BEA WebLogic Integration™
Learning to Use BPM with WebLogic Integration

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Learning to Use BPM with WebLogic Integration

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About This Document

Purpose

This document serves as a tutorial for working with business process management (BPM) in WebLogic Integration. It steps you through the WebLogic Integration Studio and Worklist applications, using three workflow examples to describe the process of defining and executing workflows based on a simple sales order scenario. The three workflows, Order Processing Trigger, Order Processing, and Order Fulfillment, are contained in the Tutorial.jar package file provided in the bea/wlintegration2.1/samples/bpm_tutorial folder of your installation.

We hope that by following the procedures provided in this tutorial, you will learn many of the basic concepts of the business process management component of WebLogic Integration and will be able to use most of the Studio’s functions. However, the document is not a reference or a user guide and therefore does not describe all the features of the Studio or Worklist. For more information on any particular subject addressed in this document, see Using the WebLogic Integration Studio and Using the WebLogic Integration Worklist.

Audience

This document is for users such as business analysts and workflow designers, who use the WebLogic Integration Studio to define and administer workflows. It is addressed to both technical and nontechnical users alike.
This document assumes some familiarity with the Java 2 Enterprise Edition (J2EE) platform, Enterprise JavaBeans, BEA WebLogic Server, eXtensible Markup Language (XML), and XPath language.

Structure

This document is organized as follows:

Chapter 1, “Introduction to Business Process Management and the Sample Workflows,” provides an overview of the tutorial scenario and example workflows, as well as an introduction to business process management and workflow concepts.

Chapter 2, “Getting Started with the WebLogic Integration Studio,” provides an introduction to the Studio user interface and gives procedures for importing the tutorial package file.

Chapter 3, “Understanding Workflow Objects and Properties,” uses the Order Processing Trigger workflow to demonstrate the use of WebLogic Integration workflow objects and provides some hands-on experience with editing a previously-defined workflow.

Chapter 4, “Creating a Workflow,” takes you through procedures for creating and setting up the Order Processing workflow.

Chapter 5, “Defining Workflow Nodes,” provides step-by-step procedures for defining all the objects contained in the Order Processing workflow, from start to finish.

Chapter 6, “Using a Custom Exception Handler,” uses the Order Fulfillment workflow to introduce one of the Studio’s advanced features.

Chapter 7, “Executing and Monitoring the Example Workflows,” provides procedures for running the example workflows in the Worklist application and simultaneously monitoring the progress of those workflows in the Studio.
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Related Information

The following WebLogic Integration documents contain more information on the BPM component of WebLogic Integration:

- Using the WebLogic Integration Studio
- Using the WebLogic Integration Worklist
- Programming BPM Client Applications
- Programming BPM Plug-Ins for WebLogic Integration
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- Your company name and company address
- Your machine type and authorization codes
- The name and version of the product you are using
- A description of the problem and the content of pertinent error messages

Documentation Conventions

The following documentation conventions are used throughout this document.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Item</th>
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</thead>
<tbody>
<tr>
<td>Ctrl+Tab</td>
<td>Indicates that you must press two or more keys simultaneously.</td>
</tr>
<tr>
<td>italics</td>
<td>Indicates emphasis or book titles.</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Convention</th>
<th>Item</th>
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<tbody>
<tr>
<td>monospace text</td>
<td>Indicates code samples, commands and their options, data structures and their members, data types, directories, and filenames and their extensions. Monospace text also indicates text that you must enter from the keyboard. Examples:</td>
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<tr>
<td>#include &lt;iostream.h&gt; void main ( ) the pointer psz chmod u+w * \tux\data\ap .doc tux.doc BITMAP float</td>
<td></td>
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<tr>
<td>monospace italic text</td>
<td>Identifies variables in code. Example: String expr</td>
</tr>
<tr>
<td>UPPERCASE TEXT</td>
<td>Indicates device names, environment variables, and logical operators. Examples:</td>
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<td>LPT1 SIGNON OR</td>
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<tr>
<td>{ }</td>
<td>Indicates a set of choices in a syntax line. The braces themselves should never be typed.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Indicates optional items in a syntax line. The brackets themselves should never be typed. Example: buildobjclient [-v] [-o name ] [-f file-list]... [-l file-list]...</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in a syntax line. The symbol itself should never be typed.</td>
</tr>
<tr>
<td>Convention</td>
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<td>...</td>
<td>Indicates one of the following in a command line:</td>
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<td></td>
<td>- That an argument can be repeated several times in a command line.</td>
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<tr>
<td></td>
<td>- That the statement omits additional optional arguments.</td>
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<tr>
<td></td>
<td>- That you can enter additional parameters, values, or other information.</td>
</tr>
<tr>
<td></td>
<td>The ellipsis itself should never be typed.</td>
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<tr>
<td></td>
<td><em>Example:</em></td>
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<tr>
<td></td>
<td>buildobjclient [-v] [-o name ] [-f file-list]...</td>
</tr>
<tr>
<td></td>
<td>[-l file-list]...</td>
</tr>
<tr>
<td>.</td>
<td>Indicates the omission of items from a code example or from a syntax line.</td>
</tr>
<tr>
<td></td>
<td>The vertical ellipsis itself should never be typed.</td>
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</tbody>
</table>
The example workflows documented in this tutorial, which are contained in the Tutorial.jar file provided in the bea/wlintegration2.1/samples/bpm_tutorial folder, illustrate many of the most commonly-used business process management (BPM) features of WebLogic Integration. They do not represent a real-world implementation, but present a highly simplified scenario that allows you to gain experience running the two client applications provided for business process management: the Studio (design environment) and the Worklist (run-time environment).

This overview provides the context for the example workflows so that you can gain a picture of the entire puzzle before you begin to piece it together in the remaining sections of the tutorial. Specifically, this section includes the following:

- “Overview of the Scenario” provides the functional requirements of the workflows by describing the underlying business logic. A flowchart is used to illustrate the processes involved.

- “Overview of the BPM Environment” describes the application context of the business management component so that you can more clearly situate the role of a workflow among the many application components that it serves to integrate.
Introduction to Business Process Management and the Sample Workflows

- “Modeling the Scenario in WebLogic Integration” provides an introduction to the external components, internal objects, and interfaces that you will work with in the sample workflows. We discuss both the components that might be used in a real-world implementation and how these components are actually implemented or simulated in the examples.

- Finally, “Working with the Sample Workflows” and “Using the Tutorial” provide practical information for working with the installed example files and the tutorial itself.

Overview of the Scenario

Our example workflows are loosely based on a generic Web-based sales order scenario. Once the order has been received, the workflows control the processing and fulfillment of the order, as it passes through the stages of approval, inventory checking, shipping, and invoicing. The following narrative describes the processes and data that make up the scenario:

1. A customer submits an order for goods to CDExpress, a music retailer, through an online mechanism such as a browser-based order form. The customer supplies his or her name, the appropriate e-mail address, the state to which the order will be shipped, the desired items (IDs and names), and the requested quantities.

2. The order is received by a processing system, which reads the data and appends an ID number to the order.

3. The order is forwarded to a customer service representative, who checks the customer’s credit information.

4. If the credit check fails, the customer service representative is assigned the task of notifying the customer to obtain correct credit information, and the process becomes manual from this point on.

5. If the credit check passes, the system checks a database for the current inventory of the ordered item, according to the item ID, and it compares the quantity of items available with the quantity requested.
6. If the amount of stock is not sufficient to accommodate the order, the order is placed on hold until new inventory arrives. When the system receives notice of new incoming inventory, it repeats step 5 until it can verify that the inventory is sufficient to process the order.

7. If the inventory is sufficient, the order is forwarded simultaneously to a shipping agent who arranges shipment, and an accounting agent who instructs the system to generate an invoice for the order.

8. If the system encounters an error in processing the input necessary to calculate the total price for the invoice, including state sales tax, the accounting agent who initiated the billing process is notified and prompted to provide the correct information.

9. The system calculates the total price of the order.

10. The system confirms that the order has been shipped and notifies the customer via e-mail.

11. At any point in the transaction before shipping, the order can be cancelled by notification from the customer.

To get an idea of what our workflow will look like, we can sketch out a preliminary flowchart, as shown in the following figure. The numbered sections correspond to the steps in the preceding procedure.
Figure 1-1  Sales Order Scenario

1. Customer places order
2. Customer Service checks credit
3. Customer Service contacts customer
4. Customer Service checks inventory
5. If inventory is sufficient, go to step 7; otherwise, go to step 6
6. Customer Service waits for new inventory
7. Customer Service forwards order
8. Accounting generates invoice
9. Accounting calculates total price
10. Accounting confirms order fulfillment
11. Customer cancels order
Overview of the BPM Environment

Although you can use a Studio workflow to perform certain business processes directly—such as sending e-mail to a client, or assigning a manual task to a Worklist user—mostly you design workflows to integrate external software components, while the workflow definition serves to control the sequence in which these external program modules are invoked. Thus, before you can begin to draw a workflow, you should identify the external components, such as Enterprise JavaBeans, Java classes, or other applications with which you will need to interface.

To help identify the external components that we will need for our scenario, let us first review the role of WebLogic Integration in relation to WebLogic Server and the middle tier of a Java 2 Enterprise Edition (J2EE) model-view-controller multitier application. The following figure locates the WebLogic Integration server in relation to the other components needed to implement our scenario in a distributed J2EE/WebLogic Server application.

Figure 1-2 WebLogic Integration BPM Environment
As the figure shows, BPM operates at the business-logic layer of the J2EE framework. This means that a workflow directly integrates business objects, such as Java classes and Enterprise JavaBeans (EJBs), while for communication with other components or applications, it exchanges eXtensible Markup Language (XML) messages via the intermediary of the Java Message Service (JMS).

In fact, the entire front-end application, which receives and formats input from an external client, is not represented in a BPM workflow. Rather, it is at the point where the Web components need to interact with the EJB layer that the workflow takes control of processing. Thus, a common way for a workflow to be started is to be triggered by an external event, namely the arrival of the appropriate XML document on a JMS topic, as pictured in the figure.

According to this framework, the order-placement process of our scenario is not normally captured in a BPM workflow. It is, however, simulated for the purposes of this tutorial. (See “Working with the Sample Workflows” for more information.) Rather, the start of the workflow would be the point at which the order is passed on for processing, as depicted in the following figure.

**Figure 1-3  Sales Order Scenario: Start Mechanism**

Let us redraw our scenario flowchart, then, so it shows, more accurately, the starting point of the workflow and the extra step that is needed to intercept a cancellation notice.
Figure 1-4 Sales Order Scenario: Start and Finish

[Diagram of sales order process]

- **Start**
  - Customer place order
  - Watch for cancellation
  - Contact customer

- **Process and forward order**
  - Check credit
    - Credit approved?
      - Yes
      - Check inventory
        - Inventory sufficient?
          - Yes
          - Forward order
          - Get correct data
          - Calculate total price
          - Generate invoice
          - Confirm order fulfillment
          - Ship order
          - Confirm order fulfillment
        - No
        - Wait for new inventory
      - No

- **Customer Service**
  - Check credit
    - Credit approved?
      - Yes
      - Check inventory
      - Inventory sufficient?
        - Yes
        - Forward order
        - Get correct data
        - Calculate total price
        - Generate invoice
        - Confirm order fulfillment
        - Ship order
        - Confirm order fulfillment
      - No
      - Wait for new inventory
    - No

- **Customer**
  - Place order
  - Cancel order
Modeling the Scenario in WebLogic Integration

Having defined the scenario and reviewed the WebLogic Integration BPM environment, we now need to determine how we will map the real-world processes and entities in the scenario to the workflow modeling constructs provided by the WebLogic Integration Studio. To do so, we must identify:

- The users of the application
- External components we need to invoke from our workflow to perform the application’s work
- Various workflow objects we need to implement our scenario
- Interfaces required for the workflow to interact with external applications

Each of these modeling tasks is discussed in the following sections.

Defining Application Users

Before we actually model the workflows, we first need to define the system in terms of the real-world agents who will interact with it. The Studio provides three constructs to define context of use: organizations, users, and roles. The following sections describe these constructs and explain how they are used in the tutorial scenario.

Organizations

An organization represents a company or site location. Organizations are business process management-specific constructs which you create in the Studio, and do not correspond to any users or groups defined in WebLogic Server. However, users can be associated with an organization, and roles (see “Roles”) are defined within one. Workflows may be associated with a single, or with multiple organizations.

The organization for our scenario is CDExpress, which has been predefined for you.
Users

These are users of the Studio and Worklist client applications, and are defined in a WebLogic Server security realm. Users may be created in the Studio, and should be associated with at least one default organization. Although users can access workflows associated with any organizations, they can only execute workflows within the organization(s) to which they have been assigned. Users may also be associated with roles (see “Roles”).

Our organization, CDExpress, includes three of the default users that are shipped with the Studio: joe, mary, and admin.

For complete information about users and permissions, see “Maintaining Users” in “Administering Data” in Using the WebLogic Integration Studio.

Roles

A role represents the generic business function that a user may perform, independent of his or her individual user account. For example, a role may be a department, or a job description or title. In our scenario, roles correspond to the customer service representative, accounting, and shipping roles.

Roles are contained within an organization, so that each organization has a unique set. Roles must be mapped to groups that have been configured on WebLogic Server, although you can automatically create a WebLogic Server group when you create a role in the Studio.

Finally, roles can have one-to-one, one-to-many, or many-to-one associations with users. That is, one user might take on several roles, while one role may be filled by several users.

The CDExpress organization contains the following roles, mappings, and member users, all of which have been predefined for you.
Introduction to Business Process Management and the Sample Workflows

Table 1-1  Default CDExpress Roles, Groups, and Member Users

<table>
<thead>
<tr>
<th>Role</th>
<th>Maps to WebLogic Server Group</th>
<th>Member Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>CustomerService</td>
<td>CustomerServiceCDE</td>
<td>admin</td>
</tr>
<tr>
<td>Accounting</td>
<td>AccountingCDE</td>
<td>admin, joe</td>
</tr>
<tr>
<td>Shipping</td>
<td>ShippingCDE</td>
<td>admin, mary</td>
</tr>
</tbody>
</table>

For complete information about roles and permissions, see “Maintaining Roles” in “Administering Data” in Using the WebLogic Integration Studio.

Identifying External Components

In the case of our scenario, we can identify the following Web and back-end components which we need to integrate in our workflow to accomplish the work we want to perform:

- A servlet that would process the order or cancellation request from the front-end application used by the customer
- A session EJB that would provide the method for calculating the total price of the order, and for checking inventory in a database
- An enterprise application that would report the arrival of new inventory for the ordered item

Without explaining the details of how a workflow interfaces with external components for now (which is discussed in “Defining Workflow Interfaces”), the following figure locates the points in our preliminary workflow at which external components are required.
Figure 1-5  Sales Order Scenario: External Components
Introduction to Business Process Management and the Sample Workflows

In the example workflows, only the EJB-level components identified in the above figure are implemented and provided, although interfaces to the other components are defined in the workflows. Thus, external components are represented in the sample workflows as follows:

1. The front-end client application or servlet that would start the entire process are not provided. Rather, this module is simulated by a separate workflow, described in “Working with the Sample Workflows.”

2. For the method that checks inventory, a session EJB, POBean.jar, is provided in the lib directory of your WebLogic Integration installation. Although in real-world applications, the EJB would query a database, in the examples, the database of item IDs is simulated by an array of values hard-coded into a Bean class.

   **Note:** The POBean EJB is automatically deployed on WebLogic Server when the WebLogic Integration server is started.

3. No actual application is used for inventory reporting, but an interface to one is created in the sample workflow. For details, see “Creating an Event: Defining the Wait for New Inventory Event” on page 5-49.

4. The method that calculates the total price is provided in the POBean.jar session EJB. Although in a real-world application the EJB would query a database, in the sample, the database of U.S. states is simulated by an array of values hard-coded in a bean class.

5. No component is provided for the order cancellation process, but an interface to such a component is created in the sample workflow. For details, see “Creating an Event: Defining the Watch for Cancellation Event” on page 5-68.

Defining Workflow Objects

Having identified the external components we will use in our application, we can now begin to model our scenario processes by defining the objects that our workflow requires. The following sections provide an introduction to workflow objects, and examples of the functions that each object serves in the sample workflows.
Nodes and Connections

Nodes are the major building blocks with which you construct your workflow and demarcate business processes. Connections form the transitions between nodes. Seven types of nodes can be used to capture the different requirements of a business scenario, as described in the following table.

<table>
<thead>
<tr>
<th>Functional Requirement</th>
<th>Typically Modeled by</th>
<th>Studio Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify work to be performed by humans or software.</td>
<td>Task node</td>
<td><img src="image" alt="Task" /></td>
</tr>
<tr>
<td>Delimit the boundaries of a process.</td>
<td>Start node</td>
<td><img src="image" alt="Start" /></td>
</tr>
<tr>
<td>Specify the order in which work is to be performed: in sequence or parallel.</td>
<td>Connections</td>
<td></td>
</tr>
<tr>
<td>Specify a repeated course of action or a backtrack to a previous step (looping).</td>
<td>Connections</td>
<td></td>
</tr>
</tbody>
</table>

![And](image)  
![Or](image)
Introduction to Business Process Management and the Sample Workflows

Normally the completion of one node causes the successor nodes to be activated in a sequential manner, unless the flow is overridden by a particular action (see “Actions” for a description).

Events represent a special type of node in that they function as wait states within a workflow. Although an event is activated by the completion of a predecessor node, it is triggered asynchronously by the arrival of an XML document for which the event has been configured to listen. XML messages may be received from external applications via an external JMS queue, or from other workflows via an internal JMS queue.

Note: Event nodes can also be triggered by plug-in-defined events, which can use a mechanism other than XML on JMS. For more information about programming plug-ins, see Programming BPM Plug-Ins for WebLogic Integration.

In our sample workflows, in addition to the required start, task, and done nodes, we also use:

- Decision nodes to specify alternative courses of action, depending on whether the credit check passes, and whether the inventory is sufficient
- Event nodes to wait for new inventory and watch out for a cancellation from the customer
- An AND node to ensure that both shipping and invoicing tasks are completed before the order completion notice is sent out
Thus, our scenario can be represented as shown in the following figure.

**Figure 1-6  Sales Order Scenario: Studio Workflow**

In the example workflows provided, this single workflow has been split into two: a main workflow and a sub-workflow, as shown in the following figure.
Figure 1-7  Sales Order Scenario: Main Workflow and Sub-Workflow

Main Workflow: Order Processing

As the figure shows, an additional node is used in the main workflow to call the sub-workflow.

We draw nodes in Chapter 4, “Creating a Workflow,” and define them in Chapter 5, “Defining Workflow Nodes.”
Actions

An action is the basic unit of work that you use to construct a workflow. The Studio provides 28 types of actions which perform different operations, ranging from assigning manual tasks to Worklist users, to controlling the overall program flow, and integrating and communicating with external components.

**Note:** The default catalog of actions can be extended through the use of a plug-in. For more information about programming plug-ins, see *Programming BPM Plug-Ins for WebLogic Integration*.

Actions are not represented visually within the workflow, but are specified within a node—usually a task node, although actions can be specified in starts, decisions, events, exception handlers (see “Exception Handlers”), and even other actions.

Some of the actions used in the sample workflows include:

- Assigning the credit approval and shipping tasks to Worklist users
- Calling the POBean EJB to check inventory and calculate the total price of the order
- Sending e-mail to the customer

We work extensively with actions throughout this tutorial.

Variables

A variable is a container in which a workflow can store a value, whether it is text, numbers, dates, or even references to Java objects and EJBs. When you define a workflow template, you can create any number of variables. Over a workflow’s lifetime, the value of any variable can change.

