are selected.

Splitting data and setting Splitter XPath is very effective when the source data is very large. You can set the Splitter XPath in case of a single source and target schema. You can also set multiple Splitter XPaths in a source and target schema.



It is advised to always split the file and set the Splitter XPath if the file size is greater than 30 MB. This enhances the performance and increases data reliability, as in some cases such execution of large data can fail and generate errors.

Steps to set Splitter XPath

1. Ensure that all the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the source schema element that you want to split and select the **Set as Splitter XPath** option. A screen showing the Splitter XPath details is displayed (see Figure 425).

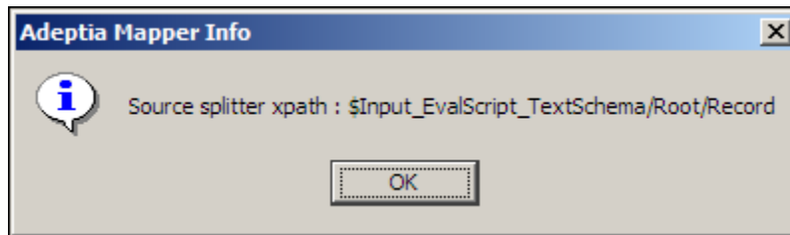


Figure 425: Splitter XPath Details



Splitting can be set only on root or record levels. You cannot split on an element level.

3. Click **OK**. This splits and sets the Splitter XPath on the selected source element.



Once a Splitter XPath is set for a source element, the letter **(S)** is displayed next to that source element. This signifies that the source element has been split and the Splitter XPath has been set. Refer to [Table of Suffixes](#) for details on suffixes displayed next to an element.

Once you have set a Splitter XPath, you can view it in the Output XML.

Enabling Quick Splitting

Another way of splitting source data is to enable the quick splitting feature. This splits the source and sets the Splitter XPath.

Steps to split data by enabling quick splitting

1. Ensure that all the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

2. Select **Actions** menu and select *Enable Quick Splitting* option. Alternately, you can press **<Ctrl> + <Q>**. This splits the data and displays the splitter XPath details (see Figure 426).

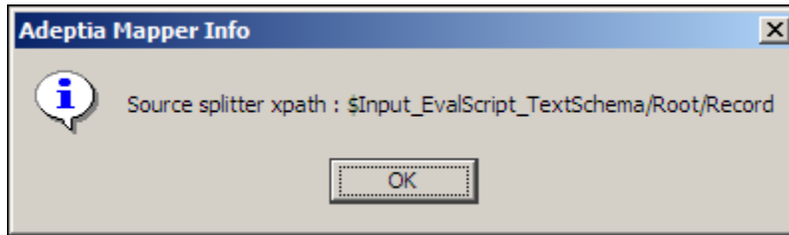


Figure 426: Splitter XPath Details(Enable Quick Splitting)

3. Click **OK**. This splits and sets the Splitter XPath on the selected source element.

However, quick splitting splits the records in default numbers. To split into a specific number, you need to set the Splitter XPath explicitly.



Once a Splitter XPath is set for a source element, the letter **(S)** is displayed next to that source element. This signifies that the source element has been split and the Splitter XPath has been set. Refer to [Table of Suffixes](#) for details on suffixes displayed next to an element.

Steps to view Splitter XPath

1. Click **View** menu and select **View Mapping XML**. The Mapping XML window is displayed. The Splitter XPath details are displayed with a `$Input` tag prefixed to Source XPath code (see Figure 427).

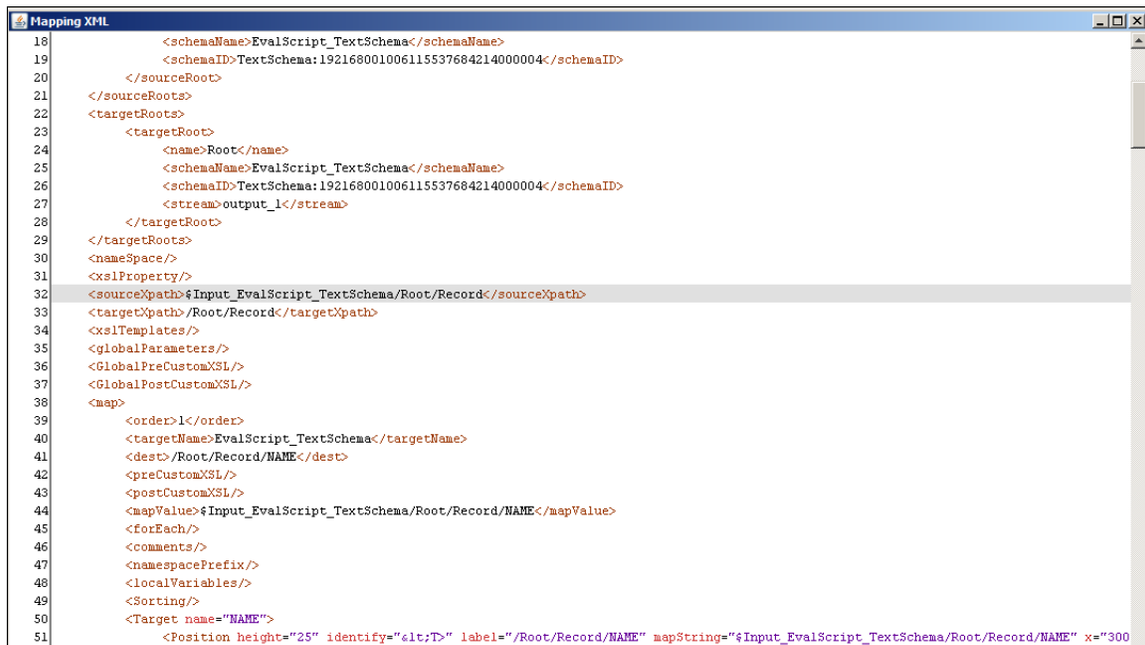


Figure 427: Splitter XPath in Mapping XML

You can remove a Splitter XPath that has been set for a source element.

Steps to remove Splitter XPath

1. Right-click the source schema element whose Splitter XPath you want to remove and select the **Remove Splitter XPath** option. A screen showing the Splitter XPath details is displayed (see Figure 428).

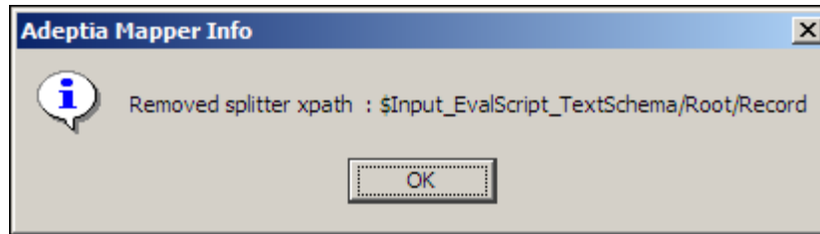


Figure 428: Remove Splitter XPath Details

2. Click **OK**. This removes the Splitter XPath set on the selected source element.

Set Merger XPath

Once you have split the source data by setting the Splitter XPath on a source element, you need to merge the split data at the target end. For this, you need to set the Merger XPath on a target element.

Setting the Merger XPath is largely dependent upon the Splitter XPath. You need to ensure that the number of Splitter XPaths and the Merger XPaths at the source and target schemas respectively are the same.

Steps to set Merger XPath

1. Ensure that all the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that a Splitter XPath has been set for a source schema element.
3. Right-click the target schema element on which you want to merge the split data and select the **Set as Merger XPath** option. A screen showing the Merger XPath details is displayed (see Figure 429).

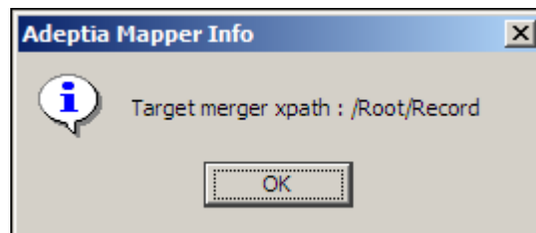


Figure 429: Merger XPath Details



Merging can be set only on root or record levels. You cannot merge on an element level.

4. Click **OK**. This merges the split data and sets the Merger XPath on the selected target element.



Once a Merger XPath is set for a target element, the letter **(S)** is displayed next to that target element. This signifies that the split data has been merged on the target element and the Merger XPath has been set. Refer to [Table of Suffixes](#) for details on suffixes displayed next to an element.



You can view Merger XPath details in the output XML. A \$ input tag is prefixed to the line containing the Splitter XPath details.



When using Enable Quick Splitting feature, the Merger XPath is also automatically set when this feature is selected.

- Once you have set a Merger XPath, you can view it in the Output XML.

Steps to view Merger XPath

- Click **View** menu and select **View Mapping XML**. The Mapping XML window is displayed. The Merger XPath details are displayed with *Target XPath* code (refer to Figure 427).

You can remove a Merger XPath that has been set for a target element.

Steps to remove Merger XPath

- Right-click the target schema element whose Merger XPath you want to remove and select the **Remove Merger XPath** option. A screen showing the Merger XPath details is displayed (see Figure 430).

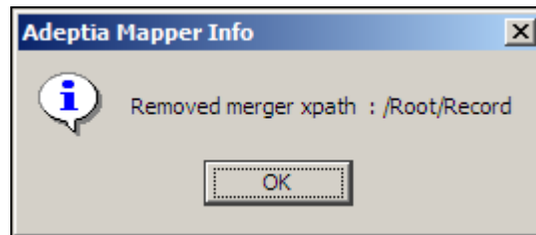


Figure 430: Remove Merger XPath Details

- Click **OK**. This removes the Merger XPath set on the selected target element.

Assign Data Streams

When mapping multiple source and target schema elements, you need to assign streams to the root element of the target schema structures.

Steps to assign data streams

- Ensure that all the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
- Right-click the root element of a target schema structure and select the **Assign Stream** option. The **Assign Streams** dialog box is displayed (see Figure 431).

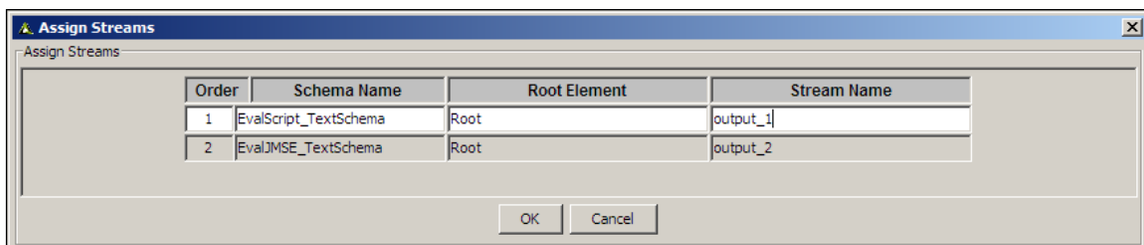


Figure 431: Assign Streams

- This dialog box contains the fields listed in the table below. All fields are populated with values.

Table 11: Fields of Assign Streams Screen

| Field | Description |
|--------------|---|
| Order | Represents the order of occurrence of target schema in the Data Mapper. This field is a read-only field and is automatically populated with value. |
| Schema Name | Represents the name of the schema which includes the root to which the stream is to be assigned. This field is a read-only field and is automatically populated with value. |
| Root Element | Represents the root element to which the stream is to be assigned. This field is a read-only field and is automatically populated with value. |
| Stream Name | Represents the name of the stream to be assigned. This field is automatically populated with value, but is an editable field. |



The root elements, occurrence order and default stream names of all the loaded target schemas are listed in the Assign Streams dialog box. You can edit the stream name.



It is important to note that the order of streams and the stream names, listed in the Assign Streams dialog box (Mapping) and the Multiple Streams defined in Process Designer should be the same. If you edit a stream name of a mapping activity or add or delete a stream or schema after the activity has already been used in the Process Designer, then you need to update it manually in the Process Designer (Create Multiple Streams section). To know how to use multiple stream in Process Designer, refer to the section Creating Multiple Stream.

4. Enter the name of the data stream(s) that you want to edit, for the target element(s), in the textbox **Stream Name**.



The name of the data stream does not accept special characters and white spaces.

5. Click **OK** to assign the stream(s), else click **Cancel**.

Remove Mapping of an Element

You can remove mapping associated with a particular element.

Steps to remove mapping of a particular element

1. Ensure that all the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the target element whose mapping you want to remove and select the **Remove Mappings** option.

- The **Remove Options** window is displayed (see Figure 432).

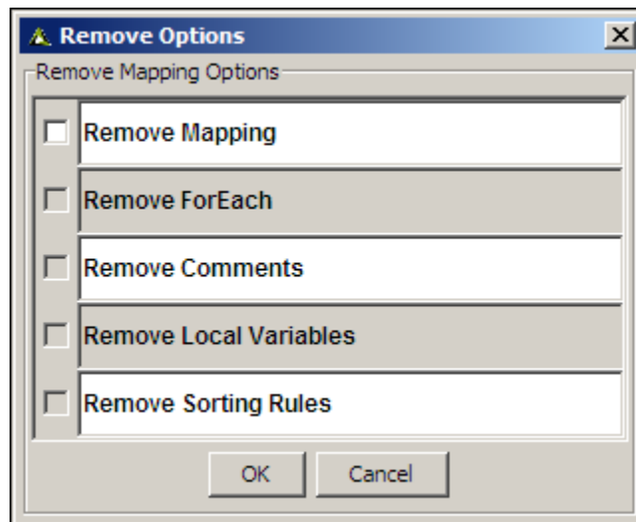


Figure 432: Remove Options (Particular Element)

This screen displays a list of properties and variables associated with the selected element that can be removed with the mapping.



Only the *Remove Mapping* is displayed as always enabled. The other options are enabled only if they have been defined for the particular element.

- Select the checkbox(s) of the options that you want to remove and click **OK** button. All the selected options and mapping associated with the particular element will be removed.

Using Context Schema

Context schema allows you to map Context Variable with any element of schema.

This section explains you how to use context schema to map context variable.

High level steps to use context schema are as follows:

- [Create Context Schema Definition](#)
- [Load Context variables](#)
- [Map schema elements](#)
- [Modify streaming properties of Mapping Activity](#)

Create Context Schema Definition

First of all you need to create context schema definition. Context schema definition contains name of the context variable that you want to map to other element. While creating context schema definition, you can create context variables or you can import it from the process flow within which you want to use this mapping activity.

Steps to create Context Schema Definition

1. In Data Mapper applet, from the **Action** menu and select **Create Context Schema Definition**. The **Create Context Schema Definition Dialog** window is displayed (see Figure 433).

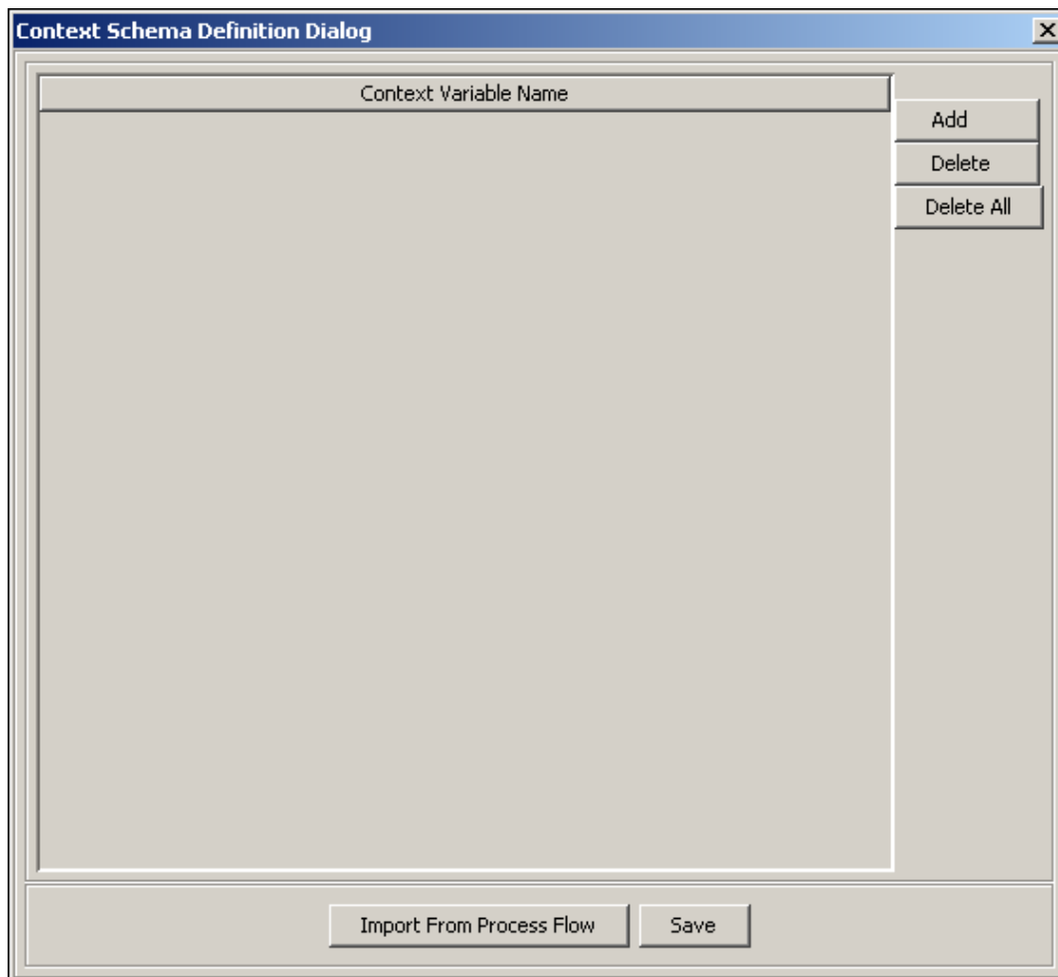


Figure 433: Create Context Schema

2. To add a context variable click **Add** button and enter the name of the variable.

- Repeat the same steps to create other variables (see Figure 434).

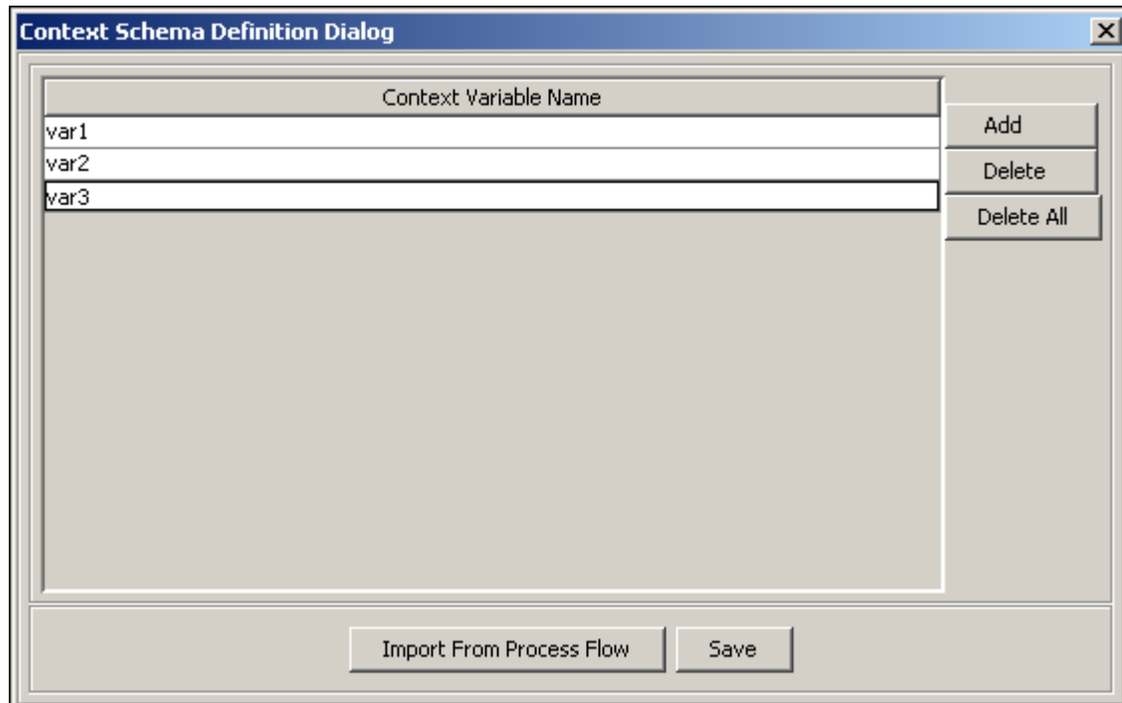


Figure 434: Add Variables

- You can also import the context variables of the process flow in which you want to use this mapping activity. To import context variables from process flow, click **Import From Process Flow** button. **Import Context Variable** dialog box is displayed (see Figure 435)

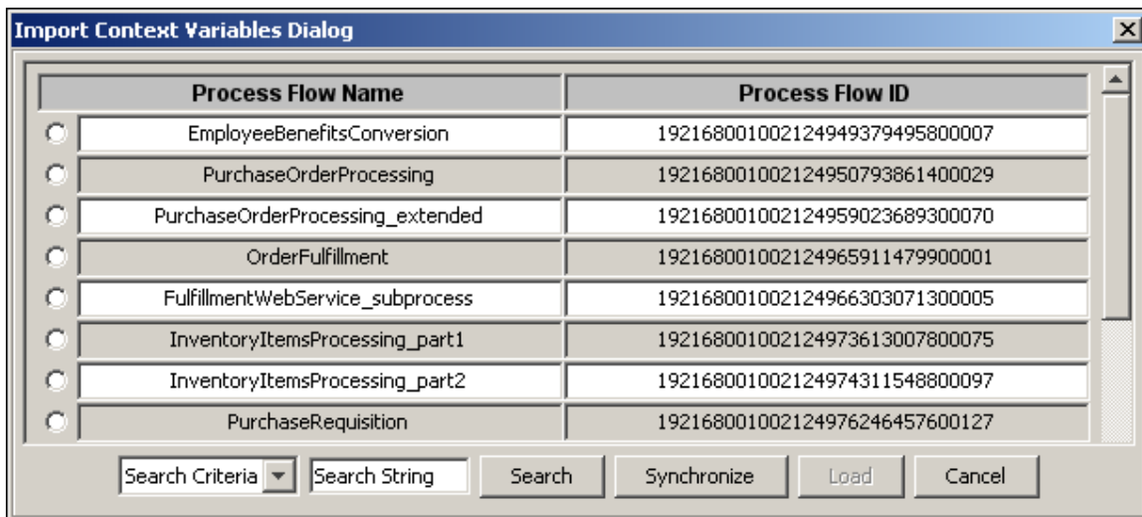


Figure 435: Import Context Variables

- Select the process flow, from which you want to import context variables and click **Load**.
- Click **Save**.

Load Context Variable

Once you have created the context schema, you need to load it at source or target end depending on your need.

Steps to Load Context Schema Definition

1. To load the Context Schema at source end, click the **Open Source Schema** button in the source panel. *Select Schema* dialog box is displayed (see Figure 436).

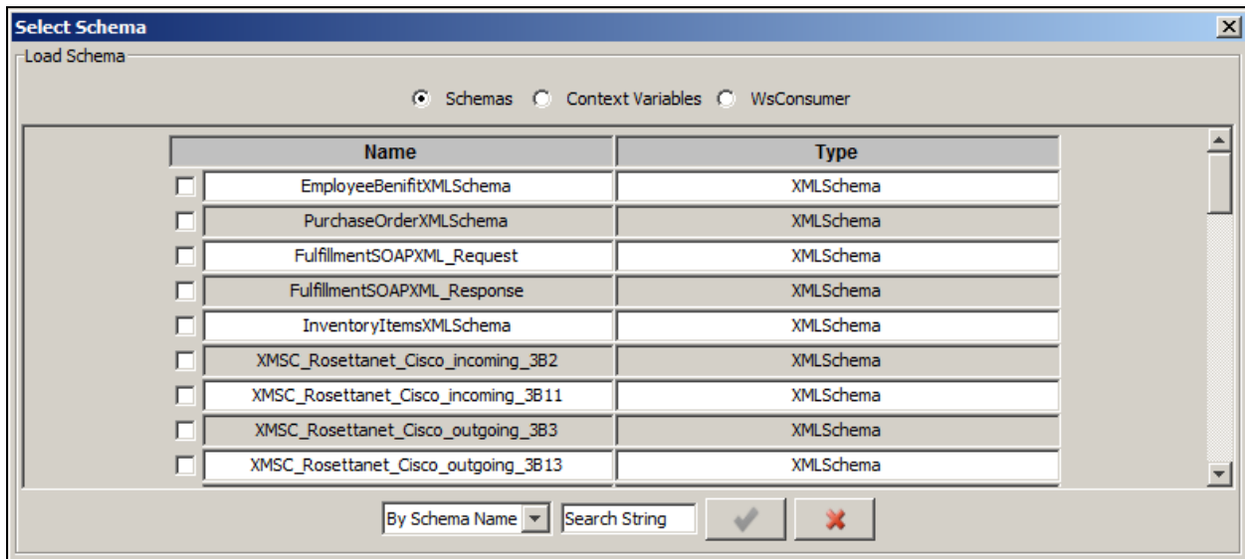


Figure 436:Load Context Variable

2. Select the **Context Variable** radio button and click the **Load** button. The variables on Context schema are loaded in source panel.
3. Similarly you can load context schema in the target panel.

Map Schema Elements

Once you load the context schema, you can map its variables to elements of other schema (see Figure 437).

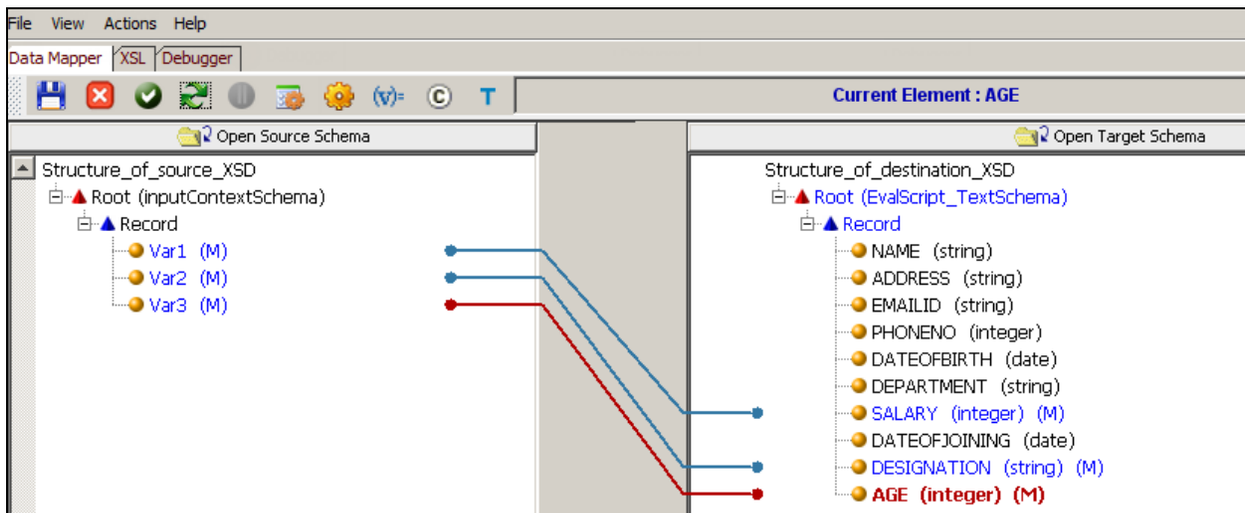


Figure 437:Map elements

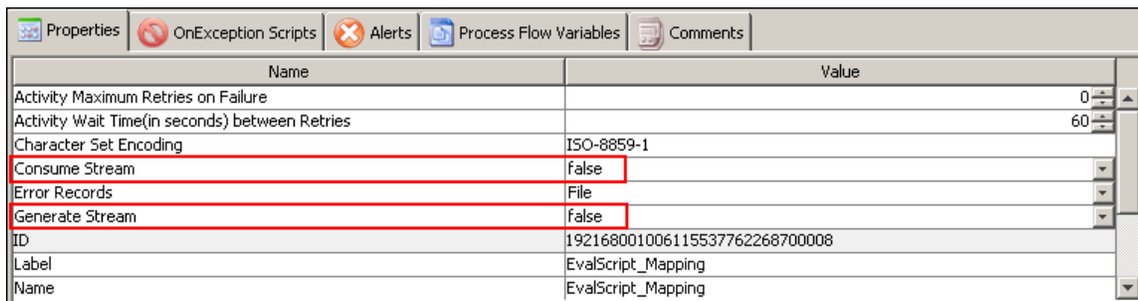
Modify Streaming Properties of Mapping Activity

Once you created the mapping activity using context schema you need to changes its streaming properties while creating process flow using this mapping activity.

If Context Schema is loaded at source side then there is no need to provide the source (dummy source) stream to the Mapping activity. Similarly if Context schema is loaded at target side then Mapping activity will not generate any output stream, so there is no need to attach dummy target. To achieve this **Generate Stream** and **Consume Stream** property has been added to Data Mapper activity in the Process Designer. User can disable these properties based on whether Context schema is loaded at source or target side.

Steps to disable input and output stream of mapping activity

1. While designing the process flow, double click the mapping activity that you have created using context schema definition. Properties of the mapping activity are displayed (see Figure 438)



| Name | Value |
|--|--------------------------------|
| Activity Maximum Retries on Failure | 0 |
| Activity Wait Time(in seconds) between Retries | 60 |
| Character Set Encoding | ISO-8859-1 |
| Consume Stream | false |
| Error Records | File |
| Generate Stream | false |
| ID | 192168001006115537762268700008 |
| Label | EvalScript_Mapping |
| Name | EvalScript_Mapping |

Figure 438:Change streaming

2. Change the value of **Consume Stream** or **Generate Stream** property to *false*.



If Context Schema is used at source side, then at run time the actual value of these context variables will be used in the Data mapping. Similarly if Context Schema is used at target side then the output of the data mapping will be parsed and corresponding new value of these context variables will be set.

Using Mapping Functions

You can map source and target schema elements using the various mapping functions built-in the Data Mapper. All these mapping functions comprise of sub-functions, which are used to map elements.

Some mapping functions require use of constant values for mapping elements. For this, you need to add the constant node to the Mapping Graph Area.

Adding a Constant

Steps to add a Constant

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.

- Right-click the blank space in the Mapping Graph Area and select the **Constants** option. A **Constant** node is displayed in the **Mapping Graph Area** (see Figure 439).

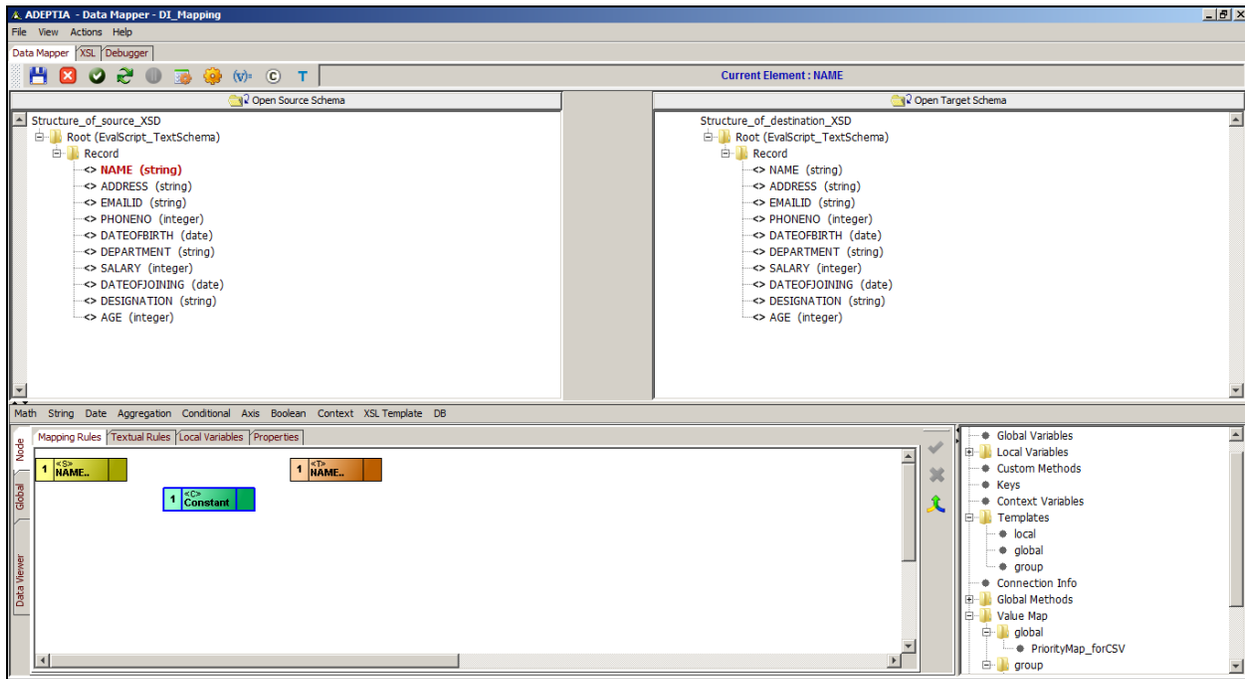


Figure 439: Add a Constant Node

- Double-click the **Constant** node. The **Input** dialog box is displayed (see Figure 440).

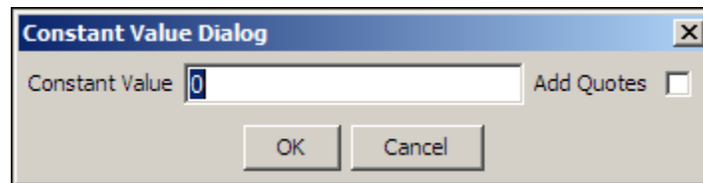


Figure 440: Enter Constant Value

- Enter the desired constant value in the **Constant Value** field.
- Mark the **Add Quotes** checkbox as checked, if you want to define the constant as a string. Else, the constant is defined as numeric data. By default, this checkbox is unchecked, implying that a constant is defined as a number. However, you can change the constant to string datatype by checking this checkbox anytime.



If the constant is defined as a string data type, then Apposetrophy (') symbol is supported. Additionally, you can enter constants as an input for Select query too.

You can also define an element name as a constant, and leave the *Add Quotes* checkbox as unchecked. This will generate a valid XSL.

- Click **OK**. This displays the entered value in the **Constant** node in the **Mapping Graph Area**.

Using Math Function

The Math mapping function enables you to map elements by performing simple mathematic operations. It comprises of various sub-functions, which are listed in the table below.

Table 12: Sub-Functions of Math Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---|--|-------------------------------------|
| Math | Add | Adds two numeric elements. | $(10) + (5)$ returns 15 |
| | Ceiling | Rounds a passed number to the smallest integer that is greater than or equal to the passed number. | Ceiling (33.9) returns 34 |
| | Division | Divides two numeric elements. | $(100) \text{ div } (5)$ returns 20 |
| | Floor | Rounds a passed number to the largest integer that is not larger than the passed number. | floor (33.9) returns 33 |
| | Mod | Returns the remainder of a division between two numeric values. | $(50) \text{ mod } (3)$ returns 2 |
| | Multiply | Multiplies two numeric elements. | $(10) * (5)$ returns 50 |
| | Round | Rounds a passed number to the nearest integer. | round (4.6) returns 5 |
| | Subtract | Subtracts one numeric value from other. | $(10) - (5)$ returns 5 |
| | Number | Converts parameter to a number. | number (" -17.3") returns -17.3 |
| Format number | Transforms input data into a specific format. The specific formats allowed are decimals (up to 2 places) and %. This function can be used only if the target node is of string data type. | format-number (12.5, '\$#.00') returns \$12.50 | |

You can use the required sub-function of Math mapping function to map elements. The process of using the Math function is the same for all its sub-functions. Thus, the mapping process using one sub-function is outlined below.

Steps to map elements using the 'Division' Math Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.
3. You need to [add a constant value](#) for using this function. Once it is added, a *Constant* node with its value is displayed in Mapping Graph Area.
4. Click **Math** function menu and select the **Division** sub-function. A *div* node is displayed in the Mapping Graph Area (see Figure 441).

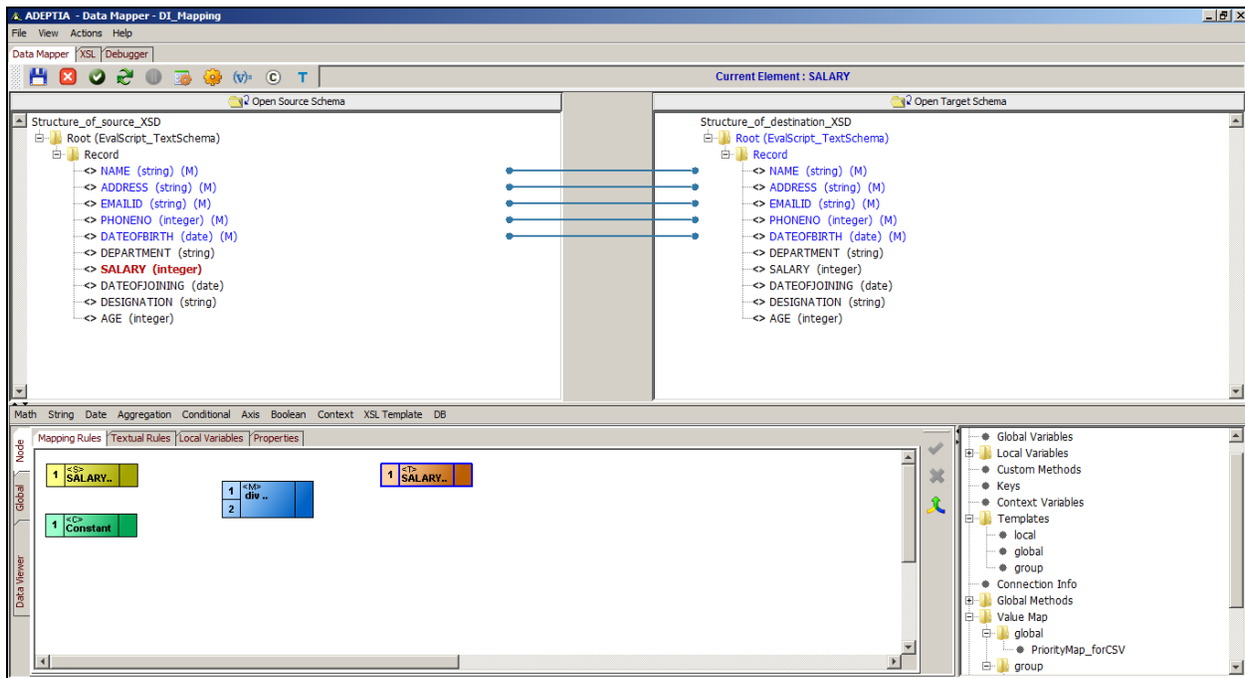


Figure 441: Add Div Sub-Function Node

5. Create a link from the output of the *Source* element to the first input of the *div* node.
6. Create a link from the output of *Constant* node to the second input of the *div* node.

7. Create a link from the output of the *div* function node to the *Target* element (see Figure 442).

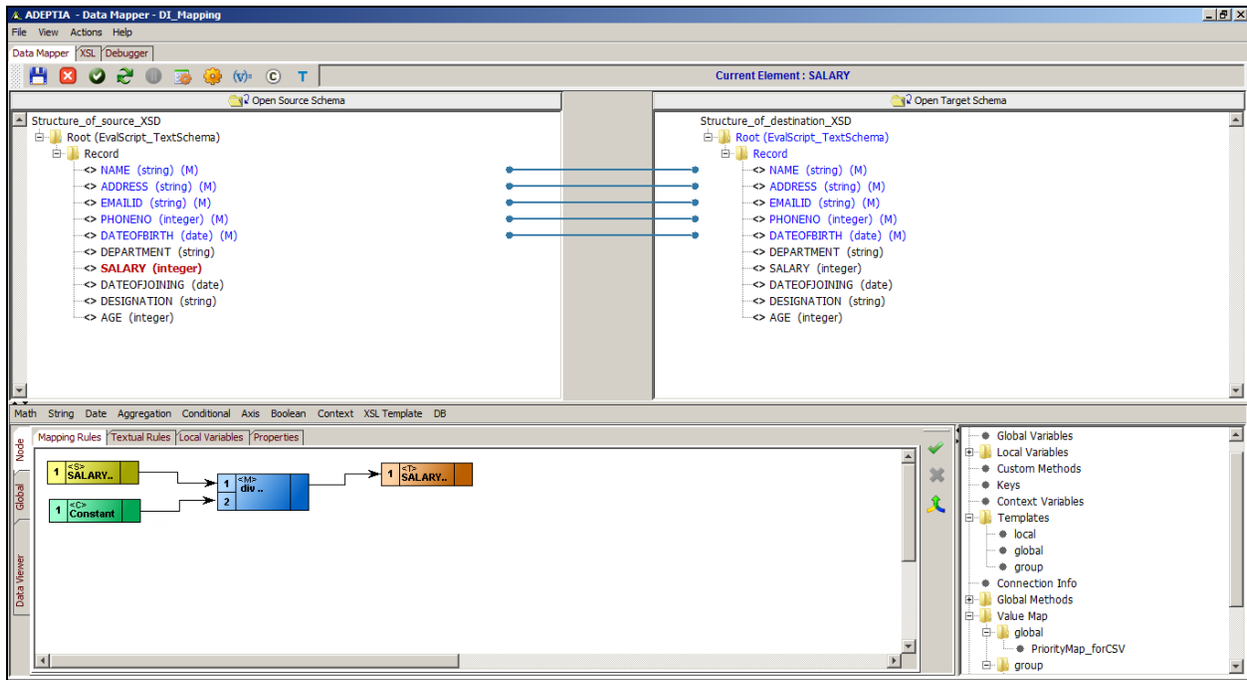


Figure 442: Create Links between Nodes for Mapping Elements using Div Function

8. Click **Apply Mapping** (✓) button. This maps elements using the *div* sub-function. A line is displayed between the source and target panels showing the mapping of the source element to the target element.

Using String Function

The String mapping function enables you to map elements by manipulating strings. It comprises of various sub-functions, which are listed in the table below.

Table 13 : Sub-Functions of String Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|--|--|
| String | Concat | Concatenates the second string after the first string.

This function accepts only two parameters in graphical mode. However, there is no limitation to the number of parameters in text mode. | concat ('Jane', 'Brown')

returns the string JaneBrown |
| | Substring | Returns the sub string from the string starting from the specified position and of the specified length. When using this function, you always start counting its position from 1. This implies that the second argument (position) is always greater than or equal to 1. | substring ('abcdef', 3, 4)

returns cdef |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|------------------|--|---|
| | String | Returns the string value of the argument. | string ('1000')
returns the string 1000 |
| | Translate | Translates each occurrence of the first argument in the specified string to the second argument. Both the arguments must consist of one or equal number of characters. | translate ('alphabet', 'a','t')
returns tlphbt |
| | Substring-after | Returns the string after the specified argument from the string. | substring-after ('print=yes', '=')
returns yes |
| | Substring-before | Returns the string before the specified argument from the string. | substring-before ('print=yes', '=')
returns print |
| | Starts-with | Returns true if the string starts with the specified argument or false otherwise. | starts-with ('Sales', 'S')
returns True |
| | String-length | Returns the length of the specified string. | string-length ('adeptia')
returns 7 |
| | Contains | Returns true if the string contains the specified argument or false otherwise. | contains ('adeptia', 'tia')
returns True |
| | Normalize-space | Removes leading and trailing white space (space, tab and new line) from a string, and replaces internal sequences of white space with a single space character. | normalize-space (' Adeptia Inc ')
returns Adeptia Inc |
| | Name | Returns the name of the source node and field name on which mapping is currently done. | If the context node is an element named <ms:schema>, then name () will return |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|---|
| | | | ms:schema |
| | Local-name | Returns name with the name prefix. If no prefix was specified, then name and local name are same. | If context node is an element named <code><ms:schema></code> , then <code>local-name ()</code> will return schema |

You can use the required sub-function of String mapping function to map elements. The process of using the String function is the same for all its sub-functions. Thus, the mapping process using one sub-function is outlined below.

Steps to map elements using the ‘Concat’ String Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.



You need to load two source elements for using this mapping function.

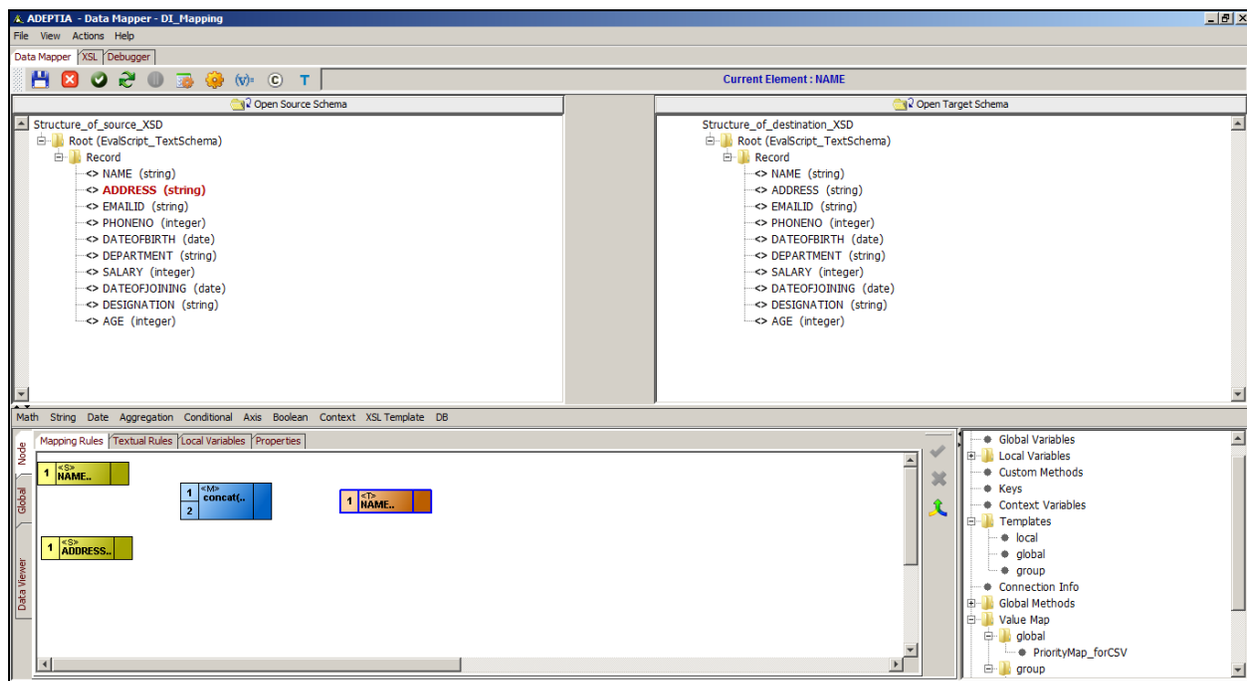


Figure 443: Add Concat Sub-Function Node

3. Create a link from the output of the first *Source* element to the first input of the *concat* node.
4. Create a link from the output of the second *Source* element to the second input of the *concat* node.
5. Create a link from the output of the *concat* node to input of the *target* element node (see Figure 444).

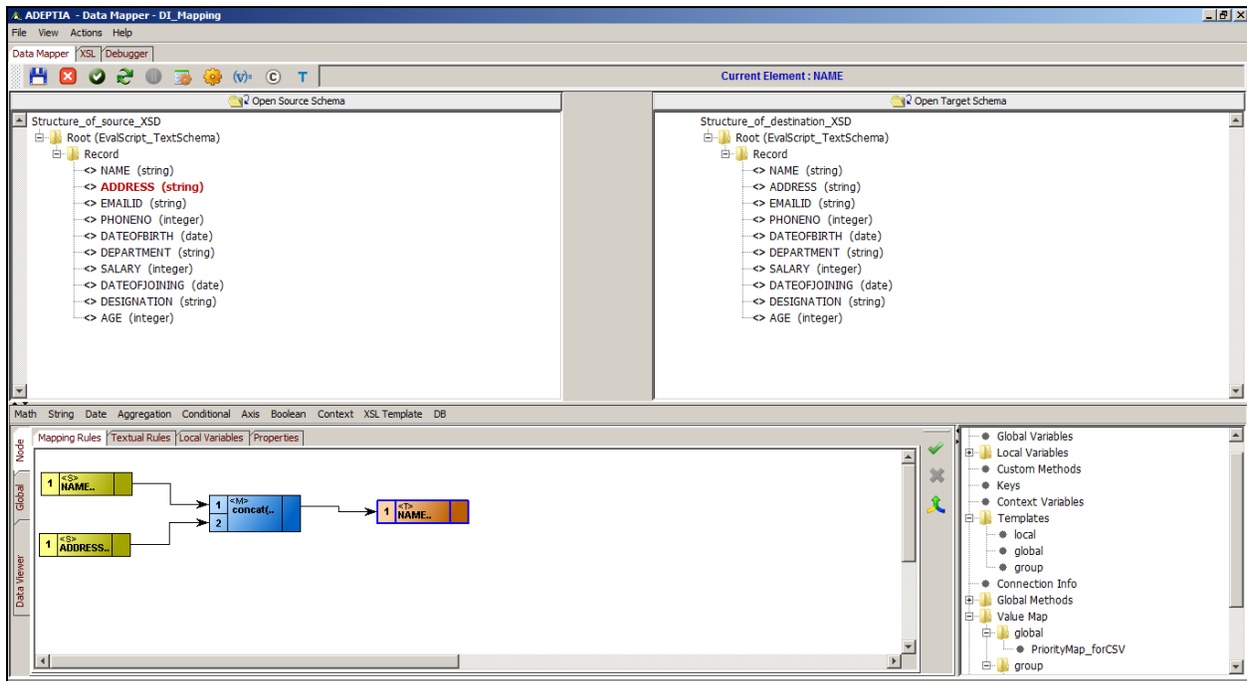


Figure 444: Create Links between Nodes for Mapping Elements using Concat Function

6. Click the **Apply Mapping** (✔) button. This maps elements using the *concat* sub-function. A line is displayed between the source and target panels showing the mapping of the source element to the target element.

Using Date Function

The Date mapping function enables you to map elements by generating dates in specific formats. It also returns the current date and the difference between two dates. It comprises of various sub-functions, which are listed in the table below.

i

All Date functions are applicable, only for XML Schemas at source and target.

Table 14: Sub-Functions of Date Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|--|
| Date | Date-Format | This is a customized mapping function. Changes the date from the input date format to specified output date format. | date-format
<i>(employee/ 1998-03-31, 'yyyy-mm-dd', 'dd-mm-yyyy')</i>
returns 31-03-1998 |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|------------------|--|--|
| | Date -Difference | Generates the difference between two dates in milliseconds.
Supports all java date formats. | date-difference('12-08-2006','dd-mm-yyyy','12-08-2005','dd-mm-yyyy')
returns
31536000000 |
| | Current Date | Returns the current system date in Month-day-year format.
It accepts the argument according to standard Java arguments as defined for SimpleDateFormat class. | current date ('MM-dd-yyyy')
returns the current date in month-day-year format. |

You can use the required sub-function of Date mapping function to map elements. The process of using the Date function is the same for all its sub-functions. Thus, the mapping process using one sub- function is outlined below.

Steps to map elements using the 'Date-Difference' Date Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.
3. You need to [add a constant value](#) for using this function. Once it is added, a *Constant* node with its value is displayed in Mapping Graph Area.



This function requires four inputs. The first input represents the value of *Date1*. The second input represents the value as the format of *Date1*. The third input represents the value as *Date2*. The fourth input represents the value as format of *Date2*. The *Date1* and *Date2* values can either be in the form of constants or XPath values. The formats of *Date1* and *Date2* are however always in the form of constants.

4. Click **Date** mapping function and select **Date-Difference** sub-function. A date-difference node is displayed in the Mapping Graph Area (see Figure 445).

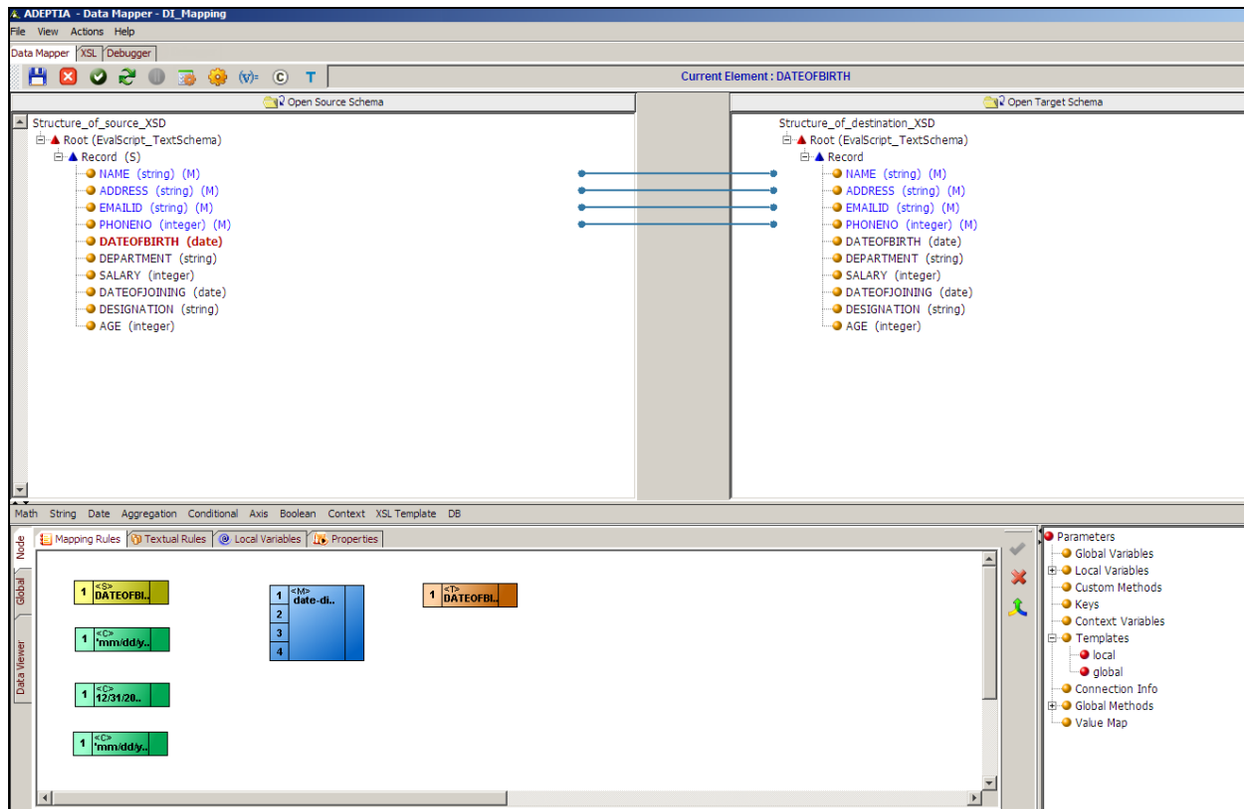


Figure 445: Add Date-Difference Sub-Function Node

5. Create a link from the output of the first *constant* value to the first input of the *date-difference* node.
6. Create a link from the output of the second *constant* value to the second input of the *date-difference* node.
7. Create a link from the output of the third *constant* value to the third input of the *date-difference* node.
8. Create a link from the output of the fourth *constant* value to the fourth input of the *date-difference* node.

9. Create a link from the output of the *date-difference* node to input of the *target* element node (see Figure 446).

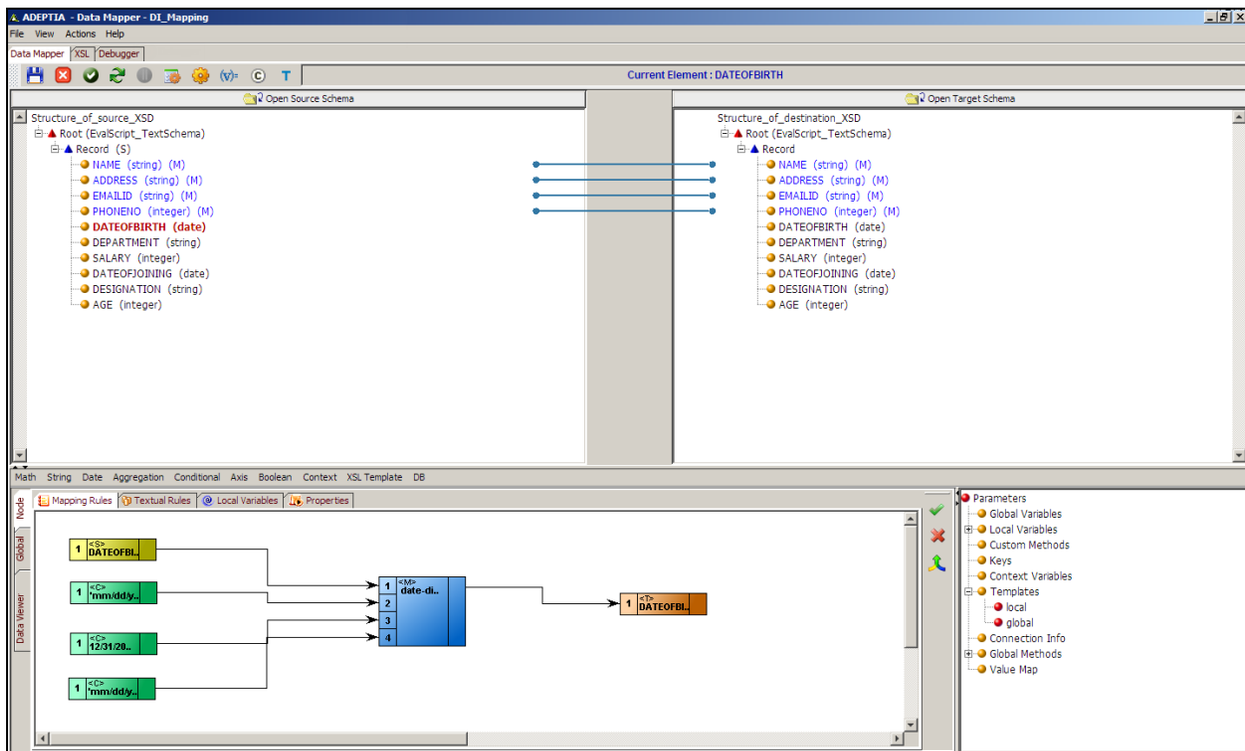


Figure 446: Create Links between Nodes for Mapping Elements using Date-Difference Function

10. Click the **Apply Mapping** (✔) button. This maps elements by generating the difference between *Date1* and *Date2* using the date-difference sub-function.

Using Aggregation Functions

The Aggregation function enables you to map elements by aggregating or counting the values of all nodes in an element. It comprises of various sub-functions, which are listed in the table below.

Table 15: Sub-Functions of Aggregation Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|--|
| Aggregation | Sum | Returns total of all values under all nodes of the specified element. | Sum (<i>Age</i>) returns the sum of all Age elements under the specified node. |
| | Count | Returns the total number of nodes for the specified element. | Count (<i>Age</i>) returns the total number of records under the Age element. |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|--|
| | Position | Returns the position of the current context node in the specified element. | <i>position()</i> returns 1 for the first node, 2 for second node and so on. |
| | Key | Returns matched records using two parameters:
Name of key to be used
Fields to be matched | Refer to the section Using Key Function . |

You can use the required sub-function of Aggregation mapping function to map elements. The process of using the Aggregation function is the same for all its sub-functions. Thus, the mapping process using one sub- function is outlined below.

Steps to map elements using the 'Sum' Aggregation Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.
3. Click **Aggregation** function and select the **Sum** sub-function. A Sum node is displayed in the Mapping Graph Area (see Figure 447).

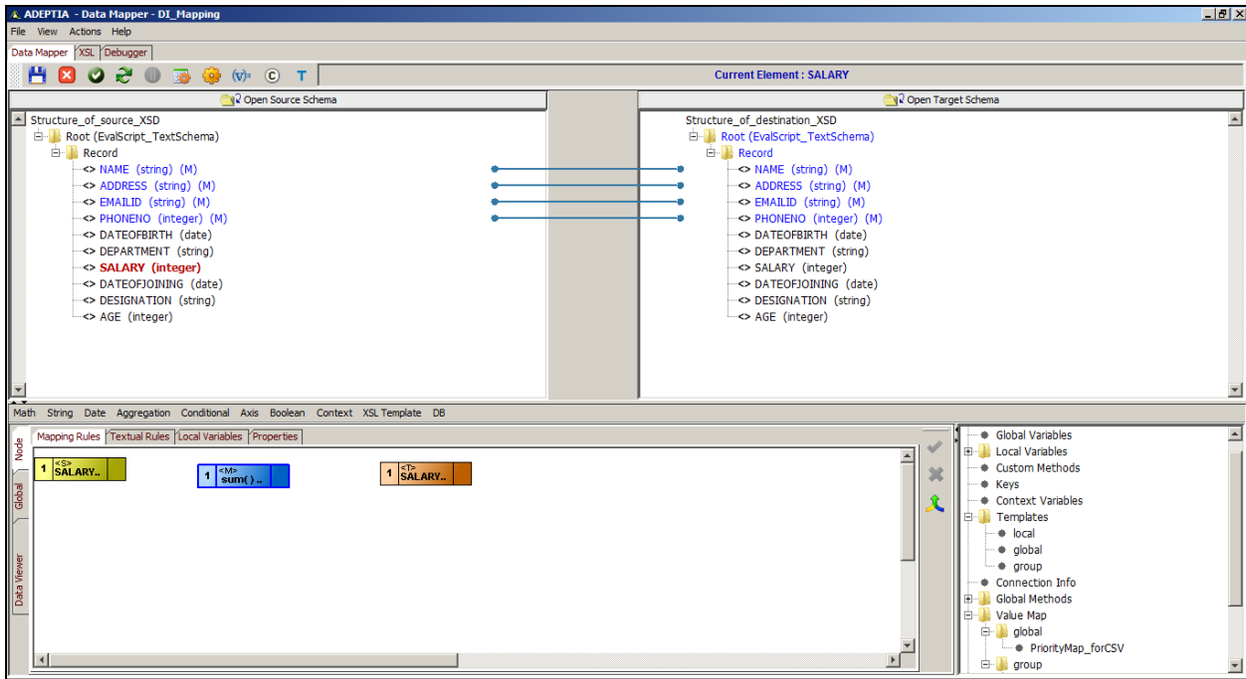


Figure 447: Add Sum Sub-Function Node

4. Create a link from the output of the *Source* element to the input of the *Sum* node.
5. Create a link from the output of the *Sum* function node to the *Target* element (see Figure 448).

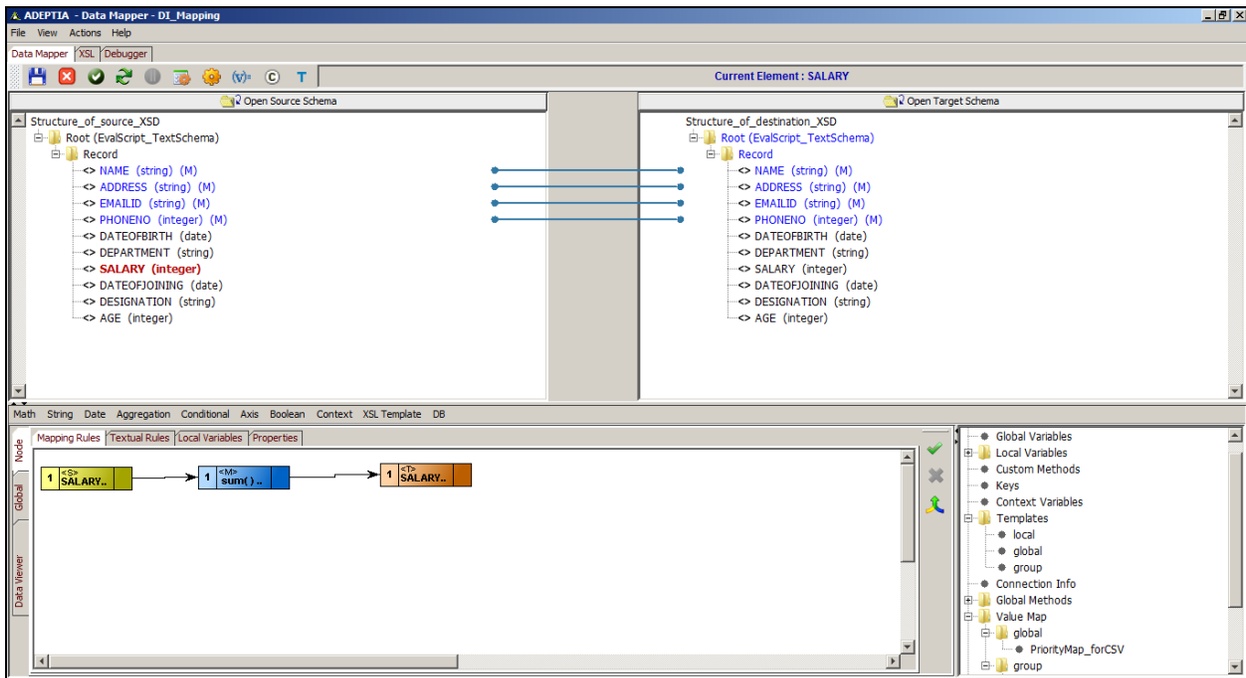


Figure 448: Create Links between Nodes for Mapping Elements using Sum Function

6. Click the **Apply Mapping** (✔) button. This maps elements using the Sum sub-function. A line is displayed between the source and target panels showing the mapping of the source element to the target element.

Using Conditional Function

The Conditional mapping function enables you to map elements by building conditional expressions. It comprises of various sub-functions, which are listed in the table below.

Table 16: Sub-Functions of Conditional Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|-------------------------|---|--|
| Conditional | IF Conditions | This function comprises of two sub functions: | |
| | For Filtering Records | Filters the records/elements on basis of the specified condition. | <i>IF CONDITION {#Age=25} Value= [100]</i>

Returns the filtered target node-set/node if the Age is 25 in the source record. |
| | For Mapping To Elements | Returns a value if the specified condition is true. | <i>IF CONDITION {#Age=25} Value= [100]</i>

Returns 100 if the Age has the value of 25 in the source record. |
| | When Condition | Returns a particular value if the specified condition is true, else it returns another value. | <i>WHEN Condition {contains (Email_ID, '@')} Value= [100] Otherwise Value= [200]</i>

Returns 100 if the Email_ID contains @, else it returns 200. |
| | Select Query | This is a customized mapping function.
Returns the output based on the applied select query on a table in the any of the three databases (Oracle, Sql, IBM DB2).
Select Query supports single field selection and returns first | <i>SELECT FIELD = [Value1] FROM DB.TAB = [Value2].[Value3] WHERE {Condition}</i>

Here:
Value1 = Field name in the table, whose value is to be retrieved
Value 2 = Name of the Database Info object where the table exists. It contains database location and the user ID and password to connect to that database.
Value 3 = Name of the table |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|--|--|
| | | matching record. | <p>for which the select query is implemented</p> <p>Condition = Condition, based on which value is returned</p> <p>For example:</p> <pre>SELECT FIELD = [EMPNO] FROM DB.TAB = [oracle_databaseserver].[EMP] WHERE {ENAME= 'Smith'}</pre> <p>Returns Employee number of employee from the table EMP with the name Smith.</p> |
| | Sequence | <p>This is a customized mapping function.</p> <p>Returns integer values starting from the first argument and incrementing it by the second argument for each record. Both the arguments must be integer constants.</p> | <p><i>Sequence {10, 20}</i></p> <p>Returns 10, 30, 50....and so on.</p> <p>You can also use multiple where condition. In case of multiple where condition each condition must be within square braces as shown in the example below:</p> <pre>SELECT FIELD = [EMPNO] FROM DB.TAB = [oracle_databaseserver].[EMP] WHERE {[ENAME= 'Smith'] AND [AGE = 28]}</pre> |
| | Append | <p>This is a customized mapping function.</p> <p>Appends the second string after the first string. Used to append only IF Condition.</p> | <p><i>Append ('IF CONDITION {condition} Value [Value1]', ('IF CONDITION {condition} Value [Value2]'</i></p> <p>Returns IF CONDITION {condition} Value [Value1] Value [Value2]</p> |

Some conditional sub-functions are not included in the Data Mapper screen, but are implemented by extending the 'IF' and 'When' conditions declared in Table 13.14 These sub-functions are listed in Table 13.15.

