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About This Guide

This guide explains and demonstrates how to use the iProcess Suite’s integration features to integrate your procedures with external applications such as databases or custom applications.
How to Use This Guide

This guide provides reference information for the various integration features you can use within your procedures for integrating with other applications. Refer to the following chapters in this guide for the information you need:

- **Chapter 1, Overview** provides an introduction to the integration layers of iProcess and describes the various integration options available. There is also a quick reference guide to the tools available for integrating iProcess procedures with other applications.

- **Chapter 2, Using Enterprise Application Integration (EAI) Steps** provides information about using EAI steps in your procedures to control updates to external systems and iProcess case data under transaction control.

- **Chapter 3, Using Transaction Control Steps** explains how you can use transaction control steps to break up a sequence of EAI steps into multiple transactions.

- **Chapter 4, Using Graft Steps** describes how to set up graft steps so that external applications can dynamically start sub-procedures and “graft” them to the main procedure at run-time.

- **Chapter 5, Using Public Steps & Events** describes how to define public and event steps that can be published by external applications.

- **Chapter 6, Using TIBCO Formflows** explains how you can use an external forms application in place of the iProcess Form window for one or more steps of a procedure.

- **Chapter 7, Using Open Forms** explains how you can use an external forms application in place of iProcess’s own Form window for one or more steps of a procedure.

- **Chapter 8, Using Caseless Forms** explains how to open a form window for any step of a procedure without starting or accessing a case.

- **Chapter 9, Using Event Steps** describes how to set up event steps so that an action will occur when a particular event happens.

- **Chapter 10, Configuring Activity Monitoring** describes how to publish iProcess Engine activity information to external applications.

- **Chapter 11, Using EIS Reports** describes how you can create reports on iProcess case data and then view them using a third party data viewer application.

- **Chapter 12, iProcess Commands** describes the types of command you can use to help integrate iProcess with your applications. For example, you can use a command to run an external program.
• Chapter 13, *Transforming iProcess Procedures into the Workflow Standard XML Process Definition Language (XPDL)* describes how to transform iProcess procedures into the Workflow Standard XML Process Definition Language (XPDL) and vice versa.

• Appendix A, *Understanding XPDL Produced From an iProcess Procedure* describes the XPDL that is produced once you have transformed your iProcess procedure into XPDL.
Target Audience

This guide is aimed at systems integrators and procedure definers, who integrate iProcess procedures with other applications in addition to converting business processes into iProcess procedures.

This guide assumes that you are familiar with creating procedures using the TIBCO iProcess™ Modeler. You need to refer to the TIBCO iProcess Modeler - Basic Design guide and TIBCO iProcess Modeler - Advanced Design guide for more information about procedure creation.

TIBCO recommend that you attend the TIBCO iProcess Integration course before starting to integrate your procedures with other applications.
Changes from the Previous Issue

Major technical changes from the information presented in the previous (11.0) issue of this guide are:

- Messages produced by the IAPJMS process can optionally be generated in an extended format to provide more information. See Understanding the Activity Monitoring Schemas on page 114.
The *TIBCO iProcess Modeler - Integration Techniques* guide is part of the *TIBCO iProcess Modeler* suite of guides, which together cover all aspects of iProcess procedure definition. The following table lists all the guides in the suite with a brief summary of their contents.

<table>
<thead>
<tr>
<th>Guide</th>
<th>Describes...</th>
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</thead>
<tbody>
<tr>
<td>Getting Started</td>
<td>How to create basic iProcess procedures using a combination of the TIBCO iProcess Workspace™ (Windows), TIBCO iProcess Modeler and Process Step Definer.</td>
</tr>
<tr>
<td>Procedure Management</td>
<td>How to manage iProcess procedure objects.</td>
</tr>
<tr>
<td>Basic Design</td>
<td>The basic principles of procedure design using a combination of the TIBCO iProcess Workspace (Windows), TIBCO iProcess Modeler and Process Step Definer.</td>
</tr>
<tr>
<td>Advanced Design</td>
<td>How to add more advanced functionality to iProcess procedures using features such as sub-procedures, case prediction and scripts.</td>
</tr>
<tr>
<td>Integration Techniques</td>
<td>How to use iProcess’s integration features to integrate procedures with external applications such as databases or custom applications.</td>
</tr>
</tbody>
</table>

(\textit{this guide})
The following diagram shows how the different guides in the suite relate to each other, and how some guides build on information presented in other guides.

If you are new to iProcess procedure development, you are advised to follow the reading path shown.
Other Sources of Information

You can find more information about the TIBCO iProcess Workspace (Windows) and the TIBCO iProcess Modeler from the following sources, which are supplied with the TIBCO iProcess Modeler software (in the \docs directory):

— Installation Guide, which explains how to install, upgrade and remove the software.

— Release Notes, which provide information about new and changed features, known issues and closed issues for this release.

— Readme file, which provides any last-minute and version-specific information that could not be included in the main documentation.

— There is also a useful resource, http://power.tibco.com, that delivers technical content to the TIBCO user community. This site has been developed to foster an open forum where users of TIBCO products can find valuable information, example projects and resources for those projects, and exchange ideas with other users. Entry to this site requires a username and password. If you do not have a username, you can request one.
Because this guide covers both Windows and UNIX versions of the iProcess Engine, this guide uses the Windows convention of a backslash (\). The equivalent pathname on a UNIX system is the same, but using the forward slash (/) as a separator character.

UNIX pathnames are occasionally shown explicitly, using forward slashes as separators, where a UNIX-specific example or syntax is required.
The following conventions are used throughout this guide.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWDIR</td>
<td>Indicates the iProcess system directory where the iProcess Engine is installed.</td>
</tr>
</tbody>
</table>

**Example:**

If SWDIR is set to `\swserver\staffw_nod1` then the full path to the `swutil` command would be:

- on a Windows server (on the c: drive):
  
  `c:\swserver\staffw_nod1\bin\swutil`

- on a UNIX server:
  
  `/swserver/staffw_nod1/bin/swutil`, or
  
  `$SWDIR/bin/swutil`

**Note:** On a UNIX system, the environment variable `$SWDIR` should be set up to point to the iProcess system directory for the root and iProcess Administrator users.

<table>
<thead>
<tr>
<th><em>italics</em></th>
<th>Indicates emphasis, variables and manual titles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>monospace text</td>
<td>Indicates code samples, commands and their options, directories and filenames. Any text that you must enter from the keyboard is displayed as monospace text.</td>
</tr>
<tr>
<td><em>monospace italic text</em></td>
<td>Indicates variables in commands.</td>
</tr>
<tr>
<td>{}</td>
<td>Indicates a set of choices in a syntax line. The braces should not be entered.</td>
</tr>
<tr>
<td>[]</td>
<td>Indicates optional items in a syntax line. The brackets should not be entered.</td>
</tr>
</tbody>
</table>

**Example:**

SHOW_ALL_ATTRIBUTES [attribute]

| | Indicates mutually exclusive choices in a syntax line i.e. you enter only one of the given choices. You should not enter the symbol itself. |
Chapter 1  Overview

This chapter provides an overview of the possible integration methods offered by the iProcess Suite. The iProcess Suite can be implemented as a standalone system or it can form a component of an integrated business process solution.

You can implement global transactional business processes if you use EAI steps and have the necessary resource managers or transaction processing monitors (TPM) such as BEA Tuxedo.

The iProcess Suite is an open product that can be used to integrate many systems. In most enterprises, there is always some form of integration required with third-party products such as:

- databases and data warehouses
- document management
- electronic mail
- eCommerce applications
- image processing.

Topics

- Enterprise Business Process Integration, page 2
- Integration Features Quick Reference, page 8
Enterprise Business Process Integration

The level of integration you need to perform depends upon the systems you use in your business processes and how you want these to be linked to your iProcess procedures. You can use any combination of the iProcess integration features for your solution.

Basic Integration Architecture

The basic model of any integration is shown in the following diagram. An integration can be split into the user interface, business process, middleware and application layers. iProcess performs the interfaces to the middleware components which in turn provide the interfaces to the specific applications.

Figure 1  Integration Layers For iProcess Applications
User Interface Layer

The user interface has two main functions. It provides:

- a way of notifying users of new work items
- a task interface to guide them through completing the work items.

iProcess Workspace (Windows) uses the Work Queue Manager for the main interface for displaying work items. iProcess forms are used to provide the interface for the content of the work items.

You can provide alternative user interfaces using the Open Forms functionality. For example, work items are delivered to the Work Queue but when the user opens a work item a customized form is displayed. This could be designed in Visual Basic, Oracle Forms or Delphi, for example. Refer to Using Open Forms on page 73.

Another method of providing an alternative interface is to deliver the work queue manager function by means of an application other than iProcess.

For example, you can implement the Staffware Application Layer (SAL) API or TIBCO iProcess™ Objects in external software. This means that work items are still delivered to iProcess work queues but the functions to manage those queues are controlled by bespoke applications. However, if you use this method, you also have to control the locking of work items, running of command scripts, and displaying a form populated with data retrieved from iProcess by calling SAL functions or TIBCO iProcess Objects methods.

Business Process Layer

This layer consists of one or more iProcess procedures that define the business processes. The TIBCO iProcess Engine processes the rules in the procedure and controls who does what and when, delivers appropriate work to the correct users and manages work items if it does not get processed in time.

There may be business process triggers or interfaces to other applications that can cause other instances of procedures to start such as when an event takes place (scanning a document or receipt of a file, etc).

Middleware Layer

The middleware layer is basically the interface to the external applications. The interface exposes pre-defined functions to iProcess and iProcess can call these by an agreed command line syntax. The interface is controlled by command arguments and usually exchanges data with iProcess using simple text files.
Application Layer

This layer contains all the external applications (such as relational databases, document management software, etc.) that contain information which needs to be delivered to users during a procedure, or updated by iProcess. For example, an Oracle database is used to store case data; the middleware layer provides the generic SQL interface to enable iProcess to retrieve and update information in the database.

Integration Levels

There are four basic levels of integration:

There is always the option of extending the level of integration once you have completed the initial phase of the project.

Zero Integration

This is where iProcess is used as a standalone business process solution. No integration is developed with other applications so the procedures just guide users through a business process using the standard iProcess forms.
Automated Application Delivery

This is where iProcess invokes applications as required by the user. The user is guided through a business process and other applications are ‘popped-up’ automatically when required - for example, a word processor or spreadsheet.
Fully Automated Procedures

This is where iProcess is fully integrated with other applications. The user is guided through a business process where tasks that involve other applications are automated, e.g. letter generation, database updates.
**Embedded Business Process**

This is where iProcess delivers work to external clients. The TIBCO iProcess Engine is used to control the business process but external applications are used to control the work to be done.
Integration Features Quick Reference

The following features are available for integrating iProcess procedures with the applications you use in your business processes:

- Enterprise Application Integration (EAI) Steps
- Graft Steps
- SSOLite Stored Procedures
- Open Forms
- Caseless Forms
- Events
- iProcess Activity Monitoring
- Open Work Queues
- Scripts
- iProcess Functions
- Dynamic Data Exchange (DDE)
- VBA
- XPDL

Enterprise Application Integration (EAI) Steps

An EAI step enables iProcess to control updates to external applications and receive data back from applications to use in the procedure. If your system environment is set up so that all the disparate systems are in the same transaction environment, the external data updates and iProcess case data updates can be performed as part of a single global transaction.

The benefits of using EAI steps include:

- straight through processing of procedures with little or no user intervention. This is ideal for processes such as share trading and call center logging.
- transactional control of data updates. This ensures that all the data is updated to preserve data integrity, or no data is updated to leave the system in its previous state.
• controlling an external process or program, and to pass case data to it as a background task. The step can also get data back from the external application to use in iProcess.

Refer to Using Enterprise Application Integration (EAI) Steps on page 13.

Graft Steps

Graft steps enable you to attach multiple sub-procedures or external processes to a specific point in your procedure. An external application is used to start a number of sub-processes using TIBCO iProcess Objects calls and these are grafted to the main procedure using a graft step. The graft step acts like a wait because the step is not released until all of the sub-processes have completed.

You would use Graft steps when you want to start an arbitrary number of sub-processes when the case is run depending on what case data is entered. A graft step can only work by using an external application and using TIBCO iProcess Objects calls.

Refer to Using Graft Steps on page 47 for more detailed information about setting up a Graft step. You also need to refer to the TIBCO iProcess Objects Client help for more information about using TIBCO iProcess Objects calls to start graft steps.

SSOLite Stored Procedures

SSOLite is a set of stored procedures, available in the iProcess database, that provide applications with direct access to a limited subset of iProcess functionality.

An application can use SSOLite stored procedures to issue instructions directly to the iProcess background processes (by inserting messages into the iProcess message queues) to perform the following iProcess operations:

• start a case.
• trigger an event.
• graft a sub-procedure to a procedure (at run-time).
• jump a case to a different point in the procedure.
• suspend a case.
• re-activate a suspended case.

Open Forms

iProcess enables you to use a different forms application in place of the standard iProcess forms. For example, you may want to keep to a corporate user interface. Refer to Using Open Forms on page 73 for more information.

Caseless Forms

iProcess provides the ability to open a form for any step of a procedure without using a work queue item and without having to start a case of that procedure. This is useful when you need to open many forms that detail information from disparate sources during one step. For example, an insurance system may include a step that requires multiple information sources such as:

- claim history records
- risk assessment details
- insurance company vehicle information.

Refer to Using Caseless Forms on page 91 for detailed information.

Events

Events can be used to respond to external events occurring in systems outside of iProcess. For example, a case can be suspended until an external event occurs. You can also use events to update case data using Process Variables - for example, updating CDQP parameters.

Refer to Using Event Steps on page 95 for more information.

iProcess Activity Monitoring

The TIBCO iProcess Engine can be enabled to publish iProcess Engine activity information to external applications. An activity is any instruction in the iProcess Engine that creates an audit trail entry, for example, Case started or Event Issued. You can configure any combination of step and/or activity to be monitored. This enables an external application to monitor important business events during the processing of cases.

Refer to Configuring Activity Monitoring on page 111 for more information.
Open Work Queues

iProcess enables work items to be opened from outside of iProcess using iProcess Workspace (Windows) `staffw.exe` options from the command line. This means that external applications can interact with work items, such as opening a specific work item, updating the work queue item list or setting a filter on the work queue items list.

See the *TIBCO iProcess Workspace (Windows) Manager’s Guide* for more information.

Scripts

A script is a collection of statements that can be called from various places within a procedure. Scripts are most useful where a sequence of operations, perhaps external to iProcess, need to be invoked. An example may be passing data to an external credit checking system as part of a loan application.

See “Using Scripts” in the *TIBCO iProcess Modeler - Advanced Design* guide for more information.

iProcess Functions

iProcess provides many functions that can be used on their own or in scripts to perform specific operations such as running external programs or requesting data from external applications.

See the *TIBCO iProcess Expressions and Functions Reference Guide* for details of all the functions and their parameters.

Dynamic Data Exchange (DDE)

iProcess enables you to use the DDE protocol to communicate with other DDE compatible programs. Data can be passed between two Windows applications while they are running.

See the *TIBCO iProcess Expressions and Functions Reference Guide* for more detailed information.

VBA

You can use VBA projects in iProcess procedures. iProcess for VBA is an extension to TIBCO iProcess Workspace (Windows) that enables you to use Visual Basic for Applications (VBA) to develop VBA projects for use with iProcess.
A VBA project is an application developed in VBA, comprising one or more VBA forms, dialogs and code. You define a VBA project for a procedure step, either in place of or in addition to an iProcess form.

See the *TIBCO iProcess Client (VBA) User’s Guide* for more information.

**XPDL**

You can transform iProcess procedures into the Workflow Standard XML Process Definition Language (XPDL) and vice versa. This means that, as long as the vendor supports XPDL, process definitions can be used by different vendors, regardless of the workflow system that was used to produce them originally. For example, you can take a process definition that has been created by third party vendor, Enhydra™JaWE (Java Workflow Editor) and load it into iProcess and vice versa.

Refer to *Transforming iProcess Procedures into the Workflow Standard XML Process Definition Language (XPDL)* for more information.
This chapter describes how to use EAI steps.

Topics

- How an EAI Step Works, page 15
- How EAI Steps Affect the Processing of a Case, page 17
- EAI Call-Out Methods, page 19
- Using EAI Steps in a Transactional Business Process Environment, page 20
- Designing Procedures With EAI Steps, page 22
Overview

You can use EAI steps to interact with external applications so that iProcess procedures can integrate with other systems in your business process. For example, you can make updates to stock items in an external database or request an inventory via a web service. You could also integrate a document management system into the process and an existing legacy system.

EAI steps can send iProcess case data to external applications using whatever communication method is required. They can also pass data back from the application to iProcess.

If your applications are running in a transaction environment, you can set up the business process so that data updates are performed as a single transaction.

EAI steps are automatically processed by an iProcess background process (BG) instead of being sent to a iProcess user for completion. The EAI steps will be performed in-process, by the background, and can therefore participate in the business process transaction.

Therefore, EAI steps enable you to create automated business procedures that can be:

- closely integrated with third-party applications such as databases and legacy systems.
- designed to operate under transaction control.
- processed with little or no user intervention so that procedures are processed quickly (known as Straight Through Processing or STP).

Different types of EAI step are available to communicate with different applications using their proprietary programming interface, for example:

- Web Services - enables you to call a web service from your procedure passing iProcess data to it and optionally receiving data back from it. Refer to the TIBCO iProcess™ Web Services Plug-in User’s Guide for more information.
- SQL - enables communication with SQL stored procedures. Refer to the TIBCO iProcess™ SQL Plug-in User’s Guide for information about installing the plug-in and creating the SQL EAI step.
How an EAI Step Works

Procedure definers use an EAI step as one (or more) of the steps in their procedure. The EAI step defines what external system is being updated and what data to update. Different types of EAI step are used depending on the external system being used. For example, iPProces provides a Web Service and a COM EAI step type.

Each EAI step has a corresponding run-time (server) plug-in library on the iPProcess Engine that controls the interface calls to the external application. For example, the SQL EAI step contains the necessary interface calls to communicate with stored procedures on the SQL server.

To function properly, the plug-ins need to be registered on each server that is processing a procedure containing EAI steps. For most EAI plug-ins, this is performed when the TIBCO iPProcess Engine is installed. Alternatively you can use the SWDIRutil\swaireg utility. You can, however, design procedures using an EAI client plug-in for which you have not installed the corresponding EAI server plug-in. Refer to “Managing EAI Step Server Plug-ins” in the TIBCO iPProcess Engine Administrator’s Guide for more information.

When a case of the procedure is started:

- the EAI plug-in extracts the case data from the step and sends it to the external application.
- the EAI step can also extract data from the external application to use in the case and can be set up with delayed release so that it will not be released immediately.
The following diagram shows an example of how an EAI step communicates with an external application.
How EAI Steps Affect the Processing of a Case

When using EAI steps in your procedure, you need to be aware that case processing is affected by the type of EAI processing used by the EAI steps. When the case gets to an EAI step, an iProcess background process makes an EAI call-out to an external system; that background process cannot process other cases (or other branches of the procedure) while waiting for an EAI call-out to complete.

Other background processes running on the iProcess Engine can still process other work.

The EAI call-out is the communication of a request to an external system and the communication of the response to that request by the external system. In general, the procedure can be designed to utilize EAI steps in one of two ways:

- **Immediate Release** (default method)
- **Delayed Release** (only if supported by the plug-in and this step is defined to use delayed release).

The EAI step definition in the procedure defines whether the step is immediate or delayed release.

**Immediate Release**

When the EAI call-out completes (i.e. a request is made and the reply is received), the BG process reads the EAI step definition to determine if the step should be released immediately.

If the EAI step definition is not set to delayed release, the step’s actions are processed immediately as part of the same transaction. Deadlines are not supported when using Immediate Release.

![Diagram of Immediate Release](image)

1 Transaction

- **Start transaction**
- **Release Step A**
- **Process EAI steps and send out Step Z to work queue**
- **Commit transaction**

**Step A** — **EAI Step 1** — **EAI Step 2** — **Step Z**
Delayed Release

If the EAI step definition is defined to be delayed release, the actions of the EAI step are not processed immediately when the EAI call-out completes. They are processed when a release instruction is given to the BG process at a later time and in a separate transaction.

1 transaction + 1 transaction + 1 transaction = 3 transactions

Delayed release should be used where the request on the external system can take a long time to complete. In general, delayed release call-outs will queue a request for some work to be done by an external system. The external system picks up this request, processes it and then uses TIBCO iProcess Objects or `pstaffifc APPRELEASE` to tell iProcess that the step is complete. If you need to keep the external system in synchronization with the iProcess case then the EAI plug-in and external system must be able to support withdraw requests and remove the appropriate externally queued request.

If an incorrect or terminated case reference is entered into the `APPRELEASE` command to manually release a step, `APPRELEASE` does not return an error message indicating that it could not process the command.

If you have an EAI call-out that takes 5 minutes to return some query results, you do not want to block the background process for 5 minutes while it waits for the response. In these situations, you need to use delayed release so that the BG process can continue processing other work.

Some EAI plug-ins may not support delayed release (i.e. the application does not enable the procedure definer to select it). In this case, the Delayed Release tab should be disabled (grayed out) in the EAI step definition dialog. Some EAI plug-ins may force all call-outs to be delayed release if the external system always requires this.
EAI Call-Out Methods

The following two methods can be used to invoke EAI call-outs:

- **Synchronous**
- **Asynchronous With Reply**

The method used to invoke the EAI step depends on how the EAI plug-in has been designed and is internal to the EAI plug-in.

**Synchronous**

When EAI call-outs are made using synchronous invocation, the iProcess background process is blocked until the EAI call-out has completed. Only one synchronous EAI call-out can be invoked at one time by each BG process i.e. even if you designed a procedure with EAI steps in parallel (see Creating Procedures with Parallel EAI Steps on page 22), each EAI step is processed sequentially in turn. Compare this with asynchronous with reply invocation where you can make simultaneous EAI call-outs when they are in parallel.

**Asynchronous With Reply**

This call-out style de-couples the request and response into two separate operations from the iProcess background process: the initiation of the call-out and the “get reply” of the call-out. EAI call-outs can be made in parallel (by designing the procedure with parallel EAI steps - see Creating Procedures with Parallel EAI Steps on page 22) and they will all be invoked. The call-out is initiated for all parallel EAI steps before the BG waits for a reply from the first to complete. If the replying step is immediate release, its actions are processed before waiting for replies to any other asynchronous with reply call-outs.
Using EAI Steps in a Transactional Business Process Environment

In many enterprises, business processes are controlled by many disparate systems including databases, document management systems and legacy systems. It can be difficult to integrate the systems to keep control of a business process and make sure that all of the data is kept synchronized. Data updates to various parts of the system can fail due to systems being down while other updates have been successful. This can lead to integrity errors in the business process such as bank accounts being debited but not credited.

EAI steps can be used to make updates to third party systems under transaction control. For example, a COM+ EAI step can call out to a COM application that performs some data checks. The MSDTC transaction manager program can register the COM application as being part of the same transaction as iProcess so that the business process can operate as a single transaction.