Typically, variables represent real-world data items that are gathered by the workflow at run time. They are populated by values that can be returned by *business operations* (see “Defining Workflow Interfaces”), extracted from XML documents, or explicitly set by workflow actions. Variables can also be used for several purposes by a workflow, such as evaluating a condition in a decision node, or storing the result of a Worklist user response to an XML message.

In the sample workflows we use variables for various functions, including the following:
Introduction to Business Process Management and the Sample Workflows

- To represent the customer name, ID, e-mail, address, phone number, and state, and the item ID, name, and quantity
- To store the result of the Worklist user’s response to the credit approval request
- To store the result of the inventory-checking procedure

We create variables throughout Chapter 4, “Creating a Workflow.”

Exception Handlers

WebLogic Integration provides a system exception handler that it uses by default for all workflow instances, or running workflows. In cases where an exception occurs at run time, the system exception handler rolls back the active transaction and rethrows the exception.

You can also set up custom exception handlers for a workflow, in which you define specific actions for the exception handler to perform upon rolling back or committing the transaction.

We define and invoke an exception handler that can handle the possibility of invalid data being passed to the calculate() method of the POBean in Chapter 6, “Using a Custom Exception Handler.”

Defining Workflow Interfaces

Our scenario and workflow design call for our workflow to interface with the following hypothetical and actual components and applications:

- The Worklist client used by the customer service, accounting, and shipping agents
- The EJB that provides inventory-checking and price-calculation methods
- Server-side components, such as servlets, in the front-end Web application with which the customer interacts
- A back-end inventory-reporting application
- An e-mail client to which a confirmation message may be sent
The following figure shows the various means by which a workflow interfaces with external components.

**Figure 1-8  Interfacing with External Components and Applications**

The following sections describe these interfaces in more detail.

**Business Operations**

To call a Java class or Enterprise JavaBean method from a workflow, you create a *business operation*. When you perform a business operation, you can pass workflow variable values as input parameters to EJB or Java object methods, which can then return values back to the workflow variables.
In the sample workflows we use business operations to:

- Call the `checkInventory()` method of the `POBean` to perform the inventory-checking task
- Call the `calculate()` method of the `POBean` to perform the total-price calculation task
- Call the `create()` method of the `POBean` to create an instance of the bean on the WebLogic Integration server at run time

We will define and perform a business operation in Chapter 4, “Creating a Workflow.”

**XML Documents**

To interact, in an asynchronous fashion, with other types of server-side components such as servlets or back-end applications, a WebLogic Integration workflow shares data via XML documents that are published to JMS topics or queues and received from JMS queues.

In fact, even to exchange information between multiple workflows in an asynchronous fashion, the WebLogic Integration server uses XML documents posted to an internal topic. And although communication between the workflow and the Worklist client is accomplished via the WebLogic Integration Application Programming Interface (API), in many cases requests and responses take the form of an XML document.

**Note:** For information about the WebLogic Integration API, see *Programming BPM Client Applications* and the *BEA WebLogic Integration Javadoc*.

Thus, to communicate with many of the external and even internal components in our workflows, we will need to compose and send XML messages to either a Worklist client user, or an external or internal topic or queue. XML elements and attributes correspond to workflow variables for which values are provided at run time. We use outgoing XML documents in the sample workflows for the following purposes:

- To substitute for the XML document which would be sent by a front-end Web application to trigger the order-processing application
- To prompt a Worklist user to provide the result of the credit check
- To prompt a Worklist user to provide correct data for the state to which the order is to be shipped
XML documents may be embedded within specific workflows, depending on the action that you use to reference them. However, you can also export and import them to and from the XML repository, which stores XML documents, document type definitions (DTDs), and other XML entities outside of a workflow definition, so that you can access documents created in one workflow for reuse by another. We will compose, export, and import XML documents to and from the repository in “Using the XML Repository: Exporting the Neworder XML Document” on page 3-19 and “Defining XPath Statements” on page 5-10.

**Event Keys**

When you define a workflow event to listen for incoming XML documents, you specify the document type or root element of the document that the event is expecting. To filter incoming XML documents so that only those containing particular element or attribute values can trigger the event, you can specify an event *key*. The event key identifies the document type and element value that is to be extracted from the XML document via an XPath expression. The event key is stored in a table so that at run time, the server’s event processor compares the value returned from the XML document with the value of a key specified by the event node; if a match is found, the event is triggered. The mechanism is explained in more detail in “Creating an Event: Defining the Wait for New Inventory Event” on page 5-49.

Examples of event keys used in our workflows include event keys for recognizing an XML message sent to:

- Notify that the customer has cancelled the order
- Report the arrival of new inventory

We define event keys and XPath expressions throughout Chapter 4, “Creating a Workflow.”
In the sample workflows provided for business process management, our scenario is implemented as three workflows: a main workflow, a sub-workflow, and a trigger workflow that is included for use with the tutorial. While the same scenario may be implemented, just as easily, as a single workflow, the division of the processes into two separate workflows illustrates a strategy you may want to use for structuring long and complex workflows.

The following figure shows the relationship among the three sample workflows.

**Figure 1-9  Relationship Among Three Sample Workflows**
Each of the workflows is described in more detail in a separate section of the tutorial; however, a high-level overview of each workflow is provided here:

- **Main Workflow: Order Processing**
  
  Order Processing is the main workflow. It defines the tasks that range from processing the initial customer request up to and including checking the inventory, at which point it passes control to the sub-workflow. When Order Processing regains program control, it sends out the confirmation notice and the entire process is complete.

- **Sub-Workflow: Order Fulfillment**
  
  Order Fulfilment is the sub-workflow that is called from the Order Processing workflow after the inventory is checked. This sub-workflow defines the shipping and invoicing tasks. When these tasks are complete, program control is returned to the main workflow.

- **Trigger Workflow: Order Processing Trigger**
  
  Order Processing Trigger is included to simulate the Web-presentation application that accepts the order from the customer, so that you can run the workflow from the Worklist.

Complete, ready-to-use versions of the three workflows described in this tutorial are available in the Tutorial.jar package in the bea/wlintegration2.1/samples/bpm_tutorial folder of your installation. This package includes the templates, template definitions, business operations, and event keys required to run the workflows.

While we encourage you to follow the procedures in this tutorial, if you simply want to run the workflows as a demonstration without following the tutorial, you will need to do the following:

1. Log on to the Studio by following the procedure in “Starting the WebLogic Integration Studio” on page 2-2.

2. Import the complete Tutorial.jar workflow package, and activate the workflows. Choose option 1 of step 5 in the procedure given in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7.

3. Follow the procedures for logging on to the Worklist and running the workflows in Chapter 7, “Executing and Monitoring the Example Workflows.”
Using the Tutorial

This tutorial is organized to help you learn to use many of the common features of the Studio and Worklist applications. Each of the first four sections uses one example workflow to highlight different aspects of the Studio and workflow design, while the final section shows the completed workflows in action.

In Chapter 2, “Getting Started with the WebLogic Integration Studio,” you log on to the Studio and import the Order Processing Trigger and Order Fulfillment workflows to explore various aspects of the Studio interface. Topics covered in this section include:

- Starting and logging on to the Studio
- Understanding the workflow object hierarchy
- Importing a workflow package
- Using the folder tree
- Using the Interface View

In Chapter 3, “Understanding Workflow Objects and Properties,” you use the Order Processing Trigger workflow to explore the properties of a workflow, and to edit an XML message embedded in a workflow. Topics covered in this section are:

- Understanding workflow object properties
- Understanding workflow expressions
- Viewing and editing an XML message to be posted
- Exporting a document to the XML repository
- Saving a workflow

In Chapter 4, “Creating a Workflow,” you create the Order Processing workflow from scratch by doing the following:

- Creating a workflow template
- Creating a template definition
- Creating a variable
Adding a workflow label

Activating a template definition

In Chapter 5, “Defining Workflow Nodes,” you define the nodes of the Order Processing workflow by adding and defining variables, actions and other workflow objects. Topics covered in this section are:

- Creating an event-triggered start node
- Creating workflow expressions
- Interacting with a Worklist user
- Evaluating a condition with a decision node
- Creating and performing a business operation
- Creating events and event keys
- Calling a sub-workflow
- Sending e-mail to a client

Chapter 6, “Using a Custom Exception Handler,” uses the Order Fulfillment workflow to look at the WebLogic Integration exception-handling facility and an additional Worklist user interaction.

Finally, in Chapter 7, “Executing and Monitoring the Example Workflows,” you log on to the Worklist application and run the example workflows, while simultaneously monitoring them in the Studio.

Studio functions that are not demonstrated in this tutorial include:

- Triggering timed starts
- Using timed events
- Using calendars
- Setting permissions for users and roles
- Using business operations to call Entity Beans and Java objects
- Calling executable programs
- Using JMS messaging for posting XML events
Introduction to Business Process Management and the Sample Workflows

- Using auditing
- Monitoring workflows with workload and statistical reporting
- Using plug-ins

For information about these functions, see *Using the WebLogic Integration Studio.*
In this section you will become familiar with the Studio client application, which you use to design workflows. The following tasks are described:

- Starting and logging on to the Studio
- Understanding the workflow object hierarchy
- Importing workflows
- Opening a template definition
- Using Interface View
- Using the folder tree
- Viewing object properties
Starting the WebLogic Integration Studio

To start the WebLogic Integration Studio:

1. Do one of the following:
   - On a Windows system, choose Start→Programs→BEA WebLogic E-Business Platform→WebLogic Integration 2.1→Studio.
   - On a UNIX system, go to /bea/wlintegration2.1/bin directory, and run the Studio start-up script, by entering the following at the command prompt:

```
sh studio.sh
```

The Logon to WebLogic Integration dialog box appears in front of the business process management Studio application window.

Figure 2-1  Logon to WebLogic Integration Dialog Box

2. Enter a user name and a password in the appropriate fields. If you are set up as an authorized user, you can enter your user name and password. Otherwise, use one of the user names that is configured by default for the CDExpress organization when the server is installed, as listed in the following table.
Starting the WebLogic Integration Studio

3. In the Server [:port] field, specify the system that is running the WebLogic Integration server as follows:

\[ t3://host:7001 \]

Here \textit{host} is the computer name or IP address of the system that is running the WebLogic Integration server. Specify \textit{localhost} if the server is running on the same computer as the Studio application.

4. Click OK. The Studio main window opens. It consists of two vertical panes. The right pane provides a blank workspace. The left pane contains a folder tree headed by the name of an organization with which your user name is associated.

5. From the Organization drop-down list, select CDExpress.

### Table 2-1  Default CDExpress Users and Passwords

<table>
<thead>
<tr>
<th>User Name</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>joe</td>
<td>password</td>
</tr>
<tr>
<td>mary</td>
<td>password</td>
</tr>
<tr>
<td>admin</td>
<td>security</td>
</tr>
</tbody>
</table>

**Note:** User names and passwords are case-sensitive. Be sure to enter the user names and passwords shown in the table in lower case.
Figure 2-2  WebLogic Integration Studio Application Window
Understanding Workflow Object Relationships

In the Studio, data and process objects are represented at different hierarchical levels, which you can think of as containers for other objects that you create:

- Global objects
- Templates and template definitions
- Organizations

This section describes these three levels.

Global Objects

These exist at the highest level of the hierarchy, and are available for use by all workflows and organizations. Configuration objects may be displayed in the folder tree, or accessed through the Configuration menu. They include calendars, users, workflow templates (see below) interfaces such as business operations and event keys, and permissions for users.

Figure 2-3  Configuration Menu
Templates and Template Definitions

Templates are folders that can contain multiple workflow definitions. A single template can be shared by multiple organizations. You can name a template however you want, but the name must be unique.

Within a template folder, you create template definitions, which are the actual workflows containing objects such as nodes, actions, variables, and exception handlers. Template definitions are automatically assigned a label according to their effective and expiry dates and times, and multiple template definitions serve as different versions of a workflow.

Organizations

Organizations represent another level of structure. Organizations contain objects that can be accessed by any workflow created in that organization, such as users, roles, and other workflows. In the Studio interface, the folder tree in the left pane shows the objects contained within the currently selected organization.

**Figure 2-4  Organization Folder Tree**

Folders are displayed according to the currently selected organization.

Users associated with the organization are also displayed in the folder tree.

Roles are defined within an organization.
Although users and templates can be associated with multiple organizations, the ones that are associated with the current organization are listed in the Users and Template folders, respectively.

By contrast, other objects, such as roles, routings, and reports, are actually defined from within organizations.

For information about calendars and routings, see “Administrating Data” in Using the WebLogic Integration Studio. For information about reports, see “Monitoring Workflows” in Using the WebLogic Integration Studio.

We will now import templates and template definitions so that you can view other workflow objects.

**Importing Workflow Objects: Importing the Tutorial Package File**

You can import or export complete workflow packages, including all dependencies, from or to a Java archive (JAR) package file, which stores workflow objects as binary files. The Import/Export Package feature allows you to import the following workflow objects:

- Templates
- Template definitions
- Event keys
- Business operations
- XML repository contents
- Calendars

**Note:** Template definitions can also be imported and exported from and to an XML file.

For complete information on Import/Export, see “Importing and Exporting Workflow Packages” in Using the WebLogic Integration Studio.
Importing the Tutorial.jar Workflow Objects

The `tutorial.jar` package contains the following objects:

- Three workflow templates: Order Processing Trigger, Order Processing, and Order Fulfillment.
- Three template definitions: one for each of the templates just listed.
- Two event keys: `cancelledorder` and `newinventory`. The first is used by events defined in the Order Processing and Order Fulfillment workflows. The second is used by an event in the Order Processing workflow only.
- Three business operations: Check Inventory, Calculate Total Price, and Create OrderBean. The first is referenced by a task defined in the Order Processing workflow, the second is used by a task defined in the Order Fulfillment workflow, and the third is used by both workflows.

The following procedure for importing the workflows gives you two options depending on whether you want to create the Order Processing workflow from scratch, as the tutorial recommends, or simply run the workflows without trying out the design procedures.

To import the example workflows:

1. Choose Tools→Import Package. The Import wizard Select File dialog box appears.
Importing Workflow Objects: Importing the Tutorial Package File

Figure 2-5  Select File Dialog Box

2. Click Browse to navigate to the /bea/wlintegration2.1/samples/bpm_tutorial directory and open the file Tutorial.jar.

3. Click Next. The Select Components to Import dialog box appears, with the target organization already set to CDExpress, and all workflow objects in the import file selected by default.
4. Select the Activate workflows after import check box.

   **Note:** You must activate a workflow before you can run it.

5. Choose from the following options:

   Option 1: If you are not going to follow the tutorial, import the entire package, consisting of templates, template definitions, business operations, and event keys, by proceeding to step 9.

   Option 2: If you are going to follow the tutorial, import only the following by proceeding to step 6:

   - Order Processing Trigger template and template definition
   - Order Processing Fulfillment template and template definition
6. Expand the Templates check box, and deselect the Order Processing check box.

7. Expand the Business Operations check box and deselect the Check Inventory check box.

8. Expand the Event Keys check box and deselect the newinventory event key.

The dialog box should now appear as follows.
9. Click Import. The Review Import Summary dialog box appears with a summary of the objects imported. If you followed Option 2, it should appear as in the following figure.

**Figure 2-7  Review Import Summary Dialog Box**

10. Click Close.

The imported templates and template definitions now appear in the folder tree.
Using the Folder Tree: Viewing the Order Processing Trigger Template Contents

You can view the folder tree for any template definition without actually opening it. Simply expand all the folders for that template definition folder. The following figure shows the folder tree structure for the Order Processing Trigger template definition.

Figure 2-8  Order Processing Trigger Workflow: Folder Tree

From the folder tree, you can view an object’s properties by right-clicking the object and choosing Properties from the pop-up menu. If the template definition is closed, the properties dialog boxes are read-only; to edit them, you must first open the template definition.

Note: Variable and exception handler properties are accessible only from the folder tree.
Now we will view the imported workflow in the workflow design window and in Interface View. Before we can see the latter two views, we have to open the template definition.

Viewing a Workflow: Opening the Order Processing Trigger Template Definition

To see the graphical view of a workflow, you have to open its template definition.

To open the Order Processing Trigger template definition:

1. In the folder tree, expand the Order Processing Trigger template.

2. Right-click the template definition, and choose Open from the pop-up menu. The workflow appears in the workflow design window in the right pane.

You can view and edit properties for any object in the workflow design window by double-clicking the appropriate object.
Using the Interface View

The Interface View gives additional information about a workflow by showing a graphical representation of inbound and outbound XML documents, business operations, sub-workflows and plug-ins that are associated with each node. The following table lists the Interface View icons and the objects they represent.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Icon" /></td>
<td>Business operation</td>
</tr>
<tr>
<td><img src="image2" alt="Icon" /></td>
<td>Plug-in</td>
</tr>
<tr>
<td><img src="image3" alt="Icon" /></td>
<td>Sub-workflow</td>
</tr>
<tr>
<td><img src="image4" alt="Icon" /></td>
<td>Inbound XML document</td>
</tr>
<tr>
<td><img src="image5" alt="Icon" /></td>
<td>Outbound XML document</td>
</tr>
</tbody>
</table>

To use the Interface View for a workflow, you first set your preferences and then use the toolbar toggle button to switch Interface View on and off.

To set Interface View preferences:

1. Choose View → Interface View. The Interface View Preferences dialog box appears.
2. Select all the check boxes and click OK.

3. In the workflow design window, scroll to the far right-hand side of the toolbar, and click the Show/Hide Interfaces button .

   **Tip:** You can relocate the toolbar by clicking in any inactive area of the toolbar and drag it to any part of your desktop. Alternatively, choose View→Look and Feel→Metal to display the toolbar entirely contained within the drawing area.

   The workflow now appears as follows.
In Interface View you can also access read-only Properties dialog boxes for interface objects such as business operations and outbound XML documents. To view properties dialog boxes for interface objects, double-click the interface icon in the workflow design window.

**Note:** Because inbound XML documents are not workflow objects, double-clicking on their interface icon does not produce any effect; for basic information on their relevant properties, double-click on the appropriate event or start node to which they point.

In the next section of the tutorial, we will look at the different types of workflow objects and their properties.
In this section, we continue our tutorial by exploring the Order Processing Trigger workflow. After an overview that describes the workflow, we take a close look at the workflow’s objects to help you gain a better understanding of:

- Template definition properties
- Variable properties
- Start node properties
- Task node properties
- Workflow expressions

Finally, to gain practice with using some of the Studio features, we will:

- Edit the XML document to be posted
- Export the XML document to the repository
- Save the template definition
This section of the tutorial assumes that you have done the following:

- Logged on to the Studio, as described in “Starting the WebLogic Integration Studio” on page 2-2.
- Imported and opened the Order Processing Trigger template definition as described in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7 and “Viewing a Workflow: Opening the Order Processing Trigger Template Definition” on page 2-14.

### About the Order Processing Trigger Workflow

The Order Processing Trigger workflow simulates the process by which the Order Processing workflow would normally be triggered. In a real-world application, this would most likely be accomplished by a servlet that sends an XML document to a JMS queue. The arrival of the XML message on the queue would trigger the start of the Order Processing workflow, as depicted in the following figure.