Table 17: Conditional Functions ('If' and 'When')

| Mapping Function | Sub-Functions | Description | Example |
|-----------------------|-------------------------------|---|--|
| IF Condition | Nested IF | <p>Contains IF condition inside the value of previous IF condition.</p> <p>Returns output when all IF conditions are satisfied.</p> <p>For example:
 IF CONDITION {condition1}
 VALUE=[IF CONDITION {condition2} VALUE=[IF CONDITION {condition3} VALUE=[Value1]]]</p> <p>Returns Value1 when all IF conditions are satisfied.</p> | <p><i>IF CONDITION {#Age=25} Value= [IF CONDITION {#Designation= 'Manager'} Value = IF CONDITION {#Salary= 20000} Value = [100]]]</i></p> <p>Returns 100 if all conditions are satisfied such that a manager of age 25 has a salary of 20000.</p> |
| When Condition | Nested When | <p>Contains When condition inside the value of previous When condition.</p> <p>Returns varied output based on the When conditions being satisfied.</p> <p>For example:
 WHEN CONDITION {condition1} VALUE=[WHEN CONDITION {condition2} {VALUE=['value1']} OTHERWISE VALUE=['value2']]
 OTHERWISE VALUE=['value3']</p> <p>Returns Value1 when both When conditions are satisfied.</p> <p>Returns Value3 when the first When condition fails.</p> <p>Returns Value2 when the first When condition is satisfied, but the second one fails.</p> | <p><i>WHEN CONDITION {/employees/employee/Age=25} Value= [WHEN CONDITION {/employees/employee/Designation= 'Manager'} Value = ['100'] OTHERWISE Value = ['200'] OTHERWISE Value = ['300']]</i></p> <p>Returns 100 if both conditions are satisfied such that the employee is a manager of age 25. It returns 300 if the employee is a manager but not of 25 years of age. It returns 200 if the employee is 25 years of age, but is not a manager.</p> |
| IF and When Condition | IF and When conditions return | <p>Returns value based on the function used as whether the condition returns True</p> | <p><i>WHEN CONDITION {contains (var1, str)} Value= ['100'] OTHERWISE Value = ['200']</i></p> |

| Mapping Function | Sub-Functions | Description | Example |
|-----------------------|-----------------|--|---|
| | Boolean | <p>or False.</p> <p>If a string or source element contains a character or group of characters, then True is returned, else False is returned. Based on the return value of the condition, the output value is generated.</p> <p>For example:</p> <pre>WHEN CONDITION {contains (var1, str)} VALUE=[var2] OTHERWISE VALUE=[var3]</pre> <p>If var1 contains str, then True is returned, else False is returned.</p> <p>If the condition returns True, then var2 is generated as output, else var1 is the output value.</p> | <p>Returns true if Var1 contains Str, else it returns False. If the condition returns true, then this function returns 100, else it returns 200.</p> |
| IF and When Condition | Mixed condition | <p>Contains IF condition inside the value part of When condition or vice versa.</p> <p>Returns varied output based on the conditions being satisfied.</p> <p>For example:</p> <pre>WHEN CONDITION {condition1} VALUE=[IF CONDITION {condition2} VALUE=['value1']] OTHERWISE VALUE=['value2']</pre> <p>Returns Value1 when both conditions are satisfied.</p> <p>Returns Value2 when the first condition fails.</p> <p>Returns no output when the first condition is satisfied but second condition fails or when</p> | <pre>WHEN CONDITION {/employees/employee/Salary=50000} Value= IF CONDITION {/employees/employee/Designation= Project Manager} Value = ['100'] OTHERWISE Value = ['200']</pre> <p>Returns 100 if the employee is a Project Manager and has a salary of 50000. It returns 200 if the employee is a Project Manager but does not have a salary of 50000.</p> |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---|--|---|
| | | both conditions fail. | |
| IF Condition | Multiple IF | <p>Contains IF conditions placed sequentially, with each IF having its value part.</p> <p>Two IF conditions are appended using Append sub-function of the String Function.</p> <p>Returns varied output based on the condition being satisfied.</p> <p>For Example:</p> <pre>IFCONDITION {condition1} VALUE=['value1'] IF CONDITION {condition2} VALUE=['value2']</pre> <p>Returns Value1 if condition1 is satisfied.</p> <p>Returns Value2 if condition2 is satisfied.</p> | <pre>IF CONDITION {#Age=25} Value= ['500'] IF CONDITION {#Designation= 'Manager'} Value = [1000]</pre> <p>Returns 500 if employee is of age 25. It returns 1000 if employee is a Manager.</p> |
| When Condition | When condition with more than one conditions in it. | <p>Contains When condition containing logical operators like and/not to make multiple conditions inside the When condition.</p> <p>There are many permutations/combinations for this sub-function.</p> <p>Example 1:</p> <pre>WHEN CONDITION (cond1 and cond2) Value = ['value1'] otherwise value = ['value2']</pre> <p>Returns Value1 if both conditions are satisfied, else returns Value2.</p> <p>Example 2:</p> <pre>WHEN CONDITION (cond1 or cond2) Value = ['value1'] otherwise value = ['value2']</pre> | <pre>WHEN CONDITION {/employees/employee/Age=25 and /employees/employee/Designation=Manager} Value= ['100'] OTHERWISE Value = ['200']</pre> <p>Returns 100 if both conditions are satisfied such that the employee is a manager of age 25. Else it returns 200.</p> |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---|---|--|
| | | Returns Value1 when either one or both conditions are satisfied, else returns Value2. | |
| IF Condition | IF condition with more than one conditions in it. | <p>Contains IF condition containing logical operators like and/not to make multiple conditions inside the IF condition.</p> <p>There are many permutations/combinations for this sub-function.</p> <p>Example 1:
IF CONDITION (cond1 and cond2) Value = []
Returns Value1 when both conditions are satisfied, else no output is returned.</p> <p>Example 2:
IF CONDITION (cond1 or cond2) Value = []
Returns Value1 when either one or both conditions are satisfied, else no output is returned.</p> | <p><i>IF CONDITION {/employees/employee/Age=25 and /employees/employee/Designation=Manager} Value= ['100']</i></p> <p>Returns 100 if both conditions are satisfied such that the employee is a manager of age 25. Else it returns 200.</p> |

You can use the required sub-function of Conditional mapping function to map elements. The process of using the Conditional function is the same for all its sub-functions. Thus, the mapping process using one sub-function is outlined below.

Steps to map elements using the 'IF' Condition (IF CONDITION {} VALUE=[]) Conditional Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.

- Click **Boolean** function menu and then select the **>=Greater than Equal** operator. A **>=** node is displayed in the Mapping Graph Area (see Figure 449).

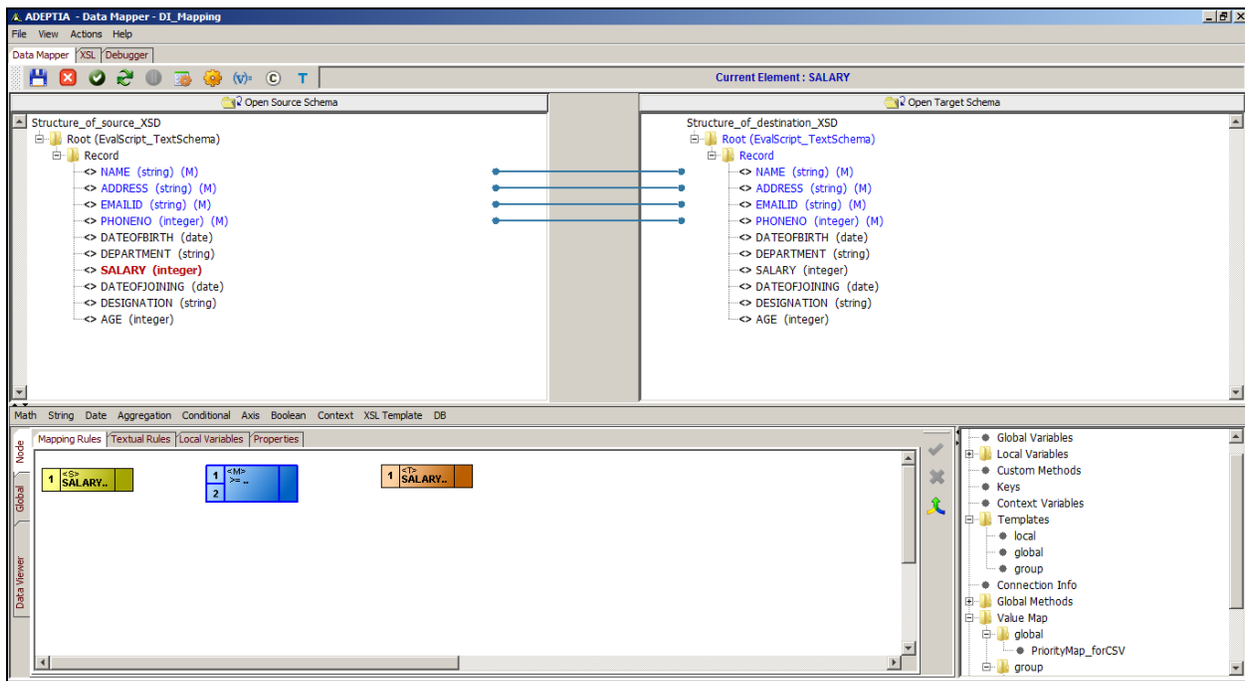


Figure 449: Add Greater Than or Equal To Boolean Function Node



To learn more about Boolean Functions, refer to the section [Using Boolean Functions.](#)

- [Add a constant value](#) in the Mapping Graph Area.
- Create a link from the output of the *source* element to the first input of the **>=** operator node.

6. Create a link from the output of the *Constant* node to the second input of the \geq operator node (see Figure 450).

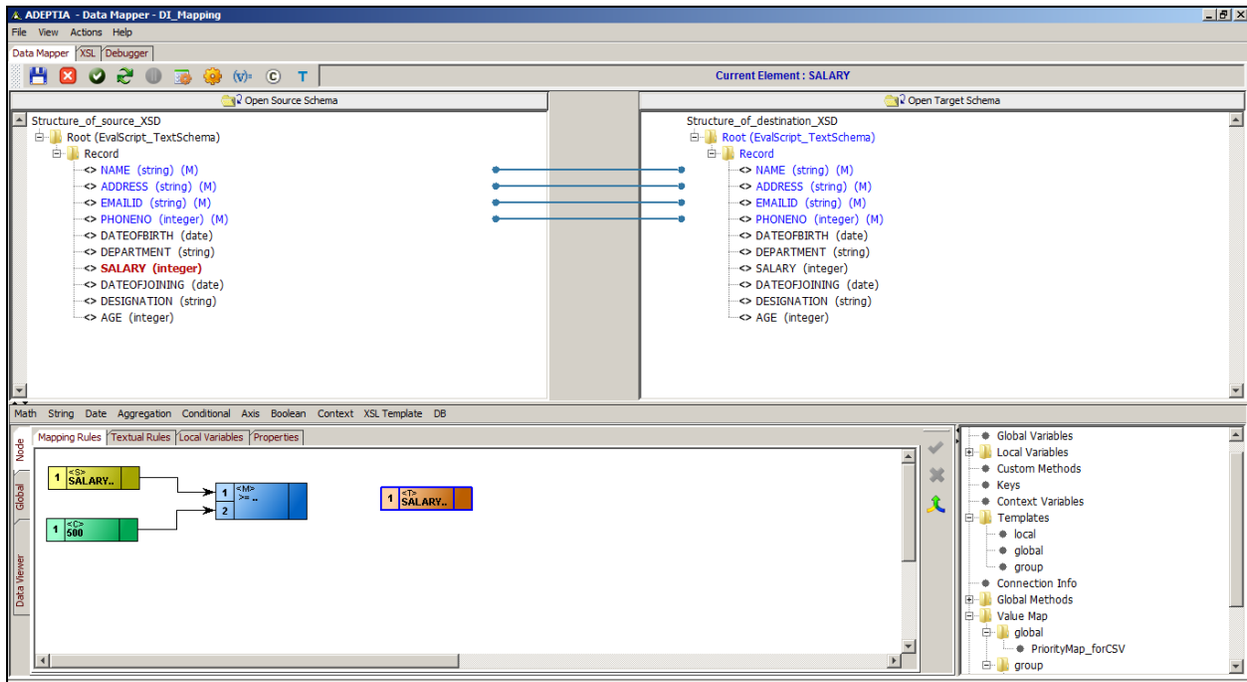


Figure 450: Create Links between Nodes for Mapping Elements using Greater Than Equal To Function

7. Click **Conditional** mapping function and select **IF CONDITION** sub-function. Further select For Mapping to Elements option. An *IF CONDITION* node is displayed in the Mapping Graph Area (see Figure 451).

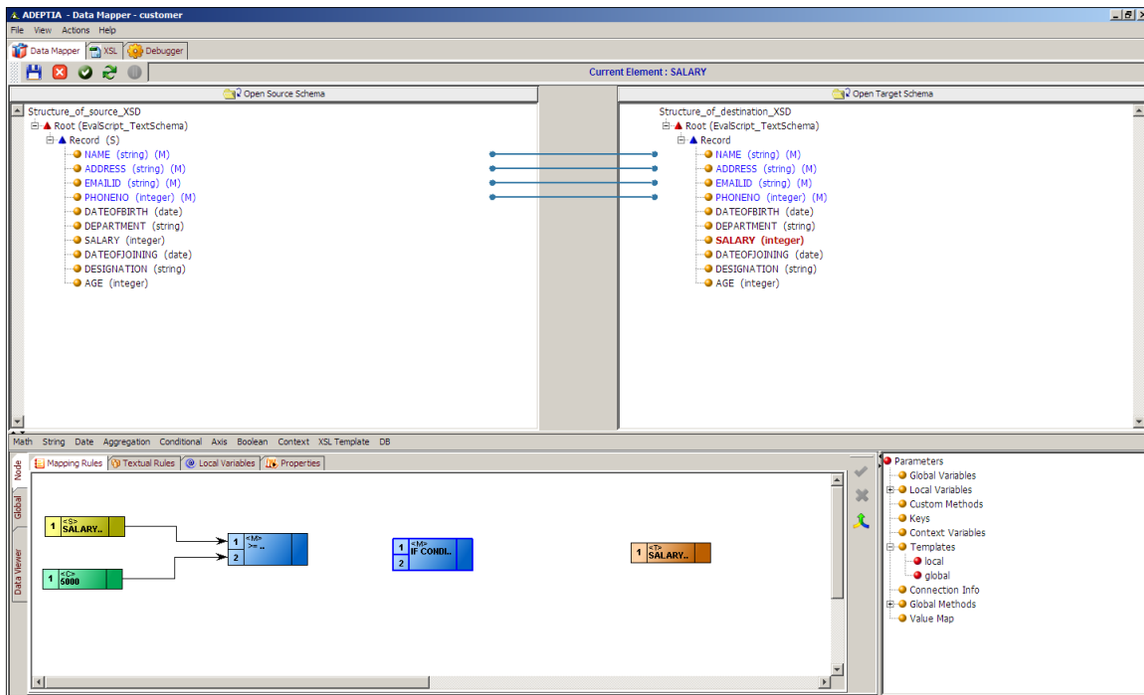


Figure 451: Add IF Conditional Function Node

8. Create a link from the output of the \geq operator element to the first input of the *IF CONDITION* node.
9. [Add a constant value](#) of integer type (for example, 25) in the Mapping Graph Area.

10. Create a link from the output of the *Constant* element to the second input of the *IF CONDITION* node.
11. Create a link from the output of the *IF CONDITION* node to the input of the *target* element node (see Figure 452).

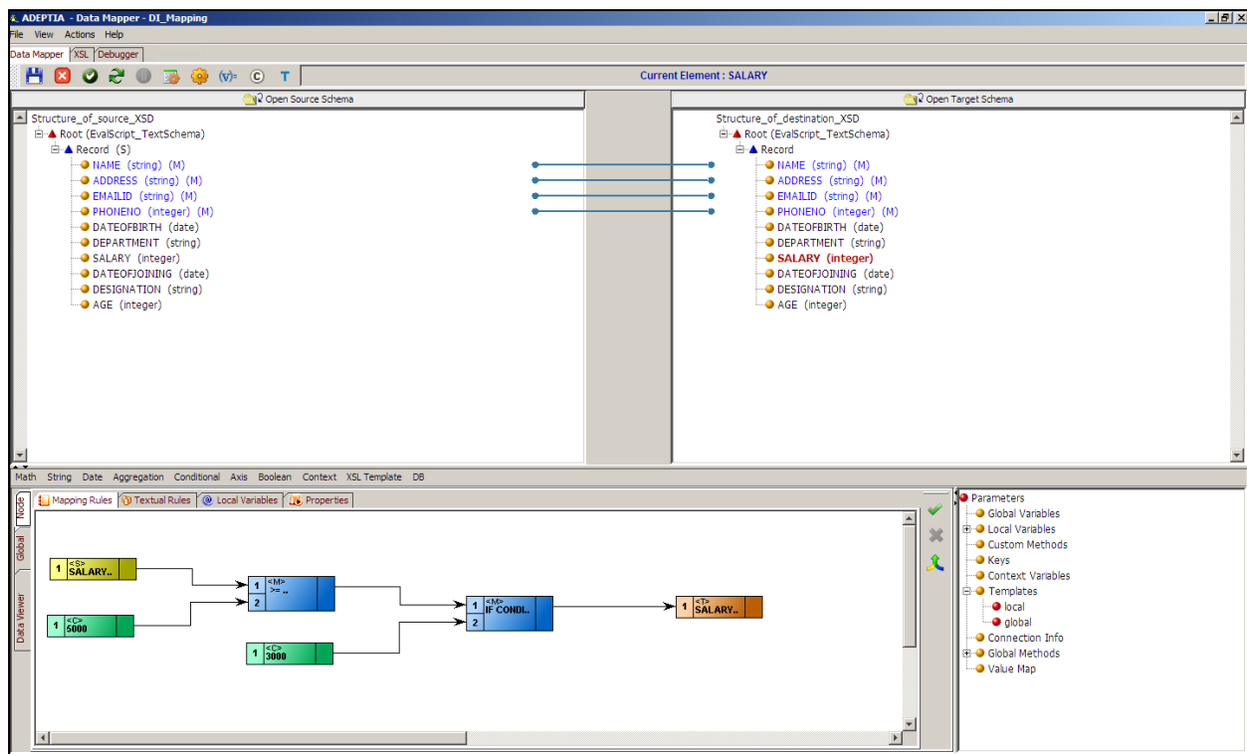


Figure 452: Creating Links between Nodes for Mapping Elements using IF Conditional Function



If the value of *SALARY* element in the source data is greater than or equal to 5000, output will be 3000. If the value of *TESTCASENO* element in the source data is less than 100, output will be an empty tag.

12. Click **Apply Mapping** () button. This maps elements using *IF CONDITION* function. A line is displayed between source and target panels showing the mapping of the source element to the target element.



This function simply filters the records based on the specified Boolean condition, but it does not create a data stream of the filtered records. You need to explicitly create the filtered data stream by creating another mapping (or adding same output schema in Target Panel) and using the *IFF CONDITION* () function based on the opposite Boolean condition.

Using Axis Function

The Axis function contains a list of advance XSL functions that are used to map elements only when the For Each function is applied on the Target node. It comprises of various sub-functions, which are listed in the table below.

Table 18: Sub-Functions of Axis Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|-------------------|--|--|
| Axis | File Path – XPath | This is a customized mapping function. This is an XML Lookup which returns the value of the element/attribute within the XML file whose path is specified. The File path and XPath must be specified in single quotes. | FilePath ['C:/correct_file.xml']
XPath
{'/employees/employee/Name'}

Returns value of Name element from the file correct_file.xml. |
| | Self | Returns the element which is the context node itself. | <i>Self::Employee</i>

Returns Employee which is the context node itself. |
| | Child | Returns the element which is the child of the context node. | <i>Self::Name</i>

Returns Name which is a child of the context node. |
| | Parent | Returns the element, which is the parent (if any) of the context node. | <i>Parent::Name</i>

Returns Name which is a parent of the context node. |
| | Following-sibling | This axis contains all the following siblings of the context node. It returns the first occurrence of the element/attribute in the next sibling of the context node. If the | <i>following-sibling:employee/Name</i>

Returns the first occurrence of Name in the next employee node. |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|-------------------|--|---|
| | | context node is an attribute node or namespace node, then this axis is empty. | |
| | Ancestor | Returns the element which is the ancestor of the context node. This axis always includes the root node, unless the context node is the root node. | <i>Parent::Name</i>

Returns Name which is an ancestor of the context node. |
| | Ancestor-or-self | This axis contains the context node and the ancestors of the context node. It always includes the root node. It returns the context node or ancestors of the context node. | <i>ancestor-or-self::employees/@val</i>

Returns context node or ancestors of context node. |
| | Preceding-sibling | This axis contains all the preceding siblings of the context node. It returns the first occurrence of the element/attribute in the preceding sibling of the context node. If the context node is an attribute node or namespace node, then this axis is empty. | <i>preceding-sibling:employee/Name</i>

Returns the first occurrence of Name in the previous employee node. |
| | Descendant | Returns the element which is | <i>descendant::Name</i> |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|--------------------|--|---|
| | | the descendant of the context node. This axis does not contain attribute nodes. | Returns Name, which is a descendant of the context node. |
| | Descendant-or-self | This axis contains the context node and the descendants of the context node. It returns the context node or descendants of the context node. | <i>descendant-or-self::employees/salary</i>

Returns context node or descendants of context node. |
| | Generate-id | Generates a unique id for the element/attribute specified by the XPath argument. | <i>generate-id(employees/employee/Name)</i>

Returns unique ID for Name element |
| | Current | Removes all tags from the specified xml file and returns the data. | <i>current()</i>

Returns data of the xml file without tags. |

You can use the required sub-function of Axis mapping function to map elements. The process of using the Axis function is the same for all its sub-functions.

Using Boolean Function

The Boolean mapping function enables you to map elements by applying various logical operators in building Boolean expressions. It comprises of various sub-functions, which are listed in the table below.

Table 19: Sub-Functions of Boolean Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|-------------------------------|
| Boolean | Equal | Returns TRUE the first variable argument is equal | <i>(5) = (5)</i> returns true |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|--------------------|---|---|
| | | to the second variable argument. | |
| | Not Equal | Returns TRUE the first variable argument is not equal to the second variable argument. | $(5) \neq (50)$ returns true |
| | Greater Than | Returns TRUE the first variable argument is greater than the second variable argument. | $(5) > (3)$ returns true |
| | Less Than | Returns TRUE the first variable argument is less than the second variable argument. | $(5) < (8)$ returns true |
| | Greater than Equal | Returns TRUE the first variable argument is greater than or equal to the second variable argument. | $(5) \geq (5)$ returns true
$(5) \geq (3)$ returns true |
| | Less than Equal | Returns TRUE the first variable argument is less than or equal to the second variable argument. | $(5) \leq (8)$ returns true
$(5) \leq (5)$ returns true |
| | Or | Returns TRUE if either of the two variable arguments evaluate to TRUE otherwise FALSE. These variable | $(True) Or (True)$ returns true
$(True) Or (False)$ returns true |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|--|--|
| | | arguments can only be of Boolean data type. Hence, their value can either be TRUE or FALSE only. | |
| | And | Returns TRUE if both of the two variable arguments evaluate to TRUE otherwise FALSE. These variable arguments can only be of Boolean data type. Hence, their value can either be TRUE or FALSE only. | <i>(True) And (True)</i> returns true
<i>(True) And (False)</i> returns false |

A Boolean sub-function is always used in conjunction with a Conditional function. Thus for the process of using the Boolean function, refer to [Steps to map elements using the IF Conditional Mapping Function](#).

Using Context Functions

The Context mapping function enables you to map elements by setting or getting value of process flow context variables. It comprises of various sub-functions, which are listed in the table below.

Table 20: Sub-Functions of Context Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|--|---|
| Context | Set-Context | This is a customized mapping function.
Sets the value of the specified variable argument in the process flow context. This value can be string constant, numeric constant, XPath or output of limited set of mapping function, which can be used before set-context function.
This function does not return a value. If mapped to a target element, it creates an empty tag of that target element in output | <i>set-context ('index', '123')</i>

sets the value of index variable as 123 in the process flow. |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|--|---|
| | | XML. | |
| | Get-Context | <p>This is a customized mapping function.</p> <p>Returns the value of the specified variable argument from process flow Context. This value can be string constant, numeric constant, XPath or output of limited set of mapping function. If no value has been set, then the value specified in the second argument is returned.</p> | <p><i>get-context ('index', '100')</i></p> <p>Returns the value of index variable from the process flow. If no value has been set for index, then 100 is returned.</p> <p>In get-context function you can also use any variable, which is not declared. In such case get-context creates a variable with the specified name and value, which can be further used with the selected target element. This can be done only in Textual Rule panel.</p> |

You can use the Set-Context sub-function of Context mapping function to set value of the process flow variable and send it to the Process Designer. The Get-Context sub-function is used to return the value of the process flow variable.

Using Set-Context Function

You can use the Set-Context Function in various ways. These are outlined as:

- Mapping Set-Context function using local variable
- Global declaration of Set-Context function
- Mapping Set-Context function to any target element

Mapping Set-Context function using local variable

Concept

You can map the Set-Context function to a local variable, when you want to set the value of process flow context variable based on output of a mapping function or condition. You can pass the output of mapping function or condition to a local variable and use that local variable as value of set-context function.

For example, if you want to set the value of process flow context variable based on the output of WHEN condition. The WHEN condition is used to return “True” when value of a source element “SALARY” is greater than 8000, else it will return “False”. The output of WHEN condition is mapped to a local variable “*BolSalary8K*”. To set the value of “*BolSalary8K*” to the process flow context variable, you can use Set-Context function. You have to create another local variable “*Var1*”, where value of process flow context variable “*ContextVar*” is set using Set-Context function. This is done by mapping Set-Context to the value part of the local variable “*Var1*”. The first argument of the Set-Context function is the name of the process flow context variable “*ContextVar*” and second argument is the local variable “*BolSalary8K*”, which contains the output of WHEN condition.

Advantages

- Need not be mapped to a target element
- Local variable can be used as second argument of Set-Context function
- XPath of a source element can be used as second argument of Set-Context function
- Set-Context function is executed for each record of the source data

Disadvantages

- Local Variable used to map set-context function will have an empty value.

Map Set-Context Function using Local Variable

Steps to pass output of mapping function or condition to a local variable

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed.
3. Click the **Local Variables** tab. The Local Variable pane is displayed. (refer to Figure 482).
4. Click any *target* element to declare the local variable in the Local Variable pane.
5. Click **Local Variable Name** text field and enter the name of the local variable you want to create (e.g. *BolSalary8K*). Press the **Tab** or **Enter** key. This takes the control to the Local Variable Value field.

- Enter the value of the local variable in the **Local Variable Value** field. In this example, you have to specify the **WHEN** condition as displayed in Figure 453.

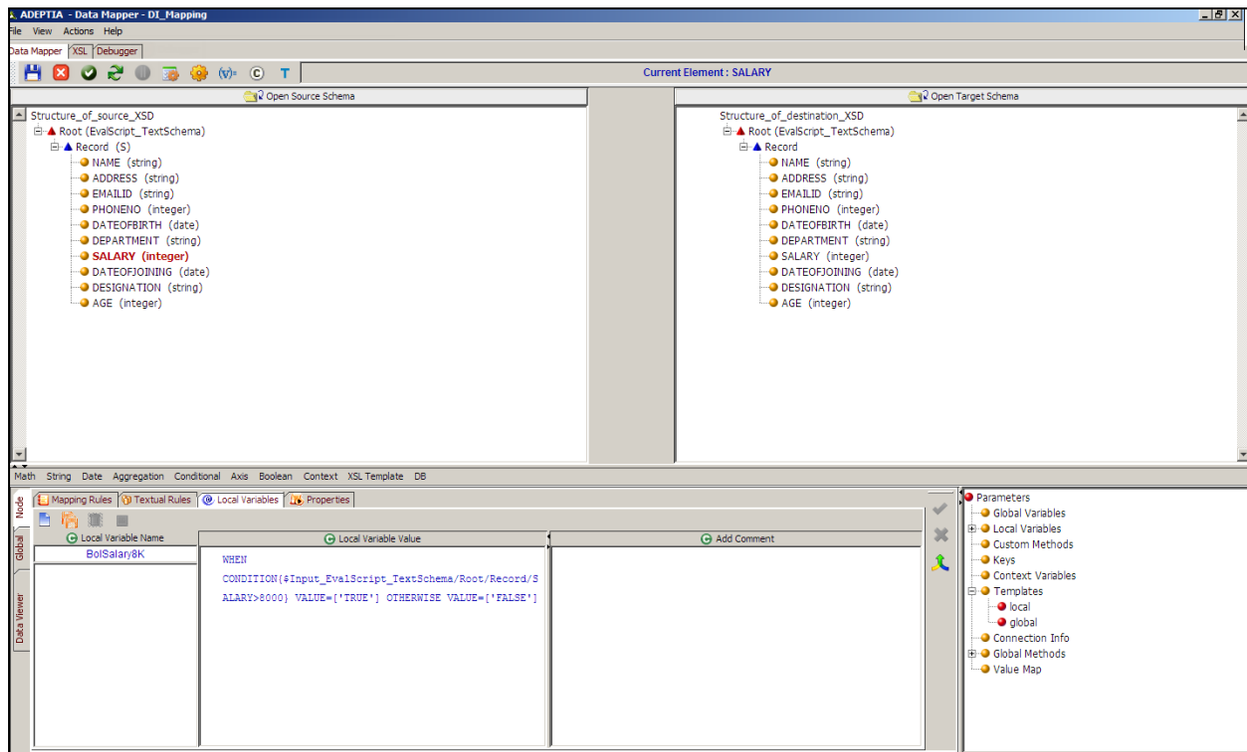


Figure 453: Create Local Variable

- Click the **Save Local Variable** () button to save the declared local variable.

Steps to map Set-Context function using local variable

- Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
- Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the **Node** tab are displayed.
- Click the **Local Variables** tab. The Local Variable pane is displayed. (refer to Figure 482).
- Click any *target* element to declare the local variable in the Local Variable pane.
- Click **Local Variable Name** text field and enter the name of the local variable you want to create (e.g. Var1). Press the **Tab** or **Enter** key. This takes the control to the **Local Variable Value** field.
- Click **Context** mapping function menu and select **Set-Context** sub-function. Syntax for Set-Context function is displayed in **Local Variable Value** field.
- Enter the process flow variable name you want to create (e.g. *ContextVar*) in the first argument of the *Set-Context* function.
- Enter the value of the variable in the second argument of the *Set-Context* function (see Figure 454).



Second argument can be string constant, integer constant, XPath, local variable or output of limited set of mapping function, which can be used before Set-Context function. In this

example, *BoSalary8K* variable is used as second argument of set-context function.

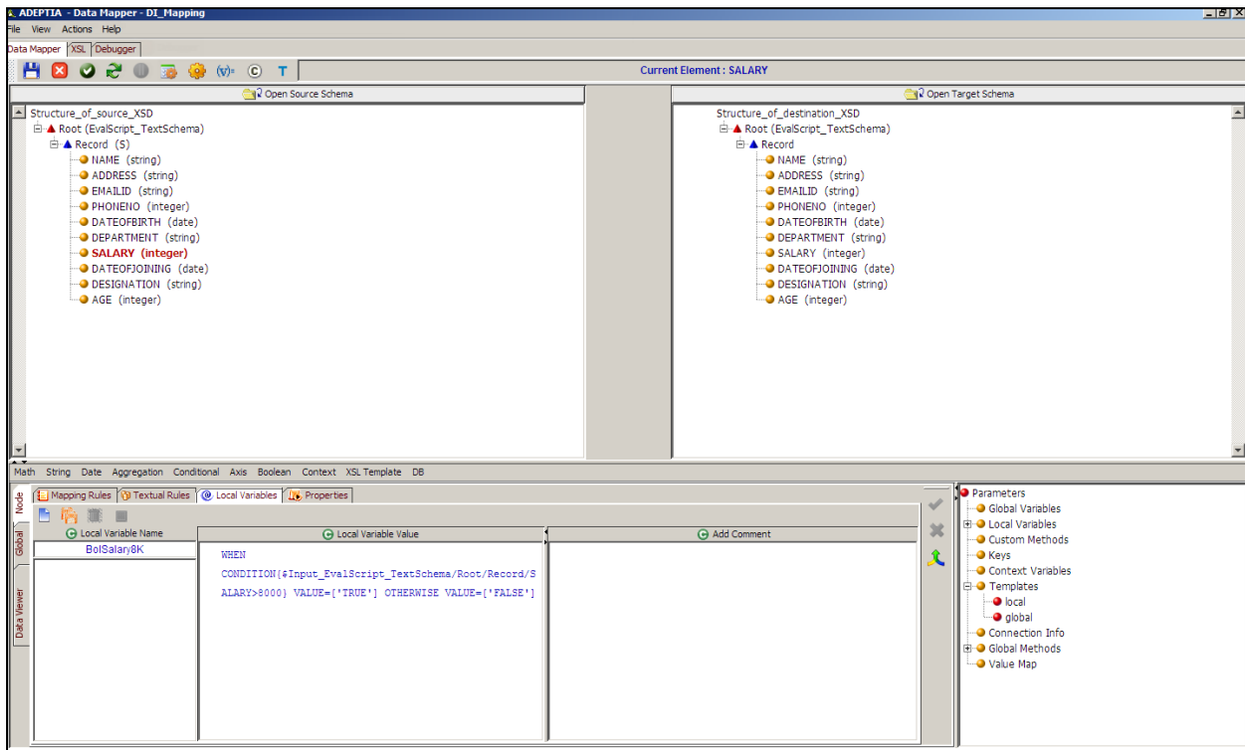


Figure 454: Mapping Set-Context to Local Variable

9. Click **Save Local Variable** () button to save the declared local variable.

Global Declaration of Set-Context Function

Concept

Another way of using the Set-Context function is to declare it globally. When doing this, you need not map it to a target element or local variable.

Advantages

- Easy to use
- Need not be mapped to a target element
- Need not create any local variable

Disadvantages

- Local variable cannot be used in value part of Set-Context function
- If XPath of a source path is used, Set-Context function is executed for the first record only.

Declare Set-Context Function Globally

Steps to declare Set-Context function globally

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Global** tab displayed in the Mapping Graph Area. All tabs of the **Global** tab are displayed.
3. Click the **Context Variables** tab. The Context Variables pane is displayed (see Figure 455).

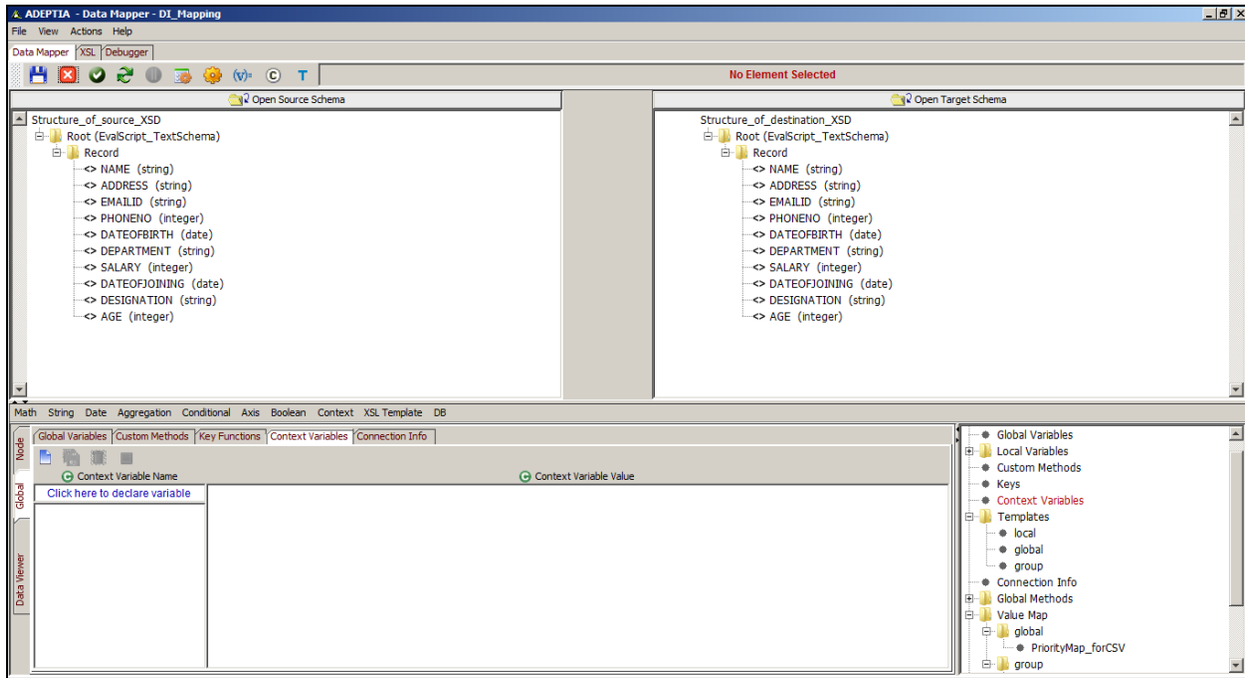


Figure 455: Context Variables Pane

4. Click the **Context Variable Name** text field and enter the name of process flow context variable you want to create (e.g. *Var1*) Press the **Tab** or **Enter** key. This takes the control to the **Context Variable Value** field.

- Enter the value of process flow context variable in the **Context Variable Value** field (see Figure 456).

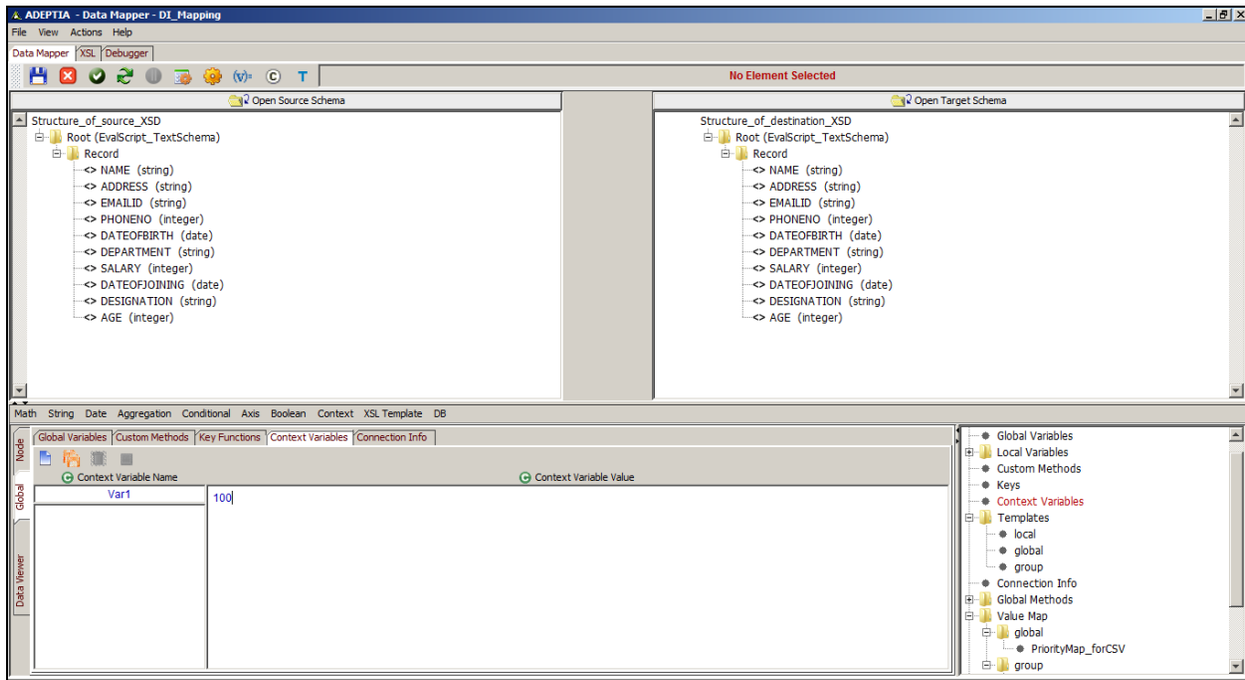


Figure 456: Enter Context Variable Value

- Click the **Save Context Variable** () button to save the declared process flow context variable. This context variable is added to the list of existing context variables in the **Context Variables** tab. It is also displayed under Context Variables in the Parameters Panel. If you shift focus to another node, or click any of the Mapping Rules, Textual Rules, Node, Properties, XSL or Debugger tabs, without saving the context variable, an alert message is displayed (refer to Figure 477).
- Click **No** to save the context variable and shift focus to the other object. If you click **Yes**, then the defined context variable is cleared and the focus is shifted to the other object.



You can also set the value of a context variable that is used in a particular condition. For example, if the context variable *Var1* is used in an IFF condition in such a way the value of *Var1* depends on the condition being True or False. If it is True then *Var1* will have a different value. You can set this value of *Var1* if the condition is True, using the Set Context function. Similarly, you can retrieve the value of a context variable used in a particular condition, if the condition is True.



You can edit or delete a context variable from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Mapping Set-Context function to any target element

Concept

You can map the Set-Context function to a target element. Since this function does not return a value, it will create an empty tag of that target element in output XML. Thus, it is recommended that you should map the Set-Context function to a target element, whose value is not required at the target end.

Advantages

- Need not to create any local variable
- Executed for each record

Disadvantages

- Need an additional target element, whose value is not required at the target end

Map Set-Context Function to a Target Element

Steps to map Set-Context function to a target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Select the target element that you want to map with Set-Context function.
3. Click **Context** mapping function menu and select **Set-Context** sub-function. A set-context node is displayed in the Mapping Graph Area (see Figure 457).

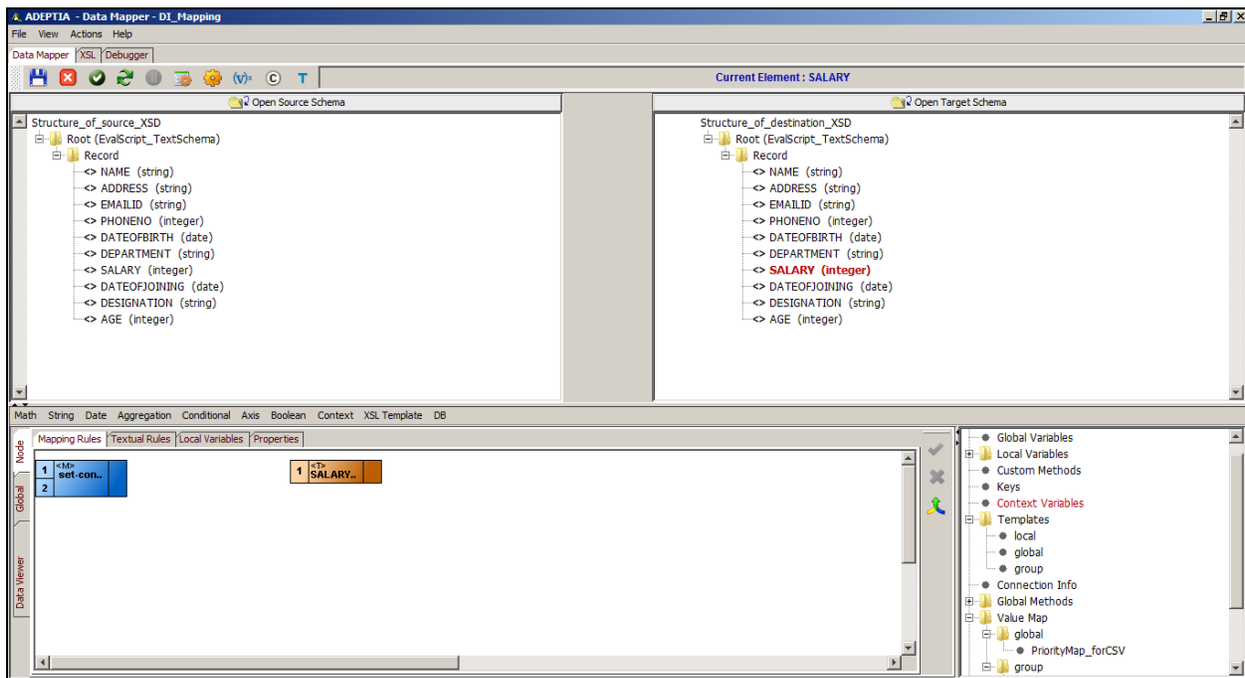


Figure 457: Set-Context Node

4. [Add a constant node](#) with the name of variable (e.g. *index*), whose value is to be set in the process flow context.
5. Create a link from the output of the *constant* node (*index*) to the first input of the *set-context* node.
6. [Add another constant node](#) for the second argument (e.g. 100) of the *set-context* function.



Second argument can be string constant, integer constant, XPath, local variable or output of limited set of mapping function, which can be used before Set-Context function.

7. Create a link from the output of second *constant* node (*100*) to the second input of the *set-context* node.

8. Create a link from the output of the *set-context* node to the *target* element (see Figure 458).

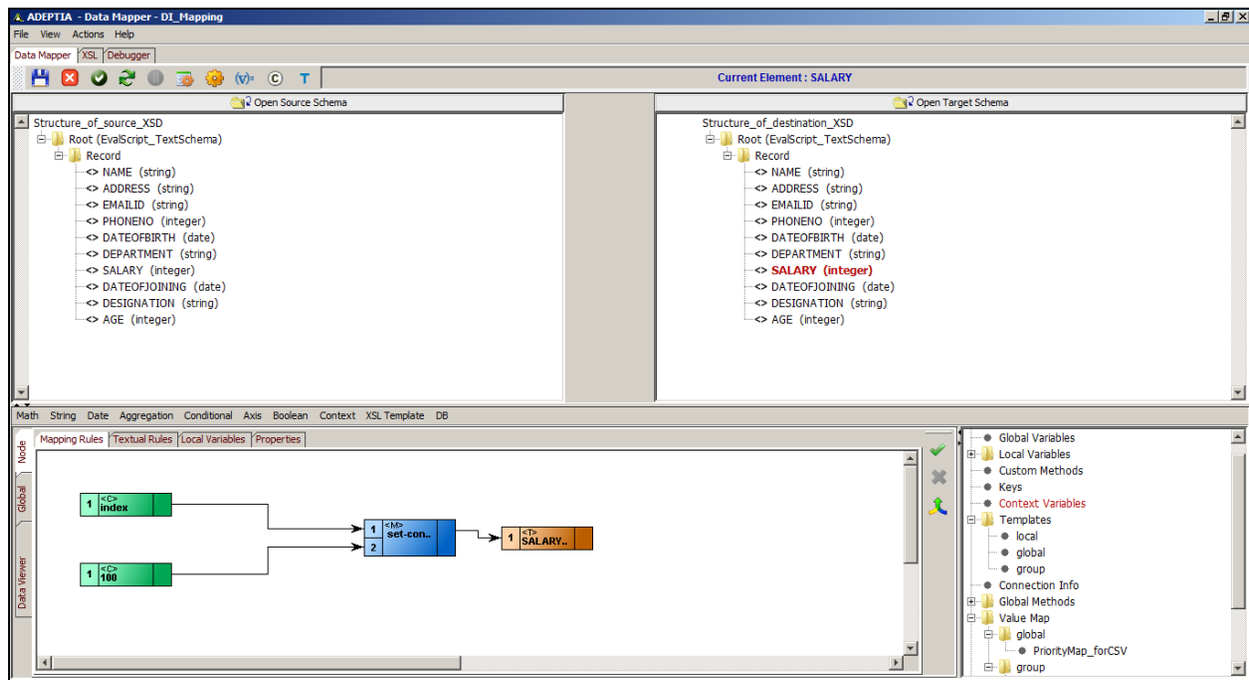


Figure 458: Create Links between Nodes for Mapping Set-Context Function to Target Element

9. Click the **Apply Mapping** (✔) button. This maps the Set-Context function to the target element. The defined variable (*index*) is passed to the process flow with the value 100. If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Node*, *Properties*, *XSL* or *Debugger* tabs, without applying the mapping, an alert message is displayed (refer to Figure 477).
10. Click **No** to apply the mapping and shift focus to the other object. If you click **Yes**, then the mapping activity is cleared and is replaced by the previous mapping in the Mapping Graph Area and the focus is shifted to the other object.

i At times the mapping is too large and the applet memory may exceed 256M. In such cases, the mapping will fail and return an error of insufficient memory. You can overcome this situation by increasing the applet memory. For details, refer to *Appendix A* in the *Administrator Guide*.

Using DB Function

The DB function enables you to get data from the database, based on a condition. It comprises of a sub-function, which is listed in the table below.

Table 21: Sub-Function of DB Mapping Function

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|---|---|
| DB | DBQuery | Returns data from the database, based on a query. | <i>DBQuery('select EmpID from EMP where EMPID=1035', var1, 'true')</i> returns all the records from the EMP table, where |

| Mapping Function | Sub-Functions | Description | Example |
|------------------|---------------|-------------|--|
| | | | EMPID is 1035. Here, 'var1' is the Connection Info variable. If you change the last boolean argument from <i>true</i> to <i>false</i> , only the first record is returned. |

You can use this sub-function of DB mapping function to get data from the database. The process of using this sub-function is outlined below.

Steps to get data from the database using the 'DBQuery' DB Mapping Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that a *Connection Info* variable is created for the DBQuery and is listed in the Parameters Panel.



For details on creating a Connection Info variable, refer to the [Declaring Connection Info Variable](#) section.

3. Double-click the target element that you want to map with the DBQuery. It is displayed in the Mapping Graph Area.

- Click the **DB** function and select the **DBQuery** sub-function. A DBQuery node is displayed in the Mapping Graph Area (see Figure 459).

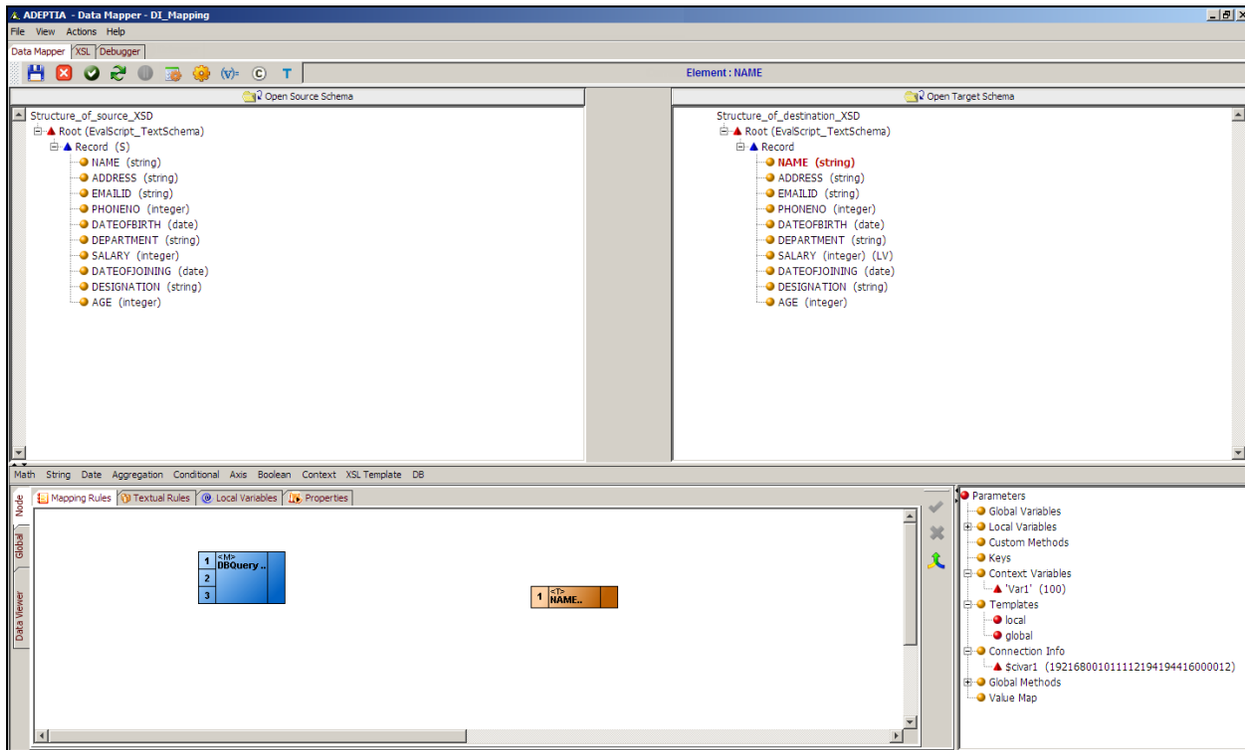


Figure 459: Add DBQuery Sub-Function Node

- [Add a constant node](#) with the query for searching data from the database based on the specified condition (e.g. *select Name from EMP where designation= 'Manager'*).
- Create a link from the output of the *constant* node to the first input of the *DBQuery* node.

7. Double-click the required *Connection Info* variable under Connection Info in the Parameters Panel. The selected Connection Info variable node is displayed in the Mapping Graph Area (see Figure 460).

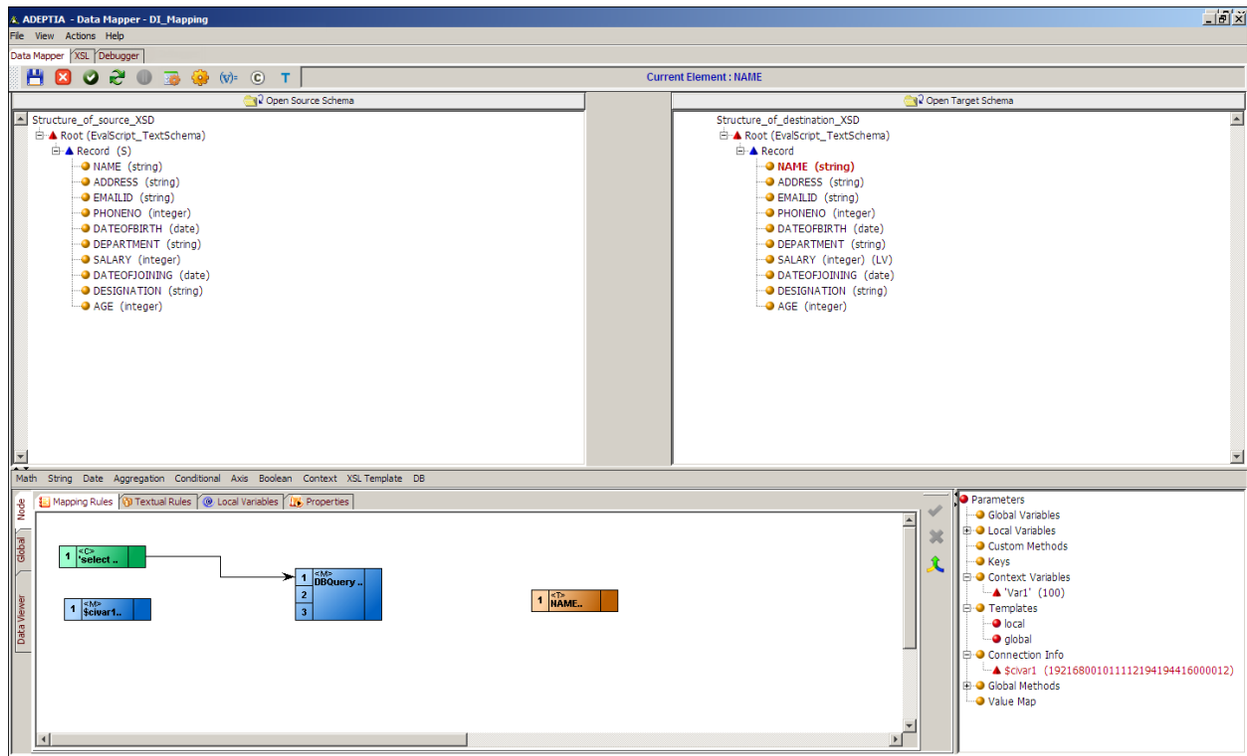


Figure 460: Connection Info Variable in Mapping Graph Area

8. Create a link from the output of the *Connection Info* variable to the second input of the *DBQuery* node.
9. [Add another constant node](#) for the third argument of the *DBQuery* function. This is a Boolean value as True or False.
10. Create a link from the output of this *constant* node to the third input of the *DBQuery* node.

11. Create a link from the output of the *DBQuery* node to the input of the *target* element (see Figure 461).

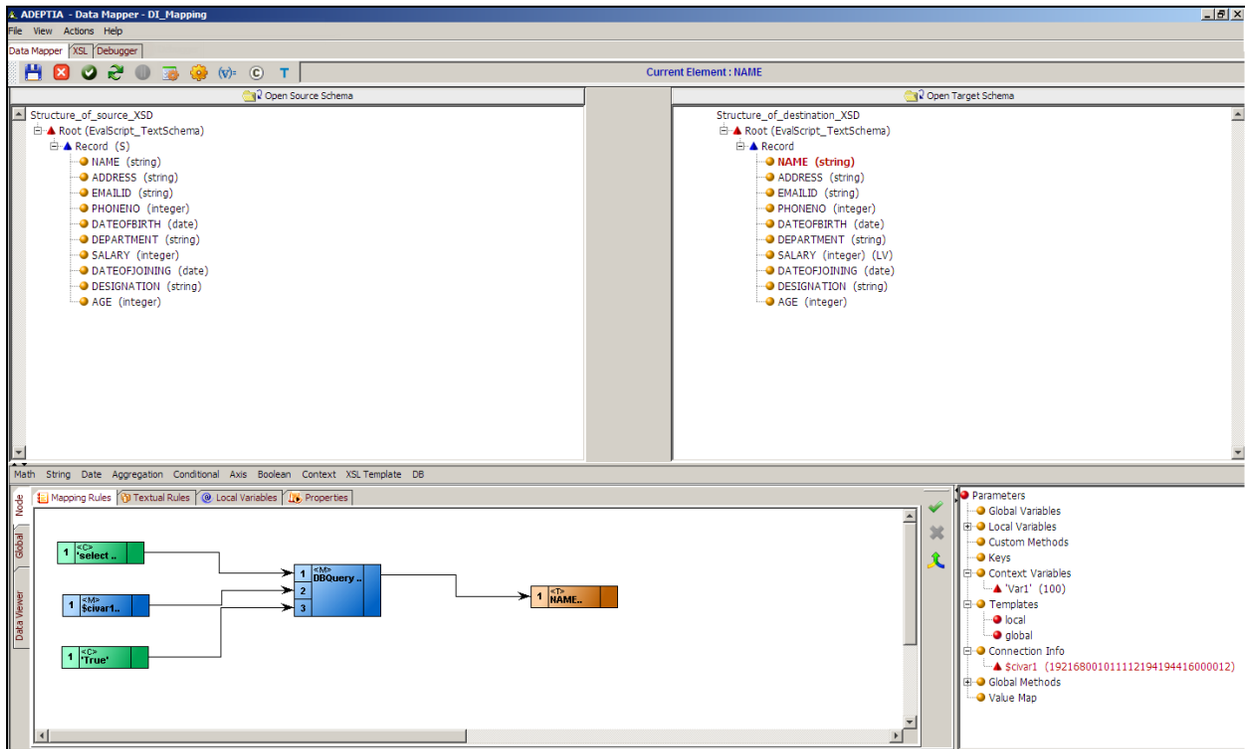


Figure 461: Create Links between Nodes for Mapping DBQuery Function to Target Element

12. Click the **Apply Mapping** () button. This maps the DBQuery function to the target element. The defined query is passed to the database where a connection is created using the Connection Info variable. If the Boolean value is set as 'True' then the database fetches all the values that match the query. If the value is 'False', then the database fetches only the first matching value. If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Node*, *Properties*, *XSL* or *Debugger* tabs, without applying the mapping, an alert message is displayed (refer to Figure 477).
13. Click **No** to apply the mapping and shift focus to the other object. If you click **Yes**, then the mapping activity is cleared and is replaced by the previous mapping in the Mapping Graph Area and the focus is shifted to the other object.



At times the mapping is too large and the applet memory may exceed 256M. In such cases, the mapping will fail and return an error of insufficient memory. You can overcome this situation by increasing the applet memory. For details, refer to *Appendix A in Administrator Guide*.

Using Textual Rules

Textual Rules are used for mapping source elements, mapping functions or constants to target elements, by defining the elements in syntax form.

Steps to map elements using the Concat function using Textual Rules

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

2. Select the *target* element that you want to map. It is displayed in the Mapping Graph Area.
3. Click the **Textual Rules** tab in the Mapping Graph Area.
4. Click **String** mapping function and select **Concat** sub-function. The syntax for the Concat sub-function is displayed in the Mapping Graph Area (see Figure 462).

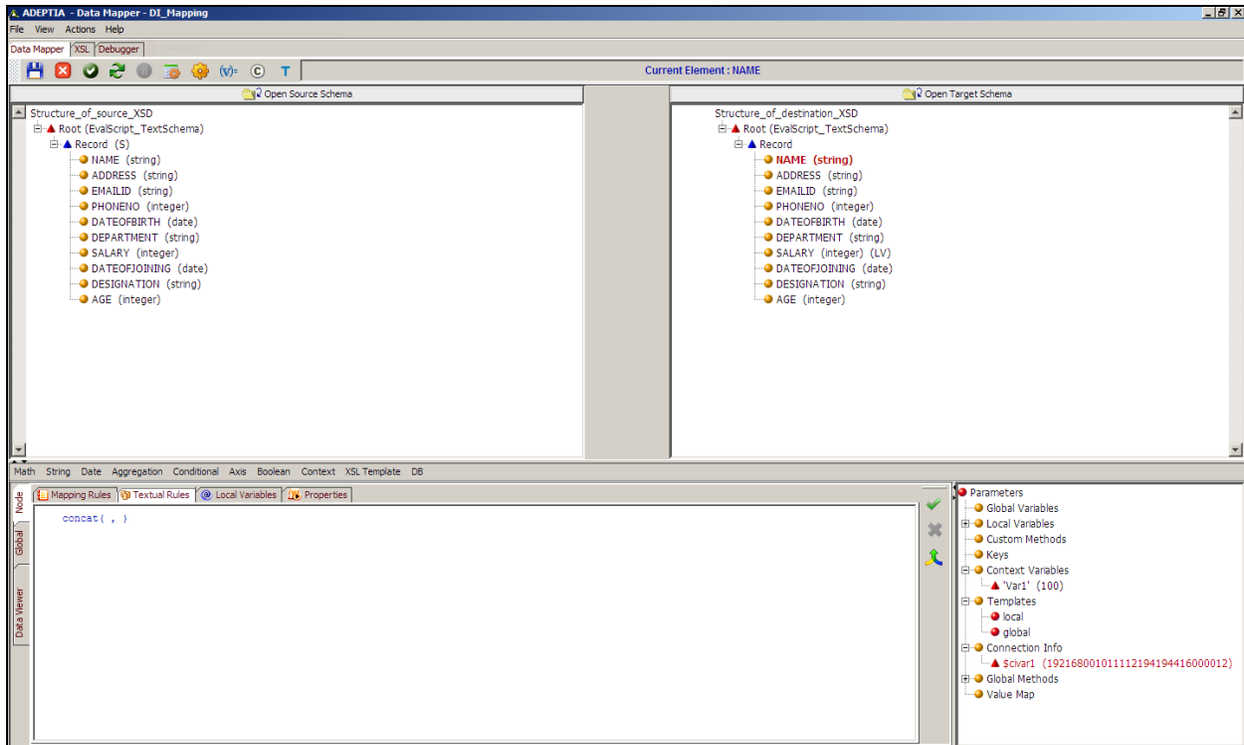


Figure 462: Syntax for Concat Sub-Function

5. This syntax has two parameters. Double-click a *source* element that you want to set as the first parameter. This displays the selected source element in the syntax.

- Similarly, double-click another *source* element as the second parameter. This is displayed in the syntax (see Figure 463).

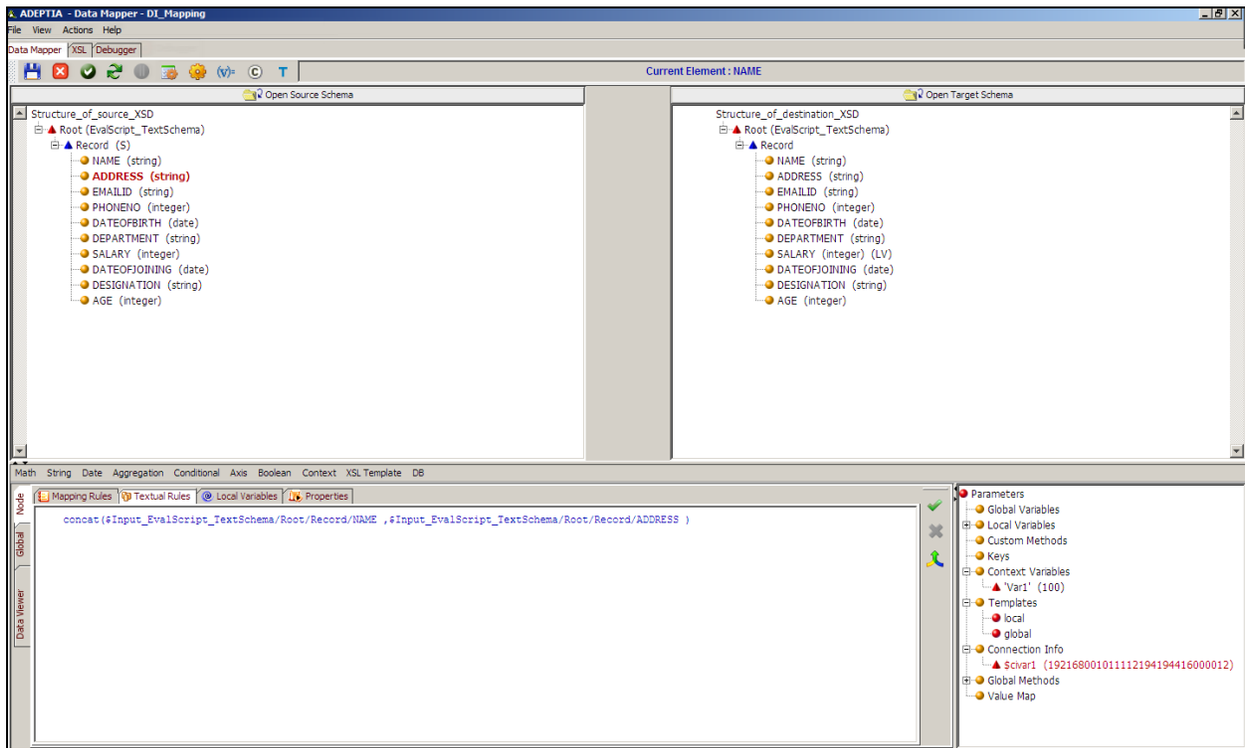


Figure 463: Parameters of the Concat Syntax



You can indent the textual rule content as per your requirement.

- Click the **Apply Mapping** () button. This maps elements using the concat sub-function. A line is displayed between the source and target panels showing the mapping of the source element to the target element.

Using Namespace

Namespace allows you to add, view, edit, and remove the namespace in the XSL. All the Namespaces present in the source and target XSD's are automatically placed in the XSL generated. These Namespaces can be viewed using **View Namespace** option in the **Namespace** submenu.

Adding Namespace

Steps to add a Namespace in the XSL

- Click the **Actions** menu and select **Namespace**.

- Click the **Namespace** submenu and select **Add Namespace**. The Namespace dialog box is displayed (see Figure 464).

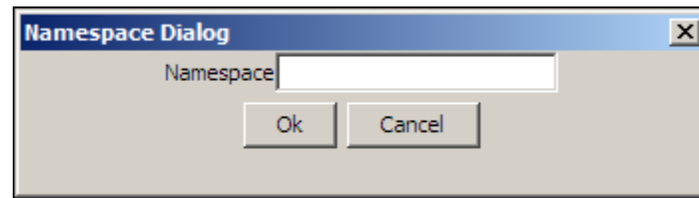


Figure 464: Adding Namespace

- Enter the Namespace and click **OK**. The Namespace is added to the XSL.
For Example, `xmlns:oa="http://www.openapplications.org/oagis"`



The namespace added is shown in the XSL stylesheet tag.

Editing Namespace

Steps to edit a Namespace in the XSL

- Click the **Actions** menu and select **Namespace**.
- Click the **Namespace** submenu and select **Edit Namespace**. The **Select Namespace** screen is displayed (see Figure 465).

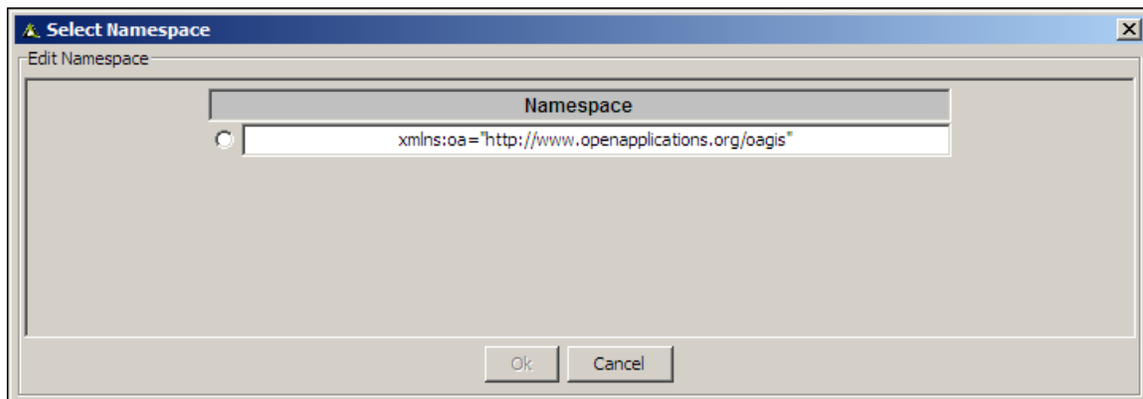


Figure 465: Select Namespace

- Select the namespace you want to edit. This activates the **OK** button. This displays the **Namespace** dialog box in edit mode.
- Make the necessary changes.
- Click **OK** to save the modifications.



Similarly, you can view or remove an existing namespace.

Using XSL Template

An XSL template is a customized template. If you need to repeatedly perform a set of functions, you can create an XSL template defining those functions, and then later call that XSL template whenever required. For example, if

you need to perform addition of two numbers at regular intervals, you can define the addition function in an XSL template. You can then call this XSL template whenever required.

The XSL Template option enables you to manage XSL templates. You can add, update or delete an XSL template using this option. Once you have added an XSL template, you can use it to map elements. You can also define the scope of an XSL template while creating and saving it. Scope of an XSL Template is the context within which it is defined. An XSL template can be defined in any of the following scope:

- **Local:** The XSL Templates defined within Local scope are available within the mapping activity, in which you have created the template.
- **Global:** The XSL Templates defined within Global scope are available within all the mapping activities. Once you create a global template in a mapping activity, you can use it in all the mapping activities.
- **Group:** The XSL Templates defined within Group scope are available only within the specific group.

Creating XSL Template

You can create a XSL template using:

- **Mapping Rules:** Enables you to use the predefined mapping functions.
- **XSL Rules:** Enables you to define the XSL Template code to use the defined parameters.

Steps to Create an XSL template using the XSL Rules

1. Click **XSL Template** option displayed next to mapping functions on the Mapping Functions Panel.
2. Select **Manage XSL Template** option or click the **Manage XSL Template**  icon in the toolbar (Figure 466).

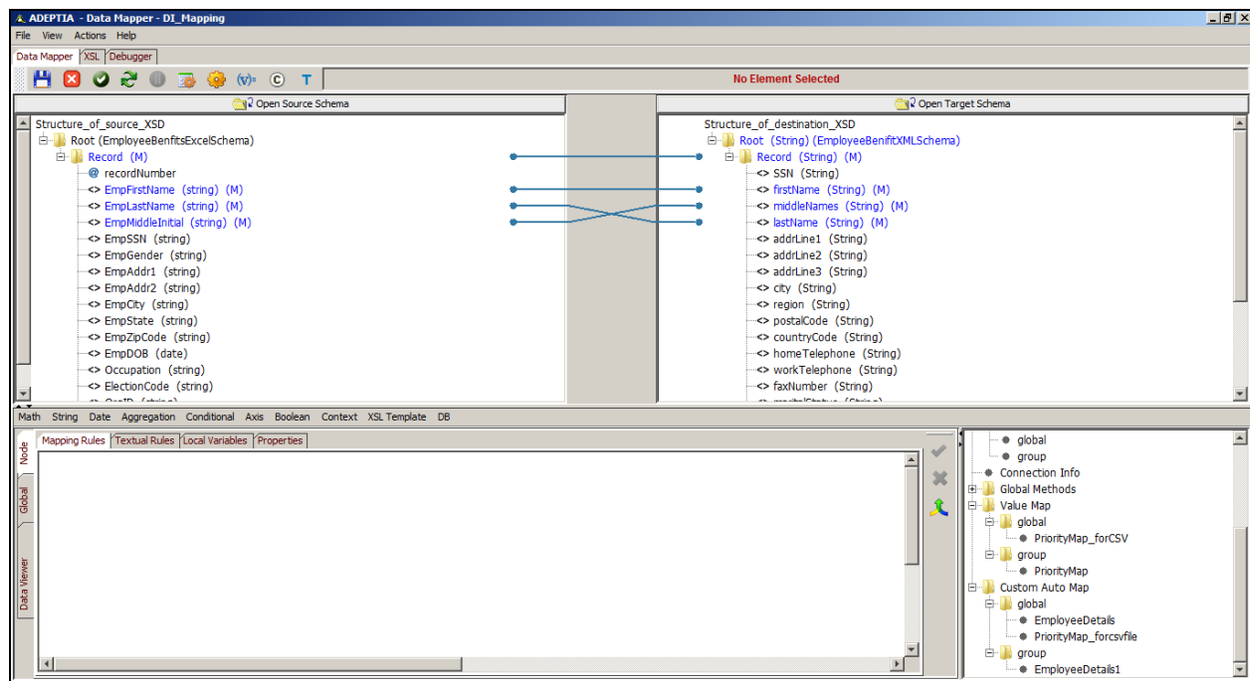


Figure 466: Data Mapper

The *Manage XSL Template* screen is displayed (see Figure 467).