Each EAI step can only be part of the same transaction that is controlled by the iProcess background process. By default, the iProcess background process bundles all consecutive/concurrent EAI steps into the same transaction. If there is a failure in one step then all steps are rolled back. However, you can control the granularity of the transaction for the EAI steps using one or more Transaction Control (TC) steps. You can break up a single transaction into multiple transactions as you require or design the procedure flow so that one branch can start in one transaction while another branch is started as another transaction. Refer to Chapter 3 on page 35 for more detailed information about controlling transactions using a TC step.
By combining multiple EAI steps in sequence or in parallel, multiple external updates can be processed quickly by the background case instruction processes. The external resources can be completely separate systems involving a mixture of new and legacy systems. If these are operating in the same transaction environment, iProcess can control the entire business process in a single transaction.
Designing Procedures With EAI Steps

You can alter the way that EAI steps work in your procedure by the way you place them on your procedure definition. You can:

- place EAI steps in parallel so that the steps can be invoked simultaneously. See page 22.
- create straight through procedures (STP) by linking EAI steps in sequence. See page 23.
- define a delayed release setting so that the external application executes the EAI step at a later time. See page 24.
- use the SW_QRETRYCOUNT system field to provide exception handling for transactions with failing EAI steps. See page 25.

Creating Procedures with Parallel EAI Steps

EAI plug-ins that support the Asynchronous With Reply call-out method can be utilized to increase the performance of processing complex procedures. Asynchronous with reply means that the call-out and reply is split into two operations. This means that multiple EAI call-outs can be made in parallel before asking for the replies.

When a reply to one of the asynchronous with reply call-outs is received for a step defined as immediate release, the actions of the EAI step are processed immediately. This is performed before waiting for replies to any other asynchronous with reply call-outs that are actions of the releasing EAI step.

The background process will check for other EAI steps on parallel workflow paths and call-out to these in parallel. The following procedure shows a series of steps in sequence that takes 7 seconds to complete (3 seconds to process step 1, followed by 2 seconds for step 2 and 2 seconds for step 3).
You can decrease the time this case takes by putting the EAI steps in parallel so that they are invoked at the same time. The following diagram shows how the procedure can be redesigned so that two EAI steps are processed in parallel and the procedure now takes only 5 seconds to complete (3 seconds for step 1 and 2 seconds for step 3; step 2 is simultaneously processed with step 1.)

Creating Straight Through Processing (STP) Procedures

You can set up a Straight Through Processing (STP) procedure by linking sequential EAI steps together. This type of procedure can be processed by iProcess with little or no user interaction and the entire procedure can be performed as one transaction. This type of procedure design can enable business processes to be completed very quickly so it can be useful for processes such as share trading, customer call center queries and financial transactions.
Because multiple iProcess background processes can be running, EAI steps can be used to directly call out to third party applications. Multiple EAI steps can be processed sequentially making processes faster to complete.

**Delaying the Release of EAI Steps**

You can delay the release of an EAI step so that the external application releases the step at a later time or when it has completed its processing. For example, if an external database is awaiting some customer information, the step is not released until the database is updated. If this update takes a while, you can prevent the background process being blocked during this time by using delayed release.

Delayed release EAI steps do not immediately process their actions because iProcess saves the step as outstanding in the case information. The release can be triggered by the external application via TIBCO iPprocess Object calls or using the Pstaffifc APPRELEASE command.

If an incorrect or terminated case reference is entered into the APPRELEASE command to manually release a step, APPRELEASE does not return an error message indicating that it could not process the command.
Using the SW_QRETRYCOUNT System Field to Provide Exception Handling for Transactions With Failing EAI Steps

The TIBCO iProcess Engine’s message queuing system ensures reliable delivery of iProcess messages, with transactional control and integrity provided by the underlying database resource manager.

See the TIBCO iProcess Engine Architecture Guide for more information about the messaging system.

When, for example, a new case is started or a work item released, a message is enqueued to a message queue, containing the necessary instructions to process the transaction that forms the next step in the business procedure being executed. The message is dequeued from the message queue and processed by a BG process, and only deleted from the message queue when the transaction has successfully completed. If the transaction fails and is rolled back, the message remains in the queue, to be retried later.

Configurable parameters define how many times the message will be retried, and the delay between each attempt. If the retry limit is exceeded, the message is moved to the exception queue (also known as the dead queue or poison queue), and manual intervention by a system administrator will be necessary to resolve the problem and progress the case that the message belongs to.

On Oracle variants, these parameters are provided by Oracle AQ parameters. On SQL and DB2 variants, they are provided by the IQL_RETRY_COUNT and IQL_RETRY_DELAY process attributes. The default values are a retry limit of 12 with a 300 second delay between retries.

Potential Messaging Problems When EAI Steps Are Used

When the data associated with a message is internal to the TIBCO iProcess Engine, transactions generally succeed. However, if a transaction involves one or more EAI steps, it is possible for the transaction to fail repeatedly - either because the external system that the EAI step needs to communicate with is unavailable, or because the interface between the TIBCO iProcess Engine and the external system has not been properly defined.

In pre-10.5 versions of the TIBCO iProcess Engine, there is no visibility of a message’s failure count. This means that:

- There is no way for an application to tell how many times a transaction involving an EAI step has failed, or indeed if the retry limit has been exceeded and the message moved to the exception queue.
- Exception handling logic cannot be built into the procedure that contains the EAI step to handle this scenario.
The **SW_QRETRYCOUNT** System Field

The **SW_QRETRYCOUNT** system field (introduced in Version 10.5) returns the number of times that a message in a message queue has failed. The field’s value is 0 the first time a message is processed, and is incremented each time the message fails. For example, if a **BG** process is processing a message and **SW_QRETRYCOUNT = 2**, this means that the **BG** is attempting to process the message for the third time.

The **SW_QRETRYCOUNT** field only returns a meaningful value when it is used during the processing of a message by a **BG** process. If it used in any other circumstance (for example, displayed on a form) it will return **SW_NA**. If you want to display the value in a form or use it elsewhere in the procedure you must first use an EAI Script step to assign it to another field, as part of the same transaction.
Using SW_QRETRYCOUNT to Provide Exception Handling for EAI Steps

The procedure extract below shows a simple example of how you can use SW_QRETRYCOUNT to build suitable exception handling into a process. Following the release of the Authorize step, an EAI step (Call to external system) is used to perform an update to an external system. To allow for the possible failure of this step, a condition has been inserted immediately before it which checks the SW_QRETRYCOUNT value for the message. Once this value reaches 2, the procedure diverts down an exception handling path.

When the Authorize step is released, a message is enqueued in which the condition and Call to external system step are processed and, if the Call to external system step succeeds, the step following it is sent out.

When a BG process first processes this message SW_QRETRYCOUNT has a value of 0 so the Call to external system EAI step is sent out. However, if the Call to external system step fails the transaction is rolled back, SW_QRETRYCOUNT is incremented to 1 and the message is retried.
If the message fails again - for example, because the external system being called is still not available - **SW_QRETRYCOUNT** is incremented to 2 and the next retry will divert the process down the exception handling path. When this happens:

1. The **Store QRETRY values** (EAI Script) step assigns the current **SW_QRETRYCOUNT** value (in this case, 2) to a numeric field that can be displayed in the **Exception Step** form. For example:

   ```plaintext
   SW_QRETRYCOUNT := EAI_FAIL_COUNT
   ```

   This is necessary if you want to make the **SW_QRETRYCOUNT** value available on the **Exception Step** form, because **SW_QRETRYCOUNT** has no meaningful value outside the scope of the current message being processed by the **BG** process. If you simply mark **SW_QRETRYCOUNT** on the **Exception Step** form it will display as **SW_NA** when the work item is opened.

2. The **Exception Step** is sent to the system administrator. This completes the transaction and the message is deleted from the message queue. The **Exception Step** can, if required, use the **EAI_FAIL_COUNT** field to display the number of times that the EAI step has failed. It should also provide:
   
   — whatever other information is deemed necessary to assist the administrator in resolving the problem.
   
   — a **Yes/No** field or similar decision point to allow the administrator to specify whether or not the procedure should loop back to retry the **Call to external system** step again - depending on whether or not they are able to resolve the problem with the external system.

   Assuming that the administrator has investigated and successfully resolved the problem with the external system, they then release the **Exception Step**. A new message is enqueued and processed by a **BG** process:

   1. The **Retry the EAI loop** condition is evaluated and sends the procedure back to retry the **Call to external system** step again.

   2. This time, **SW_QRETRYCOUNT** has a value of 0, because it is a different message. The **Call to external system** step is therefore sent out again and should now succeed, allowing the transaction to complete successfully and the case to proceed to the **EAI call succeeded** step.

   There are a number of further things you should consider when using **SW_QRETRYCOUNT**, which the following sections discuss.
Handling Sequenced and Parallel Execution of EAI Steps

A continuous sequence of EAI steps, or a number of EAI steps executed in parallel, are all processed as part of a single transaction (or message) and will therefore have a single SW_QRETRYCOUNT value. Exception handling cannot therefore be implemented on a per-EAI step basis in this case.

In the example shown below, which uses a series of Call to external system EAI steps, the transaction will be rolled back if a single EAI step fails and SW_QRETRYCOUNT incremented for the whole series.
Similarly, in the following example two parallel Call to external system EAI steps are executed as part of the same transaction. If either of the EAI steps fail the transaction will be rolled back and SW_QRETRYCOUNT incremented. Neither of the EAI Call Succeeded steps will therefore be sent out unless both EAI steps succeed.

If you want to use SW_QRETRYCOUNT to implement exception handling on a per-EAI step basis, so that failing EAI steps are independent of each other, you must split the EAI steps up so that they are processed as separate messages/transactions. You can do this by using multiple branches, preceding each EAI step either with a normal step (see page 30), or with a Transaction Control Step (see page 31).

**Using Multiple Branches with Normal Steps**

In the following example, two parallel Call to external system EAI steps are executed in separate branches. Each branch is started by a different message, when the Start Branch 1 and Start Branch 2 normal steps are released. This means that:

- each message has its own SW_QRETRYCOUNT value, and exception handling can be implemented for each branch.
• the **Call to external system** EAI steps succeed or fail independently of each other. One branch can progress to the wait step even if the other is failing.

**Using Multiple Branches with Transaction Control Steps**

Transaction Control Steps can be defined to handle a commit operation in two different ways:

- **Commit and Concede**, where the **BG** process commits the transaction and posts a RELEASE message back to the queue.

- **Commit and Continue**, where the **BG** process commits the transaction but then immediately continues processing the rest of the message as a new transaction.
In the following example, two parallel **Call to external system** EAI steps are again executed in separate branches, but this time Transaction Control Steps are used to control the processing of each branch. Further, each branch uses a different type of Transaction Control Step to illustrate the difference in the way that each type is processed:
Each branch is processed as follows:

- **Commit and Concede (Deferred) operation**: When the **Branch 1 (Deferred)** step is released, the **BG** process commits the current transaction and posts a RELEASE message back to the queue. Branch 1 is processed when the RELEASE message is dequeued and processed, and therefore has its own **SW_QRETRYCOUNT** value associated with the RELEASE message.

The only difference from the previous example is that the message is generated from a RELEASE message generated by the background process, rather than by a foreground process releasing a work item.

- **Commit and Continue operation**: When the **Branch 2 (Continue)** step is released, the **BG** process commits the current transaction, but then carries on and attempts to process Branch 2 - effectively as part of a new transaction. If the **Call to External System2** EAI step fails, the BG process rolls back to the **Branch 2 (Continue)** step, but cannot increment the **SW_QRETRYCOUNT** value because the message associated with that step no longer exists - having been removed from the message queue when the transaction was committed.

However, the retry delay defined for the Transaction Control Step effectively sets a deadline on the step. When this deadline expires, a process case (PROCCASE) message is posted to the message queue. When this message is processed, Branch 2 is retried. If the **Call to External System2** EAI step fails again, the PROCCASE message still exists, so the **BG** process can increment the **SW_QRETRYCOUNT** value and processing of the branch can continue.

In this case, **Branch 2** has effectively failed once already before the PROCCASE message is processed.

**Using Sub-Procedures**

Sub-procedures are processed entirely as part of their parent case transaction. For example, suppose that a **SUBPROC1** sub-procedure is defined to execute a single **Call to External System** EAI step, as follows.
Now assume that **SUBPROC1** is called from a procedure as shown below:

![Diagram of the process]

When the **Branch 1 (Deferred)** step is released, the **Call SUBPROC1** sub-procedure and **Call to External System** EAI step are both processed as part of the RELEASE message. If either the sub-procedure or the EAI step fails, the transaction is rolled back, **SW_QRETRYCOUNT** is incremented and the loop retried in the normal way.

If you are upgrading from or importing procedures from pre-10.5 versions of the TIBCO iProcess Engine, you should note that the transaction boundary has changed in this case. This is because sub-procedures are now processed entirely as part of their parent case transaction, whereas in earlier versions the transaction would be committed when the sub-procedure completed successfully.

On a pre-10.5 version of the TIBCO iProcess Engine, if **Call SUBPROC1** succeeded, the transaction would be committed and a sub-procedure done (SUBDONE) message would be posted to the queue. The following **Call to External System** EAI step would then be processed when the SUBDONE message was dequeued. It would therefore have its own **SW_QRETRYCOUNT** value associated with that message.
Chapter 3  Using Transaction Control Steps

Transaction Control (TC) steps can be used to control how transactions are processed for multiple, sequential EAI steps in your procedure flow. By default, the iProcess Background process groups a series of connecting EAI steps and processes into one transaction. TC steps can be inserted in the procedure to break the transaction into multiple transactions.

Topics

- Overview of Transactions and Transaction Control Steps, page 36
- Why Use TC Steps?, page 37
- Examples of TC Step Usage, page 38
- Types of TC Steps, page 42
- Defining a Transaction Control Step, page 43
Overview of Transactions and Transaction Control Steps

A transaction is one unit of work. The iProcess Background process carries out this unit of work. It uses messages that are stored in repositories called Mboxes. Mboxes provide the communication link between iProcess Workspace (Windows) and the iProcess Engine.

A transaction is when the iProcess Background process:

• reads the message from an Mbox
• processes a number of steps
• commits the resulting data back to the database.

This represents one transaction. See “Mbox Sets and Message Queues” in the TIBCO iProcess Engine Architecture Guide for more information.

The iProcess Background process bundles all consecutive/concurrent EAI steps into the same transaction. If there is a failure in one step then all steps are rolled back.

TC steps can be used to break up sequences of EAI steps into multiple transactions.
Why Use TC Steps?

There are two reasons for using TC steps in your procedure:

- To have more control over business processes.

  When using a series of EAI steps in your procedure flow, the entire processing of those EAI steps is performed as one transaction. In some situations, you may want more granularity in how the transaction is processed. By breaking up the transactions into multiple transactions, a failure on one EAI step does not mean rolling back a long sequence of EAI steps. Instead, you can break up the sequence of EAI steps so that only a few are rolled back.

- To abort a transaction under control of a procedure.

  Abort TC steps can be used in procedures where there is a mix of transactional and non-transactional EAI steps. This is useful because when non-transactional steps are rolled back, they are just re-tried. By having the procedure check for an error, it can execute a correction activity for the non-transactional step and then use an aborting TC step to fail the whole transaction and rollback both the transactional and non-transactional EAI steps. When the whole transaction is tried again, the problem with the non-transactional step is now corrected, so the procedure progresses successfully.
Examples of TC Step Usage

In the following example, the release of STEP1, the execution and release of all the EAI steps and the sending out of STEP2 is included in a single transaction. A failure of any one of the EAI steps would result in the whole transaction being rolled back to STEP1:

TC steps separate transactions in your business process. There are four situations where TC steps can be used:

- To break up a long sequence of EAI steps
- To separate branches
- To separate parallel branches
- To abort a transaction under control of a procedure.

Breaking up a Long Sequence of EAI Steps

The following example illustrates how a TC step can be used to break up a long sequence of EAI steps.

By adding a TC step before EAI2, the first transaction consists of the release of STEP1 and the execution and release of EAI1. The second transaction is the execution and release of EAI2 and EAI3 and the sending out of STEP2. This means that if a failure occurred in the remaining EAI steps (EAI2 and EAI3), the business process is only rolled back to EAI1.

You can use either a Commit and Continue or a Commit and Concede TC step in this situation. See Types of TC Steps.
Separating Branches

The following example illustrates how to use a TC step to separate branches of EAI steps.

By adding a TC step after STEP1, the first transaction is the release of STEP1 and the sending out of STEP2. The second transaction starts with the execution of EAI1 and concludes with the release of EAI3. This means that if a failure occurs within the EAI steps in the first branch, only the EAI steps are rolled back. STEP2 is not rolled back.

You can use either a Commit and Continue or a Commit and Concede TC step in this situation. See Types of TC Steps.

Separating Parallel Branches

In the procedure shown below, if the deadlines on STEP1 and STEP2 expire at the same time, all of the EAI steps are processed in the same transaction. This means that if one of the EAI steps fail, every EAI step in the parallel branches are rolled back.
The procedure below illustrates how adding a TC step after STEP1 and STEP2 can separate the parallel branches so that each branch is processed as a separate transaction.

You can use either a Commit and Continue or a Commit and Concede TC step in this situation. See Types of TC Steps.

Note that:

- Within pairs of transactions, the transaction that runs last will see data from the first. However, you cannot predict the order in which the parallel paths will be processed. This means that you cannot determine which transaction will see the data first. Therefore, if you are using parallel paths, you must decide whether you want these steps to be processed as separate transactions or within one transaction.

- When joining paths into a TC step, you can should use a Wait step.

**Defining a Procedural Abort of a Transaction**

Using TC steps you can now define an abort TC step in a procedure. The procedure below illustrates how to use a TC step to abort a mixture of transactional and non-transactional EAI steps. This is useful because when non-transactional steps are rolled back, they are just re-tried. By using an abort TC step you can build into the procedure a method for handling errors so that a transaction can be re-tried without having to re-process the case.
In the procedure below, if the condition is not met EAI3 carries out a correction activity on non-transactional EAI2. This happens outside of the transaction. Then TCS1 aborts the whole transaction and rolls the procedure back to EAI1. The next time the transaction is tried it should progress successfully because the problem with non-transactional EAI2 has been resolved.

An Abort TC Step must always be placed immediately after a step whose type is EAI.

You must use an **Abort** TC step in this situation. See [Types of TC Steps](#).
Types of TC Steps

When you define a TC step, you can choose how it behaves. A TC step can behave in one of the following ways:

- **Commit and Continue** - choose this option if you want to commit the current data at the current point in the business process and start a new transaction for subsequent steps using the same iProcess Background process. The benefit of choosing this option is that it is fast, as the same Background process starts the new transaction.

- **Commit and Concede** - choose this option if you want to commit the current data at the current point in the business process and start a new transaction for subsequent steps, but using a different iProcess Background process. The iProcess Background process completes the first transaction and updates the database. It then sends a message back to the Mbox where the messages are stored. Processing continues when the iProcess Background process (either the same one that processed the first transaction or another one) reads the message from the Mbox and processes it. The benefit of choosing this option is that it enables load balancing because a different iProcess Background process can process the second transaction. The **Commit and Concede** method is also required if you are using a Tuxedo environment.

- **Abort** - choose this option to abort an EAI step in an iProcess procedure. This option is always used with an iProcess Condition. A TC step that is configured with the Abort method must always follow an EAI step. It cannot follow any other type of step. See **Defining a Procedural Abort of a Transaction on page 40** for an example of a procedure that uses this method.
Defining a Transaction Control Step

To define a transaction control EAI step in your procedure:

1. In the TIBCO iProcess Modeler, click the Transaction Control EAI Step tool then place it on your procedure definition.

2. The Step Definition dialog is displayed.

3. Enter the Name and Description for the step.

4. You now need to decide what type of TC step you want to define:
   - Commit and continue - Defining a Commit and Continue TC Step on page 43
   - Commit and concede - Defining a Commit and Concede TC Step on page 45
   - Abort - Defining an Abort TC Step on page 46.

   Please refer to Types of TC Steps for more information about the differences between the TC types.

Defining a Commit and Continue TC Step

After completing the general TC step definition, complete the following steps to create a Commit and Continue TC step:
1. In the **Transaction Control Type** area of the dialog, choose **Commit and Start New Transaction for this Branch**.

![Step Definition](image)

2. You have the option of entering a **Retry Delay Time** value (in minutes). The default value is set to 5 minutes but values between 1 and 10080 are allowed - (1 minute to 1 week). This means if the continuing transaction fails, it will be retried after the time you specified in the **Retry Delay Time** box has elapsed. The benefit of this is that it enables you to handle the behavior of the EAI steps following the transaction control step. For example, the following EAI sequence will take a specific period of time to complete. This means you do not want it to retry too quickly because the EAI sequence may be still going or you may not have had a chance to correct the fault that caused it to fail. Setting the **Retry Delay Time** value enables you to specify an appropriate period for the retry of the failed EAI step.

![Transaction Control Type](image)

This is the initial retry value only. If the EAI step is re-tryed again then the iProcess Background (BG) process uses the IQL_RETRY_DELAY process attribute to generate the instructions to retry the EAI step, whose default is 5 minutes. See the **TIBCO iProcess Engine Administrator’s Guide** for more information about the IQL_RETRY_DELAY process attribute.
3. Click OK.

**Defining a Commit and Concede TC Step**

After completing the general TC step definition, complete the following steps to create a Commit and Concede TC step:

1. In the **Transaction Control Type** area of the dialog, choose **Commit and Start New Transaction for this Branch**.
2. Click **Defer Start of New Transaction**.
3. Click **OK**.

---

**Step Definition** dialog box

- **Name**: TC1
- **Description**: Transaction Control Step
- **Transaction Control Type**:
  - **Commit and Start New Transaction for this Branch**
  - **Defer Start of New Transaction**
    - Retry Delay Time (mins): 5
  - **Abort Transaction**
Defining an Abort TC Step

After completing the general TC step definition, complete the following steps to create an Abort TC step:

1. In the Transaction Control Type area of the dialog, select **Abort Transaction**.

2. Click **OK**.
Chapter 4

Using Graft Steps

This chapter discusses the use of graft steps in your procedure. Graft steps are used to attach iProcess sub-processes and/or external processes to your main procedure, which have been started by an external application.

- Graft steps can only be triggered by an external application using TIBCO iProcess Objects calls. For details of how to do this, please refer to the TIBCO iProcess Objects Client online help.
- It is not possible to use graft steps in conjunction with the Jump To feature. If a graft step is named in the send or withdraw lists for the Jump To command, the current transaction will be aborted.

Before using graft steps, you should read the information about array fields and sub-procedure parameter templates because you need to know this before you setup and use graft steps. Refer to “Using Arrays” and “Defining Sub-Procedure Parameter Templates” in the *TIBCO iProcess Modeler - Advanced Design* guide for more information.

Topics

- What is a Graft Step?, page 48
- How Does a Graft Step Work?, page 49
- Defining a Graft Step, page 51
- Example of Using a Graft Step, page 56
- Troubleshooting Graft Steps, page 58
What is a Graft Step?

A graft step enables an external application to graft (attach) one or more sub-procedures to a particular point in your procedure at run-time. Therefore, when a case of the main procedure is started, the external application can start a number of sub-processes which are attached to the main procedure via the graft step. When all of the required sub-processes have completed, the graft step is released and the case continues.

For example, a financial application determines that a credit check and a transfer of funds are required as part of the main procedure. When another case is started, it determines that only a transfer of funds is required. This means that the procedure is dynamic and cannot be decided at procedure definition time. One of the processes is an iProcess sub-procedure and the other is a process run by the financials system.
How Does a Graft Step Work?

