Preface

This documentation describes how to configure and use the iWay Transaction Adapter for CICS (XML) for BEA WebLogic.

How This Manual Is Organized

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

<table>
<thead>
<tr>
<th>Chapter/Appendix</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introducing the iWay Transaction Adapter for CICS (XML) for BEA WebLogic</td>
</tr>
<tr>
<td>2</td>
<td>Configuring the Adapter</td>
</tr>
<tr>
<td>3</td>
<td>Designing the Adapter</td>
</tr>
<tr>
<td>4</td>
<td>Using Web Services Policy-Based Security</td>
</tr>
<tr>
<td>5</td>
<td>Management and Monitoring</td>
</tr>
<tr>
<td>6</td>
<td>Using WebLogic Workshop</td>
</tr>
<tr>
<td>A</td>
<td>Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services</td>
</tr>
<tr>
<td>Chapter/Appendix</td>
<td>Contents</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Using Application Explorer in BEA WebLogic Workshop for Event Handling</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>Configuring VTAM for AnyNet</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>Running the Adapter Using LU6.2 Communication</td>
</tr>
<tr>
<td><strong>E</strong></td>
<td>Running the Adapter Using TCP/IP Communication</td>
</tr>
<tr>
<td><strong>F</strong></td>
<td>Executing Adabas/Natural Using the Adapter</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Installing the Sample IWAYIVP and IWAYSAMP Programs in CICS</td>
</tr>
<tr>
<td><strong>H</strong></td>
<td>Sample Requests, Schemas, and Cobol File Descriptions</td>
</tr>
<tr>
<td><strong>I</strong></td>
<td>Sample Programs</td>
</tr>
<tr>
<td><strong>J</strong></td>
<td>Debugging and Troubleshooting</td>
</tr>
</tbody>
</table>
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>THIS TYPEFACE or this typeface</td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable) in syntax for a value that you or the system must supply.</td>
</tr>
<tr>
<td>underscore</td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable) in a text paragraph, a cross-reference, or an important term.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Highlights a file name or command in a text paragraph that must be lowercase.</td>
</tr>
<tr>
<td>this typeface</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>{  }</td>
<td>Indicates two or three choices; type one of them, not the braces.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis points (...).</td>
</tr>
<tr>
<td>.</td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
</tbody>
</table>

Related Publications

To view a current listing of our publications and to place an order, visit our World Wide Web site, http://www.informationbuilders.com. You can also contact the Publications Order Department at (800) 969-4636.
**Customer Support**

Do you have questions about the iWay Transaction Adapter for CICS (XML) for BEA WebLogic?

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 Transaction Adapter for CICS (XML) for BEA WebLogic 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 number (xxxx.xx) when you call.

You can also access support services electronically, 24 hours a day, with InfoResponse Online. InfoResponse Online is accessible through our World Wide Web site, http://www.informationbuilders.com. It connects you to the tracking system and known-problem database at the Information Builders support center. Registered users can open, update, and view the status of cases in the tracking system and read descriptions of reported software issues. New users can register immediately for this service. The technical support section of www.informationbuilders.com also provides usage techniques, diagnostic tips, and answers to frequently asked questions.

To learn about the full range of available support services, ask your Information Builders representative about InfoResponse Online, or call (800) 969-INFO.

**Help Us to Serve You Better**

To help our consultants answer your questions effectively, please be prepared to provide specifications and sample files and to answer questions about errors and problems.

The following tables list the specifications our consultants require.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td></td>
</tr>
<tr>
<td>Operating System</td>
<td></td>
</tr>
<tr>
<td>OS Version</td>
<td></td>
</tr>
<tr>
<td>Product List</td>
<td></td>
</tr>
<tr>
<td>Adapters</td>
<td></td>
</tr>
</tbody>
</table>
## Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter Deployment</td>
<td>For example, JCA, Business Services Engine, iWay Adapter Manager</td>
</tr>
<tr>
<td>Container Version</td>
<td></td>
</tr>
</tbody>
</table>

The following table lists components. Specify the version in the column provided.

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>iWay Adapter</td>
<td></td>
</tr>
<tr>
<td>EIS (DBMS/APP)</td>
<td></td>
</tr>
<tr>
<td>HOTFIX / Service Pack</td>
<td></td>
</tr>
</tbody>
</table>

The following table lists the types of Application Explorer. Specify the version (and platform, if different than listed previously) in the columns provided.

<table>
<thead>
<tr>
<th>Application Explorer Type</th>
<th>Version</th>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servlet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the following table, specify the JVM version and vendor in the columns provided.

<table>
<thead>
<tr>
<th>Version</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following table lists additional questions to help us serve you better.

<table>
<thead>
<tr>
<th>Request/Question</th>
<th>Error/Problem Details or Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide usage scenarios or summarize the application that produces the problem.</td>
<td></td>
</tr>
<tr>
<td>Did this happen previously?</td>
<td></td>
</tr>
<tr>
<td>Can you reproduce this problem consistently?</td>
<td></td>
</tr>
</tbody>
</table>
The following table lists error/problem files that might be applicable.

<table>
<thead>
<tr>
<th>Error/Problems</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML schema</td>
<td></td>
</tr>
<tr>
<td>XML instances</td>
<td></td>
</tr>
<tr>
<td>Other input documents (transformation)</td>
<td></td>
</tr>
<tr>
<td>Error screen shots</td>
<td></td>
</tr>
<tr>
<td>Error output files</td>
<td></td>
</tr>
<tr>
<td>Trace and log files</td>
<td></td>
</tr>
<tr>
<td>Log transaction</td>
<td></td>
</tr>
</tbody>
</table>

**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.
iWay Software Training and Professional Services

Interested in training? Our Education Department offers a wide variety of training courses for iWay Software and other Information Builders products.

For information on course descriptions, locations, and dates, or to register for classes, visit our World Wide Web site, http://www.iwaysoftware.com or call (800) 969-INFO to speak to an Education Representative.

Interested in technical assistance for your implementation? Our Professional Services department provides expert design, systems architecture, implementation, and project management services for all your business integration projects. For information, visit our World Wide Web site, http://www.iwaysoftware.com.
# Contents

1. **Introducing the iWay Transaction Adapter for CICS (XML) for BEA WebLogic**  . .1-1
   - Overview of the Adapter ..........................................................1-2
   - The iWay Transaction Adapter for CICS (XML) for BEA WebLogic ............1-3
     - CICS Programs ........................................................................1-4
     - Software Requirements for the Adapter ......................................1-4
   - Deployment Information for the Adapter ........................................1-5
     - Deployment Information Roadmap .............................................1-5
     - The Integration Business Services Engine ..................................1-6
     - The iWay Enterprise Connector for J2EE Connector Architecture ........1-6

2. **Configuring the Adapter** ...........................................................2-1
   - Starting Servlet Application Explorer ...........................................2-2
   - Configuring a Connection to CICS ...............................................2-3
   - Managing a Connection to CICS ..................................................2-13

3. **Designing the Adapter** .............................................................3-1
   - Creating an Adapter Transaction ..................................................3-2
   - Sample Program IWAYSAMP .......................................................3-3
   - Cobol Descriptions for Input and Output Communications ..................3-8
   - Creating Schemas for an Adapter Transaction ..................................3-8
   - Understanding Integration Business Services ..................................3-10
     - Creating a Web Service ...........................................................3-10
     - Testing the Web Service ..........................................................3-12
     - Generating WSDL From a Web Service ........................................3-13
     - Identity Propagation ..................................................................3-15
   - Creating an Event ..........................................................................3-15
   - Creating, Editing, and Deleting an Event Port ..................................3-16
     - Creating an Event Port From the Event Adapters Tab ......................3-16
     - Editing and Deleting an Event Port ............................................3-30
   - Creating, Editing, and Deleting an Event Channel ............................3-31
     - Editing and Deleting a Channel ..................................................3-37

4. **Using Web Services Policy-Based Security** ..................................4-1
   - Integration Business Services Policy-Based Security .........................4-2
   - Configuring Integration Business Services Policy-Based Security ........4-3

5. **Management and Monitoring** ....................................................5-1
   - Managing and Monitoring Services and Events Using iBSE ..................5-2
   - Managing and Monitoring Services and Events Using the JCA Test Tool ...5-16
   - Setting Engine Log Levels ..........................................................5-21
   - Configuring Connection Pool Sizes ..............................................5-22
Contents