**Figure 3-1  Simulated Order Processing Start**

For the purposes of this tutorial, we will simulate this process by having a Worklist user start the process of posting the XML document. A detailed view of the Order Processing Trigger workflow is shown in the following figure. The numbered steps in the figure are described in a table after the figure, which maps the real-world process and implementation to the actual implementation in the sample workflow.
About the Order Processing Trigger Workflow

Figure 3-2  Order Processing Trigger Workflow: Detailed View

![Diagram of Order Processing Trigger Workflow]

Note: This workflow does not contain a done node, which means that it loops interminably. As you will see later in the tutorial, when you run the workflows, this mechanism allows the workflow to be started from within the task list window in the Worklist application.

Table 3-1  Order Processing Trigger Workflow Summary

<table>
<thead>
<tr>
<th>Process</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A customer submits an order for goods to CDExpress, a music retailer,</td>
<td>1. The Start node is defined as manual, so that the workflow is started by a</td>
</tr>
<tr>
<td>through an online mechanism such as a browser-based order form. The</td>
<td>Worklist user.</td>
</tr>
<tr>
<td>customer supplies his or her name, the appropriate e-mail address, the</td>
<td>2. The first task is assigned to the same Worklist user who starts the</td>
</tr>
<tr>
<td>state to which the order will be shipped, the desired items (IDs and</td>
<td>workflow. When the task is executed, the <code>&lt;neworder&gt;</code> XML document is posted</td>
</tr>
<tr>
<td>names), and the requested quantities.</td>
<td>to an internal JMS queue. The XML document contains the order status and ID,</td>
</tr>
<tr>
<td>In a real-world application, the order would be processed by a servlet</td>
<td>the customer ID, name, e-mail, address, phone number, and state, and the item</td>
</tr>
<tr>
<td>which forwards an XML document to an external JMS queue for receipt by</td>
<td>name, ID, and quantity.</td>
</tr>
<tr>
<td>the workflow.</td>
<td></td>
</tr>
</tbody>
</table>

Learning to Use BPM with WebLogic Integration  3-3
Understanding Template Definition Properties

To view template definition properties, with the Order Processing Trigger template definition open, right-click the template definition in the folder tree, or anywhere in the workflow design window, and from the pop-up menu that appears, select Properties. The Template Definition Order Processing Trigger dialog box appears.

Figure 3-3   Template Definition Order Processing Trigger Dialog Box

Although multiple template definitions can have the same effective and expiry dates, each active definition must have unique dates or times. At run time, if there are multiple template definitions for a workflow, the processing engine selects the most current active template definition according to its effective and expiry dates and times.
Because we activated the Order Processing Trigger template definition during the import process, the dialog box shows it as already active. This template definition workflow has been effective since May 2, 2001, and it never expires.

We have not used a label for this workflow.

Understanding Variable Properties: Viewing the OrderID Variable

To view variable properties, go to the folder tree, and under the Variables folder, double-click the variable OrderID. The Variable Properties dialog box appears.

Figure 3-4  OrderID Variable: Variable Properties Dialog Box

Data type for the variable

Indicates whether the variable is passed as a parameter to or from another workflow
Variables can be passed as parameters to other template definitions, XML documents, and EJB and Java class methods. In this case, the variable is marked as an input parameter, meaning that it is passed to another workflow. Because the OrderID variable is used to track the number of the order for each instance of the workflow, it is passed to both the Order Processing and Order Fulfilment workflows.

Variables are global in scope, meaning that they apply to an entire workflow. You can view a summary of the nodes and actions in which variables are used for the current workflow.

To view the usage for the OrderID variable, go to the folder tree, and under the Variables folder, right-click the variable OrderID, and from the pop-up menu that appears, select Usage. The Variable Usage window appears.

**Figure 3-5  OrderID Variable: Variable Usage Window**

As you can see, the OrderID variable is used in the Set Workflow Variable action of the Start Order Processing task. This action is described in more detail in “Understanding Workflow Expressions: Viewing the Set Workflow Variable and Assign Task to User Actions.”

You will create a variable in “Adding a Workflow Label” on page 4-10 and throughout Chapter 5, “Defining Workflow Nodes.”
Understanding Start Node Properties

Because the Order Processing Trigger contains a single start node, the start node is not named. However, you can also define workflows that contain multiple start nodes, to specify multiple processing paths that run in parallel. You can also use start nodes to initialize any workflow variables.

To view start node properties, go to the workflow design window and double-click the Start node. The Start Properties dialog box appears.

Figure 3-6  Start Properties Dialog Box

As you see in the dialog box, there are four ways to start a workflow:

- **Timed**—The workflow starts automatically according to an exact date and time that you specify. We do not use any timed starts in this tutorial.

- **Manual**—The workflow is started by a Worklist user. The Order Processing Trigger workflow is defined as a manual start, which allows us to start the entire tutorial sample.
Called—The workflow is called by another workflow. The Order Fulfillment workflow, for example, uses a called start.

Event—The workflow is triggered by the arrival on a JMS queue of an XML document. We create an event-triggered start for the Order Processing workflow in Chapter 5, “Defining Workflow Nodes,” and later in this section we work with the XML document that acts as the trigger for that workflow.

Also, in this start node, the OrderID variable, which will be incremented each time the workflow is run, is initialized to 0. For more information on this variable, see “Understanding Variable Properties: Viewing the OrderID Variable” on page 3-5.

**Understanding Task Node Properties:**
**Viewing the Start Order Processing Task Node**

To view task node properties, go to the workflow design window, and double-click on the Start Order Processing task node. The Task Properties dialog box appears.
Note that under the Next tab the successor to this task is itself (indicated in the workflow design window by the looping arrow), and that there is no Done node in the list. This means that the workflow never actually terminates; every time the Start Order Processing task is executed, it creates another instance of itself. You will see this process in action when we run the workflows in Chapter 7, “Executing and Monitoring the Example Workflows.”

**About Task States and Actions**

The tabs on the left side of the dialog box indicate four different run-time states. Actions placed on each state-specific tab for a given task are performed when the designated state is reached. The four states are:

- **Created**—Any actions listed in this tab are executed as soon as the workflow is started.

- **Activated**—The flow reaches this particular task and the actions listed here executed. You typically specify all automated actions under this tab.
Executed—These actions are only performed after an action has been executed manually in the worklist, programatically by the execute task API, or by the use of the Execute Task action. If none of these occurs, any actions specified in the Executed tab will never be performed.

Marked Done—A task is marked done by the Mark Task as Done action or the corresponding API. This tab is normally used in the case that the Mark Task as Done action is not specified within itself but by some other node in the flow. It is typically used to specify clean-up actions such as writing audit information to a log.

See “Defining Task Properties” in “Defining Workflow Templates” in Using the WebLogic Integration Studio for a more thorough discussion of task states.

Actions are grouped into the following categories:

- **Task actions**—specify operations for a particular task
- **Workflow actions**—specify operations for an entire workflow
- **Integration actions**—invoke interfaces to external components
- **Exception Handling actions**—invoke a custom exception handler
- **Miscellaneous actions**—perform other operations such as sending e-mail or making an audit entry.

As you can see in the Task Properties dialog box (or in the folder tree), the Start Order Processing task contains the following actions:

- **Activated**
  - Set workflow variable—a workflow action that sets the OrderID variable for the workflow. See “Understanding Workflow Expressions: Viewing the Set Workflow Variable and Assign Task to User Actions” for more information.
  - Assign task to user—a task action that assigns a manual task to a workflow user. See “Understanding Workflow Expressions: Viewing the Set Workflow Variable and Assign Task to User Actions” for more information.
Understand Task Node Properties: Viewing the Start Order Processing Task Node

- Executed
  - Post internal XML event—an integration action that publishes an XML message to be used by the Order Processing workflow. See “Posting an Internal XML Event: Editing the Neworder XML Document” for more information.
  - Mark task as done—a task action that allows the flow to proceed to the next node. All task nodes require that you specify this action to instruct the flow to move on.

We look more closely at how to define actions in Chapter 5, “Defining Workflow Nodes.”

About Task Permissions

Finally, the Permissions tab lets you set the types of actions a Worklist user can perform for this task. The default setting is none. For this scenario, we have left the default setting, as shown in the following figure.

Figure 3-8 Start Order Processing Task: Permissions

For more information about task permissions, see “Defining Task Properties” in “Defining Workflow Templates” in Using the WebLogic Integration Studio, and “Working with Tasks” in Using the WebLogic Integration Worklist.
Use the scroll bar at the bottom of the Actions list of the Task Properties dialog box to view the complete action definitions under the Activated tab. As you can see, they are defined as follows:

- Set workflow variable “OrderID” to expression: $OrderID + 1
- Assign task “Start Order Processing” to user WorkflowAttribute(“Initiator”)

To get more information about each of these actions, double-click each action. The properties dialog box for each action is displayed.

Figure 3-9  Set Workflow Variable Dialog Box
Understanding Workflow Expressions: Viewing the Set Workflow Variable and Assign

As you can see, both of these actions are defined by expressions. If you think of nodes as the building blocks of workflows, and actions as the building blocks of nodes, then you can think of expressions as the building blocks of actions. Expressions are statements that are evaluated at run time to calculate and supply a value. They can combine variables, constants, literals, operators, and predefined functions. One of the most common types of expressions you will define uses the XPath function to extract values from XML documents.

Some basic rules of the workflow expression language that you should know are:

- String literals must be surrounded by quotation marks (" ").
- Variable names must be preceded by a dollar sign ($) or a colon (:).
- Different element types can be concatenated with the plus sign (+) operator.
Thus, the expression for the first action specifies that the value for the OrderID variable should be incremented by 1 every time the workflow runs. You will see this in action when we run the workflows in Chapter 7, “Executing and Monitoring the Example Workflows.”

The expression for the second action uses a built-in function to specify that the Start Order Processing task should be assigned to the same Worklist user who initiates the workflow.

We create expressions using the Expression Builder and the XPath Wizard in Chapter 5, “Defining Workflow Nodes.”

For detailed information about the workflow expression language and functions, see “Using Workflow Expressions” in Using the WebLogic Integration Studio.

**Posting an Internal XML Event: Editing the Neworder XML Document**

To view the Post XML Event action:

1. In the Start Order Processing Task Properties dialog box, select the Executed tab.
2. Select the Post XML Event action, and click Update. The Post XML Event dialog box appears, with an XML document already defined.
When you post an XML event, you can specify various options, including the following:

- **Destination**—Internal JMS queue or external JMS topic or queue. The default destination is internal.

- **Transaction mode**—Send message when transaction commits or immediately. The default transaction mode is when transaction commits.

- **XML message**—A document that has been stored in an XML variable, or one that you create by composing it within the XML editor in the action’s dialog box. The default setting is to compose a new document.
In our example, we use the default settings. In a production environment, you will probably also want to take advantage of the various JMS messaging and addressing options offered for posting XML events. For more information on all Post XML Event action options, see “Posting an XML Message to a JMS Topic or Queue” in “Defining Actions” in Using the WebLogic Integration Studio.

**Editing the XML Document Structure**

The XML document that is posted by this action simulates an XML document that would be sent by a servlet to the workflow. It contains information about the order and has the structure shown below.

**Listing 3-1  Neworder XML Document**

```xml
<neworder>
  <id>$OrderID</id>
  <shiptostate>KK</shiptostate>
  <status>new</status>
  <customer>
    <id>6831</id>
    <name>John Doe</name>
    <address>3126 Blue Street Anytown CA 96822</address>
    <phone>408 534 9567</phone>
    <email>jdoe@bea.com</email>
  </customer>
  <item>
    <id>236</id>
    <name>CD storage rack</name>
    <quantity>2</quantity>
  </item>
</neworder>
```

The element values in this XML document will be extracted and stored in workflow variables by the Start node of the Order Processing workflow. Values will then be used throughout the Order Processing and Order Fulfillment workflows as indicated in the following table, which lists the variables, their uses in the workflow, and the XML elements to which they correspond.
### Table 3-2  Neworder XML Elements

<table>
<thead>
<tr>
<th>XML Element</th>
<th>Corresponding Workflow Variable</th>
<th>Use in Workflows</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;status&gt;</td>
<td>OrderStatus</td>
<td>Can change at various points of the workflow</td>
</tr>
<tr>
<td>&lt;id&gt;</td>
<td>OrderID</td>
<td>Value is provided by the workflow itself; appears as the workflow label in the Worklist and increments each time the workflow is run</td>
</tr>
<tr>
<td>&lt;shiptostate&gt;</td>
<td>ShipToState</td>
<td>Passed to the <code>calculate()</code> method of the POBean; the initial value will be caught by the exception handler</td>
</tr>
<tr>
<td>&lt;customer&gt;</td>
<td>CustomerID</td>
<td>Used for the credit check task</td>
</tr>
<tr>
<td>&lt;customer&gt;</td>
<td>CustomerName</td>
<td>Used for the customer notification task and is passed to the Order Fulfillment workflow for the shipping task</td>
</tr>
<tr>
<td>&lt;customer&gt;</td>
<td>CustomerAddress</td>
<td>Passed to the Order Fulfillment workflow for the shipping task</td>
</tr>
<tr>
<td>&lt;customer&gt;</td>
<td>CustomerPhone</td>
<td>Used in the customer notification task</td>
</tr>
<tr>
<td>&lt;customer&gt;</td>
<td>CustomerEmail</td>
<td>May be used in the order confirmation task</td>
</tr>
<tr>
<td>&lt;item&gt;</td>
<td>ItemID</td>
<td>Passed to the <code>checkInventory()</code> and <code>calculate()</code> methods</td>
</tr>
<tr>
<td>&lt;item&gt;</td>
<td>ItemName</td>
<td>Not used</td>
</tr>
<tr>
<td>&lt;item&gt;</td>
<td>ItemQuantity</td>
<td>Passed to the <code>checkInventory()</code> and <code>calculate()</code> methods</td>
</tr>
</tbody>
</table>
Default values have been entered for each element. Note that the `<shiptostate>` element contains incorrect data, with the state abbreviation KK. This is used to simulate the possibility of invalid data being passed to the POBean EJB in the Order Fulfillment workflow, so that a custom exception handler can be triggered. (For more information, see Chapter 6, “Using a Custom Exception Handler.”)

In “Sending an E-mail Message: Defining the Confirm Order Fulfillment Task” on page 5-61, you can define an action to send an e-mail. In the action definition, the e-mail address will be taken from the value provided in the XML document sent out by this Post XML Event action. If you would like to receive the e-mail sent to confirm the order at the end of the process when you run the workflows in Chapter 7, “Executing and Monitoring the Example Workflows,” you can edit the XML document to specify your own real-world information.

**Note:** For this procedure to work at run time, your e-mail server must be appropriately configured in your server domain. For more information, see *Installing BEA WebLogic Integration*.

To specify your own data, edit the XML document as follows:

1. In the XML Document Structure portion of the Post XML Event dialog box, expand the element nodes to view their values. Use the scroll bar to view additional fields.

**Figure 3-12** Neworder XML Document Structure

![XML Document Structure Diagram]

**Figure 3-12** Neworder XML Document Structure

**XML elements and attributes appear in a tree structure.**

**Double-click a field to edit it.**

**Element value fields require workflow expression syntax.**

**String literals are surrounded by quotation marks.**

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2. In the customer e-mail element value field, type in your own e-mail address, surrounded by quotation marks. Press Enter to enter the value.

   Note: Be sure to enter a valid e-mail address if you intend to specify the Send E-mail action in “Sending an E-mail Message: Defining the Confirm Order Fulfillment Task” on page 5-61.

3. If you like, edit values for the other customer and item attribute values to put in your own preferred information.

   Note: Do not edit the erroneous data in the shiptostate element value field. This value will be used at run time to invoke the exception handler in the Order Fulfillment workflow.

4. When done, click OK to save your changes and exit the Post XML Event dialog box.

Using the XML Repository: Exporting the Neworder XML Document

When you create or edit an XML document in the Studio, you can save it to a file on disk, or export it to the XML repository. The repository stores XML documents, DTDs, schemas, style sheets, and other entities for later access, and offers you a convenient way to export and import previously-defined XML documents for reuse by other nodes, workflows or even organizations.

Because the Order Processing workflow will reference the data stored in the XML document of our Start Order Processing task, storing the XML document in the repository will greatly simplify our task of defining XPath expressions to extract the data from the document in “Defining XPath Statements” on page 5-10.
To save the document to the repository:

1. In the Task Properties dialog box, under the Executed tab, double-click the Post internal XML Event action to display the Post XML Event dialog box.

2. In the toolbar, click the Export button  . The XML Finder dialog box appears.

3. Select the Repository tab.
4. To create a new folder in which to store the XML document, right-click the XML Repository folder, and from the pop-up menu, select Add Folder. The Add Folder dialog box appears.
5. In the Name field, enter a name for the new folder, such as Tutorial, and click OK. The new folder now appears in the Repository window.

6. In the Repository window, right-click the new folder and from the pop-up menu, select Add Entity. The Add Entity dialog box appears.
Figure 3-15  XML Finder: Add Entity Dialog Box

7. From the Type drop-down list, select XML Document.

8. In the Name field, enter a name for the document, such as Neworder, and click OK. This creates an empty container for the new document, which appears in the list of entities for the folder.

Figure 3-16  XML Finder Dialog Box

9. Select the new document, and click OK to exit the XML Finder dialog box. The container is populated with the contents of the XML document you defined in the XML editor.

10. Click OK to exit the Post XML Event dialog box.

11. Click OK to exit the Task Properties dialog box.
You may notice that when you make changes to a template definition, its label in the folder tree and in the title bar of the workflow design window is preceded by an asterisk. This means that the template definition contains unsaved changes.

To save the workflow:

1. In the folder tree, expand the Order Processing Trigger template, and right-click the workflow template definition.
2. From the pop-up menu, select Save.

You are now ready to create and define the Order Processing workflow, as described in the following sections of the tutorial.
4 Creating a Workflow

This section of the tutorial shows you how to create the Order Processing workflow. After a high-level overview of the workflow, we do the following:

- Create a template
- Create a template definition
- Draw the flow by placing, renaming, and connecting node shapes
- Add a workflow label
- Create an expression with the Expression Builder
- Activate the template definition
- Save the template definition

Overview of the Order Processing Workflow Design

The Order Processing workflow handles the processes from receiving the order to checking customer credit and checking inventory. It then passes control to the Order Fulfillment workflow, which handles shipping and invoicing. When the Order Fulfillment process is complete, control is returned to the Order Processing workflow, which confirms the order completion.

The following figure provides a high-level depiction of the workflow in Interface View. The numbered steps in the figure are described in the table that follows the figure, which maps the real-world processes to the workflow model.
Creating a Workflow

Figure 4-1 Order Processing Workflow: Interface View

Table 4-1 Order Processing Workflow Summary

<table>
<thead>
<tr>
<th>Process</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The order is received by a processing system, which reads the data and appends an ID number to the order.</td>
<td>1. The workflow is started by an incoming XML document.</td>
</tr>
<tr>
<td>The order is forwarded to a customer service representative, who checks the customer’s credit information.</td>
<td>2. An XML message is sent to a Worklist user to confirm the credit check.</td>
</tr>
<tr>
<td></td>
<td>3. A decision evaluates whether the response from the Worklist user is yes or no.</td>
</tr>
</tbody>
</table>
If the credit check fails, the customer service representative is assigned the task of contacting the customer to obtain correct credit information, and the process becomes manual from this point on.

4. The task of contacting the customer is assigned to a Worklist role, and the workflow terminates.

If the credit check passes, the system checks a database for the current inventory of the ordered item, according to the item ID, and it compares the quantity of items available with the quantity requested.

5. An EJB is called to check the inventory.

6. A decision evaluates whether the inventory is sufficient.

If the amount of stock is not sufficient to accommodate the order, the order is placed on hold until new inventory arrives. When the system receives notice of new incoming inventory, it repeats step 5 until it can verify that the inventory is sufficient to process the order.