Graft steps are similar to dynamic calls to multiple sub-procedures, but the difference is that the sub-processes are started from an external application and then attached to a specific point in the procedure using the graft step.

When defining a graft step, you have to use a sub-procedure parameter template so that the output mappings are defined for any sub-processes that are started by the application. There are no input parameter definitions required because the external application starts the sub-processes with the case data. This is provided as part of a TIBCO iProcess Objects call sending the sub-procedure fields as name/value pairs.

You place a graft step on your main procedure at the point where you require any external processes or iProcess sub-procedures to be attached. When all the sub-processes have completed, the case data will be transferred to the main procedure according to the output parameter mappings. Even if a non-iProcess process has been started by the application, the graft step will not be complete until that process has completed.

iProcess uses a task count as the protocol between the external application and the TIBCO iProcess Engine to determine how many processes are associated with a graft step. When the task count has been defined by the external application, iProcess knows how many processes need to be completed before the graft step can be released. Refer to Graft Step Task Count on page 49 for more information about the task count.

Graft Step Task Count

For a graft step to complete and its release actions to be processed, iProcess needs to know that the processes that are attached to the graft step are complete. To do this, the external application sets the number of tasks that it will attach to the graft step and communicates this to iProcess using the SetGraftTaskCnt TIBCO iProcess Objects method and TaskCnt property. This pre-defines how many tasks have to be completed before the graft step can be released by iProcess. A task can be made up of cases of a sub-procedure or external processes. For each task, the external application can specify that:

- 0 or more sub-cases can be started and grafted to the graft step or,
- 0 or more non-iProcess external processes can be grafted to the graft step for each task or,
- a mixture of both can be started and grafted to the graft step.
For example, if a funds procedure sends a request to the financial system to carry out an audit funds process, the task count is set to 1. If the request also requires a process to track the funds, the task count would be set to 2.

However, the financial system may have three processes to run as part of task 1 such as debit, credit and audit. These are grouped under the task count of 1. When the task is complete i.e. all the processes have completed, the external application decrements the task count automatically by 1 via SPO. Each time the `StartGraftTask` or `DeleteGraftTask` SPO function is called, the task count (TaskCnt) is decremented by 1. If the second task, resulted in no process needing to be run, a delete task operation using the `DeleteGraftTask` function decrements the task count by 1.

The graft step is complete when the task count reaches 0.
Defining a Graft Step

To define a graft step in your procedure:

1. Click the graft step object and place it on your procedure chart.

   The Select Sub-Procedure Parameter Template to Use dialog is displayed.

2. Select the template you want to use for the sub-procedure parameters. This defines which sub-procedures you will be able to call from this graft step. Refer to “Defining Sub-Procedure Parameter Templates” in the TIBCO iProcess Modeler - Advanced Design guide for more information about templates.

   All sub-procedures that are grafted to this graft step must use the same template.
3. The **Graft Step** dialog is displayed showing the **Call Definition** tab.

![Graft Step Dialog](image)

4. Enter a name (up to 8 characters) for the graft step in the **Call Reference Name** field.

5. (Optional) Enter a description (up to 24 characters) for the call in the **Description** field.

These names do not have to match the sub-procedure’s name and description as they are only for use in this procedure.

6. In the **Return Sub-Procedure Name** field, select an array field that will be used to list both the sub-procedures and external processes that have been grafted. Refer to “Using Array Fields” in the **TIBCO iProcess Modeler - Advanced Design** guide for more information about arrays.

This array field must have been previously defined in your procedure as a text field. The procedure has to be set up so that the array field can be populated with the names of the sub-procedures that need to be started before this graft step call is made.

7. Click the **Ignore case suspend** check box if you want the step to be processed as normal while a case is suspended by a TIBCO iProcess Objects or SAL application.
If **Ignore case suspend** is not checked (the default option), the step is *not processed* while the case is suspended.

Cases can only be suspended and re-activated from a TIBCO iProcess Objects or SAL application. Audit trail messages indicate whether a case is active or suspended. Refer to the *TIBCO iProcess Objects Programmer’s Guide* for more information about suspending cases.

8. (Optional) Select the **Don’t delete work items on withdraw** option. If this option is selected, and the deadline on an outstanding step expires or it is withdrawn as an action (release or deadline expire) of another step:
   — the deadline actions are processed.
   — the step remains outstanding (the step remains in the workqueue or the sub-procedure case is not purged).
   — when the step is released (or the sub-procedure case completes) the normal release actions are not processed but the case field data associated with the release step (e.g. the field values set in a normal step whilst in a work queue or the output parameters of a sub-case) is applied to the main case data.

9. (Optional) Click the **Error Handling** tab to define the error handling conditions that will apply to this graft step. Refer to *Troubleshooting Graft Steps on page 58* for more information.

10. (Optional) Click the **Deadlines** tab if you need to define a deadline for this graft step. Refer to “Defining Deadlines” in the *TIBCO iProcess Modeler - Basic Design* guide for more information. If you are using deadline withdrawals on graft steps, refer to *Using Deadline Withdrawals on Graft Steps on page 55* for an explanation of when the Graft step is withdrawn.

11. Click the **Output** tab to define the output parameter mappings. Refer to *Defining Output Parameter Mappings on page 54*.

   Only output parameter mappings need to be defined because the input parameters are provided by the external application calling the graft step (via SPO calls).

12. (Optional) Click the **Template** tab if you want to check which template is currently associated with this graft step call. You can also select a different template to associate to this call.

   If you do change templates, you will need to remap all of your parameter mappings for dynamic sub-procedure calls and graft steps that use this template.
Defining Output Parameter Mappings

When defining the graft step, the **Graft Step** dialog enables you to select the sub-procedures you want to start and then define the output mappings. To define the output mappings:

1. On the **Graft Step** dialog, click **Output**.

   The **Output** tab is displayed. A list of the pre-defined sub-procedure output fields is displayed. You need to map these to fields in the main procedure. You can also create a private script that you can execute after the mappings have been processed to further manipulate the output values.

2. Select a sub-procedure parameter and then select the main procedure field to map it to from the **Mapped To** column. Only fields of the same type as the one selected are displayed e.g. numeric or text.

3. Click **OK** to save your settings.

Running an Output Mapping Script

To provide extra manipulation of output values, you have the option to execute a private script on completion of the output mappings. The script can refer to the sub-procedure output values using keywords with the format $OPn or $OPTn where:

- $n$ is a positive integer that is automatically assigned by iProcess to each output parameter.
- T denotes that the parameter has been inherited from a template.
The script can also refer to, and assign to, the main procedure fields. Refer to “Using Scripts” in the *TIBCO iProcess Modeler - Advanced Design* guide for more information about creating private scripts.

**Withdrawing a Graft Step**

If you have steps that become redundant during the running of a case, you can define the procedure so that those steps are withdrawn from the work queues. You do this by defining a withdraw action on the step. However, if you want to withdraw a graft step in this way, you must ensure that **all** of the following pre-requisites are met before doing so:

- An external application must inform the graft step how many tasks it needs to complete (using the `SetGraftTaskCnt` SPO method and `TaskCnt` property).
- The graft step’s task count (`TaskCnt`) must reach zero (the task count is decremented when a task has completed or if you delete a task).
- The previous step has been released, causing the graft step to be processed.

Withdrawing a graft step has the following effects:

- All outstanding sub-procedures are immediately closed. This is recorded in the audit trail.
- iProcess stops processing along that part of the procedure definition branch.

This means that even if a graft step receives the withdraw notification, it is not withdrawn until such time that the task count is received and enough tasks are grafted (or decrement task counts called) to end up with a task count of 0.

**Using Deadline Withdrawals on Graft Steps**

Because a graft step is closely linked with an external application, please note the following points when using a deadline with a withdraw on your graft step:

- The withdraw can only happen when all required graft step elements have been received i.e. the previous step has been released, the graft count is set and the correct number of tasks have been grafted. A withdraw audit trail entry will not be shown until the above elements have been completed.
- This means that even if the graft step has started and the sub-procedures have started, you will not get outstanding sub-procedures when the graft step withdraws because the entire graft step will still be outstanding.
- Once the graft step has been withdrawn, iProcess will stop processing along that part of the procedure definition branch.
Example of Using a Graft Step

The following example demonstrates the use of a graft step to attach several processes to your iProcess procedure when a case is run. This example is based upon using a financial application as the external application and this triggers the graft step using a TIBCO iProcess Objects call.

Brief

Create a procedure for an online banking, account management procedure. iProcess is used to control the flow of the process but the financial application determines what account processes are run e.g. transfer funds, account balance, pay bill, etc. The application triggers the required processes based upon the details captured by case data in iProcess. Some of the processes are external to iProcess but some are defined as iProcess sub-procedures.

Example Procedure Design

Running a Case of the Procedure

1. A case of the procedure is started by a customer. As the case progresses and details of the account are entered, iProcess sends a request to the financial application so that it can determine what processes need to be started.
The request consists of a call to the financial system to “manage the account”. The financial system decides what processes need to be run as part of this request and sets the task count based upon the number of processes it needs to run - for example, a get account balance process and an issue new card process is required. The task count is communicated to iProcess via the `SetGraftTaskCnt` method.

2. In this example, a new debit card and an account balance is required by the customer. These two processes are started by the application and grafted to the graft step in the main procedure.

3. The process to order a new debit card is an iProcess sub-procedure while the get account balance process is an external process that is performed by the financial system. The TIBCO iProcess Objects `StartGraftTask` method is used to start the processes and to attach them to the graft step.

4. After the new debit card sub-procedure completes and the external application has marked the get balance process as complete, the return values are passed back to the application using the graft step output mappings. When the task count reaches 0, the graft step is complete and is released. The financial system has to inform iProcess that the external process has been completed before the step can be released.
Troubleshooting Graft Steps

There are a number of ways you can troubleshoot errors with graft steps:

- Set up and inspect the graft step return status codes - see Return Status Codes on page 58.
- Define how the process will stop if the graft step fails - Stopping the Process if an Error Occurs on page 59.

Return Status Codes

You can use the following return status code array field values to help troubleshoot problems with graft steps. If you set up a return status, numeric array field, you can capture a status code to help troubleshoot problems. The return codes you can get are:

<table>
<thead>
<tr>
<th>Return Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_NA</td>
<td>The starting of the sub-procedure case has not been attempted.</td>
</tr>
<tr>
<td>1</td>
<td>The sub-case has been grafted and started successfully.</td>
</tr>
<tr>
<td>2</td>
<td>The sub-case has completed successfully.</td>
</tr>
<tr>
<td>-1</td>
<td>There was an error starting the sub-case: Invalid sub-procedure name.</td>
</tr>
<tr>
<td>-2</td>
<td>There was an error starting the sub-case: call step and sub-procedure use different parameter templates.</td>
</tr>
<tr>
<td>-3</td>
<td>N/A (only applies to dynamic sub-procedure call steps.)</td>
</tr>
</tbody>
</table>
Stopping the Process if an Error Occurs

The graft step call definition provides parameters that you can use to stop a case of your process (at the graft step) if a specific error occurs. If these are not selected, the sub-cases and process will continue but you may have errors in the case data. On the Graft Step dialog, click the Error Handling tab and choose one or more of the following:

- **Sub-procedure names are invalid**
  Select this option to stop the process if iProcess cannot find one of the sub-procedures it needs to call.

- **Sub-procedures that do not use the same sub-procedure parameter template.**
  Select this option to stop the process if iProcess finds parameters that are not in the sub-procedure parameter template being used by the graft step.

- **Sub-procedures that use different versions of the same sub-procedure parameter template.**
  Select this option to stop the process if iProcess finds some parameters that are not valid for the version of the template being used for this call.

Refer to “Using Version Control” in the TIBCO iProcess Modeler - Procedure Management guide for more information about versions of procedures and templates.
Using Public Steps & Events

This is a feature that enables iProcess to publish information about case start and event trigger steps to an external process (or application) via SAL/TIBCO iProcess Objects interfaces.

To do this, you specify steps or events in a procedure which you want to be public (via the TIBCO iProcess Modeler). The result is a subset of events or steps that are now available to external processes or applications.

For each public step or event, you can specify a list of expected input fields and define the URL of the document describing the purpose of the public step.

This feature is provided so that an external process (or application) can limit itself to perform case start at step / trigger events to only those defined as Public Steps or Events. The public steps/events are not enforced by iProcess/TIBCO iProcess Objects. (This also affects sub-procedures. The list of steps displayed in the Select Step to Start Sub-procedure At: can be restricted to those steps defined as Public steps. Refer to the TIBCO iProcess Modeler - Advanced Design guide for more information about sub-procedures).

Defining Public Steps

To create a new public step:

1. In the TIBCO iProcess Modeler, make sure you have your procedure open and then click Procedure > Public Steps.
The Public Steps and Events dialog is displayed.

2. The Steps pane shows the available steps in the procedure (as per the last save of that procedure) on the right. The steps shown are those that match the type of step that can be published as case start or close case public steps. It is sorted by step name.

3. Click the step you want published, then click <<.

The Step/Event Properties dialog is displayed.

4. Enter the Public Description and Usage URL for the public step. Note that:
   - The information the external process (or application) will see is the Step Name, the Public Description, the Usage URL and the list of available fields.
   - If you are working on a sub-procedure, the list of available fields is grayed out for all step types except Event steps. You should use IO parameters if you need to restrict the list of fields available when mapping sub-procedure fields - see the TIBCO iProcess Modeler - Advanced Design guide for more information about defining IO parameters.
   - The Public Description defaults to the current Step’s Description but you can change this if you wish.
You can use the Usage URL to point to a web page or a local file. For example, `www.abc.com/webpage.htm` or `file:///c:/usage.txt`. Alternatively, you can use this field to enter text to contain more information about the public step. This is useful to provide information about how the step is to be used.

**Defining Public Events**

To create a new public event:

1. In the TIBCO iPprocess Modeler, make sure you have your procedure open and then click **Procedure > Public Steps**.

   The Public Steps and Events dialog is displayed.

2. Click the **Events** tab. The Events pane shows the available events in the procedure (as per the last save of that procedure) on the right. The events shown are those that match the type of event that can be published. It is sorted by event name.

3. Click the event you want published and then click `<<`.
4. The Step/Event Properties dialog is displayed. Enter the Public Description and Usage URL for the public event. Note that:

— The information the external process (or application) will see is the Event Name, the Public Description, the Usage URL and the list of available fields.

— The Public Description defaults to the current Event’s Description but you can change this if you wish.

— You can use the Usage URL to point to a web page or a local file. For example, \www.abc.com\webpage.htm or file:///c:/usage.txt. Alternatively, you can use this field to enter text to contain more information about the public step. This is useful to provide information about how the step is to be used.

**Defining the Field Data**

To define the list of fields for the currently selected public step or event:

1. The Field Data pane in the Step/Events Properties dialog shows the available fields in the procedure (as per the last save of that procedure) on the right. It is sorted by field name.

   If you are defining Public Steps for a sub-procedure, you can only define public fields for Event steps. All other step types have the list of fields grayed out.

2. From the Field Data box, click the field you want added to the public step/event and then click .

3. The Field Properties dialog is displayed.
4. Enter the **Public Description** and if you want the field to be mandatory, select the **Mandatory Field** check box. Note that:

   — The **Public Description** is blank by default. You can enter a description or leave it blank.

   — Select the **Mandatory Field** option if the user must complete this field before the step can be released.

![Field Properties](image)

- Importing a Staffware 2000 Procedure

Use the `swutil` utility to import procedures. See the *TIBCO iProcess swutil and swbatch Reference Guide* for more information about using the `swutil` utility to import procedures.

There are two elements to a sub-procedure:

- a sub-procedure call
- a sub-procedure definition

When you import a Staffware 2000 procedure with a sub-procedure into iProcess Version 10.6, it will remain in the Staffware 2000 format. Therefore, to take advantage of the public steps/events feature you have to change the Staffware 2000 sub-procedure into iProcess Version 10.6 format. To do this:

1. Use the iProcess Modeler to open the sub-procedure in iProcess Version 10.6 and save it. The Staffware 2000 sub-procedure will be saved in the new format.
2. Open the parent procedure in iProcess Version 10.6, delete the existing sub-procedure call and define a new one. See the *TIBCO iProcess Modeler - Advanced Design* guide for more information about defining procedures.

If you make any changes to the Staffware 2000 sub-procedure in iProcess Version 10.6, you have to change the sub-procedure call in the parent procedure. A Staffware 2000 sub procedure call will not work with an iProcess Version 10.6 sub-procedure definition.
Chapter 6  Using TIBCO Formflows

This chapter describes how to use TIBCO formflows with the iProcess Modeler.

Topics

- Overview, page 68
- Defining a Formflow in a Procedure, page 69
- Editing a Formflow Form Type Step, page 72
Overview

This feature enables you to develop formflows in TIBCO FormBuilder and then call them from your procedure. This means that when a case of a procedure is run, a formflow can be displayed instead of a work item and vice versa. See the TIBCO BusinessWorks FormBuilder User’s Guide for more information about developing formflows.

There are two possible scenarios when using formflows:

- a work item can open a formflow. You can configure a step in your procedure to call a formflow. The formflows are displayed in the iProcess Workspace (Browser) at run-time. This means that when a case of that procedure is run, the iProcess Engine passes the formflow definition to the iProcess Workspace (Browser). The iProcess Workspace (Browser) displays the formflow to the user.

- a formflow can open a work item. At run-time, a formflow can display a work item from a case of a procedure in iProcess Workspace (Browser). See the TIBCO iProcess Workspace (Browser) User’s Guide for more information.

For each of these scenarios, you need to define a step with a form type of Formflow Form (FORMFLOW) in your procedure. See Defining a Formflow in a Procedure on page 69 for more information.

This chapter does not describe:

- the run-time operation of TIBCO iProcess Workspace (Browser). See the TIBCO iProcess Workspace (Browser) User’s Guide for more information.

- integrating work items with a formflow in TIBCO FormsBuilder. See the TIBCO iProcess Workspace (Browser) User’s Guide for more information.
Defining a Formflow in a Procedure

To use formflows with your procedure, you must define a form that has a form type of Formflow Form (FORMFLOW) in your procedure. How you define the formflow form depends on the scenario that you want to use:

- if you want a formflow to open a work item. When defining a step that opens a formflow, you must define a step whose form type is Formflow Form (FORMFLOW). This is so that you can specify which procedure fields, if any, can be passed between the formflow and the procedure.

- if you want a step to open a formflow. As well as identifying the form type of the step as Formflow Form (FORMFLOW), you must put in a reference to the specific formflow that the step is to launch. You can then specify which procedure fields, if any, can be passed between the procedure and the formflow.

To define a formflow in your procedure, do the following:


2. From the Step Definition dialog, select Formflow Form (FORMFLOW) from the Form Type drop-down list.

3. Click Edit. The Formflow Form dialog is displayed.
4. (Optional) In the **Formflow Form** box, enter the reference to the formflow that you want to display when a case of this procedure is started. The reference is in the format `formflowurl\formflow` where:

- `formflowurl` is the URL of your formflow application.
- `formflow` is the name of the actual formflow you want to display when a case of this procedure is run.

See the *TIBCO BusinessWorks FormBuilder User’s Guide* for more information.

If the work item is only going to be accessed from a formflow, you do not need to enter a reference. You only need to enter a reference if you want the procedure to launch a formflow.
5. (Optional) When you have selected the reference to the formflow you want to display, you can select a list of the procedure fields that can be accessed from the formflow. You can specify all or some of the fields. From the Field References area of the Formflow Form dialog, select either:

— **Permit access to all fields from Formflow form**... The formflow can access all the fields in the procedure.

— **Permit access to only specific fields from Formflow form**... You can specify which procedure fields the formflow should have access to. The following table describes how to do this:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>Select the name of the field that you want the formflow to have access to.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a description for the field. The description can be up to 128 characters long.</td>
</tr>
</tbody>
</table>
| Access | Select one of the following:  
  - **Read Only**. This means the formflow can only read from the field, it cannot write any data to it.  
  - **Optional**. This means the formflow can read from or write to the field, depending on how you have defined your procedure.  
  - **Required**. This means the formflow must write some data back to the field. |
| Type | Automatically retrieved from the field definition. See "Defining Fields" in the TIBCO iProcess Modeler - Getting Started guide. |
| Length | Automatically retrieved from the field definition. See "Defining Fields" in the TIBCO iProcess Modeler - Getting Started guide. |

Click **OK**. The step has been defined with a form type of **Formflow Form (FORMFLOW)** and the following icon is displayed: 📌.
Editing a Formflow Form Type Step

There are two ways you can edit a step whose form type is Formflow Form (FORMFLOW):

- you can edit the properties of the step.
- you can change the form type of the step.

Editing the Properties of a Formflow Form Type Step

To edit the properties of a formflow form step:

1. Right-click on the step and click Properties. The Step Definition dialog is displayed.

2. Click Edit from the Step Definition dialog, the stepname Formflow Form dialog is displayed. Depending on your requirements, edit the properties of the step. See step 3 onwards in Defining a Formflow in a Procedure for more information.
Chapter 7  Using Open Forms

This chapter describes how to implement Open Forms, an iPprocess feature that enables you to use an external forms application in place of iPprocess’s own Form window for one or more steps of a procedure.

This facility is particularly useful for maintaining a consistent user interface with other applications already used in the enterprise, or where specialized features are required that are not available in standard iPprocess forms, such as special controls or embedded graphics.

Topics

- Open Forms Overview, page 74
- Developing the Open Forms Application, page 77
- Creating the Script to Call the Open Forms Application, page 78
- Calling the Open Forms Application from a Step, page 80
- Open Forms Functions, page 81
Open Forms Overview

When a work item is opened that has an Open form defined, the Form window is hidden or aborted and control of the work item’s form data is passed to the Open Forms application. The application must then:

- get the necessary iProcess field data and display it to the user.
- when the form is closed, pass any changed data back to iProcess, and inform iProcess whether to keep or release the work item.

About the Open Forms SDK

The Open Forms SDK is a toolkit which you can use to develop an Open Forms application. It is supplied with the TIBCO iProcess Modeler and is currently available for C/C++ and Microsoft Visual Basic (VB).

The Open Forms SDK contains the following components:

- *Interface Function module*. This is a source code module that you can include in the build of your Open Forms application. It provides interface functions (openform_\texttt{xxx}()) which you can call to get and set a work item’s field data and keep or release the work item. See Developing the Open Forms Application on page 77.

- *Swemail example application*. Swemail is a simple application that demonstrates how to implement Open Forms. Full source code, an executable version and an iProcess procedure are all supplied.

For more information about Swemail, see the Opfrmsdk.pdf file, which you can find in the docs directory on the TIBCO iProcess Modeler distribution CD.
Open Forms and the NPSAL Form Interface

The Open Forms SDK Interface Function module provides simple interfaces which call the Staffware Application Layer (SAL) Form Interface functions in the NPSAL libraries. The SAL interfaces are used to get and set field data and to keep or release a work item.

Using the Open Forms SDK makes it easier to develop an Open Forms application, because you do not need to load the NPSAL libraries and access the SAL Form Interface functions directly.

Note that:

- If you want to implement Open Forms using a language for which the Open Forms SDK is not available, you can do so by using the SAL Form Interface directly.

- You can use the Open Form SDK and the SAL Form Interface in the same application if you need to. For example, if you want to access SAL Form interface functions that are not provided by the Open Forms SDK.

For more information about the SAL Form interface, see the Openuser.wri file, which you can find in the docs directory on the TIBCO iProcess Modeler distribution CD.
How to Implement Open Forms

To implement Open Forms in an iProcess procedure you need to:

1. **Develop your Open Forms application**, using the Open Forms SDK Interface Function module functions to access work item data.