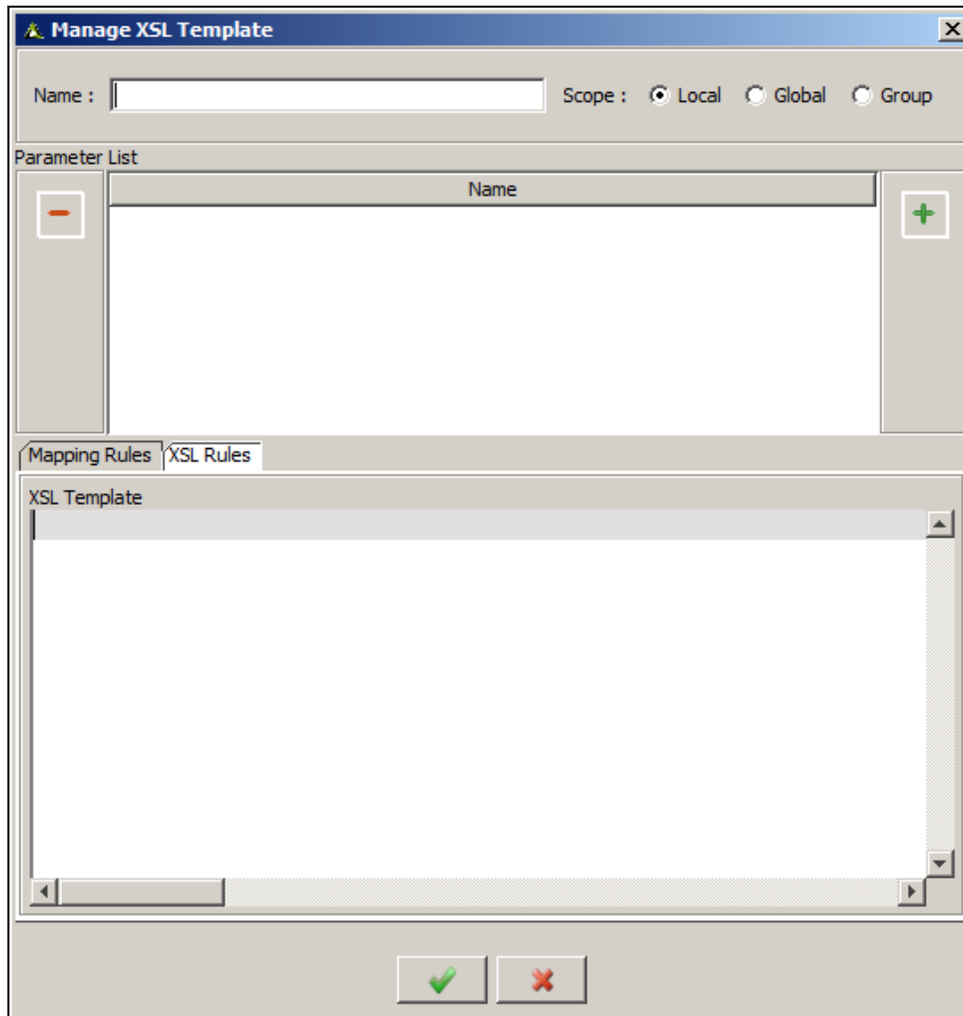


Figure 467: Manage XSL Template

3. Enter the name of the new XSL template that you want to create in the **Name** field. This displays the XSL tags in the XSL Template area.
4. Select the scope of the XSI Template. The default scope of an XSI Template is **Local**.



If you want to save the template as the Global Template, select the **Global** radio button. This will save the XSL template as Global XSL template and can be used in any mapping activity. In the Parameters panel, the XSL template will be displayed under the folder heierarchy Templates/Global.

If you want to save the template within the current user group, select the **Group** radio button. This will save the XSL template as Group XSL template and can be used in any mapping activity within the current user group. In the Parameters panel, the XSL template will be displayed under the folder heierarchy Templates/Group.



You cannot change the scope of a XSL Template once you have saved the XSL template. The respective radio buttons become non-editable thereafter.

5. Click the **Add**  button to add parameters for the new XSL template.
6. Enter the name of the parameter you want to add in the **Name** field. It also generates the corresponding XSL in the XSL Template editor on the *Manage XSL Template* screen
7. Click the **Add**  icon again to add the required parameters or press the **Enter** key to insert a new row. This will add a row immediately next to the row which is currently selected (see Figure 468).

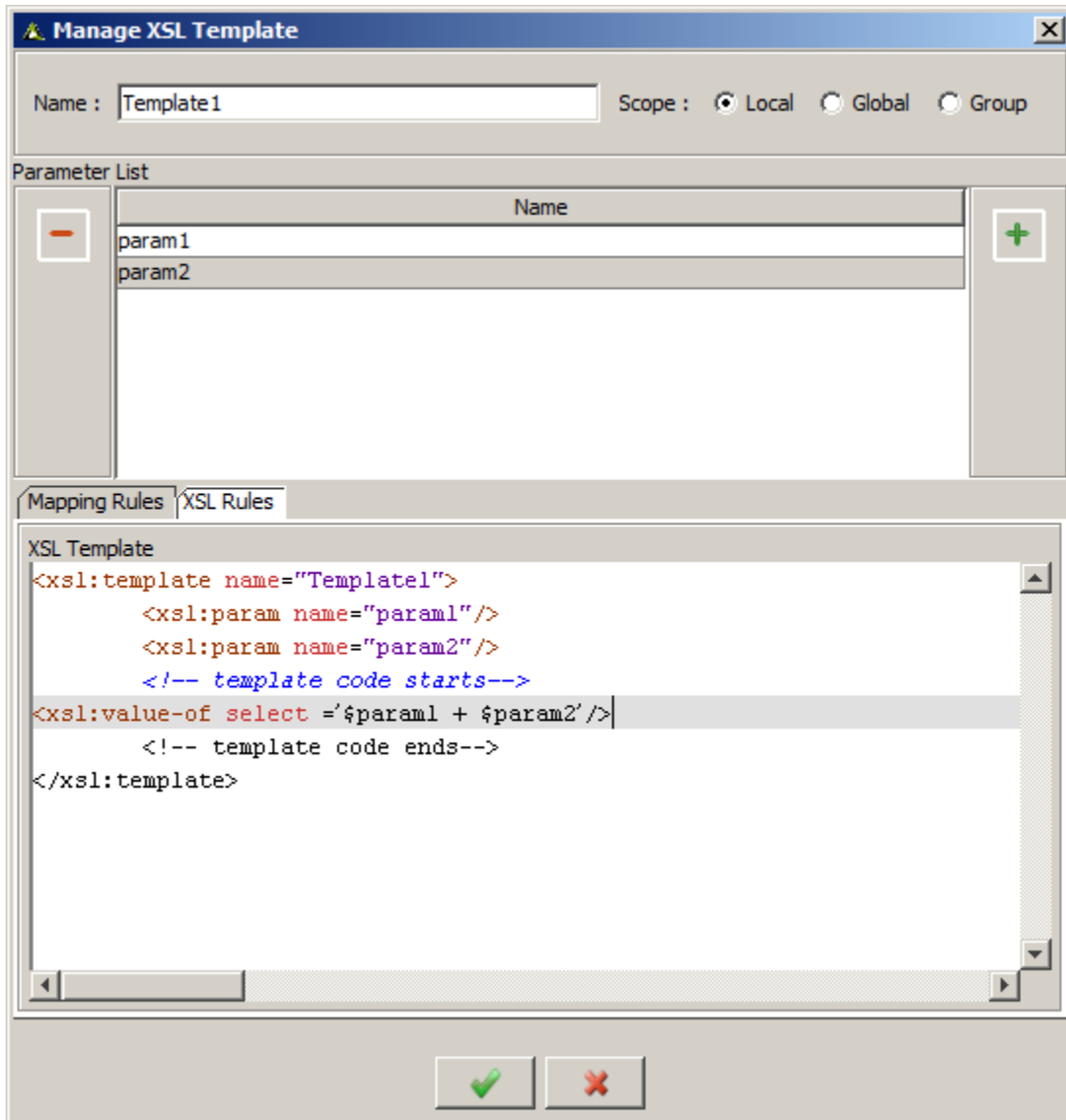


Figure 468: Manage XSL Template: XSL Rules



If you need to delete any row, select the respective row and click the **Delete**  icon.



You can also define variables as the parameters of the XSL Template. To add a global variable, refer to the section [Using Global Variable](#).

- Enter the code for the function that you want to perform, for example, addition of two numbers, in the 'add here' line, in the **XSL Template** field. The syntax of the addition function would be:

```
<xsl:value-of select = "$param1 + $param2" />
```

where:

value-of is the syntax for the value to be returned

param1 and *param 2* are the defined parameters

- Once you have entered the code, click Local XSL template. This displays the saved template under the Templates list on the **XSL Template** screen. The new XSL template is also displayed under Templates in the **Parameters Panel** (see Figure 469).

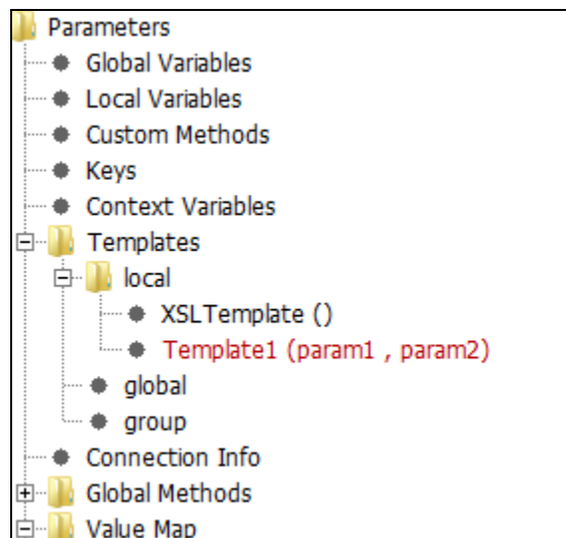


Figure 469: Parameters Panel



On saving the template, XSL validation is performed. If XSL is invalid, then an alert message is displayed specifying the line number and reason for error.



The name and parameters of the new XSL template are also displayed under the Templates list in the Parameters Panel. You can edit or delete an XSL template from the Parameters Panel itself.



To delete the active XSL template, click the **Delete Template** button.

To exit the screen at any time without saving the XSL Template, click the **Close** button.



Once you have created a XSL template, you can use it to map elements. On the *Manage XSL Template* screen, by default the **XSL Rules** tab is selected. To create a XSL template using the Mapping Rules, click the **Mapping Rules** tab.

Steps to create an XSL template using the XSL Rules

1. On the *Manage XSL Template* screen, click the **Mapping Rules** tab.
2. Enter the name of the new XSL template that you want to create in the **Name** field.
3. Select the scope of the XSL Template. The default scope of the XSL emplate is **Local**.
4. Click the **Add**  icon to add parameters for the new XSL template.
5. Enter the name of the parameter you want to add, in the **Parameter Name** field.
6. Click the **Add**  icon again to add the required parameters or press the **Enter** key to insert a new row. This will add a row immediately next to the row which is currently selected.
7. Select the required Mapping Function. For example, select the mapping function, **Math > Add** (see Figure 470).

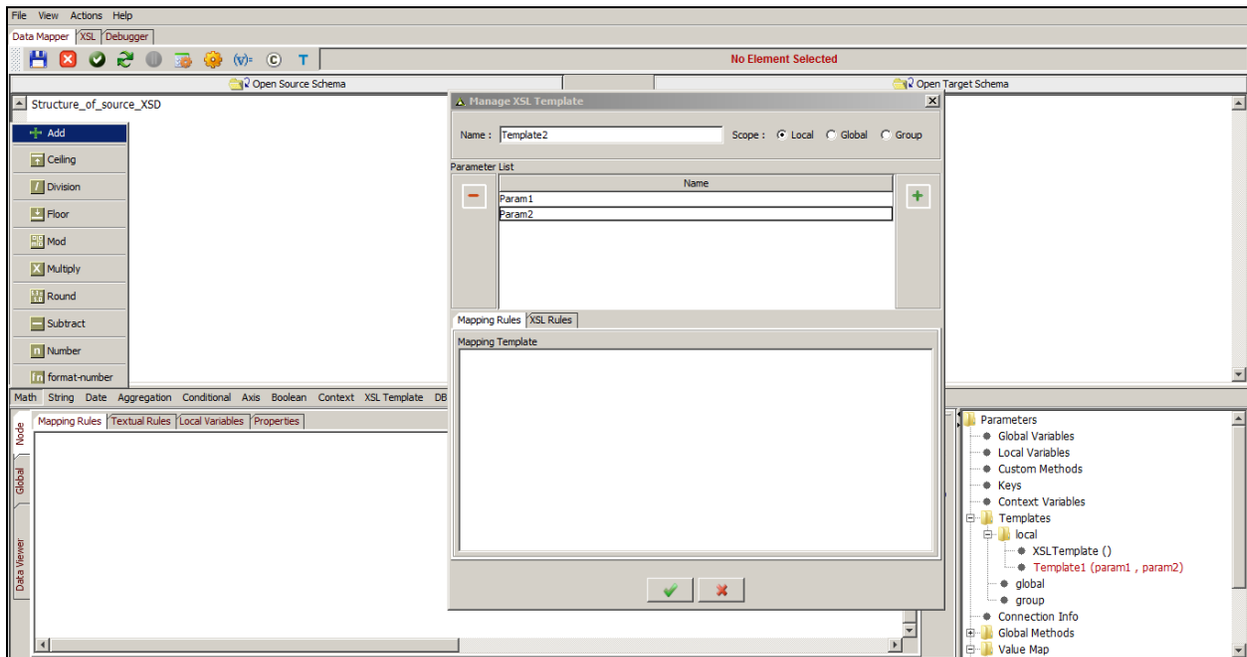


Figure 470: Manage XSL Template: Mapping Rules

8. The respective mapping function (add symbol for this example) is displayed in the Mapping template (see).

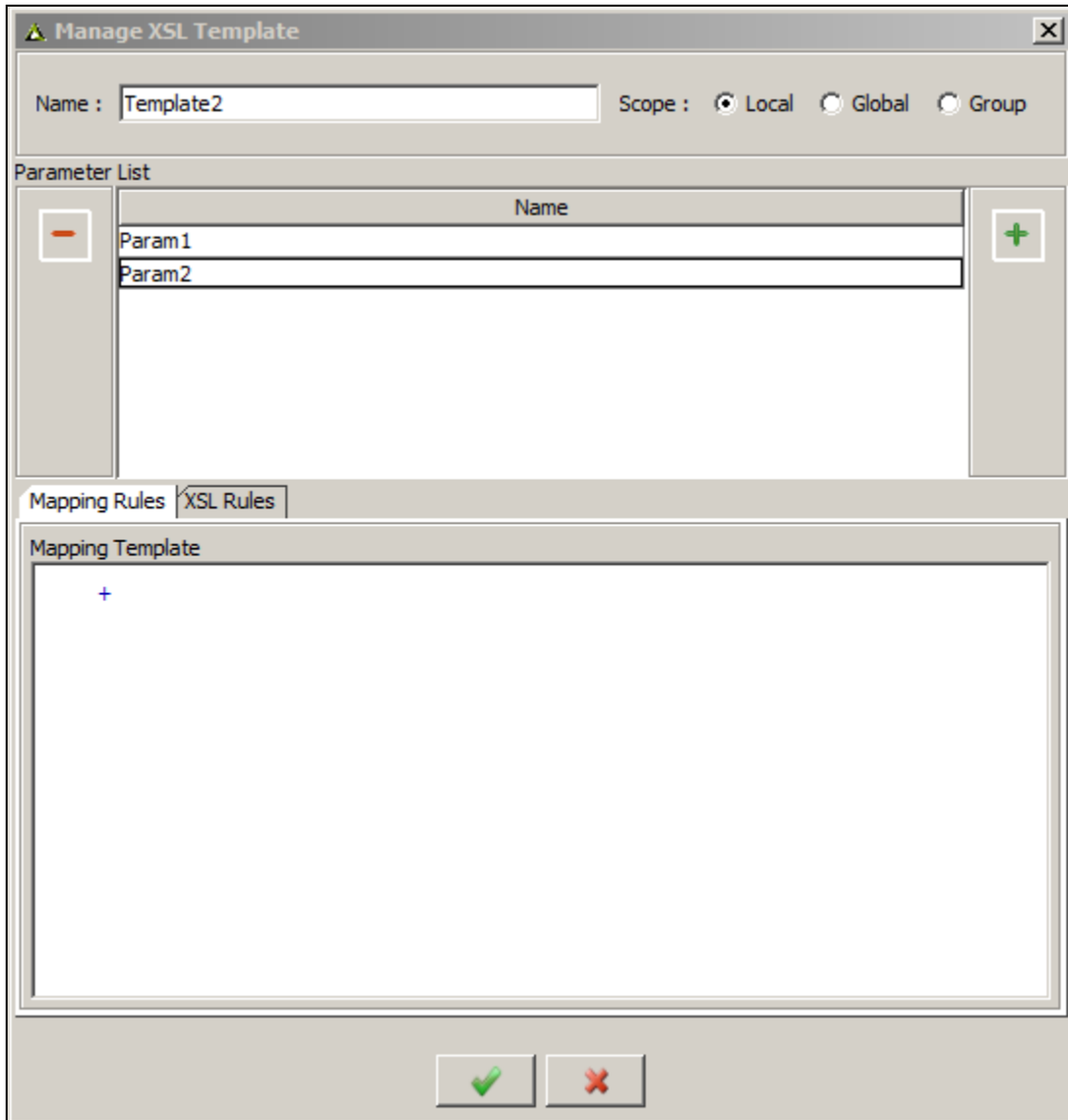
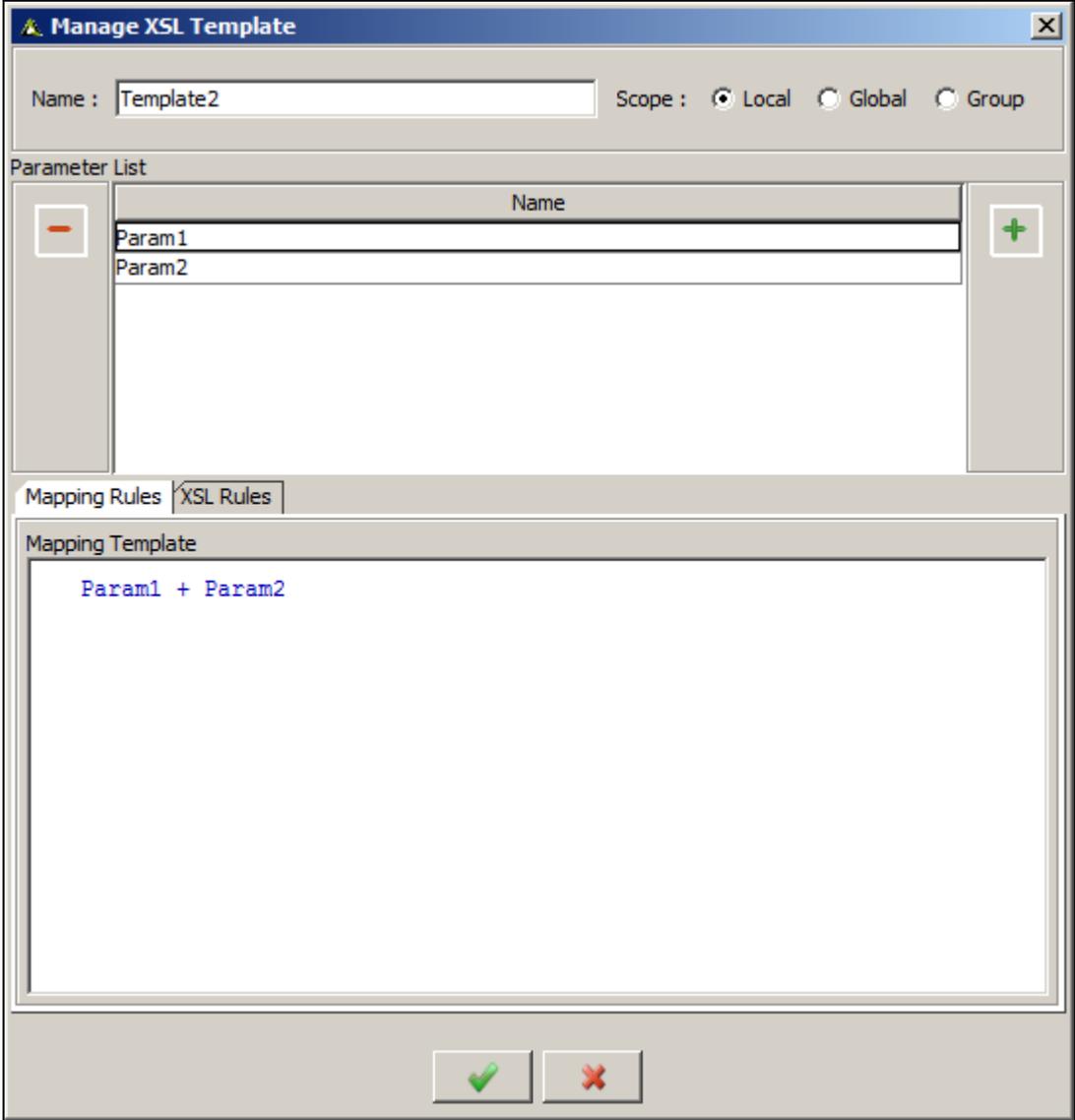


Figure 471: Mapping Template: Mapping Function Symbol

9. Use the parameters that you have added in the previous steps.



If you need to delete any row, select the respective row and click the **Delete** icon.

10. Click the **Save**  button to save the Local XSL template. This displays the saved template under the Templates list on the **XSL Template** screen. The new XSL template is also displayed under Templates in the **Parameters Panel**.

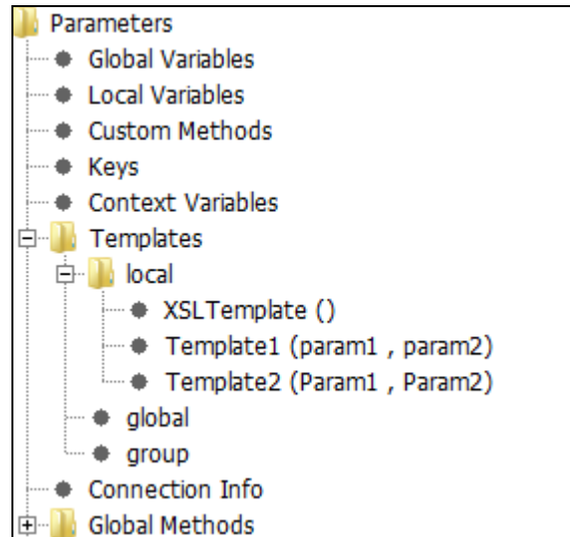


Figure 472: Parameters Panel



The name and parameters of the new XSL template are also displayed under the Templates list in the Parameters Panel. You can edit or delete an XSL template from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Map Elements using XSL Template

Steps to map elements using an XSL Template

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.

- Click the XSL template that you want to use for performing the required function, from the **Templates** list in the Parameters Panel. A Call XSL Template node is displayed in the Mapping Graph Area (see Figure 473).

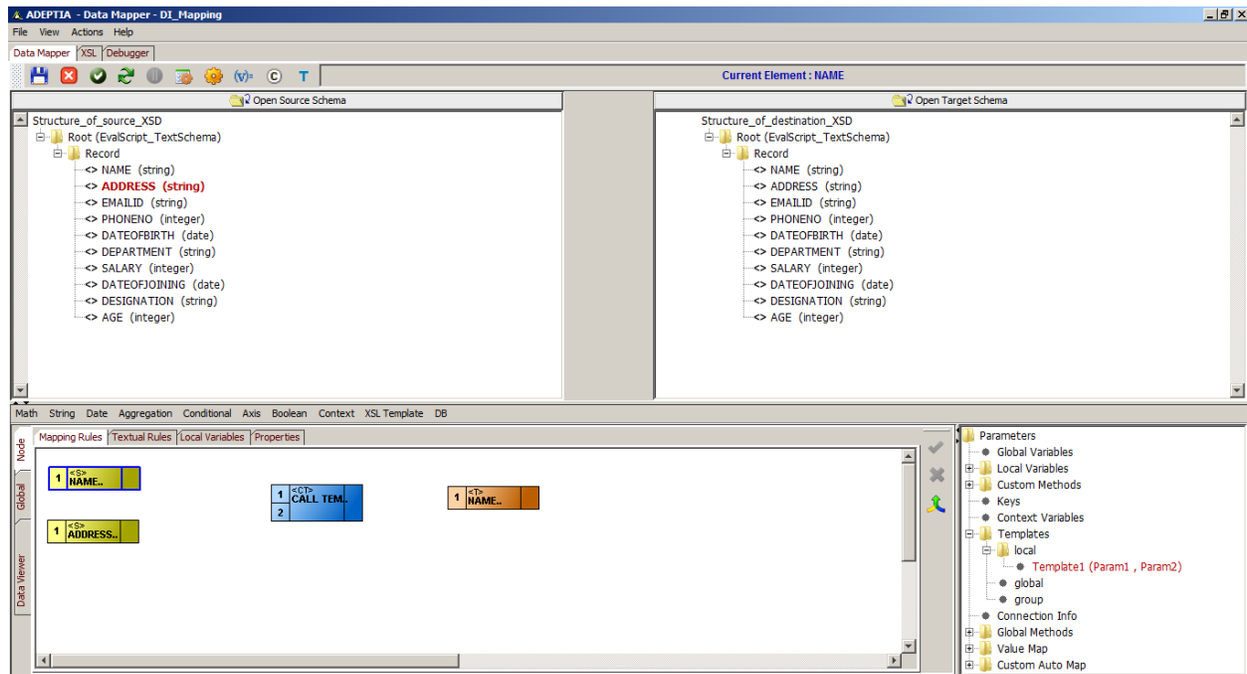


Figure 473: Call XSL Template Node

- Create a link from the output of the first *Source* element to the first input of the *Call XSL Template* node.
- Create a link from the output of the second *Source* element to the second input of the *Call XSL Template* node.

6. Create a link from the output of the *Call XSL Template* function node to input of the *Target* element node (see Figure 474).

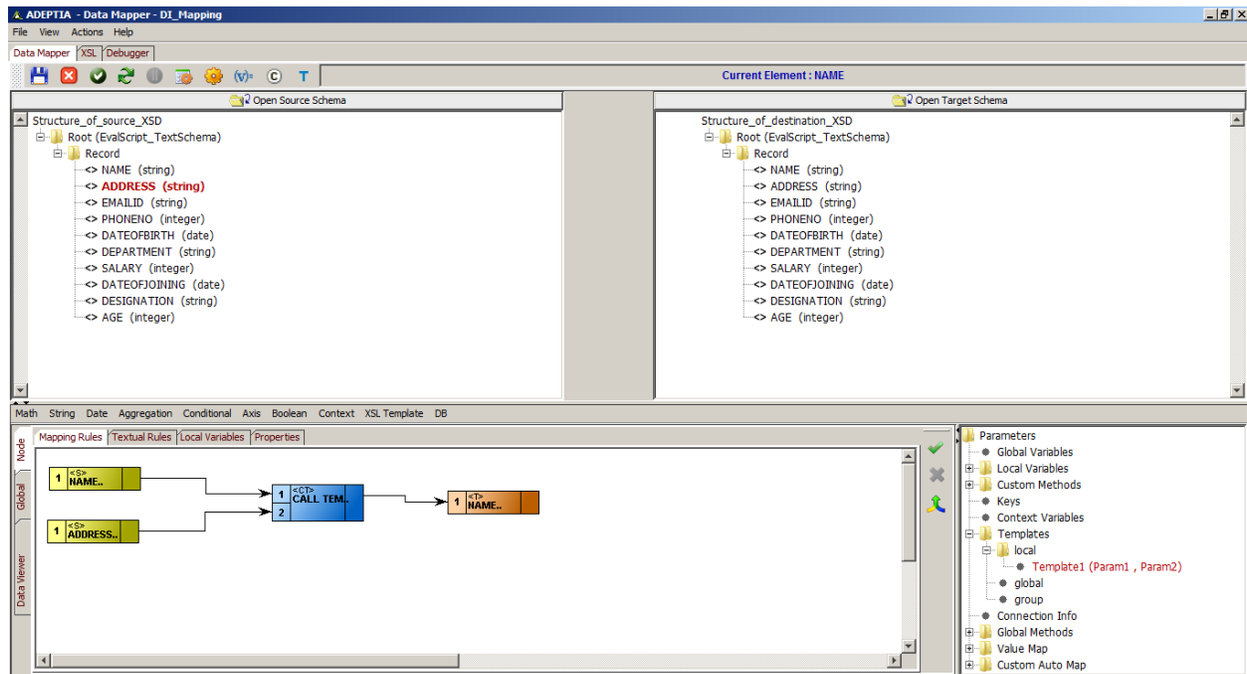


Figure 474: Create Links between Nodes for Mapping Elements using XSL Template

7. Click **Apply Mapping** (✔) button. This maps elements using the Call XSL Template function node.

Using Global Variable

Global variables are used for mapping source elements, mapping functions or constants to target elements. They are declared and used globally for all target elements.

To use a global variable in a mapping activity, you need to map it to a target element. This will successfully execute the global variable when you execute the mapping activity in the process flow.



A global variable differs from a context variable, in the respect that it is available only within the selected mapping activity. Context variables are available in the process designer too.

Declare Global Variable

Steps to declare a Global Variable

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Global** tab in the Mapping Graph Area. All tabs of the **Global** tab are displayed.

- Click the **Global Variables** tab. The **Global Variable** pane is displayed in the Mapping Graph Area (see Figure 475).

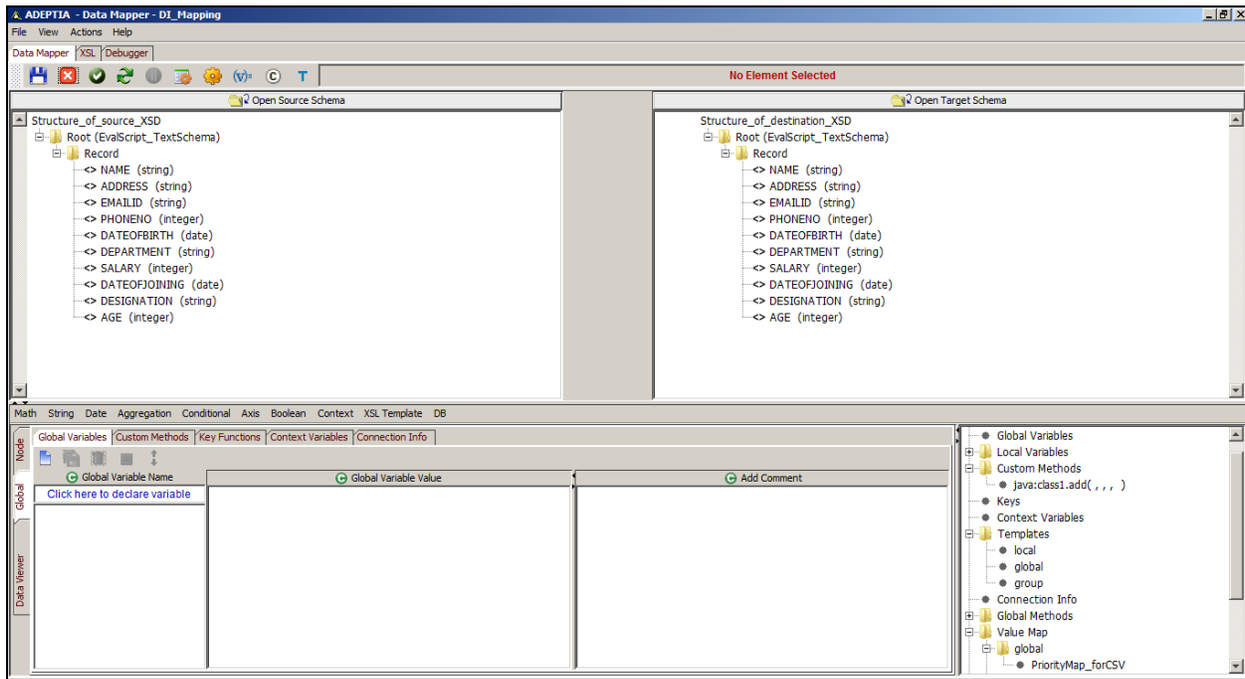


Figure 475: Global Variable Pane

- Click the **Global Variable Name** text field and enter the name of the global variable you want to create (e.g. *emp_age*). Press the **Tab** or **Enter** key. This takes the control to the **Global Variable Value** field.
- Enter the value of the global variable in the **Global Variable Value** field. You can enter the value of the global variable using one of the listed methods:
 - Click required source element
 - Select the required Mapping function
 - Type the required value manually
 - Select a Custom Method



To select a Custom Method as the value of a global variable, double click the desired **Custom Method** under *Custom Methods* in the Parameters Panel. The selected Custom Method is displayed in the **Variable Definition** field.

To learn how to declare a Custom Method, refer to section [Using Custom Method](#).

- Enter comments for the global variable in the **Add Comment** field (see Figure 476). For example, if the global variable value contains complex XSLT logic, you can enter its description in this field.



The **Comments** field is resizable.

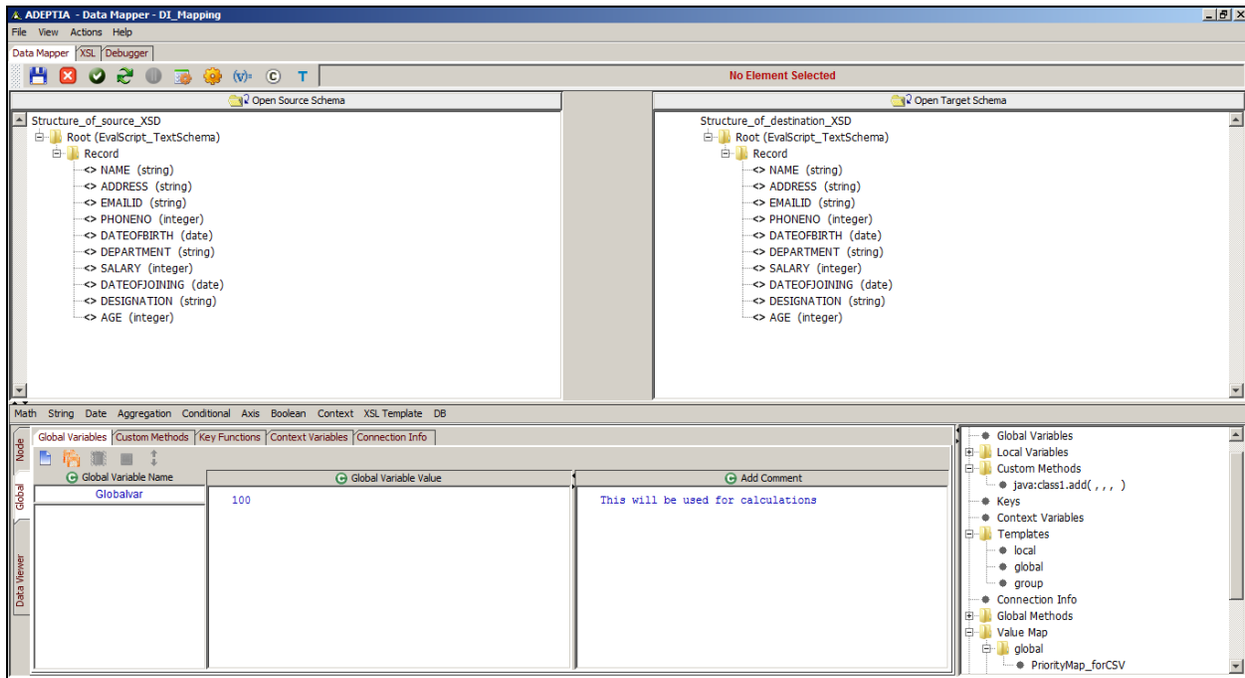


Figure 476: Enter Name, Value and Comments of Global Variable

- Click **Save Global Variable** () button to save the global variable. This global variable is added to the list of existing variables in the **Global Variable Name** field. It is also displayed under *Global Variables* in the Parameters Panel. If you shift the focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Local Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the global variable, an alert message is displayed. (see Figure 477). The comments added for the global variable are saved and displayed above the global variable declaration in the Mapping XSL (refer to Figure 478).

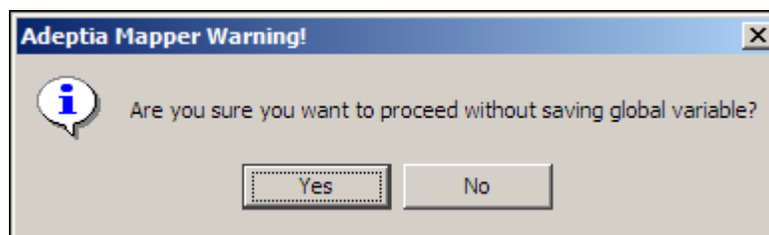


Figure 477: Alert Message



For example, you have defined a global variable *Var1*, and you click the **Name** target element, without saving *Var1*, then the alert message is displayed.

The alert message is also displayed when shifting focus between Global and Node tabs.

8. Click **No** to save the global variable and shift the focus to the other object. If you click **Yes**, then the defined global variable is cleared and the focus is shifted to the other object.

```

1 <?xml version='1.0'?>
2 <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.1" xmlns:java="http://xml.apache.org/xslt/java" xmlns:xalan="http://xml.apache.org/xalan" xmlns:str="http://ex
3 <xsl:output method="xml" version="1.0" encoding="ISO-8859-1" indent="yes"/>
4 <xsl:param name="userName"/>
5 <xsl:param name="password"/>
6 <xsl:param name="class"/>
7 <xsl:param name="identifier"/>
8 <xsl:param name="subject"/>
9 <xsl:param name="repositoryPath"/>
10 <xsl:param name="Input"/>
11 <xsl:variable name="Input_EvalScript_TextSchema" select="document($Input)"/>
12 <xsl:variable name="varConn" select="java:com.adeptia.indigo.services.mapping.support.dbquery.MapperQueryExecutor.getInstance($identifier,'false')"/>
13 <xsl:variable name="apos" '<xsl:variable
14 <!--This will be used for calculations-->
15 <xsl:variable name="Globalvar" select="100"/>
16 <xsl:template match="/">
17 <Root>
18 <Record>
19 <NAME></NAME>
20 <ADDRESS></ADDRESS>
21 <EMAILID></EMAILID>
22 <PHONENO></PHONENO>
23 <DATEOFBIRTH></DATEOFBIRTH>
24 <DEPARTMENT></DEPARTMENT>
25 <SALARY></SALARY>
26 <DATEOFJOINING></DATEOFJOINING>
27 <DESIGNATION></DESIGNATION>
28 <AGE></AGE>
29 </Record>
30 </Root>
31 </xsl:template>
32 </xsl:stylesheet>

```

Figure 478: Comment in Mapping XSL



You can rearrange the global variables by dragging it up or down in the list.



To remove a global variable, select the global variable and click **Remove selected global variable** () button.

To remove all global variables, click **Remove all global variables** () button.

Managing a Global Variable from the Parameters Panel

Once the global variable is added to the Parameters Panel, you can edit it or delete it anytime from this Panel itself.

Steps to manage a Global Variable from the Parameters Panel

1. Right-click the **global variable** that you want to edit or delete. This displays the right dropdown menu (see Figure 479).

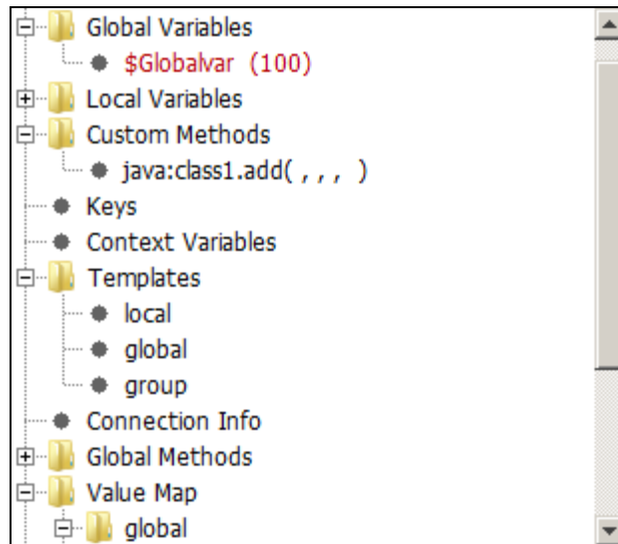


Figure 479: Right-Click menu of Elements in Parameter Panel

2. Select **Edit** to edit the variable. This displays the selected global variable in Edit mode. You can edit the value of the global variable in the **Global Variable Value** field. You can also edit the name of the global variable.
3. Alternately, select **Remove** to delete the selected variable. This displays a confirmation screen for the delete operation (see Figure 480).

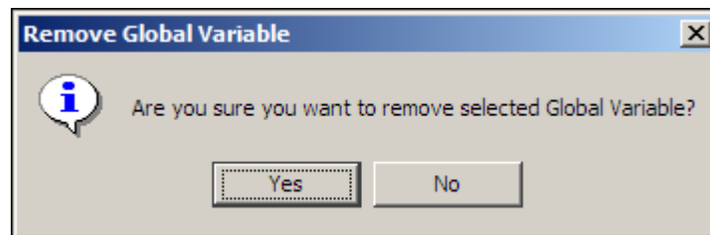


Figure 480: Confirm Delete of Global Variable

4. Click **Yes** to delete the selected variable.

Map Global Variable to Target Element

Once you have created a global variable, you can map it to a target element.

Steps to map Global Variable to target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed. Click **Mapping Rules** tab.
3. Select a *target* element. This displays the selected target element node in the Mapping Graph Area.
4. Double-click the required **global variable** under *Global Variables* in the Parameters Panel. The selected global variable node is displayed in the Mapping Graph Area (see Figure 481).

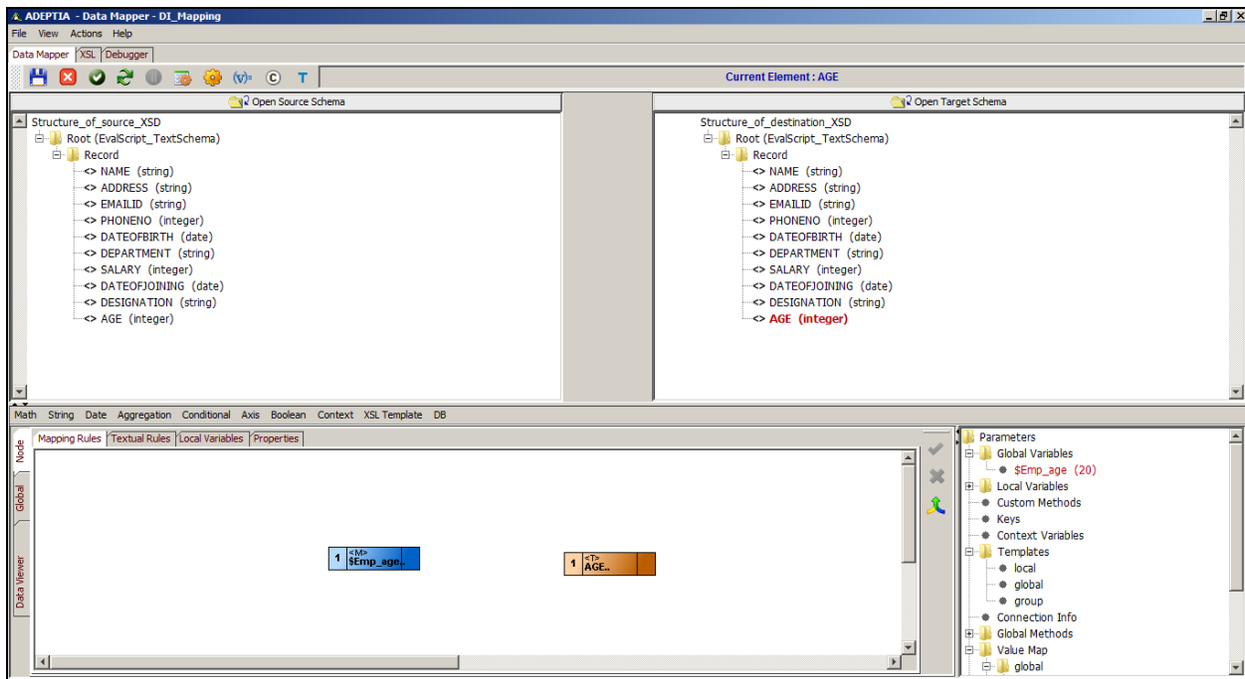


Figure 481: Add Global Variable Node

5. Create a link from the output of the global variable to the input of the target element.
6. Click the **Apply Mapping** (✔) button. This maps the global variable to the target element. If you shift the focus to another target element, or click any of the *Node*, *XSL* or *Debugger* tabs, without applying the mapping, then an alert message is displayed. (refer to Figure 477).
7. Click **No** to apply the mapping and then shift the focus to the other object. If you click **Yes**, then the mapping activity is cleared and is replaced by the previous mapping in the Mapping Graph Area and the focus is shifted to the other object.



Once a global variable is mapped to a target element, the letter **(M)** is displayed next to the mapped target element. This signifies that a target element has been mapped. Refer to [Table of Suffixes](#) for details on suffixes displayed next to a target element.

8. [Save](#) the mapping activity and exit the Data Mapper.



You can [view and validate the generated mapping XSL](#), [view the target XML](#) and [view and validate mapping output](#), before saving the mapping activity.

Using Local Variable

Local variables are used for mapping source elements, mapping functions or constants to a specific target element. They are declared and used only for the specific target element or attribute for which they are declared.

To use a local variable in a mapping activity, you need to map it to the specific target element or attribute. This will successfully execute the local variable when you execute the specific mapping activity in the process flow.

Declare Local Variable

Steps to declare a Local Variable

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed.
3. Click the **Local Variables** tab. The Local Variable pane is displayed in the Mapping Graph Area (see Figure 482).

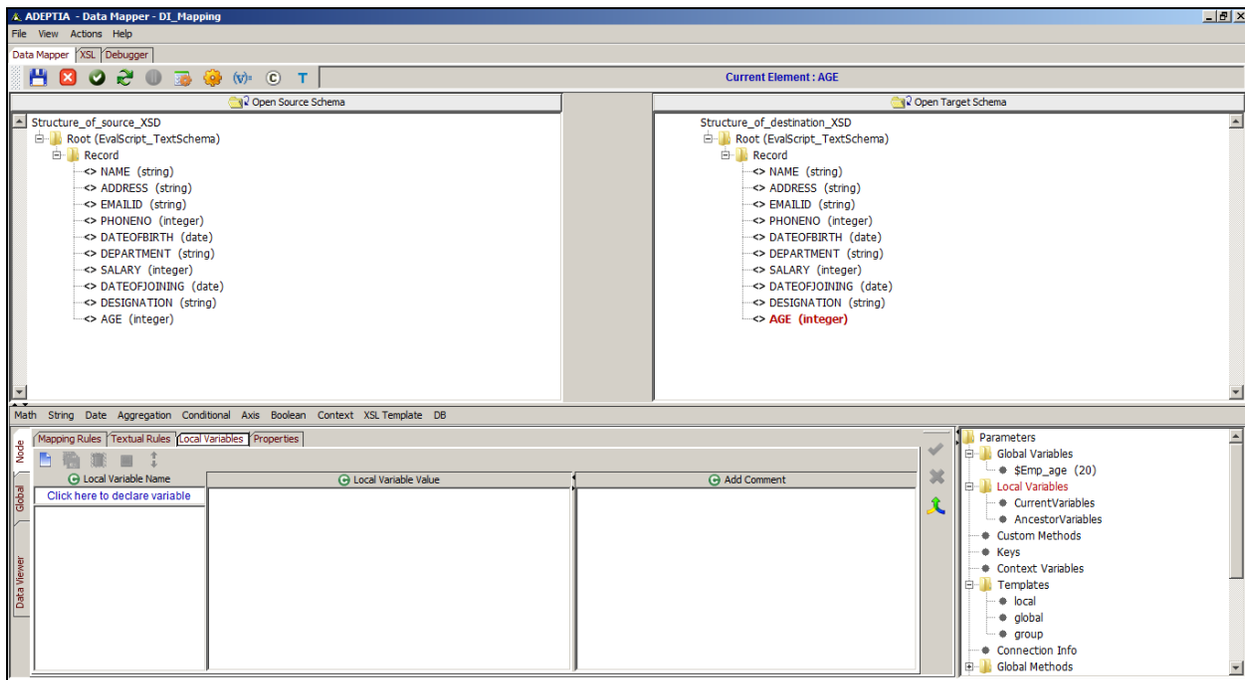


Figure 482: Local Variable Pane

4. Click **Local Variable Name** text field and enter the name of the local variable you want to create (e.g. *varQuery*). Press the **Tab** or **Enter** key. This takes the control to the **Local Variable Value** field.
5. Enter the value of the local variable in the **Local Variable Value** field. You can enter the value of the local variable using one of the listed methods:
 - Click required source element
 - Select the required Mapping function
 - Type the required value manually
 - Select a Custom Method
6. Enter comments for the local variable in the **Add Comment** field (see Figure 483). For example, if the local variable value contains complex XSLT logic, you can enter its description in this field.



The **Comments** field is resizable.

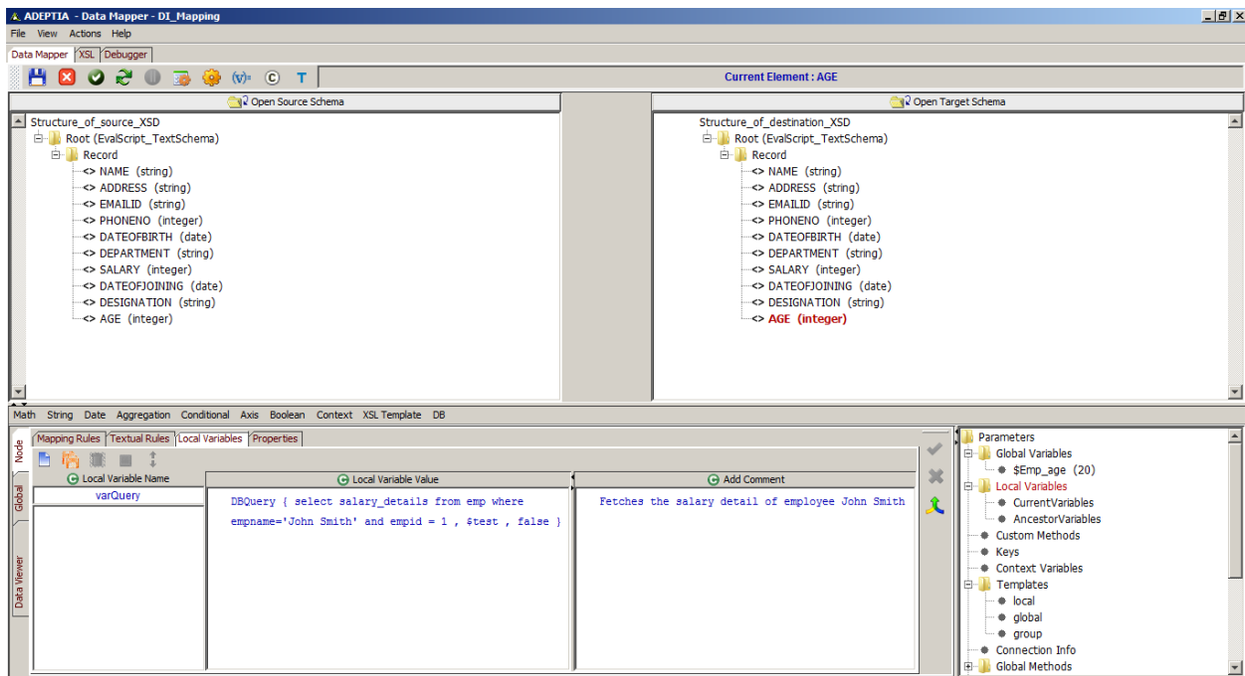


Figure 483: Enter Name, Value and Comment for Local Variable



To select a Custom Method as the value of a local variable, double click the desired **Custom Method** under *Custom Methods* in the Parameters Panel. The selected Custom Method is displayed in the **Variable Definition** field.

To learn how to declare a Custom Method, refer to section [Using Custom Method](#).

- Click the **Save Local Variable** () button to save the local variable for the selected target element. This local variable is added to the list of existing variables in the **Local Variable Name** field. It is also displayed under *Local Variables* in the Parameters Panel. If you shift the focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Global Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the local variable, an alert message is displayed (refer to Figure 477). The comments added for the local variable are saved and displayed above the local variable declaration in the Mapping XSL (refer to Figure 478).



The alert message is also displayed when shifting focus between Global and Node tabs.

- Click **No** to save the local variable and shift the focus to the other object. If you click **Yes**, then the defined local variable is cleared and the focus is shifted to the other object.



Once the local variable is saved, it is categorized as *Current Variable* or *Ancestor Variable* in the Parameters Panel. If it is created for a child node, then it is saved as a *Current Variable*. If it is created for a parent's parent node, then it is saved as an *Ancestor Variable*.



You can rearrange the local variables by dragging it up or down in the list.

Steps to manage a Local Variable from the Parameters Panel

1. Right-click the **local variable** that you want to edit or delete. This displays the right dropdown menu.
2. Select **Edit** to edit the variable. This displays the selected local variable in Edit mode. You can edit the value of the local variable in the **Local Variable Value** field. You can also edit the name of the local variable in the **Local Variable Name** field (see Figure 484).

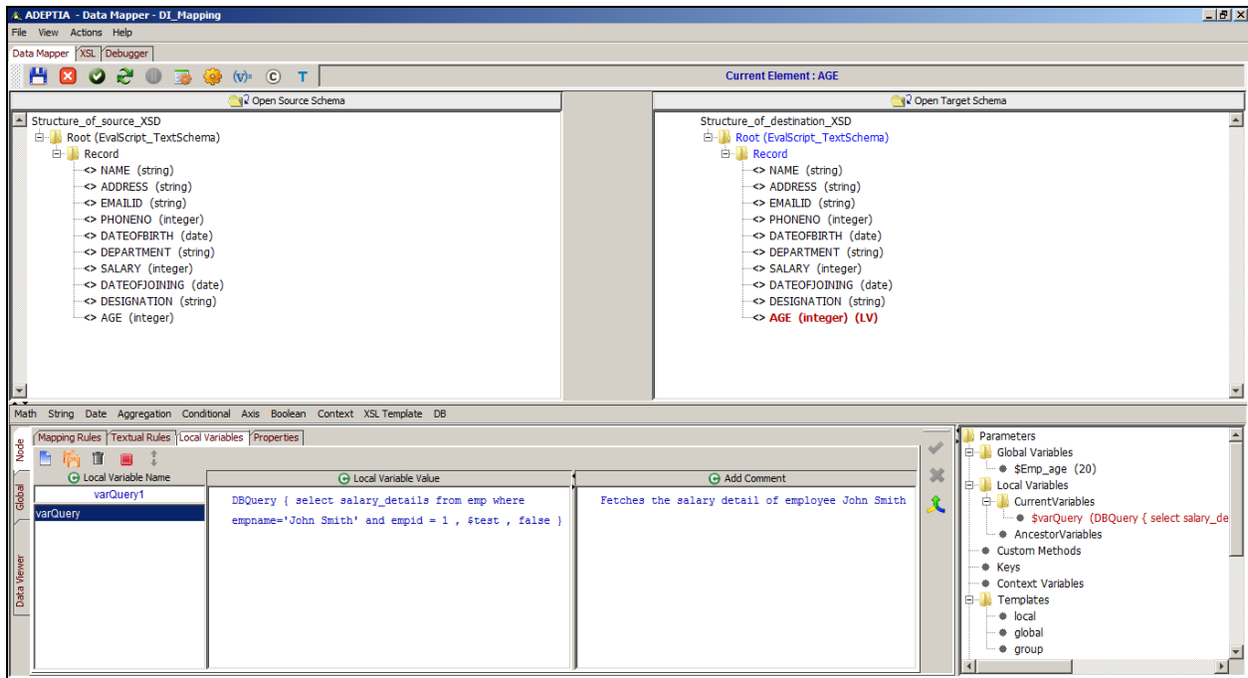


Figure 484: Edit Name, Value and Comment for Local Variable

3. Click the **Save Local Variable** () button to save the edited local variable. An alert message is displayed (see

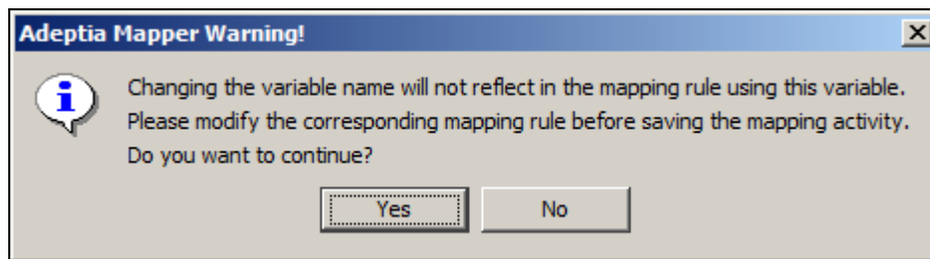


Figure 485: Alert Message

4. Click **OK** to save the changes.



To remove a local variable, select the local variable and click **Remove selected local variable** () button.

To remove all local variables, click **Remove all local variables** () button.

Alternately, you can delete a local variable from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Map Local Variable to Target Element

Once you have created a local variable, you can map it to the specific target element or attribute.

Steps to map Local Variable to specific target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the **Node** tab are displayed. Click **Mapping Rules** tab.
3. Select a *target* element. This displays the selected target element node in the Mapping Graph Area.
4. Double-click the required **local variable** under *Local Variables* in the Parameters Panel. The selected local variable node is displayed in the Mapping Graph Area (see Figure 486).

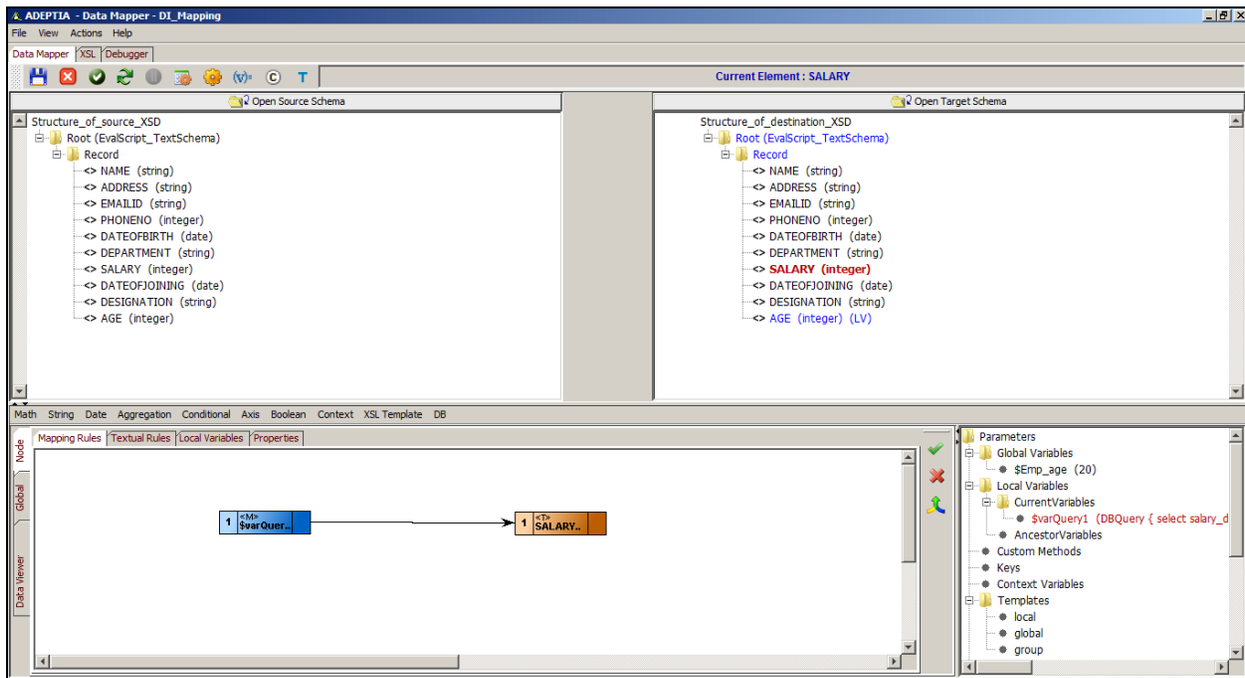


Figure 486: Add Local Variable Node

5. Create a link from the output of the *local variable* to the input of the *target* element.
6. Click the **Apply Mapping** () button. This maps the local variable to the selected target element. If you shift the focus to another target element, or click any of the *Global*, *XSL* or *Debugger* tabs, without applying the mapping, then an alert message is displayed (refer to Figure 477).
7. Click **No** to apply the mapping and then shift focus to the other object. If you click **Yes**, then the mapping activity is cleared and is replaced by the previous mapping in the Mapping Graph Area and the focus is shifted to the other object.



Once a local variable is mapped to a target element, the letter **(LV)** is displayed next to the mapped target element. This signifies that a local variable has been mapped to the target element. The letter **(M)** is also displayed indicating the target element has been mapped. Refer to [Table of Suffixes](#) for details on suffixes displayed next to a target element.



Local variables do not allow duplicate names at the same level. You need to right-click to edit the local variable, where you can select the source.

8. [Save](#) the mapping activity and exit the Data Mapper.



You can [view and validate the generated mapping XSL](#), [view the target XML](#) and [view and validate mapping output](#), before saving the mapping activity.

Using Custom Methods

A custom method is used to call a function from a custom Java class in a package. It is declared and used globally for all target elements.

To use a custom method in a mapping activity, you need to map it to a target element. This will successfully execute the custom method when you execute the mapping activity in the process flow.

Prerequisites

- The package containing the custom java class must be copied in the folder `<InstallFolder>/ServerKernel/customClasses`.

Declare a Custom Method

Steps to declare a Custom Method

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Global** tab displayed in the Mapping Graph Area. All tabs of the **Global** tab are displayed.

3. Click the **Custom Methods** tab. The **Custom Methods** pane is displayed (see Figure 487).

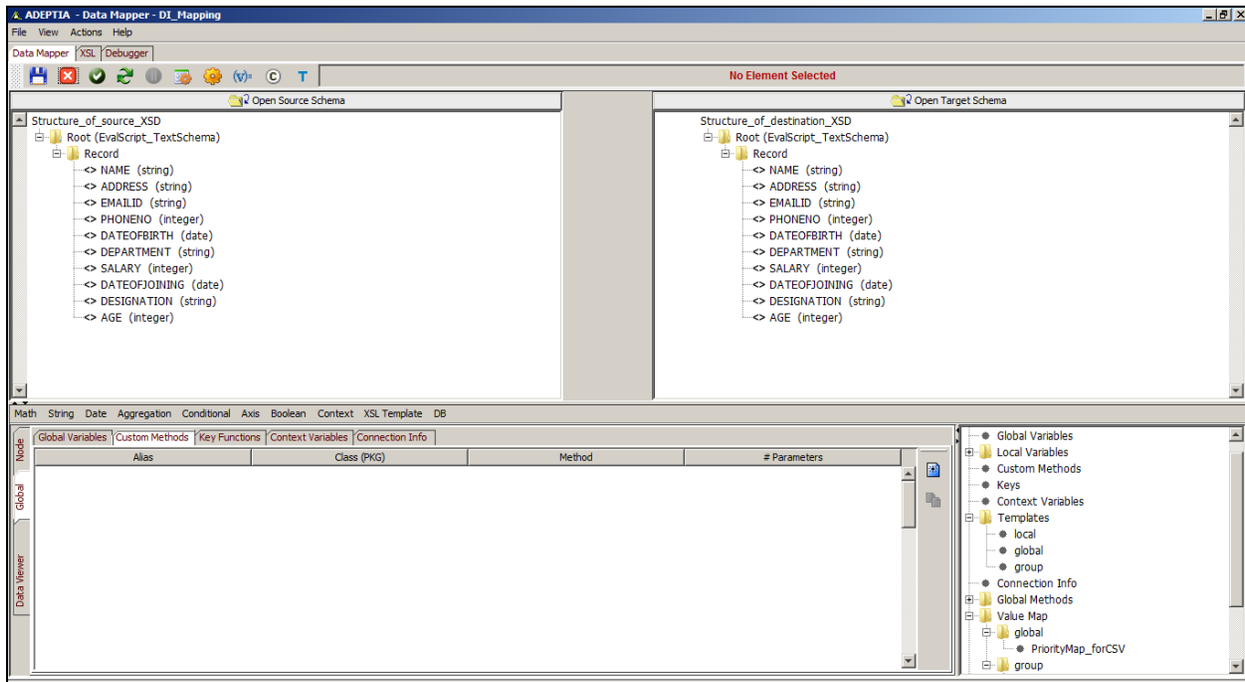


Figure 487: Custom Methods Pane

4. Click the **Add New Method** () button to add a Custom Method. A row is inserted with the listed columns as displayed in Figure 488:
- Alias
 - Class (PKG)
 - Method
 - # Parameters

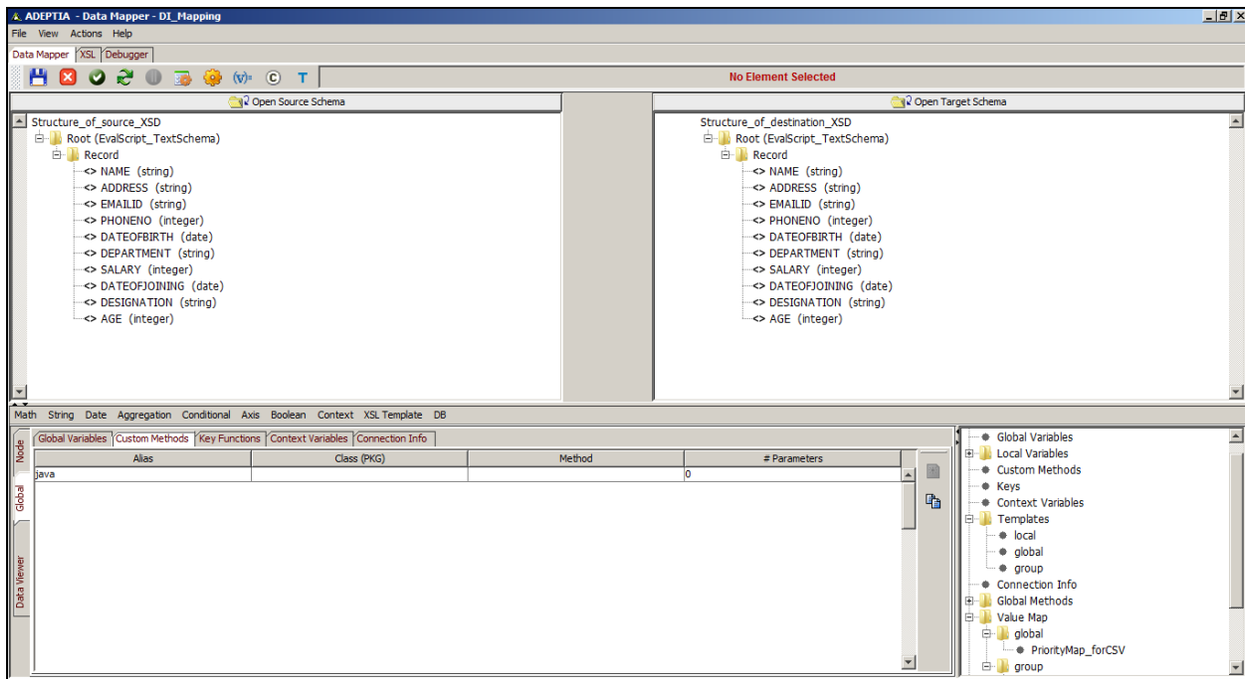


Figure 488: Add Custom Method

- The value 'java' is automatically displayed in the *Alias* column. This is a read-only field.
- Click **Alias** field and then press **Enter** or **Tab** key to activate the **Class (PKG)** field.
- Enter the fully qualified name of the Java class in the **Class (PKG)** field and press **Enter** or **Tab** key to activate the **Method** field.
- Enter the name of the custom method in the **Method** column and press **Enter** or **Tab** key to activate the **#Parameter** field.
- Enter the number of arguments taken by Method in the **#Parameter** column. A custom method can take any number of arguments. However, if you enter a value greater than 4, then a warning message appears (see Figure 489).

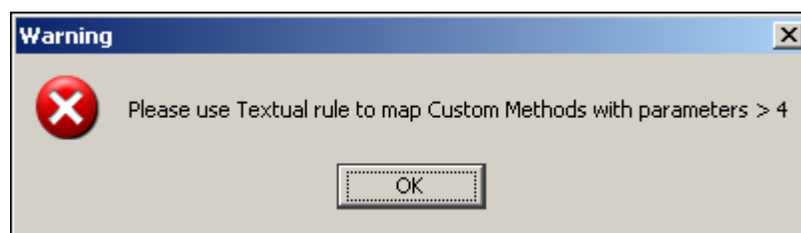


Figure 489: Warning for Adding more than 4 Parameters

- Click **OK** to close the message. This saves the custom method and displays it under **Custom Methods** in the Parameters Panel (see Figure 490).

