Preface

This document is written for system integrators with programming backgrounds and an understanding of the J.D. Edwards OneWorld product in an application space. Extensive knowledge of J.D. Edwards OneWorld is not required but may be helpful in learning about the adapter.

This document describes how to work with the adapter tools to develop online interconnections to J.D. Edwards OneWorld. For system integrators concerned with the development of a client/server interface between J.D. Edwards OneWorld and other applications, this guide addresses the OneWorld integration aspects. It does not cover other applications or application wrappers.

How This Manual Is Organized

The following table lists the numbers and titles of the chapters and appendixes for this manual with a brief description of the contents of each chapter and appendix.

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<td>Sample Files</td>
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## Documentation Conventions

The following table lists the conventions that apply in this manual and a description of each.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THIS TYPEFACE</strong> or <code>this typeface</code></td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td><code>this typeface</code></td>
<td>Represents a placeholder (or variable) in syntax for a value that you or the system must supply.</td>
</tr>
<tr>
<td><code>underscore</code></td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td><code>this typeface</code></td>
<td>Represents a placeholder (or variable) in a text paragraph, a cross-reference, or an important term.</td>
</tr>
<tr>
<td><code>this typeface</code></td>
<td>Highlights a file name or command in a text paragraph that must be lowercase.</td>
</tr>
<tr>
<td><code>this typeface</code></td>
<td>Indicates a button, menu item, or dialog box option you can click or select.</td>
</tr>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td><code>{ }</code></td>
<td>Indicates two or three choices; type one of them, not the braces.</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
</tr>
<tr>
<td><code>...</code></td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis points (...).</td>
</tr>
<tr>
<td><code>.</code></td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
</tbody>
</table>

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Visit our World Wide Web site, [http://www.iwaysoftware.com](http://www.iwaysoftware.com), to view a current listing of our publications and to place an order. You can also contact the Publications Order Department at (800) 969-4636.
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If you bought the product from a vendor other than iWay Software, contact your distributor.

If you bought the product directly from iWay Software, call Information Builders Customer Support Service (CSS) at (800) 736-6130 or (212) 736-6130. Customer Support Consultants are available Monday through Friday between 8:00 a.m. and 8:00 p.m. EST to address all your iWay Application Adapter for J.D. Edwards OneWorld questions. Information Builders consultants can also give you general guidance regarding product capabilities and documentation. Please be ready to provide your six-digit site code (xxxx.xx) when you call.

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Help Us to Serve You Better

To help our consultants answer your questions effectively when you call, please provide the following information:

- Your six-digit site code number (xxxx.xx).
- Your software configuration.
The following table lists the information to provide about your software configuration.

<table>
<thead>
<tr>
<th></th>
<th>Version-Build Date</th>
<th>HF/Service Pack</th>
<th>Patches</th>
<th>OS</th>
<th>Java Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>iWay Product</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third-party Application Server</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EIS (adapter target)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For the EIS, ensure you record the application or database name and release level, including minor versions, for example, 4.6.1.

- The exact nature of the error or problem, specified as follows:
  - Steps to reproduce the problem.
  - Problem description (be as specific as possible).
  - Error message(s).
- To best define the problem, provide the following:
  - Screen captures of the error
  - Error output files
  - Trace files and log files
  - Log transaction
  - XML schemas and/or document instances
  - Other input documents (for example, transformations)
  - Configuration files (all are applicable):
    - .xch files
    - config.xml file
    - base.xml file
    - repository.xml file
    - ibserepo.xml file
.dic files
.rules files

- Environment variable settings:
  IWAY55
  IWAY55OEM
  CLASSPATH
  JAVA_HOME
  ACBDIR
  CBDIR (UNIX)

- Has the process, procedure, or query ever worked in its current form? Has it changed recently? If so, how (provide specific details)? How often does the problem occur?
- Can this problem be reproduced? If so, how? Can it be consistently reproduced?
- Have you tried to reproduce your problem in the simplest form possible?
- Do you have a trace file?
- How is the problem affecting your business? Is it halting development or production?
- Do you just have questions about functionality or documentation?

User Feedback

In an effort to produce effective documentation, the Documentation Services staff welcomes your opinions regarding this manual. Please use the Reader Comments form at the end of this manual to communicate suggestions for improving this publication or to alert us to corrections. You also can go to our Web site, http://www.iwaysoftware.com and use the Documentation Feedback form.

Thank you, in advance, for your comments.

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department provides expert design, systems architecture, implementation, and project
management services for all your business integration projects. For information, visit our
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CHAPTER 1

Introducing the iWay Application Adapter for J.D. Edwards OneWorld

Topics:

- Executing a J.D. Edwards OneWorld Master Business Function
- Accessing Data Stored in J.D. Edwards OneWorld
- J.D. Edwards OneWorld Interoperability Framework
- Deployment Information for the iWay Application Adapter for J.D. Edwards OneWorld

The iWay Application Adapter for J.D. Edwards OneWorld provides a means to exchange real-time business data between J.D. Edwards OneWorld systems and other applications, databases, or external business partner systems. The adapter enables inbound and outbound processing with J.D. Edwards OneWorld.

This section provides information about the iWay Application Adapter for J.D. Edwards OneWorld to help you accomplish your integration projects.
Executing a J.D. Edwards OneWorld Master Business Function

You can use the iWay Application Adapter for J.D. Edwards OneWorld to invoke a J.D. Edwards OneWorld Master Business Function, such as Address Book, Purchase Order, and Sales Order. You can also use the adapter as part of an integration effort to connect OneWorld with non-OneWorld systems.

The adapter can receive an XML document, or it can run one or more J.D. Edwards Master Business Functions (MBFs) by passing an XML document into OneWorld through the J.D. Edwards OneWorld ThinNet API.

Resource Adapters

The iWay Application Adapter for J.D. Edwards OneWorld is a resource adapter. Resource adapters connect one application to another when those applications were not originally designed to communicate with each other. Adapters are bidirectional, that is, they can send requests to an Enterprise Information System (EIS), as well as receive notification of events occurring in an EIS.

Accessing Data Stored in J.D. Edwards OneWorld

J.D. Edwards OneWorld supports multiple methods and technologies to provide interoperability. The three supported entry points are:

- Flat files
- Database tables
- Master Business Function (MBF) interactive calls

You configure the adapter to send requests to J.D. Edwards OneWorld. The adapter processes requests for J.D. Edwards OneWorld Master Business Functions (MBF), embedded in XML documents, and forwards them to a back-end J.D. Edwards OneWorld system. The resulting response information is then returned and processed for further routing.

The adapter can receive an XML request document from a client and call a specific function in the target Enterprise Information System (EIS). The adapter acts as a consumer of request messages and provides a response. The adapter performs the following functions:

- Receives requests from a legacy system, another EIS, or a non-EIS client.
- Transforms the XML request document into the EIS-specific format.
  The request document conforms to a request XML schema.
  The schema is based on metadata in the EIS.
- Calls the underlying function in the EIS and waits for its response.
Introducing the iWay Application Adapter for J.D. Edwards OneWorld

- Transforms the response from the EIS-specific data format to an XML document.
  The response document conforms to a response XML schema for the adapter.
  The schema is generated by Application Explorer and is based on metadata in the EIS.

You can configure a listener, known as a channel, for the adapter to receive messages from J.D. Edwards OneWorld. The information the listener receives is used to build an XML record and is forwarded to any specified disposition for further processing.

Listeners are consumers of EIS-specific messages and may or may not provide a response. A listener performs the following functions:

- Receives messages from an EIS client.
- Transforms the EIS-specific message format into an XML format.
  The XML format conforms to an XML schema.
  The schema is based on metadata in the EIS.

**Propagating External Listeners Into J.D. Edwards OneWorld**

When integrating external listeners into OneWorld using flat file input, the files are imported through a batch program and placed on an unedited transaction table. The records on the transaction table are processed by a batch program that makes calls to the appropriate MBF.

The database table method bypasses the first step in the flat file method, and records are written directly to the unedited transaction table. The records on the transaction table are processed by a batch program that makes calls to the appropriate MBF.

The third method, calling the MBF directly, bypasses the batch processing completely and provides synchronous access to OneWorld.

**Propagating Internal Listeners Out of J.D. Edwards OneWorld**

Integrating a J.D. Edwards OneWorld listener with external systems is similar to the inbound process, except in reverse. The Data Export Control table maintains the determination of whether a transaction must be integrated with an external system. When a transaction must be integrated, the MBF handles logging of all additions, changes, and deletions to the unedited transaction table. After the transaction information is written to the table, a key for that record is sent from the MBF to the subsystem data queue.

The subsystem data queue triggers the processing of the new record by launching an outbound subsystem batch process that is generic and handles all outbound transactions. The outbound subsystem then accesses the Data Export Control table to determine the configured external subscriber to run.
J.D. Edwards OneWorld Interoperability Framework

J.D. Edwards OneWorld provides for integration with systems through its interoperability framework. The adapter uses the OneWorld framework and leverages various integration access methods to provide the greatest amount of flexibility and functionality.

The iWay Application Adapter for J.D. Edwards OneWorld supports the following integration access methods:

- J.D. Edwards OneWorld ThinNet API
- J.D. Edwards OneWorld XML
- J.D. Edwards unedited transaction tables (Z tables)

The following diagram illustrates the J.D. Edwards OneWorld inbound processing (from the EIS to WebLogic Server) framework. It shows the OneWorld components and the agent adapter in the inbound processing sequence.
The adapter uses the J.D. Edwards OneWorld ThinNet API to communicate with the OneWorld application. Using the ThinNet API, the adapter can run one or more Master Business Functions (MBFs) in a single Unit Of Work (UOW). When any of the MBFs fail, the entire UOW fails, preventing partial updates. Because the adapter runs the MBFs, validation of data, business rules, and communications to the underlying database are handled by the OneWorld application.

The following diagram illustrates the J.D. Edwards OneWorld outbound processing framework. It shows the OneWorld components and the listener adapter in the outbound processing sequence.
In the outbound process, the event starts when a specific MBF is executed in the J.D. Edwards OneWorld environment. The MBF writes the required information for the event into the appropriate interface table and then notifies the subsystem Batch Function (BF) that an event occurred. The subsystem BF then places an entry about the event on the Subsystem Data Queue.

The outbound subsystem retrieves the data queue entry and looks in the Data Export Control table for the external processes to notify. The outbound subsystem then calls the iWay Application Adapter for J.D. Edwards OneWorld listener with notification. The listener passes the notification to the generator. The generator then uses the J.D. Edwards OneWorld ThinNet API to retrieve the appropriate information from the interface table.

**Using iWay Application Explorer**

iWay Application Explorer uses an explorer metaphor for browsing the J.D. Edwards OneWorld system for business functions. Application Explorer enables you to create XML schemas and Web services for the associated business function.

**Deployment Information for the iWay Application Adapter for J.D. Edwards OneWorld**

The iWay Application Adapter for J.D. Edwards OneWorld works in conjunction with the following components:

- iWay Application Explorer

  and

- iWay Business Services Engine (iBSE)

  or

- iWay Enterprise Connector for J2EE™ Connector Architecture (JCA)

iWay Application Explorer is used to configure database connections and create Web services and events. It can be configured to work in a Web services environment in conjunction with the iWay Business Services Engine or with the iWay Enterprise Connector for J2EE Connector Architecture (JCA). When working in a JCA environment, the connector uses the Common Client Interface (CCI) to provide fast integration services using iWay Adapters instead of using Web services.

Both iBSE and the iWay connector for JCA are deployed to an application server with iWay Application Explorer and the adapters.
Deployment Information Roadmap

The following table lists deployed components and describes where you can find information on each one. A description of the iWay Business Services Engine (iBSE) and the iWay Enterprise Connector for J2EE Connector Architecture (JCA) follows the table.

<table>
<thead>
<tr>
<th>Deployed Component</th>
<th>For more information, see</th>
</tr>
</thead>
<tbody>
<tr>
<td>iWay Application Explorer</td>
<td>• Chapters 2 and 3, and Appendix A of this guide</td>
</tr>
<tr>
<td></td>
<td>• <em>iWay Installation and Configuration for BEA WebLogic</em></td>
</tr>
<tr>
<td></td>
<td>• <em>iWay Servlet Application Explorer for BEA WebLogic</em></td>
</tr>
<tr>
<td>iWay Business Services Engine (iBSE)</td>
<td>• <em>iWay Installation and Configuration for BEA WebLogic</em></td>
</tr>
<tr>
<td>iWay Enterprise Connector for J2EE Connector Architecture (JCA)</td>
<td>• <em>iWay Connector for JCA for BEA WebLogic User’s Guide</em></td>
</tr>
<tr>
<td></td>
<td>• <em>iWay Installation and Configuration for BEA WebLogic</em></td>
</tr>
</tbody>
</table>

The iWay Business Services Engine

The iWay Business Services Engine (iBSE) exposes—as Web services—enterprise assets that are accessible from adapters regardless of the programming language or the particular operating system.

iBSE simplifies the creation and execution of Web services when running:

- Custom and legacy applications
- Database queries and stored procedures
- Packaged applications
- Terminal emulation and screen-based systems
- Transactional systems

Web services is a distributed programming architecture that overcomes hurdles with Enterprise Application Integration (EAI) that other programming models cannot. It enables programs to communicate with one another using a text-based platform- and language-independent message format called XML.
Coupled with a platform- and language-independent messaging protocol called SOAP (Simple Object Access Protocol), XML enables application development and integration by assembling previously built components from multiple Web services.

**The iWay Enterprise Connector for J2EE Connector Architecture**

The iWay Enterprise Connector for J2EE Connector Architecture (JCA) enables developers of JCA-compliant applications to deploy iWay adapters as JCA resources.

The iWay Connector for JCA is distributed as a standard Resource Adapter Archive (RAR) for deployment to the application server. Thus, the connector can be used in systems that are non-compliant, although services such as pooled connections are not available.
This section describes how to open a connection to J.D. Edwards OneWorld, how to create schemas for J.D. Edwards OneWorld functions, and how to create business services.

**Note:** This guide is specifically for OneWorld. iWay Software also has an iWay Application Systems Adapter for J.D. Edwards World.
Overview

The iWay Application Adapter for J.D. Edwards OneWorld enables the processing of OneWorld business functions through the J.D. Edwards OneWorld ThinNet API. Using the API eliminates the requirement of creating complex and impractical batch processes. In addition, a transport layer, such as IBM® MQSeries®, File, or HTTP is not required, because an agent or a listener is defined through a TCP connection.

External applications that access OneWorld through the iWay Application Adapter for J.D. Edwards OneWorld use either XML schemas or Web services to pass data between the external application and the adapter. The following topics describe how to use iWay Application Explorer to create XML schemas and Web services for the J.D Edwards Master Business Functions (MBFs) used with the adapter.

For more information on creating Web services and on Application Explorer in general, see the *iWay Application Explorer for BEA WebLogic User’s Guide*.

Using GenJava to Generate a Schema

To create schemas for the adapter, you must use GenJava wrappers. You create the GenJava wrappers using the OneWorld utility called GenJava. You use Application Explorer to generate schemas against OneWorld GenJava wrappers.

GenJava is supplied as a command line process with several run-time options. For more information on GenJava, see the *J.D. Edwards Interoperability Guide for OneWorld Xe*.

Defining a Target to J.D. Edwards OneWorld

To browse the available Master Business Functions, you must first define a target to the system you use. After you define the target, it is automatically saved. You must connect to the system every time you start Application Explorer or after you disconnect.

When you launch Application Explorer, the left pane displays (as nodes) the application systems supported by Application Explorer, based on the iWay adapters installed.

Connecting to J.D. Edwards OneWorld

To connect to an application system for the first time, you must define a new target.

Procedure How to Define a New Target to J.D. Edwards OneWorld

1. In the left pane, click the *JDEdwards* node.
2. In the right pane, move the pointer over *Operations* and select *Define a new target*.
The following graphic shows the Add a new JDEDWARDS target dialog box that opens in the right pane, with fields that prompt you to enter the target name and description, and a drop-down list from which to select the target type. In this example, JDE OneWorld is selected from the list as the target type:

![Add a new JDEDWARDS target]

**a.** Type a name (for example, JDEConnection) and a brief description for the new target.

**b.** From the Target Type drop-down list, select a target type (for example, JDE OneWorld).

3. **Click Next.**

The following graphic shows the Repository tab active, with a field that prompts you to enter the repository directory:

![Set connection info]

4. **Type the path to the GenJava repository.**
This is the location of the Java™ files created by the GenJava program.

**Note:** Generating agent schemas requires the GenJava repository. For more information on building the J.D. Edwards OneWorld Master Business Function repository, see the *J.D. Edwards Interoperability Guide for OneWorld Xe*.

5. Click **Logon**.

The following graphic shows the Logon dialog box that opens, with fields that prompt you to enter the information required for connecting to the server on which J.D. Edwards OneWorld is running:

![Logon dialog box](image)

- **User id:**
- **User password:**
- **JDE Environment:**
- **Application:**
- **Server IP address:**
- **Server port:**

**a.** Type the appropriate information for your target type based on the following table. The table lists and describes the fields on the Logon dialog box.

<table>
<thead>
<tr>
<th><strong>Target Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User id</td>
<td>Valid user ID for J.D. Edwards OneWorld.</td>
</tr>
<tr>
<td>User password</td>
<td>Password associated with the user ID.</td>
</tr>
<tr>
<td>JDE Environment</td>
<td>J.D. Edwards OneWorld environment, for example, DU7333. For more information about this parameter, see your J.D. Edwards OneWorld documentation or ask your OneWorld system administrator.</td>
</tr>
</tbody>
</table>
Creating XML Schemas and Business Services for J.D.

**Table**

<table>
<thead>
<tr>
<th>Target Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>XMLInterop or the application name in J.D. Edwards OneWorld. Optional.</td>
</tr>
<tr>
<td>Server IP address</td>
<td>Name of the server on which J.D. Edwards OneWorld is running. This can be the name of the server, for example, JDEOW, or its IP address, for example, 123.45.67.89.</td>
</tr>
<tr>
<td>Server port</td>
<td>Port number on which the server is listening, for example, 6009.</td>
</tr>
</tbody>
</table>

**Procedure**

b. Click Finish.

After the extraction finishes, the new target appears under the JDEdwards node.

The following graphic shows a new target named JDEConnection under the JDEdwards node. The x icon to the left of JDEConnection indicates that the node is not connected:

For information on how to create schemas for the adapter, see Creating an XML Schema for a J.D. Edwards OneWorld Master Business Function.

**Procedure**  How to Connect to a Defined J.D. Edwards OneWorld Target

1. In the left pane, expand the iWay Adapters node.
2. Expand the JDEdwards node.
Managing a Connection to J.D. Edwards OneWorld

3. Click the target name (for example, JDEConnection) under the JDEdwards node.

4. In the right pane, move the pointer over Operations and select Connect.
   
The Connect to JDEConnection dialog box opens, populated with values you entered for the connection parameters.

5. Verify your connection parameters. If required, provide the password and then click OK.
   
The following graphic shows that the x icon that appeared previously to the left of JDEConnection has disappeared, indicating that the node is now connected.

Managing a Connection to J.D. Edwards OneWorld

To manage J.D. Edwards OneWorld connections, you can:

- Disconnect from a connection that is not currently in use.

  Although you can maintain multiple open connections to different transaction processing systems, it is recommended to disconnect from connections not in use.

- Edit a connection.

- Delete a connection that is no longer required.

Procedure  How to Disconnect From a Connection to J.D. Edwards OneWorld

To disconnect from a connection to J.D. Edwards:

1. Expand the iWay Adapters node.

2. Expand the JDEdwards node.

3. Click the target name (for example, JDEConnection) under the JDEdwards node.

4. In the right pane, move the pointer over Operations and select Disconnect.

   The connection with JDEConnection is dropped, but the node remains.

   The following graphic shows the x icon to the left of JDEConnection, indicating that the node is disconnected:
Procedure

**How to Delete a Connection to J.D. Edwards OneWorld**

1. Expand the *iWay Adapters* node.
2. Expand the *JDEdwards* node.
3. Click the target name (for example, JDEConnection) under the JDEdwards node.
4. In the right pane, move the pointer over *Operations* and select *Delete*.
   
   A message appears, prompting you to confirm the deletion of the node.
5. Click *OK*.
   
   The node disappears from the list of available connections.

Procedure

**How to Edit a Target**

To edit a target, you must first disconnect from the target.

1. In the left pane, click the target node.
2. In the right pane, move the pointer over *Operations* and select *Edit*.
   
   The Edit pane opens on the right.
3. Modify the target information.
4. To open another pane and modify additional information, click *Next*.
5. When you are finished editing, click *Finish*.

Creating an XML Schema for a J.D. Edwards OneWorld Master Business Function

To execute a Master Business Function (MBF), the adapter must receive a request document through the J.D. Edwards OneWorld ThinNet API. The agent processes the request and sends an XML response document indicating the result. Application Explorer creates both the XML request schema and the XML response schema.

**Note:** In a J2EE Connector Architecture (JCA) implementation of iWay adapters, Web services are not available. When the adapters are deployed to use the iWay Connector for JCA, the Common Client Interface provides integration services using the iWay adapters. For more information, see the *iWay Installation and Configuration for BEA WebLogic* manual and the *iWay Connector for JCA for BEA WebLogic User’s Guide*. 
Creating an XML Schema for a J.D. Edwards OneWorld Master Business Function

Creating a Request and a Response Schema

The following procedure explains how to create request and response schemas for a J.D. Edwards OneWorld Master Business Function using Application Explorer.