2. **Define an iProcess script to call the Open Forms application**. The script must pass the tools window and form session handles to the Open Forms application and hide or abort the iProcess form.

3. **Call the script** whenever a work item is opened.

The following sections describe these steps in more detail.
Developing the Open Forms Application

Your Open Forms application must perform the following tasks.

<table>
<thead>
<tr>
<th>Step</th>
<th>Application Task</th>
<th>Relevant Open Form SDK Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Load the NPSAL libraries and provide access to the other openform_xxx() functions.</td>
<td>openform_initialise()</td>
</tr>
<tr>
<td>2.</td>
<td>Provide the user with an appropriate form and populate it with the necessary iProcess data.</td>
<td>Returns</td>
</tr>
<tr>
<td>3.</td>
<td>Copy any changed iProcess data back to iProcess when the form terminates.</td>
<td>openform_set_field_value()</td>
</tr>
<tr>
<td>4.</td>
<td>Inform iProcess whether it should keep or release the work item.</td>
<td>openform_keep() openform_release()</td>
</tr>
<tr>
<td>5.</td>
<td>Unload the NPSAL libraries and terminate access to the other openform_xxx() functions.</td>
<td>openform_terminate()</td>
</tr>
</tbody>
</table>

All iProcess field values are passed as **strings**. It is the Open Form application’s responsibility to ensure that field values are passed in an appropriate format for the field type.
Creating the Script to Call the Open Forms Application

See “Creating Scripts” in the TIBCO iProcess Modeler - Advanced Design guide for more information about creating and editing scripts.

You must create a script which will call the Open Forms application when the step is opened. The script must do four things:

1. Get the tools window handle, which identifies the iProcess login session that the work item belongs to. You can do this using the GETHANDLE(5) function.
2. Get the SAL form session handle, which identifies the particular work item. You can do this using the GETHANDLE(2) function.
3. Call the Open Form application, passing the tools window handle and SAL form session handles as parameters. You can do this using the WINRUN function.
4. Hide or abort the iProcess Form window for this step. You can do this using the FORMCONTROL function:
   - Use FORMCONTROL (4) to hide the window. Any Keep or Release command defined for the step will be run when the form is kept or released.
   - Use FORMCONTROL (0) to abort the window. Any Keep or Release command defined for the step will not be run when the form is kept or released.

The FORMCONTROL function can be placed anywhere in the step, as it does not take effect until the script has finished.

An example script is shown below. The relevant function calls are pointed out and shown in bold for clarity.

```plaintext
; -------------------------------------------------------------
; Example script to call an Open Form application SWEMAIL.EXE
; -------------------------------------------------------------
;
; Get the tools window handle.
;
    toolshwnd:= gethandle(5)

; Get the SAL form session handle.
;
```
salformsh := gethandle(2)

; Call SWEMAIL.EXE and pass the tools window handle and SAL form
; session handle.
;
if winrun ("SWEMAIL.EXE" + str(toolshwnd,0) + " " +
str(salformsh,0),1) < 33
    MessageBox ("SWEMAIL","SWEMAIL.EXE failed",4,0)
    formcontrol(2); KEEP - put item back in work queue.
    EXIT
endif

; Hide the Form window - any Keep/Release command will be run.
; (formcontrol(0) would abort the Form window.)
;
formcontrol(4)
EXIT

Using DDE to Call the Application

Instead of using WINRUN, you can also call the Open Forms application using
DDE. You may want to use DDE if, for example:

• You want to avoid the overhead involved in starting the Open Forms
  application each time a form is opened.

• You want to run your Open Forms application as a service, continually
  processing forms as required.

• You want to workflow-enable an existing forms application.

One way of using DDE calls would be:

1. Use DDECONNECT to ‘wake up’ the Open Forms application. (If the call fails
   because the application is not running you can then start it using WINEXEC.)

2. Use DDEEXECUTE to pass the tools window handle and SAL form session
   handle to the Open Forms application.

3. Use DDETERMINATE to close the DDE session.

For more information about the available DDE functions, see the TIBCO iPprocess
Expressions and Functions Reference Guide.
Calling the Open Forms Application from a Step

To run your Open Form application, call your script as the Initial command for the step. (The Initial command is run when the step is sent out.)

To do this:

1. Double-click the step that you want to call your Open Forms application from. The Step Status dialog is displayed.
2. Click in the Initial box of the Form Commands section.
3. Use the CALL function to call the script. Type:
   
   call (script)

   where script is the name of your script.

Run the script which calls the Open Forms application as the Initial command for the step.

Any Keep or Release command will only be run if the Form window is being hidden. If the Form window is being aborted the command will be ignored. See page 78.
Open Forms Functions

This section describes the functions that are available from the Open Forms SDK Interface Function module. These functions are:

- **openform_initialise()**: Load the NPSAL support libraries and initialize access to the other functions in the module.
- **Returns**: Get the value for an iProcess field from a work item’s form data.
- **openform_keep()**: Keep the work item associated with a given form session.
- **openform_release()**: Release the work item associated with a given form session.
- **openform_set_field_value()**: Set the value for an iProcess field in a given form session.
- **openform_set_recalc()**: Enable or disable recalculation of calculated fields and conditional text after a openform_set_field_value() call.
- **openform_terminate()**: Unload the NPSAL support libraries and terminate access to the other functions in the module.
openform_initialise()

Load the NPSAL support libraries and initialize access to the other functions in this module.

Synopsis  

**C/C++**

```c
long int openform_initialise (HWND tools_wnd_hdl, HWND parent_wnd_hdl)
```

**VB**

```vb
Function openform_initialise (tools_wnd_hdl As Long, parent_wnd_hdl As Long) As Long
```

where:

- `tools_wnd_hdl` is the tools window handle that identifies the iProcess login session to which the work item belongs, as passed to your Open Form application by the calling script - see Creating the Script to Call the Open Forms Application on page 78.

- `parent_wnd_hdl` is the window handle of your Open Form application window. This will be the parent window of any error message dialogs displayed by the other openform_xxx functions.

  If you do not want error messages displayed you should pass `parent_wnd_hdl` as NULL or 0.

Description  

You should call this function when your Open Form application first starts up - normally when your main window procedure function receives a WM_CREATE message.

You cannot call any other openform_xxx functions until you have called this function.

Returns  

One of the following numeric values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(long int) Error.</td>
</tr>
<tr>
<td>&gt;0</td>
<td>(long int) <code>openform_id</code>. The identifier of the Open Forms SDK Interface Function module, which must be used when calling the other openform_xxx functions.</td>
</tr>
</tbody>
</table>
openform_get_field_value()

Get the value for an iProcess field in the given form session.

**Synopsis**

C/C++

```c
long int openform_get_field_value (long int openform_id, long int sal_formsh, LPSTR lpfield_name, LPSTR lpfield_value)
```

VB

Function openform_get_field_value (openform_id As Long, sal_formsh As Long, lpfield_name As String, lpfield_value As String) As Long

where:

- `openform_id` is the identifier of the Open Forms SDK Interface Function module, as returned by `openform_initialise()`.
- `sal_formsh` is the SAL form session handle that identifies the work item, as passed to your Open Form application by the calling script. See Creating the Script to Call the Open Forms Application on page 78.
- `lpfield_name` is the name of the iProcess field you want to get the value of.
- `lpfield_value` is a pointer to buffer space where the field value should be returned. This should be large enough to contain the maximum number of characters in the field, plus 1 byte for a NULL terminator.

**Description**

Use this function to obtain the value for an iProcess field from a work item’s form data.

**Returns**

One of the following numeric values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success. The field value is returned in <code>lpfield_value</code>.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid <code>openform_id</code>.</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid <code>sal_formsh</code>.</td>
</tr>
<tr>
<td>-2</td>
<td>Invalid <code>lpfield_name</code>.</td>
</tr>
<tr>
<td>-3</td>
<td>Invalid <code>lpfield_value</code>.</td>
</tr>
<tr>
<td>-4</td>
<td><code>np_sal_frm_getdata()</code> interface function not available.</td>
</tr>
</tbody>
</table>
openform_keep()

Keep the work item associated with the given form session.

**Synopsis**  
*C/C++*  
```
long int openform_keep (long int openform_id, long int sal_formsh)
```

*VB*  
```
Function openform_keep (openform_id As Long, sal_formsh As Long) As Long
```

where:

- `openform_id` is the identifier of the Open Forms SDK Interface Function module, as returned by `openform_initialise()`.
- `sal_formsh` is the SAL form session handle that identifies the work item, as passed to your Open Form application by the calling script. See *Creating the Script to Call the Open Forms Application on page 78.*

**Description**  
Use this function when you want to keep a work item (return it to the user’s queue).

You must not use the `Returns`, `openform_set_field_value()` or `openform_release()` functions after using this function, because the `sal_formsh` will no longer be valid.

**Returns**  
One of the following numeric values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid <code>openform_id</code>.</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid <code>sal_formsh</code>.</td>
</tr>
<tr>
<td>-4</td>
<td><code>np_sal_frm_getdata()</code> interface function not available.</td>
</tr>
</tbody>
</table>
openform_release()

Release the work item associated with the given form session.

Synopsis

C/C++

long int openform_release (long int openform_id, long int sal_formsh)

VB

Function openform_release (openform_id As Long, sal_formsh As Long) As Long

where:

- openform_id is the identifier of the Open Forms SDK Interface Function module, as returned by openform_initialise().
- sal_formsh is the SAL form session handle that identifies the work item, as passed to your Open Form application by the calling script. See Creating the Script to Call the Open Forms Application on page 78.

Description

Use this function when you want to release a work item from a user’s work queue and continue the work flow.

You must not use the Returns, openform_set_field_value() or openform_keep() functions after using this function, because the sal_formsh will no longer be valid.

Returns

One of the following numeric values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid openform_id.</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid sal_formsh.</td>
</tr>
<tr>
<td>-4</td>
<td>np_sal_frm_getdata() interface function not available.</td>
</tr>
</tbody>
</table>
openform_set_field_value()

Set the value for a iProcess field in the given form session.

Synopsis   

**C/C++**

```c
long int openform_set_field_value (long int openform_id, long int sal_formsh, LPSTR lpfield_name, LPSTR lpfield_value)
```

**VB**

Function openform_set_field_value (openform_id As Long, sal_formsh As Long, lpfield_name As String, lpfield_value As String) As Long

where:

- `openform_id` is the identifier of the Open Forms SDK Interface Function module, as returned by `openform_initialise()`.
- `sal_formsh` is the SAL form session handle that identifies the work item, as passed to your Open Form application by the calling script. See Creating the Script to Call the Open Forms Application on page 78.
- `lpfield_name` is the name of the iProcess field that you want to set the value of.
- `lpfield_value` is the value you want to assign to the field. **You must ensure that this value is appropriate for the iProcess field type.** For example, if `lpfield_name` is a iProcess date then `lpfield_value` must be a valid iProcess date string (as defined in the `SWDIR\etc\staffcfg` file.)

Description   

Use this function to set the value of an iProcess field for the work item associated with the given form session.

Note that:

- Most iProcess system fields (SW_XXX) are read only and cannot be changed using `openform_set_field_value()`. If you try to change a system field the call is simply ignored. No error is returned.
- It is more efficient to pass only field values that have actually changed back to iProcess. (This is because any field value that is returned by `openform_set_field_value()` is flagged by iProcess as changed - even if its value is the same - and passed to and from the iProcess Engine.)
### Returns

One of the following numeric values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid <code>openform_id</code>.</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid <code>sal_forms_h</code>.</td>
</tr>
<tr>
<td>-2</td>
<td>Invalid <code>lpfield_name</code>.</td>
</tr>
<tr>
<td>-4</td>
<td><code>np_sal_frm_getdata</code> interface() function not available.</td>
</tr>
</tbody>
</table>
openform_set_recalc()

Enable or disable recalculation of calculated fields and conditional text after an openform_set_field_value() call.

Synopsis  

C/C++  

long int openform_set_recalc (long int openform_id, long int sal_formsh, long int recalc_on)

VB  

Function openform_set_recalc (openform_id As Long, sal_formsh As Long, recalc_on As Long,) As Long

where:

- `openform_id` is the identifier of the Open Forms SDK Interface Function module, as returned by `openform_initialise()`.
- `sal_formsh` is the SAL form session handle that identifies the work item, as passed to your Open Form application by the calling script. See Creating the Script to Call the Open Forms Application on page 78.
- `recalc_on` should be 0 (zero) to disable recalculation, or any non-zero value to enable recalculation.

Description  

By default, after an openform_set_field_value() call the SAL recalculates any calculated fields and conditional text in the iProcess Form definition for the step.

Calling openform_set_recalc():

- Switches this recalculation behavior on or off. This can provide improvements in set value performance when the iProcess Form also contains data behind your Open Forms application.
- Forces the iProcess Form window to update itself using the recalculated data if `recalc_on` is non-zero.

Returns  

One of the following numeric values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid <code>openform_id</code>.</td>
</tr>
<tr>
<td>-1</td>
<td>Invalid <code>sal_formsh</code>.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>-2</td>
<td>Unexpected error.</td>
</tr>
<tr>
<td>-4</td>
<td>np_sal_frm_setlong interface function() not available.</td>
</tr>
</tbody>
</table>
openform_terminate()

Unload the NPSAL support libraries and terminate access to the other functions in this module.

Synopsis  

C/C++

```c
long int openform_terminate (long int openform_id)
```

VB

```vb
Function openform_terminate (openform_id As Long) As Long

where openform_id is the identifier of the Open Forms SDK Interface Function module, as returned by openform_initialise().
```

Description

You should call this function when your Open Form application is closing - normally when your main window procedure function receives a WM_DESTROY message.

Returns

One of the following numeric values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Success.</td>
</tr>
<tr>
<td>0</td>
<td>Invalid openform_id.</td>
</tr>
</tbody>
</table>
Chapter 8  Using Caseless Forms

Caseless Forms enable a user to open a form window for any step of a procedure without starting or accessing a case. They can also be used to run an iProcess script (the initial command of the given form) if required.

A caseless form can be started either as an iProcess command line option (see below), or from Work Queue Manager or the Tools window (see Caseless Forms from Work Queue Manager on page 94).

Topics

- Overview, page 92
- Caseless Forms Command Line Option, page 93
- Caseless Forms from Work Queue Manager, page 94
Overview

Caseless forms have a number of uses:

- iProcess forms are quick and easy to develop and maintain. They can be used as caseless forms to provide “front ends” to a number of applications such as document image indexing, document production and database queries, etc.

- They can be used as sub-forms from a main iProcess form. This is useful for capturing “repeating” data rather than having a large form with many repeating sections.

- Scripts can be used in a caseless form to run programs on the iProcess Engine. The caseless form need never appear if you use the FORMCONTROL(3) function in the form’s initial script.
Caseless Forms Command Line Option

If iProcess Workspace (Windows) is started with the following tool in the command line, the form window of the step referred to is opened and the user can fill in fields as usual, but no case is started and there is no further action on closing the form (apart from running the Release or Keep form command if any).

\texttt{STAFFW runstep procname stepname [datafile [delete]]}

where:

- \textit{procname} is the short name of the procedure, optionally followed by the host name of the procedure in the form \textit{proc@host}.
  
  If the \texttt{@host} part is omitted, the server the user is logged into is assumed.

- \textit{stepname} is the step whose form is to be opened.

- \textit{datafile} is optional and, if included, should be the full pathname of a text file in \texttt{abox} format, containing initial values for specified fields.

- \textit{delete} is optional, and determines which files to delete after starting the caseless form:

<table>
<thead>
<tr>
<th>Value</th>
<th>Files to delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>delete no files</td>
</tr>
<tr>
<td>1</td>
<td>delete memo files</td>
</tr>
<tr>
<td>4</td>
<td>delete \textit{datafile}</td>
</tr>
<tr>
<td>5</td>
<td>delete both memo files and \textit{datafile}</td>
</tr>
</tbody>
</table>

If the delete parameter is omitted, 0 (delete no files) is assumed. To include this parameter without a datafile, enter just a hyphen (-) as the latter.

If iProcess Workspace (Windows) is already running, the current instance is re-used.
Caseless Forms from Work Queue Manager

You can add one or more RunStep buttons and menu options to the user’s Work Queue Manager window by editing the $SWDIR/\text{etc}/\text{language}\_\text{Ing}/\text{staffico}$ file. (See the \textit{TIBCO iProcess Engine Administrator’s Guide} for more information). Choosing these will open the specified forms.

Processing Caseless Forms

The form is run as if it had been opened from a work queue:

1. The Initial form command is run.
2. The Form window is displayed as usual, allowing user input (unless the Initial form command prevents this with the FORMCONTROL function).
3. When the form is closed, there is no Release/Keep dialog, the form simply disappears and the Release form command is run if all Required fields are filled, otherwise the Keep form command is run.

Data Accessible from the Form

Most iProcess fields are accessible from the form. Procedure defined fields will have the value SW_NA unless they have been initialized with an abox file. System fields have their usual values, with the following exceptions:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_GROUP:\textit{attribute}</td>
<td>Attribute for the current user</td>
</tr>
<tr>
<td>SW_STARTER:\textit{attribute}</td>
<td>Attribute for the current user</td>
</tr>
<tr>
<td>SW_CASEDESC</td>
<td>SW_NA (unless created as a procedure field)</td>
</tr>
<tr>
<td>SW_CASENUM</td>
<td>SW_NA</td>
</tr>
<tr>
<td>SW_CASEREF</td>
<td>SW_NA</td>
</tr>
</tbody>
</table>
Chapter 9  Using Event Steps

You can use Event steps to control the flow of a case (such as starting a parallel branch) and to change the case data while a case is in progress.

Topics

- Overview, page 96
- Creating an Event Step, page 97
- Triggering an Event, page 98
- Suspending the Flow of a Case, page 99
- Starting a Parallel Branch of a Case, page 101
- Pausing a Case, page 102
- Externally Updating Field Data in a Case, page 103
Overview

You can use event steps to perform the following tasks:

- **Suspending the Flow of a Case** until an action external to iProcess takes place (for example, to wait for a response to a letter).

- **Starting a Parallel Branch of a Case**.

- **Pausing a Case** for a specific period of time (thereby providing a “diary” function).

- **Externally Updating Field Data in a Case**, independently of updates that result from the normal processing of work items.

The following sections describe each of these uses and describe how to create an event step and how to trigger one from iProcess.
Creating an Event Step

To create a new event step, do the following:

1. Click the Event Step tool.
2. Click the mouse at the required place in the SPD window.
3. Enter the Event Step Name (up to 8 alpha-numeric characters) and Description (up to 24 alpha-numeric characters) in the Step Definition dialog.
4. (Optional) Click Deadlines if you want to set a deadline on the event step.
5. Click OK when you have finished.

You can examine or modify an existing event step definition in the same way as editing any existing iProcess step. See the TIBCO iProcess Modeler - Getting Started guide or the TIBCO iProcess Modeler - Basic Design guide for more information.
An event step has no addressee, and so is not delivered to a work queue. Instead, the event step is marked as outstanding by the TIBCO iProcess Engine until an event is triggered.

Events are triggered in one of two ways:

- by expiry of the deadline (if defined), in which case the deadline action will be processed, i.e. the link from the bottom of the Event object.
- by using the SWDIR\bin\swutil utility, in which case the release action will be processed, i.e. the link from the right of the Event object.

For more information about how to:

- trigger an event from the server, see “Issue an Event” in the TIBCO iProcess swutil and swbatch Reference Guide.
- trigger an event from iProcess Workspace (Windows), see “Issue an Event” in the TIBCO iProcess Workspace (Windows) Manager’s Guide.

Entries are put in the Audit Trail of the form “…processed to [EVENT]” and “event issued by…” for procedures using events.
Suspending the Flow of a Case

A case can be suspended by linking to the left of an Event from the release action (i.e. the right hand side) of a Step. When the Step is released this branch of the case is suspended, and an entry is written to the Audit Trail to show that an event is outstanding.

To restart the case, an external process must send a trigger to iProcess, causing the ‘release’ actions defined on the event step to be processed.

The trigger is sent by calling the `SWDIR\bin\swutil` utility. If required, fields may be updated by including an `abox` file in the event command line - see Externally Updating Field Data in a Case on page 103 for more information.

Note that in the example shown above, if the Event is never triggered, that branch of the case will be suspended indefinitely.
To avoid this scenario, consider the alternative shown in the following diagram. In this scenario, if the Event (S2) is not triggered by the external program within the defined deadline period, the case will proceed to the S4 step (a reminder, escalation step) when the deadline expires.
Starting a Parallel Branch of a Case

Events can be used to start up an entire branch of a case as a result of some external trigger. To achieve this effect, the Event object in the TIBCO iProcess Modeler has no links to the left hand side (and therefore no ‘suspend’ functionality). It does however have one or more links from the right hand side, denoting that one or more actions will be processed when the Event is triggered.

New case data may also be introduced when the Event is triggered, using an abox file - see Externally Updating Field Data in a Case on page 103 for more information.

For example, consider a holiday booking process. Details of a customer’s requirements are initially input in an external holiday booking system and a case of an iProcess procedure is started automatically to process the necessary fulfilment activities. After the case has started, additional requirements may be input to the external system. This results in the automatic triggering of an Event, which causes the delivery of another work item which advises the caseworker of the change in requirements.
Pausing a Case

To pause a case, or a branch of a case, until a specified date and time:

1. Define an event step with a deadline in the flow of the procedure - see Creating an Event Step on page 97.

2. When the procedure reaches the event, the case is suspended until the deadline that is defined on the Event expires. The deadline actions are then issued and the case continues.

The event step must have Withdraw set on the deadline, or the case will never be completed. In the Deadlines dialog, select the Withdraw form from queue on expiry checkbox.
Externally Updating Field Data in a Case

An external process can interact with an iProcess procedure by updating field values in a case that is already running. For example, you might want to update a field in a case with a new interest rate or update the values of several CDQP parameters.

This functionality is sometimes referred to as Process Variables in this guide.

To update your case data, you have to:

1. **define an EVENT step** in your procedure.
2. use the `swutil EVENT -p` command with an `abox` file that contains the new field values. Detailed information about using `swutil EVENT` can be found in “Events” in the TIBCO iProcess `swutil` and `swbatch` Reference Guide.

There are a number of ways in which you can control how and where a field is updated. For example, you can change the value of a field in a sub-case without changing the value of the field in the parent case or you can specify a new value that will be passed to a specific case started from a dynamic sub-procedure call.

The following sections describe how case data is updated and the different ways you can control how the case data is updated:

- **How is the Case Data Updated with New Field Values?** on page 103
- **To Define an EVENT Step for Updating Case Data** on page 105
- **Examples of Updating Field Values** on page 106
- **Explicitly Updating Fields in Sub-Procedures** on page 107.

### How is the Case Data Updated with New Field Values?

For every case of a procedure, work items for each addressee are given a working copy of the values of all assigned fields in a case from the central case data (stored in the `case_data` database table). This working copy of data is known as pack data (stored in the `pack_data` database table). The pack data is modified by users or programs working on the work item(s) so if any fields are changed, they are changed in the pack data first and then copied to the case data when the work item is released.
When updating case data, only the field values specified in the `abox` file are updated in the case. All other field values in the case are unchanged. This allows you to use `swutil EVENT` to selectively update field values in work items. (By comparison, a `swutil RESEND` completely recreates a work item, overwriting all local `pack_data` in the work item. The `RESEND` command updates all fields in all outstanding steps to the values in the case data so any changes made in steps that are Kept (not Released) are lost.)