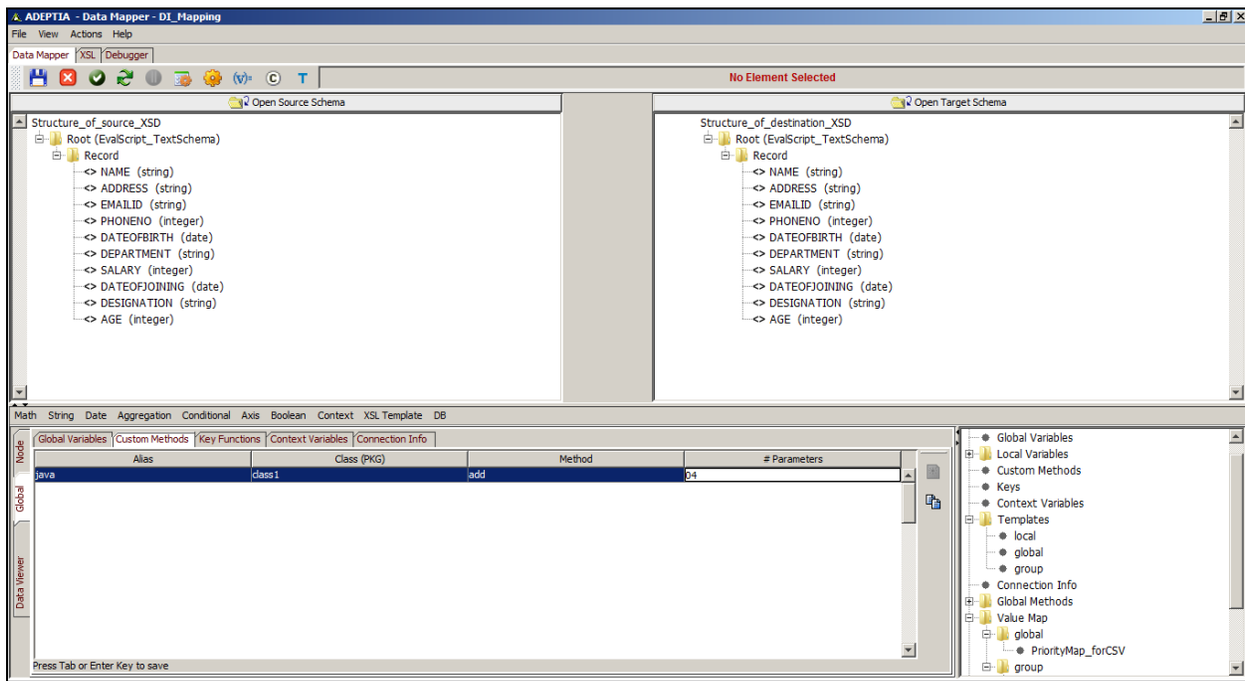


Figure 490: Custom Method added to Parameters Panel



To remove a custom method, select the custom method and click the **Remove selected method** () button.

Alternately, you can edit or delete a custom method from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Map Custom Method to Target Element

Once you have created a custom method, you can map it to a target element.

Steps to map Custom Method to target element

- Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
- Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed. Click **Mapping Rules** tab.
- Select a *target* element. This displays the selected target element node in the Mapping Graph Area.

4. Double-click the required **custom method** under **Custom Methods** in the **Parameters** Panel. The selected method node is displayed in the Mapping Graph Area (see Figure 491).

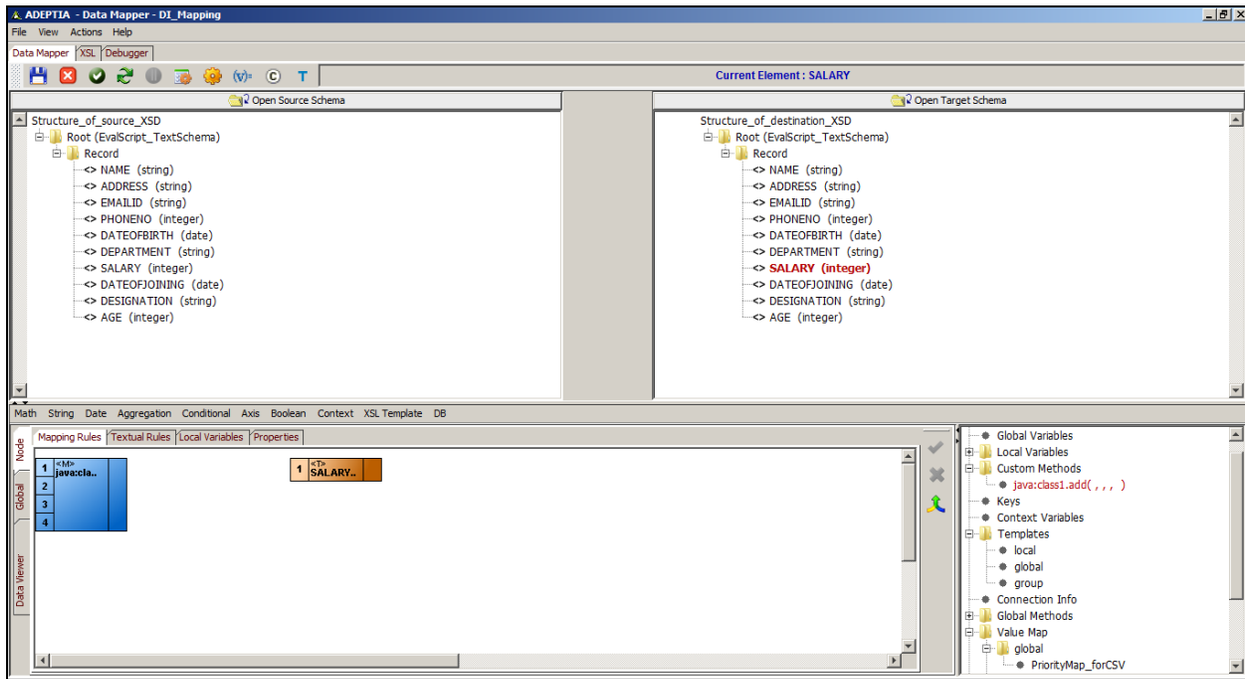


Figure 491: Add Custom Method Node



If the custom method is defined with more than 4 parameters, then double-clicking the custom method will display the warning message (refer to Figure 489). Once you click **OK**, you need to define the mapping using Textual Rules.

5. Click two *source* elements. The selected source nodes are displayed in the Mapping Graph Area.
6. Create a link from the output of the first *source* element to the first input of the *custom method* node.
7. Create a link from the output of the second *source* element to the second input of the *custom method* node.

8. Create a link from the output of the *custom method* node to the input of the *target* element (see Figure 492).

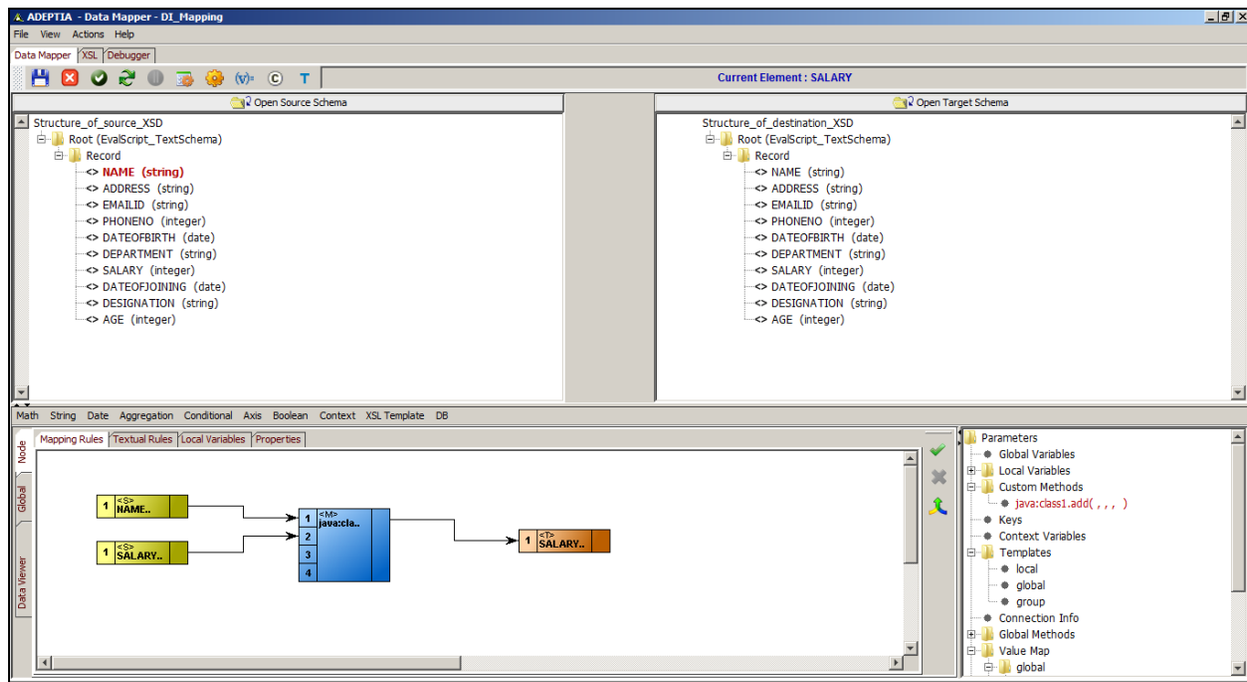


Figure 492: Create Links between Nodes

9. Click the **Apply Mapping** (✓) button. This maps the custom method to the target element.
10. [Save](#) the mapping activity and exit the Data Mapper.



You can [view and validate the generated mapping XSL](#), [view the target XML](#) and [view and validate mapping output](#), before saving the mapping activity.

Dynamically Loading Custom Methods

Adeptia supports dynamic loading of custom methods in the Data Mapper. It loads the custom methods available in the Custom Classes folder, under the Global Methods node in the Parameters Panel. This enables you to access any custom method from the Data Mapper itself, without any need to specify method parameters, such as class name, method name and the number of arguments in the Data Mapper applet.

Steps to dynamically load Custom Methods

1. Copy all the class files in the Custom Classes folder and then restart the kernel.



The current implementation of Global Methods does not support package hierarchy. So all class files that are directly placed in the Custom Classes folder, will be visible through the Global Methods node in the Parameters Panel.

- Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes. The *Global Methods* node is already displayed in the Parameters Panel, each time Data Mapper is opened (see Figure 493).

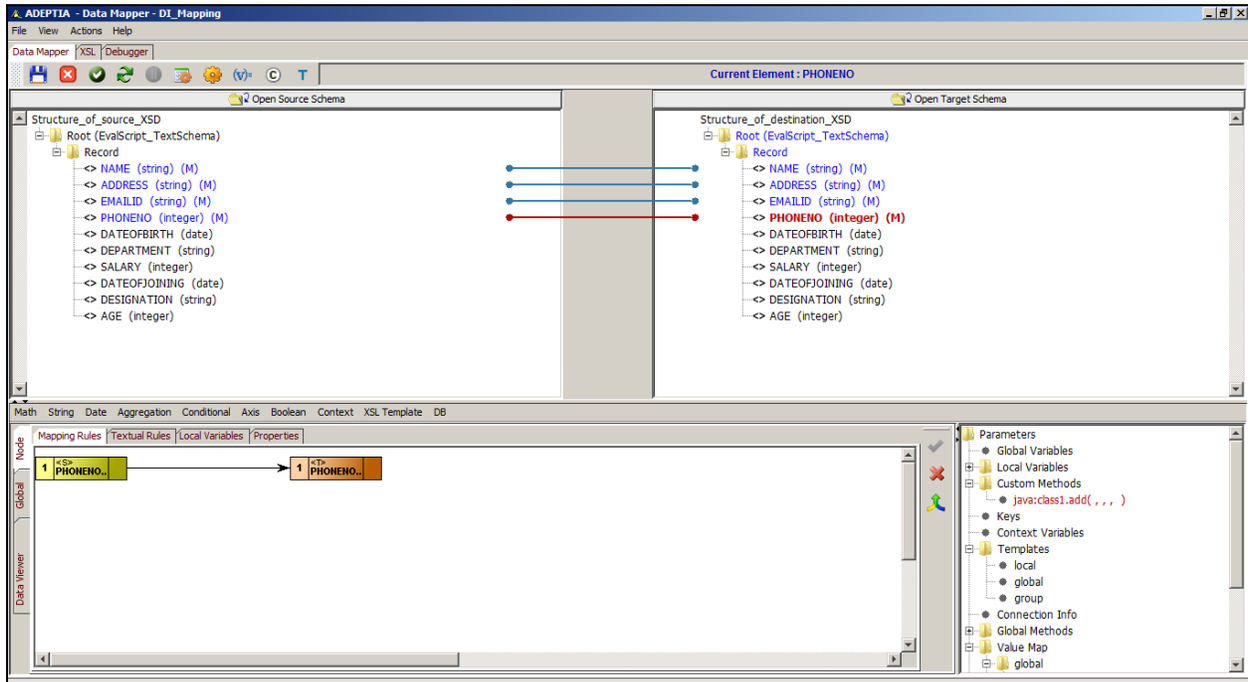


Figure 493: Global Methods Node

- Expand the **Global Methods** node to display all the class files present in the **Custom Classes** folder (see Figure 494).

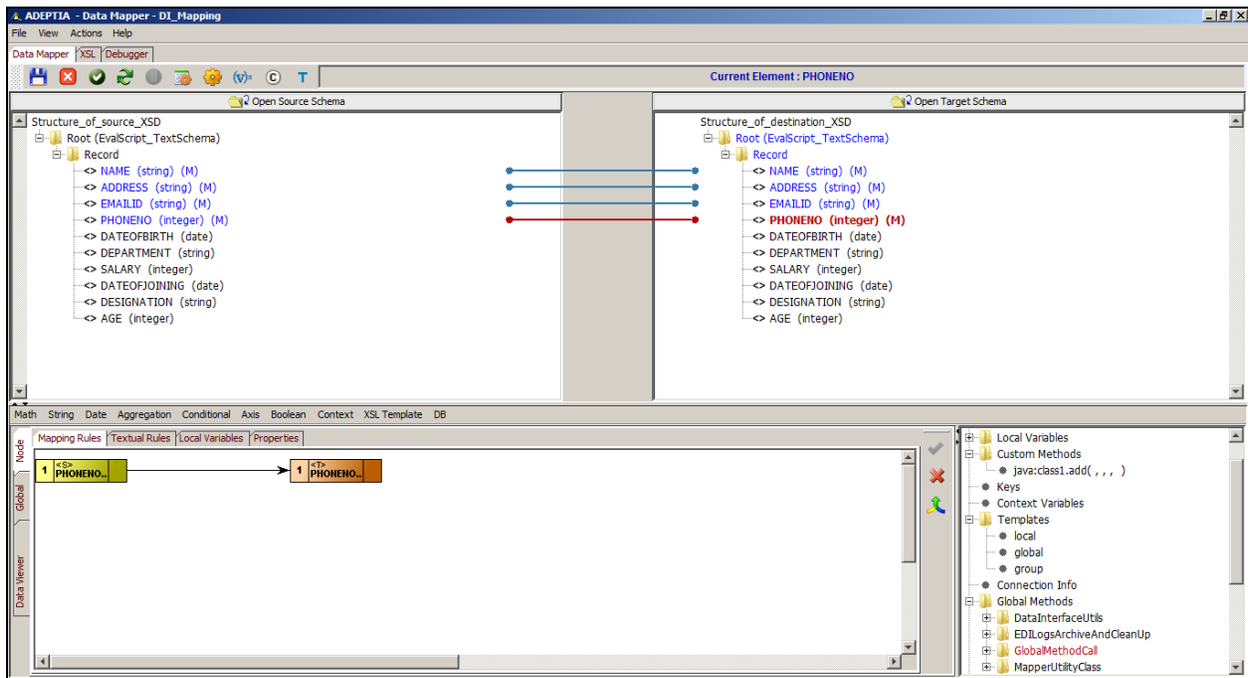


Figure 494: List of Class Files in Custom Classes Folder

4. Expand a class node to display all custom methods available for that class (see Figure 495).

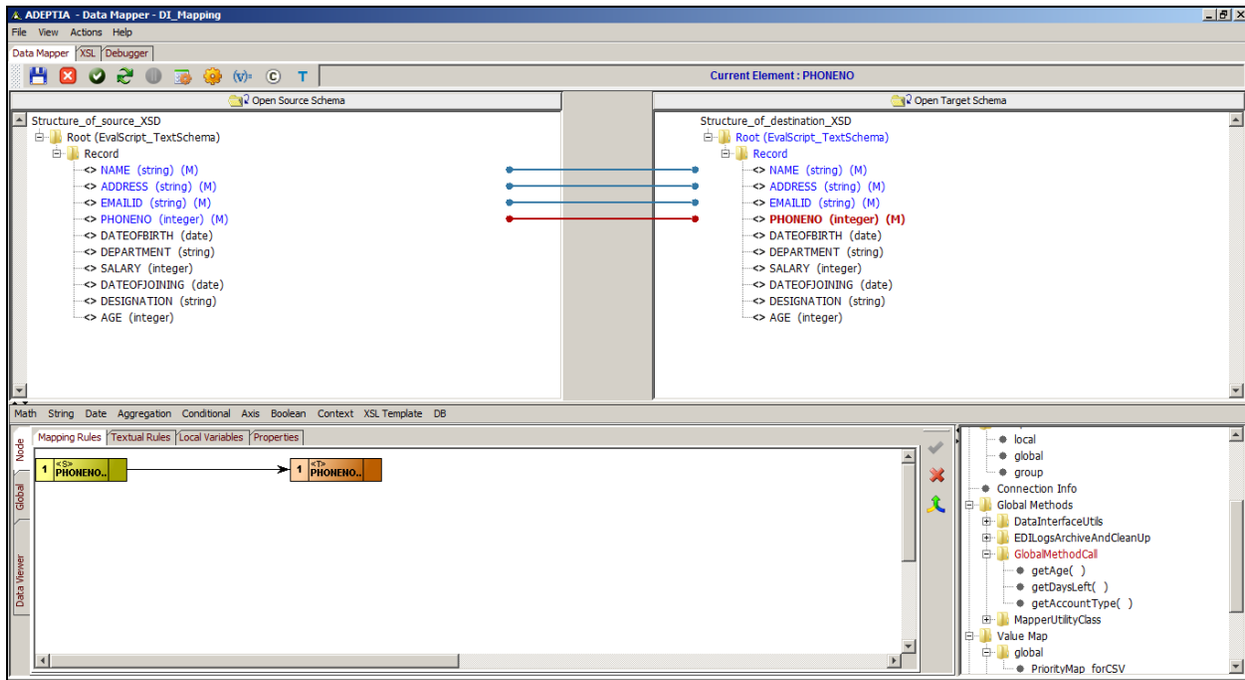


Figure 495: Custom Methods in a Custom Class



You can view more information (such as return type and parameter types) about a custom method as a tooltip, by placing the cursor over the custom method node.

You can then map the custom method to a target element by double-clicking the custom method and then mapping by providing the input parameters.

Using Key Function

The *Key* function is used to extract information from two or more related input data sources. For example, if there are two input data sources: *source1* and *source2*, then the *Key* function will extract information from *source2* based on the matching field from *source1*.

Key function is always created in context of *source2* (the data source from where data needs to be fetched based on matching field). All the parameters of the *Key* function correspond to *source2* only. It has the following 3 parameters:

- **Key Name** : It is a name that you want to give to the Key function (for example, Key1))
- **Key Match** : It is the XPath of source2 that will be returned as output by the Key function . This XPath is assumed to be present in the source2 . A valid Xpath needs to be specified as this path will be returned as output. A schema name cannot be used here in the Xpath.
- **Key Use**: It is the name of the field from source2 which will be used to find the matching record from source2 based on the value passed to *Key* function. For example, if the *Key Match* is */Root/Record* and *Key Use* is *EmpID*, and if we pass value 25 to the *Key* function , then it will start scanning *EmpID* of the *source2* inside each record of *source2*. Whenever *EmpID*=25, the *Key* function will pass that record (*Root/Record*) as output.

Once the *Key* function is created, you need to pass the value to the *Key* function that will be used to match the *Key Use* defined for *source2* and map the output to the target element. For this, you need to use the *Key* mapping function. The syntax of the *Key* Mapping is :

```
key( , )
```

This function accepts 2 parameters. The first parameter is the name of the *Key* function (*Key1*) to be used and the second parameter is the actual value that will be passed to the *Key* function to perform the match on *source2*. The parameters will be:

```
key( 'key1', 25 )
```

Once XSLT transformer finds a mapping it will call the *Key* function *Key1* and pass the value *25* to that function. The *Key* function *Key1* on receiving the mapping will pick this value *25* and start scanning *EmpID* of the *source2* inside each record of *source2*. Whenever *EmpID= 25*, the *Key* function will pass that record (*Root/Record*) as output.

The *Key* function always executes inside current context or nearest *For Each* that is applied to the target element where *Key* function is mapped. So if the *For Each* is applied is for *source2* on the target element, then the *Key* function will use *source2* as the data source on which *EmpID* scanning will be performed . So the *For Each* applied, helps the *Key* function to decide which data source to use, to perform the scanning and fetch the output.

Usage Scenario

For example, there are two source schemas: *Schema_EmpDetails* and *Schema_Emp_incrementalDetails*. There is one target schema: *Schema_EmpCompleteDetails*. The objective is to map the fields *EmpName*, *EmpID*, *Age*, *Salary*, *City* and *Email* from *Schema_EmpDetails* and map the field *Address* from *Schema_Emp_incrementalDetails* to the target schema. The *Address* from the *Schema_Emp_incrementalDetails* is fetched using *Key* function and using *EmpID* as *Key Use*.

The parameters are defined as:

- Key Name: *Key1*
- Key Match: */Root/Record*
- Key Use: *EmpID*

The first *For Each* is applied from record of first Schema on target *Record* node. This will insure that target data will contain as many records as there are in *Schema_EmpDetails*. Now *Key* mapping is used on the target *Address* element. So the deciding *For Each* (*\$Input_Schema_Emp_incrementalDetails/Root*) for *Key* function is applied on this element. The *For Each* applied here is up to *Root* element only not *Record* so that only single *Address* target element is created per record . The *Key* mapping is defined as:

```
key( 'key1', $ _varEmpID )/Address
```

Local variable *_varEmpID* is used as second parameter which is dynamically picking value from the *EmpID* of the first schema (due to *For Each* applied on target *Record* node). Once the *Key* function finds the match, it will return the matching record *Root/Record* from the second schema. Since the *Address* element is inside the *Record* element, */Address* is appended to the *Key* mapping, which becomes *Root/Record/Address*.

Using key function involves:

- Creating a key
- Mapping the Key with target element

Creating a Key

Steps to create a key

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Global** tab displayed in the Mapping Graph Area. All tabs of the Global tab are displayed.
3. Click the **Key Functions** tab. A list of existing keys is displayed in the Key Functions pane (see Figure 496).

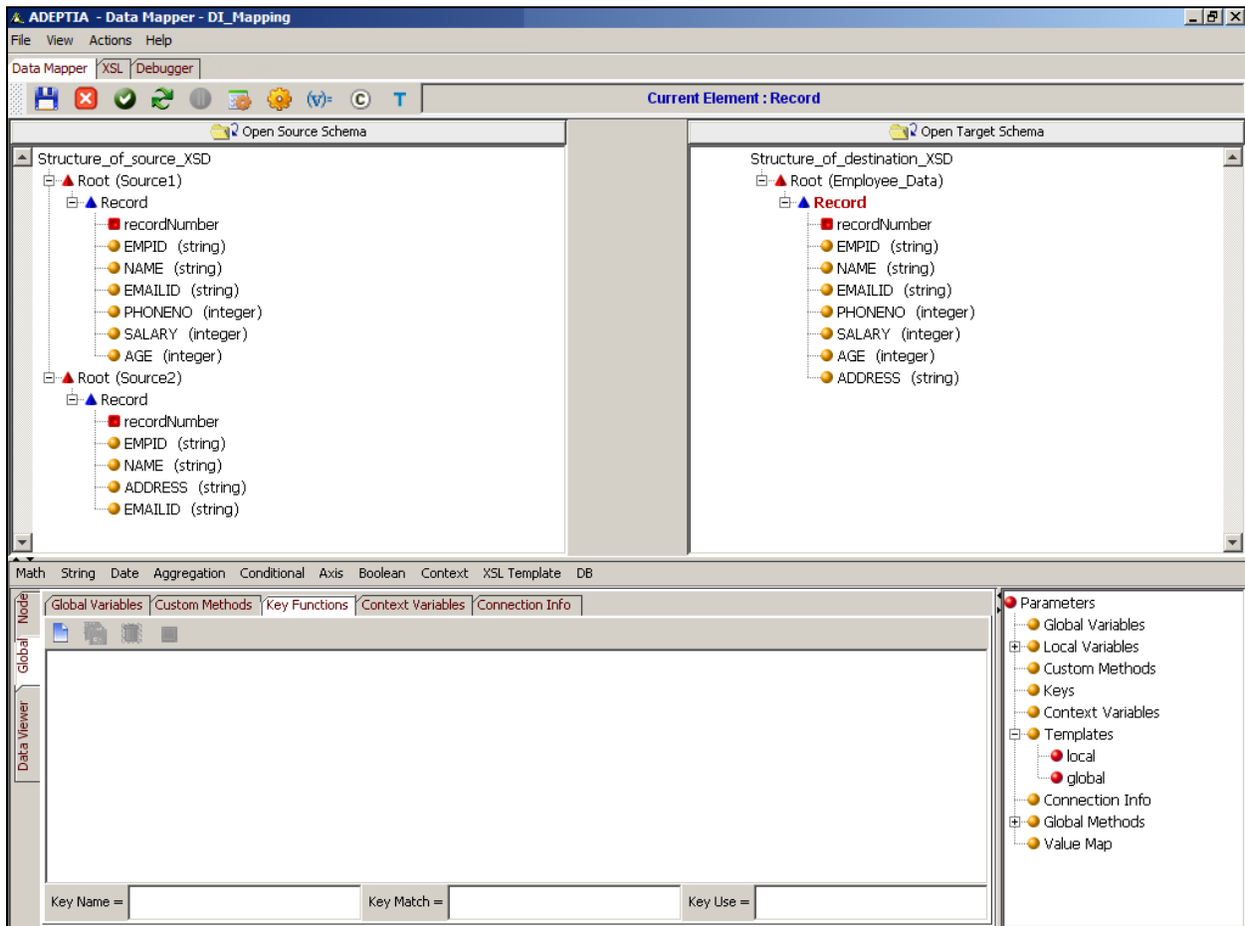


Figure 496: Key Functions Tab

4. Click the **Add Key** () button to activate the **Key Name** field.
5. Enter the name of the new key in the **Key Name** field.
6. Enter the path of the source element (at the root node) to be matched, in the **Key Match** field. The path always starts with a '/'.

 Here in the field, you need not to enter the complete Xpath. In path you need to enter only the *Root* and *Record*. For example */Root/Record* .

7. Enter the name of the field to be matched in the **Key Use** field for example *EMPID*.



The **Key Match** and the **Key Use** fields are case-sensitive.

- Click **Save Key** () button to save the key. This key is added to the list of existing keys in the **Key Function** tab. It is also displayed under Keys in the Parameters Panel. (see Figure 497).

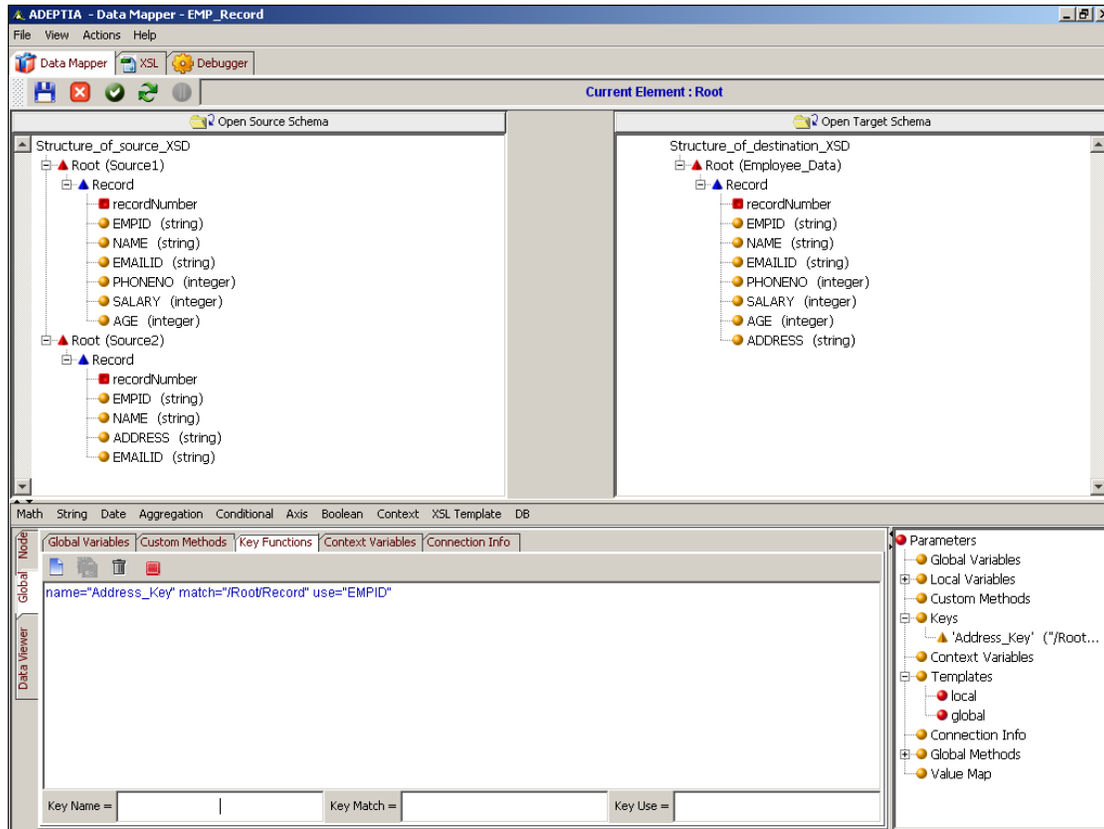


Figure 497: Key Added to Parameters Panel

- If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Properties*, *XSL* or *Debugger* tabs, without saving the key, an alert message is displayed (refer to Figure 477).



The alert message is also displayed when shifting focus between the *Global* and *Node* tabs.

- Click **No** to save the key and shift the focus to the other object. If you click **Yes**, then the defined key is cleared and focus is shifted to the other object.



You can rearrange the keys by dragging it up or down in the list.



You can edit or delete a key from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Mapping the Key with Target Element

Steps to use the Key Function

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Map source and target elements as displayed in figure below (see Figure 498).

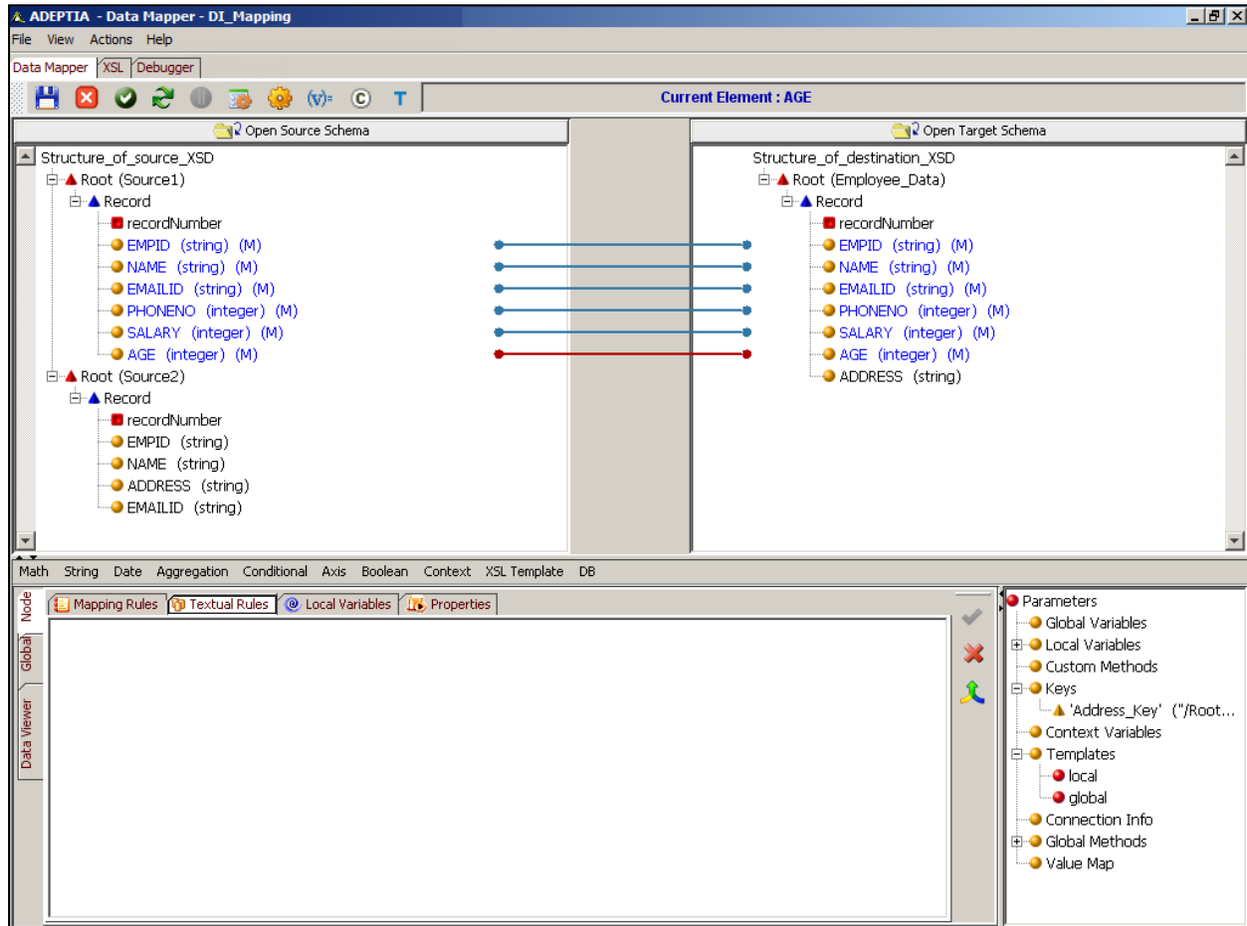


Figure 498: Map Source and Target Elements

3. Click the parent node (e.g. *Record*) of the target element and apply the *For Each* for parent node (e.g. *Record*) of schema *Source1*.
4. Create a local variable at Record level of the target schema. Select *EMPID* element of *Source1* schema as the value of the variable.
5. Click *target* element (e.g. *Address*) on which you want to apply the key.
6. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of **the** Node tab are displayed.
7. Click the **Textual Rules** tab. The Textual Rules pane is displayed in the Mapping Graph Area.

- Click the **Aggregation** mapping function and select the **Key** sub-function. The Key function is displayed in the Textual Rules pane (see Figure 499).

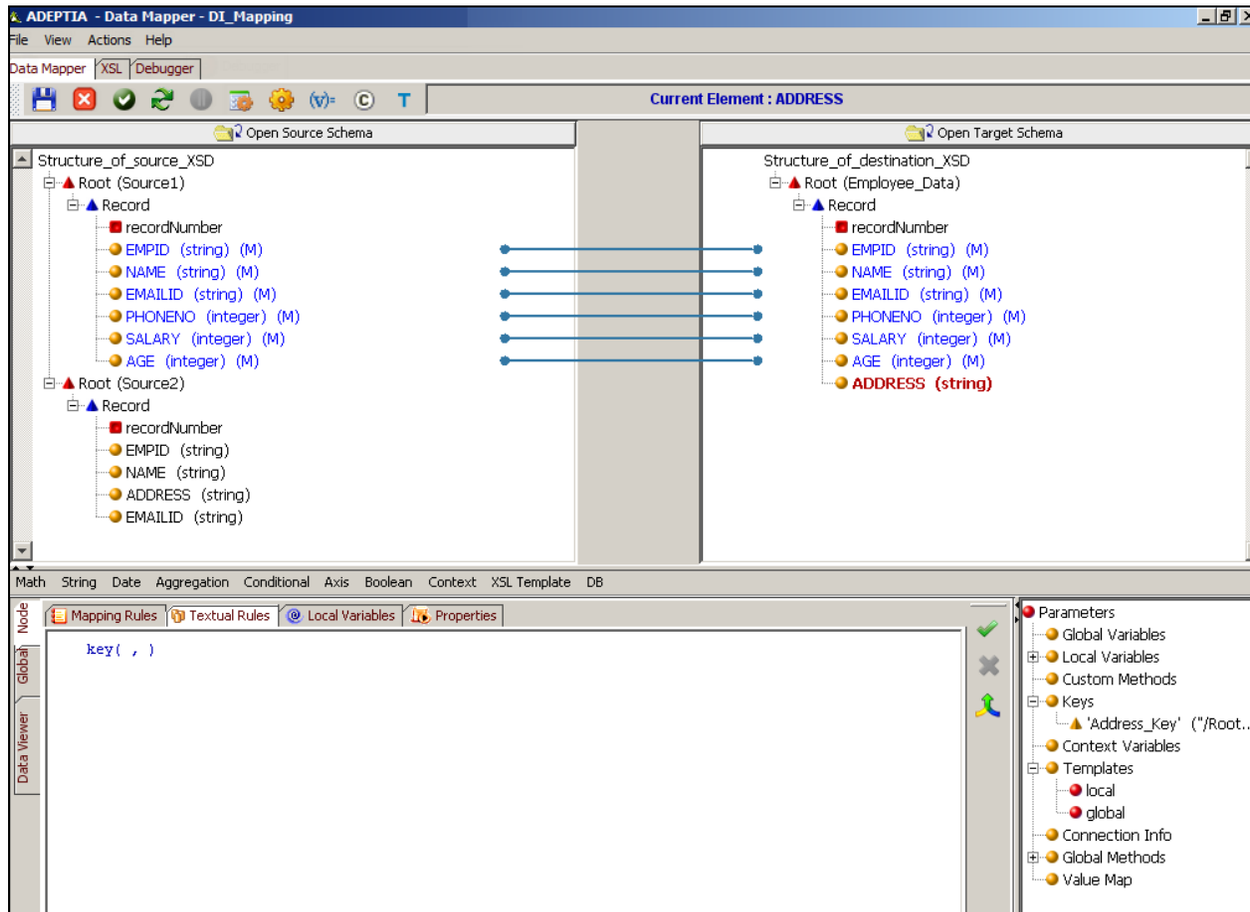


Figure 499: Key Function

- Place the cursor, at the first argument of key function and double-click the required key that you want to apply, from *Keys* in the *Parameters* Panel. This is the first argument for the key function.
- Place the cursor at the second argument of key function and double click the required *local variable*, under *Local/Ancestor Variables* in the *Parameters* Panel. This is the second argument for the key function.
- The syntax of the key function in the textual rules pane will be displayed as:

$$\text{key} ("key1" , \$\text{VarEmpidSource1})$$
- Append the name of the element (*Address*), of the *source2* schema, which needs to be mapped to the target element (*Address*).

Now the syntax of the mapping will be displayed as:

$$\text{key} ("key1" , \$\text{VarEmpidSource1})/\text{Address}$$

(see Figure 500)

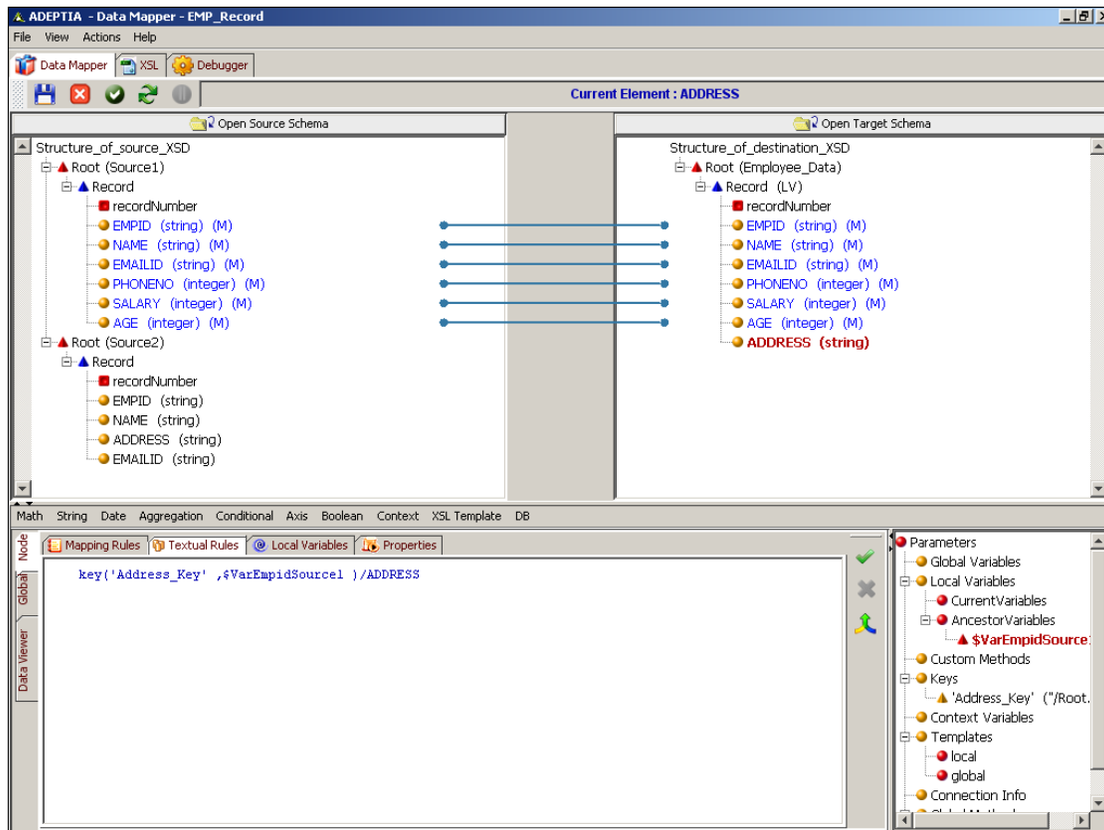


Figure 500: Map Key Function Node to Target Element

13. Click the **Apply Mapping** (✓) button. This maps the key to the address element of the target schema. If you shift the focus to another target element, or click any of the *Mapping Rules*, *Textual Rules*, *Properties*, *Node*, *XSL* or *Debugger* tabs, without applying the mapping, then an alert message is displayed (refer to Figure 477).
14. Click **No** to apply the mapping and shift focus to the other object. If you click **Yes**, then the mapping activity is cleared and is replaced by the previous mapping in the Mapping Graph Area and the focus is shifted to the other object.
15. Apply *For Each* on element *address* of target schema from Root level of *Source2* schema. This will execute key in the context of second source schema (i.e. *Source2*).
16. [Save](#) the mapping activity and exit the Data Mapper.



You can [view and validate the generated mapping XSL](#), [view the target XML](#) and [view and validate mapping output](#), before saving the mapping activity.

Declaring Connection Info Variable

- Connection Info variables are used as a parameter in the DBQuery function, when extracting information from the database.

Steps to declare a Connection Info Variable

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the **Global** tab in the Mapping Graph Area. All tabs of the Global tab are displayed.
3. Click the **Connection Info** tab. The Connection Info Variable pane is displayed in the Mapping Graph Area (see Figure 501).

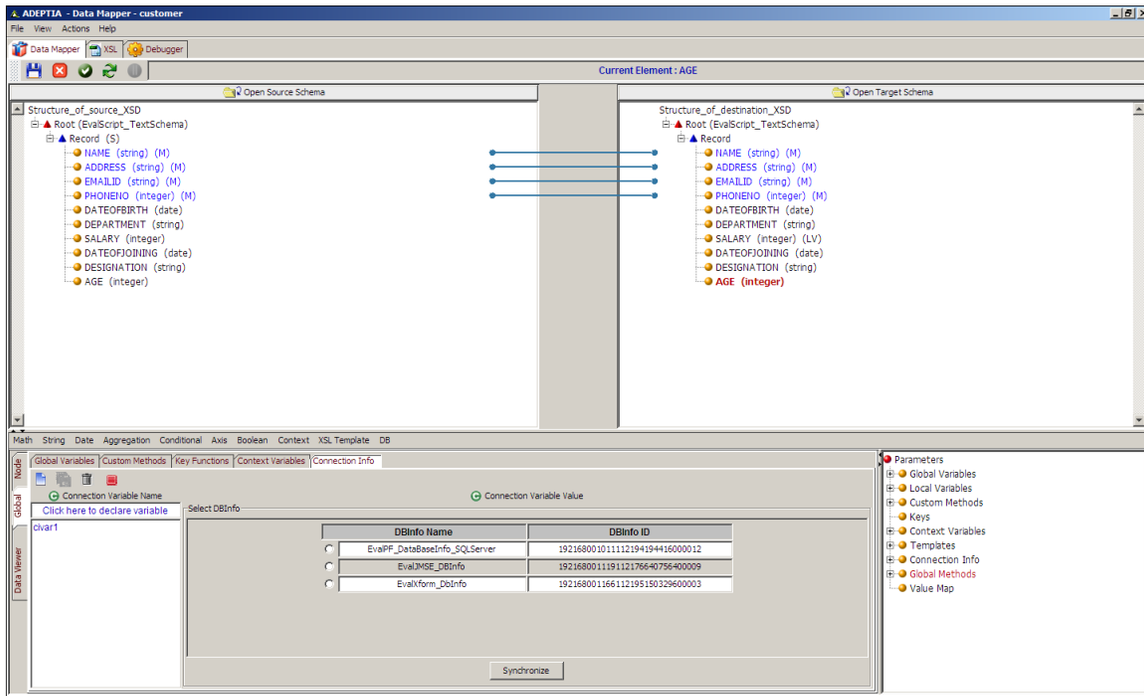


Figure 501: Connection Info Variable Pane

4. Click the **Connection Variable Name** text field and enter the name of the **Connection Info** variable you want to create (e.g. Var1). Press the **Tab** or **Enter** key. This takes the control to the **Connection Variable Value** field.
5. The Connection Info variable accepts a **DBInfo** as its value. Thus, the *Connection Variable Value* field displays a list of existing **DBInfo Names** and their **IDs**.

6. Select the **DBInfo** name that you want to assign for the *Connection Info* variable (see Figure 502).

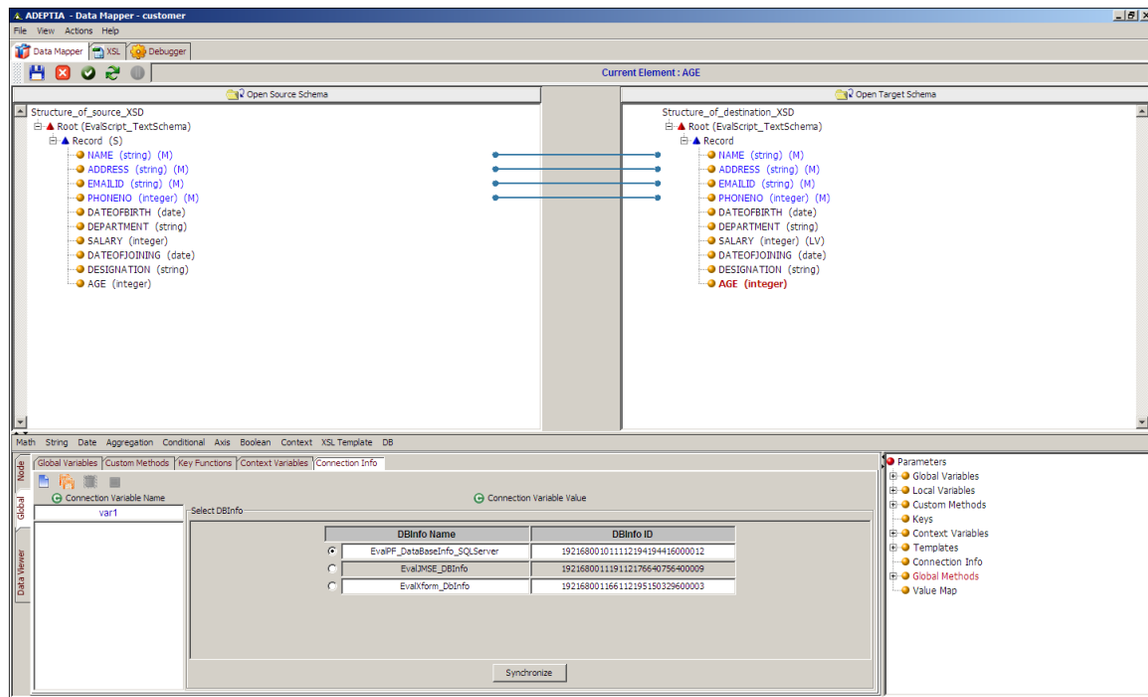


Figure 502: Enter Connection Variable Value



You can click **Synchronize** to reload the **DBInfo** list.

7. Click the **Save Connection Variable** () button to save the *Connection Info* variable. This Connection Info variable is added to the list of existing variables in the *Connection Variable Name* field. It is also displayed under *Connection Info* in the Parameters Panel. If you shift the focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Local Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the Connection Info variable, an alert message is displayed (refer to Figure 477).
8. Click **No** to save the Connection Info variable and shift the focus to the other object. If you click **Yes**, then the defined Connection Info variable is cleared and the focus is shifted to the other object.



You can rearrange the Connection Info variables by dragging it up or down in the list.



You can edit or delete a Connection Info variable from the Parameters Panel itself. For details, refer to the [Managing a Global Variable from Parameter Panel](#) section.

Setting Target Element Properties

You can set various properties of a target element.

Steps to set target element properties

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the *target* element for which you want to set properties.
3. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed.
4. Click the **Properties** tab. The **Properties** pane is displayed (see Figure 503)

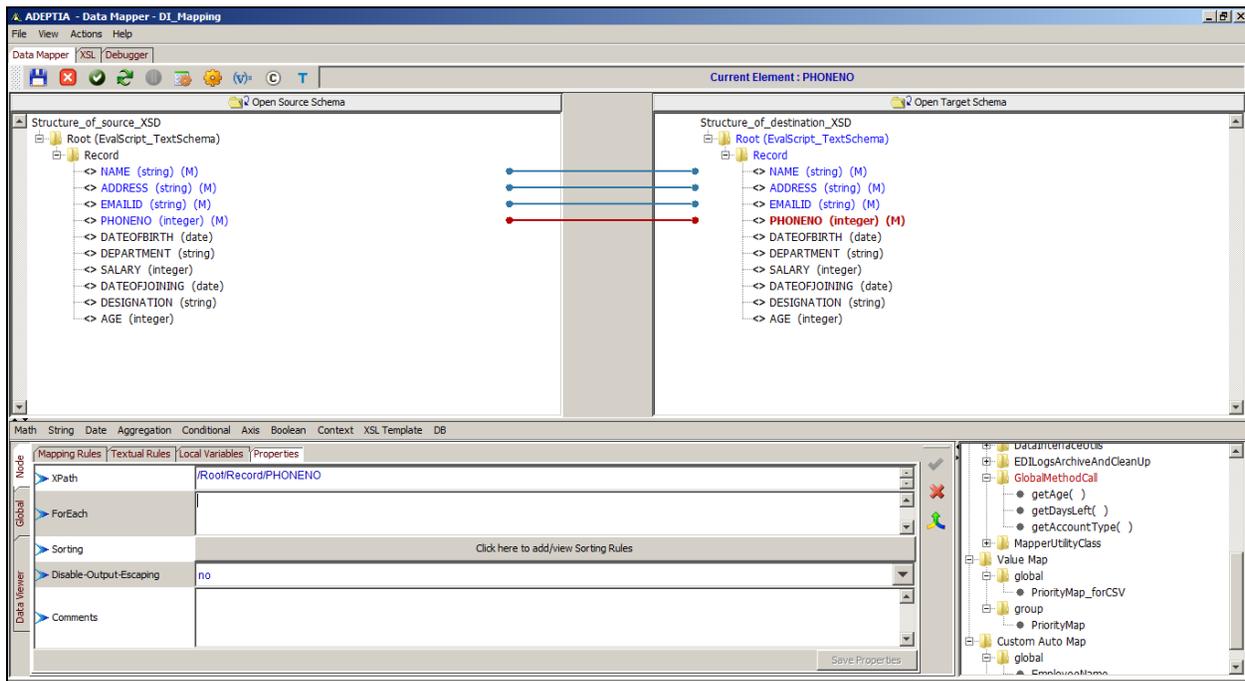


Figure 503: Properties Pane

5. The Properties pane comprises of various properties, which are outlined in the table below.

Table 22: Properties of a Target Element

| Property | Description |
|-------------------------|---|
| XPath | Displays the XPath of the selected target element. It is a read-only field. |
| For Each | Sets the For Each property for the target element. It is used to repeat occurrences of a target element depending on the total occurrences of a source element in the source file. To set the For Each property refer to the section Setting the For Each Property. |
| Sorting | Sets the Sorting rules for the target element. It also allows you to view or remove sorting rules for the target element. To set the Sorting Rules, refer to the section Setting Sorting Rules. |
| Disable-Output-Escaping | Sets the disable-output –escaping property for the target element. It is used to include this property under the ‘value-of’ element in the generated XSL. By default, this property is set as ‘no’. For details on this property, refer to the |

| Property | Description |
|----------|---|
| | section Using XSL Property. |
| Comments | Displays comments entered for the target element. This is a data entry field and allows you to enter comments for the target element. To enter comments, refer to the section Adding Comments for Target Element. |

6. Enter the properties required for the selected target element.
7. Click **Save Properties** to save the properties entered for the target element. If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Global Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the properties, an alert message is displayed (refer to Figure 477).
8. Click **No** to save the properties and shift focus to the other object. If you click **Yes**, then the defined properties are cleared and the focus is shifted to the other object.

Setting For Each Property

The *For Each* property is used to repeat the occurrences of a target element or node, depending on the total occurrences of a source element or a node in the source file.

For example, an XML schema with a node customer has three elements, `first_name`, `last_name`, and `state`. This schema is used both at the source and at the target end.

Supposing, the source file has 10 occurrences of the customer. Applying the *For Each* property on the target node customer, for the source node customer, generates an output file containing 10 occurrences of the customer in it.



If *For Each* property is not used, an output file is generated with only one occurrence of customer in it.

For Each and *Apply Template* both cannot be used simultaneously on one node.

Steps to set the For Each property

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the *target* element for which you want to set the *For Each* property.
3. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the **Node** tab are displayed.
4. Click **Properties** tab. The **Properties** pane is displayed (refer to Figure 503).
5. Click the **For Each** property field and then double-click the *source* element using which you want to apply the **For Each** property. This displays the entire path of the source element in the **For Each** field (see Figure 504).

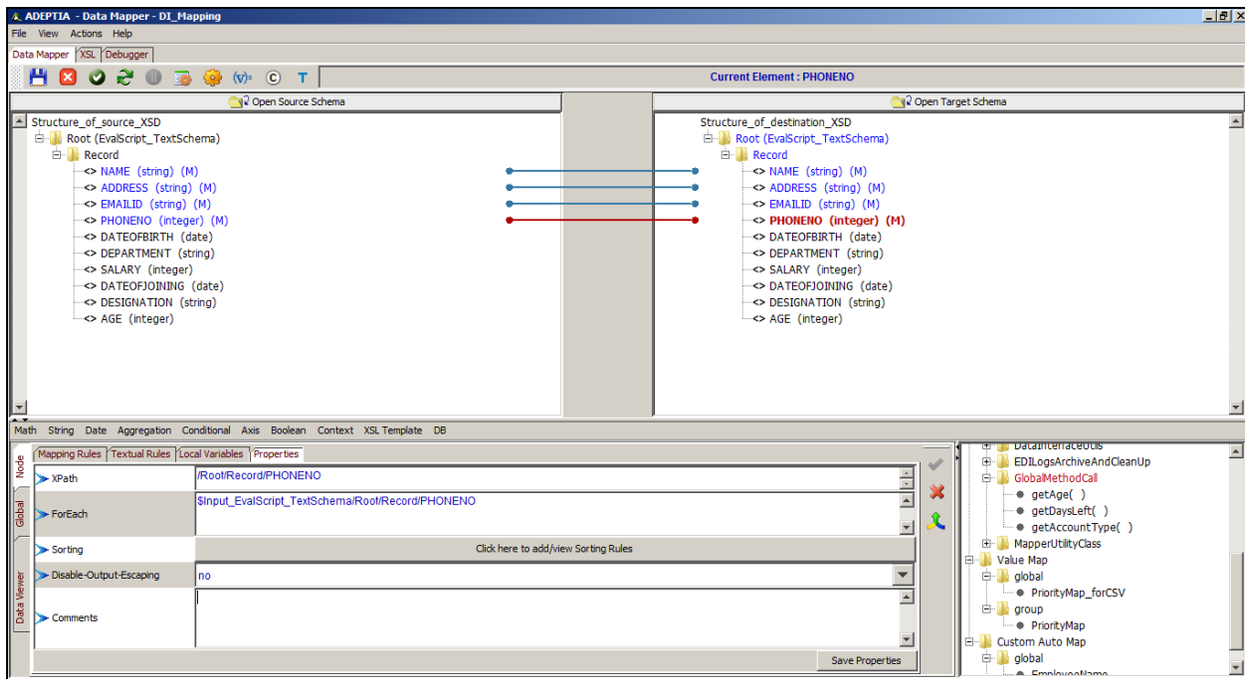


Figure 504: Source Element in For Each Property



You can set the *For Each* property on more than one source element. You can use the | character as a separator between the XPath of each source element.

- Click **Save Properties**. This applies the **For Each** property for the selected target element. If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Global Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the For Each property, an alert message is displayed (refer to Figure 477).
- Click **No** to save the For Each property and shift focus to the other object. If you click **Yes**, then the defined For Each property is cleared and the focus is shifted to the other object.



Once the **For Each** property is applied to a target element, the letter **(F)** is displayed next to the target element. Refer to [Table of Suffixes](#) for details on suffixes displayed next to a target element.



To remove the **For Each** property from the target element, right-click *target* element and select **Remove Mappings** option. This displays the **Remove Mapping Options** dialog box. Select the **Remove For Each** checkbox and click **OK**.

Adding Comments to Target Schema Elements

Comments are used to provide additional information to target nodes and elements. Comments are displayed as tool tips and are reflected in the XSL generated under the *XSL* tab.

Steps to add a comment to the target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Click the *target* element for which you want to add a comment.
3. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed.
4. Click the **Properties** tab. The Properties pane is displayed (refer to Figure 503).
5. Click the *Comments* property field and enter the comment for the selected target element (see Figure 505)

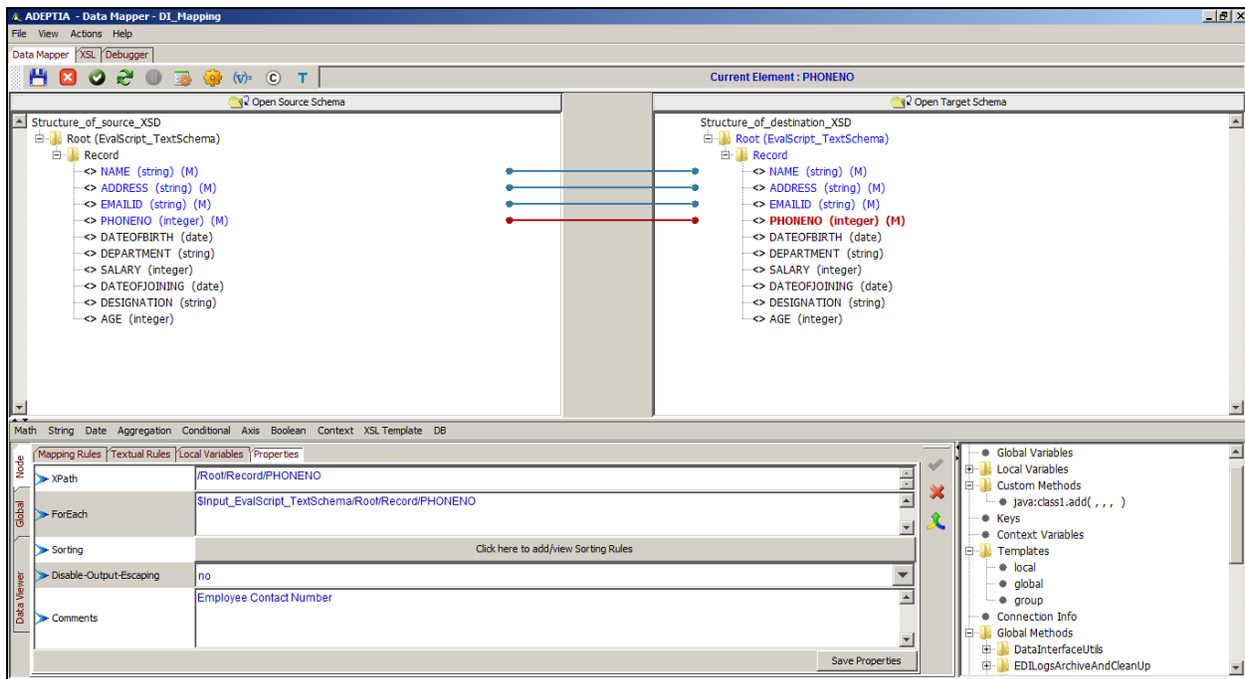


Figure 505: Enter Comment

6. Click **Save Properties**. This adds the comment and displays it next to the target element. If you shift focus to another node, or click any of the *Mapping Rules*, *Textual Rules*, *Global Variables*, *Properties*, *XSL* or *Debugger* tabs, without saving the comments, an alert message is displayed (refer to Figure 477).
7. Click **No** to save the comments and shift focus to the other object. If you click **Yes**, then the defined comments are cleared and the focus is shifted to the other object.



Once a comment is added to a target element, the letter **(CM)** is displayed next to the target element. This signifies that a comment has been created for the target element. Refer to [Table of Suffixes](#) for details on suffixes displayed next to a target element.

Setting Sorting Rules

You can set sorting rules for a target element. It is used to sort value of elements in the generated output. While generating the output XML, the value of elements can be sorted either in ascending or descending order. For example, records of the employee can be sorted based on their salaries. Figure 506 shows input XML before sorting.

```
<?xml version="1.0" encoding="UTF-8" ?>
```

```

- <employees>
- <employee attribute="14" attribute1="15">
  <TESTCASENO>TESTCASENO1</TESTCASENO>
  <DESCRIPTION>DESCRIPTION1</DESCRIPTION>
  <NAME>John</NAME>
  <ADDRESS>Address1</ADDRESS>
  <EMAILID>EMAILID1</EMAILID>
  <PHONENO>PHONENO1</PHONENO>
  <DOB>DOB1</DOB>
  <DEPT>DEPT1</DEPT>
  <SALARY>10000</SALARY>
  <DOJ>DOJ1</DOJ>
  <DESIGNATION>DESIGNATION1</DESIGNATION>
  <AGE>34</AGE>
</employee>
- <employee attribute="14" attribute1="15">
  <TESTCASENO>TESTCASENO2</TESTCASENO>
  <DESCRIPTION>DESCRIPTION2</DESCRIPTION>
  <NAME>David</NAME>
  <ADDRESS>ADDRESS2</ADDRESS>
  <EMAILID>EMAILID2</EMAILID>
  <PHONENO>PHONENO2</PHONENO>
  <DOB>DOB2</DOB>
  <DEPT>DEPT2</DEPT>
  <SALARY>8000</SALARY>
  <DOJ>DOJ2</DOJ>
  <DESIGNATION>DESIGNATION2</DESIGNATION>
  <AGE>45</AGE>
</employee>
- <employee attribute="14" attribute1="15">
  <TESTCASENO>TESTCASEN3</TESTCASENO>
  <DESCRIPTION>DESCRIPTION3</DESCRIPTION>
  <NAME>Ricky</NAME>
  <ADDRESS>ADDRESS3</ADDRESS>
  <EMAILID>EMAILID3</EMAILID>
  <PHONENO>PHONENO3</PHONENO>
  <DOB>DOB3</DOB>
  <DEPT>DEPT3</DEPT>
  <SALARY>15000</SALARY>
  <DOJ>DOJ3</DOJ>
  <DESIGNATION>DESIGNATION3</DESIGNATION>
  <AGE>36</AGE>
</employee>
</employees>

```



Figure 506: Sample Input XML

Figure 507 shows the Output XML after sorting.

```

<?xml version="1.0" encoding="UTF-8" ?>
- <employees xmlns:java="http://xml.apache.org/xslt/java" xmlns:str="http://exslt.org/strings">
- <employee attribute="" attribute1="">
  <TESTCASENO>TESTCASEN3</TESTCASENO>
  <DESCRIPTION>DESCRIPTION3</DESCRIPTION>
  <NAME>Ricky</NAME>
  <ADDRESS>ADDRESS3</ADDRESS>
  <EMAILID>EMAILID3</EMAILID>
  <PHONENO>PHONENO3</PHONENO>
  <DOB>DOB3</DOB>
  <DEPT>DEPT3</DEPT>
  <SALARY>15000</SALARY>
  <DOJ>DOJ3</DOJ>
  <DESIGNATION>DESIGNATION3</DESIGNATION>
  <AGE>36</AGE>
</employee>
- <employee attribute="" attribute1="">
  <TESTCASENO>TESTCASENO1</TESTCASENO>
  <DESCRIPTION>DESCRIPTION1</DESCRIPTION>
  <NAME>John</NAME>
  <ADDRESS>Address1</ADDRESS>
  <EMAILID>EMAILID1</EMAILID>
  <PHONENO>PHONENO1</PHONENO>
  <DOB>DOB1</DOB>
  <DEPT>DEPT1</DEPT>
  <SALARY>10000</SALARY>
  <DOJ>DOJ1</DOJ>
  <DESIGNATION>DESIGNATION1</DESIGNATION>
  <AGE>34</AGE>
</employee>
- <employee attribute="" attribute1="">
  <TESTCASENO>TESTCASENO2</TESTCASENO>
  <DESCRIPTION>DESCRIPTION2</DESCRIPTION>
  <NAME>David</NAME>
  <ADDRESS>ADDRESS2</ADDRESS>
  <EMAILID>EMAILID2</EMAILID>
  <PHONENO>PHONENO2</PHONENO>
  <DOB>DOB2</DOB>
  <DEPT>DEPT2</DEPT>
  <SALARY>8000</SALARY>

```

```

<DOJ>DOJ2</DOJ>
<DESIGNATION>DESIGNATION2</DESIGNATION>
<AGE>45</AGE>
</employee>
</employees>
    
```

Figure 507: Output XML

i The Sorting rules can be set only for record where *For Each Mapping* or *Apply Template* is used. The `<xsl:apply-templates>` element applies a template to the current element or to the child nodes of the current element, when the parent elements of source and target schemas are mapped.

Steps to set Sorting Rules

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Ensure that the [source and target elements to be mapped are selected and displayed](#) in the Mapping Graph Area.
3. To use Apply template, click *Employee* (parent) element in the source panel and drag the mouse pointer to the *Employee* (parent) element in the target panel.

A line is displayed between the source and target panels indicating the mapping between source and target elements (see Figure 508).

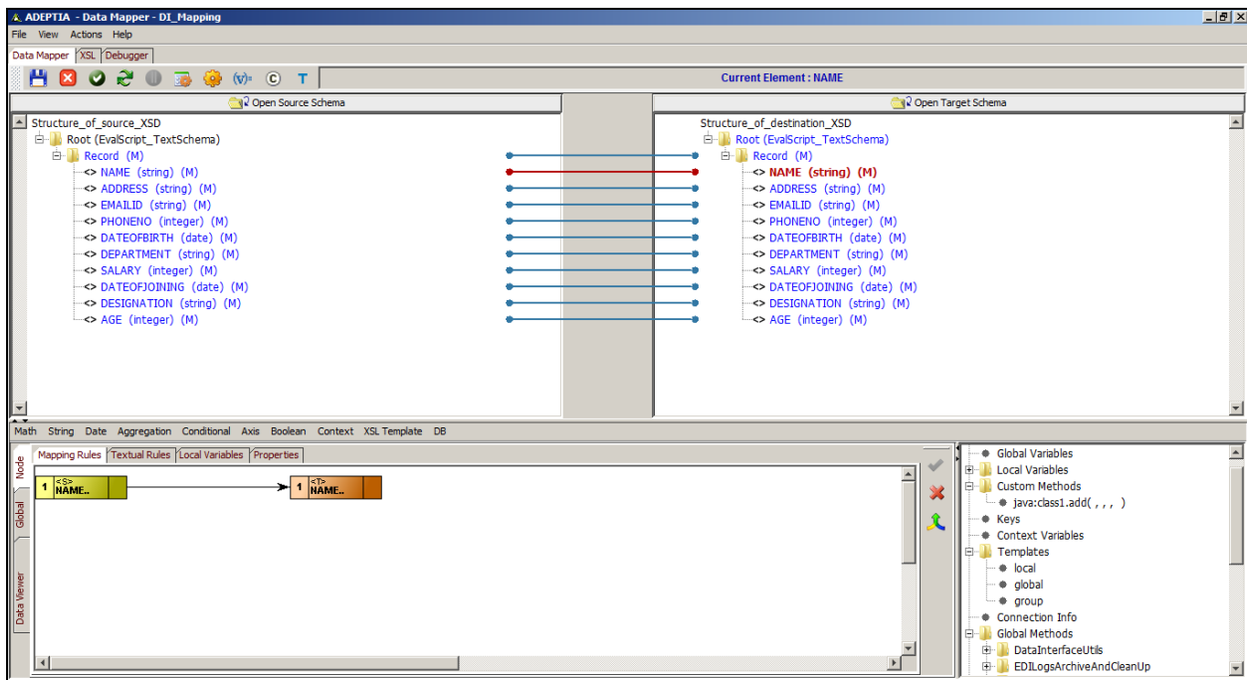


Figure 508: Apply Template



To learn how to set For Each property on employee element refer to the section [Setting For Each Property](#).

4. Click the **Node** tab displayed in the Mapping Graph Area. All tabs of the Node tab are displayed.
5. Click the **Properties** tab. The **Properties** pane is displayed (refer to Figure 503).
6. Click the **Click here to add/view Sorting Rules** option displayed against the **Sorting** property field. This displays the **Add New Sorting Rules** dialog box (see Figure 509)

Figure 509: Sorting Rules Dialog Box

This screen displays the name of the selected target record to be sorted.