**Procedure**  How to Create a Request Schema and a Response Schema

1. If you are not connected to a J.D. Edwards OneWorld target, connect to one, as described in *How to Connect to a Defined J.D. Edwards OneWorld Target* on page 2-5.

2. Expand the **Services** node.

3. Expand the node of the Master Business Function (MBF) for which you want to create the schema.

4. Expand and then select the node beneath the MBF.

5. In the right pane, move the pointer over **Operations** and select **Generate Schema**. Application Explorer creates the schemas.

   The following graphic shows the Schemas information window that opens in the right pane. The second column shows the root tag for the generated request and response schema, and the third column provides access to the schema XML:

   ![Schemas Table]

6. To view the XML for each schema, click the ellipsis (…).
Creating a Business Service

You can generate a business service (also known as a Web service). You can explore the business function repository and generate business services for the functions you want to use with the adapter.

**Note:** In a J2EE Connector Architecture (JCA) implementation of iWay adapters, Web services are not available. When the adapters are deployed to use the iWay Connector for JCA, the Common Client Interface provides integration services using the iWay adapters. For more information, see the *iWay Installation and Configuration for BEA WebLogic* manual and the *iWay Connector for JCA for BEA WebLogic User's Guide*.

**Procedure**  
**How to Create a Business Service**

1. Expand the *JDEdwards* node and then expand the *Services* node.
2. Expand the node of the Master Business Function (MBF) for which you want to create a business service.
3. In the right pane, move the pointer over *Operations* and select *Create iWay Business Service*. 

The following graphic shows sample XML for a request schema generated by Application Explorer:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Generated by the ibSE 2004-02-06T19:23:15Z -->
- <xsd:schema
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">
 - <xsd:element name="jdeRequest">
   - <xsd:complexType>
     - <xsd:sequence>
       - <xsd:element name="callMethod">
         - <xsd:complexType>
           - <xsd:sequence>
             - <xsd:element
               name="params">
               - <xsd:complexType>
                 - <xsd:sequence>
                   - <xsd:element
                     name="param"
                     minOccurs="0"
                     maxOccurs="9">
```
Creating a Business Service

The following graphic shows the Create Web Service dialog box that opens, with option buttons enabling you to choose between a new service and an existing service. In this example, the title on the dialog box indicates that the creation procedure applies to the AddressBookMaster MBF:

You can add the business function as a method for a new Web service or as a method for an existing one.

- If you select the Create a new service option, another dialog box in the sequence opens.

The following graphic shows the dialog box, with fields prompting you to enter the service name and description. A third field shows the available values for the license, from which you make a selection:
a. Type a name and a brief description for the service.

b. Select one of the available licenses.

- If you select the Use an existing service option, another dialog box in the sequence opens.

The following graphic shows the dialog box, with a drop-down list from which you select the service:

a. Click the arrow next to the drop-down list.

b. From the drop-down list, select a service.
Creating a Business Service

4. Click Next.

   Another dialog box with additional fields opens.
   
   a. In the Method Name field, type a name for the method.
   
   b. In the Description field, type a brief description of the method.

5. Click Finish.

   Application Explorer switches the view to the iWay Business Services tab, and the new business service appears in the left pane.

Testing a Business Service

After a business service is created, test it to ensure that it functions properly. iWay provides a test tool for testing the business service.

Procedure  How to Test a Business Service

1. If you are not on the iWay Business Services tab of Application Explorer, click the tab to access business services.

2. If it is not expanded, expand the list of business services under iWay Business Services.

3. Expand the Services node.

4. Select the name of the business service you want to test.

   The business service name appears as a link in the right pane.

5. In the right pane, click the named business services link.

   The test option appears in the right pane.
If you are testing a Web service that requires XML input, an input xml field appears. The following graphic shows an input xml field, prompting you to enter XML code starting at the cursor location. An Invoke button enables you to test the operation:

6. In the input xml field, either type a sample XML document that queries the service, or browse to the location of an XML instance and click Open.

7. Click Invoke.
Creating a Business Service

Application Explorer displays the results in the right pane.

The following graphic shows sample XML returned by Application Explorer:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <SOAP-ENV:Body>
    <AddressUpdateResponse
        xmlns="urn:iwaysoftware:ibse:jul2003:AddressUpdate">
      <jdeResponse user="JDE" sessionid=""
          type="callmethod"
          session="604.1078520390.1"
          environment="DV7333">
        <callMethod app="" trans=""
            name="AddressBookMasterMBF"
            runOnError=""
            >
          <returnCode code="0" />
        <params>
          <param
              name="cActionCode">U</param>
          <param
              name="cUpdateMasterFile">1</param>
          <param
```
Generating WSDL From a Web Service

Generating Web Services Description Language (WSDL) from a Web service enables you to make the Web service available to other services within a host server such as BEA WebLogic Server.

Procedure  How to Generate WSDL From a Web Service

1. Click the iWay Business Services tab.

   The window that opens displays the current iWay Business Services in the left pane.

   The following graphic shows a sample window in which the service UpdateAddress is expanded in the left pane. The right pane shows the supported operations:

   ![iWay Business Services Window]

2. In the left pane, expand the newly created Web service (for example, UpdateAddress).

3. In the right pane, right-click the Service Description link and select Save Target as.

   The Save As dialog box opens.

4. Choose a location for the file and specify .wsdl for the extension.

   **Note:** The file extension must be .wsdl.

5. Click Save.
Creating a Business Service

**Credential Mapping**

For each SOAP request that is received, iBSE checks to see if a user name and password is included in the SOAP header. If a user name and password is available, iBSE acquires this information and replaces the values retrieved from the repository when pushing the request to the iWay Adapter.
CHAPTER 3

Listening for Database Events

Topics:
- Understanding iWay Event Functionality
- Creating an Event Port
- Creating a Channel
- The OneWorld Event Listener
- Configuring the OneWorld Event Listener
- Logging and Error Handling

This section describes how to use the iWay Application Adapter for J.D. Edwards OneWorld, deployed to a server such as BEA WebLogic Server, to listen for events.
Understanding iWay Event Functionality

Events are generated as a result of activity in a database or in an application system. You can use events to trigger an action in your application. For example, an update to a database can reflect an update to customer information. If your application must perform when this happens, your application is a consumer of this event.

After you create a connection to your application system, you can add events using iWay Servlet Application Explorer. To create an iWay event, you must create a port and a channel.

- Port

A port associates a particular business object exposed by the iWay Adapter with a particular disposition. A disposition defines the protocol and location of the event data. The port defines the end point of the event consumption. For example, you can use the MSMQ protocol to route the result of a Purchase Order update in the J.D. Edwards system to a queue hosted by BEA WebLogic Server. For more information, see Creating an Event Port.

- Channel

A channel represents configured connections to particular instances of back-end systems. A channel binds one or more event ports to a particular listener managed by the iWay Adapter. For more information, see Creating a Channel on page 3-19.

Creating an Event Port

Application Explorer enables you to create event ports from the iWay Adapters tab or from the iWay Events tab. You also can modify or delete an existing port.

Creating an Event Port From the iWay Adapters Tab

You can bypass the iWay Events tab and create an event port directly from the iWay Adapters tab.
**Procedure**  
How to Create an Event Port From the iWay Adapters Tab

1. Select the J.D. Edwards OneWorld object for which you want to create an event port.  
The following graphic shows the selected transactions object under JDEConnection and Events in the left pane. It shows available operations in the right pane:

2. In the right pane, move the pointer over Operations and select Create iWay Event Port.
Creating an Event Port

The following graphic shows the Create iWay Event Port dialog box that opens in the right pane, with fields prompting you to enter the event port name and description, and a drop-down list from which you select the disposition protocol. In this example, FILE is the selected disposition protocol:

```
Create iWay Event Port

The iWay Event Port is used to route events generated by external systems. An event port consists of an event schema bound to an event disposition and assigned to an event channel. Channels are configured by transport and you can assign multiple ports to each channel.

Event Port Name: [blank]
Event Port Description: [blank]
Disposition Protocol: FILE

[Buttons: Help, Back, Next, Cancel]
```

a. Specify a name and a brief description for the event port.

b. From the Disposition Protocol drop-down list, select the required disposition (for example, FILE).

3. Click Next.

The Specify Disposition dialog box opens in the right pane.

4. Specify the Disposition URL and click Finish.

For information on configuring port dispositions, see Creating an Event Port From the iWay Event Adapters Tab.

Creating an Event Port From the iWay Event Adapters Tab

The following procedures describe how to create an event port from the iWay Event Adapters tab for various dispositions using Application Explorer. You can switch between an iBSE and a JCA deployment by choosing one or the other from the drop-down menu in the upper right of Application Explorer.
Listening for Database Events

The following dispositions are available when using Application Explorer in conjunction with an iBSE deployment.

- File
- iBSE
- MSMQ
- JMSQ
- SOAP
- HTTP
- MQSeries
- Mail

**Note:** The Mail disposition option will be supported in a future release.

The following dispositions are available when using Application Explorer in conjunction with a JCA connector deployment.

- File
- JMSQ
- HTTP
- MQSeries

You also can create an event port directly from the iWay Adapters tab. For more information, see *Creating an Event Port From the iWay Adapters Tab* on page 3-2.

**Procedure**  **How to Create an Event Port for File**

1. Click the *iWay Events* tab.
   
   The iWay Event Adapters window opens.

2. In the left pane, expand the *JDEdwards* node.

3. Select the *ports* node.

4. In the right pane, move the pointer over *Operations* and select *Add a new port*.
Creating an Event Port

The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is FILE, and a disposition was entered:

```
Create New Port

Choose parameters of the port that you wish to create.

Port Name: 
Description:  
Disposition Protocol: FILE
Disposition: ifile://[location];errorTo=[pre-defined port name or another disposition url]
```

- **a.** Type a name and a brief description for the event port.
- **b.** From the Disposition Protocol drop-down list, select FILE.
- **c.** In the Disposition field, specify a destination file to which the event data is written.

When pointing Application Explorer to an **iBSE** deployment, specify the destination file using the following format:

```
ifile://[location];errorTo=[pre-defined port name or another disposition url]
```

When pointing Application Explorer to a **JCA** deployment, specify the full path to the directory.

The following table lists and describes the disposition parameters for File.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Destination and file name of the document where event data is written. For example, D:\in\x.txt</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>
5. Click **OK**.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are ready to associate the event port with a channel. For more information, see *Creating a Channel* on page 3-19.

**Procedure**  
**How to Create an Event Port for iBSE**

1. Click the **iWay Events** tab.

   The iWay Event Adapters window opens.

2. In the left pane, expand the **JDEdwards** node.

3. Select the **ports** node.

4. In the right pane, move the pointer over **Operations** and select **Add a new port**.

   The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is iBSE, and a disposition has been entered:

   ![Create New Port](image)

   **a.** Type a name and a brief description for the event port.

   **b.** From the Disposition Protocol drop-down list, select **IBSE**.
Creating an Event Port

c. In the Disposition field, type an iBSE destination using the following format:

\[ \text{ibse:svcName.mthName;responseTo=[pre-defined port name or another disposition url];errorTo=[pre-defined port name or another disposition url]} \]

The following table lists and describes the disposition parameters for IBSE.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>svcName</td>
<td>Name of the service created with iBSE.</td>
</tr>
<tr>
<td>mthName</td>
<td>Name of the method created for the Web service.</td>
</tr>
<tr>
<td>responseTo</td>
<td>Location where responses to the Web service are posted. A predefined port name or another full URL. Optional.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Location where error documents are sent. A predefined port name or another full URL. Optional.</td>
</tr>
</tbody>
</table>

5. Click OK.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are ready to associate the event port with a channel. For more information, see Creating a Channel on page 3-19.

Procedure How to Create an Event Port for MSMQ

1. Click the iWay Events tab.

   The iWay Event Adapters window opens.

2. In the left pane, expand the JDEdwards node.

3. Select the ports node.

4. In the right pane, move the pointer over Operations and select Add a new port.
Listening for Database Events

The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is MSMQ, and a disposition has been entered:

- Type a name and a brief description for the event port.
- From the Disposition Protocol drop-down list, select **MSMQ**.
- In the Disposition field, type an MSMQ destination using the following format:
  
  `msmq://[machineName]/private$qName;errorTo=[pre-defined port name or another disposition url]`

  **Note:** This syntax is for a private queue. Private queues are queues that are not published in Active Directory. They appear only on the local computer that contains them. Private queues are accessible only by Message Queueing applications that recognize the full path name or format name of the queue.

The following table lists and describes the disposition parameters for MSMQ:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Machine name where the Microsoft Queuing system is running.</td>
</tr>
<tr>
<td>qName</td>
<td>Name of the private queue where messages are placed.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>
Creating an Event Port

5. Click OK.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are now ready to associate the event port with a channel. For more information, see Creating a Channel on page 3-19.

Procedure  How to Create an Event Port for JMS Queue

1. Click the iWay Events tab.

The iWay Event Adapters window opens.

2. In the left pane, expand the JDEdwards node.

3. Select the ports node.

4. In the right pane, move the pointer over Operations and select Add a new port.

The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is JMSQ, and a disposition has been entered:

Create New Port

Choose parameters of the port that you wish to create.

Port Name: 
Description: 
Disposition Protocol: JMSQ
Disposition: jmsq:[myQueueName]@[myQueue]

a. Type a name and a brief description for the event port.

b. From the Disposition Protocol drop-down list, select JMSQ.

c. In the Disposition field, type a JMS destination.
When pointing Application Explorer to an **iBSE** deployment, specify the destination using the following format:

```
.jmsq:myQueueName@myQueueFac;jndiurl=[myurl];jndifactory=[myfactory];user=[user];password=[xxx];errorTo=[pre-defined port name or another disposition url]
```

When pointing Application Explorer to a **JCA** deployment, specify the destination using the following format:

```
.jms:jmsqueue@jmsfactory;jndiurl=;jndifactory=
```

The following table lists and describes the disposition parameters for JMSQ.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>myQueueName or jmsqueue</td>
<td>JNDI name of a queue to which events are emitted.</td>
</tr>
<tr>
<td>myQueueFac or jmsfactory</td>
<td>A resource that contains information about the JMS Server. The WebLogic connection factory is:</td>
</tr>
<tr>
<td></td>
<td><code>javax.jms.QueueConnectionFactory</code></td>
</tr>
<tr>
<td>jndiurl</td>
<td>The URL to use to contact the JNDI provider. The syntax of this URL depends on the JNDI provider being used. This value corresponds to the standard JNDI property.</td>
</tr>
<tr>
<td></td>
<td><code>java.naming.provider.url</code>.</td>
</tr>
<tr>
<td></td>
<td>The URL of the WebLogic Server is</td>
</tr>
<tr>
<td></td>
<td><code>t3://host:port</code></td>
</tr>
<tr>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td><code>host</code></td>
</tr>
<tr>
<td></td>
<td>Is the machine name where WebLogic Server is installed.</td>
</tr>
<tr>
<td></td>
<td><code>port</code></td>
</tr>
<tr>
<td></td>
<td>Is the port on which WebLogic Server is listening. The default port, if not changed at installation, is 7001.</td>
</tr>
<tr>
<td>jndifactory</td>
<td>Is JNDI context.INITIAL_CONTEXT_FACTORY and is provided by the JNDI service provider.</td>
</tr>
<tr>
<td></td>
<td>For WebLogic Server, the WebLogic factory is:</td>
</tr>
<tr>
<td></td>
<td><code>weblogic.jndi.WLInitialContextFactory</code>.</td>
</tr>
<tr>
<td>user</td>
<td>Valid user name required to access a JMS server.</td>
</tr>
</tbody>
</table>
Creating an Event Port

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>password</td>
<td>Valid password required to access a JMS server.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>

5. Click OK.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are now ready to associate the event port with a channel. For more information, see Creating a Channel on page 3-19.

Procedure  How to Create a Port for the SOAP Disposition

The SOAP disposition allows an event response to launch a Web service specified by a WSDL file. A soapaction is optional, the default is "".

To create a port for a SOAP disposition using Application Explorer:

1. Click the iWay Events tab.

   The iWay Event Adapters window opens.

2. In the left pane, expand the J.D. Edwards adapter node.

3. Select the ports node.

4. Move the pointer over Operations and select Add a new port.

   The Create Event Port window opens in the right pane.

   a. Type a name for the event port and provide a brief description.

   b. From the Disposition Protocol drop-down list, select SOAP.

   c. In the Disposition field, enter a SOAP destination using the following format:

   ```
   soap:wsdl-url;soapaction=action;responseTo=respDest;errorTo=errorDest
   ```
Listening for Database Events

The following table lists and describes the disposition parameters for SOAP.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsd-url</td>
<td>The URL to the WSDL file that is required to create the SOAP message. For example: <a href="http://localhost:7001/ibse/IBSEServlet/test/sw2xml2003MQ.ibs?wsdl">http://localhost:7001/ibse/IBSEServlet/test/sw2xml2003MQ.ibs?wsdl</a></td>
</tr>
<tr>
<td></td>
<td>This value can be found by navigating to the iWay Business Services tab and opening the Service Description link in a new window. The WSDL URL appears in the Address field.</td>
</tr>
<tr>
<td></td>
<td>You can also open the WSDL file in a third party XML editor (for example, XMLSPY) and view the SOAP request settings to find this value.</td>
</tr>
<tr>
<td>action</td>
<td>The method that will be called by the disposition. For example: JDE.mt200Request@test@@</td>
</tr>
<tr>
<td></td>
<td>where JDE</td>
</tr>
<tr>
<td></td>
<td>Is the name of the Web service you created using Application Explorer.</td>
</tr>
<tr>
<td></td>
<td>mt200</td>
</tr>
<tr>
<td></td>
<td>Is the method being used.</td>
</tr>
<tr>
<td></td>
<td>test</td>
</tr>
<tr>
<td></td>
<td>Is the license that is being used by the Web service.</td>
</tr>
<tr>
<td></td>
<td>This value can be found by navigating to the iWay Business Services tab and opening the Service Description link in a new window. Perform a search for soapAction.</td>
</tr>
<tr>
<td></td>
<td>You can also open the WSDL file in a third party XML editor (for example, XMLSPY) and view the SOAP request settings to find this value.</td>
</tr>
<tr>
<td>respDest</td>
<td>The location to which responses are posted. A predefined port name or another full URL. Optional.</td>
</tr>
<tr>
<td></td>
<td>A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
</tbody>
</table>
Creating an Event Port

5. Click OK.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the port you created.

You are now ready to associate the event port with a channel. For more information, see Creating a Channel on page 3-19.

**Procedure**  How to Create an Event Port for HTTP

1. Click the iWay Events tab.

   The iWay Event Adapters window opens.

2. In the left pane, expand the JDEdwards node.

3. Select the ports node.

4. In the right pane, move the pointer over Operations and select Add a new port.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>errorDest</td>
<td>The location to which error logs are sent. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
</tbody>
</table>
The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is HTTP, and a disposition has been entered:

Create New Port

Choose parameters of the port that you wish to create.

Port Name:  
Description:  
Disposition Protocol:  HTTP  
Disposition:  

a. Type a name and a brief description for the event port.
b. From the Disposition Protocol drop-down list, select HTTP.
c. In the Disposition field, type an HTTP destination.

When pointing Application Explorer to an iBSE deployment, specify the destination using the following format:

ihttp://[myurl];responseTo=[pre-defined port name or another disposition url]
Creating an Event Port

When pointing Application Explorer to a **JCA** deployment, specify the destination using the following format:

http://host:port/uri

The following table lists and describes the disposition parameters for HTTP when using an **iBSE** deployment.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>myurl</td>
<td>URL target for the post operation, for example, <a href="http://myhost:1234/docroot">http://myhost:1234/docroot</a></td>
</tr>
<tr>
<td>responseTo</td>
<td>Predefined port name or another disposition URL to which response documents are sent. Optional</td>
</tr>
</tbody>
</table>

The following table lists and describes the disposition parameters for HTTP when using a **JCA** deployment.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host:port</td>
<td>Combination of the name of the host on which BEA WebLogic Server resides and the port on which the server is listening for the post operation.</td>
</tr>
<tr>
<td>uri</td>
<td>Universal resource identifier that completes the URL specification.</td>
</tr>
</tbody>
</table>

5. Click **OK**.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are now ready to associate the event port with a channel. For more information, see *Creating a Channel* on page 3-19.

**Procedure**  How to Create an Event Port for MQSeries

1. Click the **iWay Events** tab.

The iWay Event Adapters window opens.

2. In the left pane, expand the **JDEdwards** node.

3. Select the **ports** node.

4. In the right pane, move the pointer over **Operations** and select **Add a new port**.
The following graphic shows the Create New Port dialog box that opens in the right pane, with fields prompting you to enter the port name and description; a drop-down list from which you select the disposition protocol; and a field prompting you to enter the disposition. In this example, the selected disposition protocol is MQSeries, and a disposition has been entered:

**Create New Port**

Choose parameters of the port that you wish to create.