By using different formats for the new field values in the `abox` file, you can have more control over which fields you update. For example, you can update a specific field in a particular sub-case or change the input parameter to a sub-case - see `Explicitly Updating Fields in Sub-Procedures on page 107`.

Delayed release EAI steps will not have data updated, as there is no mechanism to transfer the updated data to the external system.

### Propagation of New Field Values

This section describes how new field values supplied in an `abox` file using `swutil EVENT -p` are propagated through a case.

By default, if a new field value is supplied in an `abox` file, the new value is propagated through the parent case and down to any sub-cases via the appropriate field mappings defined by the step that initiated the sub-case. The `case_data` and `pack_data` database tables are updated for both the parent case and all affected sub-cases.

However, there are a few exceptions to this:

- If the input parameter is set from an expression or script and a field value in the expression or script is being updated, the new value is not passed to the sub-case. This is because the expression or script is not re-evaluated. You can overcome this by explicitly changing field values in the sub-case - see `Explicitly Updating Fields in Sub-Procedures on page 107`.

- Because Graft steps do not have input parameters, there is no automatic propagation of changed field values down to the sub-cases of a Graft step. However, you can modify sub-case fields in the same way you explicitly update fields in sub-procedures - see `Explicitly Updating Fields in Sub-Procedures on page 107`.

iProcess assigns an index automatically to each sub-case that is grafted to the Graft step. This means you need to manually check that the correct index is used when supplying new case data - for example, by using the `getSubArrayIdx` function in TIBCO iProcess Objects. Refer to the `TIBCO iProcess Objects Programmer's Guide` for more information.
• If you use Dynamic sub-procedure calls, new field values are propagated to the sub-cases because the array element index is used to pass the correct field values to the appropriate sub-case(s). However, if a single instance field is passed, the field value is passed to all the sub-cases.

To Define an EVENT Step for Updating Case Data

To update case data in your procedure, you need to define an Event step in the procedure with no actions (i.e. no links from the right or the bottom of the Event object). This Event is not part of the procedural flow, i.e. it is not an action from any other step.

An external process can then issue a swutil EVENT -p command, specifying the name of the event step and an abox file containing the new field values. The field values supplied in the abox file are applied to the fields for this case of the procedure.

Refer to “swutil EVENT” in the TIBCO iProcess swutil and swbatch Reference Guide for detailed information about the syntax for using SWDIR\bin\swutil.

Refer to abox Files on page 136 for more information about the format of an abox file. There are various ways you can control what fields are updated in the case by specifying a different field format in the abox file.
Examples of Updating Field Values

The following examples demonstrate how you can use `SWDIR\bin\swutil` with an `abox` file to update a field in a main procedure (Example 1) and in a sub-procedure (Example 2):

**Example 1**

For the procedure called CARPOOL, case number **100**, event step called EVENTUPDATE where you want to modify the value in the INTRATE field from **5** to **4.5**, enter the following:

```
swutil EVENT carpool 100 eventupdate c:\temp\abox1 -p
```

where the `abox1` file contains the following entry:

```
INTRATE, 4.5
```

The new value of **4.5** is automatically propagated down to any sub-cases in case number **100** that use this field.

**Example 2**

If you want to change a specific field value called INTRATE in a sub-case with a sub-procedure call step name of SUB1 without changing the calling field value (in the parent case), enter the following in the `abox` file:

```
SUB1 | INTRATE, 4
```

In this example, the sub-case INTRATE has been updated to **4** but the parent case still uses **6**.
Refer to *abox Files* on page 136 for more information about the format of *abox* files and refer to the *TIBCO iP Pro cess svutil and swbatch Reference Guide* for the complete command line syntax for *svutil EVENT*.

Explicitly Updating Fields in Sub-Procedures

There are three ways in which you can update a sub-procedure field using Process Variables. Each method is listed below in the order of precedence (highest first).

- Explicitly updating a sub-case field.
- Explicitly updating a sub-case input parameter.
- Automatically propagating parent field assignments - see *Propagation of New Field Values* on page 104.

This means that if a new field value is updated in a parent case and also explicitly in a sub-case, the new value defined for the sub-case takes precedence over the automatically propagated value.

Because of the different ways sub-procedures can be called there are slight differences in how updated fields are propagated to the sub-cases or how you explicitly change a sub-case field. The following table shows the sub-procedure call types and which methods can be used to update fields in the sub-cases:

<table>
<thead>
<tr>
<th>Sub-Proced ure Type</th>
<th>Automatically Propagate Parent Fields to Sub-Cases</th>
<th>Explicitly Update a Sub-Case Field</th>
<th>Explicitly Update a Sub-Case Input Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Dynamic</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Graft</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

The following sections describe specific information related to the way process variables work with each sub-procedure type.

**Static Sub-Procedures**

- Any fields that you update in the parent case are automatically propagated to the sub-case.
- You can explicitly change a field in the sub-case.
• You can explicitly change a sub-case input parameter without changing the field value in the parent case. This can only be done when I/O parameters have been defined for the sub-procedure. You map the new field value to the appropriate $IPT_{n}$ value.

• If a field for a sub-case is explicitly specified in an abox file and a sub-case is not already outstanding for that step, the sub-case is started automatically.

**Dynamic Sub-Procedures**

• Array fields are used to pass values from the main procedure to the required sub-procedures. You can change one element in an array field and this is propagated to the relevant sub-case (using the array element index).

• If a single instance field is passed as a parameter and is changed via Process Variables, it is propagated to all sub-cases started from that step.

• Any fields that you update in the parent case are automatically propagated to the sub-case.

• You can explicitly change fields in the sub-cases.

• You can explicitly change a sub-case input parameter. This can only be done when I/O parameters have been defined for the sub-procedure. You map the new field value to the appropriate $IPT_{n}$ value.

• When explicitly changing a value in a sub-case and no outstanding sub-case for that index exists, the sub-case is started automatically and the new value is propagated down to it.

**Graft Steps**

• There is no automatic propagation of parent case fields to Graft steps because there are no input parameters to Graft steps.

• You can explicitly change fields in the sub-cases.

Refer to abox Files on page 136 for more information about the syntax you need to use in the abox file to update case data in these sub-procedure types.
Caveats When Updating Field Values

There are a number of important points to note when using Process Variables:

- If a field value that is used as a CDQP parameter is specified in the abox file, the new value is used to display, sort and filter in the Work Queue Manager the next time the work queue is refreshed.

- If the user has changed a field specified in the abox file and then kept the work item, that change is lost. The original modified value is overwritten by the value specified in the abox file.

- If a work item is open when the event updates its pack_data, when the user tries to keep or release the work item they will receive an error message informing them that the work item has been updated elsewhere since they opened the work item. The keep or release operation is cancelled and any changes to field values made by the user are lost. Updates to field values made by the event are applied. (The user can then re-open the work item and make their changes again.)
Chapter 10  Configuring Activity Monitoring

You can configure the TIBCO iProcess Engine to publish iProcess Engine activity information to external applications.

Topics

- Overview, page 112
- Auditable Objects and Activities, page 113
- How to Configure Activity Monitoring Information, page 114
- Examples of Configuring Activity Monitoring Information, page 116
Overview

The TIBCO iProcess Engine can be enabled to publish iProcess Engine activity information to external applications. An activity is any instruction in the iProcess Engine that creates an audit trail entry, for example, **Case started** or **Event Issued**. You can configure any combination of step and/or activity to be monitored. This enables an external application to monitor important business events during the processing of cases.

A **BG** process can identify if a step is being processed and if activity monitoring has been configured for it. The **BG** process then sends details of the configured activities in XML format to the **IAPJMS** (Introspection Activity Publication JMS) process.

The **IAPJMS** process sends the XML message to a specified JMS topic, from which an external application (for example, TIBCO iProcess Objects, iProcess Analytics, or an external application that you have written) can receive the messages.

For information on how to administer activity monitoring, see "Administering Activity Monitoring" in the **TIBCO iProcess Engine Administrator’s Guide**.
Auditable Objects and Activities

Activity monitoring enables you to monitor the detailed transactions for an individual case of a procedure. For example, you can monitor when steps are processed, when deadlines are reached, the output from fields at a particular point in the procedure and when the case has started and finished.

You can monitor any of the activities that are reported in the audit trails when cases are processed. Audit trails are a detailed log of all transactions for an individual case of a procedure.

For an explanation of the activities that you can monitor, see "Understanding Audit Trails" in the TIBCO iProcess Engine Administrator’s Guide.
How to Configure Activity Monitoring Information

To configure activity monitoring information for your iProcess Engine, you must do the following:

1. Generate your activity monitoring configuration information as XML in the form of a Message Event Request (MER) message. See Understanding Message Event Request (MER) Messages on page 115. You can do this using any XML tool, for example, Altova XMLSpy. The MER message should conform to the SWMonitorList.xsd schema. See Understanding the Activity Monitoring Schemas on page 114.

2. Once you have generated a MER message according to your requirements, there are two ways to update or replace the activity monitoring configuration information in the iProcess database with the activity monitoring configuration information in the MER message:
   — using TIBCO iProcess™ Server Objects, see the TIBCO iProcess Server Objects Programmer’s Guide.
   — by using the SWDIR\bin\swutil IMPMONITOR and EXPMONITOR commands, see "Monitoring Activities" in the TIBCO iProcess swutil and swbatch Reference Guide.

Understanding the Activity Monitoring Schemas

When you install the TIBCO iProcess Engine, three schemas are installed which are used to configure the activity monitoring configuration information. The schemas are installed in the SWDIR\schemas directory. The schemas are:

- **SWMonitorList.xsd.** The format of the Monitor Event Request (MER) messages must conform to this schema. MER messages request the activities to monitor and are sent to the iProcess database to update the activity monitoring configuration information. See How to Configure Activity Monitoring Information on page 114.

- **SWAuditMessage.xsd.** The format of the Monitor Event Detail (MED) messages must conform to this schema. These messages can be sent in either a basic format or an extended format conveying additional information. MED messages contain the information about the activities being monitored and are sent from the IAPJMS process to the external application. See "Administering Activity Monitoring" in the TIBCO iProcess Engine Administrator’s Guide for more information.

- **SWType.xsd.** This defines the iProcess field types that are used in the SWMonitorList.xsd and the SWAuditMessage.xsd schemas.
Understanding Message Event Request (MER) Messages

Every MER message sent to the iProcess database to update the activity monitoring configuration information consists of XML requesting the events to monitor. The MER XML format is defined by the SWMonitorList.xsd schema.

Note that:

- You can use an activity ID of -1. Using an activity ID of -1 is the equivalent of using $ALL$ for a step name. It means all activities are monitored. For example:
  
  `<Activity Num="-1"/>

  For an explanation of the activities that you can monitor, see "Understanding Audit Trails" in the TIBCO iProcess Engine Administrator’s Guide.

- For the following activity IDs:
  000, 007, 008, 009, 021, 022, 023, 024, 057

  You must set the value of <Step Name> to be $ALL$. For example:
  
  `<Step Name="$All$">

  If you do not, then no MED message is generated. This is because the schema enforces that a value for the step name element must be defined for these activities. However, because of the way the iProcess Engine works, there is no step name for these activities. For example, for activity ID 000, there is no step name when a case is started because the case has not yet reached its first step. Therefore, to work around this, you should specify a value of $ALL$ in the step name element for these activity IDs.
Examples of Configuring Activity Monitoring Information

The format of the Monitor Event Request (MER) message must conform to the SWMonitorList.xsd schema. When generating a MER message, you can specify the following:

- the name of the procedure you want to monitor.
- names of the fields whose data you want to output. You can specify all fields for all activities or you can specify a particular field for a particular activity, depending on your requirements.
- activities you want to monitor or you may specify that you want to monitor all activities. When specifying the activities that you want to monitor you must also specify the steps on which the activity will be monitored. However, you may specify that you want to monitor an activity on all steps in that procedure. For an explanation of the activities that you can monitor, see "Understanding Audit Trails" in the TIBCO iProcess Engine Administrator’s Guide.

Example

This section describes an example of:

- a MER message generated to configure activity monitoring configuration.
- an MED message that is generated as a result of the example configuration.

The MER message detailed below shows activity monitoring information for a procedure called CARPOOL. The table below describes:

- the activities that are to be monitored.
- the steps that those activities are to be monitored on.
- the field data to be published when the activity occurs.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Step Name</th>
<th>Field Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Start (0)</td>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>Work item Released (2)</td>
<td>REQUEST</td>
<td>PURPOSE</td>
</tr>
</tbody>
</table>
The MER message generated to represent the information in the table above is shown below.

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<ProcedureMonitor xmlns="http://bpm.tibco.com/2004/IAP/1.0/MER"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://bpm.tibco.com/2004/IAP/1.0/MER
    SWMonitorList.xsd">
    <SchemaVersion>1.0</SchemaVersion>
    <MessageType>MER</MessageType>
    <FullImport>false</FullImport>
    <MonitorDetail>
        <Procedure Name="CARPOOL">
            <NodeName>swnod103</NodeName>
        </Procedure>
        <GlobalFieldList>
            <Field Name="STARTDATE"/>
            <Field Name="VEHICLE"/>
        </GlobalFieldList>
        <MonitorList>
            <MonitorLine>
                <ActivityList>
                    <Activity Num="0"/>
                </ActivityList>
                <StepList>
                    <Step Name="$All$"/>
                </StepList>
            </MonitorLine>
            <MonitorLine>
                <ActivityList>
                    <Activity Num="2"/>
                </ActivityList>
                <StepList>
                    <Step Name="REQUEST"/>
                </StepList>
            </MonitorLine>
            <FieldList>
                <Field Name="PURPOSE"></Field>
            </FieldList>
        </MonitorList>
    </MonitorDetail>
</ProcedureMonitor>
```
The XML below demonstrates some output MED messages that have been generated from the MER message.

```xml
<MED|CARPOOL|vora677|uk-nickh2k3-ora>
  <?xml version="1.0" encoding="UTF-8" standalone="no" ?>
  <AuditEvent xmlns="http://bpm.tibco.com/2004/IAP/1.0/MED"
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:schemaLocation="http://bpm.tibco.com/2004/IAP/1.0/MED SWAuditMessage.xsd">
    <SchemaVersion>1.0</SchemaVersion>
    <MessageType>MED</MessageType>
    <ActivityID>0</ActivityID>
    <Procedure Name="CARPOOL">
      <NodeName>vora677</NodeName>
      <Number>3</Number>
      <Description>Company Car Allocation</Description>
      <MajorVersion>1</MajorVersion>
      <MinorVersion>0</MinorVersion>
      <Type>MAIN</Type>
      <Status>model</Status>
    </Procedure>
    <Case Number="72">
      <Description>Case 1</Description>
      <Starter>swadmin@vora677</Starter>
      <TimeStarted Microseconds="674419">2005-07-26T15:59:22</TimeStarted>
    </Case>
    <AuditMessage>Case started by swadmin@vora677</AuditMessage>
    <Field Name="STARTDATE">
      <Type>DATE</Type>
      <Value></Value>
    </Field>
    <Field Name="VEHICLE">
      <Type>TEXT</Type>
      <Value></Value>
    </Field>
  </AuditEvent>
```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<AuditEvent xmlns="http://bpm.tibco.com/2004/IAP/1.0/MED"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://bpm.tibco.com/2004/IAP/1.0/MED
SWAuditMessage.xsd">
  <SchemaVersion>1.0</SchemaVersion>
  <MessageType>MED</MessageType>
  <ActivityID>2</ActivityID>
  <Procedure Name="CARPOOL">
    <NodeName>vora677</NodeName>
    <Number>3</Number>
    <Description>Company Car Allocation</Description>
    <MajorVersion>1</MajorVersion>
    <MinorVersion>0</MinorVersion>
    <Type>MAIN</Type>
    <Status>model</Status>
  </Procedure>
  <Case Number="72">
    <Description>Case 1</Description>
    <Starter>swadmin@vora677</Starter>
    <TimeStarted Microseconds="674419">2005-07-26T15:59:22</TimeStarted>
  </Case>
  <AuditMessage>"REQUEST" released by swadmin@vora677</AuditMessage>
  <AuditStep Name="REQUEST">
    <Description>Request for Vehicle</Description>
    <AuditDate Microseconds="429174">2005-07-26T15:59:54</AuditDate>
    <AuditUser name="swadmin@vora677">
      <Description>Admin user</Description>
      <Type>User</Type>
    </AuditUser>
    <Addressee Name="swadmin@vora677">
      <Description>Admin user</Description>
      <Type>User</Type>
    </Addressee>
  </AuditStep>
  <Field Name="STARTDATE">
    <Type>DATE</Type>
    <Value>27/06/2005</Value>
  </Field>
  <Field Name="VEHICLE">
    <Type>TEXT</Type>
    <Value>Estate</Value>
  </Field>
  <Field Name="PURPOSE">
    <Type>TEXT</Type>
    <Value>House moving</Value>
  </Field>
</AuditEvent>
Chapter 11  Using EIS Reports

You can create reports on iProcess case data and then view them using a third party data viewer application (or any program that can read csv files). iProcess provides the Executive Information System (EIS) components so that you can create a case data report, which you can view in a third-party EIS viewer.

Please refer to “Reporting on Case Data” in the TIBCO iProcess Workspace (Windows) Manager’s Guide for a full description of how to use the EIS components to produce reports on iProcess data.

Topics

- iProcess EIS Components, page 122
- Defining an iProcess EIS Report, page 123
- The EIS Case Data Extraction Utility, page 124
- EIS Command File, page 125
iProcess EIS Components

- iProcess Case Data Extraction utility `SWDIR\util\swcdata`.
- EIS Report object(s) in a procedure definition.
- EIS Report tool(s) in a user's `Tools` window or Work Queue Manager.
- Third-party EIS Data Viewer (editor).
- Third-party EIS Data Viewer (runtime).
Defining an iProcess EIS Report

To define an EIS report:

1. Run some test cases on the procedure.

2. Edit the procedure with the Process Definer and create an EIS Report object which determines the csv file format and contents.

   The following steps may be done from within the EIS Report Definition dialog.

   a. Create a test csv file (using the Create Test File button).

   b. Run the EIS Data Viewer (editor) to create the report format. (Click Data Viewer to display the EIS Report - Data Viewer Definition dialog.)

   c. Run the EIS Data Viewer (runtime) to test the report. (Click Data Viewer to display the EIS Report - Data Viewer Definition dialog.)

   d. You can restrict runtime access to the EIS Report to particular users or classes of user. Click Access to display the Run-time EIS Report Access dialog.

3. Save the procedure.

   A procedure may have any number of EIS Report objects, producing different reports.

4. Ensure that the SWDIR\etc\language.lng\staffico file on the server contains the relevant entries (SWEIS).
The EIS Case Data Extraction Utility

This utility (SWDIR\util\swcdata) runs on the server to extract case data and then puts it into a csv file, which can be viewed by any data viewer capable of reading csv files. The data to be extracted, and the format to be output, may be defined in one of two ways:

- An EIS Report object created in the Process Definer window. This is the easiest way, and the report can then be run from the iProcess Workspace (Windows) Work Queue Manager window.

- An ASCII command file created on the Server. This enables a system integrator to specify the extraction criteria without requiring access to the Process Definer. The csv file can then be picked up by the data viewer to display the report.

The extraction utility can be run automatically as a batch job, for example overnight, or manually. Also single cases or ranges of cases can be appended to an existing csv file: see below.

Only iProcess users with Case Administration access permission for the procedure (see the “Controlling Access to Procedures” in the TIBCO iProcess Modeler - Procedure Management guide), and the Procedure Owner and the System Administrator, can run this utility.
EIS Command File

This is a file used to specify the case data to be extracted, and the format to be output to a csv file for display by the EIS Data Viewer.

It is used with the SWDIR\util\swcdata utility as an alternative to defining an EIS Report object.
It is an ASCII file consisting of lines of commands each consisting of a keyword separated by white space from parameters as shown below. Most commands are optional and default as indicated. Keywords are case insensitive and the commands may be in any order in the file.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description/Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE CSV</td>
<td>File output type: csv is the only currently supported format and is the default.</td>
</tr>
<tr>
<td>CASETYPE</td>
<td>ALL, TERMINATED or ACTIVE.</td>
</tr>
<tr>
<td>COLUMNS</td>
<td>This command is obligatory and should be followed by a newline and then a list of the fieldnames to be extracted, one per line and terminated by a line consisting of a single tilde character, ~. Any of the user-defined fields may be used plus certain special fields - see Special Fields for EIS Report Columns on page 128.</td>
</tr>
<tr>
<td>FIELDSEP</td>
<td>The string of characters to be used to separate each field item on a line (default is a comma). Leading white space is ignored (and the SPACE character is not allowed). The following special character sequences may be used: \r carriage return \n newline \t tab \f form feed \ backslash</td>
</tr>
<tr>
<td>RECORDSEP</td>
<td>The string of characters to be used to separate each line of field items (corresponding to a Case) - default is \n (newline). Leading white space is ignored (and the SPACE character is not allowed). The same special character sequences may be used as for FIELDSEP above.</td>
</tr>
<tr>
<td>QUOTE</td>
<td>The character to be placed at each end of non-numeric fields (default is the double quote, &quot;).</td>
</tr>
<tr>
<td>HEADER</td>
<td>YES or NO: specifies whether to include the names of the fields to be extracted (as quoted strings) as the first line of the file (default is YES).</td>
</tr>
<tr>
<td>Command</td>
<td>Description/Valid Values</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SERVERFILE</td>
<td>The simple filename of the output csv file. This command is obligatory. The file is placed in the $SWDIR\tsys\reports\host.n$ directory where host is the procedure hostnode.</td>
</tr>
<tr>
<td>OWNER</td>
<td>The required owner of the csv file. (Default - the user who is running the utility.)</td>
</tr>
<tr>
<td>PERMISSIONS</td>
<td>File permissions of the csv file according to the UNIX convention, rwxrwxrwx with a:</td>
</tr>
<tr>
<td></td>
<td>- where a parameter is missing</td>
</tr>
<tr>
<td></td>
<td>- r = readable</td>
</tr>
<tr>
<td></td>
<td>- w = writable</td>
</tr>
<tr>
<td></td>
<td>The first 3 characters refer to the owner, the second 3 the group and the last 3 all users. (The default is the user default file permissions.)</td>
</tr>
</tbody>
</table>
### Special Fields for EIS Report Columns

The following special fields can be used in EIS columns:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_CASEDESC</td>
<td>Case Description</td>
</tr>
<tr>
<td>SW_CASENUM</td>
<td>Case Number (numeric)</td>
</tr>
<tr>
<td>SW_CASEREF</td>
<td>Case Reference in the form pp-nn</td>
</tr>
<tr>
<td>SW_DATE</td>
<td>Date of data extraction: DD/MM/YYYY</td>
</tr>
<tr>
<td>SW_DATETIME</td>
<td>Date and time of data extraction, separated by a space: DD/MM/YYYY HH:MM</td>
</tr>
<tr>
<td>SW_PRODESC</td>
<td>Procedure Description</td>
</tr>
<tr>
<td>SW_PRONAME</td>
<td>Procedure Name</td>
</tr>
<tr>
<td>SW_STARTER</td>
<td>Username of the case starter</td>
</tr>
<tr>
<td>SW_STEPDESC</td>
<td>EIS Report object description</td>
</tr>
<tr>
<td>SW_STEPNAME</td>
<td>EIS Report object name</td>
</tr>
<tr>
<td>SW_TIME</td>
<td>Time of data extraction: HH:MM</td>
</tr>
</tbody>
</table>
Chapter 12  iProcess Commands

This chapter describes how to use iProcess commands to add extra functionality to your procedures.

Topics

- Overview, page 130
- Form Commands, page 131
- Field Commands, page 132
- External Validation Lists, page 133
- Controlling Windows, page 134
- Running External Programs using iProcess Functions, page 135
- abox Files, page 136
- Scripts, page 138
Overview

An iProcess command is a way of associating a particular operation with either a **form** or a **field**. Each command can be any iProcess expression, but usually it will be one of the following:

- A function call to run an **external program**, such as SERVEREXEC (run a server program), or WINRUN (run a program on a graphical client). See the *TIBCO iProcess Expressions and Functions Reference Guide* for more information.

- A call to an iProcess **script**, which is a collection of expressions, conditions and loop constructs. Use the `Call(script_name)` function to call a script - see “Using Scripts” in the *TIBCO iProcess Modeler - Advanced Design* guide for information about how to create a script.

- An **assignment** expression to give a new value to a field, for example:

  ```
  FIELD2 := SUBSTR (FIELD1, 1, 2)
  ```

  This would assign part of FIELD1 to FIELD2 when the command is run. See the *TIBCO iProcess Expressions and Functions Reference Guide* for full details of allowable assignment expressions.

Typical uses might be:

- Interactive database lookup, providing data for other fields in the procedure.
- Opening an associated document image window.
- Retrieving data from another application such as a spreadsheet.
- Providing the user with external help in completing the field.
Form Commands

There are three kinds of form command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>This command is run when the work item form is opened from the user’s Work Queue.</td>
</tr>
<tr>
<td>Keep</td>
<td>This command is run when the form is returned to the user’s Work Queue.</td>
</tr>
<tr>
<td>Release</td>
<td>This command is run when the form is released.</td>
</tr>
</tbody>
</table>

Form commands are defined in the Step Status dialog - see the TIBCO iProcess Modeler - Basic Design guide for information about entering the commands.
Field Commands

Field commands are run when a field is opened, by either:

- Clicking on the field’s Open button.

  or

- If the field is defined as Auto-Open, the field command is run automatically on pressing ENTER, or moving from the field after changing its value.

See the *TIBCO iProcess Modeler - Basic Design* guide for details of how to define commands on fields.
External Validation Lists

This is a facility that enables you to provide a validation list for a field externally to iProcess.

You do this by entering a special function (with appropriate parameters) in the field marking validations **Values** column (of a required or optional field). There are two functions available:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLDFILE</td>
<td>Adds lines from a text file to the list of validations of the current field.</td>
</tr>
<tr>
<td>VLDQUERY</td>
<td>Adds values from the integrated database (for example, Oracle) to the list of validations of the current field.</td>
</tr>
</tbody>
</table>

VLDQUERY is only applicable if the iProcess Engine is integrated with a database.

See the *TIBCO iProcess Expressions and Functions Reference Guide* for more information about these functions.
Controlling Windows

The following functions may be useful for controlling windows belonging to iProcess (or other applications). See the TIBCO iProcess Expressions and Functions Reference Guide for details of these functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISWINDOWS</td>
<td>Check if running a 16-bit Windows Client</td>
</tr>
<tr>
<td>FORMCONTROL</td>
<td>Perform action on current form</td>
</tr>
<tr>
<td>WINEXIST</td>
<td>Check if a window exists</td>
</tr>
<tr>
<td>WINFIND</td>
<td>Find a window to perform an action on</td>
</tr>
<tr>
<td>WINACTION</td>
<td>Perform an action (such as close, move, resize) on a window</td>
</tr>
<tr>
<td>SENDKEYS</td>
<td>Send keystrokes to the active window</td>
</tr>
<tr>
<td>WINMESSAGE</td>
<td>Display comfort message in window</td>
</tr>
<tr>
<td>MESSAGEBOX</td>
<td>Display message box</td>
</tr>
<tr>
<td>FILEREQUEST</td>
<td>Request file selection</td>
</tr>
</tbody>
</table>
Running External Programs using iProcess Functions

The following functions can be used to run external programs (on the server or client) from iProcess. See the *TIBCO iProcess Expressions and Functions Reference Guide* for details of the functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVERRUN</td>
<td>Run a server program</td>
</tr>
<tr>
<td>SERVEREXEC</td>
<td>Run a server program (no shell)</td>
</tr>
<tr>
<td>WINRUN</td>
<td>Start a program on a graphical client</td>
</tr>
</tbody>
</table>
abox Files

These are ASCII text files that certain integration options use to pass data to iProcess. The data is used to update field values in the current case of the procedure - see Externally Updating Field Data in a Case on page 103 for more information.

To change the value of a field in a main procedure, the file should contain lines consisting of the name of the field, followed by a comma, followed by the data. For example:

CUST_BALANCE, 400.10

However, the abox file format enables you to be more precise in what field you update - for example, you might want to update a field value in a sub-case without changing the field value in the parent case or update a field within a composite field. The following table describes the possible formats you can use in the abox file and what is updated:

<table>
<thead>
<tr>
<th>Abox Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELDNAME, new_value</td>
<td>Sets FIELDNAME to the value supplied as new_value.</td>
</tr>
<tr>
<td>FIELDNAME:FIELD1, new_value</td>
<td>Sets FIELD1 in the composite field of FIELDNAME to the value supplied as new_value.</td>
</tr>
<tr>
<td>SUBCALL</td>
<td>FIELD, new_value</td>
</tr>
<tr>
<td>SUBCALL</td>
<td>$IPn, new_value</td>
</tr>
</tbody>
</table>

Note: You can get the name for a parameter ($IPn) by looking at the sub-procedure Input mapping dialog.
For example, the following are valid entries in an abox file:

```
CUST_NAME,Algernon Fitzpatrick
CUST_BALANCE,400.10
SUB1|CUST:POSTCODE,SN1 6EN
SUB1|SUB2|ACCOUNT_NAME,Jefferson
DYNCALL[10]|NAME, Paul
SUBCALL|$IP1, Patrick
```

If there is no text after the comma, the field is set to SW_NA (unless it is a TEXT field, in which case it is set to blank but assigned). Fields can also be set to SW_NA by putting the text “SW_NA” after the comma - for example:

```
FIELD,SW_NA
```

Note that:

- Text data is NOT enclosed in quote marks
- Delimiters are NOT used for date or time data – just enter the figures with the appropriate separators, e.g. DD/MM/YYYY for dates and HH:MM for times.
- Dates should **always** be provided with a full 4 digit year specification.
- For a **memo** field, the value is the pathname of a text file containing the memo text.
A script is a collection of statements that can be called from various places within iProcess (for example, when a field is opened). Scripts are useful when more than one iProcess expression is needed to achieve a command’s requirements.

**To define a script:**

1. Create the script as described in “Using Scripts” in the *TIBCO iProcess Modeler - Advanced Design* guide.
2. Define the script form using the Script Editor.

**To call a script:**

Define a form or field Command consisting of the function CALL ("script") where `script` is the name of the script. You can also use the SCRIPT function to call a script.

Refer to the *TIBCO iProcess Expressions and Functions Reference Guide* for more information about using the CALL or SCRIPT functions.
Chapter 13  Transforming iProcess Procedures into the Workflow Standard XML Process Definition Language (XPDL)

This chapter describes how to transform iProcess procedures into the Workflow Standard XML Process Definition Language (XPDL) and vice versa. XPDL is developed by the Workflow Management Coalition (WfMC).

Topics

- Overview of the WfMC and XPDL, page 140
- Understanding XPDL Translation Scenarios, page 141
- Understanding Translation Concepts, page 142
- Transforming Between Different XML Schema Versions, page 151
- Amending 3rd Party Vendor’s XPDL, page 153
- Saving and Loading iProcess Procedures as XPDL, page 161
- Interpreting the Logs Produced From the Transformation Process, page 168
Overview of the WfMC and XPDL

This section is an overview of the Workflow Management Coalition (WfMC) and the Workflow Standard XML Process Definition Language (XPDL).

About the WfMC

The Workflow Management Coalition (WfMC) is a non-profit making organization whose members are workflow vendors, users, analysts and university/research groups. They describe their mission as ‘to promote and develop the use of workflow through the establishment of standards for software terminology, inter- operability and connectivity between workflow products’. See www.wfmc.org for more information about the WfMC.

About XPDL

The WfMC has developed the Workflow Standard XML Process Definition Language (XPDL). The WfMC explain that “XPDL provides a framework for implementing business process management and workflow engines, and for designing, analyzing, and exchanging business processes”. See www.wfmc.org for more information about the XPDL standard. Information about XPDL in this guide has been referenced from www.wfmc.org/standards/docs/TC-1025_10_xpdl_10250.pdf.

Why Use XPDL?

The benefit of XPDL is that it enables inter-operability between workflow systems. This is achieved by describing business processes in the smallest amount of entities possible, so that it enables process definitions from other vendors to be easily transformed into XPDL. This means that, as long as the vendor supports XPDL, process definitions can be used by different vendors, regardless of the workflow system that was used to produce them originally. For example, you can take a process definition that has been created by third party vendor, Enhydra™ JaWE (Java Workflow Editor) and load it into iProcess and vice versa.
Understanding XPDL Translation Scenarios

The ability to transform iProcess procedures into XPDL introduces two transformation scenarios:

- You can transform an iProcess procedure into XPDL.
- You can transform some XPDL source into an iProcess procedure. The XPDL source can be:
  - created manually.
  - created from another vendor.
Understanding Translation Concepts

Some iProcess procedure entities map to XPDL entities and some do not. Therefore, you need to understand how iProcess procedures are transformed into XPDL and vice versa. This is especially true if you are going to perform the transformation more than once. For example, transforming an iProcess procedure to XPDL and then back to iProcess. This is because you may lose something that you have configured in the iProcess procedure because it is not recognized in XPDL.

Overview

When transforming XPDL into an iProcess procedure, if the XPDL source uses concepts or entities that are not supported by iProcess, the concept is either ignored or converted to the nearest possible concept within iProcess. This means that usually an incomplete procedure is created. The procedure can be edited in the TIBCO iProcess Modeler to make it complete.

When transforming an iProcess procedure into XPDL, where the iProcess procedure and XPDL entities map, the iProcess procedure entities are converted to XPDL entities. The parts of the iProcess procedure that do not map are stored as extended attributes.

All iProcess procedure XPDL extended attributes are optional. This means that iProcess Workspace (Windows) will load XPDL that does not have any iProcess extended attributes defined. See Understanding XPDL Produced From an iProcess Procedure on page 171.
### How iProcess Procedure Entities and XPDL Entities Map Together

To understand how XPDL transforms into an iProcess procedure and vice versa, you need to understand how iProcess entities map to their equivalent XPDL entities. The following table gives a general description of how iProcess entities map to their equivalent XPDL entities. For more detailed information about how iProcess entities transform into XPDL entities, see How iProcess Transforms to XPDL on page 172.

<table>
<thead>
<tr>
<th>iProcess</th>
<th>XPDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure. A procedure consists of steps. Each step is a unit of work. The procedure defines the relationships between those steps.</td>
<td>Workflow Process. A Workflow Process consists of activities. Each activity is a unit of work. The workflow process defines the relationships between those activities.</td>
</tr>
<tr>
<td>Fields. Fields store the business data that is created and used in the procedure.</td>
<td>Workflow Relevant Data. The business data that is created and used as part of the workflow process.</td>
</tr>
<tr>
<td>iProcess Users and Groups. The user/group on whose behalf the actions are performed, as a result of the step.</td>
<td>Participants are descriptions of resources that can act as the performer of the various activities in the process definition.</td>
</tr>
<tr>
<td>Form Definitions and EAI steps. The form definition is displayed at run-time and enables the user to amend information required by the process. EAI steps enable integration between external applications and iProcess.</td>
<td>Applications. The applications or interfaces which may be invoked by the workflow service to support, or wholly automate, the processing associated with each activity.</td>
</tr>
<tr>
<td>Normal Steps, EAI Steps, Sub-Procedure Call Steps, Dynamic Sub-Procedure Call Steps, Graft Steps. Each of these steps can be used to perform a specific activity that make up the workflow process.</td>
<td>Activity. The activities define each elementary activity that makes up a workflow process.</td>
</tr>
</tbody>
</table>
### XPDL Entities That do Not Map to iProcess Procedure Entities

This section describes the entities in iProcess procedures and XPDL that do not map to each other.

#### Activity Sets

If you have any activity sets in your XPDL source, they are ignored by iProcess when the XPDL source is transformed into an iProcess procedure. In iProcess, all sub-processes are defined as sub-procedures. Therefore, you have to use sub-procedures instead of activity sets for each process that you wanted to define as a sub-procedure in iProcess.

#### Package Level Applications, Participants and Data Fields

If your XPDL source contains package level applications, participants and data fields, they are ignored when the XPDL source is transformed into an iProcess procedure. This is because iProcess applications, participants and data are defined for each procedure. iProcess has no concept of global data. Therefore, you need to duplicate package level applications, participants and data for each iProcess procedure in the TIBCO iProcess Modeler once you have loaded the XPDL source.

---

<table>
<thead>
<tr>
<th>iProcess</th>
<th>XPDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Links. Data in the workflow process is processed depending on how the steps are linked together.</td>
<td>Transitions. Activities are linked by transitions. Each individual transition has three elementary properties, the from-activity, the to-activity and the condition under which the transition is made. The transitions within a process may result in the sequential or parallel operation of individual activities within the process.</td>
</tr>
</tbody>
</table>
Conditions

Both XPDL and iProcess procedures enable you to process your data from one activity to another depending on a condition. However, XPDL and iProcess handle conditions differently from each other.

In XPDL, conditions are defined as part of a transition. Each transition can have its own condition and an activity can have multiple branches. The diagram below demonstrates an example of a condition in XPDL:

In this example, when Activity 1 completes then

- Activity 2 is only processed if Price > 1000.
- Activity 3 is only processed if Percent > 100.
- Activity 4 is processed if Activity 2 and Activity 3 are not processed.
iProcess uses a condition object to define conditions. Conditions cannot be defined as part of a link. This means that in iProcess, each step that requires a condition must have its own condition object. The same example above would be represented in an iProcess procedure as follows:

If you are transforming XPDL into an iProcess procedure, you can either:

- in the XPDL source, create a route activity for each condition. iProcess only transforms conditional transitions that come from route activities into an iProcess procedure condition object.

  or

- import the XPDL source into iProcess and amend the procedure so that each condition has a condition object.

If you do not amend the XPDL source to take into account how iProcess handles conditions, then iProcess transforms the XPDL source as follows:

- All conditions from activities other than route activities are ignored. iProcess only transforms conditional transitions that come from route activities into an iProcess procedure condition object in the iProcess procedure.

- If multiple conditional transitions come from a route activity then iProcess transforms the condition from the first transition into an iProcess procedure condition object. All subsequent conditions are created as link labels. This enables you to see the conditions that have not had a condition object created for them so that you can create them later if you wish.

- Conditional transitions into a route object with a join are ignored.
Joining Branches

In XPDL and iProcess, you can define a synchronization point in the process where parallel paths join together again. However, XPDL and iProcess handle this differently from each other.

In XPDL, you need to define an AND join as part of a transition between two activities. Each activity can have a join and an activity can have multiple branches. The diagram below demonstrates an example of a join in XPDL:

In this example, when Activity 1 completes then Activity 2, 3 and 4 are processed. Activity 5 does not start processing until Activities 2, 3 and 4 have completed. It is activity 5 that specifies the XPDL and Join.
iProcess uses a wait object to define joins. A join cannot be defined as part of a link. This means that in iProcess, each step that requires a join must have its own wait object. The same example above would be represented in an iProcess procedure as follows:

If you are transforming XPDL into iProcess, you can either,

- in the XPDL source, create a route activity for each And Join. iProcess only transforms route activities with And Joins into an iProcess procedure wait object. In the above XPDL, you would insert a route activity before Activity 5 and specify the And Join on that.

or

- import the XPDL source into iProcess and amend the procedure accordingly.

If you do not amend the XPDL source to take into account how iProcess handles joins, then iProcess transforms the XPDL source as follows:

- All joins from activities other than route activities are converted to XOR joins. iProcess only transforms join transitions that come from route activities into an iProcess procedure wait object.

- Conditions to and from an AND join are ignored.

See Understanding XPDL Produced From an iProcess Procedure on page 171 for information on how iProcess Wait objects are transformed into XPDL entities.
Naming Conventions

The naming of some iProcess entities is more restrictive than their equivalent entities in XPDL. This means that when transforming XPDL source into an iProcess procedure, if the names of the XPDL entities do not match the naming conventions of the iProcess entities, they are transformed in iProcess as follows:

- any invalid characters are stripped out
- a leading z is placed in front of the name if it starts with a numeric and if that is not allowed in iProcess
- the name is truncated to the length that is required by iProcess for that entity.

See the TIBCO iProcess Modeler - Getting Started guide and TIBCO iProcess Modeler - Basic Design guide for information about the naming conventions of iProcess entities.

To work around this you can either:

- obey the iProcess naming convention when creating your XPDL source
- import the XPDL source into iProcess. Once you have imported the XPDL source into iProcess, you can choose to amend the names or leave them as they are, depending on your requirements.

If you import the XPDL source into iProcess and allow iProcess to truncate the names, you could end up with duplicate names. This could be a problem, for example, if you are referencing a particular step name at run-time and there is more than one step with the same name.

See Understanding XPDL Produced From an iProcess Procedure on page 171 for information on how iProcess names are transformed into XPDL entities.

Formal and Actual Parameters

iProcess has no equivalent concept to FormalParameters and ActualParameters that can be defined in XPDL. In XPDL, FormalParameters and ActualParameters define the input and output parameters to sub-process calls (both the sub-process that is calling and the sub-process that is being called). If you transform an XPDL source that has FormalParameters and ActualParameters defined, iProcess transforms these as follows:

- it checks the FormalParameters and if the name of the FormalParameter matches a data field, it creates the field markings on the iProcess form definition with that name. Otherwise, the FormalParameters are ignored.
- ActualParameters are ignored.
See Understanding XPDL Produced From an iProcess Procedure on page 171 for information on how iProcess fields are transformed into XPDL entities.

**Other Vendor Extended Attributes**

If the XPDL source you are using has come from another vendor that has defined some extended attributes, these are ignored when you transform the XPDL into an iProcess procedure. To work around this, you can amend the XPDL source so that it transforms the extended attributes into valid iProcess extended attributes. You can do this either by:

- amending the third party vendor’s XPDL using the custom file format facility, see Amending 3rd Party Vendor’s XPDL on page 153.

  or

- manually amend the third party vendor’s XPDL so it conforms to the XPDLExtrAttr.xsd. See Using Extended Attributes on page 194 for more information.

**iProcess Procedure Entities That do Not Map to XPDL Entities**

The parts of the iProcess procedure that do not map are stored as extended attributes. See Understanding XPDL Produced From an iProcess Procedure on page 171.
Transforming Between Different XML Schema Versions

Both XPDL and iProcess procedures have XML schema formats. Each XML schema format has a version number. Inevitably, these schemas will change with later versions as new functionality is added. This means that you must understand how iProcess procedures and XPDL source is transformed when using later versions of the schemas or when using a mix of schema versions.

About the XPDL XML Schema Format

The version of the XPDL XML schema format that iProcess Workspace (Windows) implements is version 1.0. XPDL source to be loaded into iProcess Workspace (Windows) should conform to this XPDL XML schema format version. See Transforming Between Different XML Schema Versions on page 151 for more information about the XPDL and iProcess procedure XML schema format versions.

About the SchemaFormat Extended Attribute

When you save an iProcess procedure as XPDL, the version number of the iProcess procedure XML schema format is defined in the SchemaFormat extended attribute. This extended attribute specifies the elements that make up the iProcess procedure XPDL schema format:

- The XPDL XML schema version.
- How generic XPDL elements are mapped to and from procedure elements.
- The iProcess procedure extended attributes schema version.

If the SchemaFormat extended attribute is not present when the XPDL document is loaded then it is assumed to be compatible with the current schema format.

Loading XPDL That Uses Earlier Versions of the XML Schema Formats

If you have some XPDL source that has been produced using an earlier XPDL or iProcess XPDL XML schema format, and you want to transform it into an iProcess Workspace (Windows) that uses a later version of the XPDL or iProcess XPDL XML schema format, iProcess Workspace (Windows) automatically upgrades the XPDL source to match the later schema versions.

If the SchemaFormat extended attribute is not present when the XPDL document is loaded then it is assumed to be compatible with the current schema format.
Loading XPDL That Uses Later Versions of the XML Schema Versions

If you have some XPDL source that has been produced using a later XPDL or iProcess XPDL XML schema format, and you want to transform it into an iProcess Workspace (Windows) that uses an earlier version of the XPDL or iProcess XPDL XML schema format, then the XPDL will not load. You must re-define your XPDL so that it validates against the correct XML schema format version.

If the SchemaFormat extended attribute is not present when the XPDL document is loaded then it is assumed to be compatible with the current schema format.
Amending 3rd Party Vendor’s XPDL

You can use XSLT to transform your XPDL source to handle any specific functionality that may be unique to a particular third party vendor. To do this, iProcess Workspace (Windows) provides you with a customization facility. It enables you to use a custom file format to transform your XPDL source. You can create some XSLT and specify this as a custom file format. Then, when saving or loading, you can specify that this XSLT file be used to transform the XPDL source. The source does not necessarily have to be XPDL. The customization facility enables any XML input document to be transformed into a valid iProcess procedure.

Overview of the Steps Required to Create a Custom File Format

An overview of the steps required to create a custom file format are described below:

1. Create the XSLT file that performs the transformation to or from iProcess XPDL, see Creating XSLT to Transform To or From iProcess XPDL on page 153.
2. Create the custom file format configuration file for the Save As and/or Load From dialogs, see Creating a Custom File Format on page 155. Custom file formats need to be defined separately for the Save As and Load From dialogs, as different configuration may be required.
3. Select the custom file format from the Files of Type: box when loading or saving. See Saving and Loading iProcess Procedures as XPDL on page 161.

Creating XSLT to Transform To or From iProcess XPDL

To use the custom file format, you need to create some XSLT to perform the transformation on the XPDL when loading to or saving from iProcess Workspace (Windows). How you create your XSLT depends on the XPDL source you want to transform.

About Creating an XSLT File

If the XSLT file creates an invalid iProcess XPDL document, this will either cause the transformation from XPDL into an iProcess procedure to fail or the loading of the internal procedure XML file will fail. This is because the schema would not validate which would result in a schema validation error.
The most likely cause of this is that the XSLT transformation has placed iProcess XPDL extended attributes in the XPDL that are not valid against the XPDLExtAtt.xsd schema. See Using Extended Attributes on page 194 for an explanation of the extended attributes that can be defined in the XPDL source.

An Example of an XSLT File Created to Transform XPDL Generated by iProcess for Enhydra JaWE (Java Workflow Editor)

This section describes an example of custom file format which is an XSLT file that has been created to transform XPDL generated by iProcess for third party vendor, Enhydra JaWE (Java Workflow Editor).

This particular XSLT copies the XPDL produced by the iProcess Workspace (Windows) and adds a MadeBy extended attribute to it. Enhydra JaWE uses the same extended attributes to define X and Y co-ordinates of activities on screen. However, JaWE ignores these attributes unless the Made By extended attribute is present in the source XPDL. Therefore this transformation adds a MadeBy = JaWE attribute to the XPDL, as shown below:

```
<xsl:template match="xproc:Package/xproc:ExtendedAttributes">
  <!-- Add the 'made by' JaWE extended attributes so that it doesn't ignore the XOffset and YOffset act attr -->
  <xsl:copy>
    <ExtendedAttribute Name="MadeBy" Value="JaWE"/>
    <ExtendedAttribute Name="Version" Value="1.4"/>
  </xsl:copy>
</xsl:template>
```

Displaying Text in the Progress Meter Boxes

When you use the Load From and Save As dialogs, progress meter boxes display the progress of the transformation to XPDL. See Saving and Loading iProcess Procedures as XPDL on page 161. Your XSLT can take advantage of these progress meter boxes. You can specify the text that you want to be displayed in one or all of the 3 progress meter boxes. The table below describes the progress meter boxes:

<table>
<thead>
<tr>
<th>Progress Meter Box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#0</td>
<td>Specifies the text for text box 1</td>
</tr>
<tr>
<td>#1</td>
<td>Specifies the text for text box 2</td>
</tr>
<tr>
<td>#2</td>
<td>Specifies the text for text box 3</td>
</tr>
</tbody>
</table>
You can specify the text for one, some or all of the progress meter boxes, depending on your requirements.

To specify text for a progress meter box, you need to create an XSL Message element in your XSLT. An example of an `xsl:message` element is shown below:

```xml
<xsl:message>#0Converting to JaWE XPDL...</xsl:message>
```

### Creating a Custom File Format

Separate custom file formats need to be defined for the **Save As** and **Load From** dialogs, as different configuration may be required depending on whether you are saving or loading. You can create custom file formats for the **Save As** or the **Load From** dialogs or for both dialogs, depending on your requirements. To create custom file formats for the **Save As** and **Load From** dialogs, do the following:

1. Depending on your requirements, create new directories in the:
   - `swclient\PMSaveAs` directory. For example, if you wanted to transform some XPDL that has been produced from the 3rd party vendor called Enhydra JaWE, you could create a directory called `swclient\PMSaveAs\JaWE`.
   - `swclient\PMLoadFrom` directory. For example, if you wanted to transform some XPDL that has been created from a 3rd party vendor called Enhydra JaWE, you could create a directory called `swclient\PMLoadFrom\JaWE`.

2. Create your XSLT file and copy it to the directory/directories you created in step 1, depending on your requirements.

3. Navigate to the directory or directories you created in step 1. Using a text editor like **Notepad**, create a new text file in each directory called `transformtype.txt`. The format of the text files should be as follows:

```xml
<parameter>=<value>
<parameter>=<value>
<parameter>=<value>
```
The valid parameters are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>copyfiles</td>
<td>comma separated list of files. For example:</td>
<td>Defines the extra support files that the output file needs at run-time. For example, you may have a list of .gif files to support the HTML document. You can specify multiple files in the copyfiles parameter. The value of this parameter is a semi-colon separated list of files that are to be copied from the transform type's directory into the location for the output file. This is performed before the specified XSLT transformation. The specified copy files can be in sub-directories relative to the transform type directory. In this case, the sub-directory path should be specified. When a sub-directory path is specified, the same directory structure is created in the output location.</td>
</tr>
<tr>
<td></td>
<td>copyfiles=back.gif;forward.gif</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td>description of the custom file format. For example:</td>
<td>Defines the text that is:</td>
</tr>
<tr>
<td></td>
<td>description=JaWE XPDL</td>
<td>• the description of the custom file format in the Save As and Load From dialogs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• the description of the files of type in the Files of Type drop-down list in the file selection dialogs.</td>
</tr>
<tr>
<td>exts</td>
<td>defines the file extension. For example:</td>
<td>Defines the valid extensions for this file type. You can define multiple extensions. Each extension must be separated by a semi-colon.</td>
</tr>
<tr>
<td></td>
<td>exts=xpdl;xml</td>
<td></td>
</tr>
<tr>
<td>finalfilesource</td>
<td>pathname to final file. For example:</td>
<td>This is used with the xsltoutput parameter. It defines the file that is referencing the XSLT output file defined in the xsltoutput parameter. See the xsltoutput for more information about using this parameter.</td>
</tr>
<tr>
<td></td>
<td>finalfilesource=frame_data.html</td>
<td></td>
</tr>
</tbody>
</table>
By default, when the source XML is created data items that contain references to fields, for example, expressions, scripts and EAI Step Type data, are not transformed into pieces of text and field reference elements. If you want to force full field references in the source XML, enter the following parameter in the `transformtype.txt` file:

```
fullfieldrefs=yes
```

Defines the directory into which the procedure image files are saved. The pathname of the file is relative to the location of the image file. This means that `ImageDirectory=Procedure_Images` is interpreted as `c:\PROCDOC\Procedure_Images`. If no image directory is specified then the image files are created in the same location as the output file.

### Image Zoom

Defines the scale of the output procedure images to be set. For example,

- `ImageZoom=50`. This means that procedure images will be reduced by 50%.
- `ImageZoom=200`. This means that procedure images are enlarged by 200%.

### Replace File in Final

Enables the `%FILE%` tag to be used in the `finalfilesoure` parameter. See the `finalfilesoure` parameter for more information.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fullfieldrefs</td>
<td><code>yes</code> or <code>no</code></td>
<td>For example: <code>fullfieldrefs=yes</code></td>
</tr>
<tr>
<td>imagedirectory</td>
<td>path name of image directory</td>
<td>For example: <code>imagedirectory=procedure_images</code></td>
</tr>
<tr>
<td>imagezoom</td>
<td>scale of output images</td>
<td>For example: <code>imagezoom=50</code></td>
</tr>
<tr>
<td>replacefileinfinal</td>
<td><code>yes</code> or <code>no</code></td>
<td>For example: <code>replacefileinfinal=yes</code></td>
</tr>
</tbody>
</table>
By default, procedure images are not produced. To produce and output graphical images for each of the procedures, define the `wantimages` parameter, as follows:

`wantimages=yes`

The image files are created in the same location as the output file. To change this, use the `ImageDirectory` parameter. The image files are in .png (Portable Network Graphics) format and the format of the name is `procedurename_Image.png`.

The image files are produced before the XSLT transformation is performed. This means they are available for you to use in the source XML before the XSLT transformation is performed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wantimages</td>
<td>yes or no</td>
<td>By default, procedure images are not produced. To produce and output graphical images for each of the procedures, define the <code>wantimages</code> parameter, as follows: <code>wantimages=yes</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The image files are created in the same location as the output file. To change this, use the <code>ImageDirectory</code> parameter. The image files are in .png (Portable Network Graphics) format and the format of the name is <code>procedurename_Image.png</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The image files are produced before the XSLT transformation is performed. This means they are available for you to use in the source XML before the XSLT transformation is performed.</td>
</tr>
</tbody>
</table>
By default, image maps are not produced. To produce image map files for each of the procedure images, define the `wantimagemaps` parameter, as follows:

```
wantimagemaps=yes
```

This is used with the `wantimages` parameter. The `wantimages` parameter must be set to `yes` to produce the image maps.

The image files are produced before the XSLT transformation is performed. This means they are available for you to use in the source XML before the XSLT transformation is performed.

The specified XSLT can be coded to make use of image maps to locate and reference individual objects within the procedure image (for example, creating hyperlinks from objects in the procedure image to textual data regarding an object elsewhere in the output file).

The image maps are created in the transform type's directory and are deleted on completion of the Save As operation.

An image map file is output for each procedure and is named according to the procedure name.

```
PROCNAME_ImageMap.xml
```

The image map files formatted as XML, each object has an `obj` node that contains the following attributes:

- `id` - unique numeric identifier for the object
- `name` - name (if the object type has a name).
- `left, right, top, bottom` - pixel position of object in image.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wantimagemaps</td>
<td>yes or no</td>
<td>For example: wantimagemaps=yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procname</td>
<td>ImageMap.xml</td>
<td></td>
</tr>
</tbody>
</table>

The image files are produced before the XSLT transformation is performed. This means they are available for you to use in the source XML before the XSLT transformation is performed.
**Parameter** | **Value** | **Description**
--- | --- | ---
xslt | pathname of XSLT output file. For example: `xslt=swxpdljawe.xslt` | Defines the name of the XSLT file that performs the transformation to or from iProcess. The pathname of the file is relative to the location of the `transformtype.txt` file. This means that, as shown in the example below, `swxpdljawe.xslt` is interpreted as `c:\swclient\PMSaveAs\JaWE\swxpdljawe.xslt`.

xsltoutput | pathname to alternative XSLT output file. For example: `xsltoutput=frame_data.html` | Defines an alternative file for the XSLT transformation output. This parameter can be used if you want your XSLT transformation output to be output to a different file that you don’t want your users to see. For example, you may want them to view the XSLT transformation from a file that references the output rather than letting them see the output itself.

This parameter is used with the `finalfilesource` parameter.

You can specify a sub-directory relative to the transform type directory. In this case, the sub-directory path should be specified. When a sub-directory path is specified, the same directory structure is created in the output location.

You can replace parts of this path using a `%FILE%` tag. For example:

```
xsltoutput=data\%FILE\_data.html
```

To enable the `%FILE%` tag, you need to use the `replacefileinfinal` parameter.

An example of a `transformtype.txt` configuration file for transforming some XPDL from a 3rd party vendor called Enhydra JAWE is shown below:

```plaintext
description=JaWE XPDL
exts=xpd1;xml
xslt=swxpdljawe.xslt
```
Saving and Loading iProcess Procedures as XPDL

This section describes how to transform XPDL into iProcess procedures and vice versa. This section describes:

- Loading XPDL into iProcess Workspace (Windows) to create iProcess procedures. You can take any XPDL source and load it into iProcess Workspace (Windows). Once the XPDL has been loaded into iProcess Workspace (Windows), you can amend the procedure as you require - see Loading XPDL into iProcess Workspace (Windows) on page 163.

- Saving iProcess procedures as XPDL from iProcess Workspace (Windows). Once an iProcess procedure has been saved as XPDL, it can be used with any vendor application that supports XPDL - see Saving a Procedure as XPDL on page 165.

Loading XPDL into the iProcess Workspace (Windows)

This section describes how to load XPDL into iProcess Workspace (Windows).

Before Loading XPDL into iProcess Workspace (Windows)

This section describes some points you need to consider before loading XPDL source into iProcess Workspace (Windows).

- Before loading XPDL source into iProcess Workspace (Windows) you need to understand how procedure version control works.
  
  — If you import some XPDL for a procedure that does not already exist in iProcess Workspace (Windows), then the procedure is created as version 0.0. This is true, even if the XPDL specifies another version number.
If you load some XPDL source for a procedure that already exists in iProcess Workspace (Windows), you must create a new version. You can either create a new minor version or a new major version.

If you create a new minor version number, the procedure is created with the next minor version of the procedure that already exists in iProcess. For example, if the existing procedure has a version of 2.1, iProcess creates the new loaded XPDL as a procedure with a version of 2.2. To do this, from the Procedure Exists dialog, click OK.

If you create a new major version number, the major version is taken, either:

- from the XPDL if the necessary XPDL extended attribute exists, or
- the latest major version on the procedure that already exists in iProcess is used. For example, if the existing procedure has a version of 2.1, iProcess creates the new loaded XPDL as a procedure with a version of 3.0.

To do this, from the Procedure Exists dialog, select Create new major version.

See the TIBCO iProcess Modeler - Procedure Management guide for information about version control.

- If the procedure already exists in another library but you would like to import it into a different library, you are prompted to create a shortcut to the procedure in the original library from the new library. To do this, from the Procedure Exists dialog, select Create shortcut here if procedure is located elsewhere.

- Before loading XPDL source into iProcess Workspace (Windows) you need to understand the status of the procedures that are created when the XPDL source is loaded. The available options depend on whether or not the procedure is complete:

  - If the procedure is complete, it is loaded with a status of Unreleased.
  - If the procedure is incomplete, it is loaded with a status of Incomplete.
  - If the procedure already exists and has a status of Incomplete or Unreleased, then the existing procedure’s status is changed to Withdrawn-Incomplete or Withdrawn, respectively.
Before loading XPDL into iProcess Workspace (Windows), TIBCO recommend that you set the following extended attributes in the XPDL source:

— **made by.** This is used to improve load performance in certain areas (for example, activity id’s in iProcess procedure XPDL are always output as numeric (and must be numeric in the equivalent procedure object id). If the *MadeBy* attribute is included, the load assumes that activity id’s are numeric and therefore no special processing is required in order to ensure that they are converted to numeric).

— **XOffset** and **YOffset.** If you do not specify the XOffset and YOffset extended attributes the objects are automatically arranged in rows and columns in the order that they appear in the XPDL document rather than in the order that they should be processed.

### Loading XPDL into iProcess Workspace (Windows)

To load XPDL into iProcess Workspace (Windows), do the following:

1. From the **Procedure Manager**, browse to the procedure library where you want to save the procedure that is to be created from the XPDL.

2. Click **Procedure Management > Load From**. The **Load Procedure(s) from...** dialog is displayed.
3. In the **Files of type:** box, select the file format that you want to use to perform the translation. If you have defined any custom file formats, select the custom file format you want to use from this box. See Amending 3rd Party Vendor’s XPDL on page 153 for more information about custom file formats.

4. Browse to the XPDL file that you want to import.

5. Click **Open.** The **Load From XPDL: pathname** dialog is displayed where *pathname* is the path to the XPDL file you have selected. The **Load From XPDL: pathname** dialog displays information about the **Package** you have selected.

   ![Load From XPDL dialog]

   XPDL has the concept of a package. A package acts as a container for a number of different procedures. Therefore, when you are loading some XPDL source, you are loading a package of XPDL source.

6. The **Procedures** box lists the procedures available to be loaded in the **Package** you have selected. Select one, some or all of the procedures, depending on your requirements, and click **Load.**

   A progress meter displays the progress of the transformation to iProcess.
Saving a Procedure as XPDL

This section describes how to save an iProcess procedure as XPDL.

Before Saving a Procedure as XPDL

Before saving a procedure as XPDL, you need to understand which procedure objects can be saved as XPDL:

- You can save the following procedure objects as a XPDL:
  - procedure
  - sub-procedure
  - sub-procedure parameter templates.
  - shortcut.
- You cannot save a procedure library as XPDL.

Saving a Procedure as XPDL

To save a procedure as XPDL, do the following:

1. From the Procedure Manager, browse to the location of the iProcess procedure(s) that you want to save as XPDL.
2. Select the procedure(s) that you want to save as XPDL.
3. Click **Procedure Management > Save as XPDL**.... The **Save Procedure(s) As** dialog is displayed.

4. Navigate to the directory where you want to save the XPDL file.

5. In the **Save as type** box, select the file format that you want to use to perform the translation. If you have defined any custom file formats, select the custom file format you want to use from this box. See Amending 3rd Party Vendor’s XPDL on page 153 for more information about custom file formats.

6. In the **Filename** box, enter the name you want to call the procedure to be saved as XPDL.
7. Click Save. The **Save As XPDL: pathname** dialog is displayed where *pathname* is the path to the XPDL file you have selected.

![Save As XPDL dialog](image)

8. In the **Name** box, enter the name that you want to call the XPDL package and click Save.

XPDL has the concept of a package. A package acts as a container for a number of different procedures. Therefore, when you are saving an iProcess procedure as XPDL, you are saving it as a package of XPDL.

A progress meter displays the progress of the transformation to XPDL.
Interpreting the Logs Produced From the Transformation Process

This section describes the log files that are produced from the transformation process.

Logging the Transformation Process

To log the transformation process, do the following:

1. From the Work Queue Manager, click Options > Windows Options.... The Procedure Management Configuration dialog is displayed.

2. Select Full transformation logging from the Load From/Save As section of the dialog. Click OK.

Understanding Progress Logs

The `swclient\xsl\Transform_log.txt` logs the progress of each transformation. The file is overwritten each time a Load From or Save As operation is performed. The file logs all messages, for example, if the transformation was successful or if errors were reported during the process.

An example of a `swclient\xsl\Transform_log.txt` file is shown below:
Understanding Errors Loading XPDL into iProcess Workspace (Windows)

If there are any errors or warnings generated in the translation process, these are processed as follows:

- The errors and/or warnings are reported to the `swclient\xslTransform_log.txt`. You can choose to view the log file at this point, or open it in a text editor later.

- The XML input or output source stream is output to the following files, depending on whether you are loading from or saving to iProcess Workspace (Windows):
  - `swclient\_loadfrom_spdxml.xml`
  - `swclient\_saveas_spdxml.xml`

If any errors are generated by the translation process, TIBCO recommend that you take copies of these files and contact TIBCO Support.

Loading Invalid XPDL

If the XPDL you are trying to load is invalid or contains no valid procedure, the loading operation may fail and you will receive an error message similar to the one below:

![Error Message]

If you receive an error like this you should check that your XPDL is valid and matches the iProcess XPDL XML schema format. See Understanding XPDL Produced From an iProcess Procedure on page 171 for more information about the iProcess XPDL XML schema format.
Appendix A  Understanding XPDL Produced From an iProcess Procedure

Once you have transformed your iProcess procedure into XPDL, you need to understand the XPDL that is produced.

Topics

- How iProcess Transforms to XPDL, page 172
- About XPDL Entities Transformed From iProcess, page 178
- Using Extended Attributes, page 194
# How iProcess Transforms to XPDL

The following table describes how the iProcess entities are transformed into XPDL entities and extended attributes.

<table>
<thead>
<tr>
<th>iProcess</th>
<th>XPDL</th>
<th>Extended Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure package</td>
<td>Package</td>
<td>• MadeBy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SchemaFormat</td>
</tr>
<tr>
<td>Procedure</td>
<td>XPDL WorkflowProcess</td>
<td>• ProcProperties</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LayoutOptions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• NonFlowObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Link</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SwimLanes</td>
</tr>
<tr>
<td>Sub-Procedure I/O Parameters</td>
<td>WorkflowProcess/Formal Parameters</td>
<td>• SubProcParams within the ProcProperties extended attribute</td>
</tr>
<tr>
<td>Field</td>
<td>Workflow/Process/DataFields/DataField</td>
<td>• FieldDetails</td>
</tr>
<tr>
<td>Work Item Step Form Definitions</td>
<td>WorkflowProcess/Applications/Application</td>
<td>• FormDef</td>
</tr>
<tr>
<td>EAI Step Type Specific Definitions</td>
<td>WorkflowProcess/Applications</td>
<td>• EAIRunType</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• EAIData</td>
</tr>
<tr>
<td>Complex Router</td>
<td>Activity with Type Route</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = ComplexRouterObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td>iProcess</td>
<td>XPDL</td>
<td>Extended Attributes</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>Condition Object</td>
<td>Activity with Type Route</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = ConditionObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CondPredict</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td>Dynamic Sub-Procedure Call</td>
<td>Activity with Type Implementation/No</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = SubprocObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PredictDuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DynStepFlags</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SubProcNameArray</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StartStepArray</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Template</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• InputMappings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OutputMappings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DynGraftError</td>
</tr>
<tr>
<td>iProcess</td>
<td>XPDL</td>
<td>Extended Attributes</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
<td>--------------------------------------</td>
</tr>
</tbody>
</table>
| EAI Step          | Activity with Type Implementation/Tool/Application | • XOffset = X co-ordinate  
• YOffset = Y co-ordinate  
• ObjType = EAIObj ect  
• StepNum  
• Annotation  
• TextPosition  
• Deadline  
• PredictDuration  
• EAIStepFlags  
• AuditInitiated  
• AuditComplete  
• DelayedRelease |
| Event Step        | Activity with Type Implementation/No               | • XOffset = X co-ordinate  
• YOffset = Y co-ordinate  
• ObjType = EventObject  
• StepNum  
• Annotation  
• TextPosition  
• Deadline  
• PredictDuration |
<table>
<thead>
<tr>
<th>iProcess</th>
<th>XPDL</th>
<th>Extended Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graft Step</td>
<td>Activity with Type</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td>Implementation/No</td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjectType = GraftStepObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PredictDuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• GraftStepFlags</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ReturnSubProcName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Template</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OutputMappings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DynGraftError</td>
</tr>
<tr>
<td>Start Object</td>
<td>Activity with Type Route</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjectType = StartObject</td>
</tr>
<tr>
<td>iProcess</td>
<td>XPDL</td>
<td>Extended Attributes</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Normal Step</td>
<td>Activity with Type Implementation/Tool/Application</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = StepObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PredictDuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepFlags</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ExtendedDescription</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepCommands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepPriority</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Addressees</td>
</tr>
<tr>
<td>Stop Object</td>
<td>Activity with Type Route</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = StopObject</td>
</tr>
<tr>
<td>Sub-Procedure Call Step</td>
<td>Activity with Type SubFlow</td>
<td>• XOffset = X co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• YOffset = Y co-ordinate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ObjType = DynamicSubprocObject</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• StepNum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Annotation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• TextPosition</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Deadline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• PredictDuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SubPStepFlags</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SubProcedureDetails</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• SubProcCallParams</td>
</tr>
<tr>
<td>iProcess</td>
<td>XPDL</td>
<td>Extended Attributes</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------</td>
<td>------------------------------------------</td>
</tr>
</tbody>
</table>
| Transaction Control Step | Activity with Type Implementation/No | • XOffset = X co-ordinate  
• YOffset = Y co-ordinate  
• ObjType = TCStepObject  
• StepNum  
• Annotation  
• TextPosition  
• Deadline  
• ControlType  |
| Wait Object          | Activity with Type Route      | • XOffset = X co-ordinate  
• YOffset = Y co-ordinate  
• ObjType = WaitObject  |
| Link                 | Transition                    | • LinkFlags  
• ColorRef  
• LinkStyleFlags  
• Label  
• Elbows  |
| Withdraw Step Link   | WorkflowProcess/ExtendedAttributes | • Link  |
| Annotation           | Extended Attribute/ExtAttr/NonFlowObject with element = Annotation Object | • NonFlowObject  
• Annotation  |
| EIS Report           | Extended Attribute/ExtAttr/NonFlowObject with element = EISObject | • NonFlowObject  
• EISObject  |
| Link Router (Elbow)  | ExtendedAttribute/ExtAttr/NonFlowObject with element = ElbowObject | • NonFlowObject  
• Elbows  |
| Script               | ExtendedAttribute/ExtAttr/NonFlowObject with element = ScriptObject | • NonFlowObject  |
About XPDL Entities Transformed From iProcess

This section describes how the elements that make up each iProcess entity are transformed into the elements that make up the XPDL entity. For example, the ID and name for an XPDL WorkflowProcess entity is derived from the procedure name of the iProcess entity.

Procedure Package

XPDL has the concept of a procedure package. There is no equivalent concept in iProcess. When an iProcess procedure is transformed into XPDL, the following iProcess extended attributes become part of an XPDL procedure package entity:

- MadeBy – Tibco-Process-Suite.

Procedure

An iProcess procedure maps to an XPDL WorkflowProcess. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure Name</td>
<td>WorkflowProcess ID and Name</td>
<td>The ID and Name of the XPDL WorkflowProcess</td>
</tr>
<tr>
<td>WorkflowProcess Access Level</td>
<td>Can be either PUBLIC or PRIVATE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• PUBLIC = Main procedure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• PRIVATE = Sub-procedure or Sub-procedure I/O Parameter Template</td>
<td></td>
</tr>
</tbody>
</table>

There is no equivalent of an iProcess I/O Parameter Template in XPDL. These are stored as an XPDL WorkflowProcess with no activities or transitions. The ProcProperties extended attribute can be used to distinguish I/O parameter templates from other procedures. For example, ProcType element = IOTEMPLATE rather than MAIN or SUB.
Sub-Procedure Input/Output Parameters

iTIBCO Sub-procedure input/output parameters are mapped to XPDL WorkflowProcess Formal Parameters. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iTIBCO Element</th>
<th>XPDL Element</th>
<th>XPDL Element Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Procedur e</td>
<td>FormalParameter ID</td>
<td>FormalParameter ID is the sub-procedure parameter ID appended by either ip or op</td>
</tr>
<tr>
<td>Parameter ID</td>
<td></td>
<td>• ip for input</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• op for output</td>
</tr>
<tr>
<td>FormalParameter Mode</td>
<td></td>
<td>FormalParameter Mode is either IN or OUT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IN is for input parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OUT is for output parameters</td>
</tr>
</tbody>
</table>

Note that:

- iTIBCO sub-procedure I/O Parameters are separated into input and output parameter sections (in XPDL all parameters are defined in one section and referenced according to their sequence).
- iTIBCO sub-procedure I/O Parameters have unique IDs within their section. This means you may have a parameter in the input section with the same ID as a parameter in the output section.
- When transferred to XPDL, parameter IDs are appended with ip (input parameter) or op (output parameter) to ensure that they are unique within the XPDL parameter definitions.
- The complete I/O parameter definitions are also stored within the ProcProperties/SubProcParams extended attribute as only a representation can be stored within generic XPDL.
Field

An iProcess field maps to an XPDL Workflow Process DataFields or DataField. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Name</td>
<td>ID and Name</td>
<td>The ID and name of the XPDL field</td>
</tr>
<tr>
<td>IsArray</td>
<td>Length</td>
<td>IsArray is either YES or NO depending on whether or not the field is an array</td>
</tr>
<tr>
<td>Field Length</td>
<td>Data Type</td>
<td>The length of the field</td>
</tr>
<tr>
<td>Field Data Type</td>
<td></td>
<td>Data Type is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING - text/memo fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• FLOAT - numeric fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DATETIME - date fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DATETIME - time fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• REFERENCE - All other fields</td>
</tr>
</tbody>
</table>
Normal Step Form Definition

An iProcess normal step field definition maps to an XPDL WorkflowProcess/Applications/Application. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Item Step Name</td>
<td>ID</td>
<td>Name is <strong>TIBCO-Process-Suite-WorkItem</strong> which indicates the application to process the form</td>
</tr>
<tr>
<td>Field Markings</td>
<td>FormalParameters</td>
<td>For each field marking on the form definition a FormalParameter is output. The FormalParameters are made up as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• ID = Fieldname and Unique ID. This is to ensure that there are not duplicate IDs where two or more instances of the same field appear on the form</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mode = Field Marking Type. It can be one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IN = DISPLAY/EMBEDDED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• OUT = CALCULATED/HIDDEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• INOUT = REQUIRED/OPTIONAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DataType = is one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STRING - text/memo fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• FLOAT - numeric fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DATETIME - date fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DATETIME - time fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• REFERENCE - All other fields</td>
</tr>
</tbody>
</table>
EAI Step Type Definition

An iProcess EAI Step Type Definition maps to an XPDL WorkflowProcess/Applications/Application. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAI Step Name</td>
<td>ID</td>
</tr>
<tr>
<td>EAI Type Name</td>
<td>Name</td>
</tr>
</tbody>
</table>

No FormalParameters are output.

Complex Router

An iProcess complex router maps to an XPDL activity with Type Route. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
</tr>
<tr>
<td>Complex Router Name</td>
<td>Name</td>
</tr>
</tbody>
</table>

Condition

An iProcess condition maps to an XPDL activity with Type Route. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Numeric Object ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td>is Condition_Router</td>
</tr>
</tbody>
</table>

Note that:

- The Condition expression is placed on all Transition/Condition’s from the XPDL activity that are created from outgoing ‘true’ links
- All false links from the condition object are defined as ‘otherwise’ transitions from the XPDL activity
Dynamic Sub-Procedure Call

An iProcess dynamic sub-procedure call maps to an XPDL Activity with Type Implementation/No. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Dynamic sub-procedure call name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>StartMode</td>
<td>is Automatic</td>
</tr>
<tr>
<td></td>
<td>FinishMode</td>
<td>is Automatic</td>
</tr>
<tr>
<td>Deadline</td>
<td>Deadline</td>
<td>The deadline is made up as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Execution is either SYNCHR or ASYNCHR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— SYNCHR = Withdraw on expire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— ASYNCHR = Do not withdraw</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Condition is the textual representation of the deadline expressions/period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exception name is the unique reference to the deadline transition ID in the following format: DeadlineExpired_trans_uniqueid</td>
</tr>
</tbody>
</table>

Note: The complete deadline is also stored as an extended attribute.
EAI Step

An iProcess EAI Step maps to an XPDL activity with Type Implementation/Tool/Application. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>EAI Step Name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>StartMode</td>
<td>is Automatic</td>
<td></td>
</tr>
<tr>
<td>FinishMode</td>
<td>is Automatic</td>
<td></td>
</tr>
<tr>
<td>Deadline</td>
<td>The deadline is made up as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Execution is either SYNCHR or ASYNCHR:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— SYNCHR = Withdraw on expire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— ASYNCHR = Do not withdraw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Condition is the textual representation of the deadline expressions/period</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Exception name is the unique reference to the deadline transition ID in the following format: DeadlineExpired_trans_uniqueid</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The complete deadline is also stored as an extended attribute.
### Implementation type.

The implementation type is made up as follows:

- Tool[Type = APPLICATION]. The EAI Type specific definition data is stored as an XPDL WorkflowProcess/Applications/Application
- Tool Id = EAI step name
- ActualParameters = unused (all fields used in application are references to procedure field definitions). For more information on EAI type specific definitions in XPDL Applications see EAI Step Type Specific Definitions
- Performer = <EAIStepName>_Performer. This references an XPDL WorkflowProcess/Participants/Participant that specifies the first Addressee of the step. (XPDL only allows a single participant definition)

### Event Step

An iProcess event step maps to an XPDL activity with type implementation/no. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Event step name</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

**StartMode.** The StartMode is configured as follows:

- Automatic if the event step is part of the workflow. For example, if the event is processed as an action of another step and halts the branch until the event is triggered
- Manual if the event is not part of the workflow. For example, it can be triggered asynchronously

**FinishMode.** The FinishMode is Manual. For example, a user or external application triggers it.
An iProcess graft step maps to an activity with type implementation/no. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Dynamic Sub-procedure Call name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>StartMode</td>
<td>is Automatic</td>
<td></td>
</tr>
<tr>
<td>FinishMode</td>
<td>is Automatic</td>
<td></td>
</tr>
</tbody>
</table>
An iProcess step maps to an XPDL activity with type route. A route activity with a single transition to default first activity in process. The following table shows the transformation details for this entity.

### Start Step

An iProcess step maps to an XPDL activity with type route. A route activity with a single transition to default first activity in process. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline</td>
<td></td>
<td>The deadline is made up as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Execution is either SYNCHR or ASYNCHR:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SYNCHR = Withdraw on expire</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ASYNCHR = Do not withdraw</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Condition is the textual representation of the deadline expressions/period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Exception name is the unique reference to the deadline transition ID in the following format: <code>DeadlineExpired_trans_uniqueid</code></td>
</tr>
</tbody>
</table>

Note: The complete deadline is also stored as an extended attribute.

### Normal Step

An iProcess normal step maps to an activity with type implementation/tool/application. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td>Name is Start</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Normal step name</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A  Understanding XPDL Produced From an iProcess Procedure

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartMode</td>
<td>The StartMode is Automatic. The work item is automatically delivered to a work queue by the iProcess Engine.</td>
<td></td>
</tr>
<tr>
<td>FinishMode</td>
<td>The FinishMode is Manual. The work item is manually released by a user.</td>
<td></td>
</tr>
<tr>
<td>Deadline</td>
<td>The deadline is made up as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Execution is either SYNCHR or ASYNCHR:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— SYNCHR = Withdraw on expire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— ASYNCHR = Do not withdraw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Condition is the textual representation of the deadline expressions/period</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Exception name is the unique reference to the deadline transition ID in the following format:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DeadlineExpired_trans_uniqueid</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The complete deadline is also stored as an extended attribute.</td>
<td></td>
</tr>
<tr>
<td>Implementation type</td>
<td>The implementation type is made up as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Tool[Type = APPLICATION]. The EAI Type specific definition data is stored as an XPDL WorkflowProcess/Applications/Application</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Tool Id = Normal Step Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ActualParameters = Fields referenced by form definition mapped onto the Application defined for the form associated with this step. For more information, see Work Item Step Form Definitions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Performer = StepName_Performer where:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— StepName is the name you defined for your Step Performer references an XPDL WorkflowProcess/Participants/Participant that specifies the first Addressee of the step (XPDL only allows a single participant definition)</td>
<td></td>
</tr>
</tbody>
</table>
Stop Object

An iProcess stop object maps to an XPDL activity with type route. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td>Name is Stop</td>
</tr>
</tbody>
</table>

Note that
- This is a route activity with a single transition from the last step in the process branch.
- This object is optional and is inferred by an object with no output links.
**Sub-Procedure Call Step**

An iProcess Sub-Procedure Call Step maps to an XPDL Activity with Type Implementation/Subflow. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Sub-Procedure Call step name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>StartMode</td>
<td>is Automatic. The sub-procedure is automatically called by the iProcess Engine.</td>
<td></td>
</tr>
<tr>
<td>FinishMode</td>
<td>is Automatic. The sub-procedure is automatically called by the iProcess Engine.</td>
<td></td>
</tr>
<tr>
<td>Deadline</td>
<td>The deadline is made up as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Execution is either SYNCHR or ASYNCHR:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— SYNCHR = Withdraw on expire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— ASYNCHR = Do not withdraw</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Condition is the textual representation of the deadline expressions/period</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Exception name is the unique reference to the deadline transition ID in the following format: DeadlineExpired_trans_uniqueid</td>
<td></td>
</tr>
<tr>
<td>Note: The complete deadline is also stored as an extended attribute.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sub-Procedure Name</th>
<th>SubFlow ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subflow Execution</td>
<td>Subflow Execution is always SYNCHR. iProcess procedures do support calling a sub-process asynchronously. To configure this, you need to define a branch in the procedure and call out the sub-process on the branch.</td>
</tr>
</tbody>
</table>
The expressions (where a valid expression can be simply a reference to a field) mapped onto the sub-process I/O parameters

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Transaction Control Step Name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>StartMode</td>
<td>is Automatic</td>
</tr>
<tr>
<td></td>
<td>FinishMode</td>
<td>is Automatic</td>
</tr>
</tbody>
</table>

Note: the complete parameter mappings are also stored as extended attributes. This is because in an iProcess procedure these mappings are made via unique Id’s for each parameter whereas XPDL relies on the correct sequencing of parameters.

### Transaction Control Step

An iProcess transaction control step maps to an XPDL Activity with Type Implementation/No. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>XPDL Element Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Transaction Control Step Name</td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>StartMode</td>
<td>is Automatic</td>
</tr>
<tr>
<td></td>
<td>FinishMode</td>
<td>is Automatic</td>
</tr>
</tbody>
</table>

### Wait Step

A wait step is the iProcess procedure equivalent of an XPDL ‘AND Join’ (i.e. waits for all steps on incoming procedure branches to complete before continuing along a single branch). All other joins (multiple transitions into a single activity) are treated as ‘XOR Joins’. A wait step maps to an XPDL Activity with Type Implementation/No. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric Object ID</td>
<td>ID</td>
</tr>
</tbody>
</table>

Name is **Wait_Router**
Link

An iProcess link maps to an XPDL Transition. The following table shows the transformation details for this entity.

<table>
<thead>
<tr>
<th>iProcess Element</th>
<th>XPDL Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID . is uniqueid</td>
<td>where uniqueid is an automatically generated unique ID</td>
<td></td>
</tr>
<tr>
<td>From/To</td>
<td>From/To are the object IDs that the link connects from and to</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Link label text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition type</td>
<td>The condition type is configured as follows:</td>
</tr>
<tr>
<td></td>
<td>• CONDITION. This contains the contents of the condition expression if the link is a link from a condition step’s true action.</td>
</tr>
<tr>
<td></td>
<td>• OTHERWISE. If the link is from a condition step’s false action, an OTHERWISE transition type is created. Multiple false links create multiple OTHERWISE transitions.</td>
</tr>
<tr>
<td></td>
<td>• EXCEPTION. If the Deadline link contents of the Condition reference to the ‘from’ activity’s Deadline/ExceptionName value (i.e. “DeadlineExpired_Trans_uniqueid”).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Activity/TransitionRestrictions/Transition Restriction</th>
<th>These are defined only when there are multiple links to and from a single object. They are configured as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Multiple links from an object are created as AND types. This is because iProcess uses nested routing object constructs to define complex conditional paths.</td>
</tr>
<tr>
<td></td>
<td>• Multiple links to an object are created as XOR types. If the object that is being linked to is a Wait step then it is created as an AND type.</td>
</tr>
</tbody>
</table>

This does not include Withdraw Step Links. These are stored as WorkflowProcess level Extended Attributes.
### Annotation

An iProcess annotation maps to an XPDL ExtendedAttribute/ExtAttr/NonFlow Object with sub-element AnnotationObject.

### EIS Report


### Link Router

An iProcess link router maps to an XPDL ExtendedAttribute/ExtAttr/NonFlow Object with sub-element ElbowObject.

### Script

An iProcess script maps to an XPDL ExtendedAttribute/ExtAttr/NonFlow Object with sub-element ScriptObject.
Using Extended Attributes

XPDL has the concept of extended attributes. Extended attributes can be defined by the user or vendor to capture any additional entity characteristics that need to be exchanged between systems. Entities in iProcess that do not have an equivalent in XPDL are saved as extended attributes during translation. This section describes how to use extended attributes between iProcess and XPDL.

About iProcess Extended Attributes

Entities in iProcess that do not have an equivalent in XPDL are saved as extended attributes. The benefit of this is that you do not lose parts of the procedure. This is especially true if you are transforming an iProcess procedure more than once. For example, if you transform an iProcess procedure into XPDL and then transform it back into iProcess, you could lose parts of the iProcess procedure if they were not defined as extended attributes.

Extended attributes are intended to be used by any user or vendor who wants to capture additional entity characteristics. This means that other XPDL vendors could name their extended attributes with the same name as an iProcess extended attribute. To overcome this, iProcess extended attributes are defined within an ExtAttr element from the iProcess namespace. For example:

```xml
<ExtendedAttribute Name="ExtAttr">
  <ExtAttr xmlns="http://bpm.tibco.com/2004/SVWSPDXML2.0" Name="FieldDetails">
    <FieldDetails fsizet="10">
      <FieldType>DATE</FieldType>
    </FieldDetails>
  </ExtAttr>
</ExtendedAttribute>
```

This means that the TIBCO iProcess Workspace (Windows) can distinguish between iProcess procedure extended attributes and other vendor extended attributes even if they have the same names.
Types of iProcess Extended Attributes

There are two types of extended attribute definition:

- an extended attribute that contains an XML element definition:

  ```xml
  <ExtendedAttribute Name="ExtAttr">
    <ExtAttr xmlns="http://bpm.tibco.com/2004/SWSPDXML2.0" Name="FieldDetails">
      <FieldDetails fsiz=10">
        <FieldType>DATE</FieldType>
      </FieldDetails>
    </ExtAttr>
  </ExtendedAttribute>
  ```

- an extended attribute that is defined as a simple name value pair:

  ```xml
  <ExtendedAttribute Name="ExtAttr">
    <ExtAttr xmlns="http://bpm.tibco.com/2004/SWSPDXML2.0" Name="ObjType" Value="StepObject"/>
  </ExtendedAttribute>
  ```

About the XPDLExtrAttr.XSD Schema Format

When you install the TIBCO iProcess Workspace (Windows), the XPDLExtrAttr.xsd schema is copied to the directory where you installed iProcess Workspace (Windows).

If your XPDL source contains some iProcess Extended Attributes, then when you load the XPDL source into the TIBCO iProcess Workspace (Windows), it is validated against the XPDLExtrAttr.xsd schema. If the extended attributes are not valid, the XPDL will not load.

Understanding the iProcess Extended Attributes

The following table describes the extended attributes that are used by iProcess:

<table>
<thead>
<tr>
<th>Extended Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addressees</td>
<td>Defines the addressee or addressees to whom the step is sent.</td>
</tr>
<tr>
<td>Alternatelcon</td>
<td>Defines the alternative icon if an alternative icon has been specified.</td>
</tr>
<tr>
<td>Annotation</td>
<td>Defines the text that documents the iProcess entities.</td>
</tr>
<tr>
<td>Extended Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AuditComplete</td>
<td>Defines the expression for the value of an <strong>EAI Step Call-Out Completed</strong> message in a case audit trail.</td>
</tr>
<tr>
<td>AuditInitiated</td>
<td>Defines the expression for the value of an <strong>EAI Step Call-Out Initiated</strong> message in a case audit trail.</td>
</tr>
<tr>
<td>ColorRef</td>
<td>Defines the link color.</td>
</tr>
<tr>
<td>CondPredict</td>
<td>Defines how to handle conditions during case prediction.</td>
</tr>
<tr>
<td>ControlType</td>
<td>Defines the transaction control type.</td>
</tr>
<tr>
<td>Deadline</td>
<td>Defines the deadline.</td>
</tr>
<tr>
<td>DelayedRelease</td>
<td>Defines delayed release settings.</td>
</tr>
<tr>
<td>Description</td>
<td>Defines the object description.</td>
</tr>
<tr>
<td>Duration</td>
<td>Defines the duration of the step between the step being active and released.</td>
</tr>
<tr>
<td>DynGraftError</td>
<td>Defines error handling properties.</td>
</tr>
<tr>
<td>DynStepFlags</td>
<td>Defines step property flags.</td>
</tr>
<tr>
<td>EAIData</td>
<td>Defines EAI type specific step definition data.</td>
</tr>
<tr>
<td>EAIRunType</td>
<td>Defines EAI type for run-time processing because this may be different from the EAI type at design-time.</td>
</tr>
<tr>
<td>EAIStepFlags</td>
<td>Defines EAI step property flags.</td>
</tr>
<tr>
<td>EAITypeData</td>
<td>Defines the EAI type data because this may be different from the EAIData.</td>
</tr>
<tr>
<td>Elbows</td>
<td>Defines elbow-joint objects on the link.</td>
</tr>
<tr>
<td>Expression</td>
<td>Defines the expression.</td>
</tr>
<tr>
<td>ExtAttr</td>
<td>The element that defines iProcess extended attributes.</td>
</tr>
<tr>
<td>ExtendedDescription</td>
<td>Defines the second step description.</td>
</tr>
<tr>
<td>FieldDetails</td>
<td>Defines the original field type/length /format specification.</td>
</tr>
<tr>
<td>Extended Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FieldMark</td>
<td>Defines the field marking.</td>
</tr>
<tr>
<td>FieldRef</td>
<td>Defines the unique ID of a field reference.</td>
</tr>
<tr>
<td>FieldType</td>
<td>Defines the field type.</td>
</tr>
<tr>
<td>FormDef</td>
<td>Defines complete form layout definition.</td>
</tr>
<tr>
<td>GraftStepFlags</td>
<td>Defines graft step property flags.</td>
</tr>
<tr>
<td>InputMappings</td>
<td>Defines input parameter mappings.</td>
</tr>
<tr>
<td>Label</td>
<td>Defines any labels.</td>
</tr>
<tr>
<td>LayoutOptions</td>
<td>Defines the default layout/link style options.</td>
</tr>
<tr>
<td>Link</td>
<td>Defines the workflow process links that have no XPDL equivalent (see WithdrawStepLink for more information).</td>
</tr>
<tr>
<td>LinkStyleFlags</td>
<td>Defines extra link style flags.</td>
</tr>
<tr>
<td>LinkFlags</td>
<td>Defines extra link connection properties.</td>
</tr>
<tr>
<td>NonFlowObject</td>
<td>Defines procedure objects not involved in the process (see non-workflow objects for more information).</td>
</tr>
<tr>
<td>OldSubProcParam</td>
<td>Defines the sub-procedure field mappings.</td>
</tr>
<tr>
<td>OutputMappings</td>
<td>Defines output parameter mappings.</td>
</tr>
<tr>
<td>PredictDuration</td>
<td>Defines predicted duration.</td>
</tr>
<tr>
<td>ProcProperties</td>
<td>Defines procedure properties.</td>
</tr>
<tr>
<td>PublicStep</td>
<td>Defines any public steps.</td>
</tr>
<tr>
<td>ReturnSubProcName</td>
<td>Defines the array data field for return of grafted sub-procedure names.</td>
</tr>
<tr>
<td>RoleName</td>
<td>Defines the roles.</td>
</tr>
<tr>
<td>Extended Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SchemaFormat</td>
<td>Defines the version of the iProcess Extended Attributes schema you are using. If it is not present when the XPDL document is loaded then it is assumed to be compatible with the schema format currently employed by the loading software.</td>
</tr>
<tr>
<td>Script</td>
<td>Defines any scripts.</td>
</tr>
<tr>
<td>ScriptRef</td>
<td>Defines the unique ID of a script.</td>
</tr>
<tr>
<td>StartStepArray</td>
<td>Defines date field for sub-procedure start steps.</td>
</tr>
<tr>
<td>StepCommands</td>
<td>Defines the initial/keep/release command expressions.</td>
</tr>
<tr>
<td>StepFlags</td>
<td>Defines the step property flags.</td>
</tr>
<tr>
<td>StepPriority</td>
<td>Defines the work item priority settings.</td>
</tr>
<tr>
<td>SubProcCallParams</td>
<td>Defines the details of the sub-procedure I/O parameter mappings.</td>
</tr>
<tr>
<td>SubProcedureDetails</td>
<td>Defines details of the sub-procedure to call.</td>
</tr>
<tr>
<td>SubProcNameArray</td>
<td>Defines data fields for sub-procedure names.</td>
</tr>
<tr>
<td>SubPStepFlags</td>
<td>Defines step property flags.</td>
</tr>
<tr>
<td>SwimLanes</td>
<td>Defines the details of the swim lanes.</td>
</tr>
<tr>
<td>Template</td>
<td>Defines reference to the sub-procedure I/O parameter template procedure used by this object.</td>
</tr>
<tr>
<td>TextPosition</td>
<td>Defines the annotation label position.</td>
</tr>
<tr>
<td>UserName</td>
<td>Defines the name of the user.</td>
</tr>
<tr>
<td>XPDLExtAttr_XSD_Version</td>
<td>Defines the version of the iProcess Extended Attributes XSD.</td>
</tr>
</tbody>
</table>

**Note that:**

- You can define some or all of the extended attributes, depending on your requirements. For example, you could specify the **LinkStyleFlags** extended attribute without specifying the **LinkFlags** extended attribute.
Some extended attributes are ignored in the absence of another extended attribute. For example, the **TextPosition** attribute is ignored if the **ObjType** extended attribute is not present.
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