7. An event node waits for an incoming XML document. When the event is triggered, the flow loops back to the inventory-checking task node.

If the inventory is sufficient, the order is forwarded to two human agents simultaneously: one agent arranges shipment; the other instructs the system to generate an invoice for the order.

8. The Order Fulfillment sub-workflow is called.

The system confirms that the order has been shipped and notifies the customer via e-mail.

9. An e-mail may be sent to the customer.

10. The workflow terminates.

At any point in the transaction before shipping, the order can be cancelled by notification from the customer.

11. An event node waits for an incoming XML message.
Creating a Workflow

Creating a Template

When you create a workflow template, you specify the organizations with which you would like to associate it.

**Note:** If you associate a template with multiple organizations, any changes you make to the template are automatically reflected when viewing the template from different organizations.

To create the Order Processing template:

1. In the Studio folder tree, right-click the Templates folder and select Create Template from the pop-up menu. The Template Properties dialog box appears.

**Figure 4-2  Template Properties Dialog Box**

2. In the Name field, enter **Order Processing**, and from the Organizations list, select the CDExpress check box.

3. Click OK. The Order Processing template is added under the Templates folder in the folder tree.
Creating a Template Definition

When you create a template definition, you specify effective and expiry dates. By default, the effective date is the current date and there is no expiry date.

To create the template definition for the new workflow template:

1. Under the Templates folder, right-click the Order Processing template and select Create Template Definition from the pop-up menu. The Template Definition Order Processing dialog box appears.

2. Optionally, enter an effective date and expiry date (be sure that your dates will allow you to run the workflows), and click OK.
The workflow design window opens, with a simple default workflow containing a start node, a task node, and a done node, and two actions within the task node: Assign Task to User WorkflowAttribute(“Initiator”) and Mark Task as Done. These are the minimum workflow objects that are required to define an executable workflow.

**Figure 4-4  Workflow Design Window**

---

**Drawing the Flow**

You use the toolbar icons in the workflow design window to draw your flow. In this section we draw the Order Processing workflow by placing node shapes in the workflow design area, and then connecting and renaming them.

**Placing Shapes**

Our workflow design requires the following shapes:

- Four tasks (in addition to the one provided by default)
- Two events
- Two decisions
To add a shape, do the following:

1. Click the icon for the shape on the toolbar.
2. Click anywhere in the workflow design area.
3. Release the mouse button to drop the shape.

**Note:** Shapes are initially assigned a number when you place them. However, the final order of the shapes within the flow does not matter.

- To move a shape, drag and drop it anywhere within the workflow design area.
- To delete a shape, right-click it and select Delete from the pop-up menu. When prompted, select Yes to confirm deletion.

### Renaming Nodes

Before we connect the nodes, let us rename them, to make it easier to identify them.

**Note:** Decision nodes must be named with expressions, usually containing variables. Because you must first create the variables to be used in conditional expressions, you will name the decision nodes in Chapter 5, “Defining Workflow Nodes.”

To rename task and event nodes:

1. In the workflow design area, double-click a node to invoke its Properties dialog box.
2. In the Name field for a task node, or the Description field for an event node, enter the name for the node, as listed in the following table.

<table>
<thead>
<tr>
<th>Node</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Check Customer Credit</td>
</tr>
<tr>
<td>T2</td>
<td>Confirm Order Fulfillment</td>
</tr>
<tr>
<td>T3</td>
<td>Check Inventory</td>
</tr>
<tr>
<td>T4</td>
<td>Start Order Fulfillment</td>
</tr>
<tr>
<td>T5</td>
<td>Contact Customer</td>
</tr>
<tr>
<td>E1</td>
<td>Wait for New Inventory</td>
</tr>
<tr>
<td>E2</td>
<td>Watch for Cancellation</td>
</tr>
</tbody>
</table>

3. Click OK to exit the dialog box. The name now appears on the node in the workflow design area.

4. Repeat steps 1 to 3 for all the nodes listed in the table.

Note: Do not worry if your names do not correspond exactly to the node numbers in the table. The final order of the shapes within the flow does not matter.
Arranging Shapes and Connecting Nodes

We now move the shapes around and connect the nodes so that the final flow appears as in the following figure.

**Figure 4-5  Order Processing Workflow: Final Design**

To move a shape, drag and drop it anywhere within the workflow design area.

To make a connection, you can use one of two approaches: from the toolbar or from a Properties dialog box for the node.

To make a connection from the toolbar:
Creating a Workflow

1. Click the Connection button on the toolbar.

2. Click the node from which you want to begin the connection and drag to the node at which you want to end the connection, and then release the mouse button to make the connection. For Decision nodes, you are prompted to select a True or False connection.

To make a connection from a node’s Properties dialog box:

1. Double-click the source node from which you want to draw the connection. Its Properties dialog box appears.

2. On the Next tab, select the target node to which you want to connect. For Decision nodes, select the node from the Next True and Next False tabs.

To delete a connection, you can use one of two approaches: from within the drawing area or from the Properties dialog box for a node.

To delete a connection from within the drawing area:

1. Right-click on the desired connection, and from the pop-up menu that appears, select Delete Connection.

2. When prompted, confirm deletion by selecting Yes.

To delete a connection from a node’s Properties dialog box:

1. Double-click the source node from which the connection is made to invoke its Properties dialog box.

2. On the Next tab, deselect the target node to which the source node is connected. For Decision nodes, deselect the node from Next True and Next False tabs.

Adding a Workflow Label

In “Understanding Workflow Expressions: Viewing the Set Workflow Variable and Assign Task to User Actions” on page 3-12, you saw that in the Order Processing Trigger workflow, the variable OrderID was set to be incremented by 1. Now we will create a label which displays that information in the run-time applications, so that each instance of the workflow will have a unique label.
To create a workflow label, you specify a workflow expression. To display the label Order number, we use the following expression.

Listing 4-1  Workflow Label

"Order " + $OrderID

To add our label, we must also create the variable OrderID that corresponds to the variable that already exists in the Order Processing Trigger workflow. Since we can create a variable from within the Expression Builder, the following procedure combines creating a variable with defining an expression.

Creating an Expression with the Expression Builder

To create the OrderID variable and define the workflow label:

1. With the Order Processing template definition open, right-click its folder in the folder tree, or anywhere in the workflow design window, and from the pop-up menu, select Properties. The Template Definition Order Processing dialog box appears, now with the Workflow Label field displayed.

   **Note:** This field is not available when you first create the template definition, but only after you have opened it.

   **Figure 4-6  Order Processing Template Definition Dialog Box: Workflow Label Field**

2. Click the button next to the Workflow Label field. The Expression Builder appears.
3. Select the Variables option and, in the list of variables in the right pane, double-click NEW. The Variable Properties dialog box appears.

Figure 4-8 Variable Properties Dialog Box
4. Enter the relevant information for the OrderID variable, as listed in the table below.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderID</td>
<td>Integer</td>
<td>Input</td>
<td>Appears as the workflow label in the Worklist and increments each time the workflow is run. Is passed to the Order Fulfillment workflow.</td>
</tr>
</tbody>
</table>

The new variable now appears under the Variables folder in the folder tree.

5. Click OK to close the Variable Properties Dialog Box. The variable now appears in the Expression field of the Expression Builder dialog box.

**Figure 4-9  Using the Expression Builder**

1. Select an element type from the menu.

2. Scroll to the desired item and double-click it.

3. The expression element appears in the Expression window.
6. Continue to build the expression shown in Listing 4-1 by doing any of the following:

- Type directly into the Expression window.
- To enter quotation marks, select the Literals option, and then select double quote.
- To enter a plus sign, select the Operators option, and then select plus sign.
- To enter a variable, select the Variables option, and then select the appropriate variable name from the list.

When done, your Expression window should look like the following window.

![Expression Builder Window]

7. Click OK to exit the Expression Builder dialog box. Your expression now appears in the Workflow Label field of the Template Definition properties dialog box.
Activating the Workflow

To make the workflow available to be run, you must activate it.

To activate the Order Processing workflow:

1. With the Order Processing template definition open, right-click its folder in the folder tree, or anywhere in the workflow design window, and from the pop-up menu, select Properties. The Template Definition Order Processing dialog box appears, now with the Active check-box displayed.

   **Note:** This check box is not available when you first create the template definition, but only after you have opened it.

   **Figure 4-10** Order Processing Template Definition Dialog Box: Active Check Box

2. Select the Active check box.

3. Click OK to exit the dialog box.

8. Click OK to exit the Template Definition Order Processing dialog box.
Saving the Workflow

A workflow cannot be run if it has not been saved at least once.

To save the Order Processing workflow, with the template definition open, right-click its folder in the folder tree, and from the pop-up menu, select Save.

In the next section, you will add and define all the variables and actions required by the workflow. Remember to save your workflow periodically as you proceed through the remainder of the tutorial.
In this section, after a detailed overview of the workflow nodes, we provide procedures for defining every workflow object of the Order Processing workflow, node by node. By following the procedures in this section, you will learn how to:

- Create an event-triggered start node
- Create XPath expressions with the XPath Wizard
- Compose and send an XML document to a Worklist client and process the response with the Worklist DTDs
- Add comments to tasks and workflows
- Define events and event keys
- Create and define decisions
- Configure and perform business operations to call EJB methods
- Use a plug-in action
- Call a sub-workflow
- Send an e-mail message

You are ready to do the procedures provided in this section of the tutorial if you have done the following:

- Imported the Create OrderBean business operation, as described in “Importing the Tutorial.jar Workflow Objects” on page 2-8.
Created, designed, and activated the Order Processing workflow template and template definition, as described in Chapter 4, “Creating a Workflow.”

Optionally, specified a valid e-mail address in the Post XML Event action in the Order Processing Trigger workflow, as described in “Posting an Internal XML Event: Editing the Neworder XML Document” on page 3-14.

Overview of the Order Processing Workflow Nodes

The following figure provides a detailed view of the workflow. The numbered steps in the figure are described in the table that follows the figure, which maps the real-world processes to the workflow implementation.
Figure 5-1  Order Processing Nodes: Detailed View
### Table 5-1 Order Processing Workflow Summary

<table>
<thead>
<tr>
<th>Process</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The order is received by a processing system, which reads the data and appends an ID number to the order. In a real-world implementation, an event-type start node would be set up to react to an XML message posted to an external JMS queue by a servlet.</td>
<td>1. An event-triggered start node is set up to listen for the &lt;neworder&gt; XML message sent to the internal JMS queue by the Order Processing Trigger workflow. XPath statements extract data from the XML document to populate the workflow variables.</td>
</tr>
<tr>
<td>The order is forwarded to a customer service representative, who checks the customer’s credit information.</td>
<td>2. An XML message is sent to the admin user, prompting him/her with a yes/no response to confirm whether the credit check passes. The response is sent back in an XML message, and read into a workflow variable by an XPath statement.</td>
</tr>
<tr>
<td>If the credit check fails, the customer service representative is assigned the task of contacting the customer to obtain correct credit information, and the process becomes manual from this point on.</td>
<td>3. A decision evaluates whether the response is yes or no.</td>
</tr>
<tr>
<td>If the credit check passes, the system checks a database for the current inventory of the ordered item, according to the item ID, and it compares the quantity of items available with the quantity requested.</td>
<td>4. The task of contacting the customer is assigned to the CustomerService role, and the workflow proceeds to the Done node.</td>
</tr>
<tr>
<td>If the amount of stock is not sufficient to accommodate the order, the order is placed on hold until new inventory arrives. When the system receives notice of new incoming inventory, it repeats step 5 until it can verify that the inventory is sufficient to process the order. In a real-world implementation, an event would be set up to react to an XML message posted to an external JMS queue by an inventory-reporting application.</td>
<td>5. The item ID is passed to a method in an EJB that checks a database and returns the current inventory for the item to a variable.</td>
</tr>
<tr>
<td></td>
<td>6. A decision evaluates whether the returned inventory value is greater than or equal to the quantity of items ordered. If it is not, the order status is set to waiting.</td>
</tr>
<tr>
<td></td>
<td>7. An event and event key are set up to react to a hypothetical XML &lt;checkinventory&gt; message including the relevant item ID. When the event is triggered, the flow loops back to the inventory-checking task node.</td>
</tr>
</tbody>
</table>
Creating an Event-Triggered Start

The Order Processing workflow is triggered by the XML event that is posted by the Order Processing Trigger workflow. When the workflow is started, its first operation is to initialize workflow variables to the values provided by the XML document posted by the Order Processing Trigger workflow.

Thus, to create our node, we need to do the following:

- Create variables to correspond to the data in the XML document
- Set up the event that triggers the workflow
- Define XPath expressions to extract the data from the XML document and assign it to variables

Table 5-1  Order Processing Workflow Summary (Continued)

<table>
<thead>
<tr>
<th>Process</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the inventory is sufficient, the order is forwarded to two human</td>
<td>8. The Order Fulfillment workflow is called, variables are passed to it, the</td>
</tr>
<tr>
<td>agents simultaneously: one agent arranges shipment; the other instructs</td>
<td>results of the operations performed within it are returned.</td>
</tr>
<tr>
<td>the system to generate an invoice for the order.</td>
<td></td>
</tr>
<tr>
<td>The system confirms that the order has been shipped and notifies the</td>
<td>9. When the Order Fulfillment workflow terminates, and the Watch for Cancellation</td>
</tr>
<tr>
<td>customer via e-mail.</td>
<td>event is cancelled, the order status is set to complete, and an e-mail may</td>
</tr>
<tr>
<td></td>
<td>be sent to the customer.</td>
</tr>
<tr>
<td>At any point in the transaction before shipping, the order can be</td>
<td>10. The workflow terminates.</td>
</tr>
<tr>
<td>cancelled by notification from the customer.</td>
<td></td>
</tr>
<tr>
<td>In a real-world implementation, an event would be set up to react to</td>
<td>11. An event and event key are set up to react to a hypothetical &lt;cancelledord</td>
</tr>
<tr>
<td>an XML message posted to an external JMS queue by a servlet.</td>
<td>er&gt; XML message including the relevant order ID. If the event is triggered,</td>
</tr>
<tr>
<td></td>
<td>the workflow proceeds to the done node and is terminated.</td>
</tr>
</tbody>
</table>
Creating Variables

Because our start node will extract values from an XML document, we need to set up corresponding variables in which we can store the values we have extracted. The following table lists the variables, their use in the workflow, and the XML elements to which they correspond. Remember that an input parameter is used when the value of a variable is to be passed to another workflow. An output parameter, on the other hand, is used when the value of a variable is to be passed to the current workflow from another workflow.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
<th>Corresponding XML Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderStatus</td>
<td>String</td>
<td>Input</td>
<td>Can change at various points of the workflow</td>
<td>&lt;status&gt;</td>
</tr>
<tr>
<td>OrderID</td>
<td>Integer</td>
<td>Input</td>
<td>Appears as the workflow label in the Worklist and increments each time the workflow is run</td>
<td>&lt;id&gt;</td>
</tr>
<tr>
<td>ShipToState</td>
<td>String</td>
<td>Input, Output</td>
<td>Is passed to the calculate() method of the POBean by the Order Fulfillment workflow; the initial value will be caught by the exception handler and passed to a Worklist user for correction. The corrected value obtained from the user is returned to the Order Processing workflow.</td>
<td>&lt;shiptostate&gt;</td>
</tr>
<tr>
<td>CustomerID</td>
<td>String</td>
<td>n/a</td>
<td>Is used for the credit check task to identify the customer to the Worklist user</td>
<td>&lt;customer&gt; &lt;id&gt;</td>
</tr>
<tr>
<td>CustomerName</td>
<td>String</td>
<td>Input</td>
<td>Is used for the customer notification task to identify the customer to the Worklist user. Is passed to the Order Fulfillment workflow for the shipping task</td>
<td>&lt;customer&gt; &lt;name&gt;</td>
</tr>
<tr>
<td>CustomerAddress</td>
<td>String</td>
<td>Input</td>
<td>Is passed to the Order Fulfillment workflow for the shipping task</td>
<td>&lt;customer&gt; &lt;address&gt;</td>
</tr>
</tbody>
</table>
Creating an Event-Triggered Start

Table 5-2  Start Node Variables (Continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
<th>Corresponding XML Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>CustomerPhone</td>
<td>String</td>
<td>n/a</td>
<td>Is used in the customer notification task to provide the customer’s contact information to the Worklist user</td>
<td>&lt;customer&gt;&lt;phone&gt;</td>
</tr>
<tr>
<td>CustomerEmail</td>
<td>String</td>
<td>n/a</td>
<td>Is used in the order confirmation task</td>
<td>&lt;customer&gt;&lt;email&gt;</td>
</tr>
<tr>
<td>ItemID</td>
<td>Integer</td>
<td>Input</td>
<td>Is passed to the checkInventory() and calculate() methods</td>
<td>&lt;item&gt;&lt;id&gt;</td>
</tr>
<tr>
<td>ItemName</td>
<td>String</td>
<td>n/a</td>
<td>Not used</td>
<td>&lt;item&gt;&lt;name&gt;</td>
</tr>
<tr>
<td>ItemQuantity</td>
<td>Integer</td>
<td>Input</td>
<td>Is used by a decision node for comparison with the result of the checkInventory() method, and is passed to the calculate() method by the Order Fulfillment workflow</td>
<td>&lt;item&gt;&lt;quantity&gt;</td>
</tr>
</tbody>
</table>

To create the variables:

1. Expand the Order Processing template definition folder, right-click Variable, and select Create Variable from the pop-up menu. The Variable Properties dialog box appears.
Defining Workflow Nodes

Figure 5-2  Variable Properties Dialog Box

2. In the Name field, enter a name for the variable, according to Table 5-2.
   
   **Note:** Variable names cannot contain spaces.

3. From the Type drop-down list, select the appropriate data type for the variable, according to Table 5-2.

4. Select any Parameter check boxes that are necessary, according to Table 5-2.

5. Click OK. The new variable appears in the Variables folder in the folder tree.

6. Repeat steps 1 to 5 to create all the variables listed in Table 5-2.
   
   **Note:** You do not need to create the OrderID variable, because you already created it in “Adding a Workflow Label” on page 4-10.
When you are done, the Variables folder tree should appear as follows.

```
Variables
    CreditCheck (string)
    CustomerAddress (string)
    CustomerEmail (string)
    CustomerID (string)
    CustomerName (string)
    CustomerPhone (string)
    Inventory (integer)
    ItemID (integer)
    ItemName (string)
    ItemQuantity (integer)
    OrderBeanReference (session)
    OrderID (integer)
    OrderStatus (string)
    OrderTotalPrice (double)
    ShipToState (string)
```

### Defining the Start Node Event

To ensure that the workflow is triggered by the correct XML document, we specify a root element for the Start node that corresponds to the root element of the XML document posted in the Order Processing Trigger, namely `<neworder>`.

Because the Start node is not tied to a particular instance of the XML document, but should be triggered by all incoming XML documents containing the root element `<neworder>`, we do not need to set up an event key, as we do for the events we define within the workflow. (For an example, see “Creating an Event: Defining the Watch for Cancellation Event.”)