Migrating Repositories ................................................................. 5-23
File Repositories ........................................................................... 5-23
iBSE Repositories ......................................................................... 5-23
JCA Repositories .......................................................................... 5-28
Migrating Event Handling Configurations ................................. 5-28
Exporting or Importing Targets .................................................. 5-32
Retrieving or Updating Web Service Method Connection Information ............................................... 5-36
Starting or Stopping a Channel Programmatically ...................... 5-40

6. Using WebLogic Workshop ...................................................... 6-1
   Using WebLogic Workshop to Create and Access a Web Service .................................................. 6-2
      Creating a Schema for a Process Definition .............................................................................. 6-3
      Creating and Inserting a Control for a Web Service ................................................................. 6-6
      Creating an Input Variable and an Output Variable ................................................................. 6-10
      Configuring Parameters to Start an Event ............................................................................... 6-13
   Running the Process Definition From WebLogic Workshop ........................................................................ 6-15

A. Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services ............................................. A-1
   Starting Application Explorer in WebLogic Workshop ............................................................... A-2
   Configuring a Connection to CICS ......................................................................................... A-4
   Managing a Connection to CICS .............................................................................................. A-10
   Creating an Adapter Transaction .............................................................................................. A-11
      Sample Program IWAYSAMP .............................................................................................. A-12
      Cobol Descriptions for Input and Output Communications .................................................. A-16
   Creating Schemas for an Adapter Transaction .......................................................................... A-17
   Understanding iWay Business Services .................................................................................... A-20
      Creating a Web Service ........................................................................................................... A-20
      Testing the Web Service ......................................................................................................... A-23
      Generating WSDL From a Web Service .................................................................................. A-24
      Identity Propagation .............................................................................................................. A-25
   Adding a Control for an iWay Resource in BEA WebLogic Workshop ........................................ A-25
      Adding a Web Service Control to a BEA WebLogic Workshop Application ................................ A-25
   Adding an iWay Extensible CCI Control to a BEA WebLogic Workshop Application ................ A-27
      Overview ............................................................................................................................... A-27
      Using the Extensible CCI Control ........................................................................................ A-32

B. Using Application Explorer in BEA WebLogic Workshop for Event Handling ......................................... B-1
   Starting Application Explorer in WebLogic Workshop ............................................................... B-2
   Creating an Event ......................................................................................................................... B-3
   Creating, Editing, and Deleting an Event Port ............................................................................. B-4
      Creating an Event Port From the iWay Event Adapters Tab ..................................................... B-4
   Editing and Deleting an Event Port ............................................................................................. B-18
Creating, Editing, and Deleting an Event Channel ..................................................... B-18
Editing and Deleting a Channel .................................................................................. B-22
Deploying iWay Components in a Clustered BEA WebLogic Environment .................. B-23

C. Configuring VTAM for AnyNet ..................................................................... C-1
VTAM and AnyNet Configuration Requirements .................................................... C-2
TCP6.2 AnyNet Setup Samples for the VTAM Administrator .................................. C-2
TCP6.2 AnyNet Setup Samples for the CICS Administrator .................................. C-3
Post-Configuration Steps ......................................................................................... C-6
Verifying That the AnyNet Port is Listening ............................................................... C-6
Verifying That the CICS Program is Accessible and Enabled in the CICS Region ....... C-7
Error Conditions .................................................................................................... C-8
VTAM BIND Failures ................................................................................................ C-8
Connect Failures Module BPX1AI0 ......................................................................... C-8

D. Running the Adapter Using LU6.2 Communication .................................... D-1
MVS OS/390 APPC Communication ........................................................................ D-2
LU6.2 Setup on MVS ............................................................................................... D-2
LU6.2 Setup on CICS ............................................................................................... D-3
Microsoft SNA Server Communication .................................................................. D-4
LU6.2 Setup on a Windows SNA Server .................................................................. D-4
Application Runtime Requirements ........................................................................ D-6
WebLogic Server .................................................................................................. D-6

E. Running the Adapter Using TCP/IP Communication .................................. E-1
MVS OS/390 TCP/IP Communication ....................................................................... E-2
TCP/IP Requirements ............................................................................................. E-2

F. Executing Adabas/Natural Using the Adapter ............................................. F-1
Natural Program Execution Overview ....................................................................... F-2
Adabas/Natural Proxy Programs ............................................................................. F-3

G. Installing the Sample IWAYIVP and IWAYSAMP Programs in CICS ........ G-1
Installing and Configuring the Sample CICS Program IWAYIVP ......................... G-2
Installing and Configuring the Sample CICS Program IWAYSAMP ....................... G-5

H. Sample Requests, Schemas, and Cobol File Descriptions .......................... H-1
Request Document for the Generic Transaction IWAYIVP ................................... H-2
Request Schema for the Generic Transaction IWAYIVP ......................................... H-3
Response Schema for the Generic Transaction IWAYIVP ....................................... H-4
Request Documents for the Program IWAYSAMP .............................................. H-5
Request Schema for the Program IWAYSAMP .................................................... H-6
Response Schema for the Program IWAYSAMP ................................................... H-7
Request Document for the Program AASNATN .................................................... H-8
Request Schema for the Program AASNATN ....................................................... H-8
### Contents

Response Schema for the Program AASNATN ................................................................. H-9
Sample Cobol File Descriptions ................................................................................ H-10

**I. Sample Programs ................................................................. I-1**
- IWAYIVP Program .............................................................................. I-2
- IWAYSAMP Program ......................................................................... I-3
- CICS TCP/IP Sockets Program for Mainframe ..................................... I-4
- CICS TCP/IP Sockets Program for TX ................................................ I-9

**J. Debugging and Troubleshooting .................................................. J-1**
- Troubleshooting .................................................................................. J-2
- Datatype Conversions ......................................................................... J-4
CHAPTER 1

Introducing the iWay Transaction Adapter for CICS (XML) for BEA WebLogic

Topics:
- Overview of the Adapter
- The iWay Transaction Adapter for CICS (XML) for BEA WebLogic
- Deployment Information for the Adapter

This section describes the iWay Transaction Adapter for CICS (XML) for BEA WebLogic. The adapter supports automatic transaction invocation, message transformation, and error recovery. The adapter enables applications to call CICS programs and to work with the native features and syntax of CICS.
Overview of the Adapter

The adapter enables you to execute CICS programs. The advantages of the adapter include the following:

- No modification required to existing CICS programs.
- No installation of new code required on CICS.
- Adapter processing performed off of the mainframe.
- Configuration by metadata—no coding required.
- Support for older versions of CICS.
- Support for CICS COMMAREA programs.

The following image shows the framework for executing CICS programs with the iWay Application Explorer and the iWay Transaction Adapter for CICS.

The following bidirectional scenarios are supported by the adapter:

- CICS services
- CICS events
The iWay Transaction Adapter for CICS (XML) for BEA WebLogic

The following diagram illustrates the use of AnyNet to connect to the CICS region. For CICS Transaction Server Version 2 Release 2 or higher, you have the option to use straight TCP/IP.

The adapter is the component that connects to CICS. It is hosted in a container that supports events. The adapter enables the following functions:

- Connecting to CICS.
- Executing COMMAREA programs.
- Mapping XML messages to and from CICS data structures.
- Listening for events triggered in CICS.

The adapter enables you to invoke a CICS program by sending a request and retrieving the response.

The adapter sends the request to execute a transaction over the Multi-Platform Transport Network (MPTN, also known as AnyNet). This enables the adapter to use TCP/IP to send the request although CICS is expecting LU6.2 (also known as APPC).

The adapter attaches the CICS Mirror transaction, CPMI, which is the standard External Communication Interface (ECI) transaction for ASCII clients.

At design time, you describe the request and response messages by mapping them to Cobol descriptions.
Note:

- Because distributed transactions are not supported, the synchronization level is CONFIRM.
- An extended call (executing several program calls in one unit of work) currently is not supported.

CICS Programs

The two main types of CICS programs are:

- COMMAREA programs that are designed to be called by other CICS programs.
- 3270 programs that read and write terminal screen maps using Basic Mapping Support (BMS).

Because the adapter can execute only COMMAREA programs, this distinction is important. To execute 3270 programs, you require a screen scraper such as the iWay Adapter for 3270.