7. Type the name of the source element on the basis of which you want to sort output (e.g. SALARY), in the **Source Element** field.
8. Select the data type as either text or numeric from the **Data Type** dropdown list. This specifies how the input value is to be interpreted. By default, text is selected.
9. Select the sorting order as ascending or descending from the **Order** dropdown list. By default, ascending is selected.
10. Click **Save** to save the sorting rule.
11. Click **Close** to return the **Data Mapper** screen. The letter **(SR)** is displayed next to the sorted target element. This signifies that the target element has been sorted based on the specified source element. Refer to the [Table of Suffixes](#) for details on suffixes displayed next to an element.



More than one sorting can also be applied to a single target element. For example, if salary of two employees is same, they can be further sorted out based on their age.

To delete sorting, click **View/Remove** button. The **Remove Sorting Rules** dialog box is displayed with a list of existing sorting rules. Select sorting rule and click **Remove/Remove All** to delete sorting rules.

Once the sorting is applied based on the set rules, the output XML is displayed as displayed in Figure 507.

Filtering of Elements/Attributes in Target Data

You can filter elements or attributes from appearing in the target XML. There are two ways to filter data:

- Using IFF Condition
- Using Apply Filter checkbox from right-click popup menu



The **Apply Filter** checkbox method is recommended as it is easy to use and can be done individually on multiple nodes, directly from the data mapper applet.

Using Apply Filter Checkbox

Steps to filter using Apply Filter Checkbox

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the *target* element that you want to filter, and mark the **Apply Filter** checkbox as checked (see Figure 510). By default, this checkbox is disabled.

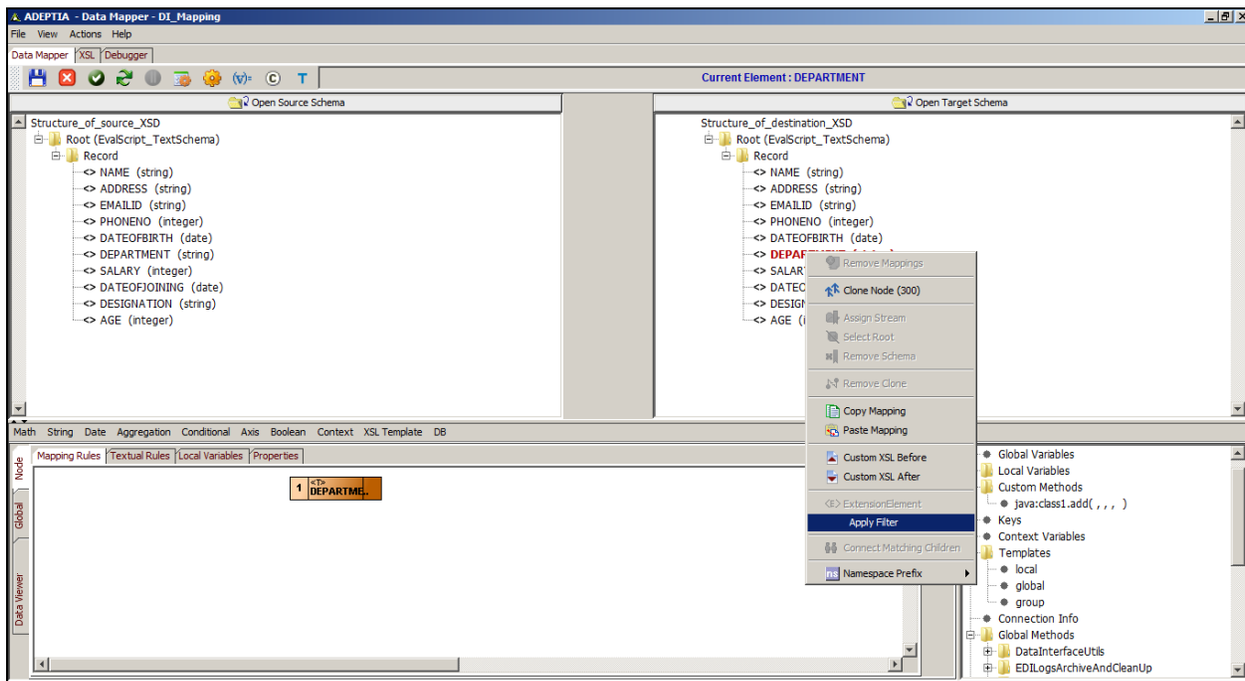


Figure 510: Checking Apply Filter Checkbox

3. This selection will filter the selected element from the target output XML data. You can uncheck this checkbox anytime to display the element in the target data.



You can apply this filtering option on the element or attribute levels.



Once the filter is applied on the target element, the letters (FL) are displayed next to each filtered target element. This signifies that the filter has been applied for the target element. Refer to [Table of Suffixes](#) for details on suffixes displayed next to an element.

Creating Clone of Target Element

Cloning means generating replicas of the target elements or nodes. You can create clones of all target elements.

Steps to create a clone

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the *target* element and select the **Clone Node** option.



You can create a clone of all target nodes except the root node. Thus, the *Clone Node* sub-option is displayed as inactive for the root node.

3. The element which is created using cloning is displayed with the suffix [1] after its name. Subsequent clones that are created for that element will have the suffix [2] and so on. You can create a maximum of 300 occurrences of an element, with one main element and 299 clones.

Removing Clone of Target Element

Steps to remove a clone

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the cloned element that you want to remove and select the **Remove Clone** option. A screen is displayed confirming the removal of the selected clone (see Figure 511).

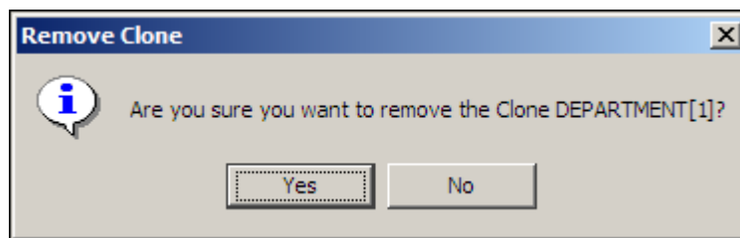


Figure 511: Confirm Remove Clone

3. Click **Yes** to remove the clone. This removes the selected clone from the target schema.



If more than one clone has been created for an element, then you need to remove the clones in descending order.

Adding a Character Data (CData) Section

The XML parsers normally parse the complete text in an XML document i.e., when an XML element is parsed, the text data between the XML tags is also parsed. Consider the following example:

```
<message>This text will also be parsed</message>
```

In this example, the message between the <message> and </message> text will normally be parsed by the XML parser. Consider another example:

```
<name><first>Hello</first><last>User!</last></name>
```

In this example also, the XML parser will break the XML tags and parse the text data as Hello User!

The text data that is parsed by the XML parser is termed as Parsed Character Data or PCData.

However, the user may require to add some text data that should not be parsed by the XML parser. The Character Data or CData is the text data that should not be parsed by the XML parser. CData is also termed as Unparsed Data.

Adeptia Suite enables you to add a CData section with the target schema. The text data inside a CDATA section is ignored by the parser.

A CDATA section starts with "<![CDATA[" and ends with "]]>". CDATA sections are useful for writing XML code as text data within an XML document.



A CDATA section cannot contain the string "]]>" and therefore it is not possible for a CDATA section to contain nested CDATA sections.

You can use multiple CDATA sections by splitting each occurrence of the "]]>" just before the ">".

Steps to add a CData section

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

- Click **Actions** menu and select the option **CData Section Elements** (see Figure 514).

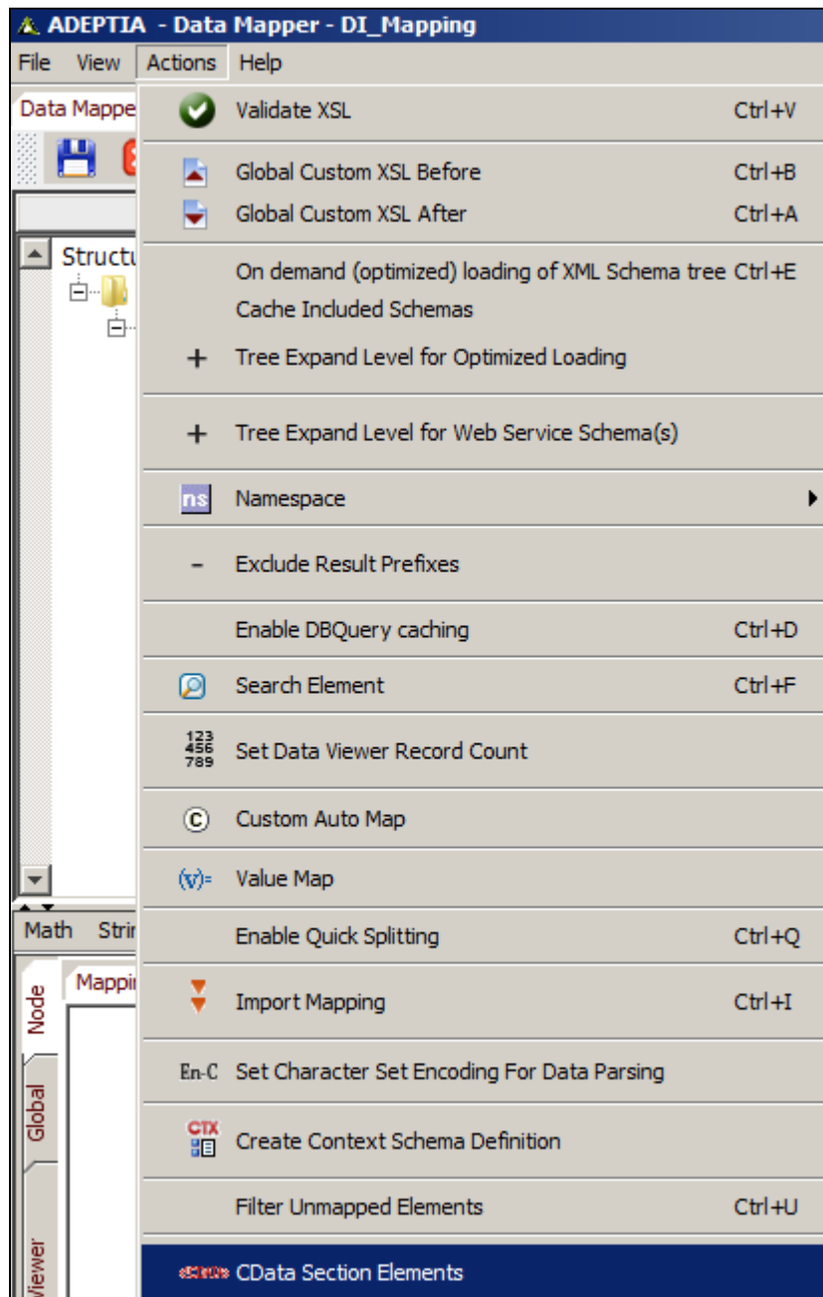


Figure 512: CData Section Elements

- The CData Section Elements dialog is displayed (see Figure 513).

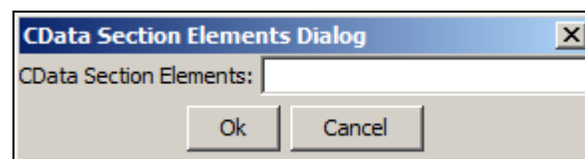


Figure 513: CData Section Elements Dialog

Removing Schema

You can remove a schema from the source or target panels. If a source or target schema is removed, everything associated with the mapping of the schema such as Mapping Graph Area, Connection Lines or For Each property is removed.

Steps to remove a schema

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the *root* element of the schema that you want to remove and select the **Remove Schema** option. A screen is displayed confirming the removal of the selected schema (see Figure 514).

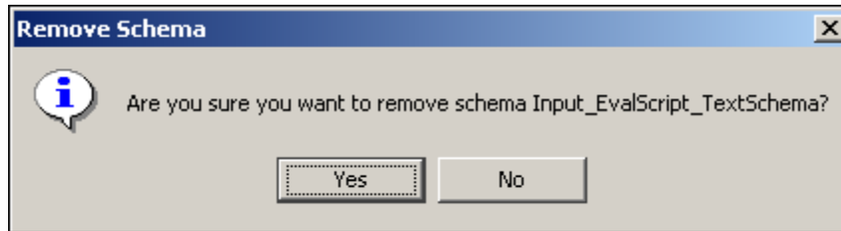


Figure 514: Confirm Remove Schema

3. Click **Yes** to remove the schema. This removes the selected clone from the target schema.



A schema can be removed only from the root element. Thus, the *Remove Schema* option is displayed as active only for the root element.

Adding Custom XSL

At times, you may want to add some additional specialized XSL to a target element, or at the top or bottom of the mapping XSL. You can do this by adding custom XSL code.

Steps to add custom XSL code for a Target Element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

2. Right-click the *target* element and select the **Custom XSL Before** option (see Figure 515).

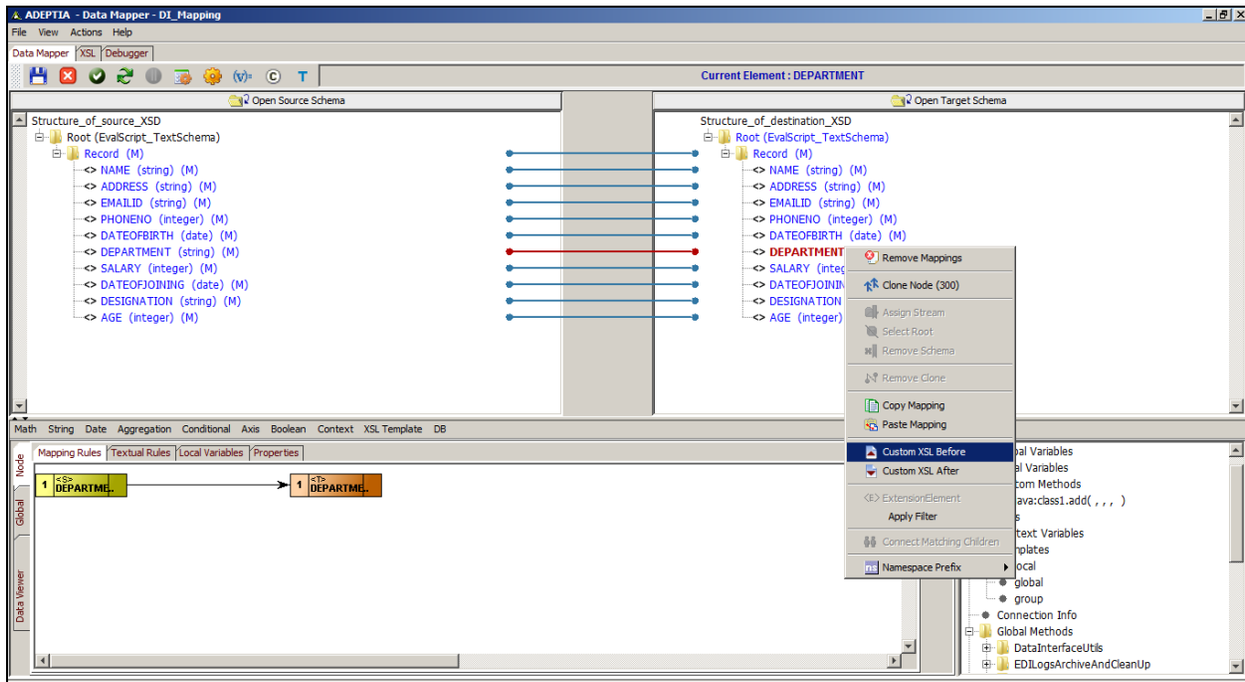


Figure 515: Select Custom XSL Before Option

3. The *Add Custom XSL Before* screen is displayed for the target element. Enter the custom XSL code for the target element (see Figure 516).

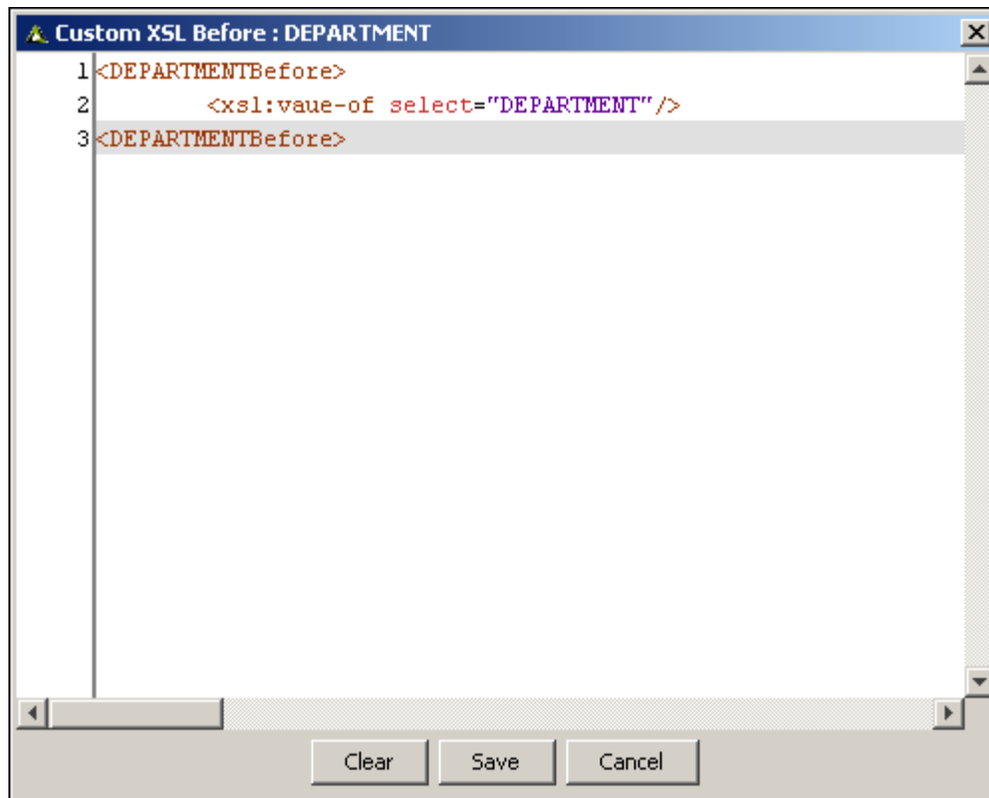


Figure 516: Enter Custom XSL Code

- Click **Save** to save the XSL code and close the screen. Alternately, click **Clear** to clear the XSL code, or **Cancel** to close the screen without saving the changes.



Similarly, you can add custom XSL code after a target element, by selecting **Custom XSL After** option from the right menu (refer to Figure 515).

Steps to add global custom XSL code

- Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
- Click the **Actions** menu and select **Global Custom XSL Before** option (see Figure 517).

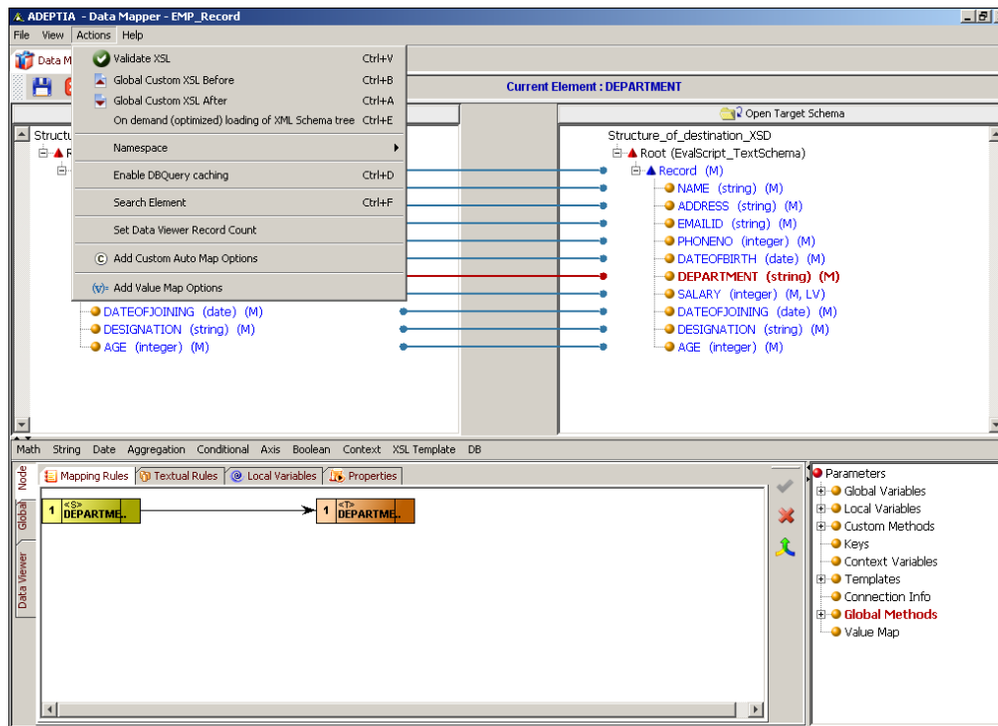


Figure 517: Select Global Custom XSL Before Option

3. The **Add Global Custom XSL Before** screen is displayed. Enter the global custom XSL code (see Figure 518).

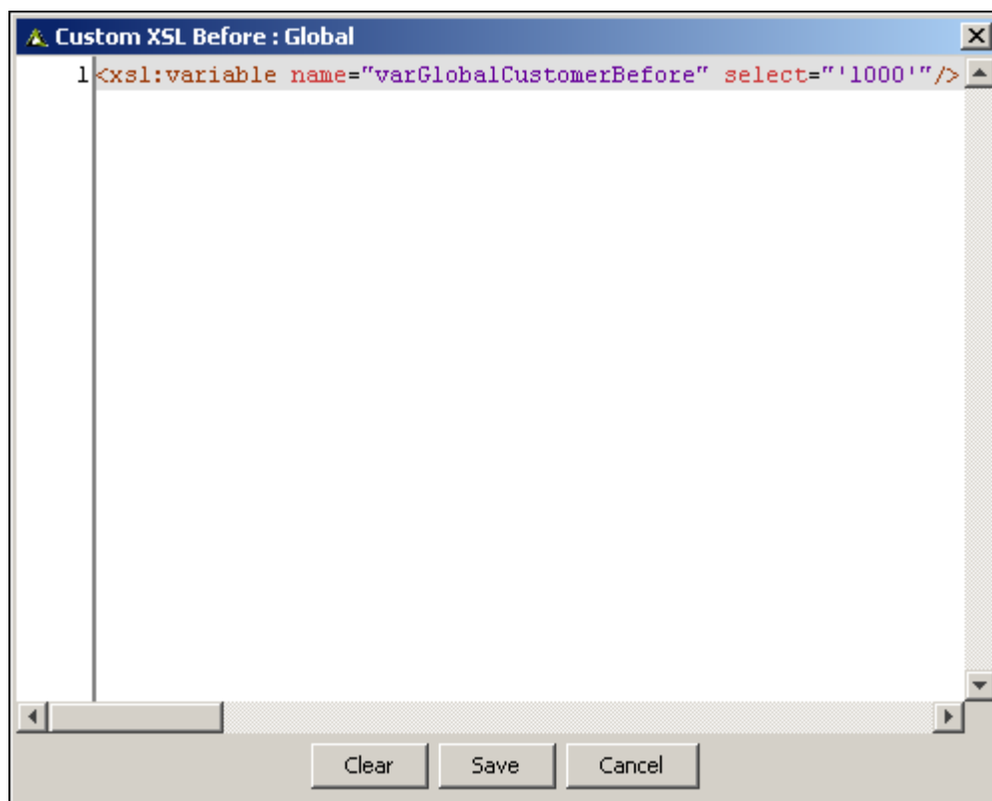


Figure 518: Enter Global Custom XSL Code

4. Click **Save** to save the XSL code and close the screen. Alternately, click **Clear** to clear the XSL code, or **Cancel** to close the screen without saving the changes.



Similarly, you can add global custom XSL code after mapping XSL, by selecting **Global Custom XSL After** option from the Actions menu (refer to Select Global Custom XSL Before Option screen).

5. Once you have entered the custom XSL code, it is saved in the Mapping XSL screen (see Figure 519).

```

1<?xml version='1.0'?>
2<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.1" xmlns:java="http://xml.apache.org/xslt/java" xmlns:xalan="
3  <xsl:output method="xml" version="1.0" encoding="ISO-8859-1" indent="yes"/>
4  <xsl:param name="_userName"/>
5  <xsl:param name="_password"/>
6  <xsl:param name="_class"/>
7  <xsl:param name="_identifier"/>
8  <xsl:param name="_subject"/>
9  <xsl:param name="_repositoryPath"/>
10 <xsl:param name="_input1"/>
11 <xsl:variable name="Input_Demo_EmployeeSchema" select="document($_input1)"/>
12 <xsl:variable name="apos">'</xsl:variable>
13<!--Global PreCustom XSL starting-->
14 <xsl:variable name="varGlobalCustomBefore" select="'1000'"/>
15<!--Global PreCustom XSL ending-->
16 <xsl:template match="/">
17   <employees>
18     <employee>
19<!--PreCustom XSL starting for element EMPID-->
20       <EMPIDBefore>
21         <xsl:value-of select="EMPID"/>
22       </EMPIDBefore>
23<!--PreCustom XSL ending for element EMPID-->
24       <EMPID>
25         <xsl:value-of select="$Input_Demo_EmployeeSchema/employees/employee/EMPID"/>
26       </EMPID>
27<!--PostCustom XSL starting for element EMPID-->
28       <EMPIDAfter>
29         <xsl:value-of select="EMPID"/>
30       </EMPIDAfter>
31<!--PostCustom XSL ending for element EMPID-->
32       <FIRSTNAME>
33         <xsl:value-of select="$Input_Demo_EmployeeSchema/employees/employee/FIRSTNAME"/>
34       </FIRSTNAME>
35       <LASTNAME>
36         <xsl:value-of select="$Input_Demo_EmployeeSchema/employees/employee/LASTNAME"/>
37       </LASTNAME>
38     </employee>
39   </employees>
40 </xsl:template>
41<!--Global PostCustom XSL starting-->
42 <xsl:variable name="varGlobalCustomBefore" select="'1000'"/>
43<!--Global PostCustom XSL ending-->

```

Figure 519: Custom XSL Code in Mapping XSL

Select Root

You can change the root element when XML schemas are loaded. The root element always appears as a tag in the Output section on the *Debugger* screen. You can change this tag by selecting the desired root element.

Steps to select root element of a schema

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the *root element* of the schema whose root element you want to change and select the **Select Root** option.

3. The *Select Root Element* screen is displayed.
4. This screen displays a list of existing root elements for the selected schema in a dropdown list (see Figure 520).

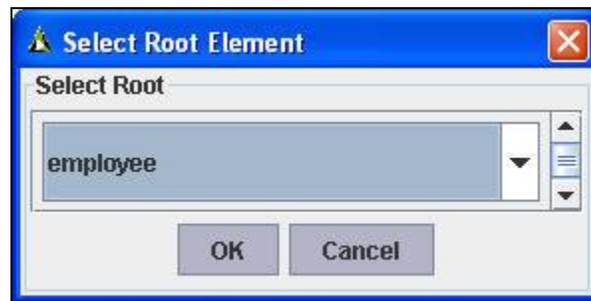


Figure 520: Select Root Element



All elements that are declared as global in the XSD are listed in this dropdown list.

5. Select the *root element* that you want to change from the *Select Root* dropdown list and click **OK**. A screen is displayed confirming the change of the root element (see Figure 521).

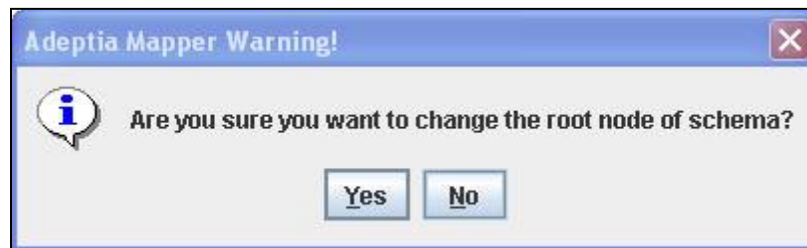


Figure 521: Confirm Change of Root Element

6. Click **Yes** to change the root element. This changes the root element and displays the selected root element.



The *Select Root* sub-option is displayed as active only for the root element.

Adding Namespace Prefix

You can add a namespace prefix to a target element. This prefix is displayed next to the target element in the target schema, and is automatically displayed in the Output section on the *Debugger* screen.

Steps to add a namespace prefix to a target element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the element of the target schema for which you want to add a namespace prefix and select the **Add Namespace Prefix** option.

The *Add Namespace Prefix* screen is displayed (see Figure 522).



Figure 522: Add Namespace Prefix

3. Enter the namespace prefix and click **OK**. This adds the prefix and displays it next to the selected target element in the target schema.



Once you add a namespace prefix for a target element, you need to add a namespace for it. To do this, refer to [Adding Namespace](#) section.

Excluding Result Prefixes

In case you do want the namespace prefix to be automatically displayed in the Output section on the *Debugger* screen, Adeptia Suite enables you to exclude a namespace prefix from the target element.

Steps to exclude the Result prefixes from the Output section

1. Click the **Actions** menu.
2. Select the sub-menu **Exclude Result Prefixes**. The **Exclude Result Prefixes** screen is displayed (see Figure 523).

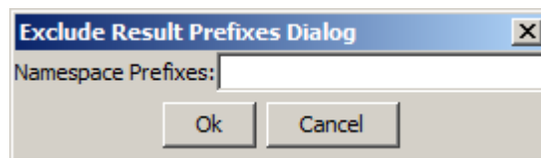


Figure 523: Exclude Result Prefixes Dialog

3. Enter the prefix that you want to exclude from the output section on the Debugger screen.



To exclude more than one namespace prefixes, enter the namespace prefixes separated by a white space in the **Exclude Namespace Prefix** textbox and click **OK**. The excluded namespaces will then not be automatically displayed in the **Output** section on the *Debugger* screen

Populating extension type element

If complex type of element is an extension type i.e. other complex types are extending from this type, then you have the option to load the hierarchy from the list of complex types, which are extending from original element type.

Steps to select extension element

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.
2. Right-click the extension element of the schema whose element hierarchy you want to change and select the **Extension Element** option.



The *Extension Element* sub-option is displayed as active only for the extension element.

- The **Select Extension Element** screen is displayed (see Figure 524). This screen displays a list of extension element type.

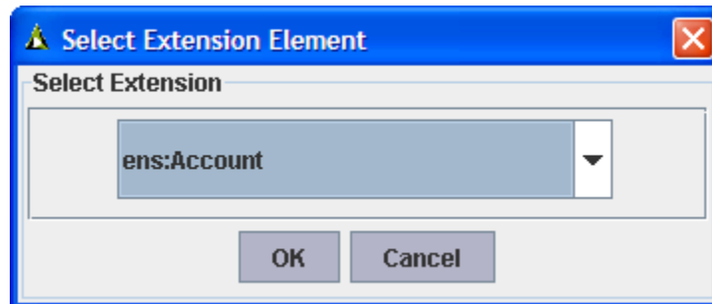


Figure 524: Select Extension Element

- Select the required extension type that you want to load from the **Select Extension Element** dropdown list and click **OK**. A screen is displayed confirming the change of extension element (see Figure 525).

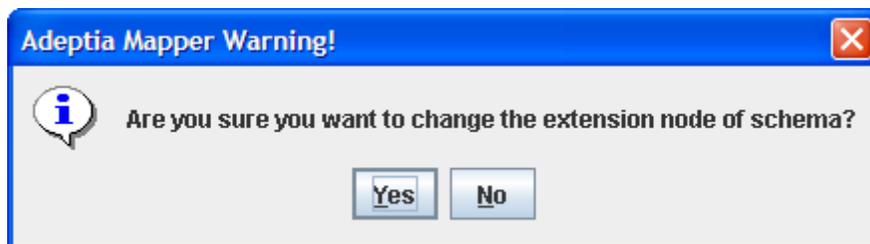


Figure 525: Confirm Change of Extension Element

- Click **Yes** to change the extension element. The selected hierarchy will be loaded.

USING RECORD TO RECORD SERVICES

Record to Record Service takes inputs record by record and processes them according to the defined logic using java programming construct, and gives the output one record at a time. User can write Java logic that will be executed in this service. The Java logic has access to Record to Record script service, context of the process flow this service belongs to, input and output Stream handlers, which allow Java logic to access and manipulate input data to generate output and pass it to another service in the process flow.

This feature is available in:

| EBIM Suite | BPM Suite | ESB Suite | ETL Suite | B2Bi Suite |
|------------|-----------|-----------|-----------|------------|
| √ | √ | √ | √ | √ |

Prerequisites

- Schema* activity must be created before creating *Record to Record Service*.

Steps to create Record to Record activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Data Transformation** and then click **Record to Record**.

The *Manage Record to Record* screen is displayed (see Figure 526).

| Name | Description | Owner | Project Name | Modified | Action |
|-----------------------|-----------------------------|----------|--------------|----------------|--------|
| EvalRec_Record2Record | Record 2 Record Transformer | demouser | Unassigned | 08/12/05 17:21 | |

Figure 526: Manage Record to Record Service

- Click the **Create New** link. The **Create Record to Record** screen is displayed (see Figure 527).

Services > Data Transformation > Record to Record

Standard Properties

Name* EvalRec_Record2Record

Description* Record 2 Record Transformer

Script*

```
// Setting Process Flow variable (nextRecord) value
context.put("nextRecord","no");

// Setting one record into Process Flow Context
context.put("RecordData",record);

// Wait for Process Flow variable(nextRecord) value to be
changed to 'yes'
while(true)
{
  try
  {
    String recordExist = (String)context.get("nextRecord");

    if(recordExist.equalsIgnoreCase("no"))
    {
      Thread.sleep(1000);
    }
  }
  else
  {
    // ... (script continues)
  }
}
```

Figure 527:Create Record to Record Service

- Enter the name and description of the new Record to Record service in the **Name** and **Description** fields respectively.
- Enter the sample Java script displayed in Figure 528 to perform the desired transformation.

Template Script:

Note: the complete script is executed for each record.

// setting data into process flow context

// context - This object represents the process flow context which is implicitly available to Script

```
context.put("Variable name", "Object value") ;
```

// reading data from process flow context

```
Object value=context.get("Variable name");
```

// Reading the input Record

// record - represents the input data record object, which is implicitly available to Script

```
String name = record.getField("name");
```

```
String email = record.getField("email");
```

// Creating an Empty record

```
com.adeptia.indigo.io.Record outputRecord =
com.adeptia.indigo.io.IoObjectPool.borrowRecord();
```

```

// Populating output Record
outputRecord.addField(name);
outputRecord.addField(email);

// Writing output record to output stream read by another activity
// service- This is the "Record to Record" Service object which is also available
implicitly to the script.
// "default"- this is the name of the output stream.keep this as it is.while making
process flow make sure you use the default stream only.
service.write(outputRecord, "default");

// To wait for certain flag in process flow context so that next record can be
processed based on the value of flag
while(true)
{
String isRecievedAck = (String) context.get("recievedAck");
if(isRecievedAck == null || (isRecievedAck.equals("false")))
{
try
{
Thread.sleep(300);
}
catch(Exception e)
{
}
}
else
{
break;
}
} // end

```

Figure 528: Sample Java Script

6. Select input and output format as either XML or Native (non XML) from the **Input Format** and **Output Format** dropdown lists respectively.
7. Select the source schema activity from the **Schema Name** dropdown list.



If any XML Schema is selected in the **Schema Name** dropdown list, then the **Input Format** must be selected as XML.

To learn how to create Schema activity, refer to *Creating Schema Activity* section.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

8. Click the **Save** button.

CREATING EXTENSIONS

This section describes:

- [Creating a custom plugin activity](#)
- [Creating a Native Call activity](#)

CREATING CUSTOM PLUGIN

A custom plugin is a scripted service that can process data in a customized manner using java-programming constructs and provides an extension point for adding any customized data processing logic. It takes the input as a stream and generates the output as a stream. You can write a Java logic that will be executed in this service. Java logic has access to the script service, context of the process flow this service belongs to, input and output stream handlers that allow Java logic to access and manipulate input data to generate the output and pass it to another service in process flow.

This feature is available in:

| EBIM Suite | BPM Suite | ESB Suite | ETL Suite | B2Bi Suite |
|------------|-----------|-----------|-----------|------------|
| √ | √ | √ | √ | √ |

Steps to create custom plugin activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Extensions** and then click **Custom Plugin**.

The *Manage Custom Plugin* screen is displayed (see Figure 529).

| Name | Description | Owner | Project Name | Modified | Action |
|-----------------------------|---|-----------------|--------------|----------------|--------|
| CP_IsRosettaNetMessage | Plugin to process Rosettanet Message | EDISolutionUser | Unassigned | 11/22/12 18:53 | ⋮ |
| CP_DataSplitter | Plug-in to split XML data for record by record processing | admin | Unassigned | 05/21/12 20:13 | ⋮ |
| CP_toCloseConnection | CP_toCloseConnection | EDISolutionUser | Unassigned | 01/25/12 14:19 | ⋮ |
| CP_PlacementInputFileInWeb | CP_PlacementInputFileInWeb | EDISolutionUser | Unassigned | 12/03/11 16:47 | ⋮ |
| GetOutboundNotificationInfo | Get Notification parameters for translation error in outbound | EDISolutionUser | Unassigned | 11/09/11 22:52 | ⋮ |
| CP_UpdateStatusOnError | CP_UpdateStatusOnError | EDISolutionUser | Unassigned | 10/06/11 16:48 | ⋮ |
| CP_CreateLogFileB2B | CP_CreateLogFileB2B | EDISolutionUser | Unassigned | 10/05/11 15:56 | ⋮ |
| CP_AbortOnError | CP_AbortOnError | EDISolutionUser | Unassigned | 09/27/11 00:40 | ⋮ |
| CP_ErrorHandling | CP_ErrorHandling | EDISolutionUser | Unassigned | 09/27/11 00:39 | ⋮ |
| CP_CreateLogFileInSubBatch | CP_CreateLogFileInSubBatch | EDISolutionUser | Unassigned | 09/10/11 18:49 | ⋮ |

Figure 529: Manage Custom Plugin

3. Click the **Create New** link. The *Create Custom Plugin* screen is displayed.
4. Enter the name and description of the new custom plugin in the textboxes **Name** and **Description** respectively.

- Enter the Java code that you want to use to perform the desired transformation.
The following figure displays the sample variables and the java script code (see Figure 530).

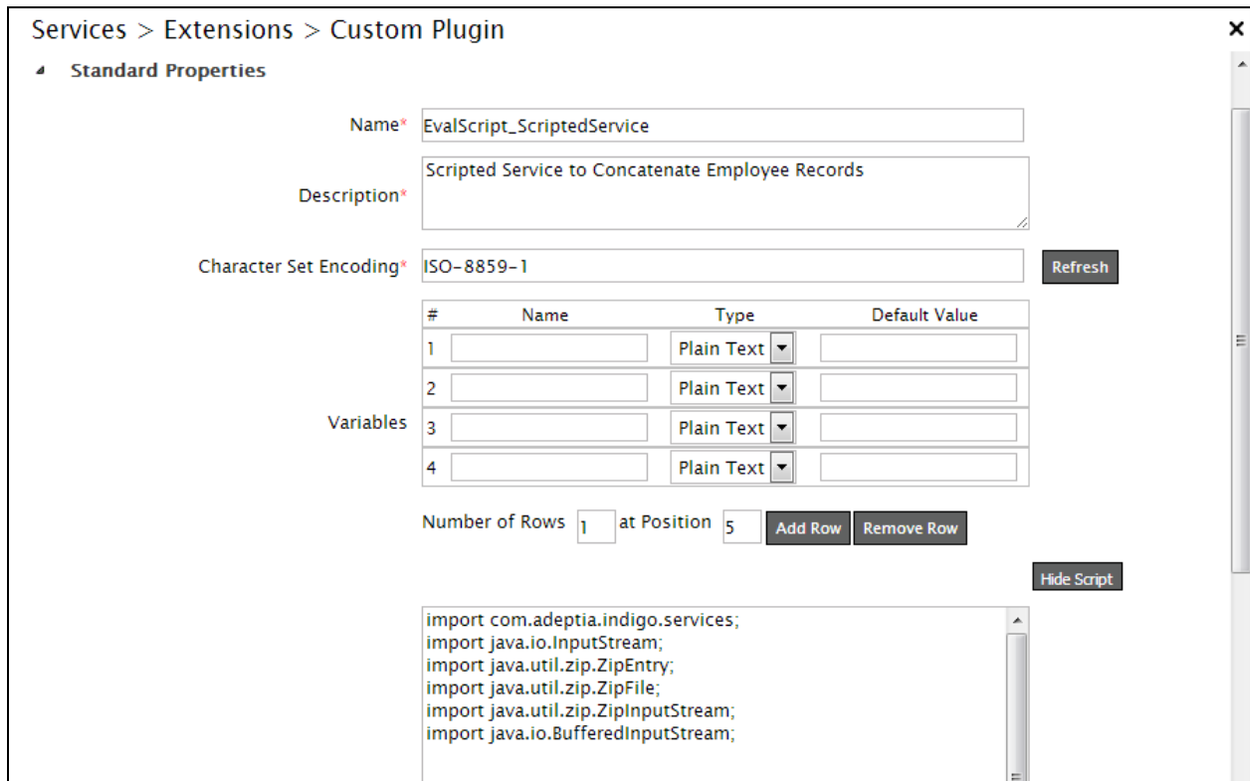


Figure 530: Sample JAVA Script

i While writing the java script for custom plugin, you do not need to hard code the values in the code. Now, you can define variables and their values in a tabular format and you can use those variables in the custom plugin script.

- Click the **Save** button.

CREATING NATIVE CALL ACTIVITY

Native Call is used to run the .EXE, .BAT or .SH files asynchronously during the execution of a process flow. This feature is available in:

| EBIM Suite | BPM Suite | ESB Suite | ETL Suite | B2Bi Suite |
|------------|-----------|-----------|-----------|------------|
| √ | √ | √ | √ | √ |

Steps to create Native Call activity

- On the Adeptia Suite homepage, click the **Develop** tab.

2. Go to **Services > Extensions** and then click **Native Call**.

The *Manage Native Call* screen is displayed (see Figure 531).

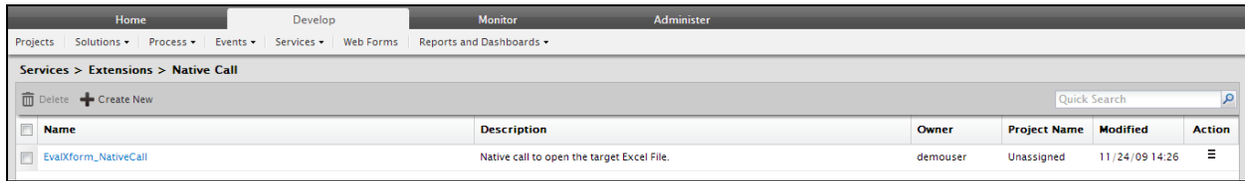


Figure 531: Manage Native Call

3. Click the **Create New** link. The **Create Native Call** screen is displayed.
4. Enter the name and description of the new Native Call activity in the textboxes **Name** and **Description** fields respectively.
5. Select the extension of the file i.e. .exe, .bat or .sh from the dropdown list **Default Extension**.
6. Enter the filename with full path in the textbox **File Name(Absolute Path)**.

- To specify any arguments for selected batch or executable file enter the arguments in the **Argument(s) space separated** field (see Figure 532).

Services > Extensions > Native Call

Standard Properties

Name* EvalXform_NativeCall

Description* Native call to open the target Excel File.

Default Extension Select Extension

File Name(Absolute Path)* ./Solutions/Demo/EvalXform/EvalXform_OpenFile

Argument(s) space separated

Working Directory(Absolute Path)

Advanced Properties

* Mandatory fields.

Figure 532: Create Native Call

- Enter the path of directory, where you want the run the specified batch or executable file, in the **Working Directory (Absolute Path)** field.



All files specified into batch or executable file must be placed on the server on which the Adeptia Server is running.



If Working Directory is not specified, the home directory of Adeptia Server, (i.e. `../AdeptiaServer/AdeptiaServer-6.0`) becomes the working directory. All the files specified into batch or executable file will be looked into Adeptia Server home path.

For example, there is batch file `Mybatch.bat` and it is placed on C drive. The contents of batch file are `Copy File1.txt File2.txt`. `File1.txt` is placed in C drive. Since the working directory is not specified the batch file will look for `File1.txt` into `../AdeptiaServer/AdeptiaServer-5.1` and it will cause error. So you can either specify the working directory (i.e. `C:\`) or specify the absolute path (e.g. `copy C:\File1.txt C:\File2.txt`) in the batch file.

- Click the **Save** button.



When using a native call in a process flow, the `waitForEnd` property is set to `False` by default. This implies that the native call and other activities in the process flow are executed simultaneously. If you want to wait till the native call is complete, before executing the next activity in the process flow, you need to set this property to `True`.

CREATING POLLING SERVICE ACTIVITY

Polling Services allow the process flow to 'wait' and 'listen' to a defined location, at which specific file, mail or data is to arrive or is to be modified before the execution of next activity. The Polling Services perform the 'listen' action at a frequency specified while creating the Polling activity.

There are four types of Polling Service:

- Database Polling Activity
- File Polling Activity
- FTP Polling Activity
- Mail Polling Activity

Polling Status

When a polling service is used in a process flow, it creates a *PollingStatus* activity variable. This variable is assigned value based on the execution of the polling service in the process flow. The Polling Status activity variable can take the following values:

- Timeout
- Aborted
- Success

CREATING DATABASE POLLING ACTIVITY

The Database Polling Service activity is used to check any changes in the data stored in a database table.

This feature is available in:

| EBIM Suite | BPM Suite | ESB Suite | ETL Suite | B2Bi Suite |
|------------|-----------|-----------|-----------|------------|
| √ | √ | √ | | √ |

Prerequisites

- *Database Info* activity must be created before creating *Database Polling Service* activity.

Steps to create a Database Polling activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Polling** and then click **Database**.

The *Manage Database Polling Service* screen is displayed (see Figure 533).



Figure 533: Manage Database Polling Service

- Click the **Create New** link. The *Create Database Polling Service* screen is displayed (see Figure 534).

Figure 534: Create Database Polling Service

- Enter the name and description of the new Database Polling Service in the textboxes **Name** and **Description** fields respectively.
- Select the Database Info Id activity from the dropdown list **Database Info Id**.



To learn how to create Database Info activity, refer to the section *Creating Database Info* in *Administrator Guide*.

- You can create the database event definition by entering an SQL Query or a database trigger command. By default, *SQL Query* option is selected. Enter the query in the *SQL Query* field. Select the operator for the query from the dropdown list **Operator**. Enter the value to be compared in the query in the **Value** field. The query should return only one record. If the query returns multiple records, then only the first record is accepted. If the query returns one record, then it will compare the value of the first field with the value specified in the **Value** field.

7. Alternately, enter the database trigger command in the **SQL Trigger** field.



Following is the format of SQL trigger.

```
<Trigger Text>
  INSERT INTO dbpollingtable VALUES ('Query =<WHERE CLAUSE>');
  END <trigger name> ;
```

Edit the parts, which are within < >. You can define a 'Where' clause that indicates the row that is updated. When the command is parsed, it will return the updated row from the database source.

Do not delete the Insert query.

<trigger name> after the END tag should be used for Oracle only. In case of SQL server, <trigger name> is not needed.

Following is the example of the trigger used for SQL Server :

```
create trigger Trigger_test on emp for
insert,update
as
declare @empname varchar(20)
begin
set @empname=(select empname from inserted);
INSERT INTO dbpollingtable VALUES ('Query =WHERE empname=''
+@empname+'''');

  END ;
```

Following is the example of the trigger used for Oracle:

```
CREATE OR REPLACE TRIGGER Trigger_test
AFTER INSERT OR UPDATE ON Emp FOR EACH ROW BEGIN
INSERT INTO dbpollingtable VALUES ('Query = where rowid= ' || :new.rowid );
END Trigger_test;
```

Here :

Trigger_test is name of the trigger.

Emp is the name of the user table on which insert or update operation has to be done.

dbpollingtable is the name of the temporary table used. Do not change it.

8. Enter the name of Trigger in the **SQL Trigger Name** field.
9. Enter the time interval for Polling in the **Polling Frequency** field. Enter the digit in the **Frequency** field and select the unit of time i.e. seconds, minutes or hours etc. from the **Duration** dropdown list.

- Enter the expiry time in the **Expiry Time** field. After expiry time process flow does not poll for data.

 Recommended minimum Polling Frequency is 30 seconds.
To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

 When a database polling service is used in a process flow, it creates a *Polling Status activity* variable. For details, refer to [Polling Status](#) section.

- Click the **Save** button.

CREATING FILE POLLING ACTIVITY

The Polling Service activity is used to check the arrival or modification of file(s) on the Local LAN location. This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a File Polling Activity

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Polling** and then click **File**.

The *Manage File Polling Service* screen is displayed (see Figure 535).



Figure 535: Manage File Polling Service

- Click the Create New link. The **Create File Polling Service** screen is displayed (see Figure 536).

Figure 536: Create File Polling Service

4. Enter the name and description of the new File Polling Service in the textboxes **Name** and **Description** respectively.
5. Select the trigger type from the dropdown list **Trigger Type**. The effect on the selection is listed in the table below.

Table 1: Trigger Type Selection Values

Trigger Type Selection	Description
On FileCreated	To configure the File Polling service to check for the creation of a new file(s).
In case a file is being created and after that it is being modified, then you need to enable the <i>Check for File Modification</i> option. This option is only used with <i>On File Created</i> option.	
On FileExists	To configure the File Polling service to check for the existence of the file(s)
On FileModified	To configure the File Polling service to check for any modification in file(s)

6. Enter the name of file that File Polling service needs to verify, in *File Include Criteria* field.

- Enter the name of file that File Polling service does not need to verify, in **File Exclude Criteria** field. For example *.txt is entered in *File Include Criteria*, but two files *Gdata.txt* and *Gdata1.txt* are not required to be verified by File Polling service. Then *Gdata.txt* and *Gdata1.txt* file name need to be entered separated by comma in *File Exclude Criteria* field. You can use regular expressions listed in the table below.

Table 2: Expressions used in File Include Criteria and File Exclude Criteria

Expression	Description
.	For all files with some extension
*	For all files in a directory
a*.txt	For files starting with a and having extension txt (e.g. arch.txt)
a?????.txt	For files starting with a and have 6 more character followed by txt extension (e.g. archive.txt)
a[1-9]	For a1, a2 ,a3a9
b[aiu]t	For bat, bit or but
a.txt, a.doc	For two files named as a.txt and a.doc

- Enter the path of file in **File Base Location**. Example c:/Gmdata.

 You can also use regular expression for folders, in *File Include Criteria* and *File Exclude Criteria* fields. For example, if you enter *h*/*.txt* in *File Include Criteria* field and *C:/Gmdata* in *File Base Location* field, it will search for all .txt file inside all directories which starts from h under C:\Gmdata.

- When Adeptia Server is installed on Windows Operating System, File Polling uses windows service to connect to remote machine to access any file. It just connects once and uses the same connection with the same User ID and Password (which is stored in the cache) every time. If you want to enforce the validation of User ID and Password every time while accessing the file on a remote machine, select the **Use VFS** checkbox.
- Enter username and password in the textboxes **User ID** and **Password** respectively. Then, re-enter the password in the textbox **Confirm Password**.
- Enter the time interval, the file polling service will check for the arrival of any file or modification of existing file in the textbox **Polling Frequency**. Enter the digit in the *Frequency* field and select the unit of time i.e. seconds, minutes or hours etc. from the **Duration** dropdown list.

 Recommended minimum Polling Frequency is 30 seconds.

12. Enter the file stable time in the textbox **File Stable Time**. This is applicable only when user selects *On FileModified* in trigger type. Polling will wait for the above specified time to become a file stable.
13. Enter the expiry time in the textbox **Expiry Time**. After expiry time process flow does not poll for the file.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

 When a file polling service is used in a process flow, it creates a *Polling Status activity* variable. For details, refer to [Polling Status](#) section.

14. Click the **Save** button.

CREATING FTP POLLING ACTIVITY

The FTP Polling Service activity is used to check the arrival or modification of a file(s) on a FTP location.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a FTP Polling Activity

1. On the Adeptia Suite homepage, go to **Configure > Services > Polling** and then click **FTP**.

The *Manage FTP Polling* screen is displayed (see Figure 537).



Figure 537: Manage FTP Polling Service

2. Click the **Create New** link. The **Create FTP Polling Service** screen is displayed (see Figure.538).

Figure.538: Create FTP Polling Service

3. Enter the name and description of the new FTP Polling Service in the textboxes **Name** and **Description** respectively.
4. Enter the name and port number of the FTP Server in the textboxes **Host Name** and **Port** respectively.
5. Enter username and password required to access FTP Server in the textboxes **User ID** and **Password** fields respectively. Then, re-enter the password in the textbox **Confirm Password**.
6. Select the transfer type as either **Active** or **Passive** from the dropdown list **Transfer Type**. *Active* transfer is more secure since the client only initiates communication to the Server on one port whereas in case of *Passive* transfer the client initiates communication to the Server over two ports. Passive mode is useful when you are behind a firewall or a proxy.
7. Select the trigger type from the dropdown list **Trigger Type**. For selection of values, refer to Table 2.
8. Select the **SSH FTP (SFTP)** checkbox if the FTP Server specified in the **Host Name** field is an FTP Server over SSH.

9. Check the **FTP Over TLS/SSL (FTPS)** checkbox, if the FTP Server, specified in the **Host Name** field is an FTP Server over TLS/SSL.
10. In case you have selected **FTP Over TLS/SSL (FTPS)** checkbox, then select the FTPS mode from the **FTPS Mode** dropdown list. It can be *Explicit* or *Implicit* depending on FTP Server that you are accessing.
23. Select the protection level supported by the FTP Server, from the dropdown list **Protection Level**. This drop-down list has the following three options:
 - None
 - Clear
 - Private

By default, the option **None** is selected.

11. If you want to validate the certificate sent by the FTPS Server select the **Validate Server** check box.
12. Select keystore activity from the **Keystore Name** dropdown list. This option is applicable only when you have checked the **Validate Server** checkbox.



When **Validate** option is unchecked, it always accepts the certificate sent by FTPS Server. When this option is checked, it validates the certificate sent by FTPS server against the certificate imported in Keystore.

Keystore is repository of security certificates. To know how to create Keystore and import certificates, refer to *Creating Keystore* section of *Administrator Guide*.

13. Enter the name of file that FTP event needs to verify in the **File Include Criteria** field.
14. Enter the name of file that file event does not need to verify in the **File Exclude Criteria** field. For example **.txt* is entered in **File Include Criteria**, but two files *Gdata.txt* and *Gdata1.txt* are not required to be verified by FTP Polling Service. Then *Gdata.txt* and *Gdata1.txt* file name need to be entered separated by comma in **File Exclude Criteria** field. You can use regular expressions listed in Table 2.
15. Enter the path of file in *the* **File Base Location**. Example *c:/Gmdata*.



You can also use regular expression for folders in **File Include Criteria** and **File Exclude Criteria** fields. For example, if you enter *h*/*.txt* in *File Include Criteria* field and *C:/Gmdata* in *File Base Location* field, it will search for all .txt file inside all directories which starts from h under C:\Gmdata.

16. Enter the time interval, the FTP Polling Service will check for the arrival of any file or modification of existing file in the **Polling Frequency** field. Enter digit in the **Frequency** field and select the unit of time i.e. seconds, minutes or hours etc. from the dropdown list **Duration**.



Recommended minimum Polling Frequency is 30 seconds.

17. Enter the file stable time in the **File Stable Time** field. This is applicable only when user selects *On FileModified* in trigger type. Polling will wait for the above specified time to become a file stable.
18. Enter the expiry time in the **Expiry Time** field. After expiry time process flow does not poll for the file.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

 When a FTP polling service is used in a process flow, it creates a *Polling Status activity* variable. For details, refer to [Polling Status](#) section.

19. Click the **Save** button.

CREATING MAIL POLLING ACTIVITY

The Mail Polling activity is used to ‘listen’ for the arrival of any mails on the mail Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a Mail Polling activity

1. On the Adeptia Suite homepage menu, click the **Develop** tab.
2. Go to **Services > Polling** and then click **Mail**. The *Manage Mail Polling* screen is displayed (see Figure 539).



Figure 539: Manage Mail Polling Service

- Click the **Create New** link. The **Create Mail Polling** screen is displayed (see Figure 540).

Services > Polling > Mail

Standard Properties

Name*

Description*

Protocol* POP3

Incoming Mail Server*

Domain

CDO host machine

Enable SSL

Port 110

User Id

Password

Confirm Password

Search based on following filter criteria*

Figure 540: Create Mail Polling Service

- Enter the name and description of the new Mail Polling activity in the textboxes **Name** and **Description** respectively.
- Select the Internet standard protocol to be used for retrieving incoming mails, from the dropdown list **Protocol**. You can select either the *POP3*, *IMAP4* or the *MAPI* protocol. Based on the selected protocol, the default port number for that protocol is displayed in the *Port* field.
- Enter the address of the incoming mail server in the textbox **Incoming Mail Server**.



To access mails from Microsoft Exchange Server use *MAPI* in the *Protocol* dropdown list. To connect Adeptia Server with Microsoft Exchange Server, you need to buy a third party tool called *J-Integra for Exchange*. J-Integra for Exchange is a high performance middleware bridge that enables Java Exchange interoperability. If you want to retrieve mails from an Exchange Server using J-Integra, select *MAPI* in the *Protocol* dropdown list.

If *MAPI* is selected in the **Protocol** dropdown list:

- Enter name of the exchange server in *Incoming Mail Server* field
- Enter the domain name in the *Domain* field
- Enter the name of the CDO host machine in *CDO host machine* field. CDOConfig.exe is a tool that comes with the J-Integra for Exchange SDK and is used for configuring CDO. Host where CDO is configured is called CDO host machine.

For detailed information about Jintegra for Exchange, refer to <http://j-integra.intrinsyc.com/products/exchange/>.

7. Select the **Secure** checkbox, if the specified incoming mail server is SSL enabled.
8. The default port number of the selected protocol is displayed in the *Port* field. If you want to change this port number, enter the new port number in the *Port* field.
9. Enter the user ID and password of mail server in the **User ID** and **Password** fields respectively. Then re-enter the password in the **Confirm Password** field.
10. Select any of the following filter criteria:
 - Sender E-mail
 - Mail Subject
 - Mail Content
 - File Attachment

You may select more than one filter criteria.

11. Enter the sender's email address and subject of email in the textboxes **Sender Email** and **Mail Subject** respectively.
12. To define search based on mail content, enter the required content in the textbox **Mail Content**.



You can also use asterisk and Wild Cards in the **Mail Content** field.

13. Enter the name of the file attached with mail in the *textbox* **File Attachment**.
14. Enter the time interval for Polling in the textbox **Polling Frequency**. Enter the digit in the **Frequency** field and select the unit of time i.e. seconds, minutes or hours etc. from the dropdown list **Duration**.



Recommended minimum Polling Frequency is 30 seconds.

15. Enter the expiry time in the **Expiry Time** field. After expiry time process flow does not poll for the mail.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.



When a mail polling service is used in a process flow, it creates a *Polling Status activity* variable. For details, refer to [Polling Status](#) section.

16. Click the **Save** button.

CREATING DATABASE CONNECTORS

Database Connector is used to make a connection between a particular database server (e.g. SQL, Oracle and DB2 etc.) and Adeptia Suite. There are several services of Adeptia Suite, which require database connector to connect to any database server. Examples of database connectors are *Database Schema*, *Database Source*, *Database Target* and *Database Events*. Database connectors consist of two parts: Database Driver and Database Info.

This chapter describes the following tasks:

- [Creating Database Driver](#)
- [Creating Database Info](#)
- [Creating JMS Provider](#)

CREATING DATABASE DRIVER

A database driver is used to specify the type of database and driver jar files that are required to connect to that database. Database jar files are drivers, which are used to connect to database Servers. There are specific jar files for specific database server. These jar files are not provided with the Adeptia Suite. These jar files are available with the database servers. Driver jar files can also be obtained from following locations:

Oracle Server

http://www.oracle.com/technology/software/tech/java/sqlj_jdbc/index.html.

SQL Server

<http://www.microsoft.com/downloads/details.aspx?FamilyID=07287B11-0502-461A-B138-2AA54BFDC03A&displaylang=en>

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a database driver

1. Click the **Develop** tab.
2. Go to **Services > Connector** and then click **Database Driver**.

The *Manage Database Driver* screen is displayed (see Figure 541).

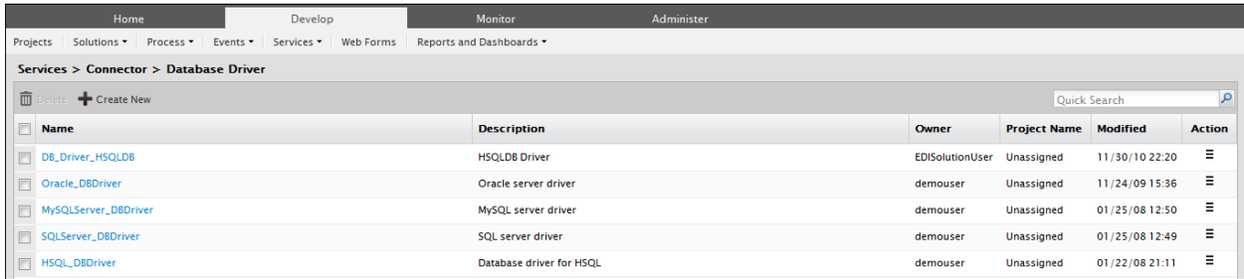


Figure 541: Manage Database Driver

3. Click the **Create New** link. The *Create Database Driver* screen is displayed.
4. Enter the name and description of the new database driver in the textboxes **Name** and **Description** respectively.
5. Click the **Browse** button to upload the driver jar files for the database. The *Upload Jar Files* screen is displayed (see Figure 542).

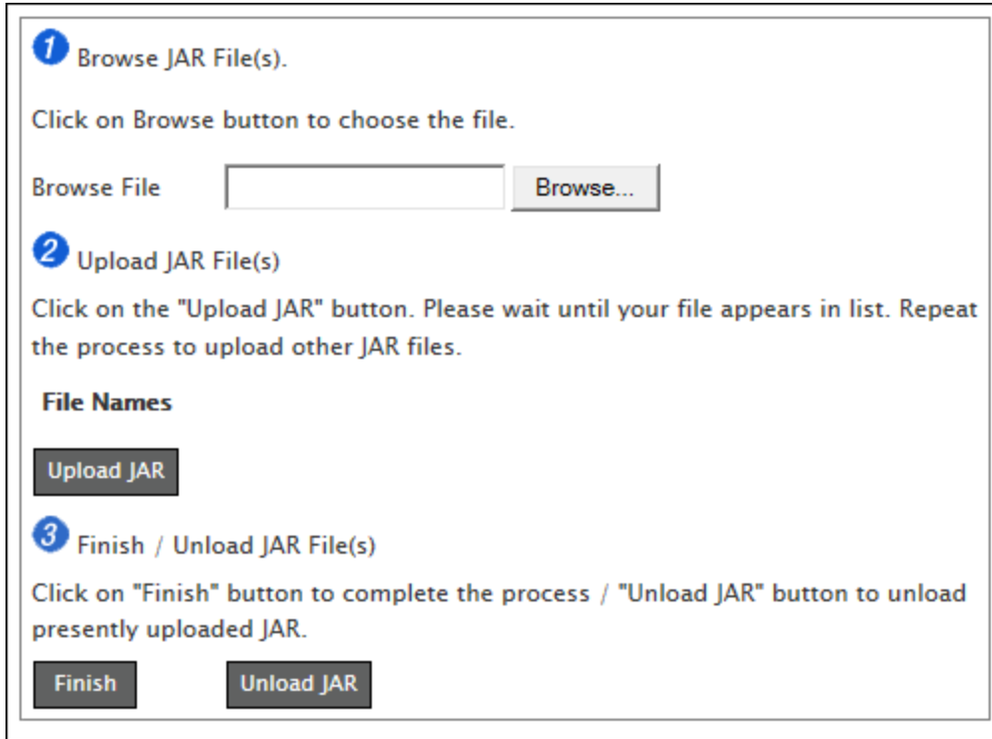


Figure 542: Browse Database Jar

6. Click **Browse...** and select the required jar file. The path of the selected jar file is displayed in the textbox **Browse File**. A list of required Jar files for different databases is displayed in the table below.

Table 1: Jar Files for Database Servers

Database Servers	Driver Jar Files
Oracle	Classes12.jar For Oracle BLOB Datatype: base.jar, oracle.jar and util.jar

Database Servers	Driver Jar Files
	These Jars can be downloaded from http://www.datadirect.com/download/index.ssp
IBM DB2 (Ver 7.1)	db2java.zip (7.1 version)
IBM DB2 (Ver 8.1)	db2jcc.jar
MS SQL	msbase.jar, mssqlServer.jar and msutil.jar
JTDS-SQL Server	Jtds.jar
HSQL DB	hsqldb-1.7.2.jar

- Click the **Upload JAR** button. The file name is displayed under the heading **File Names**.
- Repeat steps 6 and 7 to upload additional jar files.

 If required, you can also unload the JAR files. To unload jars files, click the **Unload JAR** button.

- Click the **Finish** button to return to the *Manage Database Driver* screen. The uploaded jar file(s) is displayed in the **Upload Driver Jar files** field (see Figure 543).

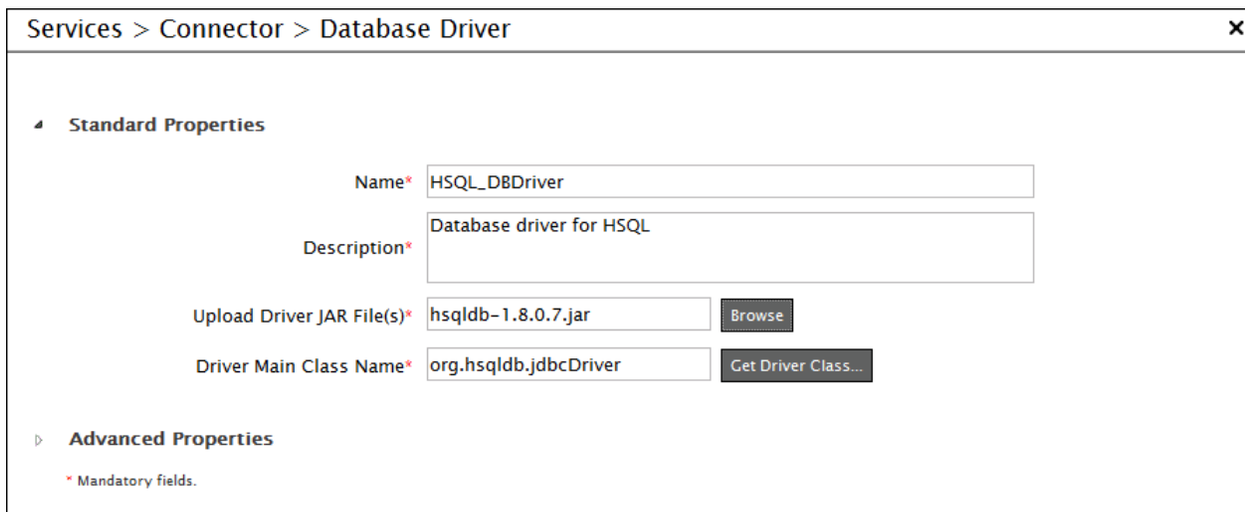


Figure 543: Uploaded Driver Jar Files

- Enter the Driver Main Class Name of the database in the **Driver Main Class Name** field. Driver Main Class Name is a fully qualified java class name for the main database driver class. The driver class name typically starts with a com., net. or org. followed by the company domain.

For example, the JDBC driver class for mysql.com is called *com.mysql.jdbc.Driver*. Click **Get Driver Class...** button to select the Database Driver Main Class Definition from the **Select Class** dropdown list (see Figure 544).

Please select the class name from the list given below.

Database Driver Main Class Definition

Select Class*

Figure 544: Select Database Driver Main Class Name

- Click the **Submit** button. A list of Driver Main Class Name of different databases is displayed in the table below.

Table 2: Driver Main Class Names for Database Servers

Database Servers	Driver Main Class Definition
Oracle	oracle.jdbc.driver.OracleDriver For Oracle BLOB Datatype: com.ddtek.jdbc.oracle.OracleDriver
IBM DB2 (Ver 7.1)	COM.ibm.db2.jdbc.net.DB2Driver
IBM DB2 (Ver 8.1)	com.ibm.db2.jcc.DB2Driver
MS SQL	com.microsoft.jdbc.sqlServer.SQLServerDriver
JTDS-SQL Server	net.sourceforge.jtds.jdbc.Driver
HSQLDB	org.hsqldb.jdbcDriver
MS Access	sun.jdbc.odbc.JdbcOdbcDriver
MS Excel	sun.jdbc.odbc.JdbcOdbcDriver

- Click the **Save** button.

CREATING DATABASE INFO

Database Info activity is used to specify the Server URL (JDBC URL), Username and Password to access the database. Server URL points to a specific database on a specified database Server. There is no standard for Server URL. Every JDBC driver uses a slightly different syntax. For example, a Server URL for a MySQL database using the com.mysql.jdbc.Driver might look like this: `jdbc:mysql://localhost/databaseName`. Database Info uses database driver to connect to specified Database Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- Database Driver activity must be created before creating Database Info Activity.

Steps to create Database Info

1. Click the **Develop** tab.
2. Go to **Services > Connector** and then click **Database Info**. The *Database Info* screen is displayed (see Figure 545).

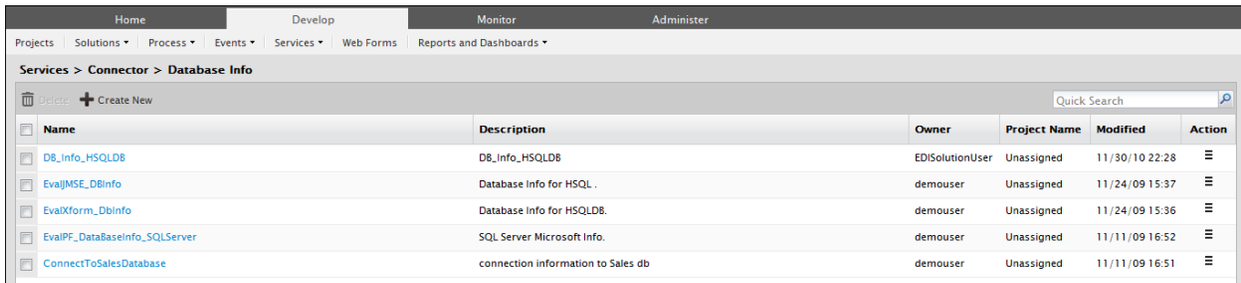


Figure 545: Manage Database Info

3. Click the **Create New** link. The *Create Database Info* screen is displayed.
4. Enter the name and description of the Database Info in the textboxes **Name** and **Description** respectively.
5. Select an existing JDBC database driver activity from the **Select JDBC Driver** drop-down list (see Figure 546).