- **Port Name:**
- **Description:**
- **Disposition Protocol:** MQSeries
- **Disposition:** `mqseries:/qManager[/qName];host=[hostname];port=[port];channel=[channelname];errorTo=[pre-defined port name or another disposition url]`

**a.** Type a name and a brief description for the event port.

**b.** From the Disposition Protocol drop-down list, select **MQSeries**.

**c.** In the Disposition field, type an MQSeries destination.

When pointing Application Explorer to an **iBSE** deployment, specify the destination using the following format:

```
mqseries:/qManager/qName;host=[hostname];port=[port];channel=[channelname];errorTo=[pre-defined port name or another disposition url]
```

When pointing Application Explorer to a **JCA** deployment, specify the destination using the following format:

```
mq:qmanager@respqueue;host=;port=;channel=
```
Creating an Event Port

The following table lists and describes the disposition parameters for MQSeries:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qManager</td>
<td>Name of the queue manager to which the server must connect.</td>
</tr>
<tr>
<td>qName or respqueue</td>
<td>Name of the queue where messages are placed.</td>
</tr>
<tr>
<td>host</td>
<td>Host on which the MQ server is located (for the MQ Client only).</td>
</tr>
<tr>
<td>port</td>
<td>Number to connect to an MQ server queue manager (for the MQ client only).</td>
</tr>
<tr>
<td>channel</td>
<td>Case-sensitive name of the channel that connects with the remote MQ server queue manager (for the MQ client only). The default channel name for MQSeries is SYSTEM.DEF.SVRCONN.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>

5. Click OK.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the event port you created.

You are now ready to associate the event port with a channel. For more information, see Creating a Channel on page 3-19.

Editing and Deleting an Event Port

The following procedures describe how to edit and delete an event port.

**Procedure** How to Edit an Event Port

1. In the left pane, select the event port you want to edit.
2. In the right pane, move the pointer over Operations and select Edit.
   
   The Edit Port dialog box opens.
3. Make the required changes and click OK.

**Procedure** How to Delete an Event Port

1. Select the event port you want to delete.
2. In the right pane, move the pointer over Operations and select Delete.
A confirmation dialog box opens.

3. To delete the event port you selected, click OK.
   The event port disappears from the list in the left pane.

Creating a Channel

The following procedure describes how to create a channel for your iWay event. All defined event ports must be associated with a channel. This topic also describes how to edit and delete channels.

Procedure How to Create a Channel

1. Click the iWay Events tab.
   The iWay Event Adapters window opens. The iWay Adapters that appear in the left pane support events.

2. Expand the iWay Adapter node.
   The ports and channels nodes appear in the left pane.

3. Click the channels node.

4. In the right pane, move the pointer over Operations and select Add a new channel.
   The following graphic shows the Add a new JDEDWARDS channel dialog box that opens in the right pane, with fields prompting you to enter the channel name and description, and a drop-down list from which you select the channel type. In this example, the selected channel type is TCP Listener:

   Add a new JDEDWARDS channel

   Choose a name and description for the new channel that you wish to create.

   Channel Name:  
   Description:  
   Channel Type:  TCP Listener  

   [Help]  [< Back]  [Next >]  [Cancel]
Creating a Channel

a. Type a name (for example, NewChannel) and a brief description for the channel.
b. From the drop-down list, select TCP Listener.

5. Click Next.

The following graphic shows the Edit channels dialog box that opens, with fields, a drop-down list, and check boxes prompting you for information required for the creation of a channel. In this example, localhost has been entered in the Host field, and REQUEST_RESPONSE has been selected from the Synchronization Type drop-down list:
The following table lists and describes the fields required for the creation of a channel.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Name or URL of the machine where the database is installed.</td>
</tr>
<tr>
<td>Server port</td>
<td>Port on which the host database is listening.</td>
</tr>
<tr>
<td>Synchronization Type</td>
<td>• Select REQUEST_RESPONSE if the event application expects a reply sent back to it. Specify a preemitter.</td>
</tr>
<tr>
<td></td>
<td>• Select REQUEST_ACK when a TCP/IP acknowledgement (ACK) is sent back to the event application.</td>
</tr>
<tr>
<td></td>
<td>• Select REQUEST if the event application does not expect a return.</td>
</tr>
<tr>
<td>Is Length Prefix</td>
<td>For J.D. Edwards OneWorld events that send data back that is not in XML format. The TCP/IP event application must prefix the data with a 4-byte binary length field when writing the data to the TCP/IP port.</td>
</tr>
<tr>
<td>Is XML</td>
<td>For J.D. Edwards OneWorld events that send data back in XML format. No preparser is required.</td>
</tr>
<tr>
<td>Is Keep Alive</td>
<td>Maintains continuous communication between the event transaction and the channel.</td>
</tr>
<tr>
<td>User id</td>
<td>Valid user ID for J.D. Edwards OneWorld.</td>
</tr>
<tr>
<td>User Password</td>
<td>Password associated with the user ID.</td>
</tr>
<tr>
<td>JDE Environment</td>
<td>J.D. Edwards OneWorld environment, for example, DU7333. For more information about this parameter, see your J.D. Edwards OneWorld documentation or ask your OneWorld system administrator.</td>
</tr>
<tr>
<td>Application</td>
<td>XMLInterop or the application name in J.D. Edwards OneWorld. Optional.</td>
</tr>
<tr>
<td>Server IP address</td>
<td>Name of the server on which J.D. Edwards OneWorld is running. This can be the name of the server, for example, JDEOW, or its IP address, for example, 123.45.67.89.</td>
</tr>
<tr>
<td>Server port</td>
<td>Port number on which the server is listening, for example, 6009.</td>
</tr>
</tbody>
</table>

6. Specify the system information that is specific to your J.D. Edwards environment.
Creating a Channel

7. Click Next.

The following graphic shows the Select Ports dialog box that opens, with a list of available ports on the left, a list of current ports on the right, and buttons for moving a single port, selected ports, or all ports from one list to the other:

a. Select an event port from the list of available ports. To select more than one, hold down the Ctrl key and click the ports.

b. Click the single right (>) arrow button to transfer the selected port(s) to the list of current ports. To transfer all event ports, click the double right (>>) arrow button.

8. Click Finish.

The following graphic shows the summary information for the new channel that appears in the right pane. It provides the channel, description, channel status, and ports:

- **Operations**
- **Channel** New Channel for J.D. Edwards
- **Description** OneWorld
- **Channel Status** Disconnected
- **Ports** [jde_http, jde_port, jde_msmq]
The following graphic shows that the channel also appears under the channels node in the left pane. In this example, the name of the channel is NewChannel:

![Channel Picture]

An X over the icon for the channel name indicates that the channel is currently disconnected. You must start the channel to activate your event configuration.

**Procedure**  **How to Start and Stop a Channel**

1. Expand the *iWay Events* node.
2. Expand the *JDEdwards* node.
3. Select the channel you want to start or stop.
4. To start the channel, move the pointer over *Operations* and select *Start the channel*.
   
   The following graphic shows that the channel named NewChannel is now active; the X over the icon has disappeared:

   ![Channel Picture]

   5. To stop the channel, move the pointer over *Operations* and select *Stop the channel*.

**Editing and Deleting a Channel**

The following procedures describe how to edit and delete a channel.

**Procedure**  **How to Edit a Channel**

1. Expand the *iWay Events* node.
2. Expand the *JDEdwards* node.
3. In the left pane, select the channel you want to edit.
4. In the right pane, move the pointer over *Operations* and select *Edit*.
   
   The Edit channels dialog box opens.

   5. Make the required changes to the channel configuration and click *Finish*.
The OneWorld Event Listener

**Procedure** How to Delete a Channel

1. Expand the *iWay Events* node.
2. Expand the *JDEdwards* node.
3. In the left pane, select the channel you want to delete.
4. In the right pane, move the pointer over *Operations* and select *Delete*.
   
   A confirmation dialog box opens.
5. To delete the channel you selected, click *OK*.
   
   The channel disappears from the list in the left pane.

The OneWorld Event Listener

The *iWay Application Adapter for J.D. Edwards OneWorld Event Listener* is designed specifically to provide J.D. Edwards approved access to your OneWorld business events. The OneWorld Event Listener refers to a specialized application that runs in conjunction with OneWorld business functions and is called by the OneWorld application system.

The OneWorld application system provides the Event Listener with the information required to retrieve the event information for only the desired events. For information about configuring the OneWorld environment, see the *J.D. Edwards Interoperability Guide for OneWorld*.

The OneWorld Event Listener is called directly from the OneWorld application and is passed a Z-file record identifier. This identifier then generates a request document that is passed to the adapter running under BEA WebLogic Server for processing. The adapter retrieves the event information from the J.D. Edwards OneWorld system and propagates the information for integration with other application systems.

Configuring the OneWorld Event Listener

The OneWorld Event Listener is installed as part of the basic installation. The OneWorld Adapter is automatically installed in the appropriate directory. If BEA WebLogic Server is not installed on the same computer as the J.D. Edwards application server, you must configure the OneWorld Event Listener. For more information, see the *J.D. Edwards Interoperability Guide for OneWorld*.

The OneWorld Event Listener is invoked by J.D. Edwards for specific business functions as configured in the OneWorld environment.
The OneWorld Event listener includes the following components:

- Listener exit (IWOEvent)
  The file extension you use depends on your operating system, for example, for Windows, the exit is IWOEvent.dll.
- Listener configuration file (iwoevent.cfg)
- Outbound agent (XDJdeOutboundAgent)

The OneWorld Event listener exit is the function that passes the key fields for a record in the OneWorld outbound transaction tables to BEA WebLogic Server for processing by the outbound agent. The OneWorld Event listener is deployed under the J.D. Edwards OneWorld Server. The Java class for the OneWorld Event listener is called IWOEvent (the file extension depends on the operating system) and is case-sensitive.

### Creating the iwoevent.cfg File

After OneWorld invokes the OneWorld Event listener, the listener accesses the configuration file, called iwoevent.cfg (case-sensitive). Based on the information in the configuration file, the listener sends the event notification to BEA WebLogic Server. If BEA WebLogic Server is unavailable or some exception occurs, the OneWorld Event listener saves the event information in a file called batch.log. After the server becomes available, the listener sends the information. All of the log information is saved in a file called iwoevent.log.

### Procedure

**How to Create the iwoevent.cfg File**

1. On the J.D. Edwards OneWorld Server, create an iwoevent.cfg file in the defined directory. For information about the contents of this file, see Adding Connection Information on page 3-25.

2. Create an environment variable, IWOEVENT_HOME, to point to the directory containing the iwoevent.cfg file.
   - On Windows, add IWOEVENT_HOME to the system environment variables.
   - On UNIX, add the following command to your start-up script:
     
     ```
     export IWOEVENT_HOME=/directory_name
     ```

### Adding Connection Information

The OneWorld Event listener requires connection information for the associated adapter to initiate events properly. This information is contained in the iwoevent.cfg file. You must create this file and add the connection information to it.

The OneWorld Event listener requires connection information for the associated integration server to function properly. This information is contained in the iwoevent.cfg file.
A sample iwoevent.cfg file is installed on the J.D. Edwards server and is in the root path. The iwoevent.cfg file has three distinct sections:

- Common
- Alias
- Trans

The common section of the configuration file contains basic configuration options. Currently, only the trace option is supported.

The alias section of the configuration file contains the connection information required to send transactions to specific servers. The alias values to these entries are as follows:

```
Alias.aliasname={ipaddressordnsname}:port, trace={on|off}
```

where:

- `ipaddressordnsname` is the IP address or DNS name for the server containing the Adapter for J.D. Edwards OneWorld (required).
- `port` is the port defined for the Adapter for J.D. Edwards OneWorld (required).
- `on` sets tracing on for the particular alias.
- `off` sets tracing off for the particular alias. Off is the default value.

The trans section of the configuration file contains transaction information required to route J.D. Edwards OneWorld transactions to specified servers.

**Note:** If a particular J.D. Edwards OneWorld transaction is not defined to an alias, it is sent to all aliases. The trans values to these entries are as follows:

```
trans.jdeTransactionName=alias1,alias2,aliasn
```

where:

- `jdeTransactionName` is the JDE-defined name for the outbound transaction.
- `alias1,alias2,alias3` is the list of aliases to which the transactions are sent.
Listening for Database Events

**Procedure**  How to Add Connection Information to iwoevent.cfg

1. Add the server and port entries to the iwoevent.cfg file.
2. To set the trace option, select on or off.

   `common.trace={on|off}`

   where:

   - **on**
     - Sets tracing on.
   - **off**
     - Sets tracing off. Off is the default value.

**Example**  Adding Connection Information to iwoevent.cfg

The following is a sample entry from iwoevent.cfg that supplies connection information:

```
common.trace=on
alias.edamcs1=172.1.1.1:3694
alias.edamcs1t=172.1.1.1:3694, trace=on
alias.edamcs2=222.2.2.2:1234
trans.JDESOW=edamcs1t, edamcs2
trans.JDEPOOUT=edamcs1
```

**Logging and Error Handling**

The client listener provides a log of each transaction it processes. The log is placed in iwoevent.log in the directory specified by the IWOEVENT_HOME environment variable.

When an event failure occurs, the event payload is saved to the local file system in a subdirectory of the IWOEVENT_HOME directory.

For example, if the IWOEVENT_HOME environment variable is set to d:\IWOEVENT, the Adapter for J.D. Edwards OneWorld is not available, and you have the following alias:

```
edamcs1
```

The event information is saved to the following directory:

```
d:\IWOEVENT\edamcs1
```
The following is a sample portion of the log file.

Event call begin...
userId : JDE
batchNumber : 0
transactionNumber: 102628
lineNumber : 2.000000
transactionType : JDEWO
sequenceNumber : 1.000000
Request xml:

```xml
<?xml version="1.0" encoding="UTF-8"?><eda><request><connection><dsn /></connection></request></eda>
```

Connection failed with Error

connect socket failed: IO_DRIVERERROR
WSAECONNREFUSED(274D)

Payload dumped into file
[g:\jdedwardsoneworld\ddp\b7333\outbound\ibiwf\1055355515.xml]

Event call begin...
userId : JDE
batchNumber : 0
transactionNumber: 102629
lineNumber : 2.000000
transactionType : JDEWO
sequenceNumber : 1.000000
Request xml:

```xml
<?xml version="1.0" encoding="UTF-8"?><eda><request><connection><dsn /></connection></request></eda>
```

Connection failed with Error
Example  Supplying Connection Information

The following example is an iwoevent.cfg file that supplies connection information.

```
DSN=jde
Server=localhost
Port=4575
```

where:

- **DSN**
  Is the name of the data source in dataSource.cfg (optional).

- **Server**
  Is the IP address of BEA WebLogic Server.

- **Port**
  Is the TCP port waiting for the TCP request.

Example  Sending a Request to BEA WebLogic Server (DSN Specified)

The following is a sample request sent to the BEA WebLogic Server when the DSN is specified.

```
<?xml version="1.0" encoding="UTF-8"?>
<eda>
  <request agent="XDJdeOutboundAgent">
    <connection>
      <dsn>jde</dsn>
      <user/>
      <password/>
      <sp>
        <proc>JDESOOUT</proc>
        <data>
          <ediUserId>islywm</ediUserId>
          <ediBatchNumber>100</ediBatchNumber>
          <ediTransactionNumber>100100</ediTransactionNumber>
        </data>
      </sp>
    </connection>
  </request>
</eda>
```
**Example**  
**Sending a Request to BEA WebLogic Server (DSN Not Specified)**

The following is the same request as in the previous example but without a specified DSN.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<eda>
    <request>
        <connection>
            <dsn />
            <user />
            <password/>
            <sp>
                <proc>JDESOOUT</proc>
                <data>
                    <ediUserId>islywm</ediUserId>
                    <ediBatchNumber>100</ediBatchNumber>
                    <ediTransactionNumber>100100</ediTransactionNumber>
                </data>
            </sp>
        </connection>
    </request>
</eda>
```

When the integration server receives the XML request from the listener exit, it invokes the XDJdeOutboundAgent to process the request. The XDJdeOutboundAgent creates a J.D. Edwards XML request and executes the request against the OneWorld system, using the DSN information in the DataSource.cfg file.

**Note:** No user ID or password information passes to the integration server from the OneWorld Event listener. Secured communication from the OneWorld Event listener to the adapter is not implemented.

**Example**  
**Sending Requests to J.D. Edwards OneWorld**

The following is a sample request sent to J.D. Edwards OneWorld.

```xml
<jdeRequest environment="DV7333" user="JDE" type="trans" sessionidle="300" session="" pwd="JDE">
    <transaction type="JDESOOUT" action="transactionInfo">
        <key>
            <column name="EdiUserId">islywm</column>
            <column name="EdiBatchNumber">100</column>
            <column name="EdiTransactionNumber">100100</column>
        </key>
    </transaction>
</jdeRequest>
```
**Example**  Sending Responses From J.D. Edwards OneWorld

The following is a sample response from J.D. Edwards OneWorld.