To set up the event:

1. In the Order Processing workflow diagram, double-click the Start node to display the Start Properties dialog box.
2. Select the Event option, and in the drop-down list, select XML Event.
Defining Workflow Nodes

3. In the Document Type/Root Element field, enter `neworder`.

4. From the Start Organization drop-down list, select “CDExpress”.

Defining XPath Statements

To extract values from an XML document and place them into workflow variables, you use XPath language statements, which function in a similar fashion to query language statements on a database. Although XPath is a powerful language with numerous functions, the function you will most commonly use is `text()`, which returns the value of an element or attribute. The generic form of the XPath `text()` function statements that we will use is as follows:

- For an element value:
  
  ```
  XPath("/root element/child element/text()")
  ```

Figure 5-3  Start Properties Dialog Box: Event
Creating an Event-Triggered Start

- For an attribute value:
  
  `XPath("/root element/@attribute/text()")`

To extract the values from our XML document, then, you will need to set up XPath statements like those shown in the following table.

Table 5-3  Start Node: XPath Expressions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Corresponding XML Element</th>
<th>Required XPath Expression to Extract Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderStatus</td>
<td><code>&lt;status&gt;</code></td>
<td><code>XPath(&quot;/neworder/status/text()&quot;)</code></td>
</tr>
<tr>
<td>OrderID</td>
<td><code>&lt;id&gt;</code></td>
<td><code>XPath(&quot;/neworder/id/text()&quot;)</code></td>
</tr>
<tr>
<td>ShipToState</td>
<td><code>&lt;shiptostate&gt;</code></td>
<td><code>XPath(&quot;/neworder/shiptostate/text()&quot;)</code></td>
</tr>
<tr>
<td>CustomerID</td>
<td><code>&lt;customer&gt;</code></td>
<td><code>XPath(&quot;/neworder/customer/id/text()&quot;)</code></td>
</tr>
<tr>
<td>CustomerName</td>
<td><code>&lt;customer&gt;</code></td>
<td><code>XPath(&quot;/neworder/customer/name/text()&quot;)</code></td>
</tr>
<tr>
<td>CustomerAddress</td>
<td><code>&lt;customer&gt;</code></td>
<td><code>XPath(&quot;/neworder/customer/address/text()&quot;)</code></td>
</tr>
<tr>
<td>CustomerPhone</td>
<td><code>&lt;customer&gt;</code></td>
<td><code>XPath(&quot;/neworder/customer/phone/text()&quot;)</code></td>
</tr>
<tr>
<td>CustomerEmail</td>
<td><code>&lt;customer&gt;</code></td>
<td><code>XPath(&quot;/neworder/customer/email/text()&quot;)</code></td>
</tr>
<tr>
<td>ItemID</td>
<td><code>&lt;item&gt;</code></td>
<td><code>XPath(&quot;/neworder/item/id/text()&quot;)</code></td>
</tr>
<tr>
<td>ItemName</td>
<td><code>&lt;item&gt;</code></td>
<td><code>XPath(&quot;/neworder/item/name/text()&quot;)</code></td>
</tr>
<tr>
<td>ItemQuantity</td>
<td><code>&lt;item&gt;</code></td>
<td><code>XPath(&quot;/neworder/item/quantity/text()&quot;)</code></td>
</tr>
</tbody>
</table>
You can create XPath statements in the Studio through any of the following three methods, which are listed in increasing order of validity checking:

- Typing the expressions manually—This method provides no validity checking; if your XPath statement is invalid, it will not be rejected, and you will have to find the error manually.

- Using the Expression Builder to construct parts of the expressions—This method still requires that you type most of the expression manually, but it prompts you with error messages if you try to add an invalid statement.

- Using the XPath Wizard to generate the expressions automatically from a stored XML entity—This method allows you to select sections of actual XML entities and to test expressions against them. This method provides the highest level of assistance and validity checking of the three methods listed here.

In the following procedure, we use the XPath Wizard to load the Neworder document you exported in “Using the XML Repository: Exporting the Neworder XML Document” on page 3-19.

To use the XPath Wizard to define XPath expressions:

1. At the bottom of the Start Properties dialog box, select the Variables tab and click Add. The Workflow Variable Assignment dialog box appears.

2. Click the button next to the Event Expression field. The Expression Builder dialog box appears.

3. Click XPath Wizard. The XPath Wizard appears.

4. Select the Sample tab.

5. Click the Open Document button . The XML Finder dialog box appears.

6. Select the Repository tab.

7. Double-click the folder in which you saved the XML entity in “Using the XML Repository: Exporting the Neworder XML Document” on page 3-19 (for example, Tutorial).
Figure 5-4  XML Finder Dialog Box: Repository Tab

8. Select the Neworder document and click Preview to preview the document. The Preview Document window appears, showing the actual text version of the XML document you saved in “Using the XML Repository: Exporting the Neworder XML Document” on page 3-19.
9. Click OK to close the Preview window.

10. Click OK to exit the XML Finder. The XML document appears in the Sample window of the XPath Wizard.
Creating an Event-Triggered Start

Figure 5-6  XPath Wizard: Sample Tab

1. Highlight a value here...
2. ...to generate the XPath expression for it here.
11. Do either of the following:

- Highlight the first element value by clicking it. Its XPath statement is automatically generated in the XPath Expression field.

- Select the Test tab, type the XPath statement in the XPath Expression field, and validate your expression by clicking the Test XPath Expression button and checking to see whether the value selected in the document by the Wizard is the value you want to capture.

12. Click the Pin Expression to Workspace button. The expression appears in the Workspace (select the Workspace tab to view).

Figure 5-7 XPath Wizard: Workspace Tab
13. Repeat steps 10 and 11 for all the XML elements in Table 5-3. When you are done, the Workspace should look like this:

<table>
<thead>
<tr>
<th>XPath Expression</th>
<th>Target</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>/neworder/item/quantity/text()</td>
<td>quantity</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/item/name/text()</td>
<td>name</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/item/id/text()</td>
<td>id</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/customer/email/text()</td>
<td>email</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/customer/phone/text()</td>
<td>phone</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/customer/address/text()</td>
<td>address</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/customer/name/text()</td>
<td>name</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/customer/id/text()</td>
<td>id</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/status/text()</td>
<td>status</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/shiptostate/text()</td>
<td>shiptostate</td>
<td>Repository: neworder</td>
</tr>
<tr>
<td>/neworder/lot/text()</td>
<td>id</td>
<td>Repository: neworder</td>
</tr>
</tbody>
</table>

14. Click OK to exit the XPath Wizard for now, click OK to exit the Expression Builder and Cancel to exit the Workflow Variable Assignment dialog boxes.

To add the XPath expressions to the Variables list of the Start Properties dialog box:

1. At the bottom of the Start Properties dialog box, select the Variables tab and click Add. The Workflow Variable Assignment dialog box appears.

**Figure 5-8  Workflow Variable Assignment Dialog Box**

2. From the Variable drop-down list, select a variable.

3. Click the button to invoke the Expression Builder dialog box.

4. Click XPath Wizard.
5. In the XPath Wizard dialog box, select the Workspace tab.

6. Select the appropriate XPath expression for your variable, according to the list in Table 5-3, and click OK. The expression appears in the Expression window of the Expression Builder dialog box.

Figure 5-9 Expression Builder Dialog Box
7. Click OK. The expression appears in the Expression field of the Workflow Variable Assignment dialog box.

8. Click OK. The new XPath expression appears on the Variables tab of the Start Node Properties dialog box.

Figure 5-10  Start Node Properties Dialog Box: Variables Tab

9. Repeat steps 1 to 8 for all the variables and expressions listed in Table 5-3.

10. When you are done, click OK to exit the Start Node Properties dialog box.
Sending an XML Message to a Worklist User: Defining the Check Customer Credit Task

This task assigns the work of checking the customer’s credit to the user admin in the Worklist, and then sends an XML message to that user, requesting confirmation of the credit approval.

To define the task, we need to:

- Add and define the Assign Task to User action
- Add and define the Send XML to Client Action

Assigning a Task to a User

This procedure explains how to assign the Check Customer Credit task to the user admin.

Before we can add the actions we want for this node, we need to clear the default actions and permissions that were predefined for all T1 task nodes when you created the template definition.

To clear default actions:

1. In the workflow design area, double-click the Check Customer Credit task node to display the Task Properties dialog box.
2. Select the Activated tab, select the default Assign Task to WorkflowAttribute(“Initiator”) action, and click Delete. When prompted for confirmation, click Yes.
3. Select the Executed tab, select the default Mark Task Done action, and click Delete. When prompted for confirmation, click Yes.

To add and define the Assign Task to User action:

1. In the Task Properties dialog box, select the Activated tab, and click Add to invoke the Add Action dialog box.
2. Expand the Task Actions folder, select Assign Task to User, and click OK. The Assign Task to User dialog box appears.

**Figure 5-11  Assign Task to User Dialog Box**

3. In the Task to assign list of the dialog box, select the task Check Customer Credit.

4. From the User drop-down list, select admin, and click OK. The Assign Task to User now appears on the Activated tab in the Task Properties dialog box.
Sending an XML Message to a Client

One way of interacting with a client application user is to define an XML document that you send to the client application. The application should be programmed to identify this XML document, respond to it appropriately, and send an XML document to the server with information that can be used to populate workflow variables.

By default, the Worklist application recognizes a default set of Document Type Definitions (DTDs), consisting of eight request and response DTDs, which you can view in the `/docs/apidocs/com/bea/wlpi/common/doc-files` directory of your WebLogic Integration installation. They are described in the following table.

**Note:** You can also develop custom code to extend the types of XML documents a client application can recognize, or to communicate with a client application via the API. For more information, see *Programming BPM Client Applications*.

<table>
<thead>
<tr>
<th>Request DTD</th>
<th>Description</th>
<th>Corresponding Response DTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClientMsgBoxReq.dtd</td>
<td>Displays a message box with buttons to the user.</td>
<td>ClientMsgBoxResp.dtd</td>
</tr>
<tr>
<td>ClientSetVarsReq.dtd</td>
<td>Displays a message box with data entry fields to the user.</td>
<td>ClientSetVarsResp.dtd</td>
</tr>
<tr>
<td>ClientCallPgmReq.dtd</td>
<td>Calls a program on the client machine.</td>
<td>ClientCallPgmResp.dtd</td>
</tr>
<tr>
<td>ClientCallAddInReq.dtd</td>
<td>Invokes a custom extension to the Worklist application.</td>
<td>ClientCallAddInResp.dtd</td>
</tr>
</tbody>
</table>

For our Check Customer Credit task, we will use the `ClientMsgBoxReq.dtd` to send a message box with yes/no buttons. The DTD has the following structure:
Listing 5-1  ClientMsgBoxReq XML Document Structure

```xml
<message-box title="text"
style="{plain|information|question|warning|error}"
options="{ok|ok_cancel|yes_no|yes_no_cancel}">
text
  <actionid>provided by default</actionid>
</message-box>
```

**Note:** The action ID element and value are provided by the system when you create a Send XML to client action.

The following figure shows the tags and values that correspond to the message box we will send.

**Figure 5-12  Credit Check Message Box**

Title bar: `<message-box title="Credit Check">`

Message format:
```
<message-box style="question">
Does customer 0831 pass credit check?
</message-box>
```

Buttons: `<message-box options="yes_no">`

Because we want to use the customer ID in the text of the message we send, we will use the CustomerID variable to supply the appropriate value at run time.

To capture the result of the user’s selection of buttons, we need to extract data from the ClientMsgBoxResp.dtd, specifically from the `<message-box option>` attribute, as shown in Listing 5-2.
Defining Workflow Nodes

Listing 5-2  ClientMsgBoxResp XML Document Structure

<message-box option="{ok|yes|no|cancel}" />

Thus, to define the complete action, we need to:

- Add the Send XML to Client action and create a variable in which to store the user’s response to the XML message
- Create the XML document structure
- Specify the callback variable with an XPath expression to extract the user’s response to the message box
- Add and define the Mark Task Done callback action

Adding the Send XML to Client Action

To store the result of the user’s input to the Check Credit task, we need to create the CreditCheck variable.

Since we can create the variable from within the Send XML to Client dialog box, we will add the Send XML to Client action and create the CreditCheck variable at the same time.

To add the Send XML to Client action and create the CreditCheck variable:

1. In the Task Properties dialog box, select the Executed tab, and click Add. The Add Action dialog box appears.
2. Expand the Integration Actions folder, select Send XML to Client and click OK. The Send XML to Client dialog box appears, with the default root and actionid elements.
3. Double-click the value field next to the root element to display the Expression button.

4. Click the Expression button to invoke the Expression Builder.

5. In the Expression Builder, select the Variables option.

6. From the variables list, scroll to NEW, and double-click NEW to invoke the Variable Properties dialog box.

7. Create the variable as described in the following table. Click OK to exit the Variable Properties dialog box.

Table 5-5 Check Customer Credit Task Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
<th>Corresponding XML Element or Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreditCheck</td>
<td>String</td>
<td>n/a</td>
<td>To store the result of the Worklist user’s response</td>
<td>&lt;message-box option&gt;</td>
</tr>
</tbody>
</table>

8. Click OK to exit the Expression Builder.
Defining the XML Document Structure

To define the message-box XML document structure:

1. In the Send XML to Client dialog box, expand the root element.

   **Warning:** Do not edit, delete or move the `actionid` element, its name or, its value. The action ID is used to identify the action instance at run time.

2. To begin composing the XML document, double-click the root element and type over the existing text to enter `message-box`. Press Enter.

   **Note:** If you see the ✗ icon, this means that the field does not yet include a valid expression. When you enter a value in the field, the icon disappears.

3. Double-click the value field next to the `message-box` element and, by typing or using the Expression Builder, enter the following:

   "Does customer " + $CustomerID + " pass credit check?"

   Remember to include spaces inside the quotation marks to separate string literals from variables.

4. Select the `message-box` element, and click the Add Attribute button to add the first attribute.

5. In the Attribute field, double-click and type over the existing text to add the attribute name `options`.

6. In the value field next to the `options` attribute, double-click type over the text to enter "yes_no".

7. Select the `message-box` element, and click the Add Attribute button to add the second attribute.

8. In the Attribute field, double-click and type over the text to add the attribute name `style`.

9. In the value field next to the `style` attribute, double-click and type over the text to enter "question".

10. Select the `message-box` element, and click the Add Attribute button to add the third attribute.

11. In the Attribute field, double-click and type over the text to add the attribute name `title`. Press Enter.
12. In the value field next to the style attribute, double-click and type over the text to enter “Credit Check”, and press Enter.

The completed XML document structure should now look like the following.

```
<ws message box>
  <style>
    
  <choices>
  </choices>
  <actionid>990705900916</actionid>
</ws>
```

**Assigning the Callback Variable**

To extract the result of the user’s response to the message box from the XML document returned by the Worklist application, we need to set up an XPath expression to populate the CreditCheck variable.

To assign the callback variable:

1. At the bottom of the Send XML to Client dialog box, select the Callback Variables tab.
2. Click Add. The Workflow Variable Assignment dialog box appears.
3. From the Variable drop-down list, select CreditCheck.
4. In the Event Expression field, enter the XPath statement listed in the following table.
Tip: You can also load the ClientMsgBoxResp.dtd file into the XPath Wizard to automatically generate an XML document from which you can build the XPath expression. For procedures on using the XPath Wizard, see “Defining XPath Statements” on page 5-10.

Marking the Task Done

Because we want to ensure that the task node waits for the user’s response to the message box before moving to the next node, we specify the Mark Task Done action as a callback action in the Send XML to Client dialog box, rather than adding it to the Task Properties dialog box. Placing the Mark Task Done action here causes the workflow to wait for the response from the Worklist client before proceeding to the next node.

To add the Mark Task Done callback action:

1. At the bottom of the Send XML to Client dialog box, select the Callback Actions tab.
2. Click Add to invoke the Add Action dialog box.
3. Expand the Task Actions folder, select Mark Task as Done, and click OK. The Mark Task as Done dialog box appears.
Sending an XML Message to a Worklist User: Defining the Check Customer Credit Task

Figure 5-13  Mark Task as Done Dialog Box

4. From the Task to mark as done list, select Check Customer Credit, and click OK. The Mark Task Done action appears on the Callback Actions tab.

5. Click OK to exit the Send XML to Client dialog box. The Send XML to Client action appears on the Executed tab of the Task Properties dialog box.

6. Click OK to exit the Task Properties dialog box.
Testing for Equality: Defining the Check Credit Decision

The first decision in our workflow checks whether the customer has passed the credit check, according to the Worklist user’s response in the Check Credit task—yes or no.

The decision node is named with the condition that you are evaluating, and this condition must be specified as an expression. Typically the condition compares the value of a variable with another element, such as a constant, or another variable. By default a decision is assigned the condition 1=1 (which always evaluates to true).

To check the Worklist user’s response to the credit check question, we will create a test for equality with a constant. That is, we will test whether the response from the user, stored in the variable CreditCheck, equals “yes”. If the condition evaluates to true, the flow proceeds to the Check Inventory task; if the condition evaluates to false, the flow proceeds to the Contact Customer task.

To define the C1 decision node:

1. In the workflow design window, double-click the C1 decision shape to display the Decision Properties dialog box.
2. In the Condition field, enter $CreditCheck="yes".
3. Click OK to close the dialog box.
Adding a Task and Workflow Comment: Defining the Contact Customer Task

If the credit check decision evaluates to false, the flow proceeds to the Contact Customer task, and then terminates. This node sets the variable OrderStatus to cancelled and adds a workflow comment to that effect. The comment will appear in the run-time applications when the workflow is executed.

The task of contacting the customer is then assigned to the role CustomerService, rather than to a particular user. This means that any user associated with the role can execute the task. Also, rather than communicating with the Worklist user via an XML message, we set a task comment that appears along with the task in the Worklist window at run time.

To define the Contact Customer task node, we will:

- Add and define the Set Workflow Variable action
- Add and define the Set Workflow Comment action
- Add and define the Set Task Comment action
- Add and define the Assign Task to Role action
- Add and define the Mark Task as Done Action

Setting a Workflow Variable

To add and define the Set Workflow Variable action:

1. Double-click the Contact Customer task node to open the Task Properties dialog box.
2. Select the Activated tab and click Add to open the Add Action dialog box.
3. Expand the Workflow Actions folder, select Set Workflow Variable, and click OK. The Set Workflow Variable dialog box appears.
Figure 5-14  Set Workflow Variable Dialog Box

4. From the Variable to be set drop-down list, select OrderStatus.

5. Select the From Expression option, and in the field, enter “cancelled”.

6. Click OK. The Set Workflow Variable action appears on the Activated tab in the Task Properties dialog box.

Setting a Workflow Comment

Once we have set the OrderStatus variable, we can use this variable in the expression we build to specify a workflow comment. This comment will appear in the run-time applications as Order cancelled.

To add and define the Set Workflow Comment action:

1. In the Contact Customer Task Properties dialog box, select the Activated tab and click Add to open the Add Action dialog box.

2. Expand the Workflow Actions folder, select Set Workflow Comment and click OK. The Set Workflow Comment dialog box appears.
In the Comment field, type or use the Expression Builder to enter the expression “Order" + $OrderStatus.

4. Click OK to exit the dialog box. The Set Workflow Comment action now appears on the Activated tab in the Task Properties dialog box.

### Setting a Task Comment

The comment we are going to display to the Worklist user is:

Please contact John Doe at 408 534 9567

So that the workflow supplies the variable values at run time, we use the CustomerName and CustomerPhone variables in the expression. Our expression should resemble the following:

**Listing 5-3  Contact Customer Task: Task Comment**

```
"Please contact " + $CustomerName + " at" + $CustomerPhone
```

Note the use of plus signs to concatenate string literals and variables, and the use of spaces to ensure that spaces appear in the final message between variable values and literal text.
To add and define the Set Task Comment action:

1. In the Contact Customer Task Properties dialog box, select the Activated tab, and click Add to invoke the Add Action dialog box.