For many years CICS applications were structured so that the business processing, as opposed to the screen dialogue, was in COMMAREA programs. Therefore, in many cases, executing a COMMAREA program is recommended for application integration.

Software Requirements for the Adapter

The following are the software requirements for the adapter:

- OS/390 v2.6 or higher or z/OS.
- TCP/IP communication available to the adapter.
- VTAM AnyNet option (for CICS Transaction Server Version 2 Release 1 or earlier).
- One of the following releases of CICS:
  - CICS Transaction Server for OS/390, Version 1 Release 2 or higher.
  - CICS Transaction Server for VSE/ESA, Version 1.1.0 or higher.
  - CICS for VSE/ESA, Version 2.3.
  - CICS for IBM OS/400, Version 4.4.
  - TXSeries, Version 4.2 (HP-UX); TXSeries, Version 4.3 with PTF 4 (Windows NT, AIX, SunSM Solaris™ operating environment); and TXSeries, Version 5.0 (AIX and Windows).
For Adabas/Natural execution, Adabas and Natural must be installed and configured within the CICS region.

Deployment Information for the Adapter

The iWay Transaction Adapter for CICS (XML) for BEA WebLogic works in conjunction with iWay Application Explorer with either of the following components:

- Integration Business Services Engine (iBSE)
- iWay Enterprise Connector for J2EE™ Connector Architecture (JCA)

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 Integration 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 Web services.

Both iBSE and the iWay connector for JCA are deployed to an application server such as BEA WebLogic Server with iWay Application Explorer and the adapters.

Deployment Information Roadmap

The following table lists the location of deployment information for the adapter and Application Explorer. A description of the Integration Business Services Engine (iBSE) and the iWay Enterprise Connector for J2EE Connector Architecture (JCA) follow 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 Appendixes A and B 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 User's Guide</em></td>
</tr>
<tr>
<td>Integration 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 Integration Business Services Engine

The Integration 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 but 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 connector is supported on the BEA WebLogic Server.

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.
At design time, you use Application Explorer to create the configuration and metadata the adapter requires at runtime. This section describes how to configure a connection to CICS.
Starting Servlet Application Explorer

The server must be started where Servlet Application Explorer is running.

Procedure: How to Start Application Explorer

1. Ensure the server is started where Application Explorer is running.
2. Enter the following URL in your browser window:

   http://hostname:port/iwae/index.html

   where:

   hostname
   
   Is the machine where Application Explorer is installed.

   port
   
   Is the port number for iBSE. The default port is 7001.

Application Explorer opens.

The Available Hosts drop-down list appears in the upper-right corner. Three tabs appear near the top of the Application Explorer screen. From left to right they are:

- Service Adapters, where you create and manage connections to CICS.
- Event Adapters, where you configure CICS event listening.
- Integration Business Services, where you create and view business services.

The left pane of the window contains an expandable list of adapter nodes (based on the adapters installed), events, or business services, depending on the tab that is selected. The right pane provides the details of the selected adapter, event, or service, and is the work area where you will define and modify adapter functions and services.

The Available Hosts drop-down list specifies to which Servlet iBSE instance or JCA instance you connect.

For more information on accessing different instances of a JCA installation or a Servlet iBSE, see the iWay 5.5 Installation and Configuration documentation.

You are now ready to define a new target to CICS.
Configuring a Connection to CICS

To access an adapter, you must configure a connection to that adapter. After the connection is created, it automatically is saved. You must establish a connection to the system every time you start Application Explorer or after disconnecting.

Procedure: How to Configure a Connection to CICS

1. Expand the Service Adapters, node in Application Explorer.
2. Click the CICS node.
3. In the right pane, move your pointer over Operations and select Define a new target.

   The Add a new CICS target dialog box opens in the right pane, as shown in the following image, where you enter the Target Name and Description, and select the Target Type from a drop-down list.

   ![Add a new CICS target dialog box](image)

4. Type a name for the new target (for example, CICS_Connection).
5. Type a description (optional).
6. From the Target Type drop-down list, select the type of target (for example, CICS via AnyNet).
7. Click Next.
   - If you selected CICS via AnyNet as the type of target, proceed to Step 8.
   - If you selected CICS via SNA as the type of target, proceed to Step 9.
   - If you selected CICS via TCP/IP as the type of target, proceed to Step 10.
8. If you selected CICS via AnyNet, the Set connection info dialog box opens containing Connection, Region, and Advanced tabs. The Connection tab window displays by default.

The following image shows the Set connection info dialog box that opens to the Connection tab window containing three text fields for entry and three action (Back, Finish, and Cancel) buttons.

![Set connection info dialog box]

**Note:** The CICS connection parameters are consistent with those found in your CICS system. For more information on parameter values that are specific to your CICS configuration, consult your CICS system administrator. This information should be the same for all transactions and messages in a single CICS system.

Enter the parameters to create a new connection to CICS.

For information on the relationship of these parameters to the CICS VTAM definitions using AnyNet, see Appendix C, *Configuring VTAM for AnyNet*. 

---

Configuring a Connection to CICS
a. In the Connection tab, type values for the connection parameters as defined in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Host name, or IP address, for the computer where CICS is running.</td>
</tr>
<tr>
<td>AnyNet Port</td>
<td>The AnyNet option always communicates back to the calling environment on a specific AnyNet port (usually, 397). Therefore, the server platform must not use any other product that also requires the services of the AnyNet port. On certain platforms such as UNIX, port numbers between 0 and 1023 are privileged, meaning that these ports are used to connect to services that require system-level privileges, such as Telnet, FTP, and SMTP daemons. Port numbers above 1023 are generally associated with processes that do not need special privileges. In these cases, assign an AnyNet port of 1024.</td>
</tr>
<tr>
<td>VTAM Network Qualifier</td>
<td>Network qualifier for VTAM.</td>
</tr>
</tbody>
</table>
b. Click the *Region* tab.

The following image shows the Set connection info dialog box which opens to the Region tab window containing seven fields for entry and three action (Back, Finish, and Cancel) buttons.

![Set connection info dialog box](image)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID:</td>
<td></td>
</tr>
<tr>
<td>Password:</td>
<td></td>
</tr>
<tr>
<td>CICS LU:</td>
<td></td>
</tr>
<tr>
<td>Local LU:</td>
<td></td>
</tr>
<tr>
<td>LogMode:</td>
<td></td>
</tr>
<tr>
<td>Trusted:</td>
<td></td>
</tr>
<tr>
<td>Codepage:</td>
<td>Cp500</td>
</tr>
<tr>
<td>Number of Sessions:</td>
<td>2</td>
</tr>
</tbody>
</table>
c. Type values for the region parameters as defined in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Valid user ID for CICS. If you specify the user ID and the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(VERIFY). If you specify the user ID only (with no password), then the CICS connection definition for this LU must be specified with ATTACHSEC(IDENTIFY). If you specify neither the user ID nor the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(LOCAL).</td>
</tr>
<tr>
<td>Password</td>
<td>Valid password associated with the CICS user ID. For additional information, see the User ID parameter above.</td>
</tr>
<tr>
<td>CICS LU</td>
<td>VTAM applid to connect to the CICS system.</td>
</tr>
<tr>
<td>Local LU</td>
<td>LU of the SNA access point to which you have access (for example, SNA server).</td>
</tr>
<tr>
<td>LogMode</td>
<td>Log mode for the connection to CICS (for example, PARALLEL).</td>
</tr>
<tr>
<td>Trusted</td>
<td>Not applicable. This parameter is obsolete.</td>
</tr>
<tr>
<td>Codepage</td>
<td>Select the codepage from the drop-down menu. Cp500 is the default value.</td>
</tr>
<tr>
<td>Number of Sessions</td>
<td>Number of sessions for the AnyNet connection.</td>
</tr>
</tbody>
</table>
Configuring a Connection to CICS

d. If you are executing Adabas/Natural programs, click the Advanced tab.

The following image shows the Set connection info dialog box which opens to the Advanced tab window containing three text fields for entry and three action (Back, Finish, and Cancel) buttons.