Services > Connector > Database Info

Standard Properties

Name*

Description*

Select JDBC Driver*

Server URL*

User*

Password

Confirm Password

Select Schema Name

Advanced Properties

* Mandatory fields.

Figure 546: Create Database Info



To learn how to create database driver activity, refer to section [Creating Database Driver](#).

6. To use a new JDBC database driver activity, click the **Create New** button. This displays the *Create Database Driver* screen.
7. Enter the required parameters and click **Save** in the screen to save the database driver activity and return to the *Create Database Info* screen.
8. Click **Help** button next to the **Server URL** field to define Server URL. The *Database URL Definition* screen is displayed (see Figure 547).

Database Connection Properties

Database Type*

Host Name*

Port*

Database Name*

Figure 547: Define Server URL

9. Select the type of database from the dropdown list **Database Type**.
10. Enter the name of database Server, port number and name of the database in the textboxes **Host Name**, **Port** and **Database Name** respectively.
11. Click the **Submit** button to return to the *Create Database Info* screen. The defined database URL is displayed in the textbox **Server URL** (see **Error! Reference source not found.**).

A list of Server URL's of different databases is displayed in the table below.

Table 3: Server URL for Database Servers

Database Servers	Server URL
Oracle	jdbc:oracle:thin:@databaseServer:1521:orcl For Oracle BLOB Datatype: jdbc:datadirect:oracle://databaseserver:1521;ServiceName=test
IBM DB2 (Ver 7.1)	jdbc:db2://databaseServer:6789/TOOLSDB
IBM DB2 (Ver 8.1)	jdbc:db2://databaseServer:50000/TOOLSDB
MS SQL	jdbc:microsoft:sqlServer://databaseServer:1433;DatabaseName=master
SQL JTDS	jdbc:jtds:sqlserver://databaseserver:1433/master
MS Access	jdbc:odbc:Driver={Microsoft Access Driver (*.mdb)}; DBQ=c:/test/db1.mdb
MS Excel	Jdbc:odbc:ExcelJDBCTest

Database Servers	Server URL
	where ExcelJDBCTest is the ODBC object that you need to create using DSN.
HSQL DB	jdbc:hsqldb:hsq://databaseserver:2476

 DatabaseServer in Table 24.3 is the name of the server on which the database is running.

12. Enter the username that is used to connect database server in the textbox **User**.
13. Click the **Test Database Connection** button to verify the connection between the Adeptia Suite and the database.
14. Enter the password in the textboxes **Password** and **Confirm Password** respectively, if required (see Figure 548).

Services > Connector > Database Info

Standard Properties

Name*

Description*

Select JDBC Driver*

Server URL*

User*

Password

Confirm Password

Select Schema Name

Advanced Properties

* Mandatory fields.

Figure 548: Create Database Info

15. Click the **Save** button.

CREATING JMS PROVIDER

JMS Provider is used to connect to JMS Server. While creating JMS Provider, you need to specify the Provider Jar files, which are used to connect to JMS Server. There are several services of Adeptia Suite, which require JMS Provider to connect to JMS Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create JMS Provider

1. On the Adeptia Suite Home page, click the **Develop** tab.
2. Go to **Services > Connector** and then click **JMS Provider**.

The *Manage JMS Provider* screen is displayed (see Figure 549).

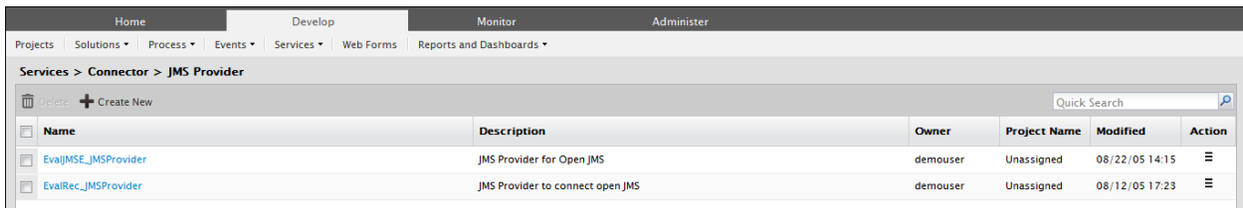


Figure 549: Manage JMS Provider

3. Click the **Create New** link. The *Create JMS Provider* screen is displayed.
4. Enter the name and description for the new JMS Provider in the textboxes **Name** and **Description** fields respectively.
5. Enter the URL of the JMS Server in the *JMS URL* field. For example, for OpenJMS running on the same server, use `rmi://localhost:2099/JndiServer` (see



Figure 550: Create JMS Provider

6. Click **Upload Jars** button to upload the driver jar files for the JMS Server. The **Upload Jar Files** screen is displayed (see).

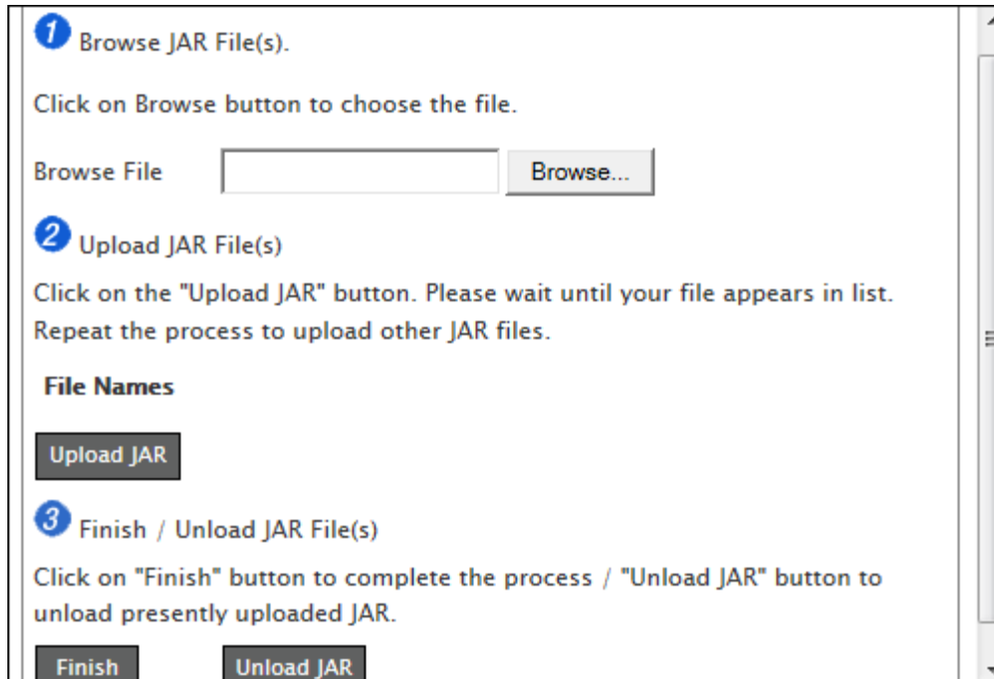


Figure 551: Upload JAR Files



JMS Jar files are drivers, which are used to connect JMS Servers. There are specific jar files for different JMS Servers. These jar files are not provided with the Adeptia Suite. Users should use the jar files that are available with the JMS Servers.

7. Click the **Browse** button and select the required jar files. The path of the selected jar file is displayed in the **Browse File** field.
8. Click the **Upload JAR** button. The file name is displayed in under the heading **File Names** list.
9. Repeat steps 7 and 8 to upload additional jar files.



If required, you can also unload the JAR files. To unload jars files, click the **Unload JAR** button.

10. Click the **Finish** button to return to the *Create JMS Provider* screen. The uploaded jar file(s) is displayed in the textbox **Provider Jar Files**.
11. Enter the JNDI Factory class name as specified by the JMS Provider in the textbox **JNDI Factory**. For Example, in case of OpenJMS, the value is *org.exolab.jms.jndi.rmi.RmiJndiInitialContextFactory*.
12. Enter the JMS Provider Queue connection Factory in the *Queue Connection Factory* field. For example, in case of OpenJMS, Queue Connection Factory is *JmsQueueConnectionFactory*.
13. Enter the JMS Provider Topic Connection Factory in the *Topic Connection Factory* field. For example, in case of OpenJMS, Topic Connection Factory is *JmsTopicConnectionFactory* (see Figure 552).

Services > Connector > JMS Provider

Standard Properties

Name * EvalRec_JMSProvider

Description * JMS Provider to connect open JMS

JMS URL * rmi://localhost:2099/JndiServer

Provider Jar Files * exolabcore-0.3.7.jar,jms-1.0.2a

JNDI Factory * org.exolab.jms.jndi.rmi.RmijndiInitialContextFactory

Queue Connection Factory * JmsQueueConnectionFactory

Topic Connection Factory * JmsTopicConnectionFactory

Advanced Properties

* Mandatory fields.

Figure 552: Create JMS Provider

- Click the **Save** button.

USING MLLP

The Minimal Lower Layer Protocol (MLLP) is the most common mechanism for exchanging the HL7 data. MLLP uses the TCP/IP protocol to transfer the data in continuous stream of bytes. MLLP delimiters is used to recognize the start and the end of message.

Adeptia Suite support the transfer of data using MLLP. You can configure Adeptia Suite as MLLP Server or MLLP client.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√		√		√

Configuring MLLP Server

MLLP Server is used to receive the data. When an MLLP activity is configured in server mode, it opens the specified port and waits from the specified client to send the data.

Steps to configure MLLP Server

- On the Adeptia Suite home page, click the **Develop** tab.
- Go to **Services > Connector** and then click **MLLP**.

The *Manage MLLP* screen is displayed (see Figure 553Figure 549).

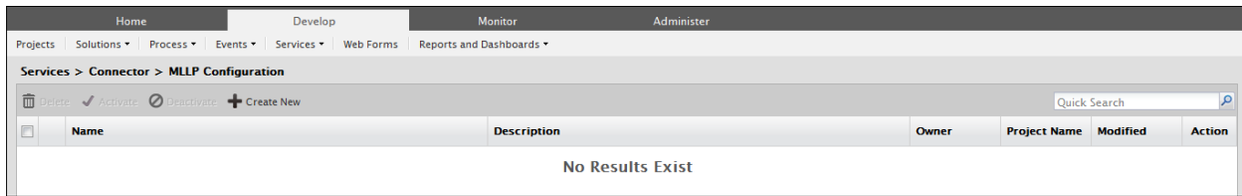


Figure 553: Manage MLLP Activity

- Click the **Create New** link. The **Create MLLP** screen is displayed (see Figure 554).

Figure 554: Create MLLP Activity

- Enter the name and description for the new MLLP activity in the textboxes **Name** and **Description** respectively.
- Expand the **TCP Connection** properties. TCP connection properties are displayed.
- Enter the IP address of the host in the textbox **Host Name**. This value is the name of the host from where the MLLP server is supposed to receive the data.
- Enter the port at which the MLLP Server will allow the MLLP client to be connected in the textbox **Port field**.
- Select *Server* from the dropdown list **Mode Type**.
- Enter the maximum number of retries which the adapter attempts to connect to a specific TCP/IP connection before giving up in the textbox **Connection Retry Count**.
- Enter the duration between the retries in the textbox **Interval between retry**.
- Expand the **MLLP Properties**. The MLLP properties are displayed.
- Enter start, end and last text character in the textboxes **Start Text Character**, **End Text Character** and **Last Text Character** respectively.
- Enter the data time out duration in the textbox **Data Time Out**.

14. Enter the data polling frequency in the textbox **Data Polling Frequency**. This is the time interval between successive polls for data.
15. Enter the acknowledgment timeout duration in the **Ack Time Out** field.
16. Enter acknowledgment polling frequency in the textbox **Ack Polling Frequency**. This is the time interval between successive polls for acknowledgment.
17. Enter location where you want to store the received data, in the textbox **File Base Location**. The received data is stored in the file named as Message_<yyyy-MM-dd-hh-mm-ss-SSS>. This file doesn't have any extension.
18. If you want to trigger a process flow, when any data is received, you can select the process flow, from the dropdown list **Process Flow Name**.
19. Click the **Save** button.

Configuring MLLP Client

MLLP Client is used to send the data to the specified MLLP server. While creating the MLLP Client, you need to define the data location. As soon as any data is stored, it starts sending the data to the specified MLLP Server.

Steps to configure MLLP Client

1. On the Adeptia Suite home page, click the **Develop** tab.
2. Go to **Services > Connector** and then click **MLLP**.

The *Manage MLLP* screen is displayed (see Figure 555).



Figure 555: Manage MLLP Activity

3. Click the **Create New** link. The *Create MLLP* screen is displayed (see Figure 556).

Figure 556: Create MLLP Activity

4. Enter the name and description for the new MLLP activity in the textboxes **Name** and **Description** respectively.
5. Expand **TCP Connection** properties. The TCP connection properties are displayed.
6. Enter the IP address of the host to which the MLLP Client will send the data in the textbox **Host Name**.
7. In the textbox **Port** field, enter the port at which the MLLP client will connect the MLLP Server.
8. Select **Client** from the dropdown list **Mode Type**.
9. Enter the maximum number of retries, the adapter attempts to connect to a specific TCP/IP connection before giving up in the **Connection Retry Count**.
10. Enter the duration between the retries in the textbox **Interval between retry**.
11. Expand **MLLP Properties**. The MLLP properties are displayed.
12. Enter start, end and last text character in the textboxes **Start Text Character**, **End Text Character** and **Last Text Character** respectively.
13. Enter the data time out duration in the textbox **Data Time Out**.
14. Enter the data polling frequency in the textbox **Data Polling Frequency**. This is the time interval between successive polls for data.
15. Enter the acknowledgment timeout duration in the textbox **Ack Time Out**.
16. Enter the acknowledgment polling frequency in the textbox **Ack Polling Frequency**. This is the time interval between successive polls for acknowledgment.
17. Enter the location where from where data is picked and sent to the MLLP server in the textbox **File Base Location**. The data which you want to send to the MLLP server should be kept in this location.
18. By default file from only the folder, which is specified in the *File Base Location* is sent to the MLLP Server. In case you want to send the file from it sub folder also, you need to unselect the *Ignore Sub-Folders* option.

19. Click the **Save** button.

Activating MLLP Activity

Once you create the MLLP server or client, you need to activate it in order to receive or send the data.

Steps to activate MLLP Activity

1. Click the **Develop** tab.
2. Go to **Services > Connector** and then click **MLLP**. The *Manage MLLP* screen is displayed (see Figure 557).

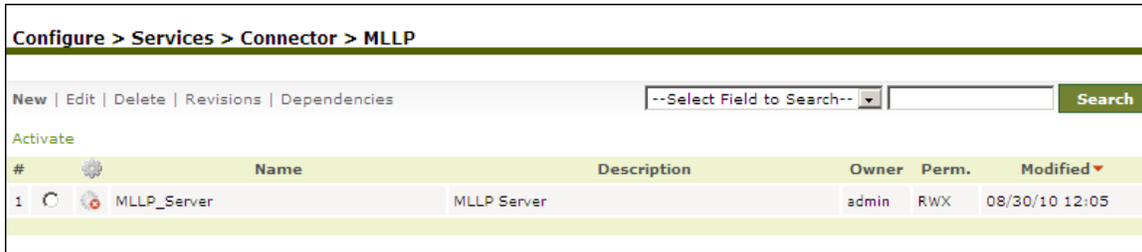


Figure 557: Manage MLLP Activity

3. Select the MLLP activity that you want to activate and click the *Activate* link. The selected MLLP activity is activated and a confirmation screen is displayed. (see Figure 558).

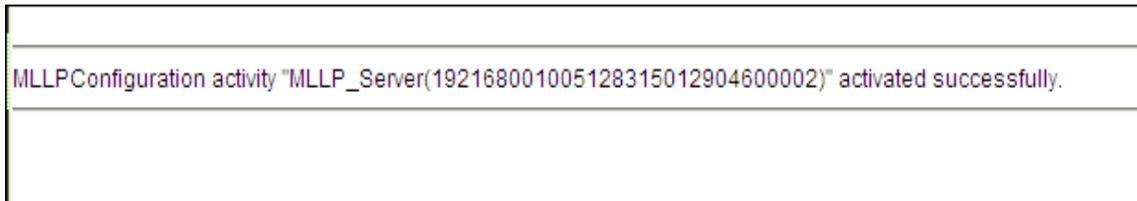


Figure 558: Manage MLLP Activity

CREATING MISCELLANEOUS ACTIVITIES

This section allows you to create the following activities:

- Context Download
- Context Upload
- Stored Procedure
- Mail Notification

CREATING CONTEXT DOWNLOAD ACTIVITY

Context Download activity is used to generate XML from a context variable. This is required when the context variable's information is to be stored in some target. This information can be passed as stream to other activities. For example, if you want to store variables and their values present in the context as per schema defined to any target activity like database target, file target, then context download activity can be used. It will generate XML of context variables and their values, which can be further used.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to Create Context Download activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Miscellaneous** and then click the **Context Download**.

The *Manage Context Download* screen is displayed (see Figure 559)

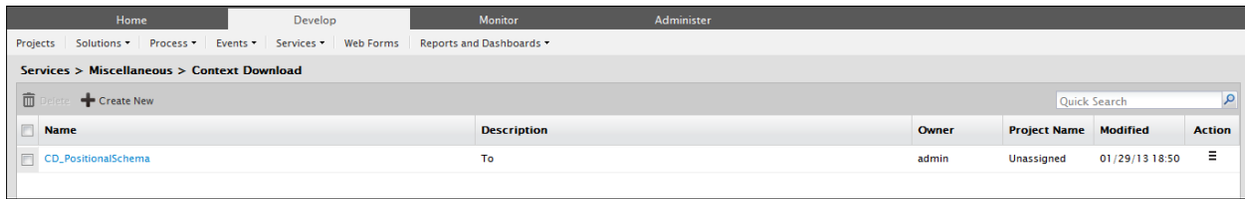


Figure 559: Manage Context Download

3. Click the **Create New** link. The **Create Context Download** screen is displayed.
4. Enter the name and description for Context Download in the textboxes **Name** and **Description** fields respectively.
5. Select the schema activity from the dropdown list **Schema Name** (see Figure 560).

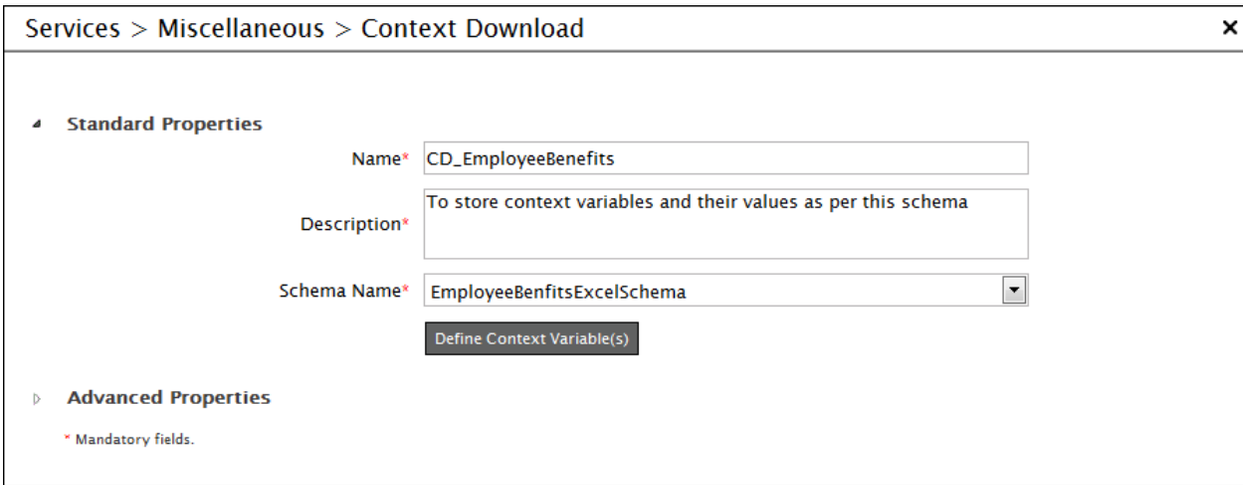


Figure 560: Create Context Download

6. To define the context variable, click the **Define context variable(s)** button. The *Map Context Variable* screen is displayed (see Figure 561).

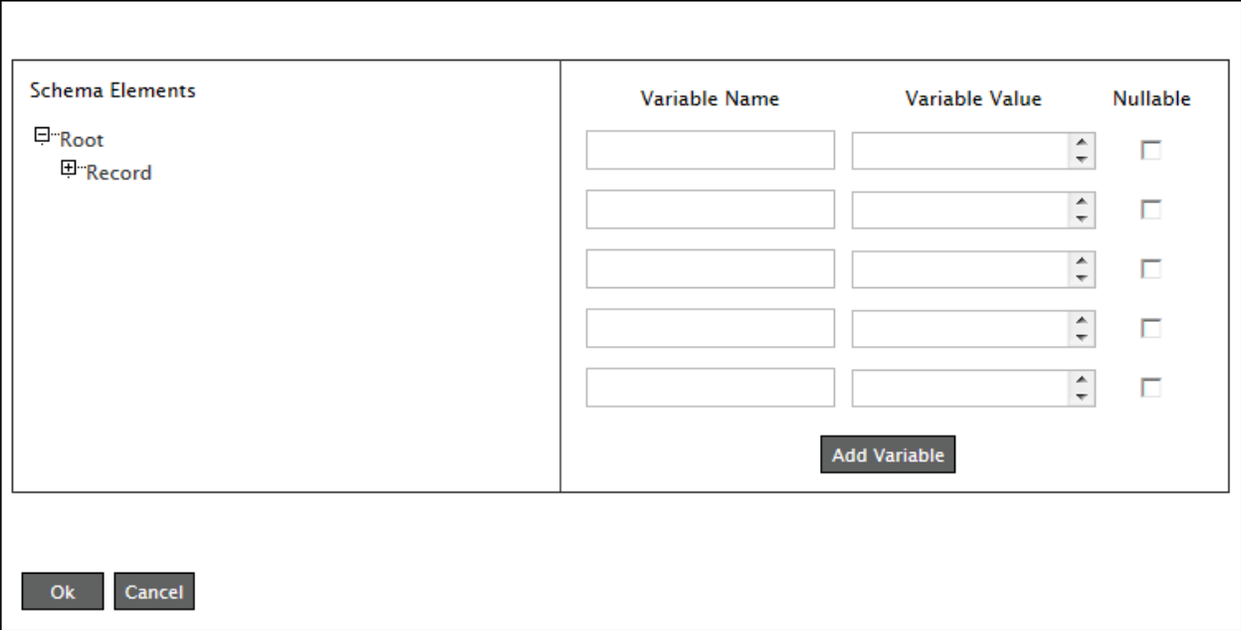


Figure 561: Map Context Variable

7. Expand the selected schema by clicking [+]. All fields of selected schemas are displayed (see Figure 562).

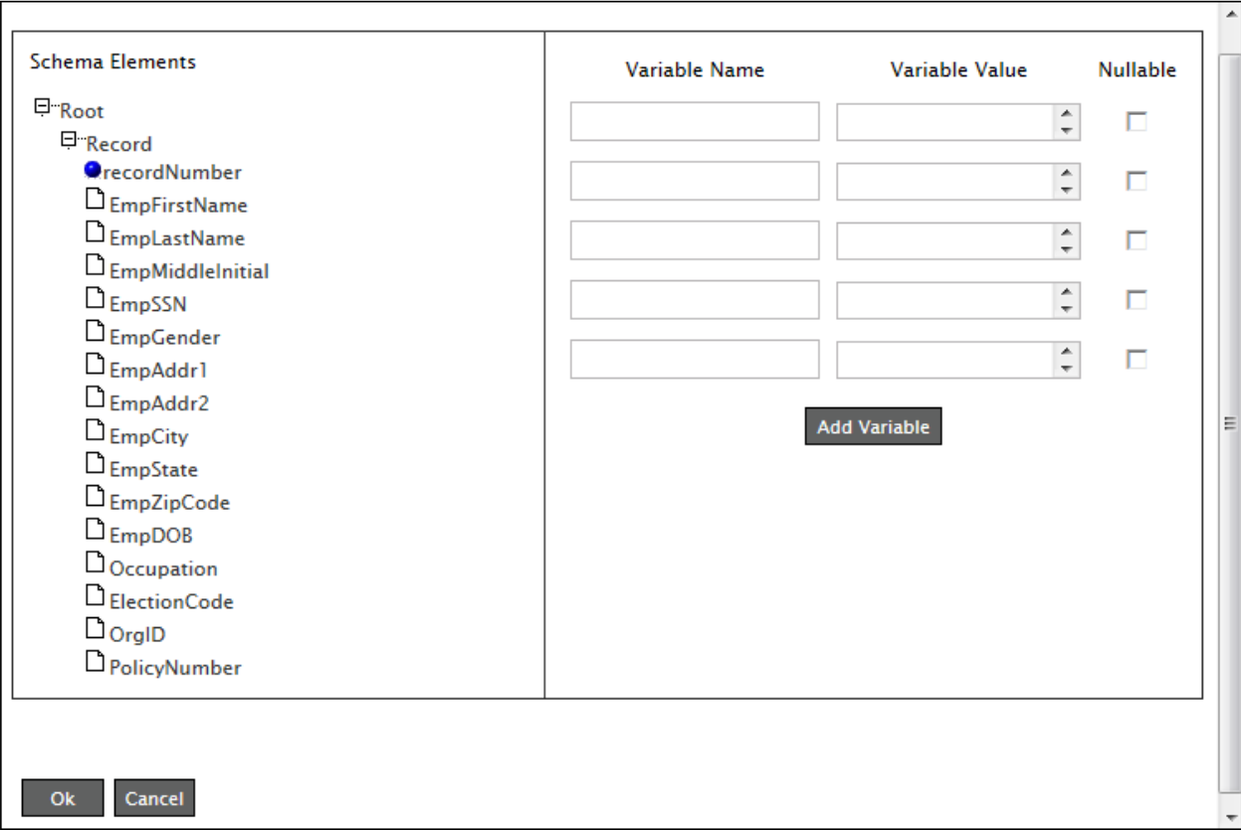


Figure 562: Expand Schema

8. Enter a name for the context variable in the textbox **Variable Name** (see Figure 563).

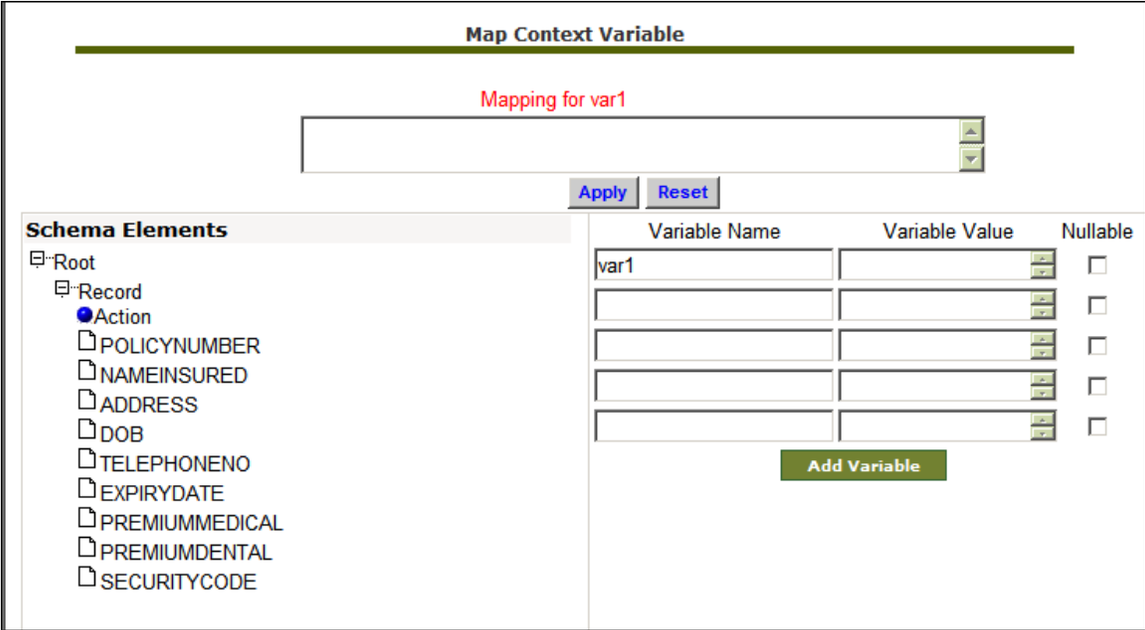


Figure 563: Enter Variable Name

- 9. Select the schema element, which you want to map with the above defined variable. The XPath of the selected element is displayed in the textbox **Mapping** (see Figure 564).

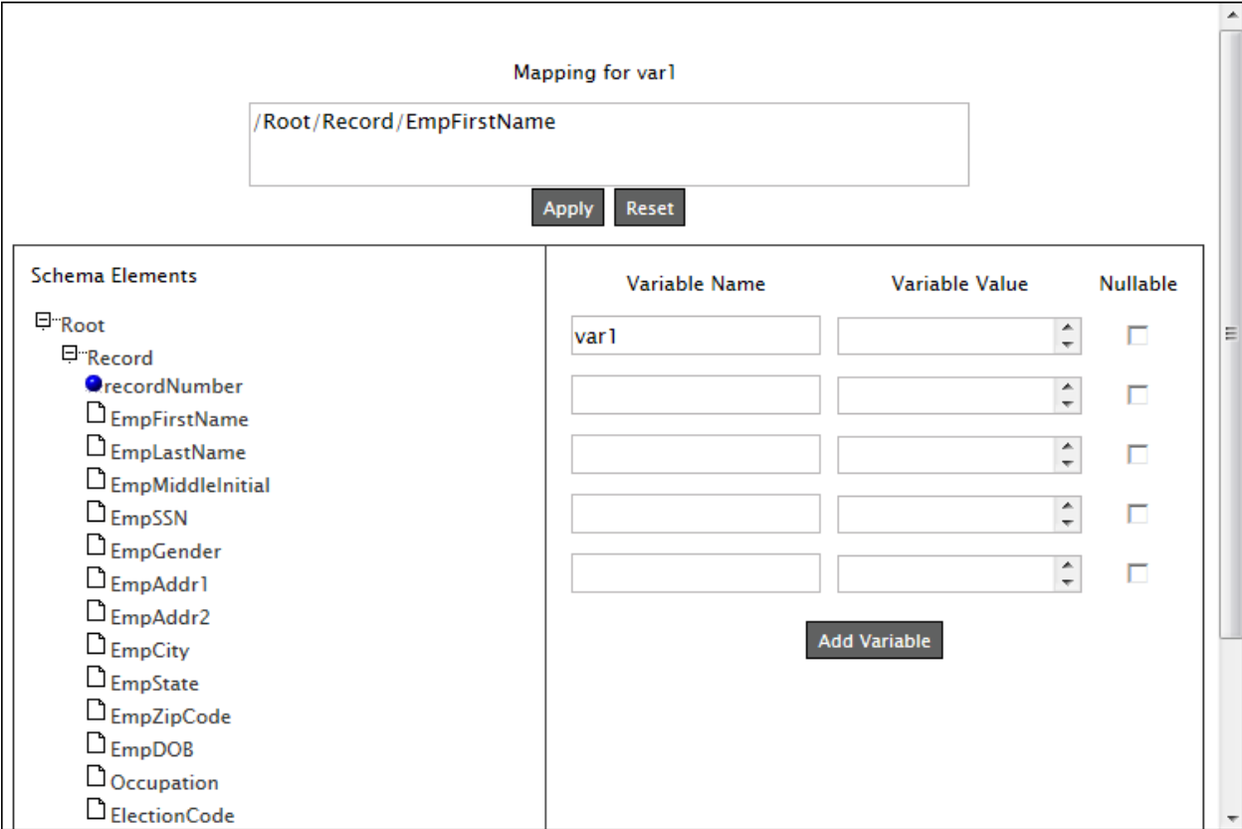


Figure 564: Map Schema Element with Variable

- Click the **Apply** button. Value of the selected schema element is displayed in the **Variable Value** field (see Figure 565).

Mapping for var1

/Root/Record/EmpFirstName

Apply **Reset**

Schema Elements	Variable Name	Variable Value	Nullable
<ul style="list-style-type: none"> Root <ul style="list-style-type: none"> Record <ul style="list-style-type: none"> recordNumber EmpFirstName EmpLastName EmpMiddleInitial EmpSSN EmpGender EmpAddr1 EmpAddr2 EmpCity EmpState EmpZipCode EmpDOB Occupation ElectionCode 	var1	/Root/Record/EmpF	<input type="checkbox"/>
			<input type="checkbox"/>

Add Variable

Figure 565: Apply Map

- Repeat steps from 8 to 10 to map the context variable with other elements.
- Select the **Nullable** checkbox in case you want this variable to allow blank value.
- Click **OK** button to return to the **Create Context Download** screen.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

CREATING CONTEXT UPLOAD ACTIVITY

Context Upload is used to map any field of a schema to the Process Flow Context Variable. Once the variable is set in process flow context, it can be used by any activity in the Process Flow.

Context Upload variables can be created for all types of schemas. In case of XML Schema, only those XML schemas, which are created by uploading XSD file, or DTD file (with Convert to XSD option enabled) can be used to create Context Upload variables.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to Create Context Upload activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Miscellaneous** and then click the **Context Upload**.

The *Manage Context Upload* screen is displayed (see Figure 566).

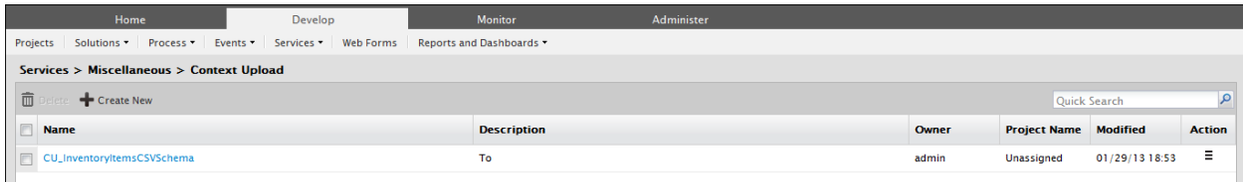


Figure 566: Manage Context Upload

3. Click the Create New link. The *Create Context Upload* screen is displayed.
4. Enter the name and description for Context Upload in the textboxes **Name** and **Description** respectively.
5. Select the schema activity from the dropdown list **Schema Name** (see Figure 567).

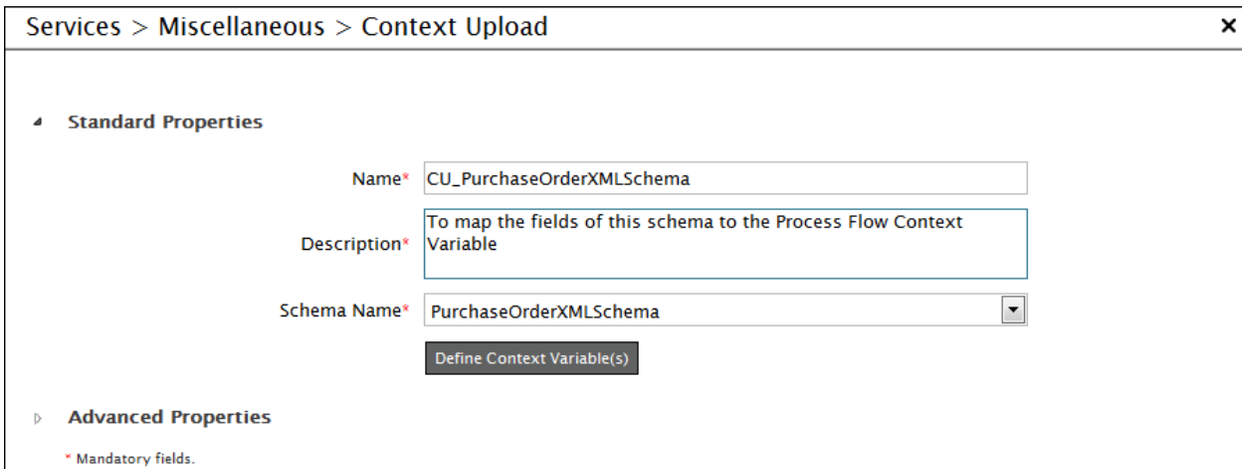


Figure 567: Create Context Upload screen

6. To define the context variable, click the **Define context variable(s)** button. The **Map Context Variable** screen is displayed.
7. Expand the selected schema by clicking **[+]**. All fields of selected schemas are displayed.
8. Enter a name for the context variable in the textbox **Variable Name**.
9. Select the schema element, which you want to map with the above defined variable. The XPath of the selected element is displayed in the textbox **Mapping**.



The Context Upload variable accepts only string and list as parameters. When it is used in a process flow, then you need to specify the XPath value. If you select 'String' as the Data Type property, then the first XPath value is used.

10. Click the **Apply** button. Value of the selected schema element is displayed in the textbox **Variable Value** (refer to Figure 565).
11. Repeat step 8 to 11 to map the context variable with other elements.
12. Click **OK** button to return to the Error! Reference source not found. screen.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

13. Click the **Save** button.

CREATING STORED PROCEDURE

A stored procedure is a group of SQL statements that form a logical unit and perform a particular task. Stored procedures are used to encapsulate a set of operations or queries to execute on a database server. Stored procedures can be compiled and executed with different parameters and they may have any combination of input, output, and input/output parameters.

Using Adeptia Server's Stored Procedure activity, you can execute a database stored procedure. Stored Procedure activity takes IN parameters from process flow context. Therefore, you need to set the value of IN parameters in the process flow context. For Example if the selected stored procedure has IN parameters as *empid*, you have to set an input variable in process flow context with the name *Service.<ActivityName>.InParams.empid*, where *<Activity Name>* is the name of the stored procedure activity, which is used in the process flow. You can set this input variable using put-context-var, Process flow Variable or custom plugin.

Similarly OUT parameters of the stored procedure are set to process flow context. For example if the selected stored procedure has OUT parameters as *salary*, the output variable is set in the process flow context as *Service.<ActivityName>.OutParams.salary*, where *<Activity Name>* is the name of the activity, which is used to execute the process flow. You can further use this variable and its value is the process flow. Value of output variable set by stored procedure activity, is always in string format. You need to type cast it in required format. Stored procedure doesn't generate a stream. Therefore, you have to use context source activity after stored procedure activity. To know how to create a context source, refer to the section [Using Context Source and Context Target](#).

Variable name for INOUT parameter will be *Service.<ActivityName>.InOutParams.count*, where *<Activity Name>* is the name of the activity, which is used to execute the process flow and count is the INOUT parameter of the stored procedure.

Limitation:

- Adeptia Server stored procedure activity is supported for MS SQL, Oracle and Sybase version 9.0.2.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- Database Info activity must be created before creating Stored Procedure activity.

Steps to create Stored Procedure activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Miscellaneous** and then click **Stored Procedure**.

The *Manage Stored Procedure* screen is displayed (see Figure 568).



Figure 568: Manage Stored Procedure

3. Click the **Create New** link. The **Create Stored Procedure** screen is displayed (see Figure 569).

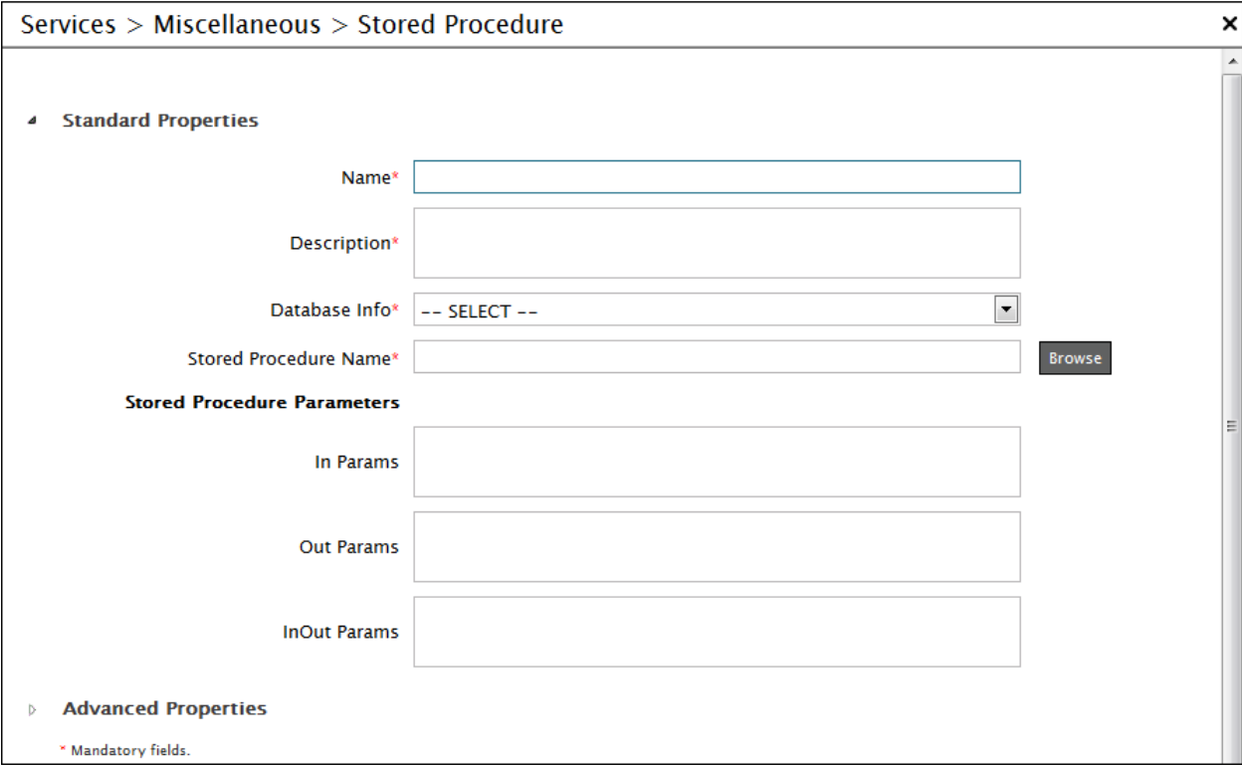


Figure 569: Create Stored Procedure

4. Enter the name and description for new stored procedure activity in the textbox **Name** and **Description** respectively.

- Select the *database info* activity from the dropdown list **Database Info Id**.

 To learn how to create Database Info activity, refer to the section *Creating Database Info* in *Administrator Guide*.

- To select the database stored procedure, click the **Browse** button. The **Select Stored Procedure** screen with list of stored procedure is displayed (see Figure 570)

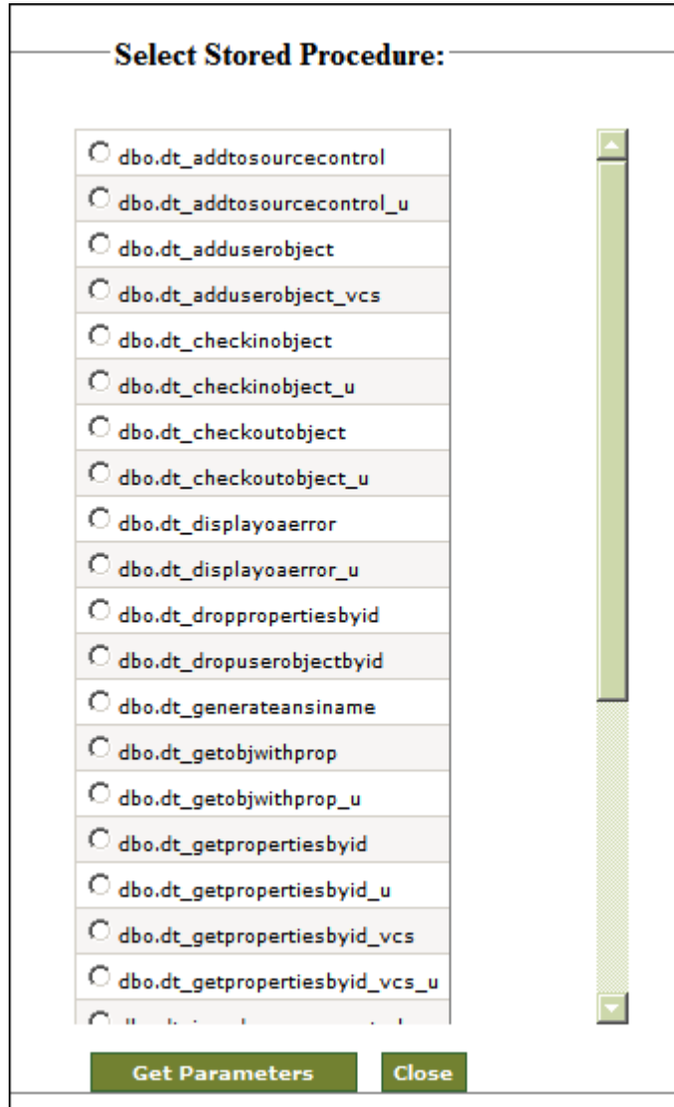


Figure 570: Select Stored Procedure

- Select the required stored procedure and click the **Get Parameters** button. The **Stored Procedure Parameter** screen is displayed with list of parameters (see Figure 571).

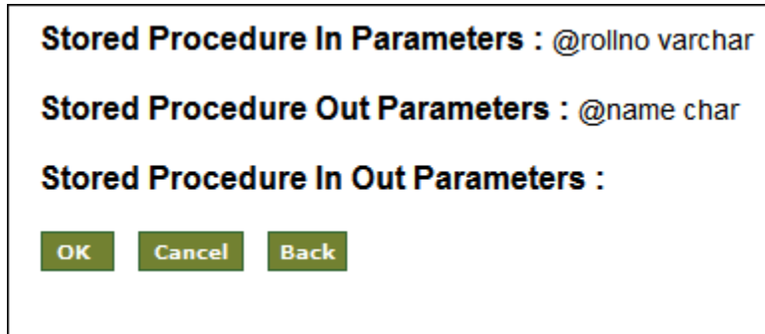


Figure 571: View Parameters

- Click **OK** to return to the Stored Procedure activity screen. Parameters of the selected procedure are populated in **Stored Procedure Parameters** field (see Figure 572).

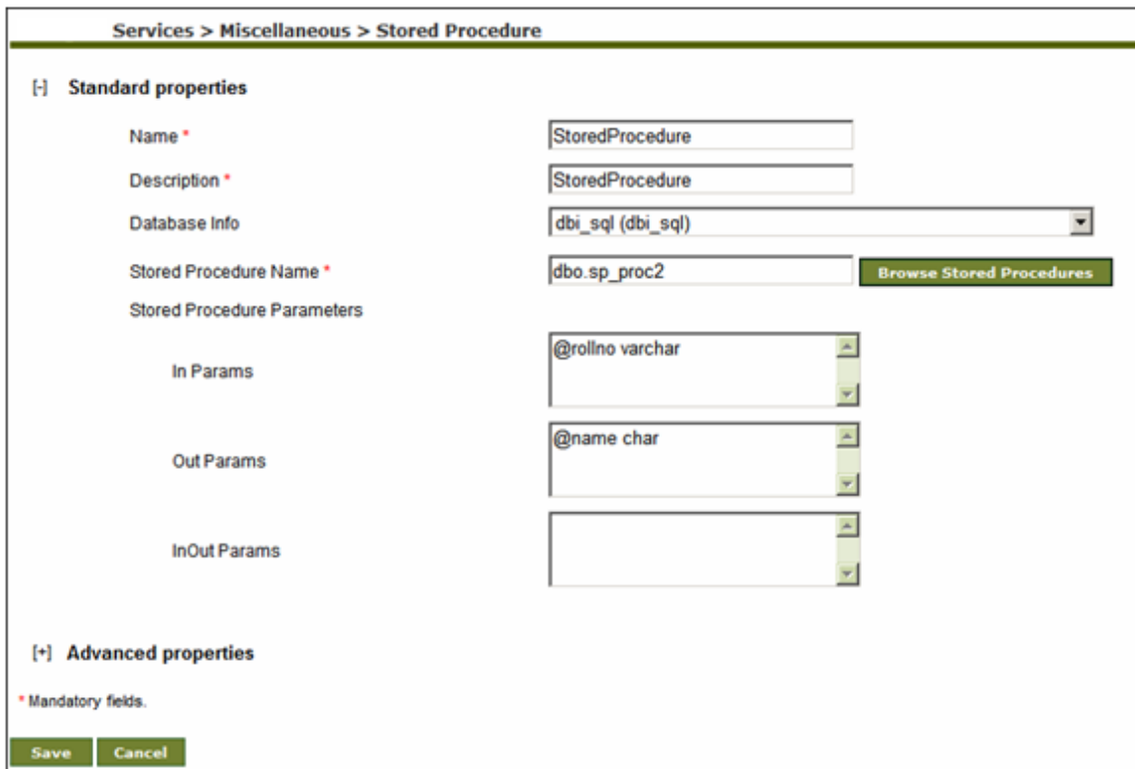


Figure 572: Manage Stored Procedure

- In the Stored Procedure activity screen click the **Save** button.

CREATING MAIL NOTIFICATION ACTIVITY

This section covers the following topics:

- [Creating Mail Notification Activity](#)
- [Creating Notification to send User Defined Message](#)
- [Creating Notification to send Process Flow Summary](#)

Creating Mail Notification Activity

In the Adeptia Suite, Notification is used to send mail to users about the execution status of a process flow. You can add the Mail Notification activity anywhere in the process flow. You can add more than one Mail Notification activities in a process flow.

The Mail Notification activity is of two types:

- **User Defined Message:** This type of mail notification is used to send custom email message to any user during execution of a process flow. Any file can be attached to the mail.
- **Process Flow Summary:** This type of mail notification is used by the Adeptia Server to dynamically send summary of a process flow execution.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Creating Notification to Send User Defined Message

Steps to create User Defined Message Notification

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Miscellaneous** and then click **Mail Notification**. The **Manage Mail Notification** screen is displayed (see Figure 573).

Name	Description	Owner	Project Name	Modified	Action
TranslationErrorMailNotificationEDI	Translation Error Notification EDI	EDISolutionUser	Unassigned	10/10/11 22:41	⋮
SystemErrorNotification	System Error Notification	EDISolutionUser	Unassigned	04/21/11 02:39	⋮
ErrorMailNotificationDI	Error Notification EDI	diuser	Unassigned	03/23/11 12:50	⋮
TranslationErrorMailNotificationNonEDI	Translation Error Notification Non EDI	EDISolutionUser	Unassigned	03/07/11 16:59	⋮
SystemErrorNotificationRouting	System Error Notification Routing	EDISolutionUser	Unassigned	02/20/11 15:34	⋮
PurchaseOrderProcessingNotify	notify when transaction finishes	demouser	Unassigned	09/01/09 12:29	⋮
FulfillmentErrorNotify	notify when web service call fails	demouser	Unassigned	09/01/09 12:29	⋮
NotifyPurchaseDepartment	notify purchase dept of new order	demouser	Unassigned	09/01/09 12:29	⋮
EvalRec_MailNotification	Mail Notification to acknowledge the record processed	demouser	Unassigned	08/22/05 15:17	⋮

Figure 573: Manage Mail Notification

3. Click the Create New link. The *Create Mail Notification* screen is displayed.
4. Enter the name of the new Mail Notification in the textbox **Name**. Then, enter the description for the Mail Notification in the textbox **Description**.
5. Select User Defined Message from the dropdown list **Notification Type**.
6. Enter subject for the email message in the textbox **Mail Subject**.
7. Select the user(s) to whom you want to send the notification email from the textbox **To Adeptia user(s)**.
8. Enter the recipient(s) email address in the textbox **To Email Id(s) (comma separated)**.



You can select the recipient of the notification mail either by selecting user from *To Adeptia user(s)* or by specifying email address in *To Email Id(s) (comma separated)* field. When you select user, the notification mail is sent to the email address specified while creating the user.

9. Enter the email message in the textbox **Message**.
10. To send a file as attachment, select the *Attachment* checkbox and enter the file path and file name in the textboxes **File Path** and **File Name** respectively (see Figure 574).

Figure 574: Create Mail Notification



To learn about Advanced Properties refer to section [Changing Advanced Properties](#) section.

11. Click the **Save** button.

Creating Notification to Send Process Flow Summary

Steps to create Process Flow Summary Notification

1. On the Adeptia Suite homepage, go to **Configure > Services > Notification** and then click **Mail Notification**. The *Manage Mail Notification* screen is displayed (refer to Figure 573).
2. Click the Create New link. The **Create Mail Notification** screen is displayed (refer to Figure 574).

3. Enter the name of the new mail notification in the textbox **Name**. Then, enter the description for the mail notification in the textbox **Description**.
4. Select Process Flow Summary from the dropdown list **Notification Type**.
5. Enter subject for the email message in the textbox **Mail Subject**.
6. Select the user(s) to whom you want to send the notification email from textbox **To Adeptia user(s)**.
7. Enter the recipient(s) email address in the textbox **To Email Id(s) (comma separated)**.

 You can select the recipient of the notification mail either by selecting user from To Adeptia user(s) or by specifying email address in To Email Id(s) (comma separated) field. When you select user, the notification mail is sent to the email address specified while creating the user.

8. Select one of the criteria from the dropdown list **Notification Criteria**. All criteria are explained in the table below.

Table 1: Notification Criteria

Notification Criteria	Description
Running or Executed Successfully	Email is sent only when the process flow is running or executed successfully.
Failure	Email is sent only when the process flow execution is failed. However, if any activity before the mail notification fails, then all activities (including Mail Notification activity) are skipped and no email is sent. Thus, it is recommended to use the Mail Notification activity with the End Event of process flow. To know how to use Mail Notification Activity with End Event of the Process Flow, refer to Attaching End Process (Mail Notification) to Process Flow section.
Always	Email is sent whether the process flow execution is successful or failed. However, if any activity before the mail notification fails, then all activities (including Mail Notification activity) are skipped and no email is sent. Thus, it is recommended to use the Mail Notification activity with the End Event of process flow. To know how to use Mail Notification Activity with End Event of the Process Flow, refer to Attaching End Process (Mail Notification) to Process Flow section.

 To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

9. Click the **Save** button.

USING REPORTS AND DASHBOARDS

Dashboard collects data from various data sources, even outside Adeptia Server. As a user executes Dashboard, it displays the results in a graphical format with four different components clubbed together to form a single Dashboard. Monitoring Dashboard provides Adeptia Server user with real-time visibility into the performance of decisive services.

Monitoring Dashboard enables Administrator to analyze discrepancies between expected and actual performance and to monitor compliance with IT operational best practices in real-time.

Dashboard enables the user to represent data in the form of *PIE chart*, *Bar Chart*, *String chart* and *Table chart*.

Dashboard applet represents data using the four components:

- Bar Chart
- String Chart
- Table Chart
- PIE Chart

Dashboard enables business users to view business level information like the number of orders received per customer (Bar Chart), Orders processed per business users (Bar Chart), Orders received per item (PIE Chart), List of new customers today (Table Chart), maximum order of the day (String Chart).

Using Dashboard can be broadly classified into three parts:

- Creating Dashboard Component
- Designing Dashboard
- Executing Dashboard

Prerequisites

- To create any Dashboard activity, *Database Driver* and *Database Info* should be already created and table used for selection of columns for customized Dashboard creation should exist.
- JRE 1.5 needs to be installed on your system to open the Dashboard applet.
- The *Pop-up Blocker* needs to be disabled in the web browser, to open the Dashboard applet. By default, the *Pop-up Blocker* is enabled.

CREATING CUSTOM REPORT

A Custom Report can be used to generate customize report of any set of data. Using Custom Report, you can also generate report for already executed or running process flows.

A custom report activity is created using the custom report template (jrxml file), which is generated by the *iReport* software. This custom report activity is further used to select the process flow and generate reports into PDF, XLS, CSV, TXT and HTML format.

iReport is a third party software which provides a graphical tool to design report template. For detailed information about *iReport* software refer to following website.

http://www.jasperforge.org/jaspersoft/opensource/business_intelligence/ireport/

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a custom report activity

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Reports and Dashboards > Custom Report**. The *Manage Custom Report* screen is displayed (see Figure 575).

Name	Description	Owner	Project Name	Modified	Action
StandardProcessflowReport	StandardProcessflowReport	admin	Unassigned	07/26/06 13:14	

Figure 575: Manage Custom Report

3. Click the Create New link. The **Create Custom Report** screen is opened.
4. Enter the name of Custom Report in the textbox **Name**. Then, enter the description for the Custom Report in the textbox **Description**.
5. Select the Database Info activity which points to the database Server to fetch the data, from the dropdown list **Database Info ID** (see Figure 576).

Standard Properties

Name* StandardProcessflowReport

Description* StandardProcessflowReport

Database Info EvalXform_DbInfo

Upload JRXML File(s)* Upload JRXML Files

User Defined Parameter

Report Type* None

Note: Saving of activity will take time incase multiple JRXML files are uploaded.

Advanced Properties

* Mandatory fields.

Figure 576: Create Custom Report



To learn how to create Database Info activity, refer to *Creating Database Info* section in the *Administrator Guide*.

6. To upload the Jrxml file (custom report template) generated using *iReport* software, click the **Upload Jrxml File** button. The *Upload Jrxml File* window is displayed.
7. Click the **Browse** button to select the Jrxml file. The path of the Jrxml file is displayed in **Browse File** textbox.
8. Click the **Upload File** button. The file name(s) is displayed under the heading **File Names** (see Figure 577).

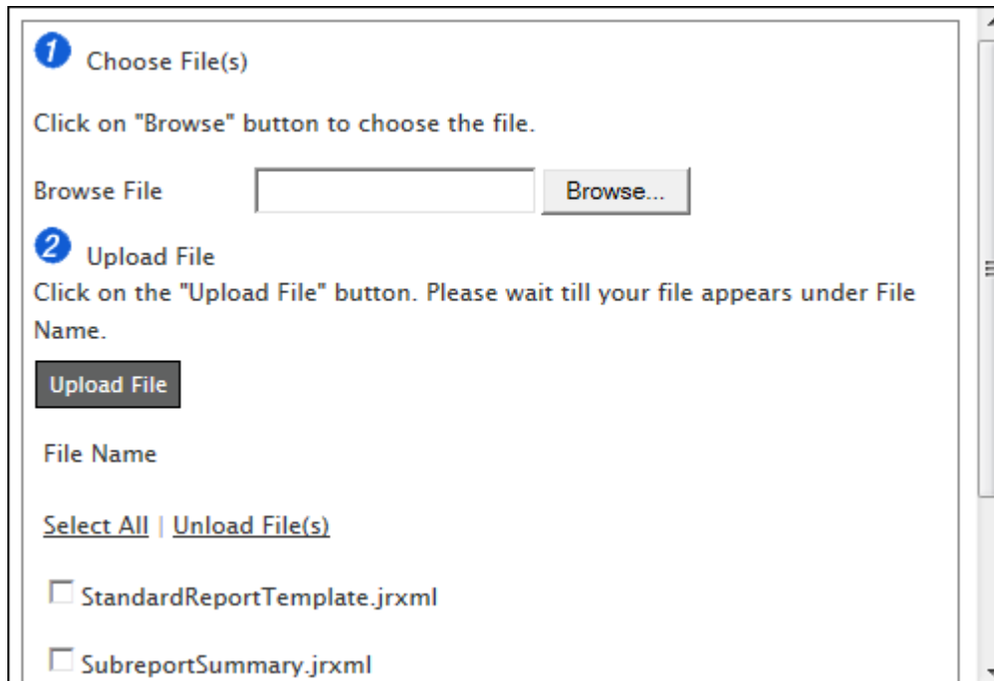


Figure 577: Upload jrxml file

9. Click the **Finish** button. The uploaded *jrxml* file(s) is displayed in the textbox **Upload Jrxml files** as comma separated values (see Figure 578).

Reports and Dashboards > Custom Report

Standard Properties

Name* StandardProcessflowReport

Description* StandardProcessflowReport

Database Info EvalXform_DbInfo

Upload JRXML File(s)* StandardReportTemplate.jrxml,Sul **Upload JRXML Files**

User Defined Parameter

Report Type* PDF

Note: Saving of activity will take time incase multiple JRXML files are uploaded.

Advanced Properties

* Mandatory fields.

Figure 578: Create Custom Report Activity

- To change value of user defined Parameter defined in the Jrxml file, click the **User Defined Parameter** button. The **Jasper Report Parameter** screen is displayed with list of parameters defined in the Jrxml file (see Figure 579).

Jasper Report Parameters

StandardReportTemplate.jrxml

Parameter Name	Parameter Value
sqlQuery	<input type="text"/>
sucessCount	<input type="text"/>
failureCount	<input type="text"/>
activityPieChart	<input type="text"/>
transactionSummaryChart	<input type="text"/>
activityChart	<input type="text"/>

Figure 579: Define Jasper Report Parameters

- Enter the value of the parameter in the **Parameter Value** field.



In *Parameter Value* field you can enter any constant value or any value which is set in context. To enter the constant value, directly enter the value in the *Parameter Value* field. To enter the value from the context, enter the name of the context variable starting and ending with `$$`. For example `$$Eid$$`.

12. Click **OK** to close the **Jasper Report Parameter** screen.
13. Select the format in which the custom report is to be generated, from the dropdown list **Report Type**.
14. Click the **Save** button.



A custom report can be used as a service in a process flow. For details, refer to the section [Using Custom Report in Process Flow](#).

A custom report activity named *StandardprocessflowReport* comes pre-created with the Adeptia Server. You can use that activity to generate the report for a Process Flow.

CREATING DASHBOARD COMPONENT ACTIVITY

A Dashboard Component activity can be created using one of the following:

- [Bar Chart](#)
- [String Chart](#)
- [Table Chart](#)
- [PIE Chart](#)

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Creating Bar Chart Activity

Steps to create Bar Chart

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Reports and Dashboards > Dashboard Component**.

The *Manage Dashboard Component* screen is displayed (see Figure 580).

The screenshot shows the 'Manage Dashboard Component' screen. At the top, there are navigation tabs: Home, Develop, Monitor, and Administer. Below these are menu items: Projects, Solutions, Process, Events, Services, Web Forms, and Reports and Dashboards. The main heading is 'Reports and Dashboards > Dashboard Component'. There is a 'Quick Search' box on the right. Below the heading is a table with columns: Name, Description, Owner, Project Name, Modified, and Action. One row is visible with the following data:

Name	Description	Owner	Project Name	Modified	Action
SalesData	To represent sales data	admin	Unassigned	01/30/13 15:35	[Action Icon]

Figure 580: Manage Dashboard Component

- Click the **Create New** link. The *Create Dashboard Component* screen is displayed (see Figure 581).

The screenshot shows the 'Create Dashboard Component' screen. The title bar reads 'Reports and Dashboards > Dashboard Component'. The main content area is divided into two sections: 'Standard Properties' and 'Advanced Properties'. Under 'Standard Properties', there are four mandatory fields (indicated by an asterisk):

- Name***: Textbox containing 'CorporateData'.
- Description***: Textbox containing 'To represent data'.
- Dashboard Components***: Dropdown menu showing 'TableChart'.
- Database Info***: Dropdown menu showing 'DB_Info_HSQLDB'.

Below these fields is a 'Select Tables' button. Under 'Advanced Properties', there is a legend: '* Mandatory fields.'

Figure 581: Create Dashboard Component

- Enter the name and description of the new Dashboard Component in the textboxes **Name** and **Description** respectively.
- Select Bar Chart from the **Dashboard Component** dropdown list.
- Select the appropriate Database Info, depending on the database you want to use, from the **Database Info Id** dropdown list.
- Click the **Select Tables** button. The **Select Table** screen is displayed (see Figure 582).

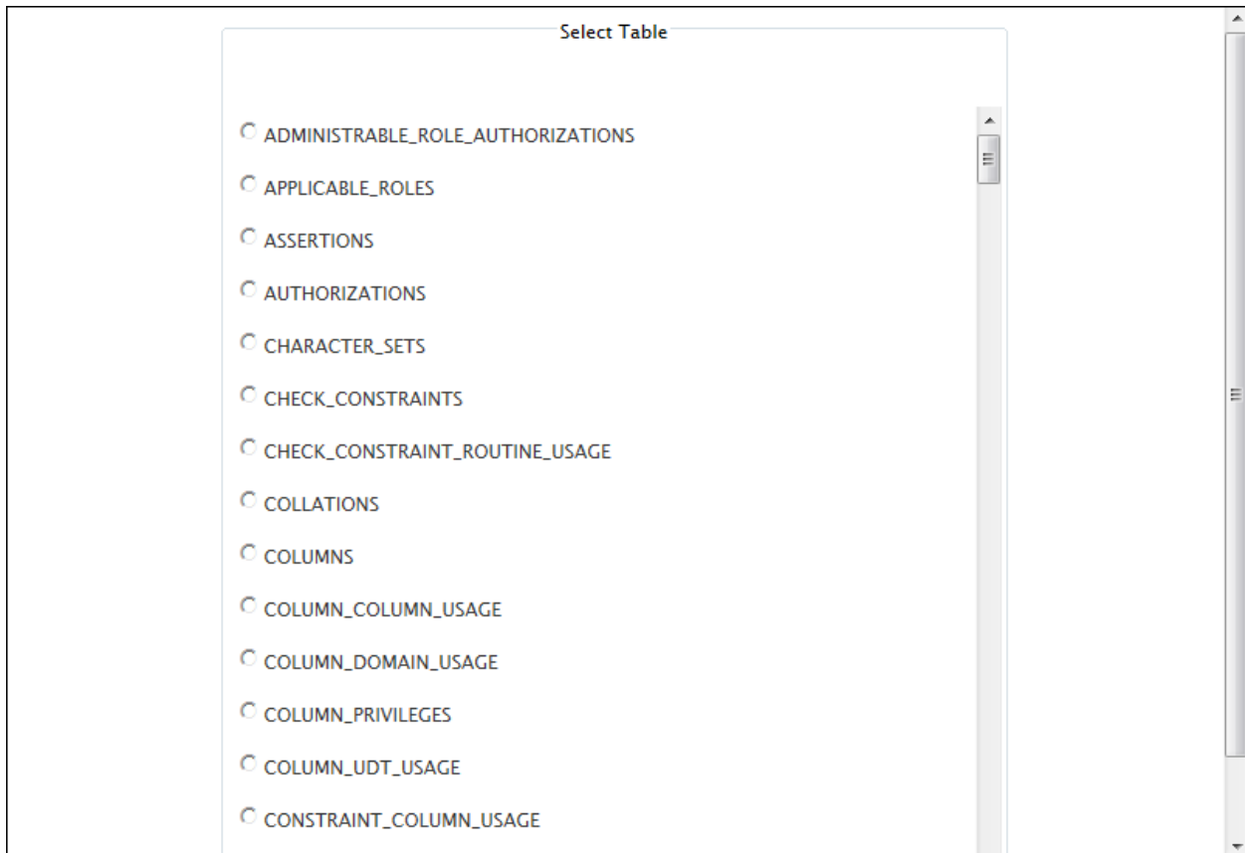


Figure 582: Select Table

8. Select the required table and click the **Get Columns** button. The **Columns in Bar Chart** screen is displayed (see Figure 583).

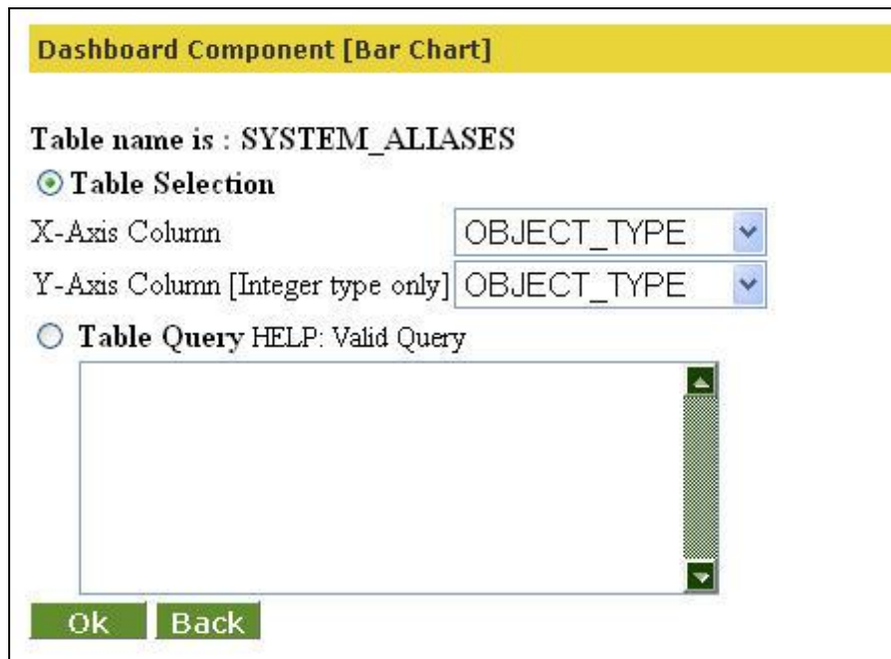


Figure 583: Select Columns for Bar Chart

9. Select the X-Axis and Y-Axis components for the Bar Chart from the dropdown lists **X-Axis Column** and **Y-Axis Column [Integer type only]** respectively.



In Bar Chart Component Y-Axis can take only integer values or values which could be evaluated to an integer e.g. a string with value "2". Any other value will cause erroneous behavior.

You can write, SQL query to define X axis and Y axis of Bar chart. To write SQL query, click Table Query radio button and enter your query in the Table Query field.

10. Click the **Save** button to save the Bar Chart information.

Creating String Chart Activity

Steps to create String Chart

1. On the Adeptia Suite homepage, go to **Configure > Reports and Dashboards** and then click **Dashboard Component**.

The *Manage Dashboard Component* screen is displayed (refer to Figure 580).

2. Click the Create New link. The **Create Dashboard Component** screen is displayed (refer to Figure 581).
3. Enter the name and description for the new Dashboard Component in the textboxes **Name** and **Description** respectively.
4. Select String Chart from the dropdown list **Dashboard Components**.
5. Select the appropriate Database Info, depending on the database user wants to use, from the dropdown list **Database Info Id**.
6. Click **Select Tables** button. The **Select Tables** screen is displayed (refer to Figure 582).
7. Click **Get Columns** button. The **Select Fields** screen is displayed (see Figure 584).