2. Expand the Task Actions folder, select Set Task Comment, and click OK. The Set Task Comment dialog box appears.

Figure 5-16  Set Task Comment Dialog Box

3. From the Task for which to set comment list, select Contact Customer.

4. In the Comment field, type or click the Expression button to invoke the Expression Builder to enter the text in Listing 5-3.

5. Click OK to exit the Set Task Comment dialog box. The Set Task Comment action now appears on the Activated tab of the Task Properties dialog box.
Assigning a Task to a Role

In addition to assigning a task to a user, identified by user name, you can also assign a task to a role, which can be executed by any user associated with that role.

You have a third option, which is to assign a task to a user in a role. This action assigns the task to the user associated with the role name who has the fewest number of tasks assigned to him or her at run time. However, because we are working with only a limited number of users and tasks in our examples, we will assign the task to the role name directly.

This procedure assigns the task to the role CustomerService. The user who is assigned the task (in this case, only the user admin) will see the task comment and should respond to it accordingly before executing the task.

To add and define the Assign Task to Role action:

1. In the Contact Customer Task Properties dialog box, select the Activated tab, and click Add to invoke the Add Action dialog box.

2. Expand the Task Actions folder, select Assign Task to Role, and click OK. The Assign Task to Role dialog box appears.
3. From the Task to assign list, select Contact Customer.

4. From the Role drop-down list, select CustomerService.

5. Click OK to exit the dialog box. The Assign Task to Role action now appears on the Activated tab in the Task Properties dialog box.

**Marking the Task Done**

Because this is task is assigned to an end user, we add the Mark Task Done action to the Executed tab in the Task Properties dialog box. Remember, without the Mark Task as Done action, the flow will not move forward from this node.
Creating and Performing a Business Operation: Defining the Check Inventory Task

To add and define the Mark Task Done action:

1. In the Contact Customer Task Properties dialog box, select the Executed tab, and click Add to invoke the Add Action dialog box.

2. Expand the Task Actions folder, select Mark Task as Done, and click OK to invoke the Mark Task as Done dialog box.

3. From the Task to mark as done list, select Contact Customer, and click OK. The Mark Task Done action appears on the Executed tab in the Task Properties dialog box.

4. Click OK to exit the Task Properties dialog box.

Creating and Performing a Business Operation: Defining the Check Inventory Task

If the credit check decision evaluates to true, the flow proceeds to the Inventory Check task. This task calls the checkInventory() method on the POBean EJB, which checks the inventory for the item ordered and returns the results to the workflow. The checkInventory() method takes a single parameter, the item ID, and returns the quantity in stock.

Note: For more information on the POBean.jar EJB, see the BEA WebLogic Integration Javadoc.

To call an EJB method, you need to do two things:

- Create a business operation for it
- Add and define the Perform Business Operation action to the node that calls the business operation

Because the checkInventory() method returns a value, namely the inventory quantity for the relevant item, we also need to create a workflow variable in which to store the result.
However, before calling any method on an EJB, you must first call the bean’s `create()` method, which creates an instance of the EJB on the WebLogic Integration server. The `create()` method also returns a reference to the EJB instance. This reference needs to be stored in a workflow variable known as an instance variable, so that you can invoke multiple methods on the EJB.

Thus, in order to define our Check Inventory task, we need to:

- Create the business operation for the `create()` method
- Create the business operation for the `checkInventory()` method
- Add and define the Perform Business Operation Create OrderBean action, and create a variable in which to store the result
- Add and define the Perform Business Operation Check Inventory action, and create a variable in which to store the result
- Add and define the Mark Task Done action

**Note:** The sample plug-ins that ship with WebLogic Integration include a plug-in action, Check Inventory, that allows you to perform the first four steps listed above in a single, predefined action. This action provides custom code that calls the appropriate POBean methods and passes parameters from and to the workflow, while you only need to specify the workflow variables that should act as the input and output parameters. To view the dialog box for this action, in the Actions dialog box, expand the Sample Actions folder and double-click Check inventory for an available item. For more information on this action and the other sample plug-ins, see *Programming BPM Plug-Ins for WebLogic Integration*.

### Creating a Business Operation

When you create a business operation, you are configuring it globally, which means that it can then be used by any workflow in any organization. The business operation is essentially a user-friendly alias for a method call on a Java class or EJB. You can also add descriptive names for any parameters the method takes, so that other users who want to call the same business operation can know immediately what parameters, and in which order, they need to provide for it.
We do not need to create the Create OrderBean business operation, because we imported it during the import procedure in “Importing Workflow Objects: Importing the Tutorial Package File.” (The Order Fulfillment workflow also uses this business operation, and we did not want to cause an unresolved reference in that workflow at import time.) Instead, we will simply view it.

However, we will create the Check Inventory business operation that calls the checkInventory() method on the POBean EJB, so that we can then invoke it in our Check Inventory task.

**Viewing the Create OrderBean Business Operation**

To view the Create OrderBean Business Operation definition:


**Figure 5-18  Business Operations Dialog Box**
2. In the list of business operations, double-click the Create OrderBean description. The Define Business Operation dialog box appears.

**Figure 5-19  Create OrderBean: Define Business Operation Dialog Box**

The dialog box shows that the `create()` method contains no parameters, and its return type is a reference to the remote interface of the POBean EJB.

3. Click Cancel to close the Define Business Operation dialog box.

**Creating the Check Inventory Business Operation**

To create the Check Inventory Business Operation:

1. In the Business Operations dialog box, click Add. The Define Business Operation dialog box appears.

2. Select the Session EJB option. All the currently deployed Session EJBs become available for selection in the JNDI Name for Session EJB drop-down list.
3. From the JNDI Name for Session EJB drop-down list, select `wlpi.tour.POBean`. The methods for this EJB become available for selection in the Method to Call drop-down list.

4. From the Method to Call drop-down list, select `int checkInventory(int p0)`. Its parameters and return type are displayed in the dialog box.

**Figure 5-20  Check Inventory: Define Business Operation Dialog Box**

5. In the Business Operation Name field, enter Check Inventory.

6. Optionally, rename the single parameter by double-clicking on it in the Parameters list. The Parameter dialog box appears.
7. Because this method takes the item ID as its parameter, in the Name field, enter ItemID.

**Note:** Business operation parameter names cannot contain spaces.

8. Click OK. The new parameter name appears in the Parameters list in the Define Business Operation dialog box.

9. Click OK to exit the Define Business Operation dialog box. The new business operation now appears in the Business Operations dialog box.

10. Click Close to exit the Business Operations dialog box.

### Performing a Business Operation

Now that we have created the business operations necessary to call the methods we need from the OrderBean, we need to define the action that invokes them from within the task.

When you define an action that invokes a business operation, you need to specify the following variables/parameters:

- Any workflow variables you are passing as input parameters to the method
- The workflow variable in which you want to store the result returned by the method
- The instance variable, which is the reference to the EJB returned by the `create()` method

The following table summarizes the relationship between the parameters required by the two business operations.
Performing the Create OrderBean Business Operation

When we add and define the action, we will also create the variable listed in the following table.

Table 5-8  Create OrderBean Business Operation: Result Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderBeanReference</td>
<td>Session EJB</td>
<td>n/a</td>
<td>To store a reference to the instance of the POBean session EJB</td>
</tr>
</tbody>
</table>

To add and define the Perform Business Operation action for Create OrderBean:

1. In the workflow design window, double-click the Check Inventory task to invoke the Task Properties dialog box.

2. Select the Activated tab and click Add to display the Add Action dialog box.

3. Expand the Integration Actions folders, select the Perform Business Operation action, and click OK. The Perform Business Operation dialog box appears.

4. From the Operation drop-down list, select Create OrderBean.

5. Next to the Assign Result to field, click Add. The Variable Properties dialog box appears.

Note that we need to create the OrderBeanReference and Inventory variables before we can use them in our business operations. Because variables used in business operations can be created from within the Perform Business Operation action dialog box, we will combine the procedure for creating the variables with the procedure for adding and defining the actions in the following sections.

Table 5-7  Create OrderBean and Check Inventory Business Operations: Parameters

<table>
<thead>
<tr>
<th>Business Operation</th>
<th>Instance Variable</th>
<th>Input Parameter(s)</th>
<th>Result Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create OrderBean</td>
<td>none</td>
<td>none</td>
<td>OrderBeanReference</td>
</tr>
<tr>
<td>Check Inventory</td>
<td>OrderBeanReference</td>
<td>ItemID</td>
<td>Inventory</td>
</tr>
</tbody>
</table>
6. In the Name field, enter **OrderBeanReference**.

7. From the Type drop-down list, select **Session EJB**.

8. Select the Input check box. (This variable is also used by the Order Fulfillment workflow.)

9. Click OK. The variable name and type now appear in the Assign Results to field.

**Figure 5-22 Create OrderBean: Perform Business Operation Dialog Box**

![Perform Business Operation Dialog Box](image)

10. Click OK to exit the dialog box. The Perform Business Operation Create OrderBean action now appears on the Activated tab in the Task Properties dialog box.
Performing the Check Inventory Business Operation

When we add and define the action, we will also create the variable listed in the following table.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>Integer</td>
<td>n/a</td>
<td>To store the result of the inventory check</td>
</tr>
</tbody>
</table>

To add and define the Perform Business Operation action for Check Inventory:

1. In the Check Inventory Task Properties dialog box, select the Activated tab, and click Add to display the Add Action dialog box.

2. Expand the Integration Actions folders, select the Perform Business Operation action, and click OK. The Perform Business Operation dialog box appears.

3. From the Operation drop-down list, select Check Inventory. The Instance Variable field is automatically populated with the OrderBeanReference variable.

4. In the Parameters list, double-click the ItemID parameter. The Expression Builder appears.

5. Select the Variables option, find ItemID in the list, and double-click it to place it in the Expression field.

6. Click OK. The ItemID variable now appears in the Value section of the Parameters list.

7. Next to the Assign result to field, click Add. The Variable Properties dialog box appears.

8. In the Name field, enter Inventory.

9. From the Type drop-down list, select Integer.

10. Click OK. The variable name and type now appear in the Assign result to field.
11. Click OK to exit the dialog box. The Perform Business Operation Check Inventory action now appears on the Activated tab in the Task Properties dialog box.

**Marking the Task Done**

Because this task contains no actions that *execute* the task (for example, assigning the task to a Worklist user who executes it), we need to add the Mark Task Done action to the Activated, rather than the Executed, tab of the Task Properties dialog box.

To add and define the Mark Task Done action:

1. In the Task Properties dialog box, select the Activated tab, and click Add to invoke the Add Action dialog box.
2. Expand the Task Actions folder, select Mark Task as Done, and click OK to invoke the Mark Task as Done dialog box.

3. From the Task to mark as done list, select Check Inventory, and click OK. The Mark Task Done action appears on the Activated tab in the Task Properties dialog box.

4. Click OK to exit the Task Properties dialog box.

Testing for Inequality: Defining the Check Inventory Decision

The second decision in our workflow checks whether the inventory is sufficient, by comparing the inventory value returned by the Check Inventory business operation with the quantity of items ordered by the customer (that is, the quantity originally specified in the Neworder XML document and stored in the ItemQuantity variable when the workflow is started).

To test whether the inventory is sufficient, we will create a test for inequality between two variables. That is, we will test whether the value of the variable Inventory is greater than or equal to that of the variable ItemQuantity. If the condition evaluates to true, the flow proceeds to the Start Order Fulfillment task; if the condition evaluates to false, the order status is set to “waiting” and the flow proceeds to the Wait for Inventory task.

To define the C2 decision node:

1. In the workflow design window, double-click the C2 decision shape to display the Decision Properties dialog box.
2. In the Condition field, enter \$Inventory\geq\$ItemQuantity.

3. Select the False tab, and click Add to invoke the Add Action dialog box.

4. Expand the Workflow Actions folder, select Set Workflow Variable, and click OK to display the Set Workflow Variable dialog box.

5. From the Variable drop-down list, select OrderStatus.

6. Select the From Expression option, and in the field, enter “waiting”.

7. Click OK to close the Set Workflow Variable. The Set Workflow variable action appears on the False tab.

8. Click Add to invoke the Add Action dialog box.

9. Expand the Workflow Actions folder, select Set Workflow Comment, and click OK to invoke the Set Workflow Comment dialog box.

10. In the Comment field, enter the expression “Order” + \$OrderStatus.

11. Click OK to exit the Set Workflow Comment dialog box. The Set Workflow Comment action appears on the False tab.

12. Click OK to exit the Decision Properties dialog box.
Creating an Event: Defining the Wait for New Inventory Event

If the inventory check decision evaluates to false, the flow proceeds to the Wait for Inventory event, which would be triggered—hypothetically—by the arrival of the relevant XML message on a JMS queue from an inventory-reporting application. Because the node is embedded within the main flow, the flow does not proceed, but remains in a wait state, until the node is triggered. When the node is triggered, the flow loops back to the Inventory Check task to see whether the current inventory is now sufficient to process the order.

Although this event is never actually triggered in the sample workflow because we are not using a real XML document, we can imagine a hypothetical XML document that looks something like the following document.

Listing 5-4 Newinventory XML Document

```xml
<newinventory>
    <date> June 18 2001 </date>
    .
    .
    <item>
        <id>236</id>
        <name>CD storage rack</name>
    </item>
</newinventory>
```

To ensure that the event is triggered at run time only by instances of `<newinventory>` documents that contain information about the relevant item in stock (in our original XML document, it was a CD storage rack), you define an event key that specifies the relevant element within the message document that the event processor should watch out for—in this case, the item ID. The event key expression is specified as an XPath statement that extracts the value from the relevant element in an XML document.
Then, to save the event processor from searching through every workflow instance containing an event with a reference to a `<newinventory>` document, the event node itself defines a key value expression to match the value extracted by the event key. If the two values match, the event is triggered. The following figure shows how the mechanism works.

**Figure 5-25  Relationship Between Incoming XML Document, Event Key Expression, and Key Value Expression**

In the example given in Listing 5-4, the event would be triggered, since our original item ID was 236.

The way in which the incoming XML document element value, event key configuration expression, and event node key value expression correspond to each other for the Wait for Inventory node is represented in the following table.
Creating an Event: Defining the Wait for New Inventory Event

Table 5-10 Wait for Inventory Event: Relationship Between Event Key and Event Node Expressions

<table>
<thead>
<tr>
<th>Element</th>
<th>XML Document</th>
<th>Event Key Configuration</th>
<th>Event Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root element/Document Type</td>
<td>&lt;newinventory&gt;</td>
<td>newinventory</td>
<td>newinventory</td>
</tr>
<tr>
<td>Event Key Expression/Key Value Expression</td>
<td>ToInteger(ToString(XPath(&quot;/newinventory/item/id/text()&quot;)))</td>
<td>$ItemID</td>
<td></td>
</tr>
</tbody>
</table>

Note that an event key configuration expression must evaluate to the same data type as that by the key value expression in a Start or Event node. Since XPath expressions return a node list type, you will usually need to use a typecasting function provided in the workflow expression language to return the correct data type. In our example, since our variable was stored as an integer, we needed to first convert the node list to a string, and then convert the string to an integer. For more information on typecasting and other workflow functions, see “Using Functions” in “Using Workflow Expressions” in Using the WebLogic Integration Studio.

To create our event, then, we must do the following:

- Configure the event key
- Define the event

Configuring an Event Key

When you configure an event key, you specify the document type or root element of an XML document and an expression that parses the document for the particular element value you want to extract. Once the event key is configured, it is globally available to all workflow templates.
To define the newinventory event key:

1. Choose Configuration→Events. The Event Key Expressions dialog box appears, showing the cancelledorder event key you imported in Chapter 2, “Getting Started with the WebLogic Integration Studio.”

Figure 5-26 Event Key Expressions Dialog Box

2. Click Add. The Define Event Key Expression dialog box appears.

Figure 5-27 Define Event Key Expression Dialog Box

3. In the Event Descriptor field, enter newinventory.

4. In the Expression field, enter the XPath expression listed in Table 5-10, by typing it or clicking the Expression button to invoke the Expression Builder.
5. Click OK. The new event key appears in the Event Key Expressions dialog box.

<table>
<thead>
<tr>
<th>Content Type</th>
<th>Event Descriptor</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>text/xml</td>
<td>canceledorder</td>
<td>TInteger(ToLong(If(contains(contains(order, order_id), '/id'))))</td>
</tr>
<tr>
<td>text/xml</td>
<td>newinventory</td>
<td>TInteger(ToLong(If(contains(contains(order, order_id), '/id'))))</td>
</tr>
</tbody>
</table>

6. Click Close to close the Event Key Expressions dialog box.

### Defining an Event

In the event node, you specify the root element of the incoming XML document, and the key value expression that you wish to match the value provided by the XML document. The key value expression you use in each event node should be unique. You can filter incoming documents further by adding a condition, but we do not use one in this example.

**Note:** Because the event key facility provides better performance, you should always use it in preference over an event condition. Only use a condition in addition to an event key when you wish to further restrict the XML document instance that should trigger the event.

To define the Wait for Inventory event:

1. In the workflow design window, double-click the Wait for Inventory event node. The Event Properties dialog box appears.
2. From the Type drop-down list, select XML Event.

3. In the Document Type/Root Element field, enter `newinventory`.

4. In the Key Value Expression field, enter `$ItemID` by typing it or clicking the Expression button to invoke the Expression Builder.

5. Click OK to exit the Event Properties dialog box.
Calling a Sub-Workflow: Defining the Start Order Fulfillment Task

If the inventory check decision evaluates to true, the workflow proceeds to the Start Order Fulfillment task, which calls the Order Fulfillment workflow. When the sub-workflow is finished executing, control returns to the Start Order Fulfillment task, and when the task is marked done, the flow proceeds to the next node in the main workflow, namely the Confirm Order Fulfillment task.

When you call a sub-workflow, you need to pass any values that have been collected or set during the execution of the main workflow to the sub-workflow’s input variables. These include, for example, the customer address information needed for the shipping task, and the parameters required by the POBean calculate() method invoked by the invoice generation task. (You can view the list of variables defined in the imported Order Fulfillment workflow by opening its template definition and expanding its Variables folder in the folder tree. To see whether a variable has been defined as input or output, right-click it, and select Properties from the pop-up menu to invoke the variable’s Properties dialog box.)

Similarly, you also need to create and specify variables in which you want to store values that are returned by the sub-workflow, such as the total price order to be provided by the calculate() method.

To define the Start Order Fulfillment task, we need to do the following:

- Create the OrderTotalPrice variable
- Add and define the Start Workflow action
- Define the input parameters
- Define the result variables
- Add and define the Mark Task as Done callback action
Defining Workflow Nodes

Creating the OrderTotalPrice Variable

To store the result returned from the `calculate()` method (which is invoked by the Order Fulfillment workflow), we need to create the OrderTotalPrice variable as described in the following table. If necessary, refer to the procedure given in “Creating Variables” on page 5-6, substituting the values from the following table.

Table 5-11  Start Order Fulfillment Task Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data Type</th>
<th>Parameter Type</th>
<th>Use in Workflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderTotalPrice</td>
<td>Double</td>
<td>Input</td>
<td>To store the result of the <code>calculate()</code> method invoked in the Order Fulfillment workflow</td>
</tr>
</tbody>
</table>

Starting a Called Workflow

To start a sub-workflow, you must be sure that the sub-workflow’s start node is defined as Called, and that the workflow is active. In this case, we activated the Order Fulfillment workflow when we imported it in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7.

To add and define the Start Workflow action:

1. In the workflow design window, double-click the Start Order Fulfillment task node to invoke the Task Properties dialog box.