![Set connection info dialog box](image)

The CICS/Natural Bridge enables Natural programs to be invoked by the adapter through CICS using Software AG’s Natural CICS Interface.

e. Enter values for the parameters as defined in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Nucleus</td>
<td>Name of the Natural subsystem on which the Natural program you wish to invoke resides. For example, for Natural Version 3.14, the nucleus is N314re.</td>
</tr>
<tr>
<td>Proxy Program</td>
<td>CICS program that calls the Natural CICS Interface. The name of the proxy provided by iWay Software is AASNATC.</td>
</tr>
<tr>
<td>Natural Logon Parameters</td>
<td>String that represents the default logon parameters. It can be modified depending on installation requirements. <strong>Note:</strong> Software AG’s Natural CICS Interface requires a programmatic “logon” to the Natural System.</td>
</tr>
</tbody>
</table>

f. Proceed to Step 11.
9. If you selected CICS via SNA, the Set connection info dialog box opens, as shown in the following image containing six fields for entry and three action (Back, Finish, and Cancel) buttons.

![Image of Set connection info dialog box]

**Note:** The CICS connection parameters are consistent with those found in your CICS system. For more information on parameter values that are specific to your CICS configuration, consult your CICS system administrator. This information should be the same for all transactions and messages in a single CICS system.

For more information, see Appendix D, *Running the Adapter Using LU6.2 Communication.*
a. Enter values for the SNA parameters to create a new connection to CICS as defined in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS LU</td>
<td>VTAM applid to connect to the CICS system.</td>
</tr>
<tr>
<td>Local LU</td>
<td>LU of the SNA access point to which you have access (for example, SNA server).</td>
</tr>
<tr>
<td>LogMode</td>
<td>Log mode for the connection to CICS (for example, PARALLEL).</td>
</tr>
</tbody>
</table>
| User ID   | Valid user ID for CICS.  
If you specify the user ID and the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(VERIFY).  
If you specify the user ID only (with no password), then the CICS connection definition for this LU must be specified with ATTACHSEC(IDENTIFY).  
If you specify neither the user ID nor the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(LOCAL). |
| Password  | Valid password associated with the CICS user ID. For additional information, see the User ID parameter above. |
| Codepage  | Select the codepage from the drop-down menu. Cp500 is the default value. |
| Trusted   | Not applicable. This parameter is obsolete. |

b. Proceed to Step 11.
10. If you selected CICS via TCP/IP, the Set connection info dialog box opens, as shown in the following image containing five fields for entry.

![Set connection info dialog box](image)

**Note:** The CICS connection parameters are consistent with those found in your CICS system. For more information on parameter values that are specific to your CICS configuration, consult your CICS system administrator. This information should be the same for all transactions and messages in a single CICS system.

For more information, see Appendix E, *Running the Adapter Using TCP/IP Communication*. 
a. Enter values for the TCP/IP parameters to create a new connection to CICS as defined in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Host name, or IP address, for the computer where CICS is running.</td>
</tr>
<tr>
<td>Port</td>
<td>TCP port that CICS is listening on for ECI or DPL connections.</td>
</tr>
<tr>
<td>User ID</td>
<td>Valid user ID for CICS. If you specify the user ID and the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(VERIFY). If you specify the user ID only (with no password), then the CICS connection definition for this LU must be specified with ATTACHSEC(IDENTIFY). If you specify neither the user ID nor the password, then the CICS connection definition for this LU must be specified with ATTACHSEC(LOCAL).</td>
</tr>
<tr>
<td>Password</td>
<td>Valid password associated with the CICS user ID. For additional information, see the User ID parameter above.</td>
</tr>
<tr>
<td>Codepage</td>
<td>Select the codepage from the drop-down menu. Cp500 is the default value.</td>
</tr>
<tr>
<td>Trusted</td>
<td>Not applicable. This parameter is obsolete.</td>
</tr>
</tbody>
</table>

b. Proceed to Step 11.

11. Click Finish.

The newly created connection, CICS_Connection, appears as a node under the CICS service adapter. The configuration information is stored in the repository for the configuration you defined at installation time.

Procedure: How to Connect to a Defined CICS Target

1. Expand the Service Adapters node.
2. Expand the CICS node.
3. Click the target name (for example, CICS_Connection) under the CICS node.
4. Move your pointer over Operations and select Connect.
The Connect to CICS_Connection 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 x icon disappears, indicating that the node is connected, as shown in the following image.

Managing a Connection to CICS

To manage CICS 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 to change its properties.
- Delete a connection that is no longer required.

Procedure: How to Disconnect From a Connection to CICS

1. Expand the Service Adapters node.
2. Expand the CICS node.
3. Click the connection, for example, CICS_Connection, move your pointer over Operations, and select Disconnect.

Disconnecting from CICS drops the connection with CICSI, but the node remains. The x icon appears, indicating that the node is disconnected, as shown in the following image.
Procedure: How to Edit a Connection to CICS

1. In the left pane of Application Explorer, expand the Service Adapters node.

2. Expand the CICS node and select the defined target (for example, CICS_Connection) you want to edit.

3. In the right pane, move the pointer over Operations and select Edit.

The following image shows the Edit dialog box that opens in the right pane containing three fields (Target Name, Description, and Target Type) and two action buttons (Next and Cancel).

![Edit CICS target CICS_Connection dialog box](image)

4. Modify the target information as needed and then click Next.

The Set connection info dialog box opens in the right pane containing the Connection, Region, and Advanced tabs.

5. Modify the information as needed and then click Finish.
Procedure: How to Delete a Connection to CICS

1. Expand the Service Adapters node.
2. Expand the CICS node.
3. Click the connection, for example, CICS_Connection, move your pointer over Operations, and select Delete.
   
   A message appears, prompting you to confirm the deletion of the node.
4. Click OK.
   
   The node disappears from the list of available connections.
CHAPTER 3

Designing the Adapter

Topics:
- Creating an Adapter Transaction
- Creating Schemas for an Adapter Transaction
- Understanding Integration Business Services
- Creating an Event
- Creating, Editing, and Deleting an Event Port
- Creating, Editing, and Deleting an Event Channel

Application Explorer is a Web application running within a servlet container and is accessible through a browser. It enables the adapter to explore metadata and create XML schemas.

The following topics describe how to use Application Explorer to create CICS transactions and generate request and response XML schemas for new or existing transactions. These schemas are used to represent a transaction for integration with external systems.

In addition, this section provides information on how to use the generated schemas to listen for events in CICS and create Integration Business Services, which expose functionality as Web services.
Creating an Adapter Transaction

After you create a connection to CICS, you can add adapter transactions using Application Explorer. A single CICS connection may be associated with multiple transactions. Each transaction represents one service offered by CICS and consists of a program and its metadata.

A generic transaction is automatically added and represents CICS services whose data will not be mapped to XML. You can use a generic transaction for programs that accept no input and for programs that return no output or when it is acceptable to return a non-formatted answer set.

For example, the supplied program IWAYIVP connects to CICS and returns “Congratulations” on successful adapter installation and configuration. Because IWAYIVP requires no input or output, you do not require Cobol descriptions for the input or output. One request and response schema is applicable for this program. The request schema for the generic transaction is in Appendix H, Sample Requests, Schemas, and Cobol File Descriptions.

Using the generic transaction, the XML request document that is received must include the name of the program to be called in the <Transaction> element. The payload to be sent as the COMMAREA must be in the <CommArea> tag, which can be a maximum of 32,500 bytes.

The generic response schema is constructed from the data received from CICS. If the <CommArea> element has more than 80 bytes, the received COMMAREA is split into 80-byte messages. Illegal XML characters (‘<’, ‘/’, and ‘&’) are converted to XML entities.

For programs that require input and output and a formatted response, which is usually the case, (IWAYIVP is an exception), you must add your own adapter transactions, as described in How to Create an Adapter Transaction on page 3-3. XML request messages must specify the transaction to use in the location attribute of the <Transaction> tag. For example, if you create a CICS transaction called IWAYSAMP, the location is "CICS/Transactions/IWAYSAMP".

To view a sample generic request or response schema or for information about specifying a transaction to use in the location attribute of the <Transaction> tag, see Appendix H, Sample Requests, Schemas, and Cobol File Descriptions.
Sample Program IWAYSAMP

iWay Software supplies the IWAYSAMP and IWAYIVP programs with the adapter. This document uses the IWAYSAMP program for illustration purposes and as a reference for the adapter. Based on what is passed to the IWAYSAMP program, an answer set is returned from the program with two possible layouts.

- If the value for the field STAT is 'P', the program returns 40 bytes of data.
- If the value for the field STAT is 'F', the program returns 60 bytes of data.