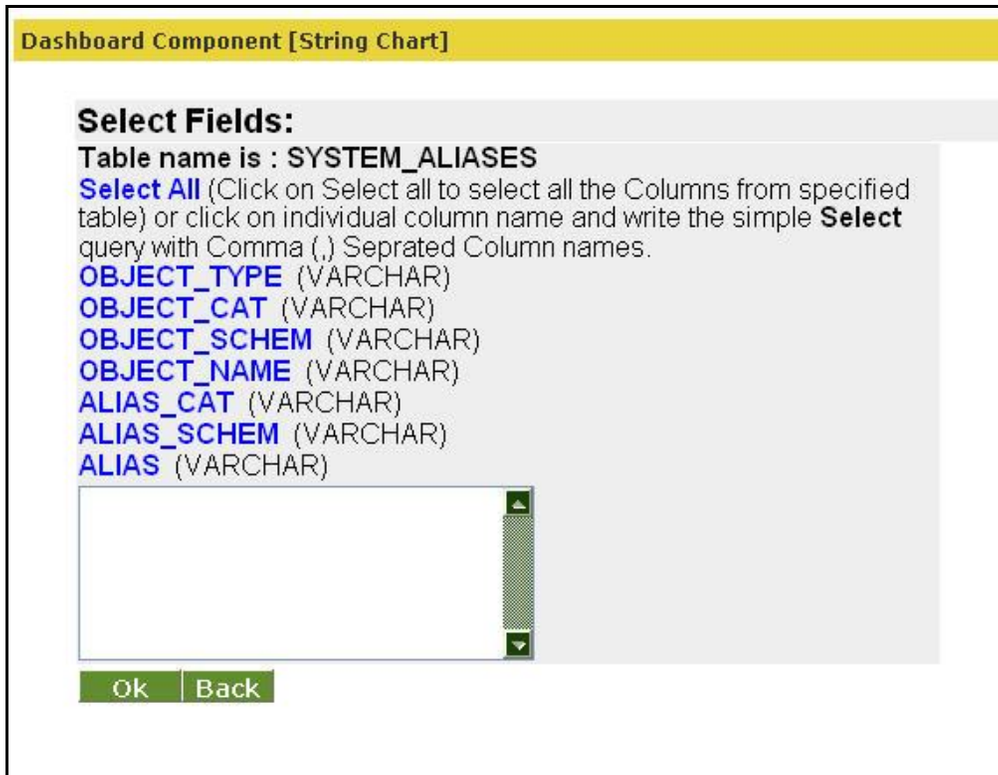


Figure 584: Select Fields

8. Click **Select All** to select all the columns from specified table or click individual column name and write the simple Select query with Comma (,) Separated Column names and click **OK** button to return to the *Create Dashboard Component* screen.
9. Click the **Save** button.

Creating Table Chart Activity

Steps to create a Table Chart

1. On the Adeptia Suite homepage, go to **Configure > Reports and Dashboards** and then click **Dashboard Component**.
The *Manage Dashboard Component* screen is displayed (refer to Figure 580).
2. Click the Create New link. The **Create Dashboard Component** screen is displayed (refer to Figure 581).
3. Enter the name and description for the new Dashboard Component in the textboxes **Name** and **Description** respectively.
4. Select Table Chart from the dropdown list **Dashboard Components**.
5. Select the appropriate Database Info, depending on the database user wants to use, from the dropdown list **Database Info Id**.
6. Click the **Select Tables** button. The **Select Table** screen is displayed (refer to Figure 582).
7. Click the **Get Columns** button. The **Select Fields** screen is displayed (refer to Figure 584)
8. Click **Select All** to select all the columns from specified table or click individual column name and write the simple Select query with Comma (,) Separated Column names and click **OK** button to return to the *Create Dashboard Component* screen.

- Click the **Save** button.

Creating PIE Chart Activity

Steps to create a PIE Chart

- On the Adeptia Suite homepage, go to **Configure > Reports and Dashboards** and then click **Dashboard Component**.

The *Manage Dashboard Component* screen is displayed (refer to Figure 580).

- Click the Create New link. The *Create Dashboard Component* screen is displayed (refer to Figure 581).
- Enter the name and description for the new Dashboard Component in the textboxes **Name** and **Description** respectively.
- Select PIE Chart from the dropdown list **Dashboard Components**.
- Select the appropriate Database Info, depending on the database user wants to use, from the dropdown list **Database Info Id**.
- Click the **Select Tables** button. The **Select Table** screen is displayed (refer to Figure 582).
- Click the **Get Columns** button. The **Select Columns** screen is displayed (refer to Figure 583).
- Select the X-Axis and Y-Axis for the PIE Chart from the *X-Axis Column* and *y-Axis Column [Integer type only]* dropdown lists respectively.



In PIE Chart Y-Axis Column can take only integer values or values which could be evaluated to an integer e.g. a string with value "2". Any other value will cause erroneous behavior.

You can write, SQL query to define columns of PIE chart. To write SQL query, click Table Query radio button and enter your query in the Table Query field.

- Click the **Save** button.

CREATING DASHBOARD DESIGN ACTIVITY

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a Dashboard Design activity

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Reports and Dashboards > Dashboard Design**.

The *Manage Dashboard Design* screen is displayed (see Figure 585).

Name	Description	Owner	Project Name	Modified	Action
SalesRepresentation	to represent sales data	admin	Unassigned	01/30/13 15:42	

Figure 585: Manage Dashboard Design

3. Click the Create New link. The *Create Dashboard Design* screen is opened.
4. Enter name and description of the new Dashboard Design in the textboxes **Name** and **Description** fields respectively.

- Then select any of the components from the dropdown lists **Bar Chart**, **PIE Chart**, **Table Chart** and **String Chart**. You may select one component from each chart and any number of charts (see Figure 586).

Reports and Dashboards > Dashboard Design

Standard Properties

Name* CorporateSalesData

Description* To represent sales data

Bar Chart None

PIE Chart None

Table Chart SalesData (To represent sales data)

String Chart None

Advanced Properties

* Mandatory fields.

Figure 586: Creating Dashboard Design

- Click the **Save** button.

EXECUTING DASHBOARD DESIGN

Steps to execute a Dashboard Design activity

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Reports and Dashboards > Dashboard Configure**.
The *Manage Dashboard Design* screen is displayed (refer to Figure 585).
- Select the radio button adjacent to required dashboard design activity that you want to execute and then click the **Execute** link.
- A Dashboard applet appears displaying the component that was chosen while creating the Dashboard Design activity (see Figure 587).

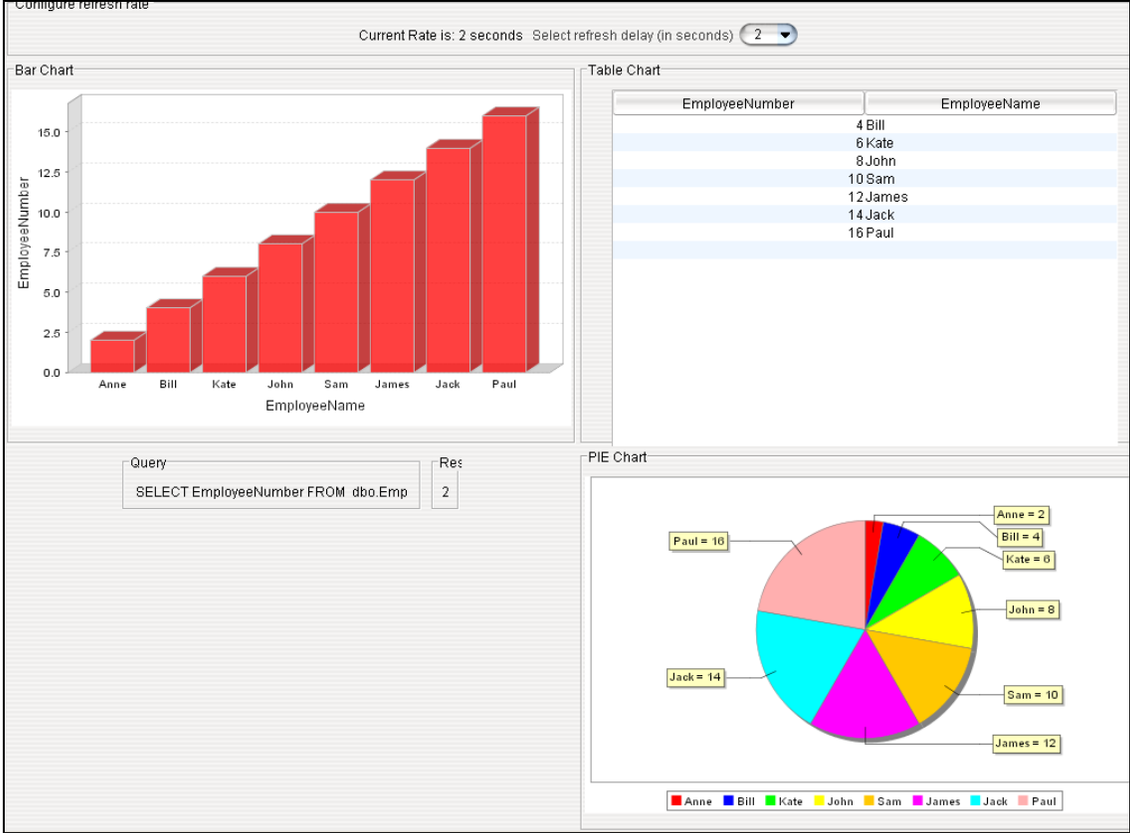


Figure 587: View Dashboard

To configure the refresh time, select the refresh time from the dropdown list **Select refresh delay (in seconds)**.

MANAGING ACTIVITIES

Managing activities involves creating new activities, editing or deleting the existing activities, and saving another instance of those activities. It also includes viewing a revision history of activities and a list of related activities associated with an activity. Creation of various Adeptia Server activities has been covered in previous sections.

This section allows you to perform the following tasks related to an activity:

- Searching an Activity
- Viewing Properties of an Activity
- Editing an Activity
- Deleting an Activity
- Viewing Revision History of an Activity
- Viewing Dependent Activities of an Activity
- Changing Advanced Properties of an Activity

For editing, deleting and saving another instance of activities, viewing revision history and list of related activities, refer to the sections below.

SEARCHING AN ACTIVITY

An activity can be searched by its name or description from the list of activities.

Steps to search an activity (for example Text Schema activity)

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Text**.

The *Manage Text Schema* screen is displayed (see Figure 588).

Name	Description	Owner	Project Name	Modified	Action
DL_TargetSchema	DL_TargetSchema	diuser	Unassigned	03/15/11 23:19	⋮
DL_SourceSchema	DL_SourceSchema	diuser	Unassigned	03/15/11 23:14	⋮
RoutingTargetSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	02/09/11 20:46	⋮
RoutingSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	01/10/11 18:53	⋮
InventoryItemsCSVSchema	text schema for CSV file	demouser	Unassigned	08/08/09 09:06	⋮
InboundOutputSchema	Dummy Inbound Output Schema	EDISolutionUser	Unassigned	07/07/09 14:26	⋮
OutboundInputSchema	Dummy Outbound Input Schema	EDISolutionUser	Unassigned	07/07/09 14:26	⋮
EvalScript_TextSchema	Text Schema for Employee data	demouser	Unassigned	08/22/05 22:03	⋮
EvalMSE_TextSchema	Text Schema for Stock Quotes	demouser	Unassigned	08/22/05 17:46	⋮

Figure 588: Manage Activity

3. Enter the search criteria in the textbox **Search**. For example, if you want to search all the activities that have Routing in the Name or Description then enter *Routing* in the *Search* field (see Figure 589).

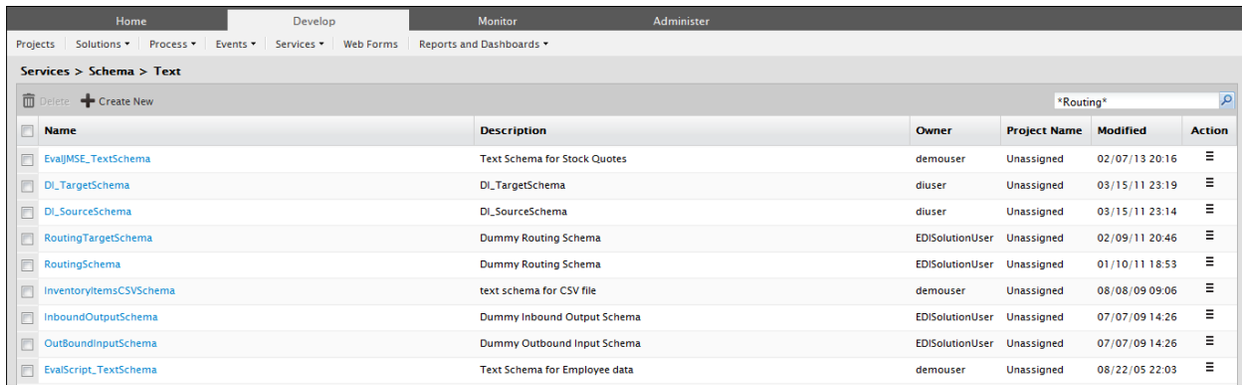


Figure 589: Enter Search Criteria

4. Click the **Search** button. The searched activity is displayed (see Figure 590).

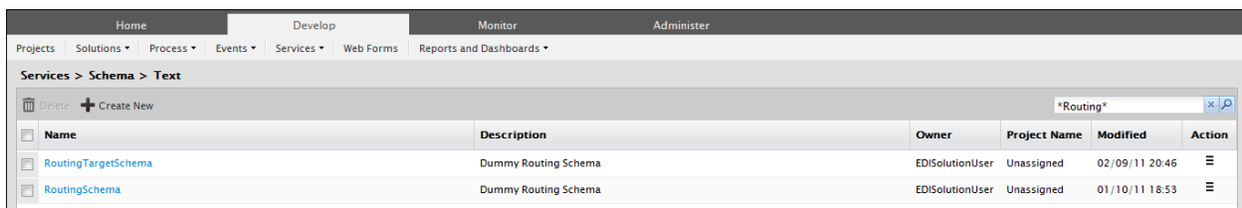


Figure 590: Search Result

5. To close the search and view the listing of all activities, click X button which is placed within the Search box.

Using Wild Cards in Search

If you do not remember the entire name or description of the activity, you can use Wild Card characters to search the activity. Once you select the option from the *Select Search Option* dropdown list, you can use a Wild Card character in the *Criteria* field. The Wild Card characters supported by Adeptia are described in the table below.

Table 1: Wild Card characters supported by Adeptia

Wild Card Character	Description	Example
?	Signifies one character in the string	<ul style="list-style-type: none"> Eval?MSE_TextSchema Searches for a string which has a character between Eval and MSE_TextSchema. Thus it displays EvalJMSE_TextSchema. Eval???E?TextSchema Searches for a string which has three characters after Eval and one character after E. Thus it displays EvalJMSE_TextSchema.

Wild Card Character	Description	Example
*	Signifies multiple characters in a string	<ul style="list-style-type: none"> • Eval*E_TextSchema Searches for a string which has one or more characters after Eval and before E_TextSchema. Thus, it displays EvalJMSE_Text Schema. • Eval * Searches for a string which has one or more characters after Eval. In such a case, it can display more than one strings such as <i>EvalJMSE_TextSchema,</i> <i>EvalScript_TextSchema</i> <i>EvalXForm_ExcelSchema,</i> etc. You can select the string that you want from this list.

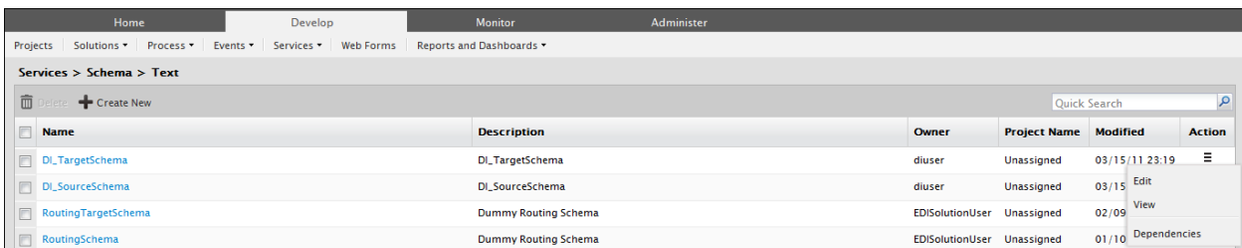
VIEWING PROPERTIES OF AN ACTIVITY

Steps to view properties of an Activity(for example Text Schema activity)

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Text**.

The *Manage Text Schema* screen is displayed (refer to Figure 588).

3. In the selected activity row, click the **More Actions**  icon in the **Actions** column, select the option **View**. Alternately you can also right click the activity and select the **View** option.



Name	Description	Owner	Project Name	Modified	Action
DL_TargetSchema	DL_TargetSchema	diuser	Unassigned	03/15/11 23:19	More Actions
DL_SourceSchema	DL_SourceSchema	diuser	Unassigned	03/15	Edit
RoutingTargetSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	02/09	View
RoutingSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	01/10	Dependencies

Figure 591: More Actions menu option: View

- The *Summary* screen for the respective activity is opened, which displays the properties of the selected activity (see Figure 592).

Description	DL_TargetSchema
Data Header Present	No
Quotes Handling On	No
XSD	<pre><?xml version="1.0" encoding="ISO-8859-1"?> <!-- W3C Schema generated by Adeptia Editor --> <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"> <xs:element name="Root"> <xs:annotation></pre>
Entity Id	049138048006130021137043500016
Owner	diuser
Owner's Group	DataInterface
Creation Date	03/15/2011 23:19:30
Last Modified Date	03/15/2011 23:19:30
Last Modified By	admin
Permissions	Owner(R,W,X) Group(R,X) Other(R,X)
Synchronized Activity	No
Project	Unassigned

Figure 592: View Activity Properties

- Click **Close** button to return to the **Manage Activity** screen.

EDITING AN ACTIVITY

Steps to edit an activity (for example Text Schema Activity)

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Schema** and then click **Text**.

The *Manage Text Schema* screen is displayed (refer to Figure 588).

- Click the activity name to directly open it in the edit mode or click the **More Actions**  icon in the **Actions** column, select the option **Edit** (see Figure 593).

Name	Description	Owner	Project Name	Modified	Action
DL_TargetSchema	DL_TargetSchema	diuser	Unassigned	03/15/11 23:19	<ul style="list-style-type: none"> Edit View Dependencies
DL_SourceSchema	DL_SourceSchema	diuser	Unassigned	03/15	
RoutingTargetSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	02/09	
RoutingSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	01/10	

Figure 593: More Actions menu options: Edit



You can edit only those activities, in which you have write permission.

- After changing the properties, click the **Save** button to save the changes. (see Figure 594).

Services > Schema > Text > DI_TargetSchema

Download

Standard Properties

Name*

Description*

Data Header Present

Record Separator*

Field Separator*

Definition Mode* Import Definition File Enter the Fields Sequentially

Definition File

#	Field Name	Type	Date Format	Time Format	Repeat	Parent
1	<input type="text" value="dummy"/>	<input type="text" value="string"/>	<input type="text" value="mmddyyyy"/>	<input type="text" value="hh:mm:ss"/>	<input type="text" value="1"/>	<input type="text"/>

Number of Rows at Position

Advanced Properties

Figure 594: Activity Edit mode



To save another instance of the edited activity with different name, change the activity name in the *Name* field and then click **Save As** button.



You can verify a source or target activity at design time. For this, click **Test**. This verifies the values in the fields of the activity and checks whether the source or target actually exists in the specified location. The verifications on the fields vary with each activity.

DELETING AN ACTIVITY

Steps to delete an activity

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Services > Schema** and then click **Text**.

The **Manage Text Schema** screen is displayed (refer to Figure 588).

3. Select the checkbox against activity that you want to delete and then click the **Delete**  icon.
A confirmation application messages is displayed (see Figure 595).

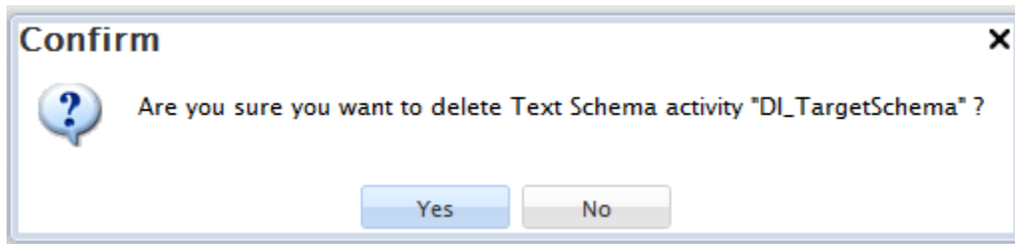


Figure 595: Delete an Activity

4. Click **Yes** button if you want to delete the activity.

VIEWING DEPENDENT ACTIVITIES OF AN ACTIVITY

The Dependent Activities of an activity displays a list of activities that are using or are dependent on the activity. It includes activities that are directly or indirectly dependent upon the selected activity. If an activity is edited, then all the related activities will, in turn, be affected.

For example, there is a database driver namely DBDriver1. This driver is used by the database info DBInfo. The database info DBInfo is further used by the database schema DBSchema. The DBSchema is loaded while mapping source and target elements.

When the mapping activity is used in a process flow, it extracts the elements from the DBSchema. This implies that the mapping activity uses the DBSchema directly and the process flow indirectly. The DBSchema further extracts information from the DBInfo. This implies that the DBSchema uses the DBInfo directly and the process flow indirectly. The DBInfo further locates the driver DBDriver1. This implies that the DBInfo uses the DBDriver1 directly and the process flow indirectly.

The Dependent Activities will display the process flow and a list of all activities that are directly related to the selected activity. In the above example, the related activities for DBDriver1 will display the process flow and DBInfo. The related activities for DBInfo will display the process flow and DBSchema. The related activities of DBSchema will further include the process flow and the mapping activity.

Steps to view Dependent Activities of an activity (for example Text Schema activity)

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click **Text**. The **Manage Text Schema** screen is displayed (refer to Figure 588).
3. Select the activity row whose list of dependent activities you want to view.
4. Click the **More Actions**  icon in the **Actions** column and then click **Dependencies** (see Figure 596).

Services > Schema > Text						
Name	Description	Owner	Project Name	Modified	Action	
<input type="checkbox"/> DL_TargetSchema	DL_TargetSchema	diuser	Unassigned	03/15/11 23:19		
<input type="checkbox"/> DL_SourceSchema	DI_SourceSchema	diuser	Unassigned	03/15	Edit	
<input type="checkbox"/> RoutingTargetSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	02/09	View	
<input type="checkbox"/> RoutingSchema	Dummy Routing Schema	EDISolutionUser	Unassigned	01/10	Dependencies	

Figure 596: More Actions menu options: Dependencies

This opens a screen that displays a list of activities directly and indirectly dependent on the selected activity (see **Error! Reference source not found.**). This screen has the following columns (see Figure 597):

- Name: Displays the name of the dependent activity.
- Description: Displays the description of the dependent activity.
- Revision: Displays the revision of the dependent activity, if the activity is version controlled.
- Activity Type: Displays the activity type of the dependent activity.
- Owner: Displays the name of the owner of the dependent activity.
- Project Name: Displays the project of the dependent activity.
- Modified: Displays when the dependent activity was last modified.
- Action: Provides you the option to edit, view, view the further dependencies the dependent activity.

Services > Schema > Text > DI_TargetSchema ✕						
Name	Description	Activity Type	Owner	Project Name	Modified	Action
Default_Data_Interfaces	This is the typical Get-Pr	Process Flow	diuser	Unassigned	04/16/11 17:53	☰

Figure 597: View Related Activities

5. Close the screen to go to the **Manage Text Schema** screen.



Related Activities cannot be viewed for Process Flows, WebDAV Folder and the Dashboard. It is also not displayed for the Users and Groups as all activities are dependent upon Users and Groups.

CHANGING ADVANCED PROPERTIES OF AN ACTIVITY

Advanced properties of an activity show the name of the Owner, Creation Date, Last Modified Date, Modified By and Permissions.

The advanced properties vary for each activity. However, the process of changing advanced properties is similar for all activities. The process of changing advanced properties for a Text schema is explained below.

To change the permission of an activity:

1. On the Adeptia Suite homepage, go to **Configure > Services > Schema** and then click **Text**.
The *Manage Text Schema* screen is displayed (refer to Figure 588).
2. Click the activity that you want to edit. The *Edit Text Schema* screen is displayed in Edit mode.
3. To change the advance properties, click **Advanced Properties**.
All the fields of advance properties are displayed (see Figure 598).

Services > Schema > Text

Advanced Properties

Character Set Encoding: ISO-8859-1

Quotes Handling On:

Allow Less Fields:

Filter Invalid XML Characters:

Handle Enclosing Character:

Project: Unassigned

Owner*: diuser (diuser)

Creation Date: 03/15/2011 23:19:30

Last Modified Date: 03/15/2011 23:19:30

Last Modified By: admin

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Permissions*

Save Save As Test

Figure 598: View Advanced Properties

- To change the ownership of the activity, select the owner from the **Owner** dropdown list.

 A user can select another user within its group only as the owner of the activity.

- The Creation Date, Last Modified Date and Last Modified By fields are non-editable. A user cannot change the values of these fields.
- To change the permissions, check the required checkboxes beside Permissions according to the following tables.

Table 2: Owner Permissions

Permission	Owner
Read	Read permission allows the owner user to view the activity. The Read checkbox is pre-selected and cannot be deselected.
Write	Write permission allows the owner user to Edit the activity.
Execute	Execute permission allows the owner user to Execute the activity.

Table 3: Group Permissions

Permission	Group
Read	Read permission allows the other users of the owner's group to view the activity.
Write	Write permission allows the other users of the owner's group to Edit the activity.
Execute	Execute permission allows the other users of the owner's group to Execute the activity.

Table 4: Other Permissions

Permission	Other
Read	Read permission allows the users of the other group to view the activity.
Write	Write permission allows the users of the other group to Edit the activity.
Execute	Execute permission allows the users of the other group to Execute the activity.

- After changing the properties, click the **Save** button to save the changes.

USING VERSION CONTROL

In Adeptia Suite you create and maintain your objects within a group or project. Sometime you may have to modify the same objects multiple times. It is also possible that same object has been modified by more than one user at different point of time. So it becomes important to maintain the version as well as revision history of the objects. Without the revision history of the activity, you cannot find out which user has when and why made the respective change to the activity. Therefore, to avoid such circumstances, Adeptia Suite provides the ability to version control the objects.

This section explains how to version control the objects that you create within Adeptia Suite.

Versioning refers to the process of assigning unique version numbers to unique states of the activities and objects. These numbers are generally assigned in increasing order and correspond to new developments in a group or project. For example, if you create any activity and check-in that, it will automatically be assigned as version 1 and the activities created and checked-in after that will be assigned with very subsequent revisions, i.e. the activities will be saved as revision 2, 3, 4, and so on.

Versioning enables you to:

- Maintain unique versions of the changes done to a single activity.
- Share all objects of a group or Project to store them in version control system
- Perform check-in on individual activity to store them in the version control system.
- Maintain revision history as to know which user worked on which activity.
- Check-Out any version of individual activity to work on.

By default Versioning is disabled. To enable versioning of objects Adeptia uses **Apache Subversion (SVN)**, which is a software versioning and revision control system distributed under an open source license. To use versioning in Adeptia Suite, you need to install SVN and integrate it with Adeptia Suite.

In the Adeptia Suite this feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite
√	√	√	√

This chapter describes the following tasks:

- [Installing and Configuring Apache Sub Version](#)
- [Configuring Adeptia Suite to Integrate with SVN](#)
- [Sharing a project](#)
- [Sharing a group](#)
- [Check-In a Single Activity to SVN](#)

- [Replacing the current version with previous version](#)
- [View Revision History of an activity](#)

INSTALLING AND CONFIGURING APACHE SUBVERSION

This section gives an overview about Installing and configuring Apache SVN system.

Installing Apache Subversion (SVN)

To download installer, refer to the website <http://subversion.apache.org/packages.html>.

Download svn installer from any of the distributor of your choice. Run the downloaded svn installer and complete the installation by referring to <http://www.subversionary.org/howto/setting-up-a-server-on-windows>.

CONFIGURING ADEPTIA SUITE TO INTEGRATE WITH SVN

Once you have installed SVN, you need to configure SVN connectivity parameters within your Adeptia Suite. This section covers the steps that you need to follow to enable Versioning in Adeptia Suite and define SVN parameters.

Pre-Requisites

You must login as *Admin* user to change the Adeptia Suite system properties.

Steps to configure SVN in Adeptia Suite

1. On the Adeptia Suite home page, click the **Administer** tab.
2. Go to **Setup** menu. All the options of the **Setup** menu are displayed.
3. Select **Application Settings** option (see Figure 599).

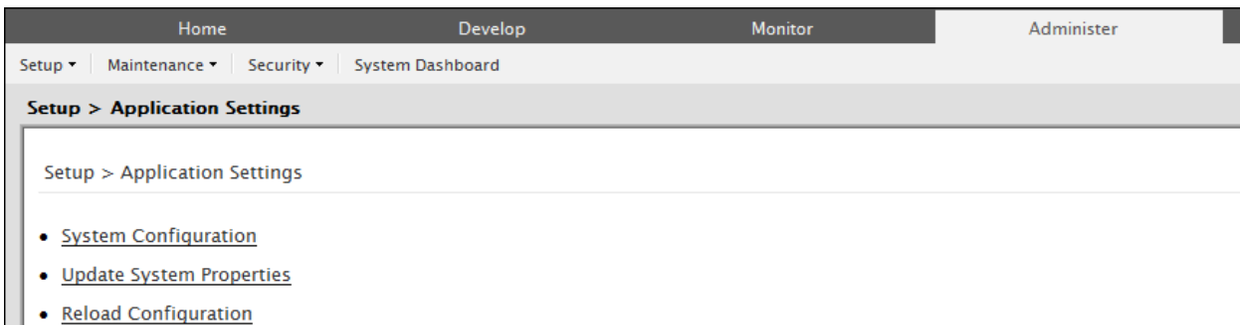


Figure 599: Application Settings

4. Click **Update System Properties** (see Figure 600).

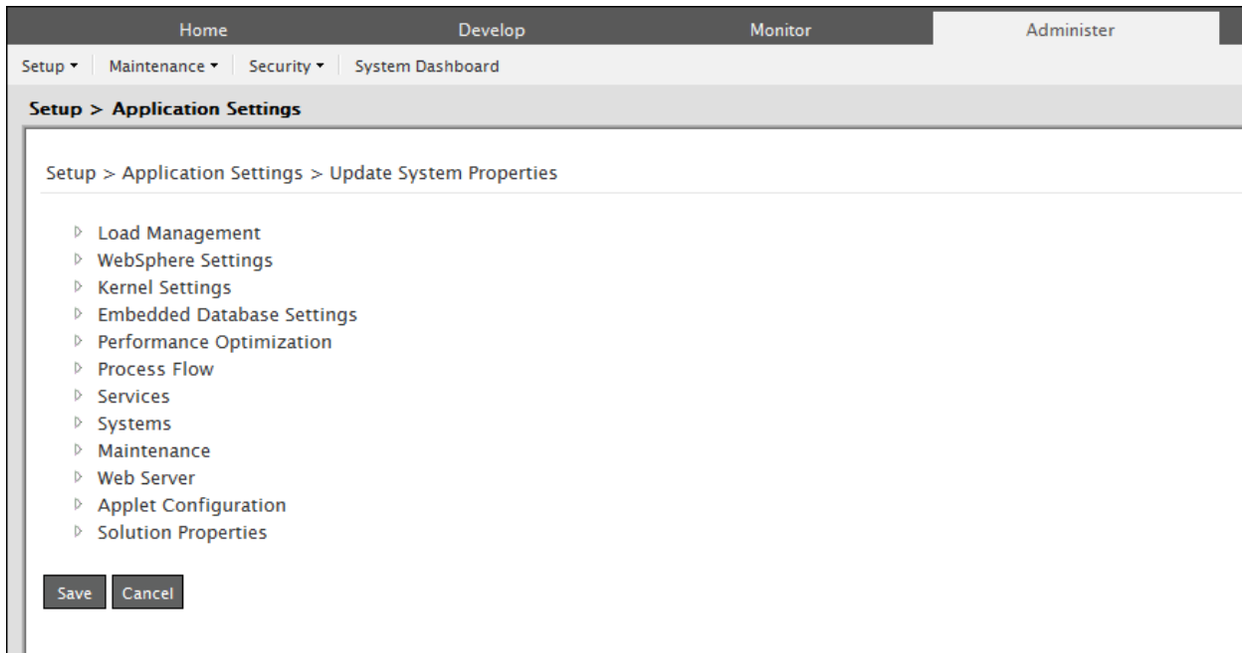


Figure 600: Update System Properties

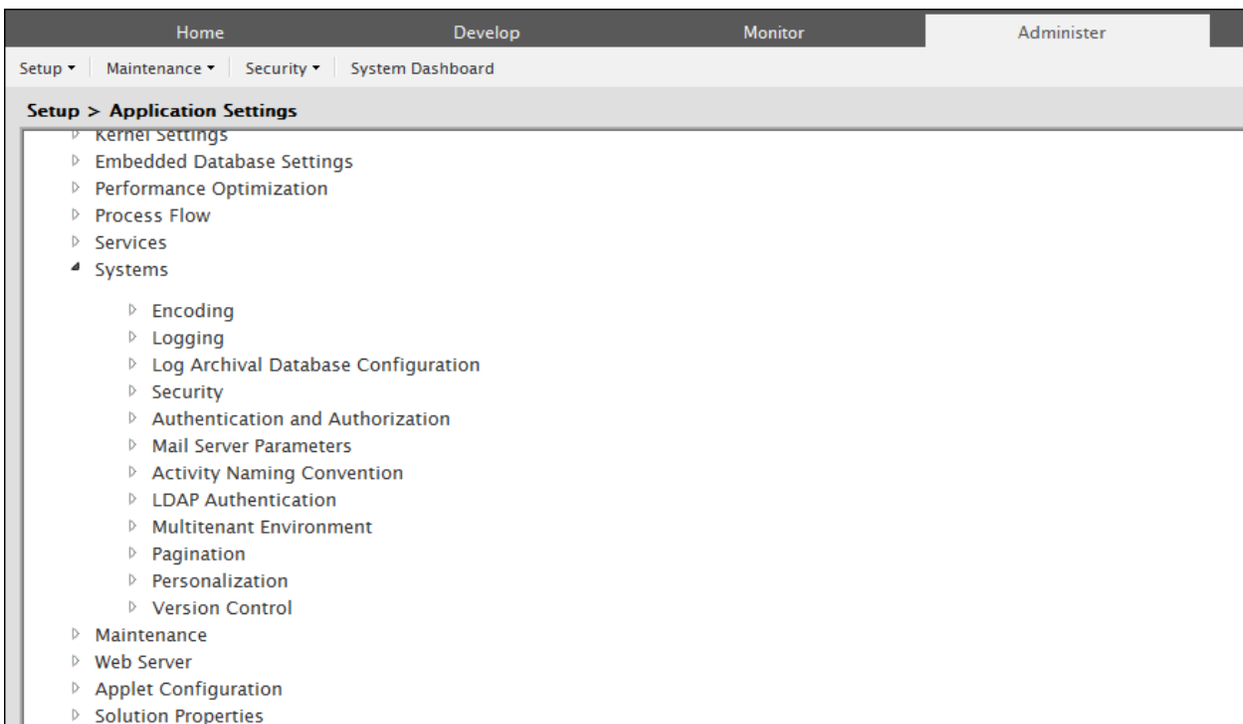
5. Expand **Systems** (see Figure 303).

Figure 601: Application Settings: Systems

6. To enable versioning in the Adeptia Suite, expand **Version Control**. The properties to be set for Version Control are displayed (see Figure 304).

Version Control	
Property Name	abpm.versionControl.enable
Value	<input type="text" value="false"/>
Description	Enable or Disable Version Control
Note :- To activate this property after any change, you need to Restart Server.	
Property Name	abpm.versionControl.repository.url
Value	<input type="text" value="svn://localhost:3690"/>
Description	Version Control Repository URL
Note :- To activate this property after any change, you need to Restart Server.	
Property Name	abpm.versionControl.username
Value	<input type="text"/>
Description	Version Control Repository User Name
Note :- To activate this property after any change, you need to Restart Server.	
Property Name	abpm.versionControl.password
Value	<input type="text"/>
Description	Version Control Repository Password
Note :- To activate this property after any change, you need to Restart Server.	
Property Name	abpm.versionControl.projectPath
Value	<input type="text" value=".\AdeptiaVersionControl"/>
Description	Version Control Local Repository Path
Note :- To activate this property after any change, you need to Restart Server.	

Figure 602: Version Control Properties



The default value of the property **abpm.versionControl.enable** is **false**. To configure SVN within Adeptia Suite and enable versioning in Adeptia Suite, you need to enter values for all the **Version Control** properties.

7. Change the value of the property **abpm.versionControl.enable** to **true**.
8. Enter the hostname of the IP address of the host, where SVN is installed, in the property **abpm.versionControl.repository.url**. This connects the SVN repository with Adeptia Suite.



You need to define the hostname or IP address of SVN host according to the syntax given below:

svn://<hostname >:<SVN port>

where

<hostname> is hostname of IP address of the host, where SVN is installed.

<port> is the port at which SVN is running. By default SVN uses 3690.

For example if the SVN Server is installed on a host with IP address 192.168.1.1 and using port 3690 then the URL will be :

svn://192.168.1.1:3690/

In case SVN is installed on Linux OS then you need to provide the absolute path of the Version Control Repository according to syntax given below:

svn://<hostname >:<SVN port><Absolute Path of the Repository including the Repository Name>

When you install SVN, you are asked to create a repository. In this property you need to provide the where you have created the repository.

For example if the SVN Server is installed on a host with IP address 192.168.1.1 using the port 3690 and the path of the SVN Repository is /Adeptia/Version_Control_Repository, then you need to define then the URL will be:

svn://192.168.1.1:3690/Adeptia/Version_Control_Repository

9. Enter the SVN username, which is used to access SVN repository, in the property **abpm.versionControl.username**.
10. Enter the password of the user specified in the previous steps, in the property **abpm.versionControl.password**.
11. Enter the path where you want to create the local copy of the SVN project, in the property **abpm.versionControl.projectPath**. This path must exist on the machine, where Adeptia Suite is installed.



When you Check-In the activity of Adeptia Suite for the first time, the local copy of SVN project is created in path, specified in the property **abpm.versionControl.projectPath**.

At the same time a project with the name specified in the above property, also created in the SVN.

If the Adeptia Suite is installed of Windows OS, then you can either define the absolute path or relative path with respect to ServerKernel folder. For example, you can define the absolute path as c:/Adeptia/AdeptiaVersionControl. It means that the local SVN project is created within c:\Adeptia\AdeptiaVersionControl folder.

You can also define the relative path like **.\AdeptiaVersionControl**. In this case the local SVN project is created within **ServerKernel > AdeptiaVersionControl** folder.

The default value of the property **abpm.versionControl.projectPath** is **.\AdeptiaVersionControl**.

You can provide the path other than the default path in the **abpm.versionControl.projectPath** property as per your requirement.

If Adeptia Suite is installed on Linux OS then you must specify the absolute path for the Local Version Control Project .

For example /root/home/ADEPTIA/AdeptiaVersionControl/

Version Control	
Property Name	abpm.versionControl.enable
Value	<input type="text" value="true"/>
Description	Enable or Disable Version Control
Note :- To activate this property after any change, you need to Restart Server.	

Figure 603: Sample Configuration to enable Versioning

12. Click **Save** to save the values.
13. Restart the Kernel and Webrunner, to make these changes into effect.

SHARING A PROJECT

Once you configure SVN and enable versioning, you can share the project for which you want to apply versioning. This applies that all the activities of the shared project will be checked in the SVN repository. When you check in any project, all the activities of the project get the same version number. You can also Check-In any individual activity only, which is explained the later part of this section.

Steps to share the Project

1. Log into the Adeptia Suite with the admin or with the User who is the owner of the project.
2. Click the **Developer** tab and then click **Projects** menu. All the projects are displayed (Figure 604).



Figure 604: Projects Manage page

3. On the *Manage Project* screen, click the **Actions**  icon of project, which you want to share. The list of possible actions is displayed (see figure below).

You can also right-click the project row to view the actions that you can perform on the selected project (Figure 605).

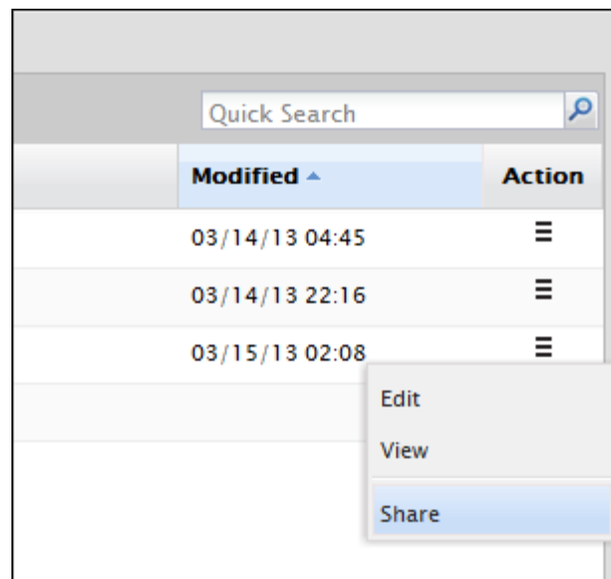


Figure 605: Actions menu on Project Manage page

- Click **Share** to share the project. A confirmation message is displayed (see Figure 606).

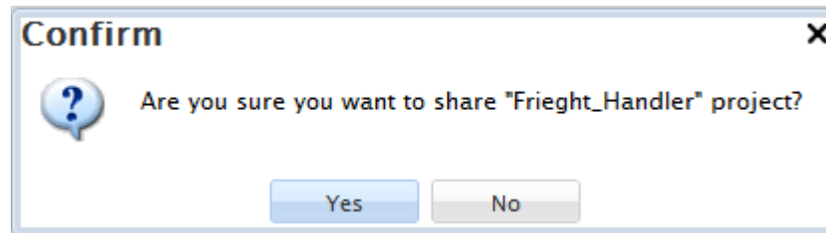


Figure 606: Application Message

- Click **Yes** to share the project. Depending upon the number of activity, sharing may take few minutes. When all the activities of the selected projects is completed, a confirmation message is displayed (see Figure 607).

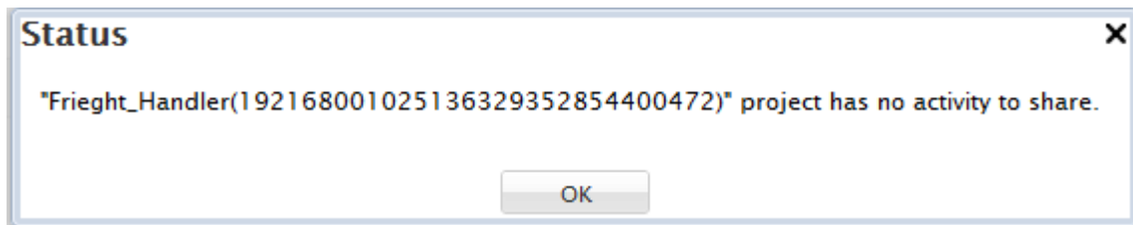


Figure 607: Status Application message

- Click **OK** to close this dialog box.
- Once the project is shares, a version number is assigned to the activities of the Project and icon to depict synchronization status is also placed with activity name (see Figure 608).

	Name	Description	Revision	PF	Owner	Project Name	Modified	Action
<input checked="" type="checkbox"/>	FileEventEDFACTInbound	File Event To Lookup The Inbound File	1743	View	EDUser	Default	10/26/10 12:41	
<input checked="" type="checkbox"/>	FileEventEDIK12Inbound	File Event To Lookup The Inbound File	1744	View	EDUser	Default	10/26/10 11:37	
<input checked="" type="checkbox"/>	CheckForPurchaseOrderFiles	check for new purchase order files	1745	View	demouser	Default	11/24/09 14:27	
<input checked="" type="checkbox"/>	CheckForEmployeeBenefitFiles	check for new benefits file	1746	View	demouser	Default	11/24/09 14:26	

Figure 608: File Event Manage page

The  icon depicts that the activity has been check-in and in sync with the copy of this activity in SVN server.



All the activities of a project which is shared are assigned with same revision number.
A project can be shared any number of times.

SHARING A GROUP

You can also share the group in similar to the way you have shared the project. This applies that all the activities of the shared group will be checked in the SVN repository. When you check in any group, all the activities of the group get the same version number.

Steps to share the Group

1. Log into the Adeptia Suite with the admin or with the User who is the owner of the group.
2. Click the **Administer** tab and then click **Group** menu. All the groups on which you have the access permission are displayed (see Figure 609).

Name	Description	Owner	Project Name	Modified	Action
Freight_Handler_Group	Freight_Handler_Group	admin	Default	02/12/13 09:40	☰
administrators	Administrative group	admin	Default	02/07/13 06:19	☰
DataInterface	This group contains DI Solution.	admin	Default	03/16/11 17:35	☰
B2BDemo	This group contains sample B2B Trading partner setup.	admin	Default	02/22/11 15:43	☰
EDISolutionGroup	This group contains EDI Solution.	admin	Default	11/17/09 18:14	☰
DemoGroup	This group contains flows that are covered during Training	admin	Default	08/05/09 12:12	☰
EDIDemo	This group contains sample EDI Trading partner setup.	admin	Default	07/07/09 13:15	☰

Figure 609: Projects Manage page

3. In the **Manage Group** screen, click the **Actions** ☰ icon of project, which you want to share. The list of possible actions is displayed (see figure below).

You can also right-click the project row to view the actions that you can perform on the selected project (see Figure 610).

Owner	Modified	Action
admin	02/12/13 09:40	☰
admin	02/07/13 06:19	☰
admin	03/16/11 17:35	☰
admin	02/22/11 15:43	☰
admin	11/17/09 18:14	☰
admin	08/05/09 12:12	☰
admin	07/07/09 13:15	☰

Edit
 View
 Share

Figure 610: Actions List

4. Click **Share** to share the group. A confirmation message is displayed (see Figure 611).

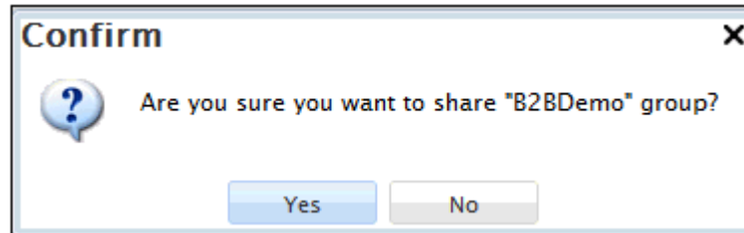


Figure 611: Confirmation Message

- Click **Yes** to share the project. Depending upon the number of activity, sharing may take few minutes. When all the activities of the selected projects is completed, a confirmation message is displayed (see Figure 612).

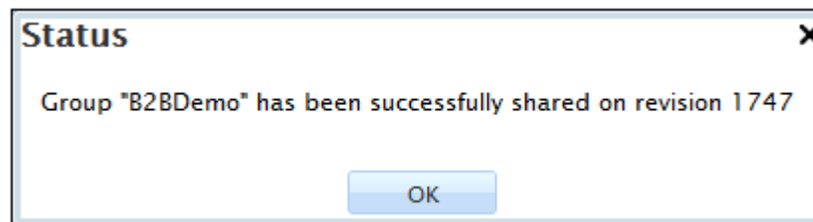


Figure 612: Status Message

- Click **OK** to close this dialog box.
- Once the Group is shares, a version number is assigned to the activities of the group and an icon to depict synchronization status is also placed with activity name (see Figure 613).

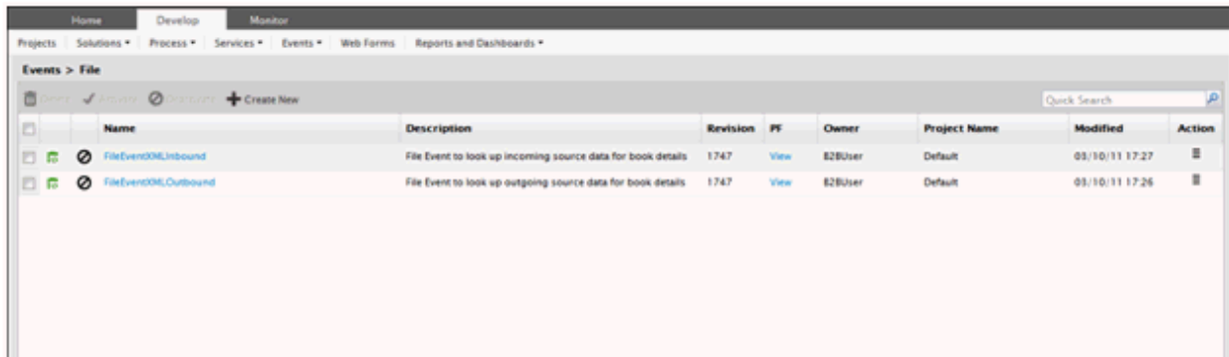


Figure 613: File Event Manage page

The  icon depicts that the activity has been check-in and in sync with the copy of this activity in SVN server.



All the activities of a project which is shared are assigned with same revision number.
A project can be shared any number of times.

CHECK-IN A SINGLE ACTIVITY INTO SVN

To version control any activity you need to Check-In it. This ensures that the activity is being version controlled in SVN and you can Check-It out at any point of time in case you want to use this particular version of this activity. Whenever you do any modification in the activity, you can Check-In the activity to make sure that the changes is being version controlled. After each Check-In a version number is assigned to the activity.

This section explains how to check-in a single activity.

Steps to check-in the activity

1. To check in any activity, go the Manage Page of that activity. For example, if you want to check-in a File Event, go the File Event Manage Page (see Figure 614).

Name	Description	Revision	PF	Owner	Project Name	Modified	Action
FileEventEDFACTOutbound	File Event To Lookup The Outbound File	N/A	View	EDIUser	Default	10/26/10 12:52	
FileEventEDX12Outbound	File Event To Lookup The Outbound File	N/A	View	EDIUser	Default	10/26/10 12:51	
FileEventEDFACTInbound	File Event To Lookup The Inbound File	1745	View	EDIUser	Default	10/26/10 12:41	
FileEventEDX12Inbound	File Event To Lookup The Inbound File	1744	View	EDIUser	Default	10/26/10 11:37	
CheckForPurchaseOrderFiles	check for new purchase order files	1745	View	demouser	Default	11/24/09 14:27	
CheckForEmployeeBenefitFiles	check for new benefits file	1746	View	demouser	Default	11/24/09 14:26	

Figure 614: File Event Manage



As you can see in the above figure, two activities with icon  are new activities which are not checked in to SVN server.

Table below list all possible synchronization status and their respective icons to depict the synchronization status.

Icons	Description
	The activity is not added to Version control.
	The activity is in sync with the Version control system.
	The latest version of the activity has been modified and the latest modification has not been checked in to SVN server.
	Any of the previous versions of the activity has been check-out.
	Any of the previous versions has been checked out and then some modification has been done.
	Check out the selected revision.

2. Click the **Actions**  icon of the activity, which you want to check-in. The list of possible actions is displayed (see Figure 615).

✕ Delete Activate Deactivate + Create New Quick Search <input type="text"/>							
Description	Revision	PF	Owner	Project Name	Modified	Action	
File Event to look up outgoing source data for book details	N/A	View	B2BUser	Unassigned	1/10/12	Edit View Execute Trigger Now Dependencies Check-In	
File Event to look up incoming source data for book details	N/A	View	B2BUser	Unassigned	1/10/12		
File Event To Lookup The Outbound File	573	View	EDIUser	Unassigned	1/10/12		
File Event To Lookup The Outbound File	571	View	EDIUser	Unassigned	1/10/12		
File Event To Lookup The Inbound File	570	View	EDIUser	Unassigned	1/10/12		
File Event To Lookup The Inbound File	567	View	EDIUser	Unassigned	1/10/12		

Figure 615: File Event Manage Page

3. Select the **Check-In** option. A dialog box is displayed to enter the comment. (Figure 616).

Events > File > FileEventXMLOutbound ✕

Add Comment:

Figure 616: Add Comment box



It is recommended to enter the proper comment when you check-in any activity. This helps you to understand why particular activity has been modified.

4. Enter the comment and click **Commit** to check-in the activity. A confirmation message is displayed that the activity has been checked-in successfully (see Figure 617).

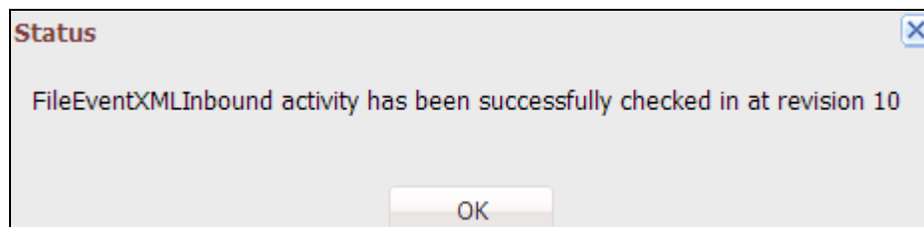


Figure 617: Application Message

5. Click **OK** to close this dialog box. Note that  icon has been changed to  icon. This applies that this activity is in sync with the SVN repository.
6. If you attempt to check-in an already check-in activity, an application status message is displayed (Figure 618). This application message also displays the version number.

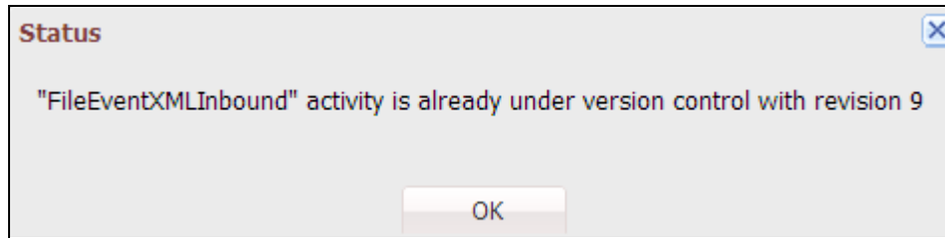


Figure 618: Application Message

REPLACING THE CURRENT VERSION WITH PREVIOUS VERSION

You can also replace the current version of the activity in Adeptia Suite with any of the previous versions of this activity which are stored in the SVN.

Steps to replace the current version of an activity with the previous version

1. On the activity **Manage Page**, Click the **Actions**  icon of the activity, which you want to replace. The list of possible actions is displayed (see Figure 619).

 Delete Activate Deactivate + Create New <input type="text" value="Quick Search"/> 							
Description	Revision	PF	Owner	Project Name	Modified	Action	
File Event to look up outgoing source data for book details	N/A	View	B2BUser	Unassigned	12/02/12 1...		
File Event to look up incoming source data for book details	N/A	View	B2BUser	Unassigned	12/02/12 1...		
File Event To Lookup The Outbound File	573	View	EDIUser	Unassigned	12/02/12 1...		
File Event To Lookup The Outbound File	571	View	EDIUser	Unassigned	10/26/10 1...		
File Event To Lookup The Inbound File	570	View	EDIUser	Unassigned	10/26/10 1...		
File Event To Lookup The Inbound File	567	View	EDIUser	Unassigned	10/26/10 1...		

- Edit
- View
- Execute
- Trigger Now
- Dependencies
- Check-In
- Revision History
- Replace With**

Figure 619: File Event Manage Page

2. Select the **Replace With** option. The **Revisions** of the selected activity are displayed (see Figure 620).

Events > File > FileEventEDIFACTOutbound > Replace With					
Revision	Date/Time	User Name	Comment	Action	
593	Sun Dec 02 17:05:17 IST 2012	admin	Modified the include criteria.		
592	Sun Dec 02 17:04:29 IST 2012	admin	Modified the Polling Frequency.		
573	Sun Dec 02 15:28:53 IST 2012	admin			

Figure 620: Revisions Page

- Click the Check-out  icon of the revision, with which you want to replace the current version of the activity. A dialog box is displayed for your confirmation to replace the current version of activity with the select version (see figure below).

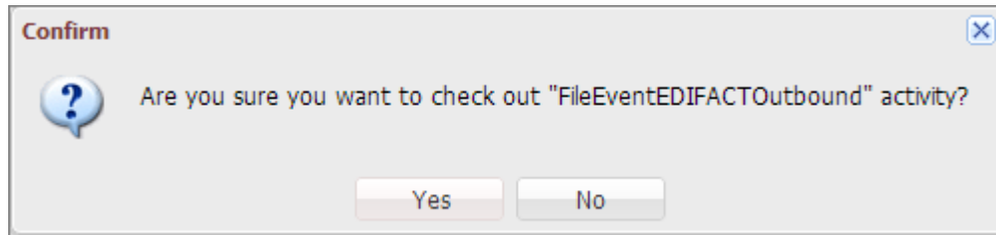


Figure 621: Confirmation Message



If you have modified the activity within Adeptia Suite, which is not checked in to SVN, and replace this activity with previous version from SVN, then all the modification will be lost.

- Click **Yes** to confirm that you want to check that activity. A message is displayed to confirm that the particular version of the activity has been checked out (see Figure 622).



Figure 622: Confirmation Message

- Click on to close this dialog box and return to Manage Page.



You may notice that on the **File Event Manage** page,  icon has been changed to  icon. It depicts that this the is not the latest version of the activity, which is committed into SVN. You may now work on the checked-out previous revision and can check-in after modification as your current version. The  icon will be changed to  icon.

VIEWING REVISION HISTORY OF AN ACTIVITY

If you have version controlled any activity, you can also view its revision history. In revision history you can see, how many times a particular activity has been checked in and the details of each revision. In revision history, following details of each revision are displayed.

- **Revision:** Displays the version number of the e activity
- **Date/Time:** Displays the date and time when the activity has been checked in to SVN server.
- **User Name:** Displays the name of the user who checked-in the activity
- **Comment:** Displays the comment that the user has provided while check-in the activity

Steps to view revision history of an activity

1. On the activity **Manage Page**, Click the **Actions**  icon of the activity, which you want to replace. The list of possible actions is displayed (see Figure 623).

Description	Revision	PF	Owner	Project Name	Modified	Action
File Event To Lookup The Outbound File	571	View	EDIUser	Unassigned	12/02/12 1...	
File Event To Lookup The Inbound File	570	View	EDIUser	Unassigned		
File Event to look up outgoing source data for book details	N/A	View	B2BUser	Unassigned		
File Event to look up incoming source data for book details	N/A	View	B2BUser	Unassigned		
File Event To Lookup The Outbound File	573	View	EDIUser	Unassigned		
File Event To Lookup The Inbound File	567	View	EDIUser	Unassigned		

- Edit
- View
- Execute
- Trigger Now
- Dependencies
- Check-In
- Revision History
- Replace With

Figure 623: List of Actions

2. Click **Revision History** to view the all revisions of the selected activity (see Figure 624).

Events > File > fgfhg > Revision History			
Revision	Date/Time	User Name	Comment
400	Fri Nov 30 15:30:44 IST 2012	admin	
395	Fri Nov 30 15:10:31 IST 2012	admin	

Figure 624: Revision History

CREATING EVENTS AND TRIGGERS

Trigger Events are used to schedule and trigger a process flow. Trigger Events enable you to specify when and how frequently the process flow should be executed on a recurring basis. The types of trigger events are outlined as:

- Calendar Event
- Complex Event
- Database Event
- Event Registry
- File Event
- FTP Event
- HTTP Trigger
- JMS Event
- Mail Event
- Timer Event
- Web Service Trigger

By default, a trigger event remains deactivated after its creation. To trigger a process flow using the trigger events, you must bind it with appropriate trigger events and then activate those events.

CREATING CALENDAR EVENT

This service enables you to specify the recurring execution of process flow between the specified dates in conjunction with a specified calendar.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√		√	√	√

Steps to create a Calendar Event

1. On the Adeptia Suite homepage menu, click the **Develop** tab.
2. Go to **Events > Calendar**.

The **Manage Calendar Event** screen is displayed (see Figure 625).

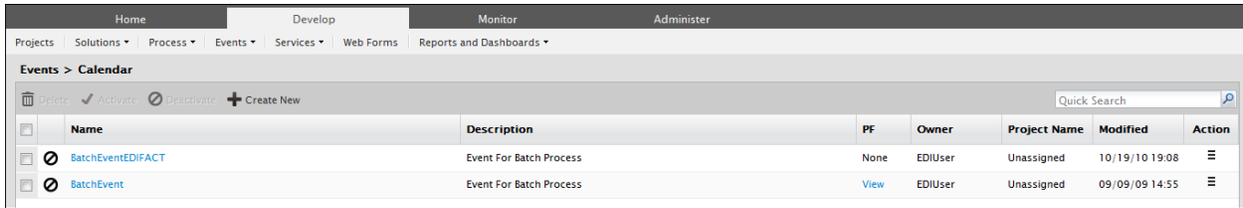


Figure 625: Manage Calendar Event

3. Click the **Create New** link. The *Create Calendar Event* screen is displayed.
4. Enter the name and description of the new Calendar Event activity in the textboxes **Name** and **Description** respectively.
5. Enter the date from which Calendar event will start triggering; in the textbox **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon to select the required date from the calendar.
6. Enter the start time from the dropdown list **Time** dropdown list.
7. Enter the date on which Calendar event will stop triggering, in the **Event Expiry Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
8. Enter the expiry time from the **Time** dropdown list.
9. Select the days of week on which the event should fire from the dropdown list **Firing Days**.

Types of firing days are described in the table below.

Table 1: Types of Firing Days

Days	Description
All Days	The event will fire on all days (Mon to Sun) of the week.
Business Days	The event will fire from Monday to Friday excluding holidays. To know how to specify holidays, refer to the <i>Business Calendar</i> section of <i>Appendix A</i> in <i>Administrator Guide</i> .
Week Days	The event will fire from Monday to Friday even if there are any holidays.

10. Define the frequency of execution in the **Firing Schedule** fields (see Figure 626)

Figure 626: Create Calendar Event

 For more details about Firing Schedule, click **Help** or refer to *Appendix B: Cron Expression in Administrator Guide*.
To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

11. Click the **Save** button.

 You can view details of a process flow associated with a calendar event, by clicking the process flow displayed under *Associated Process Flows* on the Manage Calendar Event screen.

CREATING COMPLEX EVENT

The Complex Event enables you to write java code to trigger the process flow. Using complex event, you can:

- Write you Java Logic to trigger a process flow
- Specify a process flow to be triggered
- Set context Variable of the process flow

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a Complex Event

1. On the Adeptia Suite homepage menu, click the **Develop** tab.
2. Go to **Events > Complex Event**.

The *Manage Complex Event* screen is displayed (see Figure 629).



Figure 627: Manage Complex Event

3. Click the Create New link. The **Create Complex Event** screen is displayed (see Figure 628).

Figure 628: Create Complex Event

4. Enter the name and description of the new Complex Event activity in the textboxes **Name** and **Description** fields respectively.
5. Write the java code in the textbox **Script**.



To view the sample code, click *Help* link displayed in the above figure.

6. Enter the date on which Complex event will stop triggering, in the **Event Expiry Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
7. Enter the expiry time from the **Time** dropdown lists.
8. Enter the time interval, the Complex event checks the database Server in the **Polling Frequency** field. Enter the digit in the Frequency field and select the unit of time i.e. seconds, minutes or hours etc. from the **Duration** dropdown list.



Recommended minimum Polling Frequency is 30 seconds.
To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

CREATING DATABASE EVENT

The Database Event enables you to schedule a process flow to be triggered when a record is inserted, updated or deleted in a database table.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Prerequisites

- Database *Info* activity must be created before creating *Database Event* activity.

Steps to create a Database Event

- On the Adeptia Suite homepage menu, click the **Develop** tab.
- Go to **Events > Database**.

The *Manage Database Event* screen is displayed (see Figure 629).

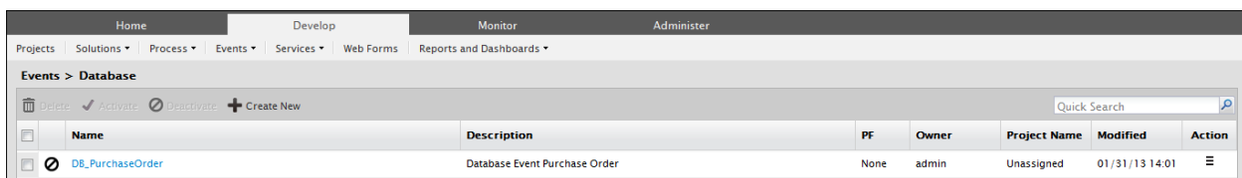


Figure 629: Manage Database Event

- Click the **Create New** link. The **Create Database Event** screen is displayed.
- Enter the name and description of the new Database Event activity in the textboxes **Name** and **Description** fields respectively.
- Select the Database Info Id activity from the dropdown list **Database Info**.



To learn how to create Database Info activity, refer to the [Creating Database Info](#) section.

- You can create the database event definition by entering an SQL Query or a database trigger command. By default, *SQL Query* option is selected. Enter the query in the *SQL Query* field. For example:

```
select * from PurchaseOrder where processingStatus='Ready'
```



Here:

processingStatus is a field in the source database table, which stores the status of the records. For example: If any record is already processed or not. This is important to make sure that same record should not be processed again and again.

You can use any existing field for this purpose or you can add an additional field.

In the above example, only those records, whose *processingStatus* is *Ready*, are picked for processing.

7. Select the Trigger for all checkbox if you want to trigger this event for all the records in the selected database (see Figure 630).

Figure 630: Create Database Event

8. Select the **Check Condition** checkbox, if you want to trigger the process flow based on a condition. The result of the query will be compared with a conditional value, and the process flow will be triggered, if the values match. Select the operator for the query from the **Operator** dropdown list. Enter the value to be compared in the query in the **Conditional Value** field. The query should return only one record. If the query returns multiple records, then only the first record is accepted. If the query returns one record, then it will compare the value of the first field with the value specified in the **Conditional Value** field. If the value matches, then the process flow is triggered. If the value does not match, then the system simply logs an error. It does not trigger the process flow.



If the **Check Condition** checkbox is not selected then the process flow is triggered each time a row is returned.

In case **Trigger for All Record** checkbox is selected, then for all the records, only one process flow is triggered and it processes all the records.

9. In case you want to update the records, which are picked by event for processing, enable the **Execute Update Query** option and enter the update query in the **Update Query** field. For example:

```
update PurchaseOrder set processingStatus='%%Pass%%'
```



The update query is executed for each record picked up based on select query in previous step. Database Event execute update immediately after picking up the record to update the column storing the status of the record. This ensures the records are not picked up again. For example in the query given above, the *processingStatus* will be updated to **Pass**.

10. Enter the where condition. For example :

```
where id='%%id%%'
```



Where condition is used with Update Query in previous step to update only those records that satisfies this where condition. It can be any column or set of columns that make the record unique. In the above example *id* is a column in the database which uniquely identifies the records and *%%id%%* is value of this column in the selected record.

11. Alternately, enter the database trigger command in the **SQL Trigger** field.



Following is the format of trigger used to trigger the process flow:

```
<Trigger Text>
INSERT INTO dbeventtriggertable VALUES ('Query =<WHERE CLAUSE>');
END <trigger name> ;
```

Edit the parts, which are within < >. You can define a 'Where' clause that indicates the row that is updated. When the command is parsed, it will return the updated row from the database source.

Do not delete the Insert query.

<trigger name> after the END tag should be used for Oracle only. In case of SQL server, <trigger name> is not needed.

Following is the example of the trigger used for SQL Server :

```
create trigger Trigger_test on emp for
insert,update
as
declare @empname varchar(20)
begin
set @empname=(select empname from inserted);
INSERT INTO dbeventtriggertable VALUES ('Query =WHERE empname=''
```

```
+@empname+''");
```

```
END ;
```

Following is the example of the trigger used for Oracle:

```
CREATE OR REPLACE TRIGGER Trigger_test
AFTER INSERT OR UPDATE ON Emp FOR EACH ROW BEGIN INSERT INTO dbeventtriggertable
VALUES ('Query = where rowid=| |:new.rowid); END Trigger_test;
```

Here:

Trigger_test is name of the trigger.

Emp is the name of the user table on which insert or update operation has to be done.

dbeventtriggertable is the name of the temporary table used. Do not change it.

12. Enter the name of Trigger in the **SQL Trigger Name** field.
13. Enter the date from which Database event will start triggering; in the **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click calendar icon and select the required date from the calendar.
14. Enter the start time from the **Time** dropdown list.
15. Enter the date on which Database event will stop triggering, in the **Event Expiry Date** field. The date must be in *mm/dd/yyyy* format. Click the calendar icon and select the required date from the calendar.
16. Enter the expiry time from the **Time** dropdown list.
17. Enter the time interval, the database event checks the database Server in the **Polling Frequency** field. Enter the digit in the Frequency field and select the unit of time i.e. seconds, minutes or hours etc.from the **Duration** dropdown list (see Figure 631).

Figure 631: Create Database Event

 Recommended minimum Polling Frequency is 30 seconds. To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

18. Click the **Save** button.

 You can view details of a process flow associated with a database event, by clicking the process flow displayed under *Associated Process Flows* on the *Manage Database Event* screen.

CREATING EVENT REGISTRY

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to Register a Process Flow with a Trigger Event

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Events > Event Registry**.

The *Manage Event Registry* screen is displayed (see Figure 632).

Name	Description	Owner	Project Name	Modified	Action
FileEventXMLInbound_NonEDI_Registry	Registry to Bind event FileEventXMLInbound With InBound F...	B2BUser	Unassigned	03/17/11 15:50	⋮
FileEventRoutingOutbound_NonEDI_Registry	Registry to Bind event FileEventRoutingOutbound With InBo...	B2BUser	Unassigned	02/22/11 18:50	⋮
FileEventOutboundEDIFACT_EDIFACT_Registry	Registry to Bind event FileEventOutboundEDIFACT With OutB...	EDIUser	Unassigned	10/19/10 18:52	⋮
FileEventEDIFactInbound_EDIFACT_Registry	Registry to Bind event FileEventEDIFactInbound With InBou...	EDIUser	Unassigned	10/19/10 18:51	⋮
BatchEvent_X12_Registry	Registry to Bind event BatchEvent With Batch Flow for X12.	EDIUser	Unassigned	10/17/10 17:08	⋮
FileEventOutbound_X12_Registry	Registry to Bind event FileEventOutbound With OutBound FI...	EDIUser	Unassigned	10/17/10 17:08	⋮
FileEventInbound_X12_Registry	Registry to Bind event FileEventInbound With InBound Flow...	EDIUser	Unassigned	10/17/10 17:05	⋮
InventoryItemsEventRegister	register to inventory items part 2	demouser	Unassigned	08/08/09 11:34	⋮
PurchasOrderEventRegister	register file event to purchase order flow	demouser	Unassigned	08/07/09 16:30	⋮
OrderFulfilmentEventRegister	register email event to fulfillment flow	demouser	Unassigned	08/07/09 14:51	⋮

Figure 632: Manage Event Registry

3. Click the **Create New** link. The **Create Event Registry** screen is displayed
4. Enter the name and description of the new Event Registry activity in the textboxes **Name** and **Description** respectively.
5. Select the required Events activity.