2. Select the Activated tab, and click Add to invoke the Add Action dialog box.

3. Expand the Workflow Actions folder, select Start Workflow, and click OK. The Start Workflow dialog box appears.
4. In the Workflow to Start window, select Order Fulfillment

**Figure 5-29  Start Workflow Dialog Box**

5. Under Start in Organization, select Current Organization.

**Defining Input Parameters**

When you select a sub-workflow to call in the Start Workflow dialog box, any variables defined as input in the sub-workflow are displayed in the Parameters tab at the bottom of the dialog box.
You must now set the values for those parameters. You can use an expression to define a value or, in this case, because we simply want to pass the current variable values, you can specify variable names as the parameter expressions.

To define the input parameters for the Start Order Fulfillment workflow:

1. At the bottom of the Start Workflow dialog box, select the Parameters tab.
2. Double-click a parameter in the list. The Set Parameter dialog box appears.

3. In the Expression field, enter the variable name, preceded by the dollar sign, that corresponds to the parameter, and click OK.
4. Repeat steps 1 to 3 for all the variables in the list.

5. When you are done, the list should be complete, as follows.

![Image of variable list]

**Defining Result Variables**

When you select a workflow to call in the Start Workflow dialog box, any variables that have been defined as output parameters by the sub-workflow are displayed on the Results tab at the bottom of the dialog box.

*Figure 5-32  Start Order Fulfillment Workflow: Results*

![Variable list with annotations]
We now want to ensure that the results returned from the sub-workflow are stored in the appropriate variables. In this case, because all variable names are the same, we need to specify only the equivalent variable name for each result parameter.

To define the result parameters for the Start Order Fulfillment workflow:

1. At the bottom of the Start Workflow dialog box, select the Results tab.

2. Double-click an item in the Result list. The Set Variable from Result dialog box appears.

**Figure 5-33 Set Variable from Result Dialog Box**

3. From the variable drop-down list, select the appropriate variable to which to assign the result, and click OK.

4. Repeat steps 1 to 3 for both results.

5. When you are done, the list should be complete, as follows.
Marking the Task Done

To ensure that the main workflow waits for the sub-workflow to complete before it continues, we add the Mark Task Done as a sub-action within the Start Workflow action.

To add and define the Mark Task Done action:

1. At the bottom of the Start Workflow dialog box, select the Actions tab, and click Add to invoke the Add Action dialog box.
2. Expand the Task Actions folder, select Mark Task as Done, and click OK to invoke the Mark Task as Done dialog box.
3. From the Task to mark as done list, select Start Order Fulfillment, and click OK. The Mark Task Done action appears on the Actions tab of the Start Workflow dialog box.

Sending an E-mail Message: Defining the Confirm Order Fulfillment Task

Once the Order Fulfillment has been executed, we want to ensure that the Watch for Cancellation event can no longer be triggered, and the workflow can no longer be terminated. The Confirm Order Fulfillment task cancels the Watch for Cancellation event, sets the order status to complete, adds a workflow comment to this effect, and, optionally, sends an e-mail to the customer, confirming the completion of the order.

To set up this task, you may:

- Add and define the Cancel Event action
- Add and define the Set Workflow Variable action
- Add and define the Set Workflow Comment action
- Add and define the Send E-mail action
- Add and define the Mark Task as Done action
Once the Order Fulfillment workflow has executed, and the order has been shipped, the order should not be cancelled. To stop the Watch for Cancellation event from listening for incoming messages, we add a Cancel Event action to the Confirm Order Fulfillment task.

To add the Cancel Event action:

1. In the workflow design window, double-click the Confirm Order Fulfillment task to invoke the Task Properties dialog box.

2. Select the Activated tab, click Add to invoke the Add Action dialog box, expand the Miscellaneous Actions folder, select Cancel Workflow Event, and click OK. The Cancel Workflow Event dialog box appears.

**Figure 5-34  Cancel Workflow Event Dialog Box**

3. From the Event to cancel list, select Watch for Cancellation and click OK. The Cancel Workflow Event action appears on the Activated tab of the Task Properties dialog box.
Setting the Workflow Variable

The following procedure explains how to set the workflow variable OrderStatus with the value complete.

To add the Set Workflow Variable action:

4. Select the Activated tab, click Add to invoke the Add Action dialog box, expand the Workflow actions folder, select Set Workflow Variable, and click OK to invoke the Set Workflow Variable dialog box.

5. From the Variable to be set drop-down list, select OrderStatus.

6. Select the From Expression option, and in the field, enter “complete”.

7. Click OK. The Set Workflow Variable action appears on the Activated tab in the Task Properties dialog box.

Setting the Workflow Comment

Once the OrderStatus variable is set to complete, you can use this variable in a workflow comment expression. The following procedure explains how to set the workflow comment to Order complete.

To add and define the Set Workflow Comment action:

1. In the Task Properties dialog box, select the Activated tab and click Add to invoke the Add Action dialog box.

2. Expand the Workflow Actions folder, select Set Workflow Comment, and click OK to invoke the Set Workflow Comment dialog box.

3. In the Comment field, type or use the Expression Builder to enter the following expression:


4. Click OK to exit the dialog box. The Set Workflow Comment action now appears on the Activated tab in the Task Properties dialog box.
Sending an E-mail Message

To complete the order, you can have the workflow send an e-mail message to the customer who placed it, confirming the fulfillment of the order.

If you entered your own e-mail address and other data in “Posting an Internal XML Event: Editing the Neworder XML Document” on page 3-14, you will receive the e-mail when you execute the workflow in Chapter 7, “Executing and Monitoring the Example Workflows.”

**Note:** The Order Processing template definition provided in the tutorial.jar file does not contain this action because the action requires correct server configuration, as described in the following text.

Attempting to send an e-mail at run time requires the following prerequisites:

- Your e-mail server must be appropriately configured during or after the WebLogic Integration installation. For more information on setting up e-mail server properties after installation, see “Customizing Mail Session Properties” in “Customizing WebLogic Integration” in Starting, Stopping, and Customizing BEA WebLogic Integration.

- You must edit the default e-mail address provided in the Order Processing Trigger workflow, to provide a valid e-mail address. Follow the procedure given in “Posting an Internal XML Event: Editing the Neworder XML Document” on page 3-14.

If both of these conditions are not met, do not follow this procedure to add the Send E-mail Message action.
If you do opt to add the Send E-mail action, consider using the message shown below as the content for your message.

Subject: Your order \#order number

Your order for item (quantity) has been shipped. The total price for your order is amount. Thank you for your business.

To add and define the Send E-mail Message action:

1. In the Task Properties dialog box, select the Activated tab and click Add to invoke the Add Action dialog box.

2. Expand the Miscellaneous Actions folder, select Send E-mail Message, and click OK. The Send E-Mail Message dialog box appears.

Figure 5-35  Send E-Mail Message Dialog Box

3. In the subject field, enter “Your order \#” + $OrderID or any message you like.

4. Select the To tab and click Add. The Mail Recipient dialog box appears.
5 Defining Workflow Nodes

Figure 5-36  Mail Recipient Dialog Box

5. Select the Address option.
6. Select the Expression check box and in the field, enter $CustomerEmail.
7. Click OK. The CustomerEmail variable appears in the Addressee list.

8. Select the Message tab, and enter any text you like. If you enter the expression shown in the following figure, your text will resemble the message shown earlier.
9. When done, click OK.

10. The Send E-mail action appears on the Activated tab in the Task Properties dialog box.

Marking the Task Done

Because this task contains no actions that execute it, we must add the Mark Task Done action to the Activated tab of the Task Properties dialog box.

To add and define the Mark Task Done action:

1. In the Task Properties dialog box, select the Activated tab, and click Add to invoke the Add Action dialog box.

2. Expand the Task Actions folder, select Mark Task as Done, and click OK to invoke the Mark Task as Done dialog box.
3. From the Task to mark as done list, select Confirm Order Fulfillment, and click OK. The Mark Task Done action appears on the Activated tab in the Task Properties dialog box.

4. Click OK to exit the Task Properties dialog box.

Creating an Event: Defining the Watch for Cancellation Event

At any point during the entire process until the Ship Order task of the Order Fulfillment sub-workflow is executed, the Watch for Cancellation event could be triggered—hypothetically—by the arrival of a relevant XML message on a JMS queue from a Web-tier application. Because the node stands outside of the flow, attached directly to the start and done nodes, the flow can be interrupted regardless of the node which it is currently executing. If the node is triggered before the shipping task of the Order Fulfillment workflow is executed, the Order Processing workflow proceeds to the Done node and terminates.

Although this event is never actually triggered in the sample workflow because we are not using a real XML document, we can imagine a hypothetical XML document that looks like the following document.
Creating an Event: Defining the Watch for Cancellation Event

Listing 5-5  Cancelledorder XML Document

```xml
<cancelledorder>
  <date>June 18 2001</date>
  <order>
    <id>9654</id>
  </order>
  <customer>
    <id>232</id>
    <name>Harold Jones</name>
  </customer>
</cancelledorder>
```

The way in which the incoming XML document, event key configuration expression, and event node key value expression correspond to each other for this node is represented in following table.

**Table 5-12  Watch for Cancellation Event: Relationship Between Event Key and Event Node Expressions**

<table>
<thead>
<tr>
<th>Element</th>
<th>XML Document</th>
<th>Event Key Configuration</th>
<th>Event Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root element/Document Type</td>
<td><code>&lt;cancelledorder&gt;</code></td>
<td><code>cancelledorder</code></td>
<td><code>cancelledorder</code></td>
</tr>
<tr>
<td>Event Key Expression/Key Value Expression</td>
<td><code>&lt;order&gt;</code></td>
<td><code>ToInteger(ToString(XPath(&quot;/cancelledorder/order/id/text()&quot;)))</code></td>
<td><code>$OrderID</code></td>
</tr>
</tbody>
</table>

Because you already imported the cancelledorder event key, which is also used by the Order Fulfillment workflow (for information, see “Overview of the Order Fulfillment Workflow” on page 6-1), you do not need to create the event key. You simply need to define the event.
Defining Workflow Nodes

Defining the Event

To define the Watch for Cancellation event:

1. In the workflow design window, double-click the Watch for Cancellation event node. The Event Properties dialog box appears.

Figure 5-38 Watch for Cancellation Event: Event Properties Dialog Box

2. From the Type drop-down list, select XML Event.

3. In the Document Type/Root Element field, enter cancelledorder.

4. In the Key Value Expression field, enter $OrderID, by typing it or clicking the Expression button to invoke the Expression Builder.
5. Optionally, set the OrderStatus variable to cancelled by doing the following:
   a. Select the Variables tab, and click Add to invoke the Workflow Variable Assignment dialog box.
   b. From the Variable drop-down list, select OrderStatus.
   c. In the Expression field, enter “cancelled”.
   d. Click OK to close the Workflow Variable Assignment dialog box. The variable and expression appear on the Variables tab.

6. Optionally, set the workflow comment to Order cancelled by doing the following:
   a. Select the Actions tab, and click Add to invoke the Add Action dialog box.
   b. Expand the Workflow Actions folder, select Set Workflow Comment, and click OK to invoke the Set Workflow Comment dialog box.
   c. In the Comment field, enter the expression “Order ” + $OrderStatus.
   d. Click OK to exit the Set Workflow Comment dialog box. The Set Workflow Comment action appears on the Actions tab.

7. Click OK to exit the Event Properties dialog box.

Save the template definition and it is now ready to be run. The next section describes the Order Fulfillment workflow, which you imported predefined.
5 Defining Workflow Nodes
Using a Custom Exception Handler

In this section we focus on the Studio’s exception handling facility, by showing an example of a user-defined exception handler used by the Order Fulfillment workflow. After an overview that describes all the nodes in the workflow, this section describes how to:

- Define a custom exception handler and its actions
- Invoke a custom exception handler
- Evaluate a condition to catch a specific exception
- Send an XML message to a client to correct run-time errors

In this section of the tutorial, it is assumed that you have imported the Order Fulfillment workflow, the Create OrderBean and Calculate Total Price business operations, and the cancelledorder event key, as described in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7.

Overview of the Order Fulfillment Workflow

The Order Fulfillment workflow, called by the Order Processing workflow, contains tasks to handle the shipping and invoicing of the ordered item. Because both tasks in the workflow are to be executed in parallel, both are connected directly to the start node. To ensure that both tasks are executed before the workflow terminates, an AND node joins them together.
The workflow also defines and invokes a custom exception handler to prompt a Worklist user to correct the invalid state abbreviation that was provided in the original XML document in the Order Processing Trigger workflow.

A detailed view of the Order Fulfillment workflow is shown in the following figure. The numbered steps in the figure are described in a table following the figure. The table maps the real-world processes to the actual implementation in the sample workflow.

**Figure 6-1  Order Fulfillment Workflow: Detailed View**
Table 6-1  Order Fulfillment Workflow Summary

<table>
<thead>
<tr>
<th>Process</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the inventory is sufficient, the order is forwarded simultaneously</td>
<td>1. The start node is defined as Called, and the workflow is set off when the Start Order Fulfillment task of the Order Processing workflow is executed.</td>
</tr>
<tr>
<td>simultaneously to a shipping agent who arranges shipment, and an</td>
<td>2. A manual task is assigned to the Shipping role, with a comment providing shipping information for the order. Once the task is marked done, the Watch</td>
</tr>
<tr>
<td>accounting agent who instructs the system to generate an invoice for</td>
<td>for Cancellation event is also cancelled so that the order (and the workflow) can no longer be cancelled.</td>
</tr>
<tr>
<td>the order.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>If the system encounters an error in processing the input necessary</td>
<td>3. A manual task is assigned to the Accounting role. The workflow exception handler is set to a custom-defined exception handler, which sends an XML</td>
</tr>
<tr>
<td>to calculate the total price for the invoice, including state sales tax</td>
<td>message to the accounting agent, prompting him/her to enter the correct state to which this order should be shipped. The response is sent back in an XML</td>
</tr>
<tr>
<td>the accounting agent who initiated the billing process is notified and</td>
<td>message, and passed as a parameter to an EJB method that calculates the total price, including the sales tax.</td>
</tr>
<tr>
<td>prompted to provide the correct information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>At any point in the transaction before shipping, the order can be</td>
<td>4. A Join node ensures that the workflow proceeds only when both the Ship Order and Generate Invoice tasks are marked done.</td>
</tr>
<tr>
<td>cancelled by notification from the customer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>In a real-world implementation, an event would be set up to react to</td>
<td>5. The workflow terminates, and the corrected state data and the total price are returned to the variables of the Order Processing workflow.</td>
</tr>
<tr>
<td>an XML message posted to an external JMS queue by a servlet.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. An event and event key are set up to react to a hypothetical &lt;cancelledorder&gt; XML message including the relevant order ID. If the event is triggered, the workflow proceeds to the done node and is terminated.</td>
</tr>
</tbody>
</table>
Using a Custom Exception Handler

About the Exception Handlers

All WebLogic Integration workflow template definitions contain a default exception handler: the system exception handler. The system exception handler responds to exceptions that occur at run time by marking the active transaction for rollback only and rethrowing the exception to the client.

You can also define custom exception handlers to perform workflow actions upon the occurrence of an exception. You can configure the custom exception handler to catch any exceptions that occur at run time, or to handle specific exceptions that have been defined in called EJBs. To define your custom exception handler, you specify *commit* and *rollback* actions to be performed for the active transaction. (See “About Exception Handler Actions.”)

An exception handler exists at the workflow level, so that it can be called from within any node. After you have defined an exception handler, you use one of two actions to invoke it from within a node:

- **Set Workflow Exception Handler**—This deactivates the system exception handler and sets the exception handler to the one you specify for the duration of the workflow. The exception handler actions will only be invoked if an exception is actually thrown. If desired, you can use this action to reset the exception handler to the system exception handler.

- **Invoke Exception Handler**—This invokes the actions defined in the exception handler that you specify, at that point in the workflow, regardless of whether an exception actually occurs. The system exception handler is reset when control returns to the main workflow.

You can create and view existing exception handlers from both the folder tree and on the Exception Handlers tab of the template definition’s Properties dialog box.

To view the exception handler defined for the Order Fulfillment workflow in the folder tree:

1. In the folder tree, expand the Order Fulfillment template, right-click the template definition, and from the pop-up menu, select Open to open the workflow.

2. In the folder tree, expand the Exception Handlers folder. It appears as shown in the following figure.
This workflow contains one user-defined exception handler: Bad Data to OrderBean.

3. To identify the location from which the Bad Data to OrderBean exception handler is invoked, right-click its folder in the folder tree, and from the pop-up menu, select Usage. The Exception Handler Usage dialog box appears.

4. Click OK to close the Exception Handler Usage dialog box.
Viewing the Generate Invoice Task

Let us first view the actions that make up the Generate Invoice task, including the calls to business operations and to the Bad Data to OrderBean custom exception handler.

To view the Generate Invoice task properties:

1. In the workflow design window, double-click the Generate Invoice task to open the Task Properties dialog box. The Activated tab contains an action that assigns the task to the role Accounting.

2. Select the Executed tab.

The Executed tab contains the following actions:

- Set exception handler to “Bad Data to OrderBean”—This is an exception handling action that sets the user-defined exception handler for the duration of the workflow from this point on, until another exception handler is set by the workflow. The exception handler definition itself is described in detail in “Defining a Custom Exception Handler: Viewing the Bad Data to OrderBean Exception Handler.”

- Perform business operation “Create OrderBean”—This is the same integration action we used in “Performing the Create OrderBean Business Operation” on page 5-43 before calling the checkInventory() method on the POBean. It creates an instance of the EJB on the server at run time.
Perform Business Operation “Calculate Total Price”—This is an integration action that calls the `calculate()` method on the POBean and is described in more detail in “Viewing the Calculate Total Price Business Operation.”

- Set exception handler to “(system exception handler)” — This is an exception handling action that resets the workflow exception handler back to the system exception handler which is in effect, by default, for all workflows at execution time.

- Mark task “Generate Invoice” done—This is the task action that completes the Generate Invoice task. When the Shipping task is also marked done, the workflow proceeds to the done node and the workflow terminates.

### Viewing the Calculate Total Price Business Operation

Double-click the Perform Business Operation “Calculate Total Price” action to display its properties.

**Figure 6-5  Calculate Total Price: Perform Business Operation Dialog Box**

These variables are passed to the `calculate()` method as input parameters. The output of the method is stored in the `OrderTotalPrice` variable, whose value is returned to the Order Processing workflow.
Using a Custom Exception Handler

The `calculate()` method returns the total price, including state sales tax, to the variable `OrderTotalPrice`.

To get more information about the `calculate()` method, let us look at the business operation configuration.

To view the Calculate Total Price business operation configuration:
1. Click Cancel to close the Perform Business Operation dialog box.
2. Click Cancel to close the Task Properties dialog box.
4. In the list of business operations, double-click the Calculate Total Price business operation. The Define Business Operation dialog box appears.

![Figure 6-6 Calculate Total Price: Define Business Operation Dialog Box](image)

You can see that in the Method to Call field, the `calculate()` method throws an exception, `BadStateException`. In the EJB class file, this exception is defined to occur if invalid state data is passed to the method. In the source code, invalid state data is any text that does not match a valid two-letter abbreviation for a U.S. state name.

To handle the possibility of this exception being thrown, the Bad Data to OrderBean exception handler is set up in the workflow to correct the error at runtime. We look at this exception handler in more detail in the following sections.