The IWAYSAMP program is an example of a program that returns multiple answer sets. Two different answer sets are returned based on what is passed in the request. The adapter enables you to create a response schema that contains different possible return messages.

Sample request documents are in Appendix H, *Sample Requests, Schemas, and Cobol File Descriptions*, with a sample response schema for the IWAYSAMP program. You specify the output as explained in *Creating an Adapter Transaction* on page 3-2. You must know the field in the Cobol description that can be used as a record type and the value of that field. You specify the value of the field to create the appropriate response schema. This is also true for events to determine what layout is returned from CICS when you configure a CICS event.

**Procedure: How to Create an Adapter Transaction**

1. Expand the Service Adapters node.
2. Expand the CICS node and connect to a CICS target (for example, CICS_Connection).
3. Expand the node to which you connected.
   - The Transaction node appears under the connected node.
4. Click Transactions, move your pointer over Operations, and select Add Service.
Creating an Adapter Transaction

The following image shows the Add Service dialog box which opens in the right pane, containing parameters that will enable you to map the Cobol descriptions for the CICS transaction.

Add Service

Node Name: IWYSAMP
Program Name: IWYSAMP
Cobol FD for Input: D:\CICS\COBOLFDs\IWYSAMP
Size of COMMAREA:
Natural Library:
Use data structure information from COBOL: ✔

Cobol FD for Output

<table>
<thead>
<tr>
<th>COBOL FD</th>
<th>FD Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>D:\IWYSAMP_out_F.cbl</td>
<td>STAT</td>
<td>F</td>
</tr>
<tr>
<td>D:\IWYSAMP_out_P.cbl</td>
<td>STAT</td>
<td>P</td>
</tr>
</tbody>
</table>
5. To map the Cobol descriptions for the CICS transaction, type values for the parameters as defined in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Name</td>
<td>Name of the adapter transaction you are creating (for example, CICS_Transaction). Use this name in the &lt;Transaction location=&quot;...&quot;&gt; attribute.</td>
</tr>
<tr>
<td>Program Name</td>
<td>Name of the program to be called in CICS (for example, IWAYSAMP). The IWAYSAMP program appears in Appendix I, Sample Programs.</td>
</tr>
<tr>
<td>Cobol FD for Input</td>
<td>Location of the Cobol description that describes the COMMAREA of the CICS program to execute. Converted by the adapter to an XML schema that the adapter uses to map from XML to the format required by CICS at run time.</td>
</tr>
<tr>
<td>Size of COMMAREA</td>
<td>Size of the COMMAREA (in bytes) for programs that expect a specific size. By default, the adapter passes 32,500 to the program. For best performance, specify a number that can accommodate the larger of the input COMMAREA or output COMMAREA. For example, to run IWAYSAMP, specify 60.</td>
</tr>
<tr>
<td>Natural Library</td>
<td>Run-time location of the Natural program to execute. Use only if the adapter is to execute Adabas/Natural programs.</td>
</tr>
</tbody>
</table>
Creating an Adapter Transaction

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use data structure information from Cobol</td>
<td>Check this parameter when Cobol descriptions contain OCCURS or REDEFINES statements. When this parameter is checked, the adapter creates request and response schemas that reflect Cobol group levels (for example, 05, 10, 20, and so on). The Cobol grouping will be reflected in the XML request and response schemas. You must check this parameter when Cobol input or output descriptions contain the Cobol OCCURS statement. When this parameter is checked and there is an OCCURS Cobol statement, you cannot test run an adapter transaction. Application Explorer returns an “OCCURS in COBOL DataDescription” error message. When this parameter is checked and the program COMMAREA contains an OCCURS statement, the output Cobol definition must also contain an OCCURS statement. Do not “flatten out” the Cobol output description, since the adapter relies on the number of OCCURS when formulating the program’s output.</td>
</tr>
</tbody>
</table>
Important: When connecting to a remote server, the location path of the Cobol description must match the operating system path of the machine on which the CICS adapter has been installed. For example, d:\iWay55\Cobol\ is a Windows path, whereas /iWay55/Cobol/ is a UNIX path.

6. Click Add.

The new CICS transaction is added, for example, CICS_Transaction under the Transactions node for the current connection.
Cobol Descriptions for Input and Output Communications

The following are considerations for Cobol descriptions for input and output communications.

You must use the following syntax for binary, packed, and float fields for the Cobol descriptions for the adapter transaction input and output formats.

For a binary field:

```
05  BINARY-FIELD         PIC S9(n) COMP.
```

For a packed-decimal field:

```
05  PACKED-FIELD         PIC S9(n) COMP-3.
```

For a single-float field:

```
05  FLOAT-SINGLE         COMP-1.
```

For a double-float field:

```
05  FLOAT-DOUBLE         COMP-2.
```

**Note:** Underscores are not supported in Cobol descriptions.

Creating Schemas for an Adapter Transaction

Application Explorer stores the schemas it creates in subdirectories under the iWay home directory of the machine where it is installed. The exact location of the schemas differs depending on whether you deploy Application Explorer with an or a JCA configuration.

**When the adapter is used with an iBSE configuration,** Application Explorer stores the schemas under a \schemas subdirectory of the iWay home directory, for example,

```
C:\Program Files\iway55\bea\ibse\wsdl\schemas\service\CICS\CICS_Connection
```

where:

*CICS_Connection*

Is the name of the connection to the CICS system as defined in Application Explorer. Under this directory, Application Explorer creates subdirectories containing schemas.

**When the adapter is used with a JCA configuration,** Application Explorer stores the schemas under a \schemas subdirectory of the iWay home directory, for example,

```
C:\Program Files\iWay55\config\base\schemas\CICS\CICS_Connection
```

where:
**CICS_Connection**

Is the name of the connection to the CICS system as defined in Application Explorer. Application Explorer stores the schemas in this directory.

**Procedure: How to Create Schemas for an Adapter Transaction**

1. In the left pane, select the transaction for which you want to generate schemas.
2. In the right pane, move the pointer over Operations and select *Generate Schema*.

   The adapter generates the schemas for the selected Cobol descriptions and associates them with the transaction. The schemas generated for the sample Cobol descriptions appear in Appendix H, *Sample Requests, Schemas, and Cobol File Descriptions*.

   The Schemas table appears in the right pane. The following image shows the Schemas window which is a table of four rows and three columns, Part, Root Tag and Schema. Only the first two rows are applicable, Request and Response under the Part column that have CICS as the value located under the Root Tag column and clickable ellipse under the Schema column.

<table>
<thead>
<tr>
<th>Part</th>
<th>Root Tag</th>
<th>Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>CICS</td>
<td>...</td>
</tr>
<tr>
<td>Response</td>
<td>CICS</td>
<td>...</td>
</tr>
<tr>
<td>Event</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EventReply</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

   **a.** To view the request schema, click the ellipse symbol that is located in the third column of the Request row.

   **b.** To view the response schema, click the ellipse symbol that is located in the third column of the Response row.

3. Click *OK* to exit the Schemas window.
Understanding Integration Business Services

Application Explorer provides Web developers with a simple, consistent mechanism for extending the capabilities of the adapter. The Integration Business Services Engine exposes functionality as Web services. It serves as a gateway to heterogeneous back-end applications and databases.

A Web service is a self-contained, modularized function that can be published and accessed across a network using open standards. It is the implementation of an interface by a component and is an executable entity. For the caller or sender, a Web service can be considered as a “black box” that may require input and delivers a result. A Web service integrates within an enterprise as well as across enterprises on any communication technology stack, whether asynchronous or synchronous, in any format.

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 a Web Service

After you connect to your application system and create an XML schema for a transaction, you can create a Web service. The following procedure describes how to create a Web service using Application Explorer.

Procedure: How to Create a Web Service

1. Click the Service Adapters tab.
   The Service Adapters window opens.
2. In the left pane, expand the CICS node.
3. Connect to a CICS target (for example, CICS_Connection).
4. Expand the node to which you connected.
   The Transaction node appears under the connected node.
5. Click Transactions and then select the transaction for which you want to create a Web service.
6. In the right pane, move your cursor over Operations and select Create Integration Business Services.
The Create Web Service dialog box opens in the right pane. The following image shows the Create Web Service for Generic_Transaction dialog box which contains three fields for entry.