```xml
<jdeResponse type='trans' user='user' session='session1'
environment='env'>
  <transaction type='JDESOOUT' action='transactionInfo'>
    <returnCode code='0'>XML Request OK</returnCode>
    <key>
      <column name='EdiUserId'></column>
      <column name='EdiBatchNumber'></column>
      <column name='EdiTransactNumber'></column>
    </key>
    <table name='F4201Z1' type='header'>
      <column name='EdiUserId'></column>
      <column name='EdiBatchNumber'></column>
    </table>
    <table name='F4211Z1' type='detail'>
      <column name='EdiUserId'></column>
      <column name='EdiBatchNumber'></column>
    </table>
    <table name='F49211Z1' type='additionalHeader'>
      <WARNING>No record found</WARNING>
    </table>
  </transaction>
</jdeResponse>
```
Logging and Error Handling
CHAPTER 4

Using Web Services Policy-Based Security

Topics:

- Web Services Policy-Based Security
- Configuring Web Services Policy-Based Security

iWay Servlet Application Explorer provides a security feature called Web services policy-based security. This section describes how this feature works and how to configure it.
Web Services Policy-Based Security

Web services provide a layer of abstraction between the back-end business logic they invoke and the user or application running the Web service. This enables easy application integration but raises the issue of controlling the use and execution of critical and sensitive business logic that is run as a Web service.

iWay Servlet Application Explorer controls the use of Web services that use iWay adapters using a feature called policy-based security. This feature enables an administrator to apply “policies” to iWay Business Services (Web services) to deny or permit their execution.

A policy is a set of privileges dealing with the execution of an iWay Business Service (iBS) that can be applied to an existing or new iBS. When you set specific rights or privileges inside a policy, you do not have to recreate privileges for every iBS that has security concerns in common with other iWay Business Services. Instead, you can use one policy for many iWay Business Services.

The goal of the feature is to secure requests at both the transport and the SOAP request level transmitted on the wire. Some policies do not deal with security issues directly but do effect the run-time behavior of the Web services to which they are applied.

The iBS administrator creates an “instance” of a policy type, names it, associates individual users and/or groups (a collection of users), and then applies that policy to one or more iWay Business Services.

You can assign a policy to an iBS, or to a method within an iBS. If a policy is applied only to a method, other methods in that iBS are not governed by it. However, if a policy is applied to the iBS, all methods are governed by it. At run time, the user ID and password that are sent to iBSE in the SOAP request message are checked against the list of users for all policies applied to that specific iBS. The policy type that is supported is Resource Execution, which dictates who can or cannot execute the iBS.

When a policy is not applied, the default value for an iBS is to “grant all.” For example, anybody can execute the iBS, until the Resource Execution policy is associated to the iBS. At that time, only those granted execution permission, or users who are not part of a group that was denied execution permissions, have access to the iBS.
Configuring Web Services Policy-Based Security

The following procedure describes how to configure iBSE policy-based security.

**Procedure**  How to Create and Associate a User With a Policy

Before you create instances of policies, you must have a minimum of one user or one group to associate to an instance. You can create users and groups using iWay Application Explorer.

1. **Open iWay Application Explorer.**

   The following window opens, showing three tabs: iWay Adapters, iWay Events, and iWay Business Services. The iWay Business Services tab is active and shows a Welcome screen on the right. The graphic shows the node selected and expanded in the left pane.

   ![iWay Business Services](image)

   **Welcome**

   This iWay Application Explorer is running within a servlet container using the set of metadata introspection Web Services provided by the iWay Web Services Engine and the iWay Adapter Framework.

   a. Select the *iWay Business Services* tab.

   b. Expand the *Configuration* node.

   c. Expand the *Security* node.

   d. Expand the *Users and Groups* node.

   e. Select *Users*.

2. **In the right pane, move the pointer over Operations and select Add.**
Configuring Web Services Policy-Based Security

The following image shows the Add a new user pane that opens with fields where you enter a user name, password, and description of the user. To escape without making changes, you can click the Cancel button.

### Add a new user

- **Name:** [Input Field]
- **Password:** [Input Field]
- **Description:** [Input Field]

[Add Input Fields]

3. Click **OK**.

The following graphic shows a new user added to the configuration. It includes a definition of users and a user ID and description.

#### Users

A user is an object that can be granted or denied permissions to run iWay Business Services. A user can be belong to one or more groups. Policies that specify particular rights can be associated with user.

<table>
<thead>
<tr>
<th>User Id</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibse1</td>
<td>new user</td>
</tr>
</tbody>
</table>
Procedure  How to Create a Group to Use With a Policy

To create a group to use with a policy:

1. Open iWay Application Explorer.
   a. Select the iWay Business Services tab.
   b. Expand the Configuration node.
   c. Expand the Security node.
   d. Expand the Users and Groups node.
   e. Select Groups.

2. In the right pane, move the pointer over Operations and click Add.

   The following graphic shows the Add new group pane that opens with fields where you enter a name and a description for the group. To continue, you click the Next button, or to escape without making any changes, you click the Cancel button.

   ![Add new group pane](image)

   a. In the Name field, type a name for the group.
   b. In the Description field, type a description for the group (optional).

3. Click Next.
The following graphic shows the Modify Group Membership pane that opens, where you can move users to or from a group by moving them between the Current and Available lists and then clicking the Finish button. To return to the previous screen, you can click the Back button, or to escape you can click the Cancel button.

You can either highlight a single user in the list of available users and add it by clicking the left arrow, or you can click the double left arrow to add all users in the list of available users to the group.

4. After you select a minimum of one user, click Finish.

The new group is added. The following graphic shows a new group added to the configuration. It includes a definition of a group and the group name and description.

Operations ▼

Groups

A group is an object that can be granted or denied permissions to run iWay Business Services. A group is used as a container for one or more users. Policies that specify particular rights can be associated with a group.

<table>
<thead>
<tr>
<th>Group name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibse_group</td>
<td>new group</td>
</tr>
</tbody>
</table>
**Procedure** How to Create an Execution Policy

An execution policy governs who can execute the iBS to which the policy is applied.

To create a group to use with a policy:

1. Open *iWay Servlet Application Explorer*.
   a. Select the *iWay Business Services* tab.
   b. Expand the *Configuration* node.
   c. Select *Policies*.

   The following graphic shows the Configuration node expanded in the left pane, and the Operations menu with its options in the right pane.

   ![Configuration Node Expanded](image)

2. In the right pane, move the pointer over *Operations* and click *Add*.
Configuring Web Services Policy-Based Security

The following graphic shows the Add a new policy pane that opens, with fields for the name, type, and description of the policy. To continue, you click the Next button, or to escape without making changes, you click the Cancel button.

Add a new policy

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Execution</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
</tbody>
</table>

a. In the Name field, type a a name for the policy.
b. From the Type drop-down list, select Execution.
c. In the Description field, type a description for the policy (optional).

3. Click Next.
The following graphic shows the Modify policy targets pane that opens with a list of current and available targets and arrow buttons to move targets from one list to the other. The pane includes buttons to return to the previous screen, go to the next screen, or to cancel out of the pane.

4. Select a minimum of one user or group from the Available pane.

   **Note:** This user ID is checked against the value in the user ID element of the SOAP header sent to iBSE in a SOAP request.

5. Click Next.

   The following graphic shows the Modify policy permissions pane that opens with drop-down lists where you can select to grant or deny permission to members and then click buttons to return to the previous screen, to finish, or to escape from the screen without making changes.

You select whether users or groups may execute the iBS.
6. From the Permission drop-down lists, select *Grant* to permit execution or *Deny* to restrict execution.

7. Click *Finish*.

The following graphic shows the pane that summarizes your configuration. It includes a definition of policies and the name, type, and description of the policies.

---

**Configuring the IP and Domain Restrictions Policy Type**

You configure the IP and Domain Restriction policy type slightly differently from other policy types. The IP and Domain Restriction policy type controls connection access to iBSE and therefore need not be applied to individual Web services. You need not create a policy, however, you must enable the Security Policy option in iWay Servlet Application Explorer.

**Procedure**  **How to Configure IP and Domain Restrictions**

1. Open *iWay Servlet Application Explorer*.
   a. Select the *iWay Business Services* tab.
   b. Expand the *Configuration* node.
   c. Expand the *Security* node.
   d. Select *IP and Domain*.

   The following graphic shows the Security node expanded in the left pane, and the Operations menu with its options in the right pane.
2. In the right pane, move the pointer over *Operations* and click *Add*.

The following graphic shows the Add a new IP/Domain pane that opens, where you enter information for the IP/Domain. Drop-down lists enable you to select the type and whether to grant access control. You can also add a description. To escape, you can click the Cancel button.

**Add a new IP/Domain**

- **IP(Mask)/Domain:**
  - Enter the IP or domain name.

- **Type:**
  - Select from the drop-down list.
  - Options include Single, Group, or Domain.

- **Access Control:**
  - Select Deny, Allow, or Not Specified from the drop-down list.

- **Description:**
  - Enter a description for the IP/Domain.

**Guidelines:**

- **a.** From the Type drop-down list, select the type of restriction.

- **b.** In the IP(Mask)/Domain field, type the IP or domain name using the following guidelines.
  
  - If you select Single (Computer) from the Type drop-down list, you must provide the IP address for that computer. If you only know the DNS name for the computer, click *DNS Lookup* to obtain the IP Address based on the DNS name.
Configuring Web Services Policy-Based Security

If you select Group (of Computers), you must provide the IP address and subnet mask for the computer group.

If you select Domain, you must provide the domain name, for example, yahoo.com.

3. From the Access Control drop-down list, select Grant to permit access or Deny to restrict access for the IP addresses and domain names you are adding.

4. Click OK.

The following graphic shows the pane that summarizes your configuration, including the domain, whether access is granted or denied, and a description (optional).

<table>
<thead>
<tr>
<th>IP(Mask) / Domain</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.bi.com">www.bi.com</a></td>
<td>Deny</td>
<td></td>
</tr>
</tbody>
</table>
When you have created services and events using iWay Application Explorer, you can use managing and monitoring tools provided by iBSE and JCA to gauge the performance of your run-time environment. This section describe how to configure and use these features.

Topics:

- Managing and Monitoring Services and Events Using iBSE
- Managing and Monitoring Services and Events Using the IVP
- Setting Engine Log Levels
- Configuring Connection Pool Sizes
Managing and Monitoring Services and Events Using iBSE

iBSE provides a console to manage and monitor services and events currently in use and display resource usage and invocation statistics. These indicators can help you adjust your environment for optimum efficiency.

The following monitoring levels are available for services:

- System
- Service
- Method

The following monitoring levels are available for events:

- System
- Channel
- Port

**Procedure  How to Access the Monitoring Console**

To access the monitoring console:

1. Ensure that BEA WebLogic Server is started.
2. Enter the following URL in your Web browser:
   
   
   where:

   **localhost**
   
   Is where your application server is running.
3. Scroll to the bottom of the page and click *More configuration*.
The iBSE Monitoring Settings page opens:

![iWay Business Services Engine System Settings]

Configure iWay Business Services Engine (iBSE) Settings.

**iBSE Monitoring Settings:**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring</td>
<td></td>
</tr>
<tr>
<td>Repository Type</td>
<td>File System</td>
</tr>
<tr>
<td>Repository URL</td>
<td>file://C:\Program Files\iWay\ibse\ibsebin</td>
</tr>
<tr>
<td>Repository Driver</td>
<td></td>
</tr>
<tr>
<td>Repository User</td>
<td></td>
</tr>
<tr>
<td>Repository Password</td>
<td></td>
</tr>
<tr>
<td>Repository Pooling</td>
<td></td>
</tr>
<tr>
<td>Auditing</td>
<td></td>
</tr>
<tr>
<td>Store Message</td>
<td>☐ yes ☐ no</td>
</tr>
<tr>
<td>Max Message Stored</td>
<td>10,000</td>
</tr>
</tbody>
</table>

![Save Configuration | Save History | View Events | View Services]

![Start Monitoring]

**Tip:** To access the monitoring console directly, enter the following URL in your Web browser:

http://localhost:7001/ibse/IBSEStatus

where:

**localhost**

Is where your application server is running.

**Procedure** **How to Configure Monitoring Settings**

To configure monitoring settings:

1. Ensure that BEA WebLogic Server is started.
2. Access the monitoring console.
The iBSE Monitoring Settings page opens:

Configure iWay Business Services Engine (iBSE) Settings.

### iBSE Monitoring Settings:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monitoring</strong></td>
<td></td>
</tr>
<tr>
<td>Repository Type</td>
<td>File System</td>
</tr>
<tr>
<td>Repository URL</td>
<td>\file:\Program Files\iWay\5\doc</td>
</tr>
<tr>
<td>Repository Driver</td>
<td></td>
</tr>
<tr>
<td>Repository User</td>
<td></td>
</tr>
<tr>
<td>Repository Password</td>
<td></td>
</tr>
<tr>
<td>Repository Pooling</td>
<td></td>
</tr>
<tr>
<td><strong>Auditing</strong></td>
<td></td>
</tr>
<tr>
<td>Store Message</td>
<td>Yes or No</td>
</tr>
<tr>
<td>Max Messages Stored</td>
<td>10,000</td>
</tr>
</tbody>
</table>

3. Perform the following steps in the Monitoring section:
   a. Select the type of repository you are using from the Repository Type drop-down list.
   b. Enter a JDBC URL to connect to the database in the Repository URL field.
   c. Enter a JDBC Class to connect to the database in the Repository Driver field.
   d. Enter a user ID and password to access the monitoring repository database.
   e. Click the *Repository pooling* check box if you want to enable pooling.

4. Perform the following steps in the Auditing section:
   a. Select yes if you want to store messages. This option is disabled by default.
      **Note:** You must start and then stop monitoring to enable this option.
   b. Select the maximum number of messages you want to store. By default, 10,000 is selected.
Managing and Monitoring Services and Events Using iBSE

**Note:** Depending on your environment and the number of messages that are exchanged, storing a large number of messages may affect system performance. If you need more information about your system’s resources, consult your system administrator.

5. Click *Save Configuration*.
6. Click *Start Monitoring*.

iBSE begins to monitor all services and events currently in use and store messages, if you selected this option. To stop monitoring, click *Stop Monitoring*.

**Procedure**  
**How to Monitor Services**

To monitor services:

1. Ensure that BEA WebLogic Server is started.
2. Click *Start Monitoring* from the iBSE Monitoring Settings page.
3. Click *View Services*. 
The System Level Summary page opens.

Drill down to view iWay Business Services Engine Statistics.

The system level summary provides services statistics at a system level. The following table provides a description of each statistic.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Time</td>
<td>The total amount of time iBSE is monitoring services. This time starts when you click Start Monitoring from the iBSE Monitoring Settings page.</td>
</tr>
<tr>
<td>Total Request Count</td>
<td>The total number of services requests that were made during this monitoring session.</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>The total number of successful service executions.</td>
</tr>
</tbody>
</table>
4. Select a service from the drop-down list.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Error Count</td>
<td>The total number of errors that were encountered.</td>
</tr>
<tr>
<td>Average Request Size</td>
<td>The average size of a service request that is available.</td>
</tr>
<tr>
<td>Average Response Size</td>
<td>The average size of a service response size that is available.</td>
</tr>
<tr>
<td>Average Execution Time</td>
<td>The average execution time for a service.</td>
</tr>
<tr>
<td>Last Execution Time</td>
<td>The last execution time for a service.</td>
</tr>
<tr>
<td>Average Back End Time</td>
<td>The average back end time.</td>
</tr>
<tr>
<td>Last Back End Time</td>
<td>The last back end time.</td>
</tr>
<tr>
<td>Successful Invocations</td>
<td>A list of successful services listed by correlation ID. Select a service from the drop-down list to retrieve more information for that service.</td>
</tr>
<tr>
<td>Failed Invocations</td>
<td>A list of failed services listed by correlation ID. Select a service from the drop-down list to retrieve more information for that service.</td>
</tr>
</tbody>
</table>
Management and Monitoring

The Service Level Summary page opens.

A list of available methods for that service appears in the Method drop-down list.

To stop a service at any time, click **Suspend Service**. To start the service, click **Resume Service**.

5. Select a method for the service from the Method drop-down list.
The Method Level Summary page opens.

Drill down to view iWay Business Services Engine Statistics.

### Service Statistics

<table>
<thead>
<tr>
<th>Web Service Methods</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>Method</td>
</tr>
<tr>
<td>501000033</td>
<td>GetEffectiveAddress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Time</td>
<td>1 hrs</td>
</tr>
<tr>
<td>Total Request Count</td>
<td>1</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>1</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>0</td>
</tr>
<tr>
<td>Average Request Size</td>
<td>409.0 bytes</td>
</tr>
<tr>
<td>Average Response Size</td>
<td>655.0 bytes</td>
</tr>
<tr>
<td>Average Execution Time</td>
<td>656 ms</td>
</tr>
<tr>
<td>Last Execution Time</td>
<td>656 ms</td>
</tr>
<tr>
<td>Average Back End Time</td>
<td>530 ms</td>
</tr>
<tr>
<td>Last Back End Time</td>
<td>530 ms</td>
</tr>
</tbody>
</table>

6. For additional information about a service and its method that is successful, select a service based on its correlation ID from the Successful Invocation drop-down list.
The Invocation Level Statistics page opens.

Statistics for service B0100033 and method GetEffectiveAddress.

## Invocation Statistics

<table>
<thead>
<tr>
<th>Message Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received</td>
</tr>
<tr>
<td>Sent to adapter</td>
</tr>
<tr>
<td>Received from adapter</td>
</tr>
<tr>
<td>Responded</td>
</tr>
<tr>
<td>Status</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Client Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client IP</td>
</tr>
<tr>
<td>Client Host Name</td>
</tr>
<tr>
<td>User Name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message</td>
</tr>
<tr>
<td>Request Message</td>
</tr>
<tr>
<td>Response Message</td>
</tr>
</tbody>
</table>

Information pertaining to the message and client is provided.

7. Click the **Request Message** link to view the XML request document in your Web browser. You can also view the XML response document for the service.

8. Click **home** to return to the iBSE Monitoring Settings page.

## Procedure

### How to Monitor Events

To monitor events:

1. Ensure that BEA WebLogic Server is started.

2. Click **Start Monitoring** from the iBSE Monitoring Settings page.

3. Click **View Events**.

   The System Level Summary page opens.
The system level summary provides event statistics at a system level. The following table provides a description of each statistic.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Event Count</td>
<td>The total number of events.</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>The total number of successful event executions.</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>The total number of errors that were encountered.</td>
</tr>
<tr>
<td>Average Event Size</td>
<td>The average size of an event request that is available.</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
<td>The average size of an event response that is available.</td>
</tr>
</tbody>
</table>
### Statistic

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Delivery Time</td>
<td>The average delivery time for an event.</td>
</tr>
<tr>
<td>Last Execution Time</td>
<td>The last execution time for an event.</td>
</tr>
<tr>
<td>Last Delivery Time</td>
<td>The last delivery time.</td>
</tr>
<tr>
<td>Successful Events</td>
<td>A list of successful events listed by correlation ID. Select an event from the drop-down list to retrieve more information for that event.</td>
</tr>
<tr>
<td>Failed Events</td>
<td>A list of failed events listed by correlation ID. Select an event from the drop-down list to retrieve more information for that event.</td>
</tr>
</tbody>
</table>

4. Select a channel from the drop-down list.
The Channel Level Event Summary page opens.

Drill down to view iWay Business Services Engine Channel Statistics.

**Channel Statistics**

### Channels

<table>
<thead>
<tr>
<th>Channels</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestChan</td>
<td>all</td>
</tr>
</tbody>
</table>

### Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Event Count</td>
<td>3</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>2</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>1</td>
</tr>
<tr>
<td>Average Event Size</td>
<td>401.6 bytes</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
<td>na</td>
</tr>
<tr>
<td>Average Delivery Time</td>
<td>1542.0 ms</td>
</tr>
<tr>
<td>Last Delivery Time</td>
<td>250 ms</td>
</tr>
</tbody>
</table>

A list of available ports for that channel appears in the Ports drop-down list.

To stop a channel at any time, click **Suspend Channel**. To start the service, click **Start Channel**.

5. Select a port for the channel from the Ports drop-down list.
The Port Level Event Summary page opens.

Drill down to view iWay Business Services Engine Channel Statistics.

**Channel Statistics**

<table>
<thead>
<tr>
<th>Channels</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>TestChan</td>
<td>TestPort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Event Count</td>
<td>2</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>2</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>0</td>
</tr>
<tr>
<td>Average Event Size</td>
<td>445.0 bytes</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
<td>na</td>
</tr>
<tr>
<td>Average Delivery Time</td>
<td>2139.0 ms</td>
</tr>
<tr>
<td>Last Delivery Time</td>
<td>na</td>
</tr>
<tr>
<td>Successful Events</td>
<td>select a correlation id</td>
</tr>
<tr>
<td>Failed Events</td>
<td>select a correlation id</td>
</tr>
</tbody>
</table>

6. For additional information about an event and its port that is successful, select an event based on its correlation ID from the Successful Events drop-down list.
The Event Level Statistics page for the channel and port you selected opens.

Drill down to view iWay Business Services Engine

### Message Statistics

<table>
<thead>
<tr>
<th>Message Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Received At</td>
<td>2004-09-14 12:18:20.842</td>
</tr>
<tr>
<td>Disposed At</td>
<td>TestPort</td>
</tr>
<tr>
<td>Delivered At</td>
<td>2004-09-14 12:18:23.562</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Messages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Detail</td>
<td>Size</td>
</tr>
<tr>
<td>Event Message</td>
<td>446 bytes</td>
</tr>
<tr>
<td>Reply Message</td>
<td>na</td>
</tr>
</tbody>
</table>

Information pertaining to the event message is provided.

7. Click the *Event Message* link to view the XML event document in your Web browser.

8. Click *home* to return to the iBSE Monitoring Settings page.

### Managing and Monitoring Services and Events Using the IVP

The following topics describe how to test service and event adapters using the iWay JCA Installation Verification Program (IVP).

**Procedure**  
**How to Test the iWay Service Adapters**

To test the iWay service adapters using the IVP:

1. To ensure that the targets you configured in iWay Application Explorer appear in the IVP, click *Refresh Manage Connection Factory*.
2. To display the available adapters, click the *Service adapters* link.
The following window, showing the list of deployed service adapters, opens.

3. Select the adapter that you want to test.

The adapter displays all of the targets currently configured in the iWay repository for that adapter.

The following window shows that there is one target, JDEConnection, configured for the iWay Adapter for J.D. Edwards OneWorld.

**Targets for JDEWARDS**

- JDEConnection
Managing and Monitoring Services and Events Using the IVP

4. Click the desired target, for example, JDEConnection.

The following pane, showing an input area in which you can provide XML code with which to test the adapter, opens.

Request for JDEEDWARDS target JDEConnection
Enter the data for this interaction. The configured user/password will be used if the User name is not provided.

User: 
Password: 
Input Doc:

5. Enter a username and password to connect to J.D. Edwards OneWorld.
6. In the input area, enter a request document built from the iWay request schema.
7. Click Send.

A response is returned from J.D. Edwards OneWorld.

Testing the iWay Event Adapters Using the IVP

The iWay JCA Installation Verification Program (IVP) enables you to start and stop iWay event channels.

The tool also enables you to monitor events and provides statistics on channels.

Procedure How to Test the iWay Event Adapters

To test the iWay event adapters using the IVP:
1. Click **Refresh Manage Connection Factory**.

2. To display the available adapters, click the **Events adapter** link.

3. Select the adapter that you want to monitor, for example, JDEdwards. The tool displays the channels that you already configured.

4. Click the **start** hyperlink to start the channel.

#### Channels for JDEdWARDS

- File1
- HTTPChann
- TCP1

5. To stop the channel, click the **stop** hyperlink.

#### Status for JDEdWARDS channel File1

**Current Statistics**

- **Active:** true
- **Init. time:** Tue Sep 14 16:09:00 EDT 2004
- **Activate time:** Tue Sep 14 16:09:00 EDT 2004
- **Elapsed time:** 1 min(s) and 20 sec(s)
- **Service count:** 0
- **Error count:** 0
- **Event count:** 1
- **Avg. service time (msec):** 0
- **Last service time (msec):** 0

Statistics for the event channel are returned, including:

- The status of the channel.
- The time the channel was initialized.
- The number of events.
- The event response time.
Monitoring Services

The following section describes how to use the iWay JCA Installation Verification Program (IVP) in Managed mode and monitor services in BEA WebLogic.

Procedure  How to Use iWay JCA IVP in Managed Mode.

To use iWay JCA IVP in managed mode:

1. Open the web.xml file in a text editor.
   
   It is located in the following directory:
   
   `<installDir>\bea\iwjcaivp\WEB-INF\web.xml`
   
   where:
   
   `<installDir>`
   
   Is the location of your iWay 5.5 installation.

2. Locate the following lines:
   
   `<context-param><param-name>iway.jndi</param-name><param-value></param-value><description>JNDI name for the IWAF JCA Resource Adapter. If not provided, the application will create a new one based on iway.home, iway.config and iway.loglevel.</description></context-param>`
   
3. Enter the path to the JCA module for the iway.jndi parameter, for example:
   
   `<param-value>eis/IWAFConnectionFactory</param-value>`
   
   You can find this value by browsing to the Resource Connectors section in BEA WebLogic and checking the Pool Name for the JCA connector module. For example:

   ![Resource Connectors](image)

   4. Restart WebLogic Server or redeploy the JCA connector module.

   5. Open a browser to:
http://hostname:port/iwjcaivp

where:

hostname

Is the name of the machine where your application server is running.

port

Is the port for the domain you are using for iWay. The port for the default domain is 7001.

The iWay JCA Test Tool window opens and provides links for viewing iWay Service or Event adapters. Notice that it is now running in managed mode.

6. Test a service you have created for an iWay Adapter using Application Explorer.

Monitoring statistics pertaining to the services you have executed are now available.

**Setting Engine Log Levels**

The following section describes how to set engine log levels for Servlet iBSE and JCA. For more information, see the *iWay Installation and Configuration for BEA WebLogic* documentation.

**Procedure**  **How to Enable Tracing for Servlet iBSE**

To enable tracing for Servlet iBSE:

1. Open the Servlet iBSE configuration page:
   
   \[\text{http://hostname:port/ibse/IBSEConfig}\]
   
   where:
   
   \(\text{hostname}\)
   
   Is the hostname of the application server machine.
   
   \(\text{port}\)
   
   Is the port for the domain you are using for iWay. The port for the default domain is 7001.
   
   For example:
   
   \[\text{http://localhost:7001/ibse/IBSEConfig}\]
   
2. In the top *System* area, specify the level of tracing from the *Debug* drop-down list.

3. Click *Save*.

   The default location for the trace information on Windows is:
   
   \(\text{C:\Program Files\bea\ibse\ibselogs}\)

**Procedure**  **How to Enable Tracing for JCA**

To enable tracing for JCA:

1. Open the extracted ra.xml file in a text editor.

2. Locate and change the following setting:

   **LogLevel.** This can be set to DEBUG, INFO, or ERROR.

   ```xml
   <context-param>
   <config-property>
   <config-property-name>LogLevel</config-property-name>
   <config-property-type>java.lang.String</config-property-type>
   <config-property-value></config-property-value>
   </config-property>
   ```
For example:

```
<config-property-value>DEBUG</config-property-value>
```

A directory in the configuration directory contains the logs. Also, be sure to review logs generated by your application server.

Leave the remainder of this file unchanged.

3. Save the file and exit the editor.
4. Redeploy the connector.

### Configuring Connection Pool Sizes

The following section describes how to configure connection pool sizes using JCA.

**Procedure** **How to Configure Connection Pool Sizes**

To configure connection pool sizes:

1. Open the extracted weblogic-ra.xml file in a text editor.
2. Locate and change the following setting:

   **pool-params.** The JCA Resource Connector has an initial capacity value of 0 by default, and cannot be changed. The maximum capacity value is 10 by default and can be changed to a higher value.

   ```
   <?xml version="1.0" encoding="UTF-8" ?>
   <!DOCTYPE weblogic-connection-factory-dd (View Source for full doctype...)>-
   <weblogic-connection-factory-dd>
     <connection-factory-name>IWAFJCA</connection-factory-name>
     <jndi-name>eis/IWAFConnectionFactory</jndi-name>
     - <pool-params>
       <initial-capacity>0</initial-capacity>
       <max-capacity>10</max-capacity>
       <capacity-increment>1</capacity-increment>
       <shrinking-enabled>false</shrinking-enabled>
       <shrink-period-minutes>200</shrink-period-minutes>
     </pool-params>
     <security-principal-map />
   </weblogic-connection-factory-dd>
   ```

3. Save the file and exit the editor.
4. Redeploy the connector.
Configuring Connection Pool Sizes
APPENDIX A

Using iWay Application Explorer in BEA WebLogic Workshop

Topics:

- Overview
- Starting iWay Application Explorer in WebLogic Workshop
- Creating a New Configuration
- Defining a Target
- Disconnecting From or Deleting a Connection
- Creating an XML Schema
- Creating a Business Service
- Understanding iWay Event Functionality
- Creating, Editing, and Deleting a Port
- Creating, Editing, and Deleting a Channel
- Deploying iWay Components in a Clustered BEA WebLogic Environment
- Adding a Control for an iWay Resource in BEA WebLogic Workshop
- Extensible CCI Control

This section describes the use of the iWay Application Explorer as implemented in the BEA WebLogic Workshop. The Application Explorer deployed in the WebLogic Workshop is functionally similar to the servlet Application Explorer.

Although this section describes the Java Swing implementation of Application Explorer, other implementations provide the same functionality using similar graphical user interfaces. For more information, see Chapter 2, Creating XML Schemas and Business Services for J.D. Edwards OneWorld and Chapter 3, Listening for Database Events.
Overview

The iWay Application Adapter for J.D. Edwards OneWorld enables the processing of OneWorld business functions through the J.D. Edwards OneWorld ThinNet API. Using the API eliminates the requirement of creating complex and impractical batch processes. In addition, a transport layer, such as IBM® MQSeries®, File, or HTTP is not required, because an agent or a listener is defined through a TCP connection.

External applications that access OneWorld through the iWay Application Adapter for J.D. Edwards OneWorld use either XML schemas or Web services to pass data between the external application and the adapter. The following topics describe how to use Application Explorer in BEA WebLogic Workshop to create XML schemas and Web services for the J.D Edwards Master Business Functions (MBFs) used with the adapter.

For more information on creating Web services and on Application Explorer in general, see the iWay Application Explorer User’s Guide.

Using GenJava to Generate a Schema

To create schemas for the adapter, you must use GenJava wrappers. You create the GenJava wrappers using the OneWorld utility called GenJava. You use Application Explorer to generate schemas against OneWorld GenJava wrappers.

GenJava is supplied as a command line process with several run-time options. For more information on GenJava, see the J.D. Edwards Interoperability Guide for OneWorld Xe.

Starting iWay Application Explorer in WebLogic Workshop

You can use Application Explorer with a JCA or an iBSE configuration. If you want to use Application Explorer with a JCA configuration, you must use the servlet version of Application Explorer, which runs outside of WebLogic Workshop. For more information about the servlet version, see Chapter 2, Creating XML Schemas and Business Services for J.D. Edwards OneWorld and Chapter 3, Listening for Database Events.

Procedure  How to Start Application Explorer in WebLogic Workshop

1. Start WebLogic Workshop.

2. Ensure that the server on which Application Explorer is deployed is started. If it is not started, select WebLogic Server from the Tools menu and then click Start WebLogic Server.

3. From the View menu, select Windows and then click iWay Application Explorer.
Creating a New Configuration

Before you can start using Application Explorer, you must define a new configuration for iBSE or JCA.

Procedure  How to Create a New Configuration for iBSE or JCA

To create a new configuration:

1. Right-click iWay Configurations and select New.
Creating a New Configuration

The New Configuration dialog box opens.

2. Type the name of the new configuration and click OK.
   
   **Note:** If you are creating a new JCA configuration, type base in the name field. You must use this value if you are pointing to the default iWay configuration.

   The following dialog box opens.

3. From the Service Provider drop-down list, select iBSE or JCA.
   
   - If you select iBSE, type the URL for iBSE, for example,
     
     http://localhost:7001/ibse/IBSEServlet
     
     where:
     
     localhost
     
     Is where your application server is running.
     
   - If you select JCA, enter the full path to the directory where iWay 5.5 is installed, for example,
     
     C:\Program Files\iWay55
     
     where:
     
     iWay55
     
     Is the full path to your iWay installation.
A node representing the new configuration appears under the iWay Configurations node. The right pane provides details of the configuration you created. After you add your configuration, you must connect to it.

4. Right-click the configuration to which you want to connect, for example, base, and select Connect. The iWay Adapters and iWay Events nodes appear.

When you connect to iBSE, the iWay Adapters, iWay Events, and iWay Business Services nodes appear.

5. To display the service and event adapters that are installed, expand each node.

**Defining a Target**

To browse the available Master Business Functions, you must first define a target to the system you use. After you define the target, it is automatically saved. You must connect to the system every time you start Application Explorer or after you disconnect.

**Connecting to J.D. Edwards OneWorld**

To connect to an application system for the first time, you must define a new target.
**Defining a Target**

**Procedure** How to Define a New Target to J.D. Edwards OneWorld

1. Expand the *iWay Service Adapters* node.
   
   The application systems supported by Application Explorer display as nodes based on the iWay adapters installed.

2. Expand the *JDEdwards* node.

3. Right-click the *JDEdwards* node and select *Add Target*.
   
   The Add Target dialog box opens:

   ![Add Target dialog box](image)

   a. Type a name (for example, JDEConnection) and a brief description for the new target.

   b. From the Type drop-down list, select the type of target (for example, JDE OneWorld).
4. Click OK. The Repository dialog box opens:

5. Type the path to the GenJava repository.

   This is the location of the Java™ files created by the GenJava program.

   **Note:** Generating agent schemas requires the GenJava repository. For more information on building the J.D. Edwards OneWorld Master Business Function repository, see the *J.D. Edwards Interoperability Guide for OneWorld Xe*. 
6. Click the *Logon* tab. The Logon dialog box opens:

![Logon dialog box]

7. Type values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th><strong>Target Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User id*</td>
<td>Valid user ID for J.D. Edwards OneWorld.</td>
</tr>
<tr>
<td>User password*</td>
<td>Password associated with the user ID.</td>
</tr>
<tr>
<td>JDE Environment*</td>
<td>J.D. Edwards OneWorld environment, for example, DU7333. For more information about this parameter, see your J.D. Edwards OneWorld documentation or ask your OneWorld system administrator.</td>
</tr>
<tr>
<td>Application</td>
<td>XMLInterop or the application name in J.D. Edwards OneWorld. Optional.</td>
</tr>
<tr>
<td>Server IP address*</td>
<td>Name of the server on which J.D. Edwards OneWorld is running. This can be the name of the server, for example, JDEOW, or its IP address, for example, 123.45.67.89.</td>
</tr>
<tr>
<td>Server port*</td>
<td>Port number on which the server is listening, for example, 6009.</td>
</tr>
</tbody>
</table>

8. Click *OK*.
After the extraction finishes, the new target, JDEConnection, appears under the JDEdwards node.

**Procedure** How to Connect to a Defined J.D. Edwards OneWorld Target

1. Expand the *iWay Service Adapters* node.
2. Expand the *JDEdwards* node.
3. Click the target name (for example, JDEConnection) under the JDEdwards node:

   ![JDEdwards](image)

   ![JDEConnection](image)

   The Connection dialog box opens, populated with values you entered for the connection parameters.

4. Verify your connection parameters. If required, provide the password.
5. Right-click the target name and select *Connect*.

   The x icon disappears, indicating that the node is connected:

   ![JDEdwards](image)

   ![JDEConnection](image)

**Disconnecting From or Deleting a Connection**

To manage J.D. Edwards OneWorld connections, you can:

- Disconnect from a connection that is not currently in use.
  Although you can maintain multiple open connections to different transaction processing systems, it is recommended to disconnect from connections not in use.

- Delete a connection that is no longer required.

**Procedure** How to Disconnect From a Connection to J.D. Edwards OneWorld

1. Expand the *iWay Service Adapters* node.
2. Expand the *JDEdwards* node.
3. Right-click the target to which you are connected (for example, JDEConnection), and select *Disconnect*.

   Disconnecting from JDEdwards drops the connection with JDEdwards, but the node remains.
Creating an XML Schema

The x icon appears, indicating that the node is disconnected:

![Image of disconnected node]

**Procedure**  How to Delete a Connection to J.D. Edwards OneWorld

1. Expand the *iWay Service Adapters* node.
2. Expand the *JDEdwards* node.
3. Right-click the target to which you are connected (for example, JDEConnection), and select *Delete*.

   The node disappears from the list of available connections.

Creating an XML Schema

To execute a Master Business Function (MBF), the adapter must receive a request document through the J.D. Edwards OneWorld ThinNet API. The agent processes the request and sends an XML response document indicating the result. Application Explorer creates both the XML request schema and the XML response schema.

Creating a Request and a Response Schema

The following procedure explains how to create request and response schemas for a J.D. Edwards OneWorld Master Business Function using Application Explorer.

**Procedure**  How to Create a Request Schema and a Response Schema

1. If you are not connected to a J.D. Edwards OneWorld target, connect to one, as described in *How to Connect to a Defined J.D. Edwards OneWorld Target* on page A-9.
2. Expand the *Services* node.
3. Expand the node of the Master Business Function (MBF) for which you want to create the schema.
4. Expand and then select the node beneath the MBF.

   The following screen appears in the right pane:

   ![Image of schema creation screen]
5. Click the **parameters** tab to view the parameter information:

![Parameter Table](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>MaxLength</th>
</tr>
</thead>
<tbody>
<tr>
<td>szLedgerType</td>
<td>String</td>
<td>3</td>
</tr>
<tr>
<td>szUnitsLedg...</td>
<td>String</td>
<td>3</td>
</tr>
<tr>
<td>cRetainedEa...</td>
<td>Char</td>
<td>1</td>
</tr>
<tr>
<td>cLedgerReq...</td>
<td>Char</td>
<td>1</td>
</tr>
<tr>
<td>cIntercompa...</td>
<td>Char</td>
<td>1</td>
</tr>
<tr>
<td>cRestateme...</td>
<td>Char</td>
<td>1</td>
</tr>
<tr>
<td>szCurrency...</td>
<td>String</td>
<td>4</td>
</tr>
<tr>
<td>cDirectBalan...</td>
<td>Char</td>
<td>1</td>
</tr>
</tbody>
</table>

6. Click the **Request Schema** tab to view the request schema information:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<s:root xmlns:s="http://www.w3.org/2001/XMLSchema">
  <s:complexType>
    <s:sequence>
      <s:element name="callMethod"/>
      <s:element name="param" minOccurs="0" maxOccurs="3" type="xsd:complexType">
        <s:element name="param" type="xsd:complexType">
          <s:element name="param" type="xsd:string"/>
          <s:element name="param" type="xsd:integer"/>
        </s:sequence>
      </s:element>
    </s:sequence>
  </s:complexType>
</s:root>
```
Creating an XML Schema

7. Click the Response Schema tab to view the response schema information:

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="jdo IRsResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="callMethod"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="param">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="param" minOccurs="0" maxOccurs="3">
          <xs:complexType>
            <xs:restriction base="xs:Name">
              <xs:enumeration value="szUadLibName"/>
              <xs:enumeration value="szPathcode"/>
            </xs:restriction>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

For information about exporting schemas, see How to Export a Schema on page A-12.

**Procedure** How to Export a Schema

1. If you are not connected to a J.D. Edwards OneWorld target, connect to one, as described in How to Connect to a Defined J.D. Edwards OneWorld Target on page A-9.

2. Expand the Services node.

3. Expand the node of the Master Business Function (MBF) for which you want to create the schema.

4. Expand and then select the node beneath the MBF.
5. Right-click the node from which you want to export a schema, and select Export Schema(s):

6. The Select Export Directory dialog box opens:

7. Select the directory to which you want to save the schema and click OK.
Creating a Business Service

You can generate a business service (also known as a Web service). You can explore the business function repository and generate business services for the functions you want to use with the adapter.

**Procedure**  
**How to Create a Business Service**

1. If you are not connected to a J.D. Edwards OneWorld target, connect to one, as described in *How to Connect to a Defined J.D. Edwards OneWorld Target* on page A-9.

2. Expand the **Services** node.

3. Expand the node of the Master Business Function (MBF) for which you want to create a business service.

4. Expand and then select the node beneath the MBF.

5. Right-click the node from which you want to create a business service, and select *Create iWay Business Service*.
6. The service information dialog box opens:

![Create iWay Business Service](image)

a. Select either a new service or an existing service from the Existing Service Names drop-down list.

b. Type a service name if you are creating a new service. This name identifies the Web service in the list of services under the iWay Business Services node.

c. Type a description for the service.

7. Click Next.

The license and method dialog box opens:

![Create iWay Business Service](image)

a. In the License field, select one or more license codes to assign to the Web Service. To select more than one, hold down the Ctrl key and click the licenses.

b. In the Method Name field, type a descriptive name for the method.

c. In the Description field, type a brief description for the method.
8. Click OK.

Application Explorer expands the iWay Business Services node in the left pane to show the newly created business service and presents a test input area in the right pane.

Testing a Business Service

After a business service is created, use the test tool to ensure that it functions properly.

Procedure How to Test the Business Service

1. If you are not in the iWay Business Services node of Application Explorer, click the node to access business services.

2. If it is not expanded, expand the list of business services under iWay Business Services.

3. Expand the Services node.

4. Select the name of the business service you want to test (for example, JDE).
The business service name appears as a link in the right pane.

5. In the right pane, click the named business services link.
The test option appears in the right pane:

6. In the input xml field, either type a sample XML document that queries the service, or browse to the location of an XML instance and click Open.

7. Click Invoke.
Application Explorer displays the results in the right pane.

**Generating WSDL From a Web Service**

Generating Web Services Description Language (WSDL) from a Web service enables you to make the Web service available to other services within a host server such as BEA WebLogic Server.

**Procedure** How to Generate WSDL From a Web Service

1. Expand the iWay Business Services node.
2. Expand the Services node to display the Web service for which you want to generate WSDL.
3. Right-click the Web service and select Export WSDL.
   
   The Save dialog box opens.
4. Choose a location for the file and specify .wsdl for the file extension.
   
   **Note:** The file extension must be .wsdl.
5. Click Save.

**Credential Mapping**

For each SOAP request that is received, iBSE checks to see if a user name and password is included in the SOAP header. If a user name and password is available, iBSE acquires this information and replaces the values retrieved from the repository when pushing the request to the iWay Adapter.

**Understanding iWay Event Functionality**

Events are generated as a result of activity in a database or in an application system. You can use events to trigger an action in your application. For example, an update to a database can reflect an update to customer information. If your application must perform when this happens, your application is a consumer of this event.

After you create a connection to your application system, you can add events using Application Explorer. To create an iWay event, you must create a port and a channel.

- **Port**

  A port associates a particular business object exposed by the iWay Adapter with a particular disposition. A disposition defines the protocol and location of the event data. The port defines the end point of the event consumption. For example, you can use the MSMQ protocol to route the result of a Purchase Order update in the J.D. Edwards system to a queue hosted by BEA WebLogic Server. For more information, see Creating, Editing, and Deleting a Port on page A-18.
Creating, Editing, and Deleting a Port

- Channel

A channel represents configured connections to particular instances of back-end systems. A channel binds one or more event ports to a particular listener managed by the iWay Adapter. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

Creating, Editing, and Deleting a Port

Application Explorer enables you to create event ports from the iWay Adapters tab or from the iWay Events tab. You also can modify or delete an existing port.

Creating an Event Port From the iWay Event Adapters Tab

The following procedures describe how to create an event port from the iWay Event Adapters window for various dispositions using Application Explorer. The following dispositions are available when using Application Explorer in conjunction with an iBSE deployment:

- File
- iBSE
- MSMQ
- JMSQ
- SOAP
- HTTP
- MQ Series

Note: You can switch between an iBSE and a JCA deployment using the servlet Application Explorer. For more information, see Creating an Event Port in Chapter 3, Listening for Database Events.
Procedure  How to Create an Event Port for File

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the Ports node and select Add Port.

The Add Port dialog box opens:

![Add Port dialog box]

a. Type a name and a brief description for the event port.
b. From the Protocol drop-down list, select File.
c. In the URL field, type a File destination using the following format:

   ifile://[location];errorTo=[pre-defined port name or another disposition url]

The following table defines the parameters for the File disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Destination and file name of the document where event data is written. For example, D:\in\x.txt</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>

4. Click OK.
Creating, Editing, and Deleting a Port

The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

You are ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

Procedure  How to Create an Event Port for iBSE

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the Ports node and select Add Port.

The Add Port dialog box opens:

a. Type a name and a brief description for the event port.
b. From the Protocol drop-down list, select iBSE.
c. In the URL field, type an iBSE destination using the following format:

   ibse:[svcName].[mthName];responseTo=[pre-defined port name or another disposition url];errorTo=[pre-defined port name or another disposition url]
The following table defines the parameters for the iBSE disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>svcName</td>
<td>Name of the service created with iBSE.</td>
</tr>
<tr>
<td>mthName</td>
<td>Name of the method created for the Web service.</td>
</tr>
<tr>
<td>responseTo</td>
<td>Location where responses to the Web service are posted. A predefined port name or another full URL. Optional.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>

4. Click OK.

The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

You are ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

**Procedure**  
**How to Create an Event Port for MSMQ**

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the Ports node and select Add Port.

The Add Port dialog box opens:

![Add Port Dialog Box]

**Parameter Description**

- **Name:**
- **Description:**
- **Protocol:** MSMQ
- **URL:** `msmq://[machineName]/private$/[gName];errorTo=([pre-defined port name or another disposition url])`
Creating, Editing, and Deleting a Port

a. Type a name and a brief description for the event port.

b. From the Protocol drop-down list, select MSMQ.

c. In the URL field, type an MSMQ destination using the following format:

   `msmq://[machineName]/private$/[qName];errorTo=[pre-defined port name or another disposition url]`

Note: This syntax is for a private queue. Private queues are queues that are not published in Active Directory. They appear only on the local computer that contains them. Private queues are accessible only by Message Queuing applications that recognize the full path name or format name of the queue.

The following table defines the parameters for the MSMQ disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>machineName</td>
<td>Machine name where the Microsoft Queuing system is running.</td>
</tr>
<tr>
<td>qName</td>
<td>Name of the private queue where messages are placed.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>

4. Click OK.

The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

You are ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

**Procedure** How to Create an Event Port for JMSQ

1. Expand the *iWay Event Adapters* node.
2. Expand the *JDEdwards* node.
3. Right-click the *Ports* node and select *Add Port*. 