**Note:** For more information on the `POBean.jar` EJB, see the *BEA WebLogic Integration Javadoc*.

5. Click Cancel to close the Define Business Operation dialog box.
6. Click Close to close the Business Operations dialog box.
Defining a Custom Exception Handler: Viewing the Bad Data to OrderBean Exception Handler

As you may recall from Chapter 3, “Understanding Workflow Objects and Properties,” we simulated the occurrence of invalid data being passed to the POBean in the <shiptostate> value in the NewOrder XML document that triggered the Order Processing workflow. That workflow set the ShipToState variable to an incorrect value, KK, which was passed by the Start Order Fulfillment task node to the Order Fulfillment workflow.

When the Generate Invoice task is executed, the Perform Business Operation action attempts to call the calculate() method with the wrong ShipToState variable value as input. Because the calculate() method of the POBean throws the BadStateException when the invalid state data is passed to it, the server invokes the custom-defined exception handler, Bad Data to OrderBean.

Let us now view the Bad Data to OrderBean exception handler and the actions defined within it.

To view the Bad Data to Order Bean exception handler:

1. In the folder tree, expand the Exception Handlers folder, right-click the Bad Data to Order Bean exception handler, and from the pop-up menu, select Properties. The Exception Handler Properties dialog box appears.
About Exception Handler Actions

The Actions on Commit and Actions on Rollback tabs allow you to specify workflow actions to be executed on the transaction’s commit and rollback paths. In most cases, the transaction is committed unless it has been specifically marked for rollback only; in this case, the exception handler executes the actions specified on the rollback tab. Although the called EJB method may mark transactions for rollback only, it is a good idea to specify both types of actions.
Defining a Custom Exception Handler: Viewing the Bad Data to OrderBean Exception

- Actions on Commit—You can specify any workflow action you like on this tab, including the Exit Exception Handler action, with the following options:
  
  - Exit and rollback
  - Exit and stop (do not process remaining operations)
  - Exit and retry (retry the failed operation)
  - Exit and continue (resume at the next operation)

- Actions on Rollback—The only available actions are Set Workflow Variable, Integration actions, Exit Exception Handler and Rollback, Send E-mail, No Operation, Evaluate Condition, or Make Audit Entry.

As you can see in the Exception Handler Properties dialog box, the Bad Data to OrderBean exception handler defines the following actions:

- Commit
  
  - Evaluate Condition—A miscellaneous action that tests for a particular condition in which to apply the exception handling actions, and that specifies true or false actions depending on the test results. It is described in more detail in “Viewing the Evaluate Condition Action.”
  
  - Exit Exception Handler and Continue—An exception handling action that stops the exception handler and attempts to continue the execution of the workflow at the next operation (in this case, the action following the business operation that caused the exception).

- Rollback
  
  Exit Exception Handler and Rollback—An exception handling action that stops the exception handler, rolls back the active transaction to its state before the exception was thrown, and rethrows the exception to the client.
Viewing the Evaluate Condition Action

To view the Evaluate Condition action, in the Exception Handler Properties dialog box, double-click the Evaluate Condition action. The Evaluate Condition dialog box appears.

Figure 6-8  Evaluate Condition Dialog Box

The condition is defined with the following expression:

\[
\text{WorkflowAttribute(“ExceptionType”) = “com.bea.wlpi.tour.po.BadStateException”}
\]

In this case, this expression uses the workflow attribute ExceptionType to test whether the exception thrown equals the BadStateException specified by the POBean. Using a condition like this is a common way to set up an exception handler to catch specific exceptions. You can use the WorkflowAttribute function to identify the target exception, with a number of different exception attributes, including:
**Viewing the Send XML to Client Action**

- “ExceptionType” (String)—The fully qualified Java class name of the exception
- “ExceptionText” (String)—The exception message text
- “ExceptionObject” (Exception)—The exception object itself

For a complete list of workflow functions and attributes, see “Using Workflow Expressions” in *Using the WebLogic Integration Studio*.

The Evaluate Condition action specifies actions to execute according to the test result, that is, whether the expression evaluates to true or false. In this example the action specifies the following actions:

- **True**
  
  Send XML to Client—An integration action that sends an XML message to a Worklist user to prompt him or her to correct the invalid data that was passed to the `calculate()` method, and re-executes the Generate Invoice task. This action is described in detail in “Viewing the Send XML to Client Action.”

- **False**
  
  No actions are specified here; if the condition evaluates to false, the exception handler executes the Rollback actions specified in the Exception Handler Properties dialog box.

---

**Viewing the Send XML to Client Action**

The Send XML to Client action sends a message to a Worklist user, requesting correction of the bad data that has been passed to the POBean and caused the BadStateException to occur. Then it re-executes the actions specified on the Executed tab of the Generate Invoice Task Properties dialog box so that the task can now complete successfully.

To view the Send XML to Client action, in the Evaluate Condition dialog box, select the True tab, and double-click the Send XML to Client action. The Send XML to Client dialog box appears.
Using a Custom Exception Handler

Figure 6-9   Bad Data to OrderBean Exception Handler: Send XML to Client Dialog Box

This Send XML to Client action sends an XML document, based on the ClientSetVarsReq DTD, to the Worklist client, causing the Worklist to display a message box with a field in which the Worklist user types information. The XML document has the following structure.

Listing 6-1   ClientSetVarsReq XML Document Structure

```xml
<set-variables title="text">
  <text>
    <actionid>provided by default</actionid>
    <variable name="variable name" prompt="text"/>
    <![<variable name="variable name" prompt="text"/>]]
  </text>
</set-variables>
```

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The following figure shows the tags and values in the XML document that correspond to the message box displayed by the Worklist client.

**Figure 6-10  Error Warning Message Box**

Title bar: `<set-variables title="Error Warning">`  
Message: `<set-variables>“text”</set-variables>`

To capture the response from the Worklist user, data is extracted from the XML document returned by the Worklist client, based on the `ClientSetVarsResp.dtd`, specifically from the `<variable name>` attribute, as shown in Listing 6-2.

**Listing 6-2  ClientMsgBoxResp XML Document Structure**

```xml
<set-variables>
    <variable name="variable name" />
    [<variable name="variable name" />]
</set-variables>
```

To extract the desired information, the following XPath expression is defined:

```
XPath("/set-variables-variable[@name="ShipToState"]/text()")
```
Then the result is assigned to the ShipToState variable in the Callback Variables tab of the Send XML to Client dialog box.

Finally, a callback action is specified.

This action re-executes all the actions listed on the Executed tab of the Generate Invoice Task Properties dialog box (see “Viewing the Generate Invoice Task” on page 6-6) after the Worklist user has entered valid data. Note that if the user enters invalid data, he or she is repeatedly prompted with the message box until acceptable data is provided.

When the task is marked done by the final action of the Generate Invoice task, the workflow proceeds to the AND node. When the Ship Order task is marked done, the workflow terminates. At this point variable values that have been collected during the workflow execution are passed back to the Order Processing workflow.
In this section we execute the example workflows from the WebLogic Integration Worklist. We then monitor the running instances of the workflows from the Studio.

Before you can do the procedures given in this section, it is assumed that you have done the following:

- Logged on to the Studio, as described in “Starting the WebLogic Integration Studio” on page 2-2.
- Imported and activated the Order Processing Trigger and Order Fulfillment template definitions and their dependencies, as described in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7.
- Either imported the Order Processing template definition and its dependencies, as described in “Importing Workflow Objects: Importing the Tutorial Package File” on page 2-7, or created and defined it from scratch, as described in Chapter 4, “Creating a Workflow,” and Chapter 5, “Defining Workflow Nodes.”

**Note:** Although the Worklist and the monitoring functions of the Studio are described in this section, the section is not intended to serve as a tutorial for them. For more information about these topics, see *Using the WebLogic Integration Worklist* and “Monitoring Workflows” in *Using the WebLogic Integration Studio*. 
Executing the Workflows in the Worklist Application

Because the Order Processing Trigger workflow contains a manual start, we can execute it from the Worklist application. This workflow then launches all the tasks of the Order Processing and Order Fulfillment workflow. In this section, we do the following:

- Log on to the Worklist
- Start the Order Processing Trigger workflow
- Execute the tasks in the Order Processing workflow
- Execute the tasks in the Order Fulfillment workflow

Logging On to the Worklist Application

Because we have defined the user admin as a member of all the roles used in the sample workflows, we will log on as admin.

To start the WebLogic Integration Worklist:

1. Do one of the following:
   - On a Windows system, choose Start→Programs→BEA WebLogic E-Business Platform→WebLogic Integration 2.1→Worklist.
   - On a UNIX system, go to the bea/wlintegration2.1/bin directory, and run the Worklist start-up script by entering the following at the command prompt:
     
```
sh worklist.sh
```

The Logon to WebLogic Integration dialog box appears in front of the WebLogic Integration Worklist application window.
2. In the User Name field, enter admin.

3. In the Password field, enter security.

   **Note:** User names and passwords are case-sensitive. Be sure to enter user names and passwords in lower case.

4. In the Server [:port] field, specify the system that is running the WebLogic Integration server application as follows:

   t3://host:7001

   Here host is the computer name or IP address of the system that is running the WebLogic Integration server. Specify localhost if the server is running on the same computer as the Worklist application.

5. Click OK. The WebLogic Integration Worklist dialog box appears.
Figure 7-2  WebLogic Integration Worklist Dialog Box

6. Click OK. The Worklist main window appears.

Figure 7-3  Worklist Application Main Window

The user name appears on this tab. Select this tab to view tasks assigned to a user.

Role names appear on these tabs. Select these tabs to view tasks assigned to roles.

Select the CDExpress organization.

Drag the window and column names to view all columns.

The task list shows no pending tasks for this user.
7. From the drop-down list at the top of the window, select CDExpress. The roles associated with the user for that organization appear as tabs next to the user name tab. In this case, the roles are Accounting, CustomerService, and Shipping.

8. From the View menu, select the Done check box. This allows you to view both Pending and Done tasks in the worklist window.

## Starting the Sample Workflows

We start the sample workflows by starting the Order Processing Trigger workflow, which was designed to be started manually. It sets off the main workflow of the sample, Order Processing.

Any Worklist user can start the workflow.

To start the Order Processing Trigger workflow:

1. Choose Workflow→Start a Workflow. The Start Workflow dialog box is displayed.

   **Figure 7-4  Start Workflow Dialog Box**

2. In the Select the organization drop-down list, select CDExpress.
3. From the Select a workflow to start window, select Order Processing Trigger and click OK. An instance of the workflow is created, and a message confirming the successful start of the workflow appears.

Because the first task in this workflow is assigned to the initiator of the workflow (for more information, see “Understanding Task Node Properties: Viewing the Start Order Processing Task Node” on page 3-8), the following message also appears.

4. Click OK to close both message boxes. The Start Order Processing task appears in the worklist under the same user name.
5. To execute the task, double-click it in the task list. The execution of the task creates the XML document that triggers the Order Processing workflow, and the first task is assigned to admin.

Notice that the status of the Start Order Processing task does not change to Done. This is because this task is assigned interminably, as specified by the looping mechanism and the lack of a Done node in the workflow design (see “Understanding Task Node Properties: Viewing the Start Order Processing Task Node” on page 3-8).

Each time you execute this task, another instance of it appears in admin’s tasklist. Thus, every time you want to start the Order Processing workflow, you do not need to start the Order Processing Trigger workflow from the Workflow menu; you simply double-click the Start Order Processing task in the worklist.
Executing the Order Processing Workflow Tasks

The first task in the Order Processing workflow is the credit check, which was assigned to the user admin. In this section, we will execute all the tasks specified in the workflow path that follows a Yes response to the Check Customer Credit task.

To execute the Order Processing workflow tasks:

1. In the message box that informs you of the new task, click OK.

2. Under the admin user tab, double-click the Check Customer Credit task to execute it. The Credit Check message box appears. (We set up this message box in “Defining the XML Document Structure” on page 5-26.)

   Figure 7-6 Credit Check Message Box

   ![Credit Check Message Box](image)

   The workflow label is defined by the Order Processing template definition.

3. In the message box, click Yes for now. This marks the task done, as indicated by the checkmark in the Status column.

   Figure 7-7 Task Marked Done

   ![Task Marked Done](image)

   The task is marked done.

At this point, let us view the status of the Order Processing workflow to which the Check Customer Credit task belongs. Select the Check Customer Credit task, and choose Workflow→Workflow Status. The Workflow Status dialog box appears.
Note that the Check Inventory task, an automated task, is already marked done. When the inventory check passes (which it always does in our example), the next task is the Start Order Fulfillment task, which automatically starts the Order Fulfillment sub-workflow.

### Executing the Order Fulfillment Workflow Tasks

The workflow assigns the Generate Invoice task to the Accounting role and the Ship Order task to the Shipping role at the same time. If you switch between the Accounting and Shipping role tabs, you see that the tasks appear simultaneously. Although the order in which we execute either of these tasks is unimportant, we will start with the shipping task.

Note also that if you logged on to the Worklist as joe, who is defined as a member of the Accounting role, the Generate Invoice task is also included in joe’s worklist on the Accounting role tab. If you logged on to the Worklist as mary, who is defined as a member of the Shipping role, the Ship Order task is also included in mary’s worklist on the Shipping role tab. If you want to try executing the tasks from those worklists, open additional instances of the Worklist by logging on with those user names. Enter password as the password for both users.

To execute the Order Fulfillment workflow tasks:
1. Select the Shipping tab. Notice that the Ship Order task contains a comment with instructions for shipping. This comment was specified in the workflow template definition.

2. Double-click the Ship Order task to execute it.

3. Select the Accounting tab.

4. Double-click the Generate Invoice task to execute it.

   As you may recall from “Defining a Custom Exception Handler: Viewing the Bad Data to OrderBean Exception Handler” on page 6-9, executing this task causes the Calculate Total Price business operation to be performed. This operation, in turn, causes the invalid \texttt{KK} state data provided in the Order Processing Trigger workflow XML event to be passed to the \texttt{calculate()} method on the \texttt{POBean} EJB. The \texttt{calculate()} method then causes the server to throw the \texttt{BadStateException} exception.

   Because the Order Fulfillment workflow defines an exception handler to catch the exception, you do not see any evidence of the exception in the Worklist client. Instead, you simply receive the message box specified by the Send XML to Client action defined in the Bad Data to OrderBean exception handler. (For more information, see “Viewing the Send XML to Client Action” on page 6-13.)

**Figure 7-9   Error Warning Dialog Box**

Let us see what happens if we again enter invalid state data.

5. In the message box field, enter invalid data, such as \texttt{XYZ}. Notice that you are reprompted with the same message.

6. Now enter a valid two-letter state abbreviation, such as \texttt{CA}.
The Generate Invoice task is now executed and marked as done. The Calculate Total Price business operation calculates the total price of the order, and returns the value to the Order Processing workflow. The Confirm Order Fulfillment task is automatically executed and the entire process is complete.

If you included the Send E-mail action when defining the Order Processing workflow (see “Sending an E-mail Message: Defining the Confirm Order Fulfillment Task” on page 5-61), you will receive the e-mail with the text you composed.

Otherwise, you can view the results of the complete workflow operation by following the procedures in the next section.

### Monitoring the Running Workflows in the Studio

In this section we will rerun the workflows twice, following the two paths specified in the Order Processing workflow: the first time we will reply No to the Check Customer Credit task and execute the Contact Customer task, which terminates the Order Processing workflow; the second time we will reply Yes and execute the remaining tasks of both the Order Processing and Order Fulfillment workflows.

At the same time that we run the workflows in the Worklist, we monitor the running workflow instances in the Studio. You should have both the Worklist and an instance of the Studio open, in the organization CDExpress.

To run and monitor the Order Processing workflow instances:

1. In the Worklist, select the admin tab, and double-click the Start Order Processing task. The Order Processing workflow is triggered.

2. In the Studio, right-click the Order Processing template in the folder tree, and from the pop-up menu, select Instances. The Workflow Instances dialog box appears.

Note that two instances are displayed: the first is the workflow we executed in the previous section; the second, the instance we have just begun. Note that the Order ID has incremented; now it is 2.
3. Double-click Order 2 in the list of instances. The Workflow Status window appears.

The workflow comment was specified in the Confirm Order Fulfillment task of the Order Processing workflow definition.
4. Click the Vars button to view the current setting of variables in the workflow. The Workflow Variables window appears.
5. Click Close to close the Workflow Variables window.

6. Close the Workflow Status window.

7. Switch back to the Worklist.

8. On the admin user tab, double-click the Check Customer Credit task to execute it.

9. When the message box appears, click No. Now the flow proceeds to the Contact Customer task, which was assigned to the role CustomerService (to which admin belongs).

10. Click the CustomerService tab. In the Comment column is the expression we defined in “Adding a Task and Workflow Comment: Defining the Contact Customer Task” on page 5-31. The comment provides instructions that the user should follow before executing the task.
11. Double-click the task to execute it. Now the flow terminates. Let us return to the Studio to see the results displayed in the workflow instances.

12. In the Workflow Instances dialog box in the Studio, click Refresh. The workflow now appears complete; it includes the workflow comment Order cancelled that you defined in “Setting the Workflow Comment” on page 5-63.
13. Double-click the Order 2 instance to display the Workflow Status window. Now the Contact Customer task appears in grey.
14. Click Vars to display the Workflow Variables dialog box.

Now the response to the Credit Check task appears here.

Now the response to the Credit Check task appears here.

The Inventory variable remains undefined, because the workflow terminates before reaching the Check Inventory node.

15. Click Close to close the Workflow Variables window.


Now we will rerun the workflow for a third time to monitor the instance of the completed workflow after a Yes response to the credit check task.

To rerun and monitor the Order Processing and Order Fulfillment workflows:

1. In the Worklist, select the admin user tab, and double-click the Start Order Processing task. The Order Processing workflow is triggered. It now appears with the label Order 3.

2. Select the admin tab, and double-click the Check Customer Credit task to execute it. The Credit Check message box appears again.

3. This time, click Yes. The workflow proceeds to the Check Inventory task.

4. Now switch back to the Studio.
5. In the Workflow Instances dialog box, click Refresh. The new instance appears, this time identified as Order 3.
6. Double-click the Order 3 instance to display the Workflow Status window, which now appears with the Check Customer Credit and Check Inventory tasks in gray.
7. Now click Vars to display the Workflow Variables window.

![Workflow Variables Window]

The CreditCheck and Inventory variables have now been set.

8. Click Close to close the Workflow Variables window.

Because the value in the Inventory variable (536) is greater than the value in the ItemQuantity variable (2), the Order Fulfillment workflow is now launched and you can monitor its instances.

9. In the folder tree, right-click the Order Fulfillment template, and select Instances from the pop-up menu. The Workflow Instances Order Fulfillment dialog box appears, with two instances of the workflow displayed.

11. This time, click the List Instances button to see the status in list view.
12. Click Vars to display the Workflow Variables window.

13. Click Close to close the Workflow Variables window.

14. Return to the Worklist window.

15. Select the Shipping role tab, and double-click the Ship Order task to execute it.

16. Select the Accounting tab, and double-click the Generate Invoice task. In the Error Warning message box, enter a valid state abbreviation, such as CA.

17. Return to the Studio.

18. In the Workflow Status Order Fulfillment window, click the Instance Refresh button.

Both tasks are marked done.
19. Now click Vars to display the Workflow Variables window.

![Workflow Variables window]

20. Click Close to close the window.


22. In the Workflow Instances Order Processing dialog box, click Refresh. The window shows that the workflow is complete.
23. Double-click Order 3 to see the Workflow Status window. The window shows that the workflow is complete.
24. Click Vars to view the variables for the completed workflow.

![Workflow Variables][1]

All variable values have now been supplied.

25. Close the Workflow Variables window, and close the Workflow Status window.


You have now completed the business process management tutorial.
Executing and Monitoring the Example Workflows