To learn how to create event activity, refer to [Creating Trigger and Events](#) section.

6. To select an existing event activity, select the **Use Existing** radio button and select the event activity from the dropdown list.
7. To create a new event activity, select the **Create New** radio button, select the event type from the drop down list and then click **Create Event** button. This displays the selected **Create Event** screen.
8. Enter the required parameters and click **Save** in the **Create Event** screen to save the event activity and return to **Create Event Registry** screen.
9. Select the required Trigger Event from the dropdown list **Event Name**.
10. Select the required process flow from the dropdown list **Process Flow Name** (see Figure 633).

Figure 633: Create Event Registry

 To learn about Advanced Properties refer to section [Changing Advanced Properties](#) section.

11. Click the **Save** button.

CREATING FILE EVENT

The File Event enables you to specify when and how frequently a process flow should be executed based on either creation of a new file, or existence of a file(s) in a pre-defined location or upon its modification.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a File Event

1. On the Adeptia Suite homepage menu, click the **Develop** tab.
2. Go to **Events > File**.

The *Manage File Event* screen is displayed (see Figure 634).

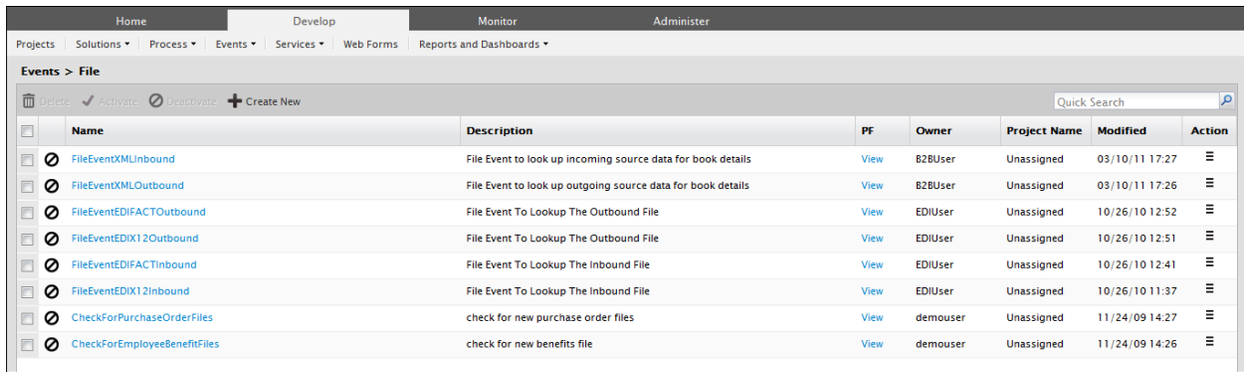


Figure 634: Manage File Event

3. Click the **Create New** link. The *Create File Event* screen is displayed.
4. Enter the name and the description of the new File Event activity in the textboxes **Name** and **Description** respectively.
5. Select the trigger type from the dropdown list **Trigger Type**. The effect on the selection is listed in the table below.

Table 2: Trigger Type Selection Values

Trigger Type Selection	Description
On FileCreated	To configure the file event to check for the creation of a new file(s). In case a file is being created and after that it is being modified, then you need to enable the <i>Check for File Modification</i> option. This option is only used with <i>On File Created</i> option. In case a file is already processed by FileEvent and after that it is being modified then the FileEvent will again trigger the process for this file.
On FileExists	To configure the file event to check for the existence of the file(s).
On FileModified	To configure the file event to check for any modification in file(s).

6. Enter the file name that the file event needs to verify in the textbox **File Include Criteria**.
7. Enter the name of file that file event does not need to verify, in the textbox **File Exclude Criteria**. For example **.txt* is entered in *File Include Criteria*, but two files *Gdata.txt* and *Gdata1.txt* file are not required to be verified by File Event. Then *Gdata.txt* and *Gdata1.txt* file name need to be entered separated by comma in the textbox **File Exclude Criteria**. To specify more than one file in *File Include Criteria* and *File Exclude Criteria*, you can use regular expressions listed in the table below.

Table 3: Expressions used in File Include Criteria and File Exclude Criteria

Expression	Description
------------	-------------

Expression	Description
.	For all files with some extension
*	For all files in a directory
a*.txt	For files starting with a and having extension txt (e.g. arch.txt)
a?????.txt	For files starting with a and have 6 more character followed by txt extension (e.g. archive.txt)
a[1-9]	For a1, a2 ,a3a9
b[aiu]t	For bat, bit or but
a.txt, a.doc	For two files named as a.txt and a.doc



If more than one file is specified in the *File Include Criteria* field, process flow will triggered for each file.

- Enter the path of file in the textbox **File Base Location**. Example c:/Gmdata



You can also use regular expression for folders, in *File Include Criteria* and *File Exclude Criteria* field. For example, if you enter *h*/*.txt* in *File Include Criteria* field and *C:/Gmdata* in *File Base Location* field, it will search for all .txt file inside all directories which starts from h under C:\Gmdata.

- When Adeptia Server is installed on Windows Operating System, File Event uses windows service to connect to remote machine to access any file. It just connects once and uses the same connection with the same User ID and Password (which is stored in the cache) every time. If you want to enforce the validation of User ID and Password every time while accessing the file on a remote machine, select the **Use VFS** checkbox.
- If the File Event is secured i.e. username and password are required to access it, then select the **Secure** checkbox and enter the username and password required to access the file in the textboxes **User ID** and **Password** respectively. This option is applicable only when the file specified is located on a remote machine (see Figure 635).

The screenshot shows a configuration window titled 'Events > File'. Under the 'Standard Properties' section, the following fields are visible:

- Name***: CheckForEmployeeBenefitFiles
- Description***: check for new benefits file
- Trigger Type***: On FileCreated (dropdown menu)
- Check for File Modification**:
- File Include Criteria***: *.xls
- File Exclude Criteria**: (empty)
- File Base Location***: .\Solutions\Demo\EmployeeBenefitsConversion\input
- Use VFS***:
- Secure**:
- User Id***: (empty)
- Password**: (empty)
- Confirm Password**: (empty)

Figure 635: Create File Event

11. Enter the date from which file event will start triggering, in the **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
12. Enter the start time from the dropdown list **Time**.
13. Enter the date on which file event will stop triggering in the textbox **Event Expiry Date**. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
14. Enter the expiry time from the dropdown list **Time**.
15. Select the type of trigger that you want to from the new drop-down list **Trigger**. This drop-down list has the following two options:
 - Simple
 - Cron

By default, the option **Simple** is selected. This option triggers the File Event as per the defined polling frequency.
16. Enter the time interval for which file event will check for the arrival of any file or upon modification of existing file in the **Polling Frequency** field. Enter the digit in the **Frequency** field and select the unit of time i.e. seconds, minutes or hours etc.from the **Duration** dropdown list.



Recommended minimum Polling Frequency is 30 seconds.

17. Select the option **Cron** new drop-down list **Trigger** if you want to trigger the File Event on the basis of Firing Days and as per the Firing Schedule. When you select the option **Cron**, the following two fields are enabled:
 - Firing Days
 - Firing Schedule

- Select the days of week on which the event should fire from the dropdown list **Firing Days**.

Types of firing days are described in the table below.

Table 4: Types of Firing Days

Days	Description
All Days	The event will fire on all days (Mon to Sun) of the week.
Business Days	The event will fire from Monday to Friday excluding holidays. To know how to specify holidays, refer to the <i>Business Calendar</i> section of <i>Appendix A</i> in <i>Administrator Guide</i> .
Week Days	The event will fire from Monday to Friday even if there are any holidays.

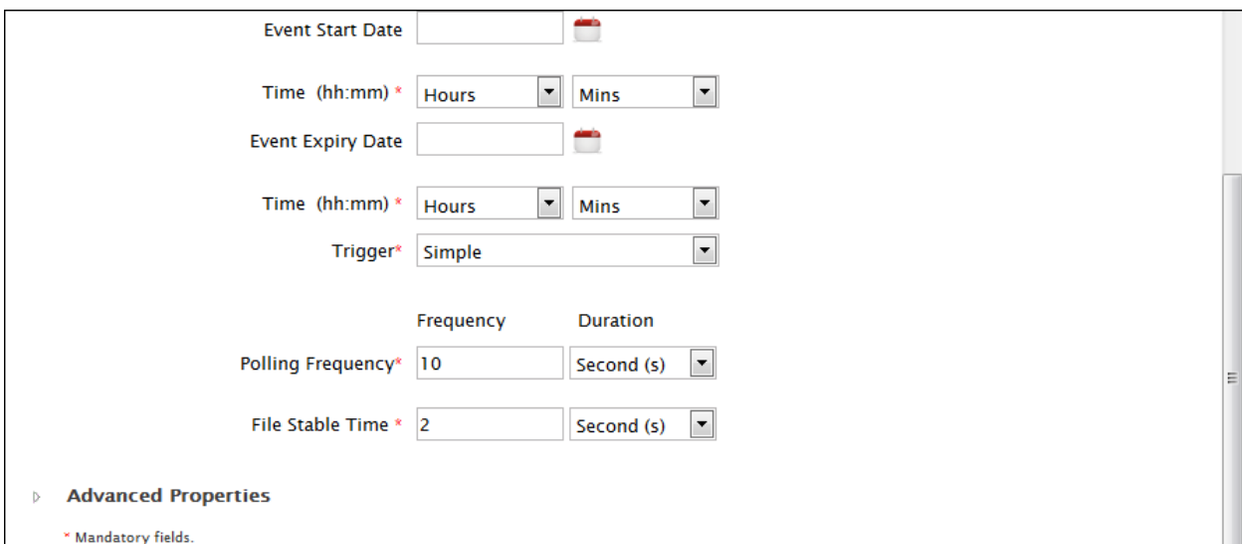
- Define the frequency of execution in the **Firing Schedule** fields.



For more details on how to define trigger schedule, click **Help** or refer to *Appendix B: Cron Expression* in *Administrator Guide*.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Enter the file stable time in the textbox and select the duration from the drop-down list corresponding to field **File Stable Time**. This is applicable when user selects either *On FileCreated* or *On FileModified* from the drop-down list **Trigger Type**. Trigger will wait for the specified time for the file to become stable (see Figure 636).



Event Start Date 

Time (hh:mm) * Hours Mins

Event Expiry Date 

Time (hh:mm) * Hours Mins

Trigger* Simple

Frequency Duration

Polling Frequency* 10 Second (s)

File Stable Time * 2 Second (s)

▶ **Advanced Properties**

* Mandatory fields.

Figure 636: Create File Event



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

 You can view details of a process flow associated with a file event, by clicking the process flow displayed under *Associated Process Flows* on the **Manage File Event** screen.

CREATING FTP EVENT

The FTP Event enables you to specify when and how frequently a process flow should be executed based on either creation of a new file, or existence of a file(s) on a FTP Server or upon its modification.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a FTP Event

- On the Adeptia Suite homepage menu, click the **Develop** tab.
- Go to **Events > FTP**.

The *Manage FTP Event* screen is displayed (see Figure 637).

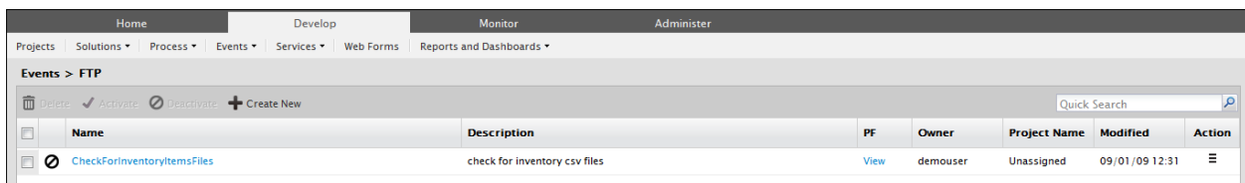


Figure 637: Manage FTP Event

- Click the **Create New** link. The **Create FTP Event** screen is displayed.
- Enter the name and description of the new FTP Event in the textboxes **Name** and **Description** fields respectively.
- Enter the name and port number of the FTP Server in the textboxes **Host Name** and **Port** fields respectively.
- Enter username and password required to access FTP Server in the textboxes **User ID** and **Password** fields respectively. Then, re-enter the password in the textbox **Confirm Password** field.
- Select the transfer type as either **Active** or **Passive** from the dropdown list **Transfer Type**. Active transfer is more secure since the client only initiates communication to the server on one port whereas in case of Passive transfer the client initiates communication to the Server over two ports. Passive mode is useful when you are behind a firewall or a proxy.
- Select the trigger type from the dropdown list **Trigger Type**. For details of the selection, refer to Table 2.
- Select the **SSH FTP (SFTP)** checkbox if the FTP Server specified in the dropdown list **Host Name** field is an FTP Server over SSH.
- Select the **FTP Over TLS/SSL (FTPS)** checkbox, if the FTP Server, specified in the *Host Name* field is an FTP Server over TLS/SSL (see Figure 638).

The screenshot shows a configuration window titled 'Events > FTP'. Under the 'Standard Properties' section, the following fields are visible:

- Name***: CheckForInventoryItemsFiles
- Description***: check for inventory csv files
- Host name***: MachineName
- Port***: 21
- User Id***: UserID
- Password**: [Masked with 8 dots]
- Confirm Password**: [Empty]
- Transfer Type***: PASSIVE (dropdown)
- Trigger Type***: On FileCreated (dropdown)
- SFTP***:
- FTPS***:
- FTPS Mode**: Explicit (dropdown)

Figure 638: Create FTP Event

11. In case you have selected **FTP Over TLS/SSL (FTPS)** checkbox, then select the FTPS mode from the dropdown list **FTPS Mode**. It can be *Explicit* or *Implicit* depending on FTP Server that you are accessing.
24. Select the protection level supported by the FTP Server, from the dropdown list **Protection Level**. This drop-down list has the following three options:
 - None
 - Clear
 - Private
 By default, the option **None** is selected.
12. If you want to validate the certificate sent by the FTPS Server, select the **Validate Server** checkbox.
13. Select keystore activity from the dropdown list **Keystore Name**. This option is applicable only when you have selected the **Validate Server** checkbox.



When **Validate** option is deselected, it always accepts the certificate sent by FTPS Server. When this option is checked, it validates the certificate sent by FTPS server against the certificate imported in Keystore.

Keystore is repository of security certificates.

To know how to create Keystore and import certificates, refer to *Creating Keystore* section of *Administrator Guide*.

14. Enter the name of file that FTP event needs to verify, in the **File Include Criteria** field.



In File Include Criteria and File Exclude Criteria you can also give the folder name along with the file name. For example suppose you have entered C:\Gmdata in File Base Location field. There are two sub-folders Purchase and Purchase1 in Gmdata folder. Now suppose you don't know whether the file is in Purchase or Purchase1 folder. To handle this scenario you can define File Include Criteria as defined below:

Purchase/*.txt,Purchase1/*.txt.

You can also use regular expression in the folder name as given below:

Pur*/*.txt

This path includes both the folder *Purchase* and *Purchase1*.

If you have large number of paths that need to be define, you can also use *Define List* option.

- To define path in **File Include Criteria**, click **Define List** button. The **File Include Criteria List** screen is displayed (see Figure 639).

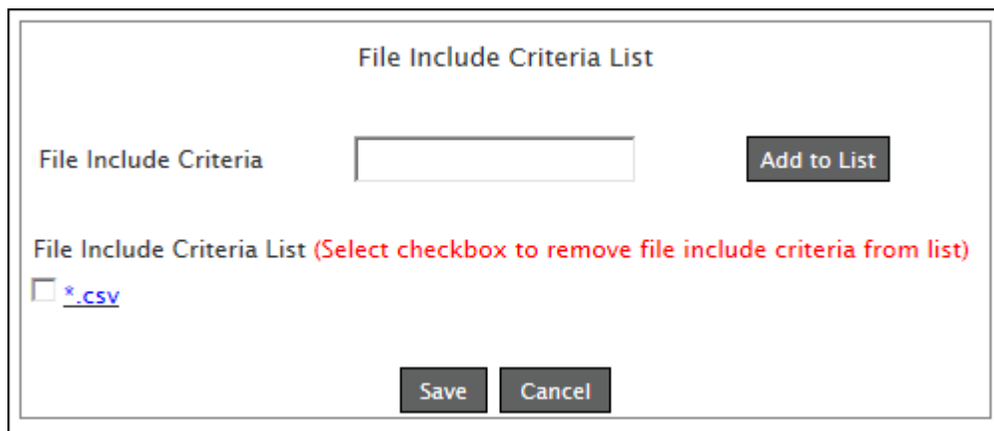


Figure 639: Add Include Criteria List

- To add path enter the path in the textbox **File Include Criteria** and click the **Add to List** button. The added path are shown in **File Include Criteria List**.
- Click the **Save** button to save the added path in the textbox **File Include Criteria**. The added paths are populated in the textbox **File Include Criteria** in the **Create FTP Event** page.



If you want to remove some path from the *File Include Criteria*, select the checkbox adjacent to the required path and then click **Save**. The selected path is not populated in the *File Include Criteria* field of the *Create FTP Event* page.

- Enter the name of file that file event does not need to verify, in the *File Exclude Criteria* field. For example *.txt is entered in *File Include Criteria*, but two files *Gdata.txt* and *Gdata1.txt* file are not required to be verified by FTP Event. Then *Gdata.txt* and *Gdata1.txt* file name need to be entered separated by comma in *File Exclude Criteria* field. To specify more than one file in *File Include Criteria* and *File Exclude Criteria*, you can also use regular expressions. These are listed in Table 3.



If more than one file is specified in the *File Include Criteria* field, process flow will triggered for each file.

19. Enter the path of file in the textbox **File Base Location**. Example c:/Gmdata.
20. Enter the date from which FTP event will start triggering in the textbox **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
21. Enter the start time from the dropdown lists **Time**.
22. Enter the date on which FTP event will stop triggering, in the **Event Expiry Date** field. The date must be in *mm/dd/yyyy* format. Click the calendar icon and select the required date from the calendar.
23. Enter the expiry time from the dropdown list **Time**.
24. Enter the time interval for which FTP event will check for the arrival of any file or modification of existing file in the **Polling Frequency** field. Enter the digit in the Frequency field and select the unit of time i.e. seconds, minutes or hours etc.from the **Duration** dropdown list.



Recommended minimum Polling Frequency is 30 seconds.

25. Enter the file stable time in the textbox and select the duration from the drop-down list corresponding to field **File Stable Time**. This is applicable when user selects either *On FileCreated* or *On FileModified* from the drop-down list **Trigger Type**. Trigger will wait for the specified time for the file to become stable.



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

26. Click **Advanced Properties** to expand the hierarchy. All items in **Advance Properties** are displayed.
A new dropdown list **Secured FTP Connector** has been added. This dropdown lists the API which is used to connect to the FTP Server. It has the following options:
 - J2SCH (VFS)
 - J2SSH

By default, the option **J2SCH (VFS)** is selected in this dropdown list (see Figure 640).

Events > FTP ✕

FTPS Mode

Protection Level

Validate Server

Keystore Name

File Include Criteria* Define List

File Exclude Criteria

File Base Location*

Event Start Date

Time (hh:mm) *

Event Expiry Date

Time (hh:mm) *

Frequency Duration

Polling Frequency*

File Stable Time*

Figure 640: Create FTP Event



In case FTP Event is not able to connect to the FTP Server which you have specified in the **HostName** field, you can select the FTP Server **J2SSH**.

However, this option is available only if you are connecting to a SFTP Server and when the checkbox **SSH FTP (SFTP)** is selected.

27. Click the **Save** button.

 You can view details of a process flow associated with a FTP event, by clicking the process flow displayed under *Associated Process Flows* on the Manage FTP Event screen.

CREATING HTTP EVENT

The HTTP event enables you to schedule a process flow to be triggered when an HTTP request is made to Adeptia Server. It also allows the request to pass the data to the process flow. The trigger can be used by a HTTP client application to integrate with process flow, deployed on the Adeptia Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

Steps to create a HTTP Event

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Events > HTTP**.

The *Manage HTTP Event* screen is displayed (see Figure 641).

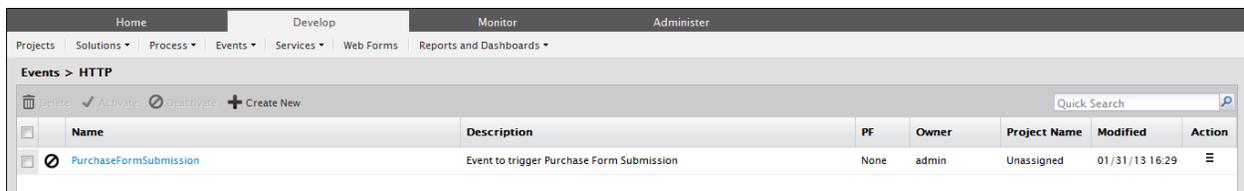


Figure 641: Manage HTTP Trigger

3. Click the **Create New** link. The *Create HTTP Event* screen is displayed.
4. Enter the name and description of the new HTTP Trigger activity in the textboxes **Name** and **Description** respectively (see Figure 642).

Figure 642: Create Http Trigger



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

5. Click the **Save** button.



You can view details of a process flow associated with a HTTP event, by clicking the process flow displayed under *Associated Process Flows* on the Manage HTTP Event screen.

Usage Recommendation

To read the context variable, within a process flow following steps are required:

1. While creating the process flow, create a process flow variable. To know, how to create Process Flow Variable, refer to the section [Creating Process Flow Variable](#).
2. Use this process flow variable as Context Source within process flow. To know, how to use a Process Flow Variable as Context Source, refer to the section [Using Context Source and Context Target](#).
3. Change the value of the **Property Event Context Enabled** to **yes**.
4. Post the data using your HTTP client application to the following URL:

<http://<ServerName>:<ServerPort>/adeptia/receiveservlet?activityID=<EntityID>&userID=<LoginName>&password=<LoginPassword>&group=IndigoGroup:<Group ID>>

where

<i>ServerName</i>	: Name of the server where Adeptia Server is running
<i>ServerPort</i>	: Port at which Adeptia Server is running. By default, it is 8080.
<i>EntityID</i>	:30 digit ID of the HTTP Trigger activity. To view Entity ID of the HTTP Trigger, click View in the HTTP Trigger Page.
<i>LoginName</i>	: User ID of the Adeptia Server
<i>LoginPassword</i>	: Password of the Adeptia Server
<i>Group ID</i>	: 30 digit ID of the group, the user belongs to. To view Group ID of the group, click View in the Manage group page.

CREATING JMS EVENT

The JMS Event enables you to specify when and how frequently the process flow should be executed if any message is updated in a queue or topic of a JMS Server.

This feature is available in:

EBIM Suite

BPM Suite

ESB Suite

ETL Suite

B2Bi Suite

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Prerequisites

- *JMS Provider* activity must be created before creating *JMS Event* activity.

Steps to create a JMS Event

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Events > JMS**.

The *Manage JMS Event* screen is displayed (see Figure 643).

Figure 643: Manage JMS Event

3. Click the Create New link. The *Create JMS Event* screen is displayed.
4. Enter the name for the new JMS Event in the textbox **Name**. Then, enter the description for the JMS Event in the textbox **Description**.
5. Select the JMS Provider activity from the dropdown list **JMS Provider**.



To learn how to create JMS Provider activity, refer to the section *Creating JMS Provider* in *Administrator Guide*.

6. Select the Connection Type as either **Topic** or **Queue** from the dropdown list **Connection Type**.
7. Select the **Durable Subscriber** checkbox if the JMS Subscriber is durable. If a client needs to receive all the messages published on a topic, including the ones published while the subscriber is inactive, it uses a Durable Subscriber. This is applicable only when the connection type is Topic.
8. Enter the subscriber ID in the textbox **Subscriber ID**.
9. Enter the name of queue or topic as configured in the JMS Server in the **Queue Or Topic Name** field.
10. If you want to select a specific message from the JMS Server, enter the message selector in the *Message Selector* field.



The message selector is used to specify the filter criterion to receive a message that the user is interested in. The messages can be filtered based on only header references and properties references of the message. The message selector uses SQL92 query syntax to define the filter criteria. SQL92 is widely used to query the entire standard databases i.e. Oracle, SQL Server. The only difference between the database query and the message selector query is that the message selector uses, only a part of the query which is after the where clause.

The following message selector selects messages with a message type of car and color of blue

and weight greater than 2500 pounds:

```
JMSType = 'car' AND color = 'blue' AND weight > 2500
```

The following message selector selects message with the property Sport has value either as Basketball or Football.

```
Sport in ('Basketball', 'Football')
```

11. Enter the username and password required to connect to JMS Server in the textboxes **UserName** and **Password** respectively.

Then, re-enter the password in the textbox **Confirm Password** (see Figure 644).

The screenshot shows a configuration window titled "Events > JMS". Under the "Standard Properties" section, the following fields are visible:

- Name***: EvalJMSE_JMSEvent
- Description***: JMS Event to trigger Process Flow
- JMS Provider***: EvalJMSE_JMSProvider (dropdown menu)
- Connection Type***: QUEUE (dropdown menu)
- Durable Subscriber**:
- SubscriberID**: (empty text box)
- Queue Or Topic Name***: queue1
- MessageSelector**: (empty text box)
- UserName**: (empty text box)
- Password**: (empty text box)
- Confirm Password**: (empty text box)

Figure 644: Create JMS Event



To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.

 You can view details of a process flow associated with a JMS event, by clicking the process flow displayed under *Associated Process Flows* on the Manage JMS Event screen.

CREATING MAIL EVENT

The Mail Event allows you to schedule a process flow to be triggered when a specified mail arrives on the mail Server.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√		√

Steps to create a Mail Event

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Events > Mail**.

The *Manage Mail Event* screen is displayed (see Figure 645).

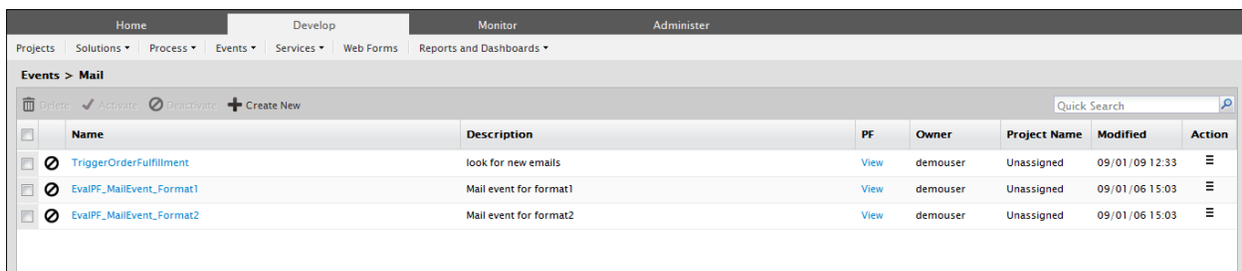


Figure 645: Manage Mail Event

- Click the Create New link. The *Create Mail Event* screen is displayed.
- Enter the name and description of the new Mail Event activity in the textboxes **Name** and **Description** respectively.
- Select the Internet standard protocol to be used for retrieving incoming mails, from the dropdown list **Protocol**. You can select the POP3 protocol, IMAP4 protocol or the MAPI protocol. Based on the selected protocol, the default port number for that protocol is displayed in the Port field. The MAPI protocol is used to access mails on the Microsoft Exchange Server. It uses J-Integra as a bridge and uses a domain for exchanging mails, instead of a port. Thus, if the MAPI protocol is selected, then the port number field appears as disabled.
- Enter the address of the incoming mail server in the textbox **IncomingMail Server**.
- Enter the domain name that is configured for the Microsoft Exchange Server in the **Domain** field. This field appears as enabled only when the MAPI protocol is selected in the **Protocol** dropdown list.
- Enter the host machine name on which CDO is installed and configured, in the **CDO Host Machine** field. This field appears as enabled only when the MAPI protocol is selected in the dropdown list **Protocol**. When Java

applications use J-Integra to exchange mails on Microsoft Exchange Server, then CDO serves as the intermediary between the Java application and Microsoft Exchange Server.

9. Select the *Secure* checkbox, if the specified incoming mail server is SSL enabled.
10. The default port number for the selected protocol is displayed in the **Port** field. If you want to change this port number, enter the new port number in the *Port* field. If MAPI protocol is selected, then the port number field appears as disabled.
11. Enter the username and password required to access the mail Server in the textboxes **User ID** and **Password** respectively. Then, re-enter the password in the textbox **Confirm Password** (see Figure 646).

The screenshot shows a configuration window titled "Events > Mail". Under the "Standard Properties" section, the following fields are visible:

- Name***: EvalPF_MailEvent_Format2
- Description***: Mail event for format2
- Protocol***: POP3 (selected from a dropdown menu)
- Incoming Mail Server***: pop.mail.server
- Domain**: (empty)
- CDO host machine**: (empty)
- Enable SSL**:
- Port**: 110
- User Id**: account@domain
- Password**: (masked with four dots)
- Confirm Password**: (empty)
- Mail Search Criteria***: (empty)

Figure 646: Create Mail Event

12. Select any of the following filter criteria:

- Sender E-mail
- Mail Subject
- Mail Content
- File Attachment

You may select more than one filter criteria.

13. Enter the sender's email address and subject of email in the textboxes **Sender Email** and **Mail Subject** respectively.



In **Sender E-Mail** field, you can define more than one email ids separated by comma (,).

14. To define search based on mail content, enter the required content in the textbox **Mail Content**.



You can also use asterisk and Wild Cards in **Mail Content** field.

- Enter the name of the file attached with mail in the textbox **File Attachment**.



You can define the *Sender E-Mail*, *Mail Subject* and *File Attachment* as case sensitive or insensitive by selecting/disabling the **Ignore Case** checkbox displayed next to the **Mail Subject** field.

- Enter the date from which Mail event will start triggering; in the **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
- Enter the start time from the dropdown list **Time**.
- Enter the date on which the Mail event will stop triggering; in the **Event Expiry Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon and select the required date from the calendar.
- Enter the expiry time from the dropdown list **Time**.
- Enter the time interval, the Mail event will check for the existence of the mail, in the **Polling Frequency** field. Enter the digit in the **Frequency** field and select the unit of time i.e. seconds, minutes or hours etc.from the **Duration** dropdown list.



Recommended minimum Polling Frequency is 30 seconds.

- To specify maximum number of emails to be processed at a time, click **Advanced Properties** and enter the required value in the textbox **Mail Process Concurrency** (see Figure 647).

Mail Search Criteria*

Sender E-mail: Ignore Case

Mail Subject: Ignore Case

Mail Content:

File Attachment: Ignore Case

Event Start Date:

Time (hh:mm) *: Hours Mins

Event Expiry Date:

Time (hh:mm) *: Hours Mins

Frequency: Duration:

Advanced Properties

* Mandatory fields.

Figure 647: Create Mail Event



If there is large number of emails in the mailbox, which meet the search criteria of the mail event, all the mails will be processed at a time. If you want to limit the number of emails to be process at a time with this event, enter the appropriate value in the textbox **Mail Process Concurrency**. Now mail event will process only the specified number of emails at a time. Remaining emails will be processed at the next polling frequency. Mails are processed on First In First Out (FIFO) basis.

To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

22. Click the **Save** button.



If a mail event is deactivated and then activated again, it will trigger an event for an existing email.

You can view details of a process flow associated with a mail event, by clicking the process flow displayed under *Associated Process Flows* on the **Manage Mail Event** screen.

A mail event can trigger multiple process flows at a time. Each process flow uses a mail source. When multiple process flows use a mail source at a time, errors can occur. Thus it is advisable to limit the number of process flows triggered by a mail event. You can also set the number of retries and the sleep time between each retry, in case an error occurs when using a mail box. For details on these settings, refer to *Appendix A in Administrator Guide*.

CREATING TIMER EVENT

The Timer Event enables you to specify the date, time and frequency at which a process flow should be executed.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√		√	√	√

Steps to create a Timer Event

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Events > Timer**.

The *Manage Timer Event* screen is displayed (see Figure 648).

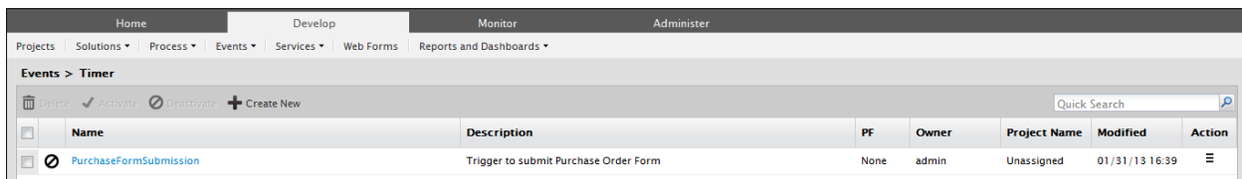


Figure 648: Manage Timer Event

3. Click the **Create New** link. The *Create Timer Event* screen is displayed.
4. Enter the name and description of the new Timer Event activity in the textboxes **Name** and **Description** respectively.

5. Enter the date from which the Timer event will start triggering, in the **Event Start Date** field. The date must be in *mm/dd/yyyy* format. Click the **Calendar** icon to select the required date from the calendar.
6. Enter the start time from the dropdown list **Time**.
7. Select one of the **Expiry Criteria** displayed in the table below.

Table 5: Expiry Criteria

Expiry Criteria	Description
.	For all files with some extension
Run Only Once	Select this option if the process flow needs to be triggered only once.
Repeat Count	Select this option if the process flow needs to be triggered for given number of times. Enter the required number in the Repeat Count field. Progress flow is triggered Repeat Count + 1 times.
Expiry By Date/Time	Select this option if the process flow needs to be triggered up to the given date and time on a given interval. To select the expiry date click on the calendar and select the required date. Select the expiry time using Hours and Mins dropdown list.

8. If **Repeat Count** or **Expiry By Date/Time** option is selected as expiry criteria, enter the time interval in the textbox **Frequency** (see Figure 649).

The screenshot shows the 'Events > Timer' configuration window. The 'Standard Properties' section is expanded, displaying the following fields and options:

- Name ***: PurchaseFormSubmission
- Description ***: Trigger to submit Purchase Order Form
- Event Start Date ***: 01/31/2013 (with a calendar icon)
- Time (hh:mm) ***: 21 (Hours) and 00 (Mins)
- Expiry Criteria ***: Run only Once, Repeat Count, Expiry By Date/Time
- Count**: [Empty text box]
- Date (mm/dd/yyyy)**: [Empty text box]
- Time (hh:mm) ***: Hours (dropdown) and Mins (dropdown)
- Count**: [Empty text box]
- Duration**: [Empty text box]
- Frequency ***: [Empty text box] and Select One (dropdown)

The 'Advanced Properties' section is collapsed.

Figure 649: Create Timer Event



Recommended minimum Polling Frequency is 30 seconds.
To learn about Advanced Properties refer to [Changing Advanced Properties](#) section.

- Click the **Save** button.



You can view details of a process flow associated with a timer event, by clicking the process flow displayed under *Associated Process Flows* on the Manage Timer Event screen.

TRIGGERING PROCESS FLOW USING WEB SERVICE TRIGGER

Web Service Trigger is an interface, which allows a Web Service client to trigger any process flow in Adeptia Server. The Web Service client needs to pass the ID of the process flow and any input parameters that need to be passed into the Process Flow.

To trigger a Process Flow, the Web Service client needs to know details of the Web Service published and format in which input parameter can be passed.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√		√		√

Steps to get the information required by Web Service Client to trigger a Process Flow

- On the Adeptia Suite homepage, click the **Develop** tab.
- Go to **Events & Triggers > Web Service**.

The *Web Service Trigger* screen is displayed (see Figure 650).

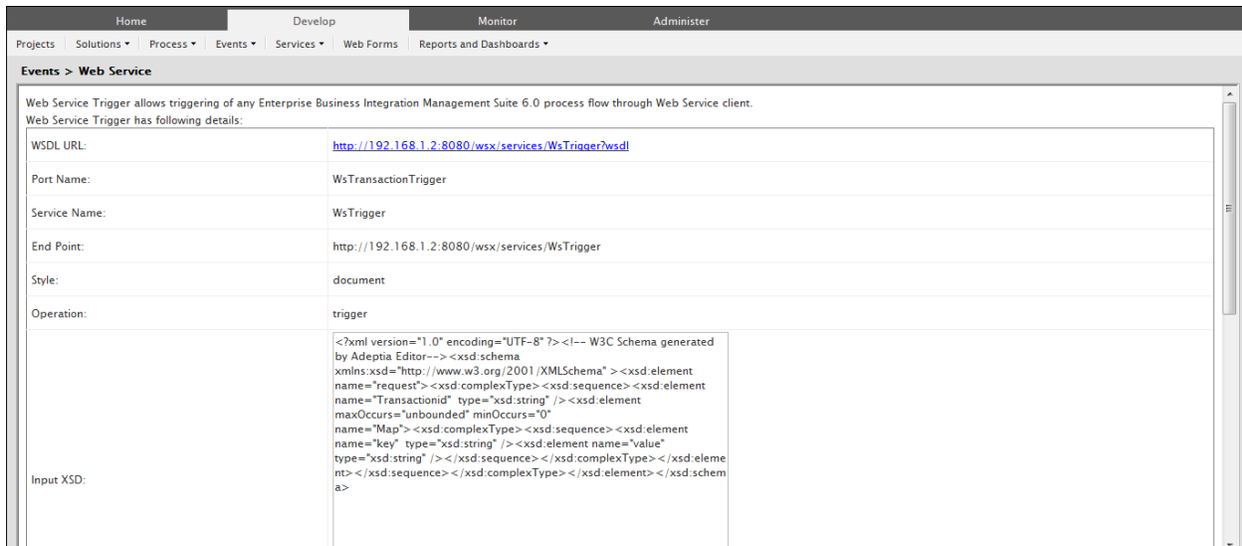


Figure 650: Web Service Trigger

3. This screen shows the details of the Web Service published. All the parameters needed by the Web Service client to invoke the service are displayed in this screen.
4. Use the WSDL URL and Sample Input Document displayed in the Figure 650 to trigger the Process Flow.
5. A Sample Input Document which is to be used to trigger the process flow is displayed below (see Figure 651).

```
<?xml version="1.0" encoding="ISO-8859-1"?><request
xmlns:xsi='http://www.w3.org/2001/XMLSchema-
instance'><Transactionid>192168001138109626945685900003</Transactionid>
<Map><Key>name</Key><value>Adeptia</value></Map></request>
```

Figure 651: Sample Input Document used to Trigger Process Flow

6. Make sure to replace the Transaction ID with the ID of the Process Flow, which is to be triggered.

 While creating the Web Service trigger, you need to ensure that Transport security type is selected, as this trigger does not support Message security type.

7. To pass the parameter to the process flow, enter the key(name) and the value of the parameter in the *Map* tag of the XML shown above.

 To know the ID of a Process Flow, In the Manage Process Flow page, click **View** link against the process flow.

ACTIVATING TRIGGER EVENTS

Steps to Activate a Trigger Event

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Events > File**.

The *Manage File Event* screen is displayed with the list of existing events (see Figure 652).

Name	Description	PF	Owner	Project Name	Modified
FileEventXMLInbound	File Event to look up incoming source data for book details	View	B2BUser	Unassigned	03/10/11 1...
FileEventXMLOutbound	File Event to look up outgoing source data for book details	View	B2BUser	Unassigned	03/10/11 1...
FileEventEDIFACTOutbound	File Event To Lookup The Outbound File	View	EDIUser	Unassigned	10/26/10 1...
FileEventEDIX12Outbound	File Event To Lookup The Outbound File	View	EDIUser	Unassigned	10/26/10 1...
FileEventEDIFACTInbound	File Event To Lookup The Inbound File	View	EDIUser	Unassigned	10/26/10 1...
FileEventEDIX12Inbound	File Event To Lookup The Inbound File	View	EDIUser	Unassigned	10/26/10 1...
CheckForPurchaseOrderFiles	check for new purchase order files	View	demouser	Unassigned	11/24/09 1...
CheckForEmployeeBenefitFiles	check for new benefits file	View	demouser	Unassigned	11/24/09 1...

Figure 652: Manage File Event

- Select the Event to be activated. The links: **Delete**, **Activate**, and **Deactivate** gets enabled (see Figure 653).

Name	Description	PF	Owner	Project Name	Modified
FileEventXMLInbound	File Event to look up incoming source data for book details	View	B2BUser	Unassigned	03/10/11 17:27
FileEventXMLOutbound	File Event to look up outgoing source data for book details	View	B2BUser	Unassigned	03/10/11 17:26
FileEventEDIFACTOutbound	File Event To Lookup The Outbound File	View	EDIUser	Unassigned	10/26/10 12:52
FileEventEDIX12Outbound	File Event To Lookup The Outbound File	View	EDIUser	Unassigned	10/26/10 12:51
FileEventEDIFACTInbound	File Event To Lookup The Inbound File	View	EDIUser	Unassigned	10/26/10 12:41
FileEventEDIX12Inbound	File Event To Lookup The Inbound File	View	EDIUser	Unassigned	10/26/10 11:37
CheckForPurchaseOrderFiles	check for new purchase order files	View	demouser	Unassigned	11/24/09 14:27
CheckForEmployeeBenefitFiles	check for new benefits file	View	demouser	Unassigned	11/24/09 14:26

Figure 653: Manage File Event

i If you select more than one event to be activated, the following application alert message is displayed:
Please select one activity at a time.

- Click the link **Activate**. A confirmation application message is displayed (see Figure 654).

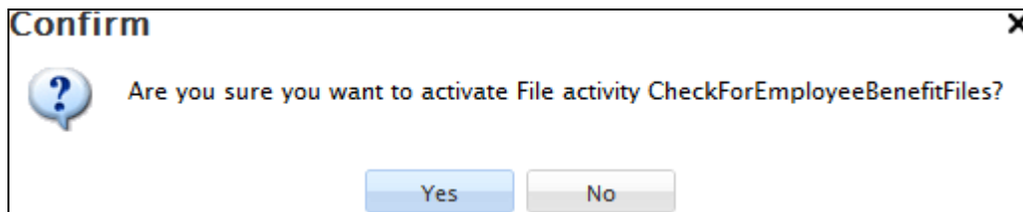


Figure 654: Application message

- Click **Yes** to confirm.
- A status message is displayed confirming the trigger event activity has been activated successfully (see Figure 655).

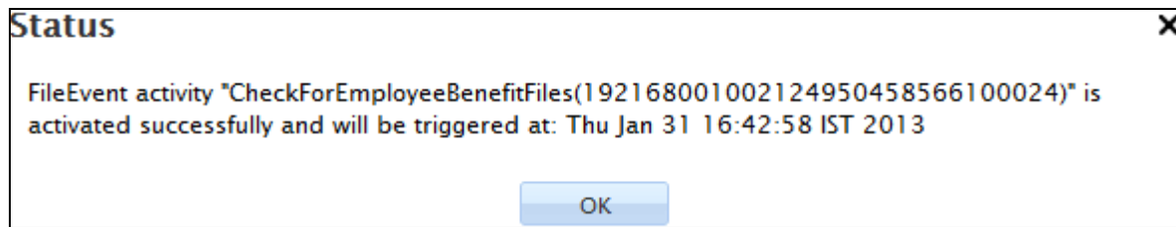


Figure 655: Event Execution Status Message

TRIGGERING PROCESS FLOWS IN SEQUENCE

Process Flows, which are binded with any event, are executed at every polling frequency irrespective of the fact that the process flow(s) triggered at the previous polling frequency still may be running.

In addition, there could be possibility that at each polling frequency, multiple process flows are executed. For Example a Process flow may be binded with a File Event, and at each polling frequency multiple files fulfill the trigger criteria. In this case for each file the binded process flow will be executed concurrently.

An advanced property **Trigger Process Flows in Sequence** is provided in all events to execute the process flows in sequence. You can check this checkbox, to allow process flows to be triggered in sequence. For Example if a Process Flow is binded with a File Event, and at each polling frequency, suppose five files are fulfilling the trigger criteria. In this case the process flow is executed five times or you can say five instance of this process flow are executed in parallel.

When **Trigger Process Flows in Sequence** is checked, then the process flow is executed five times, but in sequence. Means, when the execution of first instance will be completed, then only the execution of second instance will start. Now in case the next polling frequency comes before the completion of all the instances of the process flow triggered at the previous polling, then the event is not fired and treated as misfired event. Once the execution of all the instances of the process flow is completed, then the misfired event is fired. This should be noted that even if an event goes misfired multiple times, only one misfired event is fired at the completion of the previous execution.

Steps to enable “Trigger Process Flow in Sequence” property

1. Select to open the required Event activity.
2. Click **Advanced Properties** of the selected Event. Advanced Properties of the respective Event activity are displayed.
3. Select the **Trigger Process Flow in Sequence** checkbox (see Figure 656).

Figure 656: Event’s Advanced Properties

4. Click **Save** to save the event.

USING DATA INTERFACE

Data Interface is used to configure activities which can be overridden at execution time of the process flows. Using this interface, you can attach an event with the process flow and the activities that will be overridden at execution time of the process flows.

Data interface is useful when you want to process data of different formats using different schema and mapping. In this case you don't have to create different process flow for data of each format. You can use only one process flow and create data interfaces for each format of data. In data interface you can choose the event, which will trigger the process flow, and the activities which will be overridden during the execution of the process flow when it is triggered by particular event.

Following are the high level steps to use Data Interface:

1. Create activities (e.g. source and target schema, mapping and target) which will be overridden at execution time.
2. Create Event.
3. Create Data Interface.
4. Activate the Event.

This feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite
√	√	√	√

Steps to create Data Interface

1. On the Adeptia Suite home page, click the **Develop** tab.
1. Go to **Solutions > Data Interfaces**. The *Manage Data Interfaces* screen is displayed (see Figure 657).



Figure 657: Manage Data Interfaces

2. Click the **Create New** link. The *Create Data Interfaces* screen is displayed (see Figure 657).

Figure 658: Create Data Interface

3. Enter the name and description of for the new Data Interface Configuration in the textboxes Name and Description respectively.
4. Click **Design Properties**. Design properties of the data interface activity are displayed.
5. Select the process flow from dropdown list **Process Flow**. This is the process flow which is used to process the data. At the time of execution, activities of this process flow are overridden, with the activities, that are select in the **Configure** section.



A process flow *Default_Data_Interfaces* is pre-bundled and selected by default. You can make a copy of this process flow, and further extend it to serve additional purposes.

6. Click **Configure Properties**. Configure Properties of the data interface are displayed.
7. Select the type of the schema, which you use to parse source data, from the dropdown list **Source Schema Type**. This schema should be according to the source data. For example if the source data is an xls file, you need to select Excel Schema from this dropdown list.
8. Select the name of the source schema from the dropdown list **Source Schema Name**.



There is no need to select Source Activity Type and Source Activity name except the following situations:

- If Advanced Database Schema is used.
- If Timer Or Calendar Event is used to trigger the Process Flow.

9. Select the type and name of the target activity from the dropdown list **Target Type** and **Target Name** respectively.
10. Select the type and name of the schema, which defines the format of target data, in the **Target Schema Type** and **Target Schema Name** dropdown lists respectively. The target schema should be according the format of

target data. For example you want the target data in text format, you need to select Text Schema in this dropdown lists.

11. Select the mapping activity, which is used to map fields of selected source and target schemas, in the **Mapping** dropdown list.
12. Click **Deploy Properties**. Deploy properties of the data interface are displayed.

13. Select the type and name of the event from the dropdown list **Event Type** and **Event Name** (see Figure 659).

Solutions > Data Interfaces

Standard Properties

Name *

Description *

Design Properties

Process Flow Name*

Process Flow Description : purchase order processing

Configure Properties

Source Schema Type

Source Schema Name

Source Type

Source Name

Target Type

Target Name

Target Schema Type

Target Schema Name

Mapping

Deploy Properties

Event Type*

Event Name*

Advanced Properties

Project

Owner

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Mandatory fields.

Figure 659: Create Data Interfaces

14. Click the **Save** button. This displays the *Data Interface Summary* screen confirming that the Data Interface has been created successfully.



Once you have created the data interface activity, you need to activate the event activity, which you have used in the data interface activity. When the data is received by selected event, the process flow selected in the data interface activity is executed. All the activities that you have selected are executed at run time.

To view data interface log, refer to the *Business User Guide*.

RECOVERY

Adeptia Suite has a recovery feature to automatically recover process flows, which are not executed completely due to Kernel shutdown. Kernel shutdown can occur due to following reasons:

- System is shutdown
- Kernel is stopped

When kernel restarts, all incomplete process flows **which are recoverable** are recovered.

RECOVERABLE PROCESS FLOWS

You can make a process flow as **recoverable process flow** using one of the following options:

- Enabling Implicit Recovery
- Using Checkpoints
- Using Human Workflow activity

Enabling Implicit Recovery

Implicit Recovery is a unique feature which means that the execution state of the process flow is recovered automatically in case the process flow is not executed completely due to some reasons. Now, when the kernel restarts, the process flow resumes execution from the point where it leaves.



- Only, Synchronous activities are implicitly recoverable in the process flow. If asynchronous activities are used in process flow, they are made recoverable explicitly using check points. To know how to add checkpoint refer to the section **Using Actions in Process Flow**
- Actions such as Delay, Put Context Var do not have Implicit Recovery Implementation.

Implicit recovery is supported for any level of parent-child relationship in the process flow. For a recoverable parent process flow, all its child process flows are implicitly made recoverable irrespective of whether the child process flow is configured as recoverable or not.

Using Checkpoints

Process flows, which have checkpoints, are recoverable. Checkpoint is an action which can be used in a process flow during its creation. There can be any number of checkpoints in a process flow. Checkpoints should not be used after an asynchronous activity which is generating a source stream. Otherwise after recovery the source stream generated by asynchronous activity will not be available for the target activity which will be consuming this stream. To know how to add checkpoint refer to the section [Using Actions in Process Flow](#) .

Using Human Workflow Activity

Process flows which use Human Work Flow activities, are recoverable. Human work flow activity itself acts as a checkpoint. To know how to add Human Workflow Activity in the process flow, refer to the section [Creating Workflow Task](#).

HOW RECOVERY WORKS

During execution of a process flow, at every checkpoint BPM Server stores the current state of the process flow in a recovery file. There is one recovery file for each execution of a process flow. These recovery files are stored in a recovery folder defined in the property *abpm.recovery.repository.root*. If kernel goes down during execution of process flow, recovery file will have the state of the process flow till the last checkpoint. If no checkpoint is reached, no recovery file is created and the process flow can never be recovered after failure. In the recovery file only state of the process flow is saved. Intermediate data of the process flows are stored in the repository folder. Once system is restarted and if recovery is enabled, BPM Server looks for the state of the uncompleted process flow in the recovery file, picks up the intermediate data from the repository file and resumes the process flow.

The recovery file, remains in the recovery folder unless the process flow execution is completed. The recovery of process flows cannot be completed if intermediate data are not available in repository folder. Intermediate data gets deleted automatically by Data Cleanup or user can delete it manually to free disk space. To know more about data cleanup, refer to the section [Data Cleanup](#).

Even if recovery is not enabled, the recovery files created during execution of the process flows are stored in the recovery folder. In this case recovery of the uncompleted process flows are not done. Later on if you want to recover those process flows, you need to enable recovery and restart the kernel. After Kernel is restarted, the uncompleted process flows are recovered.

ENABLING RECOVERY

By default recovery is disabled. To enable the recovery, change the value of the property *abpm.transaction.recovery.enable* from no to yes. To know how to change the property, refer to the section [Updating BPM Server Properties](#).

If Queue Processor is enabled, Queue Processor does the recovery. The property *abpm.transaction.recovery.enable* will not have any effect on recovery process. Queue processor tracks all the jobs (request for execution of process flows). If jobs are not completed in previous run, then queue processor will recover them automatically. To know more about Queue Processor, refer to the section [Load Management](#).

CONFIGURING CHARACTER SET ENCODING

By default, Adeptia Suite supports ISO- 8859-1 character set encoding. In case, the data you are processing through Adeptia Suite contains characters which are part of another character set encoding for example, UTF-8, then you need to change the character set encoding.

Adeptia Suite enables you to define the character set encoding as per your requirement. You can set the character set encoding at the application level if you want to use the particular character set encoding throughout the Adeptia Suite application. In addition, Adeptia Suite also enables you to set the character set encoding at the Adeptia Server activity level within the process flow.

Character Set Encoding defined at activity level within the process flow always takes precedence over the Character Set Encoding defined at the application level.

In the Adeptia Suite, this feature is available in:

EBIM Suite	BPM Suite	ESB Suite	ETL Suite	B2Bi Suite
√	√	√	√	√

This chapter describes the following tasks:

- [Configuring character set encoding at the application level](#)
- [Setting character set encoding while designing schema](#)
- [Setting character set encoding while mapping data elements](#)
- [Configuring character set encoding within the process flow level](#)

SETTING CHARACTER SET ENCODING AT THE APPLICATION LEVEL

Steps to set character set encoding at the application level

1. Login as *admin* user.
2. On the Adeptia Suite home page, click the **Administer** tab.
3. Go to **Setup** menu. All the options of the **Setup** menu are displayed.
4. Select **Application Settings** option (see Figure 599).

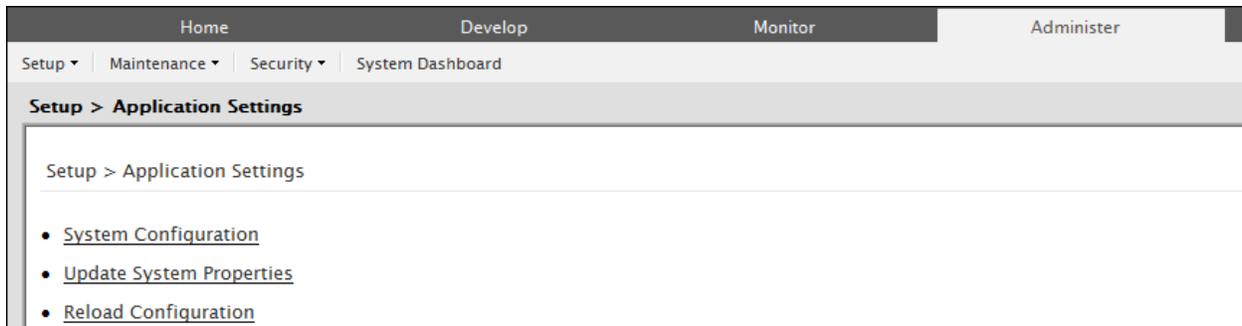


Figure 660: Application Settings

5. Click **Update System Properties** (see Figure 600).

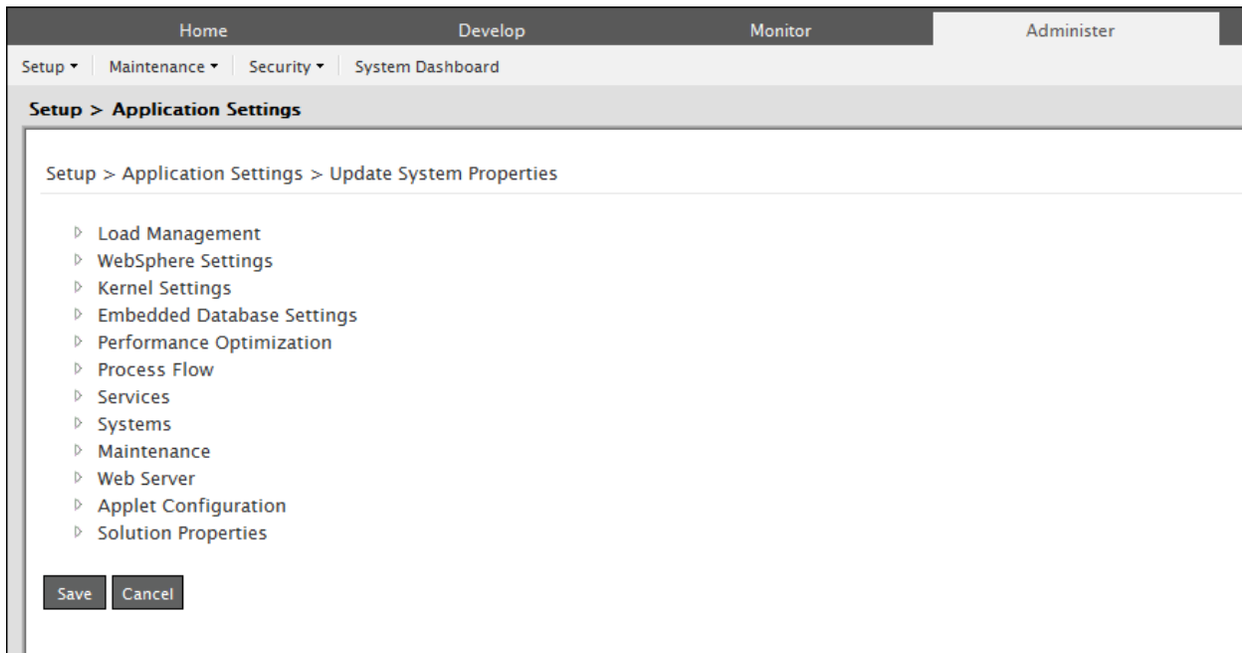


Figure 661: Update System Properties

6. Expand **Systems** (see Figure 303).

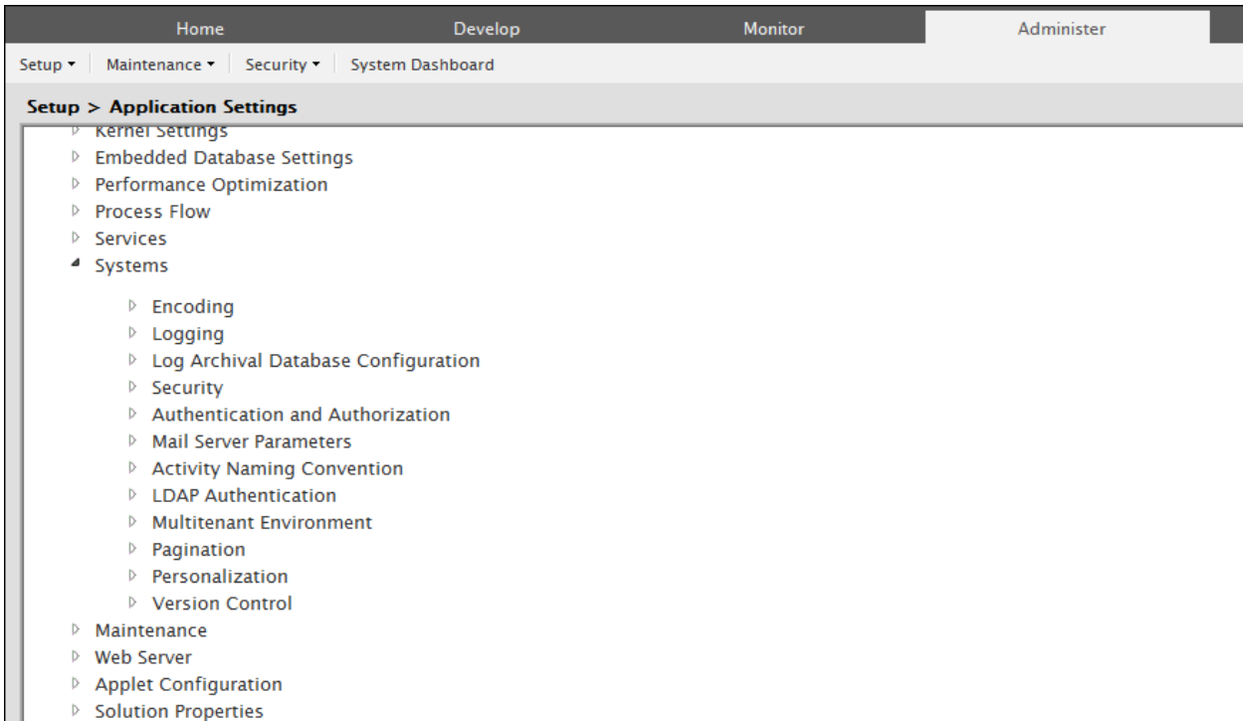


Figure 662: Application Settings: Systems

- Click **Systems** to expand the hierarchy. Click **Encoding** in this category (see Figure 663).

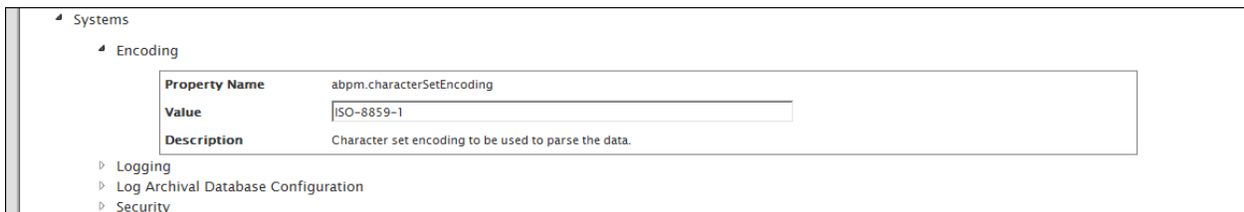


Figure 663: Update System Properties

- Enter the value of the character set encoding in the textbox **Value**.
- Click **Save**. An application message is displayed (see Figure 664).

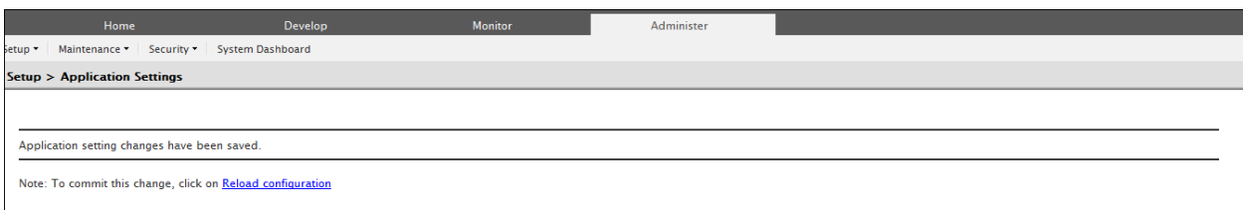


Figure 664: Reload Configuration application message

- Click the link **Reload Configuration** to commit the page.

SETTING CHARACTER SET ENCODING WHILE DESIGNING SCHEMA

You can also define the required character set encoding while designing schema if the characters set used in the source and target schema are different than the character set encoding defined at the application level. By default, the character set encoding defined at the application level will be applicable at the schema creation level.

Steps to set character set encoding while designing schema

1. On the Adeptia Suite homepage, click the **Develop** tab.
2. Go to **Services > Schema** and then click the required schema type. For details on how to create schema, refer to [Creating Schema](#) section.
3. Click **Advanced Properties** to expand the hierarchy.

All items in **Advance Properties** are displayed (see Figure 665).

The screenshot shows the 'Advanced Properties' dialog box for 'Adv. Database'. The 'Character Set Encoding' is set to 'ISO-8859-1'. Other properties include 'Filter Invalid XML Characters', 'Query Batch Update', 'Query Batch Size', 'Commit Count' (1000), 'Project' (Unassigned), 'Owner*' (demouser (Demo User)), 'Creation Date' (08/06/2009 10:30:01), 'Last Modified Date' (08/06/2009 14:30:40), and 'Last Modified By' (demouser). A permissions table is also visible.

	Read	Write	Execute
Owner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 665: Advance Properties

4. Change the default character set encoding to the required character set encoding in the textbox **Character Set Encoding**.
5. Set rest of the advance properties as required.
6. Click **Save** to save and apply the set character set encoding to the selected schema type.

SETTING CHARACTER SET ENCODING WHILE MAPPING DATA ELEMENTS

Adeptia Suite enables requires you to define the required character set encoding while mapping the source and target data elements.

Steps to set character set encoding while mapping data elements

1. Ensure that the [source and target schemas are loaded](#) and all their elements are listed under their respective nodes.

- Click the **Actions** menu and select **Set Character Set Encoding for Data Parsing** option (see Figure 666).

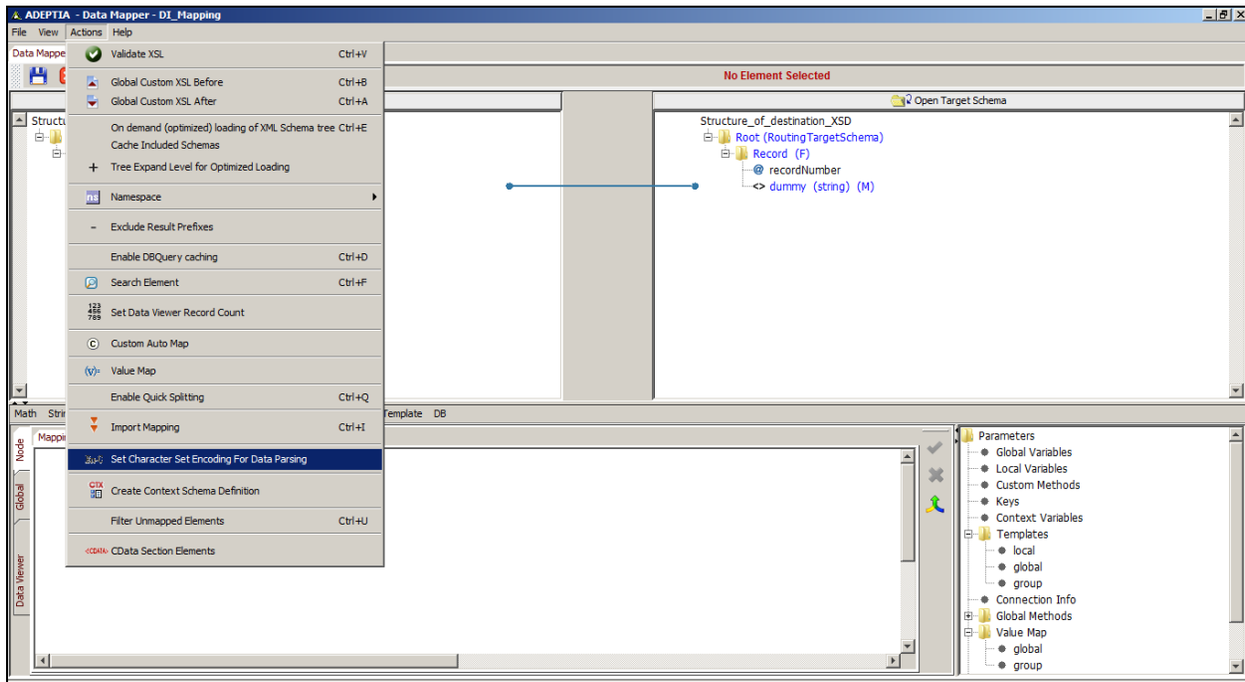


Figure 666: Select Character Set Encoding For Data Parsing

- The *Character Set Encoding* Dialog is displayed (see Figure 667).

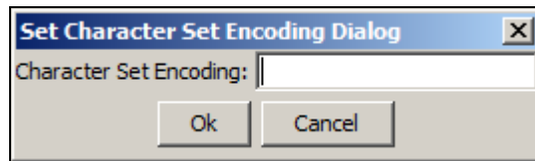


Figure 667: Character Set Encoding Dialog

- Enter the required character set encoding.
- Click **OK**. The respective character set encoding will be set.

SETTING CHARACTER SET ENCODING WITHIN THE PROCESS FLOW LEVEL

Steps to set character set encoding at activity level within the process flow

- To change the character set encoding of any activity in the process flow, open the process flow in process designer and double-click the respective activity. This displays the properties of this activity (see Figure 668).

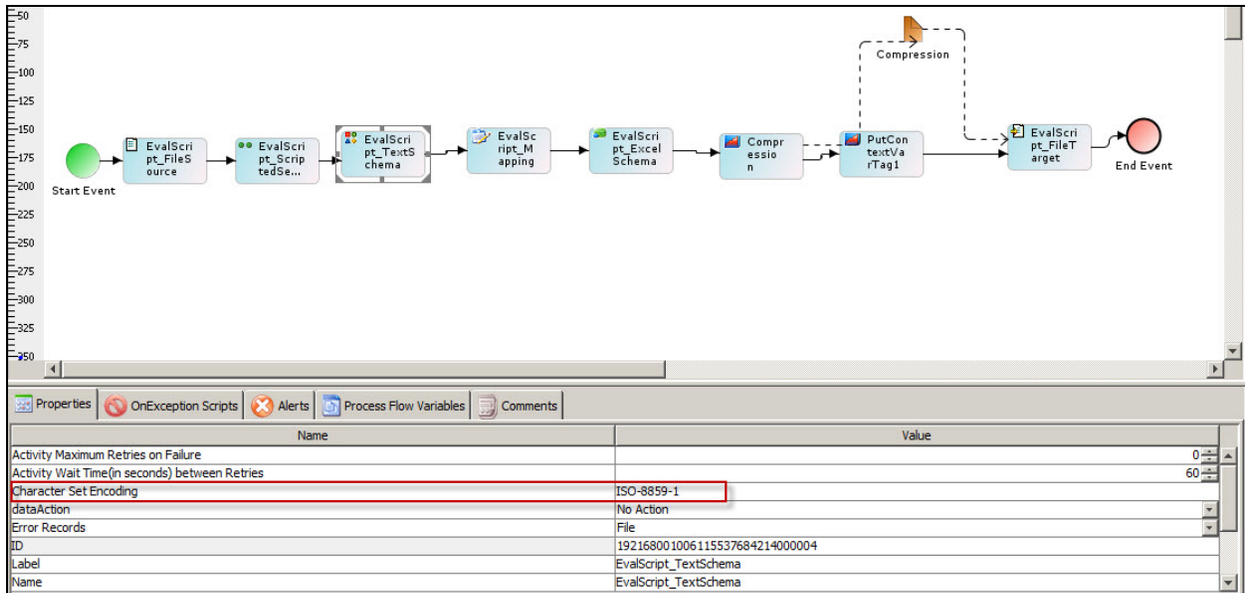


Figure 668: Edit Activity Properties

1. Change the property Character Set encoding to the required Character Set Encoding.
2. Save the Process Flow.



By default, the character set encoding at the activity level is set to **None**.

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