---

*Creating, Editing, and Deleting a Port*  

A-22  
iWay Software
The Add Port dialog box opens:

![Add Port dialog box]

a. Type a name and a brief description for the event port.

b. From the Protocol drop-down list, select JMSQ.

c. In the URL field, type a JMS destination using the following format:

   jmsq:[myQueueName]@[myQueueFac];jndiurl=[myurl];jndifactory=[myfactory];user=[user];password=[xxx];errorTo=[pre-defined port name or another disposition url]

The following table defines the parameters for the JMSQ disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>myQueueName</td>
<td>JNDI name of a queue to which events are emitted.</td>
</tr>
<tr>
<td>myQueueFac</td>
<td>Resource that contains information about the JMS Server. The WebLogic connection factory is:</td>
</tr>
<tr>
<td></td>
<td>javax.jms.QueueConnectionFactory</td>
</tr>
</tbody>
</table>
4. Click OK.

The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

You are now ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

### Procedure: How to Create a Port for the SOAP Disposition

The SOAP disposition allows an event response to launch a Web service specified by a WSDL file. A soapaction is optional, the default is "".

To create a port for a SOAP disposition using Application Explorer:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jndiurl</td>
<td>URL used to contact the JNDI provider. The syntax of this URL depends on which JNDI provider is being used. This value corresponds to the standard JNDI property. java.naming.provider.url. The URL of the WebLogic Server is t3://host:port where: host Is the machine name where WebLogic Server is installed. port Is the port on which WebLogic Server is listening. The default port, if not changed at installation, is 7001</td>
</tr>
<tr>
<td>jndifactory</td>
<td>Is JNDI context.INITIAL_CONTEXT_FACTORY and is provided by the JNDI service provider. For WebLogic Server, the WebLogic factory is: weblogic.jndi.WLInitialContextFactory.</td>
</tr>
<tr>
<td>user</td>
<td>Valid user name required to access a JMS server.</td>
</tr>
<tr>
<td>password</td>
<td>Valid password required to access a JMS server.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>
1. Click the iWay Events tab.
   The iWay Event Adapters window opens.

2. In the left pane, expand the J.D. Edwards adapter node.

3. Select the ports node.

4. Move the pointer over Operations and select Add a new port.
   The Create Event Port window opens in the right pane.
   
   a. Type a name for the event port and provide a brief description.
   
   b. From the Disposition Protocol drop-down list, select SOAP.
   
   c. In the Disposition field, enter a SOAP destination using the following format:
      
      \[ \text{soap:wsdl-url;soapaction=action;responseTo=respDest;errorTo=errorDest} \]

   The following table lists and describes the disposition parameters for SOAP.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
   | wsdl-url  | The URL to the WSDL file that is required to create the SOAP message. For example: 
   |           | This value can be found by navigating to the iWay Business Services tab and opening the Service Description link in a new window. The WSDL URL appears in the Address field. |
   |           | You can also open the WSDL file in a third party XML editor (for example, XMLSpy) and view the SOAP request settings to find this value. |
Creating, Editing, and Deleting a Port

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>The method that will be called by the disposition. For example: <code>JDE.mt200Request@test@@</code> where <code>JDE</code> is the name of the Web service you created using Application Explorer. <code>mt200</code> is the method being used. <code>test</code> is the license that is being used by the Web service. This value can be found by navigating to the iWay Business Services tab and opening the Service Description link in a new window. Perform a search for soapAction. You can also open the WSDL file in a third party XML editor (for example, XMLSPY) and view the SOAP request settings to find this value.</td>
</tr>
<tr>
<td>respDest</td>
<td>The location to which responses are posted. A predefined port name or another full URL. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
<tr>
<td>errorDest</td>
<td>The location to which error logs are sent. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
</tbody>
</table>

5. Click **OK**.

The port appears under the ports node in the left pane. In the right pane, a table appears that summarizes the information associated with the port you created.

You are now ready to associate the event port with a channel. For more information, see *Creating, Editing, and Deleting a Channel* on page A-30.

**Procedure** How to Create an Event Port for HTTP

1. Expand the *iWay Event Adapters* node.
2. Expand the *JDEdwards* node.
3. Right-click the **Ports** node and select **Add Port**.

   The Add Port dialog box opens:

   ![Add Port Dialog Box](image)

   a. Type a name and a brief description for the event port.
   b. From the Protocol drop-down list, select **HTTP**.
   c. In the URL field, type an HTTP destination using the following format:

   \[http://[myurl];responseTo=[pre-defined port name or another disposition url]\]

   The following table defines the parameters for the HTTP disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>myurl</td>
<td>URL target for the post operation. For example, <a href="http://myhost:1234/docroot">http://myhost:1234/docroot</a></td>
</tr>
<tr>
<td>responseTo</td>
<td>Predefined port name or another disposition URL to which response documents are sent. Optional.</td>
</tr>
</tbody>
</table>

4. Click **OK**.

   The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

   You are now ready to associate the event port with a channel. For more information, see **Creating, Editing, and Deleting a Channel** on page A-30.
Procedure How to Create an Event Port for MQ Series

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the Ports node and select Add Port.

The Add Port dialog box opens:

- a. Type a name and a brief description for the event port.
- b. From the Protocol drop-down list, select MQ Series.
- c. In the URL field, type an MQ Series destination using the following format:

  `mqseries://[qManager]/[qName];host=[hostname];port=[port];channel=[channelname];errorTo=[pre-defined port name or another disposition url]`

The following table defines the parameters for the MQ Series disposition.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>qManager</td>
<td>Name of the queue manager to which the server must connect.</td>
</tr>
<tr>
<td>qName</td>
<td>Name of the queue where messages are placed.</td>
</tr>
<tr>
<td>host</td>
<td>Host on which the MQ Server is located (for the MQ Client only).</td>
</tr>
</tbody>
</table>
4. Click OK.

The port appears under the ports node in the left pane. To review the port settings, select the port name. A table summarizing the port settings appears in the right pane.

You are now ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting a Channel on page A-30.

## Editing and Deleting an Event Port

The following procedures provide information on how to edit and delete an event port using Application Explorer.

### Procedure
**How to Edit an Event Port**

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the event port you want to edit and select Edit.
   
The Edit Port window opens.
4. Make the required changes and click OK.

### Procedure
**How to Delete an Event Port**

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the event port you want to delete and select Delete.
   
The event port disappears from the list in the left pane.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>Number to connect to an MQ Server queue manager (for the MQ client only).</td>
</tr>
<tr>
<td>channel</td>
<td>Case-sensitive name of the channel that connects with the remote MQ Server queue manager (for the MQ client only). The default channel name for MQSeries is SYSTEM.DEF.SVRCONN.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Predefined port name or another disposition URL to which error logs are sent. Optional.</td>
</tr>
</tbody>
</table>
Creating, Editing, and Deleting a Channel

Creating, Editing, and Deleting a Channel

The following procedure describes how to create a channel for your iWay event. All defined event ports must be associated with a channel.

Procedure  How to Create a Channel

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the Channels node and select Add Channel.

The Add Channel dialog box opens:

4. Specify information for the channel you are creating.
a. Type a name (for example, JDEChannel) and a brief description for the channel.
b. From the Protocol drop-down list, select a protocol (for example, TCP Listener).
c. Select an event port from the list of available ports. To select more than one, hold down the Ctrl key and click the ports.
d. Click the double right arrow (>>) to transfer the port(s) to the list of selected ports.

5. Click Next.

The Basic settings in the TCP Listener dialog box appear:
6. Specify values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host*</td>
<td>Name or URL of the machine where the database is installed.</td>
</tr>
<tr>
<td>Port Number*</td>
<td>Port on which the Host database is listening.</td>
</tr>
<tr>
<td>Synchronization Type</td>
<td>• Select RECEIVE_REPLY if the event application expects a reply sent back to it. Specify a preemitter.</td>
</tr>
<tr>
<td></td>
<td>• Select RECEIVE_ACK when a TCP/IP acknowledgement (ACK) is sent back to the event application.</td>
</tr>
<tr>
<td></td>
<td>• Select RECEIVE if the event application does not expect a return.</td>
</tr>
<tr>
<td>Is Length Prefix</td>
<td>For J.D. Edwards OneWorld events that send data back that is not in XML format. The TCP/IP event application must prefix the data with a 4-byte binary length field when writing the data to the TCP/IP port.</td>
</tr>
<tr>
<td>Is XML</td>
<td>For J.D. Edwards OneWorld events that send data back in XML format. No preparser is required.</td>
</tr>
<tr>
<td>Is Keep Alive</td>
<td>Maintains continuous communication between the event transaction and the channel.</td>
</tr>
</tbody>
</table>

7. Click the preparser tab.

The preparser settings in the TCP Listener dialog box appear:
8. Specify values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User id*</td>
<td>A valid user ID for J.D. Edwards OneWorld.</td>
</tr>
<tr>
<td>User password*</td>
<td>The password associated with the user ID.</td>
</tr>
<tr>
<td>JDE Environment*</td>
<td>The J.D. Edwards OneWorld environment, for example, DU7333. For more information about this parameter, see your J.D. Edwards OneWorld documentation or ask your OneWorld system administrator.</td>
</tr>
<tr>
<td>Application</td>
<td>XMLInterop or the application name in J.D. Edwards OneWorld. Optional.</td>
</tr>
<tr>
<td>Server IP address*</td>
<td>Name of the server on which J.D. Edwards OneWorld is running. This can be the name of the server, for example, JDEOW, or its IP address, for example, 123.45.67.89.</td>
</tr>
<tr>
<td>Server port*</td>
<td>The port number on which the server is listening, for example, 6009.</td>
</tr>
</tbody>
</table>
Creating, Editing, and Deleting a Channel

9. Click OK.

The channel appears under the channels node in the left pane:

An X over the icon indicates that the channel is currently disconnected. You must start the channel to activate your event configuration.

To review the settings for the channel, select the channel. In the right pane, Detail, TCP Listener, and preparser tabs summarize the channel settings.

Procedure How to Start and Stop a Channel

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. To start a channel, right-click the channel node and select Start.
   The channel becomes active and the X over the icon disappears.
4. To stop a channel, right-click the connected channel node and select Stop.
   The channel becomes inactive and the X appears over the icon.

Editing and Deleting a Channel

The following procedures describe how to edit and delete a channel.

Procedure How to Edit a Channel

1. Expand the iWay Event Adapters node.
2. Expand the JDEdwards node.
3. Right-click the channel you want to edit and select Edit.
   The Edit Channel dialog box opens.
4. Make the required changes to the channel configuration and click OK.
**Procedure**  
**How to Delete a Channel**

1. Expand the *iWay Event Adapters* node.
2. Expand the *JDEdwards* node.
3. Right-click the channel you want to delete and select *Delete*.

The channel disappears from the list in the left pane.

**For More Information**

See the following topics in Chapter 3, *Listening for Database Events*:

- *The OneWorld Event Listener*
- *Configuring the OneWorld Event Listener*
- *Logging and Error Handling*

---

**Deploying iWay Components in a Clustered BEA WebLogic Environment**

iWay events can be configured in a clustered BEA WebLogic environment.

A cluster consists of multiple server instances running simultaneously, yet appears to clients to be a single server instance. The server instances that contain a cluster can be run on one machine, but are usually run on multiple machines.

Clustering provides the following benefits:

- Load balancing
- High availability

Service requests are processed through the HTTP router and routed to an available managed server.

Events are server-specific and are not processed through the HTTP router. You must configure each server separately.

**Procedure**  
**How to Deploy iWay Components in a Clustered Environment**

To deploy iWay components in a clustered environment:

1. Using the BEA Configuration Wizard:
   
   a. Configure an administrative server to manage the managed servers.
   
   b. Add and configure as many managed servers as required.
   
   c. Add and configure an HTTP router. This does not have to be a part of WebLogic and can be an outside component.
d. If you configure the HTTP router within WebLogic, start it by entering the following command:

```
StartManagedWebLogic HTTPROUTER http://localhost:7001
```

where:

- **HTTPROUTER**
  - Is the name of the server on which the HTTP router is running.
- **http://localhost:7001**
  - Is the location of the admin console.

e. Add the managed servers to your cluster/clusters.

For more information on configuring WebLogic Integration for deployment in a clustered environment, see *Deploying WebLogic Integration Solutions*.

2. Start the WebLogic Server and open WebLogic Server Console.

3. Deploy iBSE to the cluster by selecting *Web Application Modules* from the Domain Configurations section, and clicking *Deploy a new Web Application Module*.

A page appears for you to specify where the Web application is located.

**Note:** You can deploy JCA to a cluster, but you can only point it to one directory, and to the machine on which it is installed.

4. To deploy iBSE, select the option button next to the ibse directory and then click *Target Module*.

### Deploy a Web Application Module

**Select the archive for this Web application module**

Select the file path that represents your archive or exploded archive directory.

**Note:** Only valid file paths are shown below. If you do not find what you are looking for, your file(s) and/or confirm your Web application module contains valid descriptors.

**Location:** localhost \ C. \ iWay55 \ bea

- ![ibse](ibse)
- ![iwae](iwae)
- ![iwjaivp](iwjaivp)
5. To deploy servlet Application Explorer, select the option button next to the iwae directory and then click Target Module.

If you are using servlet Application Explorer, deploy it only on the admin server or one of the managed servers.

The following window opens.

6. Select the servers and/or clusters on which you want to deploy the application and click Continue.
Deploying iWay Components in a Clustered BEA WebLogic Environment

The following window opens.

### Source Accessibility

During runtime, a targeted server must be able to access this Web Application module’s files. This access can be accomplished by either copying the Web Application module onto every server, or by defining a single location where the files exist.

How should the source files be made accessible?

- **Copy this Web Application module onto every target for me.**
  
  During deployment, the files in this Web Application module will be copied automatically to each of the targeted locations.

- **I will make the Web Application module accessible from the following location:**

  C:\iWaySE\ibse

  Provide the location from which all targets will access this Web Application module’s files. You must ensure the Web Application module’s files exist in this location and that each target can reach the location.

7. Select the **I will make the Web Application module accessible from the following location** option button and provide the location from which all targets will access iBSE.

iWay Software recommends that you use a single instance of iBSE, rather than copying iBSE onto every target.

**Note:** iBSE must use a database repository (SQL or Oracle). Do not use a file repository. You can select this in the Repository Type drop-down list in the iBSE monitoring page. After configuring a database repository, you must restart all of the managed servers.

http://hostname:port/ibse/IBSEConfig/

where:

- **hostname**
  
  Is where your application server is running. Use the IP address or machine name in the URL; do not use localhost.

- **port**
  
  Is the port specific to each server, since you deploy iBSE to an entire cluster. For example, 8001, 8002, or any other port that is specified for each managed node.

8. Click **Deploy**.

### Configuring Ports and Channels in a Clustered Environment

To configure ports and channels in a clustered environment:

1. Open Swing Application Explorer in BEA WebLogic Workshop.
2. Create a new connection to the iBSE instance. For information on creating a new configuration, see Creating a New Configuration on page A-3.

Note: Use the IP address or machine name in the URL; do not use localhost.

3. Connect to the new configuration and select the iWay Events node in the left pane of Application Explorer.
4. Select an adapter from the adapter list (in this example, SAP) and add a new port. For more information, see "Creating, Editing, and Deleting a Port" on page A-18.

5. Create a channel and add the port you created. For more information, see "Creating, Editing, and Deleting a Channel" on page A-30.

6. Click Next and enter the application server parameters.

7. Start the channel.

8. Create a new configuration and connect to the second iBSE instance.
   The connection to iBSE must be configured to each instance of the managed server.
The following graphic shows two configurations.

The following operations performed on one managed server will be replicated on all other managed servers:

- Create port and channel: Creates the channel and port under all available servers.
- Delete port and channel: Deletes the port and channel under all available servers.

The following operations must be performed on each server:

- Start channel. Starts the channel for the specific server.
Adding a Control for an iWay Resource in BEA WebLogic Workshop

- Stop channel. Stops the channel for the specific server.

Adding a Control for an iWay Resource in BEA WebLogic Workshop

Java controls provide a convenient way to incorporate access to iWay resources. You can add controls in BEA WebLogic Workshop to use Web services created by Application Explorer, or you can add controls that enable you to take advantage of the JCA resources of Application Explorer.

Adding a Web Service Control to a BEA WebLogic Workshop Application

After you create an iWay Web service using Application Explorer and export the WSDL file, you can create a control for the Web service.

For more information on exporting a WSDL file, see How to Generate WSDL From a Web Service on page A-17.

Procedure How to Add a Web Service Control

To add a Web service control:

1. After exporting the WSDL file from Application Explorer, locate the file in the Application tab of your BEA WebLogic Workshop application.

   For example, a WSDL file saved to the \resources directory in your BEA WebLogic Workshop Web application directory structure appears as follows:

2. Right-click the WSDL file and select Generate Service Control.
The control for the WSDL appears below the WSDL file in the resources tree.

![iWayWebServiceWSDL.wsdl](image)

![iWayWebServiceWSDLControl.jcx](image)

## Extensible CCI Control

The following section describes the enhanced CCI control, which is extensible and provides JCX with typed inputs and outputs for JCA in BEA WebLogic Workshop.

### Overview

The extensible iWay CCI control now offers:

- **Method and tag validation.** BEA WebLogic Workshop provides warnings regarding invalid methods and tags.
- **Improved error handling.**

You can now define new methods that rely on the generic *service* and *authService* methods. For example, you can define a JCX with a new method such as the following, without having to write casting code or explicit transformations:

```java
sapComDocumentSapRfcFunctions.BAPIMATERIALGETDETAILResponseDocument
goingleDetail(sapComDocumentSapRfcFunctions.BAPIMATERIALGETDETAILDocument aRequest) throws java.lang.Exception
```

In addition, the extensible CCI control now generates a JCX file to which you can add your own methods.

### Using the Extensible CCI Control

The extensible CCI control functions much like a database control since it generates JCX files to which you can add your own methods.

Your own methods can use the correct input and output types rather than the generic XmlObject types that the JCA control uses. Since the control is just a proxy that uses a reflection to call the relevant method, it will take care of the casting for you. There is no longer a need to write custom code that does the cast or transformations that are cast between an XmlObject.

For example, instead of the generic XmlObject:

```java
XmlObject service(XmlObject input) throws java.lang.Exception;
```

you will be calling:

```java
BAPIMATERIALGETDETAILResponseDocument
goingleDetail(BAPIMATERIALGETDETAILDocument aRequest) throws java.lang.Exception;
```
Example  Defining a Control Using the Extensible CCI Control

The following sample JCX demonstrates how to define a control that uses the SAP BAPI_MATERIAL_GET_DATA using the extensible CCI control in BEA WebLogic Workshop.

1. Start BEA WebLogic Workshop and create a new project.
2. Click Integration Controls and select iWay Extensible.
The Insert Control - iWay Extensible dialog box opens.

3. Perform the following steps:
   a. Provide a variable name for this control.
   b. Click *Create a new iWay Extensible control* to use and provide a new JCX name.
   c. Enter the adapter name, target name, and select a debug level from the drop-down list.
4. Click *Create*.
   A new JCX file is created.
To edit an existing control, right click the control and select Edit.

The Design view is displayed.
5. Click **Source View**.

You can add your own methods that call the adapter's services.
APPENDIX B

Configuring J.D. Edwards OneWorld for Outbound Transaction Processing

Topics:
• Specifying Outbound Functionality for a Business Function
• Modifying the OneWorld jde.ini File

J.D. Edwards OneWorld enables you to specify outbound functionality for Master Business Functions (MBFs).

This section describes how to enable outbound transaction processing in OneWorld and how to modify the jde.ini file for XML support.
Specifying Outbound Functionality for a Business Function

You can specify outbound functionality for business functions and manage the flow of data. You enable outbound transaction processing using a processing option that controls how a transaction is written.

Outbound Transaction Processing

To process outbound data, you use the:

- Data Export Control table
- Processing Log table

The Data Export Control table manages the flow of the outbound data to third-party applications. The Processing Log table contains all the information about the OneWorld event.

For more information on configuring J.D. Edwards OneWorld for outbound processing, see Detailed Tasks for OneWorld Operations in the J.D. Edwards Interoperability Guide for OneWorld Xe.

Procedure How to Enable Outbound Transaction Processing

To enable outbound transaction processing:

1. Right-click the application that contains the processing options for the Master Business Functions of the transaction.
   
   For a list of these options, see Appendix B of the J.D. Edwards Interoperability Guide for OneWorld Xe.

2. From the shortcut menu, select Prompt for Values.

3. Click either the Outbound tab or the Interop tab.

4. Enter the transaction type.
   
   The OneWorld Event listener processes only the after image for the business function. You are not required to set the before image function.
The Data Export Control Table and the Processing Log Table

The Data Export Control table manages the flow of the outbound data to third-party applications. OneWorld allows for the subscription of multiple vendor-specific objects for an interoperability transaction.

The records in the Data Export Control table are used to determine the vendor-specific objects to call from the Outbound Subsystem batch process (R00460) or the Outbound Scheduler batch process (R00461).

The Processing Log table contains all the information about the OneWorld event including the transaction type, order type, and sequence number from the Data Export Control table.

Procedure  How to Use the Data Export Controls

To use the data export controls:

1. On the Work With Data Export Controls pane, click Add.
2. Type values in the Transaction Type and Order Type fields.
3. For each detail row, enter either a batch process name or version or a function name and the library.
4. To launch the vendor-specific object for an add or insert, type 1.
5. For the update, delete, and inquiry actions, type 1.
6. In the Launch Immediately column, type 1.
7. Click OK.