7. Enter information that is specific to the Web service you are defining.
   a. In the Service Name field, type a descriptive name for the Web service.
   b. In the Description field, type a brief description for the Web service (optional).
   c. 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.

8. Click Next.
Another dialog box with the Method Name and Description fields opens. The following image shows another Create Web Service for Generic_Transaction dialog box that have two fields for entry.

![Create Web Service for Generic_Transaction](image)

9. Enter information that is specific to the method you are defining.
   a. In the Method Name field, type a descriptive name for the method.
   b. In the Description field, type a brief description for the method.

10. Click Finish.
    The Integration Business Services Engine tab opens. The Web service is created and published to the Integration Business Services Engine. Application Explorer displays the newly created Web Service under the Integration Business Services folder.

**Testing the Web 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 the Web Service**

1. If you are not on the Integration 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 Integration 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.

6. In the input xml field, either enter a sample XML document that queries the service, for example,

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>P will pass down 40 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>

<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>F will pass down 60 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>
```

or browse to the location of an XML instance and click Upload.

7. Click Invoke.

The result appears 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. If you are not already in the Integration Business Services tab, click the tab to access business services.

2. In the left pane, expand the list of services to display the Web service for which you want to generate WSDL.

3. Click the Web service.

   The link for the service appears in the right pane.

4. Right-click the Service Description link and choose Save Target As.
5. Choose a location for the file and specify .wsdl for the extension.
   **Note:** The file extension must be .wsdl.

6. Click Save.

**Example:**  **Viewing WSDL Generated from a Web Service**

After generating a WSDL file from the IWAYSAMP.ibs serialized object, the IWAYSAMP.wsdl file looks similar to the following image which is a sample XML file.

```xml
<definitions xmlns:tns="urn:schemas-iwaysoftware-com:iwse" targetNamespace="urn:schemas-iwaysoftware-com:iwse"
    xmlns:soapenc="http://schemas.xmlsoap.org/soap/enc"
    xmlns:mime="http://schemas.xmlsoap.org/wsd1/mime/"
    xmlns:m1="urn:iwaysoftware:ibse:jul2003:IWAYSAMP:m"
    xmlns:tm="http://microsoft.com/wsdl/mime/textMatch"
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    xmlns:m1="urn:iwaysoftware:ibse:jul2003:IWAYSAMP"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    
    <types>
        <xs:schema targetNamespace="urn:schemas-iwaysoftware-com:iwse"
                  elementFormDefault="qualified">
            <xs:element name="ibsinfo">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element type="xs:string"
                                    name="service" />
                        <xs:element type="xs:string"
                                    name="method" />
                        <xs:element type="xs:string"
                                    name="license" />
                        <xs:element type="xs:string"
                                    minOccurs="0"
                                    name="disposition" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:schema>
    </types>
```
Identity Propagation

If you test or execute a Web service using a third party XML editor, for example XMLSPY, the Username and Password values that you specify in the SOAP header must be valid and are used to connect to CICS. The user name and password values that you provided for CICS during target creation using Application Explorer are overwritten for this Web service request. The following is a sample SOAP header that is included in the WSDL file for a Web service:

```xml
<SOAP-ENV:Header>
  <m:ibsinfo xmlns:m="urn:schemas-iwaysoftware-com:iwse">
    <m:service>String</m:service>
    <m:method>String</m:method>
    <m:license>String</m:license>
    <m:disposition>String</m:disposition>
    <m:Username>String</m:Username>
    <m:Password>String</m:Password>
    <m:language>String</m:language>
  </m:ibsinfo>
</SOAP-ENV:Header>

Note: You can remove the following tags from the SOAP header, since they are not required:

```xml
</m:disposition>
</m:language>
```

Creating an Event

Events are generated by the CICS transaction processing system as a result of activity on that system. You can use events to trigger an action in your application. For example, the CICS application program can generate an event when customer information is updated. If your application must perform when this happens, you must provide a mechanism to publish that event to the outside world.

The adapter has the capability of capturing events using protocols such as TCP/IP or a File directory. For other protocols, such as HTTP, contact Customer Support Services.

The following steps describe creating an event and processing it by the adapter:

- Creating the CICS application program.
  
  For example, a program can be triggered by certain criteria and publish information to the specific protocol, such as TCP/IP. The application program that is written for the event passes data to a TCP/IP port.

- Configuring the connection using Application Explorer to create the event schema from a Cobol File Description.
Creating an Event Port From the Event Adapters Tab

The following procedures describe how to create an event port from the Event Adapters window 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.

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

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

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

1. Click the Event Adapters tab. The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the ports node.
4. In the right pane, move the pointer over Operations and select Add a new port.

The following image shows ports node highlighted in the left pane and the Operations menu listing Add a new port and Refresh options in the right pane.

The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

- Type a name and a brief description for the event port.
- From the Disposition Protocol drop-down list, select FILE.
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:

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

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

The following table lists and 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>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 event port you created.

You are ready to associate the event port with a channel. For more information, see *Creating, Editing, and Deleting an Event Channel* on page 3-31.

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

1. Click the **Event Adapters** tab.

   The Event Adapters window opens.

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

3. Select the **ports** node.

4. Move the pointer over **Operations** and select **Add a new port**.
The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

![Create New Port dialog box]

- **a.** Type a name and a brief description for the event port.
- **b.** From the Disposition Protocol drop-down list, select **IBSE**.
- **c.** In the Disposition field, enter an iBSE destination in 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]\n  
  The following table lists and 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 to which responses are posted. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
<tr>
<td>errorTo</td>
<td>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>
Creating, Editing, and Deleting 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 ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting an Event Channel on page 3-31.

Procedure: How to Create an Event Port for MSMQ

1. Click the Event Adapters tab.

   The Event Adapters window opens.

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

3. Select the ports node.

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

   The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

   ![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 MSMQ.

   c. In the Disposition field, enter an MSMQ destination in 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 lists and 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>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 event port you created.

You are now ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting an Event Channel on page 3-31.

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

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

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

3. Select the **ports** node.

4. Move the pointer over **Operations** and select **Add a new port**.
Creating, Editing, and Deleting an Event Port

The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

![Create New Port dialog box](image)

Choose parameters of the port that you wish to create.

- **Port Name:**
- **Description:**
- **Disposition Protocol:** JMSQ
- **Disposition:**

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, enter a JMS destination.

When pointing Application Explorer to an **iBSE** deployment, use 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, use the following format:

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

The following table lists and 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>or jmsqueue</td>
<td></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, Editing, and Deleting an Event Channel on page 3-31.
**Procedure: How to Create a Port for SOAP**

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

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

3. Select the *ports* node.

4. Move the pointer over *Operations* and select *Add a new port*.
   The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

   ![Create New Port dialog box](image)

   **Create New Port**

   Choose parameters of the port that you wish to create.

   - **Port Name:**
   - **Description:**
   - **Disposition Protocol:** SOAP
   - **Disposition:**

   ![Help, OK, Cancel buttons]

   **a.** Type a name and a brief description for the event port.
   **b.** From the Disposition Protocol drop-down list, select *SOAP*.
   **c.** In the Disposition field, enter a SOAP destination in the following format:

   ```plaintext
   soap:[wsdl-url];soapaction=[myaction];method=[web service method];namespace=[namespace];responseTo={pre-defined port name or another disposition URL};errorTo={pre-defined port name or another disposition url}
   ```
The following table lists and defines the parameters for the SOAP disposition:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsdl-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/webservice.ibs?wsdl">http://localhost:7001/ibse/IBSEServlet/test/webservice.ibs?wsdl</a> where: <strong>webservice</strong> Is the name of the Web service you created using Application Explorer. This value can be found by navigating to the Integration Business Services tab and opening the <strong>Service Description</strong> 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.</td>
</tr>
<tr>
<td>soapaction</td>
<td>The method that will be called by the SOAP disposition. This value can be found in the WSDL file.</td>
</tr>
<tr>
<td>method</td>
<td>Web service method you are using. This value can be found in the WSDL file.</td>
</tr>
<tr>
<td>namespace</td>
<td>XML namespace you are using. This value can be found in the WSDL file.</td>
</tr>
<tr>
<td>responseTo</td>
<td>Location to which responses are posted. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
<tr>
<td>errorTo</td>
<td>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.
Creating, Editing, and Deleting an Event Port

You are now ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting an Event Channel on page 3-31.