Modifying the OneWorld jde.ini File

Because the iWay Application Adapter for J.D. Edwards OneWorld uses XML for the transfer of information to and from J.D. Edwards OneWorld, you must configure the OneWorld environment to support XML. You can do this easily by modifying the OneWorld jde.ini file.
Modifying the OneWorld jde.ini File

Example Modifying a jde.ini File for XML Support

The following is a sample of the modifications required to implement XML support.

1. Add the following blocks of code:

   ```ini
   [JDENET_KERNEL_DEF6]
   ;krnlName=CALL OBJECT KERNEL
   ;dispatchDLLName=jdekrnl.dll
   ;dispatchDLLFunction=_JDEK_DispatchCallObjectMessage@28
   ;maxNumberOfProcesses=10
   ;numberOfAutoStartProcesses=0
   krnlName=CALL OBJECT KERNEL
   dispatchDLLName=XMLCallObj.dll
   dispatchDLLFunction=_XMLCallObjectDispatch@28
   maxNumberOfProcesses=10
   numberOfAutoStartProcesses=0

   [JDENET_KERNEL_DEF15]
   krnlName=XML TRANSACTION KERNEL
   dispatchDLLName=XMLTransactions.dll
   dispatchDLLFunction=_XMLTransactionDispatch@28
   maxNumberOfProcesses=1
   numberOfAutoStartProcesses=1
   ```

2. Change the following block of code:

   ```ini
   [JDENET]
   serviceNameListen=6009
   serviceNameConnect=6009
   maxNetProcesses=5
   maxNetConnections=400
   maxKernelProcesses=50
   maxKernelRanges=15
   netTrace=1
   ServiceControlRefresh=5
   MonitorOption=0 0 0 0 0 0 0 0
   ```

   Note: Change maxKernelRanges to 15.

For more information on establishing your J.D. Edwards OneWorld environment for XML support, see “Setting the jde.ini File for XML” in the J.D. Edwards Interoperability Guide for OneWorld Xe.
APPENDIX C

Sample Files

Topics:

• Issuing a Single-Function Request
• Issuing a Multiple-Function Request
• Sample Sales Order Request
• Sample Sales Order Response

The iWay Application Adapter for J.D. Edwards OneWorld supports the jdeRequest and jdeResponse XML structures for executing business functions within OneWorld. Using J.D. Edwards OneWorld XML, you can:

• Aggregate business function calls into a single object.
• Use the J.D. Edwards OneWorld ThinNet API.
• Access both Z files and business functions.

This section provides examples of the jdeRequest and jdeResponse XML structures for executing business functions within OneWorld.
Issuing a Single-Function Request

The following example, GetEffectiveAddress, is a single-function call to J.D. Edwards OneWorld, and the result of this request is a standard jdeResponse document. In a single-function request, only one callMethod within the XML object is specified.

**Example**

**Executing a Business Function With a Single-Function Call**

The following code is a sample GetEffectiveAddress jdeRequest.

```xml
<jdeRequest type="callmethod" user="JDE" pwd="JDE" environment="DV7333" session="">
<callMethod name="GetEffectiveAddress" app="BSE" runOnError="no">
<params>
  <param name="mnAddressNumber">1001</param>
  <param name="jdDateBeginningEffective"></param>
  <param name="cEffectiveDateExistence10"></param>
  <param name="szAddressLine1"></param>
  <param name="szAddressLine2"></param>
  <param name="szAddressLine3"></param>
  <param name="szAddressLine4"></param>
  <param name="szZipCodePostal"></param>
  <param name="szCity"></param>
  <param name="szCountyAddress"></param>
  <param name="szState"></param>
  <param name="szCountry"></param>
  <param name="szUserid"></param>
  <param name="szProgramid"></param>
  <param name="jdDateupdated"></param>
  <param name="szWorkstationid"></param>
  <param name="mnTimelastupdated"></param>
  <param name="szNamealpha"></param>
</params>
<onError abort="yes"></onError>
</callMethod>
</jdeRequest>
```
The following code is a sample GetEffectiveAddress jdeResponse.

```xml
<?xml version="1.0"?>
<!DOCTYPE jdeResponse>
<jdeResponse environment="DV7333"
    pwd="JDE"
    session="516.1029417972.68"
    type="callmethod"
    user="JDE">
    <callMethod app="BSE"
        name="GetEffectiveAddress"
        runOnError="no">
        <returnCode code="0"/>
        <params>
            <param name="mnAddressNumber">1001</param>
            <param name="jdDateBeginningEffective"/>
            <param name="cEffectiveDateExistence10"/>
            <param name="szAddressLine1">8055 Tufts Avenue, Suite 1331</param>
            <param name="szAddressLine2"></param>
            <param name="szAddressLine3"></param>
            <param name="szAddressLine4"></param>
            <param name="szZipCodePostal">80237</param>
            <param name="szCity">Denver</param>
            <param name="szCountyAddress"></param>
            <param name="szState">CO</param>
            <param name="szCountry"></param>
            <param name="szUserid"></param>
            <param name="szProgramid"></param>
            <param name="jdDateupdated"></param>
            <param name="szWorkstationid"></param>
            <param name="mnTimelastupdated">0</param>
            <param name="szNamealpha">J.D. Edwards & Company</param>
        </params>
    </callMethod>
</jdeResponse>
```
Issuing a Multiple-Function Request

The following example, GetEffectiveAddress, is a multiple-function call to J.D. Edwards OneWorld, and the result of this request is a standard jdeResponse document with multiple sections. In a multiple-function request, more than one callMethod within the XML object is specified.

Example  Executing a Business Function With a Multiple-Function Call

The following code is a sample Purchase Order in the jdeRequest format. The XML contains return parameter specifications as well as file cleanup logic.

```xml
<?xml version='1.0' encoding='utf-8' ?>
<jdeRequest pwd='password' type='callmethod' user='user' session='' environment='DV7333' sessionidle=''>
  <callMethod app='XMLTest' name='GetLocalComputerId'
    runOnError='no'>
    <params>
      <param name='szMachineKey' id='machineKey'></param>
    </params>
  </callMethod>
  <callMethod app='XMLTest' name='F4311InitializeCaching'
    runOnError='no'>
    <params>
      <param name='cUseWorkFiles'>2</param>
    </params>
  </callMethod>
  <callMethod app='XMLTest' name='F4311FSBeginDoc' runOnError='no'
    returnNullData='yes'>
    <params>
      <param name='mnJobNumber' id='jobNumber'></param>
      <param name='szComputerID' idref='machineKey'></param>
      <param name='cHeaderActionCode'>A</param>
      <param name='cProcessEdits'>1</param>
      <param name='cUpdateOrWriteToWorkFile'>2</param>
      <param name='cRecordWrittenToWorkFile'>0</param>
      <param name='szOrderCOmpany' id='orderCompany'>00200</param>
      <param name='szOrderType'>OP</param>
      <param name='szOrderSuffix'>000</param>
      <param name='szBranchPlant'>M30</param>
      <param name='mnSupplierNumber' id='supplierNumber'>4343</param>
      <param name='mnShipToNumber'>0.0</param>
      <param name='jdOrderDate'>2000/03/02</param>
      <param name='cEvaluatedReceiptsFlag'>N</param>
      <param name='cCurrencyMode'>D</param>
    </params>
  </callMethod>
</jdeRequest>
```
<param name='szTransactionCurrencyCode'>USD</param>
<param name='mnCurrencyExchangeRate'>0.0</param>
<param name='szOrderedPlacedBy'>SUBSTITUTE</param>
<param name='szProgramID'>EP4310</param>
<param name='szPurchaseOrderPrOptVersion' id='Version'>ZJDE0001</param>
<param name='szUserID'>SUBSTITUTE</param>
<param name='mnProcessID' id='processID'></param>
<param name='mnTransactionID' id='transactionID'></param>
</params>
</onError>
</callMethod>

<!-- This is the first EditLine entry -->
<callMethod app='XMLTest' name='F4311EditLine' runOnError='yes' returnNullData='no'>
<params>
<param name='mnJobNumber' idref='jobNumber'></param>
<param name='szComputerID' idref='machineKey'></param>
<param name='cDetailActionCode'>A</param>
<param name='cProcessEdits'>1</param>
<param name='cUpdateOrWriteWorkFile'>2</param>
<param name='cCurrencyProcessingFlag'>Y</param>
<param name='szPurchaseOrderPrOptVersion' idref='version'></param>
<param name='szOrderCompany' idref='orderCompany'></param>
<param name='szOrderType'>OP</param>
<param name='szOrderSuffix'>000</param>
<param name='szBranchPlant'>M30</param>
<param name='mnSupplierNumber' idref='supplierNumber'></param>
<param name='mnShipToNumber'>0.0</param>
<param name='jdRequestedDate'>2000/03/02</param>
<param name='jdTransactionDate'>2000/03/02</param>
<param name='jdPromisedDate'>2000/03/02</param>
</params>
</callMethod>
Issuing a Multiple-Function Request

<pre><param name='jdGLDate'>2000/03/02</param>
<param name='szUnformattedItemNumber'>1001</param>
<param name='mnQuantityOrdered'>1</param>
<param name='szDetailLineBranchPlant'>         M30</param>
<param name='szLastStatus'>220</param>
<param name='szNextStatus'>230</param>
<param name='cEvaluatedReceipts'>N</param>
<param name='szTransactionCurrencyCode'>USD</param>
<param name='cSourceRequestingPOGeneration'>0</param>
<param name='szProgramID'>XMLTest</param>
<param name='szUserID'>SUBSTITUTE</param>
<param name='szAgreementNumber'></param>
<param name='mnAgreementSupplement'>0</param>
<param name='jdEffectiveDate'></param>
<param name='szPurchasingCostCenter'></param>
<param name='szObjectAccount'></param>
<param name='szSubsidiary'></param>
<param name='mnProcessID' idref='processID'></param>
<param name='mnTransactionID' idref='transactionID'></param></pre>

</callMethod>

<!-- This is the second EditLine entry -->
<callMethod app='XMLTest' name='F4311EditLine' runOnError='yes'
returnNullData='no'>
<params>
<param name='mnJobNumber' idref='jobNumber'></param>
<param name='szComputerID' idref='machineKey'></param>
<param name='cDetailActionCode'>A</param>
<param name='cProcessEdits'>1</param>
<param name='cUpdateOrWriteWorkFile'>2</param>
<param name='cCurrencyProcessingFlag'>Y</param>
<param name='szPurchaseOrderPrOptVersion' idref='version'></param>
<param name='szOrderCompany' idref='orderCompany'></param>
<param name='szOrderType'>OP</param>
<param name='szOrderSuffix'>000</param>
<param name='szBranchPlant'>         M30</param>
<param name='mnSupplierNumber' idref='supplierNumber'></param>
<param name='mnShipToNumber'>0.0</param>
<param name='jdRequestedDate'>2000/03/02</param>
<param name='jdTransactionDate'>2000/03/02</param>
<param name='jdPromisedDate'>2000/03/02</param>
<param name='jdGLDate'>2000/03/02</param>
<param name='szUnformattedItemNumber'>2001</param>
<param name='mnQuantityOrdered'>3</param>
<param name='szDetailLineBranchPlant'>         M30</param>
<param name='szLastStatus'>220</param>
</params>
</callMethod>
<param name='szNextStatus'>230</param>
<param name='cEvaluatedReceipts'>N</param>
<param name='szTransactionCurrencyCode'>USD</param>
<param name='cSourceRequestingPOGeneration'>0</param>
<param name='szProgramID'>XMLTest</param>
<param name='szUserID'>SUBSTITUTE</param>
<param name='szAgreementNumber'></param>
<param name='mnAgreementSupplement'>0</param>
<param name='jdEffectiveDate'></param>
<param name='szPurchasingCostCenter'></param>
<param name='szObjectAccount'></param>
<param name='szSubsidiary'></param>
<param name='mnProcessID' idref='processID'></param>
<param name='mnTransactionID' idref='transactionID'></param>
</params>
</callMethod>
<callMethod app='XMLTest' name='F4311EditDoc' runOnError='no'
returnNullData='no'>
<params>
<param name='szOrderSuffix'>000</param>
<param name='szComputerID' idref='machineKey'></param>
<param name='mnJobNumber' idref='jobNumber'></param>
<param name='mnAddressNumber' idref='supplierNumber'></param>
<param name='szOrderType'>OP</param>
<param name='szOrderCompany' idref='orderCompany'></param>
<param name='szVersionProcOption' idref='version'></param>
<param name='cActionCode'>A</param>
<param name='mnProcessID' idref='processID'></param>
<param name='mnTransactionID' idref='transactionID'></param>
</params>
</callMethod>
<callMethod app='XMLTest' name='F4311EndDoc' runOnError='no'
returnNullData='no'>
<params>
<param name='szComputerID' idref='machineKey'></param>
<param name='mnJobNumber' idref='jobNumber'></param>
<param name='szCallingApplicationName'>XMLTest</param>
<param name='szVersion' idref='version'></param>
<param name='szUserID'>SUBSTITUTE</param>
<param name='mnOrderNumberAssigned'
id='orderNumberAssigned'></param>
<param name='cUseWorkFiles'>2</param>
<param name='cConsolidateLines'>0</param>
<param name='mnProcessID' idref='processID'></param>
<param name='mnTransactionID' idref='transactionID'></param>
</params>
</callMethod>
<returnParams runOnError='yes' returnNullData='no'>
Issuing a Multiple-Function Request

```xml
<param name='JobNumber' idref='machineKey'></param>
<param name='ComputerID' idref='jobNumber'></param>
<param name='OrderNumberAssigned'
    idref='orderNumberAssigned'></param>
</returnParams>
<!--[CDATA[ This is a default error catch for the entire document-->
<onError abort='yes'>
<callMethod app='XMLTest' name='F4311ClearWorkFiles'
    runOnError='yes' returnNullData='no'>
    <params>
    <param name='szComputerID' idref='jobNumber'></param>
    <param name='mnJobNumber' idref='machineKey'></param>
    <param name='cClearHeaderFile'>1</param>
    <param name='cClearDetailFile'>1</param>
    <param name='mnLineNumber'>0</param>
    <param name='cUseWorkFiles'>2</param>
    <param name='mnProcessID' idref='processID'></param>
    <param name='mnTransactionID' idref='transactionID'></param>
    </params>
</callMethod>
</onError>
</jdeRequest>
```
The following code shows the Purchase Order response document, which contains individual return codes for each callMethod executed. In addition, this method returns the order number assigned to the Purchase Order.

```xml
<?xml version="1.0" encoding="utf-8" ?>
<jdeResponse environment="DV7333" user="JDE" type="callmethod" sessionidle="" session="2612.1026498135.5" pwd="JDE">
    <callMethod name="GetLocalComputerId" runOnError="no" app="XMLTest">
        <returnCode code="0"/>
        <params>
            <param name="szMachineKey" id="machineKey">XEENT</param>
        </params>
    </callMethod>
    <callMethod name="F4311InitializeCaching" runOnError="no" app="XMLTest">
        <returnCode code="0"/>
        <params>
            <param name="cUseWorkFiles">2</param>
        </params>
    </callMethod>
    <callMethod name="F4311FSBeginDoc" returnNullData="yes" runOnError="no" app="XMLTest">
        <returnCode code="0"/>
        <params>
            <param name="mnJobNumber" id="jobNumber">3</param>
            <param name="szComputerID" idref="machineKey">XEENT</param>
            <param name="cHeaderActionCode">1</param>
            <param name="cProcessEdits">1</param>
            <param name="cUpdateOrWriteToWorkFile">2</param>
            <param name="cRecordWrittenToWorkFile">1</param>
            <param name="cCurrencyProcessingFlag">Z</param>
            <param name="szOrderCOmpany" id="orderCompany">00200</param>
            <param name="mnOrderNumber">0</param>
            <param name="szOrderType">OP</param>
            <param name="szOrderSuffix">000</param>
            <param name="szBranchPlant">M30</param>
            <param name="szOriginalOrderCompany"/>
            <param name="szOriginalOrderNumber"/>
            <param name="szOriginalOrderType"/>
            <param name="szRelatedOrderCompany"/>
            <param name="szRelatedOrderNumber"/>
            <param name="szRelatedOrderType"/>
            <param name="mnSupplierNumber" id="supplierNumber">17000</param>
            <param name="mnShipToNumber">6074</param>
            <param name="jdRequestedDate">2002/07/12</param>
            <param name="jdOrderDate">2000/03/02</param>
        </params>
    </callMethod>
</jdeResponse>
```
Issuing a Multiple-Function Request

<param name="jdPromisedDate">2002/07/12</param>
<param name="jdCancelDate"/>
<param name="szReference01"/>
<param name="szReference02"/>
<param name="szDeliveryInstructions01">
</param>
<param name="szDeliveryInstructions02">
</param>
<param name="szPrintMessage"/>
<param name="szSupplierPriceGroup"/>
<param name="szPaymentTerms"/>
<param name="szTaxExplanationCode"/>
<param name="szTaxRateArea"/>
<param name="szTaxCertificate">
</param>
<param name="cAssociatedText"/>
<param name="szHoldCode"/>
<param name="szFreightHandlingCode"/>
<param name="mnBuyerNumber">0</param>
<param name="mnCarrierNumber">0</param>
<param name="cEvaluatedReceiptsFlag">N</param>
<param name="cSendMethod"/>
<param name="szLandedCostRule"/>
<param name="szApprovalRouteCode"/>
<param name="mnChangeOrderNumber">0</param>
<param name="cCurrencyMode">D</param>
<param name="szTransactionCurrencyCode">USD</param>
<param name="mnCurrencyExchangeRate">0</param>
<param name="szOrderedPlacedBy">SUBSTITUTE</param>
<param name="szOrderTakenBy"/>
<param name="szProgramID">EP4310</param>
<param name="szApprovalRoutePO"/>
<param name="szPurchaseOrderPrOptVersion" id="Version">ZJDE0001</param>
<param name="szBaseCurrencyCode">USD</param>
<param name="szUserID">SUBSTITUTE</param>
<param name="cAddNewLineToExistingOrder"/>
<param name="idInternalVariables">0</param>
<param name="cSourceOfData"/>
<param name="mnSODOrderNumber">0</param>
<param name="szSODOrderType"/>
<param name="szSODOrderCompany"/>
<param name="szSODOrderSuffix"/>
<param name="mnRetainage">0</param>
<param name="szDescription"/>
<param name="szRemark"/>
<param name="jdEffectiveDate"/>
<param name="jdPhysicalCompletionDate"/>
<param name="mnTriangulationRateFromCurrency">0</param>
<param name="mnTriangulationRateToCurrency">0</param>
<param name="ccCurrencyConversionMethod"/>
<param name="szPriceAdjustmentScheduleN"/>
<param name="cAIADocument"/>
<param name="mnProcessID" id="processID">2612</param>
<param name="mnTransactionID" id="transactionID">4</param>
</params>
</callMethod>
<callMethod name="F4311EditLine" returnNullData="no"
   runOnError="yes" app="XMLTest">
   <returnCode code="0"/>
   <params>
      <param name="mnJobNumber" idref="jobNumber">3</param>
      <param name="szComputerID" idref="machineKey">XEENT</param>
      <param name="mnOrderLineNumber">1</param>
      <param name="cDetailActionCode">1</param>
      <param name="cProcessEdits">1</param>
      <param name="cUpdateOrWriteWorkFile">2</param>
      <param name="cRecordWrittenToWorkFile">1</param>
      <param name="ccCurrencyProcessingFlag">Y</param>
      <param name="szPurchaseOrderPrOptVersion"
         idref="version">ZJDE0001</param>
      <param name="szOrderCompany" idref="orderCompany">00200</param>
      <param name="szOrderType">OP</param>
      <param name="szOrderSuffix">000</param>
      <param name="szBranchPlant"> M30</param>
      <param name="mnSupplierNumber" idref="supplierNumber">17000</param>
      <param name="mnShipToNumber">6074</param>
      <param name="jdRequestedDate">2000/03/02</param>
      <param name="jdPromisedDate">2000/03/02</param>
      <param name="jdGLDate">2000/03/02</param>
      <param name="szUnformattedItemNumber">1001</param>
      <param name="mnQuantityOrdered">1</param>
      <param name="mnUnitPrice">32,1000</param>
      <param name="mnExtendedPrice">32,1</param>
      <param name="szLineType">S</param>
      <param name="szDescription1">Bike Rack - Trunk Mount</param>
      <param name="szDescription2">
         </param>
      <param name="szDetailLineBranchPlant"> M30</param>
      <param name="szLocation">
         </param>
      <param name="szLotNumber">
         </param>
      <param name="szTransactionUoM">EA</param>
      <param name="szPurchasingUoM">EA</param>
   </params>
</callMethod>
Issuing a Multiple-Function Request

```xml
<callMethod name="F4311EditLine" returnNullData="no" runOnError="yes" app="XMLTest">
  <returnCode code="0"/>
  <params>
    <param name="mnJobNumber" idref="jobNumber">3</param>
    <param name="szComputerID" idref="machineKey">XEENT</param>
    <param name="mnOrderLineNumber">2</param>
    <param name="cDetailActionCode">1</param>
    <param name="cProcessEdits">1</param>
    <param name="cUpdateOrWriteWorkFile">2</param>
    <param name="cRecordWrittenToWorkFile">1</param>
    <param name="cCurrencyProcessingFlag">Y</param>
  </params>
</callMethod>
```
```xml
<param name="szPurchaseOrderPrOptVersion"
     idref="version">ZJDE0001</param>
<param name="szOrderCompany"
     idref="orderCompany">00200</param>
<param name="szOrderType">OP</param>
<param name="szOrderSuffix">000</param>
<param name="szBranchPlant">M30</param>
<param name="mnSupplierNumber"
     idref="supplierNumber">17000</param>
<param name="mnShipToNumber">6074</param>
<param name="jdRequestedDate">2000/03/02</param>
<param name="jdTransactionDate">2000/03/02</param>
<param name="jdPromisedDate">2000/03/02</param>
<param name="jdGLDate">2000/03/02</param>
<param name="szUnformattedItemNumber">2001</param>
<param name="mnQuantityOrdered">3</param>
<param name="mnUnitPrice">164,0817</param>
<param name="mnExtendedPrice">492,2451</param>
<param name="szLineType">S</param>
<param name="szDescription1">Cro-Moly Frame, Red</param>
<param name="szDetailLineBranchPlant">M30</param>
<param name="szLocation"> . . </param>
<param name="szLotNumber"> . . </param>
<param name="szTransactionUoM">EA</param>
<param name="szPurchasingUoM">EA</param>
<param name="szLastStatus">220</param>
<param name="szNextStatus">230</param>
<param name="mnDiscountFactor">1</param>
<param name="szInventoryPriceRule"> </param>
<param name="szPrintMessage"> </param>
<param name="cTaxable">Y</param>
<param name="szGLClassCode">IN30</param>
<param name="szPurchasingCategoryCode1"> </param>
<param name="szPurchasingCategoryCode2"> </param>
<param name="szPurchasingCategoryCode3"> </param>
<param name="szPurchasingCategoryCode4">200</param>
<param name="szLandedCostRule"> </param>
<param name="mnWeight">3</param>
<param name="szWeightUoM">OZ</param>
<param name="szVolumeUoM">FC</param>
<param name="cEvaluatedReceipts">N</param>
<param name="cInventoryInterface">Y</param>
<param name="szTransactionCurrencyCode">USD</param>
<param name="szBaseCurrencyCode">USD</param>
<param name="cSourceRequestingPOGeneration">0</param>
<param name="szProgramID">XMLTest</param>
```
Issuing a Multiple-Function Request

```xml
<callMethod>
  <returnCode code="0"/>
  <params>
    <param name="szUserID">SUBSTITUTE</param>
    <param name="szAgreementNumber"/>
    <param name="mnAgreementSupplement">0</param>
    <param name="jdEffectiveDate"/>
    <param name="szPurchasingCostCenter"/>
    <param name="szObjectAccount"/>
    <param name="szSubsidiary"/>
    <param name="cStockingType">M</param>
    <param name="mnProcessID" idref="processID">2612</param>
    <param name="mnTransactionID" idref="transactionID">4</param>
    <param name="mnIdentifierShortItem">60062</param>
  </params>
</callMethod>

<callMethod name="F4311EditDoc" returnNullData="no" runOnError="no" app="XMLTest">
  <returnCode code="0"/>
  <params>
    <param name="szOrderSuffix">000</param>
    <param name="szComputerID" idref="machineKey">XEENT</param>
    <param name="mnJobNumber" idref="jobNumber">3</param>
    <param name="mnAddressNumber" idref="supplierNumber">17000</param>
    <param name="szOrderType">OP</param>
    <param name="szOrderCompany" idref="orderCompany">00200</param>
    <param name="szVersionProcOption" idref="version">ZJDE0001</param>
    <param name="cActionCode">A</param>
    <param name="mnProcessID" idref="processID">2612</param>
    <param name="mnTransactionID" idref="transactionID">4</param>
  </params>
</callMethod>

<callMethod name="F4311EndDoc" returnNullData="no" runOnError="no" app="XMLTest">
  <returnCode code="0"/>
  <params>
    <param name="szComputerID" idref="machineKey">XEENT</param>
    <param name="mnJobNumber" idref="jobNumber">3</param>
    <param name="szCallingApplicationName">XMLTest</param>
    <param name="szVersion" idref="version">ZJDE0001</param>
    <param name="szUserID">SUBSTITUTE</param>
    <param name="mnOrderNumberAssigned" id="orderNumberAssigned">4884</param>
    <param name="cUseWorkFiles">2</param>
    <param name="cConsolidateLines">0</param>
    <param name="mnProcessID" idref="processID">2612</param>
    <param name="mnTransactionID" idref="transactionID">4</param>
  </params>
</callMethod>
```
</callMethod>
<returnParams>
  <param name="JobNumber" idref="machineKey">XEENT</param>
  <param name="ComputerID" idref="jobNumber">3</param>
  <param name="OrderNumberAssigned" idref="orderNumberAssigned">4884</param>
</returnParams>
</jdeResponse>
The following is a sample Sales Order request.

**Example**  **Executing a Sales Order Request**

The following code is an example of a Sales Order request.

```xml
<?xml version='1.0' encoding='utf-8' ?>
<jdeRequest type='callmethod' user='JDE' pwd='JDE' environment='DV7333'>
    <callMethod name='GetLocalComputerId' app='XMLInterop'
             runOnError='no'>
        <params>
            <param name='szMachineKey' id='2'></param>
        </params>
        < onError abort='yes'>
        </onError>
    </callMethod>
    <callMethod name='F4211FSBeginDoc' app='XMLInterop'
             runOnError='no'>
        <params>
            <param name='mnCMJobNumber' id='1'></param>
            <param name='cCMDocAction'>A</param>
            <param name='cCMProcessEdits'>1</param>
            <param name='szCMComputerID' idref='2'></param>
            <param name='cCMUpdateWriteToWF'>2</param>
            <param name='szCMProgramID'>XMLInterop</param>
            <param name='szCMVersion'>ZJDE0001</param>
            <param name='szOrderType'>SO</param>
            <param name='szBusinessUnit'>M30</param>
            <param name='mnAddressNumber'>4242</param>
            <param name='jdOrderDate'>2000/03/29</param>
            <param name='szReference'>10261</param>
            <param name='cApplyFreightYN'>Y</param>
            <param name='szCurrencyCode'></param>
            <param name='cWKSourceOfData'></param>
            <param name='cWKProcMode'></param>
            <param name='mnWKSuppressProcess'>0</param>
        </params>
        < onError abort='yes'>
            <callMethod name='F4211ClearWorkFile' app='XMLInterop'
                     runOnError='yes'>
                <params>
                    <param name='mnJobNo' idref='1'></param>
                    <param name='szComputerID' idref='2'></param>
                    <param name='mnFromLineNo'>0</param>
                    <param name='mnThruLineNo'>0</param>
                    <param name='cClearHeaderWF'>2</param>
                    <param name='cClearDetailWF'>2</param>
                </params>
            </callMethod>
        </ onError>
    </callMethod>
</jdeRequest>
```
<param name='szProgramID'>XMLInterop</param>
<param name='szCMVersion'>ZJDE0001</param>
</callMethod>
</onError>
</callMethod>
</callMethod>
<callMethod name='F4211FSEditLine' app='XMLInterop'
runOnError='yes'>
<params>
  <param name='mnCMJobNo' idref='1'></param>
  <param name='cCMLineAction'>A</param>
  <param name='cCMProcessEdits'>1</param>
  <param name='cCMWriteToWFFlag'>2</param>
  <param name='szCMComputerID' idref='2'></param>
  <!-- param name='mnLineNo'>10261</param -->
  <param name='szItemNo'>1001</param>
  <param name='mnQtyOrdered'>1</param>
  <param name='cSalesTaxableYN'>N</param>
  <param name='szTransactionUOM'>EA</param>
  <param name='szCMProgramID'>XMLInterop</param>
  <param name='szCMVersion'>ZJDE0001</param>
  <param name='cWKSourceOfData'></param>
</params>
<onError abort='no'>
</onError>
</callMethod>
<callMethod name='F4211FSEditLine' app='XMLInterop'
runOnError='yes'>
<params>
  <param name='mnCMJobNo' idref='1'></param>
  <param name='cCMLineAction'>A</param>
  <param name='cCMProcessEdits'>1</param>
  <param name='cCMWriteToWFFlag'>2</param>
  <param name='szCMComputerID' idref='2'></param>
  <!-- param name='mnLineNo'>10262</param -->
  <param name='szItemNo'>1001</param>
  <param name='mnQtyOrdered'>10</param>
  <param name='cSalesTaxableYN'>N</param>
  <param name='szTransactionUOM'>EA</param>
  <param name='szCMProgramID'>XMLInterop</param>
  <param name='szCMVersion'>ZJDE0001</param>
  <param name='cWKSourceOfData'></param>
</params>
<onError abort='no'>
</onError>
</callMethod>
<callMethod name='F4211FSEndDoc' app='XMLInterop'
runOnError='no'>
Sample Sales Order Request

<jdeRequest>
<params>
  <param name='mnCMJobNo' idref='1'/>
  <param name='szCMComputerID' idref='2'/>
  <param name='szCMProgramID'>XMLInterop</param>
  <param name='szCMVersion'>ZJDE0001</param>
  <param name='cCMUseWorkFiles'>2</param>
</params>
<onError abort='no'>
  <callMethod name='F4211ClearWorkFile' app='XMLInterop' runOnError='yes'>
    <params>
      <param name='mnJobNo' idref='1'/>
      <param name='szComputerID' idref='2'/>
      <param name='mnFromLineNo'>0</param>
      <param name='mnThruLineNo'>0</param>
      <param name='cClearHeaderWF'>2</param>
      <param name='cClearDetailWF'>2</param>
      <param name='szProgramID'>XMLInterop</param>
      <param name='szCMVersion'>ZJDE0001</param>
    </params>
  </callMethod>
</.onError>
<returnParams failureDestination='ERROR.Q' successDestination='SUCCESS.Q' runOnError='yes'>
</returnParams>
<onError abort='yes'>
  <callMethod name='F4211ClearWorkFile' app='XMLInterop' runOnError='yes'>
    <params>
      <param name='mnJobNo' idref='1'/>
      <param name='szComputerID' idref='2'/>
      <param name='mnFromLineNo'>0</param>
      <param name='mnThruLineNo'>0</param>
      <param name='cClearHeaderWF'>2</param>
      <param name='cClearDetailWF'>2</param>
      <param name='szProgramID'>XMLInterop</param>
      <param name='szCMVersion'>ZJDE0001</param>
    </params>
  </callMethod>
</ onError>
</jdeRequest>
Sample Sales Order Response

This is the corresponding response document for the Sales Order request. There are error messages returned in the document. The error messages can be used within a workflow. The following shows sample error codes:

<error code="2597">Warning: WARNING: Duplicate Customer Order Number</error>
<error code="4136">Warning: Pick date is less than today's date</error>

Example Using the Sales Order Response

The following code is the jdeResponse document.

```xml
<?xml version="1.0" encoding="utf-8" ?>
<jdeResponse environment="DV7333" user="JDE" type="callmethod" pwd="JDE">
  <callMethod name="GetLocalComputerId" runOnError="no"
    app="XMLInterop">
    <returnCode code="0"/>
    <params>
      <param name="szMachineKey" id="2">XEENT</param>
    </params>
  </callMethod>
  <callMethod name="F4211FSBeginDoc" runOnError="no"
    app="XMLInterop">
    <returnCode code="1"/>
    <params>
      <param name="mnCMJobNumber" id="1">3</param>
      <param name="cCMDocAction">A</param>
      <param name="cCMProcessEdits">1</param>
      <param name="szCMComputerID" idref="2">XEENT</param>
      <param name="cCMErrorConditions">1</param>
      <param name="szCMUpdateWriteToWF">2</param>
      <param name="szCMProgramID">XMLInterop</param>
      <param name="szCMVersion">ZJDE0001</param>
      <param name="szOrderCo">00200</param>
      <param name="szOrderType">SO</param>
      <param name="szBusinessUnit">M30</param>
      <param name="mnAddressNumber">4242</param>
      <param name="mnShipToNo">4242</param>
      <param name="jdRequestedDate">2000/03/29</param>
      <param name="jdOrderDate">2000/03/29</param>
      <param name="jdPromisedDate">2000/03/29</param>
      <param name="szReference">10261</param>
      <param name="szDeliveryInstructions1"/>
      <param name="szDeliveryInstructions2"/>
      <param name="szPrintMesg"/>
      <param name="szPaymentTerm"/>
      <param name="cPaymentInstrument"/>
    </params>
  </callMethod>
</jdeResponse>
```
Sample Sales Order Response

<param name="mnTradeDiscount">,000</param>
<param name="szTaxExplanationCode">S</param>
<param name="szTaxArea">DEN</param>
<param name="szCertificate"> </param>
<param name="szHoldOrdersCode"> </param>
<param name="cPricePickListYN">Y</param>
<param name="szRouteCode"> </param>
<param name="szStopCode"> </param>
<param name="szZoneNumber"> </param>
<param name="szFreightHandlingCode"> </param>
<param name="cApplyFreightYN">Y</param>
<param name="mnCommissionCode1">6001</param>
<param name="mnCommissionRate1">5,000</param>
<param name="mnCommissionRate2">,000</param>
<param name="szWeightDisplayUOM"> </param>
<param name="szVolumeDisplayUOM"> </param>
<param name="cMode">D</param>
<param name="szCurrencyCode">USD</param>
<param name="jdDateUpdated">2002/07/12</param>
<param name="szWKBaseCurrency">USD</param>
<param name="cWKAdvancedPricingYN">N</param>
<param name="szWKCreditMesg"> </param>
<param name="szWKTempCreditMesg"> </param>
<param name="cWKSourceOfData"/>
<param name="cWKProcMode"/>
<param name="mnWKSuppressProcess">0</param>
<param name="szPricingGroup">PREFER</param>
<param name="mnProcessID">2252</param>
<param name="mnTransactionID">4</param>
</params><errors><error code="2597">Warning: WARNING: Duplicate Customer Order Number</error><error code="4136">Warning: Pick date is less than today's date</error></errors><callMethod name="F4211FSEditLine" runOnError="yes" app="XMLInterop">
<returnCode code="1"/>
<params>
<param name="mnCMJobNo" idref="1">3</param>
<param name="cCMLineAction">A</param>
<param name="cCMProcessEdits">1</param>
<param name="cCMWriteToWFFlag">2</param>
<param name="cCMRecdWrittenToWF">1</param>
<param name="szCMComputerID" idref="2">XEENT</param>
<param name="cCMErrorConditions">1</param>
<param name="szOrderCo">00200</param>
<param name="szOrderType">SO</param>
<param name="szBusinessUnit">M30</param>
<param name="mnShipToNo">4242</param>
<param name="jdRequestedDate">2000/03/29</param>
</params>
<param name="jdPromisedDate">2000/03/29</param>
<param name="szItemNo">1001</param>
<param name="szLocation">  .   . </param>
<param name="szDescription1">Bike Rack Trunk Mount</param>
<param name="szLineType">S</param>
<param name="szLastStatus">900</param>
<param name="szNextStatus">540</param>
<param name="mnQtyOrdered">1</param>
<param name="mnQtyBackordered">1</param>
<param name="mnUnitPrice">44,99</param>
<param name="mnUnitCost">32,1000</param>
<param name="cPaymentInstrument"> </param>
<param name="cSalesTaxableYN">N</param>
<param name="szTransactionUOM">EA</param>
<param name="szPricingUOM">EA</param>
<param name="mnItemWeight">80</param>
<param name="szWeightUOM">OZ</param>
<param name="mnForeignUnitPrice">44,99</param>
<param name="mnForeignUnitCost">32,1000</param>
<param name="mnDiscountFactor">1</param>
<param name="mnCMLineNo">1</param>
<param name="szCMProgramID">XMLInterop</param>
<param name="szCMVersion">ZJDE0001</param>
<param name="mnSupplierNo">4343</param>
<param name="mnWKOrderTotal">44,99</param>
<param name="mnWKForeignOrderTotal">44,99</param>
<param name="mnWKTotalCost">32,1</param>
<param name="mnWKForeignTotalCost">32,1</param>
<param name="cWKSourceOfData"/>
<param name="cWKCheckAvailability">1</param>
<param name="mnLastLineNoAssigned">1</param>
<param name="cStockingType">P</param>
<param name="cParentItemMethodOfPriceCalculation">1</param>
<param name="mnShortItemNo">60003</param>
<param name="szSalesOrderFlags">0</param>
<param name="jdPriceEffectiveDate">2000/03/29</param>
<param name="jdPromisedShip">2000/03/29</param>
<param name="mnQuantityAvailable">-34</param>
<param name="mnItemVolume_ITVL">2,25</param>
<param name="szVolumeUOM_VLUM">FC</param>
<param name="szRevenueBusinessUnit"> M30</param>
<param name="mnProcessID">2252</param>
<param name="mnTransactionID">4</param>
</params>
<errors><error code="030B">Warning: Order Quantity
Exceeds what's Available</error></errors>
</callMethod><callMethod name="F4211FSEditLine" runOnError="yes"
app="XMLInterop"><returnCode code="1"/></callMethod>
<params>
<param name="mnCMJobNo" idref="1">3</param>
<param name="cCMLineAction">A</param>
<param name="cCMProcessEdits">1</param>
<param name="cCMWriteToWFFlag">2</param>
<param name="cCMRecdWrittenToWF">1</param>
<param name="szCMComputerID" idref="2">XEENT</param>
<param name="cCMErrorConditions">1</param>
<param name="szOrderCo">00200</param>
<param name="szOrderType">SO</param>
<param name="szBusinessUnit">M30</param>
<param name="mnShipToNo">4242</param>
<param name="jdRequestedDate">2000/03/29</param>
<param name="jdPromisedDate">2000/03/29</param>
<param name="jdPromisedDlvryDate">2000/03/29</param>
<param name="szItemNo">1001</param>
<param name="szLocation">.</param>
<param name="szDescription1">Bike Rack-Trunk Mount</param>
<param name="szDescription2"></param>
<param name="szLineType">S</param>
<param name="szLastStatus">900</param>
<param name="szNextStatus">540</param>
<param name="mnQtyOrdered">10</param>
<param name="mnQtyBackordered">10</param>
<param name="mnUnitPrice">44,99</param>
<param name="mnUnitCost">32,1000</param>
<param name="szPrintMesg"></param>
<param name="cPaymentInstrument"></param>
<param name="cSalesTaxableYN">N</param>
<param name="cAssociatedText"></param>
<param name="szTransactionUOM">EA</param>
<param name="szPricingUOM">EA</param>
<param name="mnItemWeight">800</param>
<param name="szWeightUOM">OZ</param>
<param name="mnForeignUnitPrice">44,99</param>
<param name="mnForeignUnitCost">32,1000</param>
<param name="mnDiscountFactor">1</param>
<param name="mnCMLineNo">2</param>
<param name="szCMProgramID">XMLInterop</param>
<param name="szCMVersion">ZJDE0001</param>
<param name="mnSupplierNo">4343</param>
<param name="mnWKOrderTotal">494,89</param>
<param name="mnWKForeignOrderTotal">494,89</param>
<param name="mnWKTotalCost">321</param>
<param name="mnWKForeignTotalCost">321</param>
<param name="cWKSourceOfData"></param>
<param name="cWKCheckAvailability">1</param>
<param name="mnLastLineNoAssigned">2</param>
<param name="cStockingType">P</param>
<param name="cParentItmMethdOfPriceCalcn">1</param>
<param name="mnShortItemNo">60003</param>
<param name="szSalesOrderFlags">                 </param>
<param name="jdPriceEffectiveDate">2000/03/29</param>
<param name="jdPromisedShip">2000/03/29</param>
<param name="mnQuantityAvailable">-44</param>
<param name="mnItemVolume_ITVL">22,5</param>
<param name="szVolumeUOM_VLUM">FC</param>
<param name="szRevenueBusinessUnit">M30</param>
<param name="mnProcessID">2252</param>
<param name="mnTransactionID">4</param>
</params><errors><error code="030B">Warning: Order Quantity Exceeds what's Available</error></errors>
</callMethod><callMethod name="F4211FSEndDoc" runOnError="no"
app="XMLInterop"><returnCode code="0"/>
<params>
    <param name="mnCMJobNo" idref="1">3</param>
    <param name="mnSalesOrderNo">2623</param>
    <param name="szCMComputerID" idref="2">XEENT</param>
    <param name="cCMErrorCondition">0</param>
    <param name="szOrderType">SO</param>
    <param name="szKeyCompany">00200</param>
    <param name="mnOrderTotal">494,89</param>
    <param name="szWorkstationID">XEENT</param>
    <param name="szCMProgramID">XMLInterop</param>
    <param name="szCMVersion">ZJDE0001</param>
    <param name="mnTimeOfDay">174220</param>
    <param name="cCMUseWorkFiles">2</param>
    <param name="cCMProcessEdits">1</param>
    <param name="mnProcessID">2252</param>
    <param name="mnTransactionID">4</param>
</params>
</callMethod><returnParams failureDestination="ERROR.Q"
successDestination="SUCCESS.Q">

</returnParams>
</jdeResponse>
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