Procedure: How to Create an Event Port for HTTP

1. Click the Event Adapters tab.
   The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the ports node.
4. Move the pointer over Operations and select Add a new port.
   The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

   ![Create New Port](image)

   Choose parameters of the port that you wish to create.

   Port Name: 
   Description: 
   Disposition Protocol: HTTP
   Disposition: ihttp://[myurl];responseTo=[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 HTTP.
   c. In the Disposition field, enter an HTTP destination.
      When pointing Application Explorer to an iBSE deployment, use the following format:
      
ihttp://[myurl];responseTo=[pre-defined port name or another disposition url];
When pointing Application Explorer to a JCA deployment, use the following format:

http://host:port/uri

The following table lists and defines the parameters for the HTTP disposition 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>Location to which responses are posted. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
</tbody>
</table>

The following table lists and defines the parameters for the HTTP disposition 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 the Web 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, Editing, and Deleting an Event Channel on page 3-31.

**Procedure: How to Create an Event Port for MQ Series**

1. Click the Event Adapters tab.

   The Event Adapters window opens.

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

3. Select the ports node.
4. Move the pointer over **Operations** and select **Add a new port**. The Create New Port dialog box opens in the right pane containing fields to enter a name, description, disposition protocol, and disposition, as shown in the following image.

![Create New Port dialog box](image)

**Create New Port**

Choose parameters of the port that you wish to create.

- **Port Name:**
- **Description:**
- **Disposition Protocol:** MQ Series
- **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 **MQ Series**.
- **c.** In the Disposition field, enter an MQ Series destination.

When pointing Application Explorer to an **iBSE** deployment, use the following format:

```text
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, use the following format:

```text
mq:qmanager@respqueue;host=;port=;channel=
```
The following table lists and 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>respqueue</td>
<td></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). SYSTEM.DEF.SVRCONN is the default channel name for MQSeries.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Location to which error logs are sent. 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>

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, Editing, and Deleting an Event Channel* on page 3-31.
Creating, Editing, and Deleting an Event Port

**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. Click the *Event Adapters* tab.  
   The Event Adapters window opens.
2. In the left pane, expand the *CICS* node.
3. Select the *ports* node.
4. Select the event port you want to edit.
5. In the right pane, move the pointer over *Operations* and select *Edit*.  
   The Edit Port dialog box opens.
6. Make the necessary changes and click *OK*.

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

1. Click the *Event Adapters* tab.  
   The Event Adapters window opens.
2. In the left pane, expand the *CICS* node.
3. Select the *ports* node.
4. Select the event port you want to delete.
5. In the right pane, move the pointer over *Operations* and select *Delete*.  
   A confirmation dialog box opens.
6. To delete the event port you selected, click *OK*.  
   The event port disappears from the list in the left pane.
Creating, Editing, and Deleting an Event Channel

You create a channel to associate an event with an iWay port and also potentially to process the event document. The event that is passed through the channel is processed by parsers or preemitters defined in the channel. A preemitter is created automatically by assigning a Cobol description to it that describes the layout of the data being passed by CICS to the channel.

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

Procedure: How to Create a Channel

1. Click the Event Adapters tab.
   The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the channels node.
4. In the right pane, move your cursor over Operations and select Add a new channel.
   The following image shows channels node highlighted in the left pane and the Operations menu listing Add a new channel and Refresh options in the right pane.
Creating, Editing, and Deleting an Event Channel

The Add a new CICS channel dialog box opens in the right pane containing fields to enter a name, description, and channel type, as shown in the following image.

**Add a new CICS channel**

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

- **Channel Name**: [Enter value]
- **Description**: [Enter value]
- **Channel Type**: [TCP Listener]

5. Specify information for the channel you are creating:
   
   a. In the Channel Name field, enter a descriptive name for the channel (for example, CICSChannel).
   
   b. In the Description field, enter a brief description for the channel (for example, CICS Event Channel).
   
   c. In the Channel Type field, select a channel type from the drop-down list (for example, TCP Listener).
6. Click Next.

The following image shows the Edit channels dialog box which opens in the right pane containing parameters where you can specify values for the protocol you are using with the channel.

![Edit channels dialog box](image)

7. Specify the values for the protocol you are using with the channel.

The following table lists and describes each property:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>Host name of the application server.</td>
</tr>
<tr>
<td>Port Number</td>
<td>For TCP/IP, specify port number.</td>
</tr>
<tr>
<td>Synchronization Type</td>
<td>Choose one of the following:</td>
</tr>
<tr>
<td></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>
</tbody>
</table>
### Property | Description
--- | ---
**Is Length Prefix** | For CICS 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.

**Is XML** | For CICS events that send data back in XML format. No preparser is required.

**Is Keep Alive** | Maintains continuous communication between the event transaction and the channel.

**FD Location** | Path that corresponds to the message you want returned from CICS, based on an event.

If the program can return multiple types of messages, for each output Cobol description, enter the Cobol description field and value to determine the schema used for a particular message.

Application Explorer creates the schema to use for a particular message based on the contents of a particular field that is returned. For example, a program called IWAYSAMP populates the COMMAREA field called STAT. Depending on program logic, a value of P in the STAT field indicates the IWAYSAMP_OUT_P Cobol description, a value of F in the STAT field, indicates the IWAYSAMP_OUT_F Cobol description.

8. Click Next.

The following image shows the Select Ports dialog box which opens in the right pane containing lists for available and current ports and buttons to enable you to move ports from one list to the other.

![Select Ports dialog box]

<table>
<thead>
<tr>
<th>Select Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Available</strong></td>
</tr>
<tr>
<td>EventPort</td>
</tr>
</tbody>
</table>

- **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.
After you select and move the event port or ports, the port(s) appear(s) in the list of current ports. The following image shows EventPort listed in the Current column of the Select Ports dialog box.

9. Click Finish.

The summary appears in the right pane. The summary provides the channel description, channel status, and available ports. All the information is associated with the channel you created.

The following image shows the newly created CICSCChannel 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.
Procedure: How to Start and Stop a Channel

1. Click the Event Adapters tab.
   The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the channels node.
4. Select the channel you want to start or stop.
5. In the right pane, move your cursor over Operations.
   a. If you want to start the channel, select Start the channel.
      The channel becomes active and the X over the icon disappears.
   b. If you want to stop the channel, select Stop the channel.
      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. Click the Event Adapters tab.
   The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the channels node.
4. Select the channel you want to edit.
5. In the right pane, move your cursor over Operations and select Edit.
   The Edit Channel dialog box opens.
6. Make any required changes to the channel configuration and click OK.
Procedure: How to Delete a Channel

1. Click the Event Adapters tab.
   The Event Adapters window opens.
2. In the left pane, expand the CICS node.
3. Select the channels node.
4. Select the channel you want to delete.
5. In the right pane, move your cursor over Operations and select Delete.
   A confirmation dialog box opens.
6. To delete the channel you selected, click OK.
   The channel disappears from the list in the left pane.
CHAPTER 4

Using Web Services Policy-Based Security

Topics:

• Integration Business Services Policy-Based Security
• Configuring Integration Business Services Policy-Based Security

Servlet Application Explorer provides a security feature called Integration Business Services policy-based security. The following topics describe how this feature works and how to configure it.

Note: For the iWay 5.5 RG2 Release, it is recommended that policy-based security not be enabled.
Integration Business Services Policy-Based Security

Integration Business Services provide a layer of abstraction between the back-end business logic they invoke and the user or application running the business 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 business service.

Servlet Application Explorer controls the use of business services that use adapters with a feature called policy-based security. This feature enables an administrator to apply policies to Integration Business Services (iBS) to deny or permit their execution.

A policy is a set of privileges associated with the execution of a business service that can be applied to an existing or new iBS. When you assign specific rights or privileges inside a policy, you need not recreate privileges for every iBS that has security issues in common with other Integration Business Services. Instead, you can use one policy for many Integration Business Services.

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

The iBSE administrator creates an instance of a policy type, names it, associates individual users and/or groups (a collection of users), and then applies the policy to one or more 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 the specific iBS. The Resource Execution policy type is supported and 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, anyone can execute the iBS until the Resource Execution policy is associated to the iBS. At that time, only users granted execution permission, or those who do not belong to a group that was denied execution permissions, have access to the iBS.
Configuring Integration Business Services Policy-Based Security

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 Servlet Application Explorer. For more information, see How to Create a User to Associate With a Policy on page 4-3 or How to Create a Group to Associate With a Policy on page 4-5.

An execution policy governs who can execute the business service to which the policy is applied. For more information, see How to Create an Execution Policy on page 4-8.

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 an individual business service. You need not create a policy, however, you must enable the Security Policy option in Servlet Application Explorer. For more information, see How to Configure IP and Domain Restrictions on page 4-12.

**Note:** For the iWay 5.5 RG2 Release, it is recommended that policy-based security not be enabled.

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

To create a user to associate with a policy:

1. Open *Servlet Application Explorer*.

   The following image shows the window that opens and includes three tabs corresponding to Service Adapters, Event Adapters, and Integration Business Services. The Integration Business Services tab is active and displays a Welcome screen on the right. The image shows the Integration Business Services node expanded in the left pane.

   ![Image showing Integration Business Services node expanded](image)

   a. Click the *Integration Business Services* tab.

   b. Expand the *Configuration* node.

   c. Expand the *Security* node.
Configuring Integration Business Services Policy-Based Security

d. Expand the Users and Groups node.

e. Select Users.

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

The following image shows the Add a new user pane that opens and includes fields where you enter a user name, a password, and a description of the user. The pane includes a Help button, an OK button to instruct the system to accept inputs, and a Cancel button to escape from the pane.

Add a new user

Name:  

Password:  

Description:  

[Image of the Add a new user pane]

a. In the Name field, type a user ID.

b. In the Password field, type the password associated with the user ID.

c. In the Description field, type a description of the user (optional).

3. Click OK.
Using Web Services Policy-Based Security

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

Operations ▶

Users

A user is an object that can be granted or denied permissions to run Integration Business Services. A user can 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>bse1</td>
<td></td>
</tr>
</tbody>
</table>

Procedure: How to Create a Group to Associate With a Policy

To create a group to associate with a policy:

1. Open Servlet Application Explorer.
   a. Click the Integration 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 image shows the Add new group pane that opens with fields where you enter a name and a description for the group. To continue after typing inputs, click the Next button. The pane also includes a Help button, a Back button to return to the previous screen, and a Cancel button to escape from the pane.

![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 image shows the Modify Group Membership pane where you can move users to or from a group using the arrow keys to move them between the Current and Available lists and then clicking the Finish button. The pane includes a Help button, a Back button to return to the previous screen, and a Cancel button to escape from the pane.

You can either highlight a single user in the list of available users and add it to the current list 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 image shows a pane with a new group added to the configuration. It includes a definition of a group and the group name and description.

A group is an object that can be granted or denied permissions to run Integration 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>newgroup</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Integration Business Services Policy-Based Security

Procedure: How to Create an Execution Policy

To create an execution policy:

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

The following image shows the Policies pane on the right where you apply a policy. The Operations menu becomes available with three options, Build/Rebuild, Add, and Refresh.

2. Move the pointer over Operations and click Add.
The following image shows the Add a new policy pane that opens with fields for entering the name, type, and description of the policy. To continue, click the Next button. The pane includes a Help button, a Back button to return to the previous screen, and a Cancel button to escape from the pane.

Add a new policy

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

- a. In the Name field, type 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 image shows the Modify policy targets pane that opens and includes a list of current and available targets and arrow buttons to move targets from one list to the other. The pane also includes a Help button, a Back button to return to the previous screen, a Next button to continue to the next screen, and a Cancel button to escape from 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 image shows the Modify policy permissions pane that opens and includes drop-down lists where you can select to grant or deny permission to members and then click a button to finish. The pane also includes a Help button, a Back button to return to the previous screen, and a Cancel button to escape from the pane.

<table>
<thead>
<tr>
<th>Member Id</th>
<th>Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>user.ibse1</td>
<td>Deny</td>
</tr>
<tr>
<td>group.ibse_group</td>
<td>Deny</td>
</tr>
</tbody>
</table>

6. To assign whether users or groups may execute the iBSE, select **Grant** to permit execution or **Deny** to restrict execution from a Permission drop-down list.

7. Click **Finish**.

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

![Policies Summary]

You can configure policies for the Integration Business Services Engine to manage resource execution, service routing, data restrictions and failover/recovery actions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ibse_policy</td>
<td>Execution</td>
<td></td>
</tr>
</tbody>
</table>
Configuring Integration Business Services Policy-Based Security

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

To configure IP and domain restrictions:

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

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

   The following image shows the Add a new IP/Domain pane that opens where you enter information for the IP/Domain in four fields. You must select a type of restriction from a drop-down list before you can enter information in the IP(Mask)/Domain field. The pane also includes a Help button, an OK button to instruct the system to accept inputs, and a Cancel button to escape from the pane.

   ![Add a new IP/Domain pane](image)

   **Add a new IP/Domain**

<table>
<thead>
<tr>
<th>Field</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP(Mask)/Domain</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Single</td>
</tr>
<tr>
<td>Access Control</td>
<td>Deny</td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
</tbody>
</table>

   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.

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 image shows the pane that opens and summarizes your configuration including the domain name, whether access is granted or denied, and a description (optional).

### Operations ▼

#### IP and Domain

You can configure the Integration Business Services Engine to use policies that control access from a single IP address, a group of IP addresses, or all addresses within a particular domain.

<table>
<thead>
<tr>
<th>IP(Mask) / Domain</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>test</td>
<td>Deny</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 5

Management and Monitoring

Topics:
• Managing and Monitoring Services and Events Using iBSE
• Managing and Monitoring Services and Events Using the JCA Test Tool
• Setting Engine Log Levels
• Configuring Connection Pool Sizes
• Migrating Repositories
• Exporting or Importing Targets
• Retrieving or Updating Web Service Method Connection Information
• Starting or Stopping a Channel Programmatically

After you create services and events using Servlet Application Explorer, you can use managing and monitoring tools provided by the Integration Business Services Engine (iBSE) and the iWay Connector for JCA to measure the performance of your run-time environment. This section describes how to configure and use these features.
Managing and Monitoring Services and Events Using iBSE

Integration Business Services Engine (iBSE) provides a console to manage and monitor services and events currently in use and to 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 Configure Monitoring Settings

To configure monitoring settings:

1. Ensure that your BEA WebLogic Server is started.
2. To access the monitoring console, enter the following URL in your Web browser:

   \[http://localhost:port/ibse/IBSEConfig\]

   where:

   - **localhost**
     Is the machine where the application server is running.

   - **port**
     Is the HTTP port for the application server.

The following image shows the iBSE Settings window that opens. It lists property names and includes fields where you can enter values for each property. To configure system settings, the System pane contains drop-down lists for selecting language, encoding, the debug level, and the number of asynchronous processors. It also contains a field where you can enter a path to the adapters lib directory.

To configure security settings, the Security pane contains fields for typing the Admin User name and the associated password and a check box for specifying policy.
To configure repository settings, the Repository pane contains a drop-down list for selecting the repository type, fields to type information for the repository URL, driver, user, and password, and a check box where you can enable repository pooling. In the upper and lower right of the window is a Save button. In the lower left of the window is an option to click to access more configuration settings.

### iBSE Settings:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td></td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Adapter Lib Directory</td>
<td>C:\Program Files\iWay\lib</td>
</tr>
<tr>
<td>Encoding</td>
<td>UTF-8</td>
</tr>
<tr>
<td>Debug Level</td>
<td>NONE</td>
</tr>
<tr>
<td>Number of Async. Processors</td>
<td>0</td>
</tr>
</tbody>
</table>

| **Security**        |               |
| Admin User          | iWay          |
| Admin Password      | ****          |
| Policy              |               |

| **Repository**      |               |
| Repository Type     | FileSystem     |
| Repository URL      | file:///C:\Program Files\iWay\bea\lib |
| Repository Driver   |               |
| Repository User     |               |
| Repository Password |               |
| Repository Pooling  |               |

3. Click **More configuration**.

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

```
http://localhost:port/ibse/IBSEStatus
```
where:

**localhost**

Is the machine where the application server is running.

**port**

Is the HTTP port for the application server.

The following image shows the iBSE Monitoring Settings window that opens. It lists property names and includes a corresponding field where you can enter values for each property. The Monitoring pane contains a drop-down list for selecting the repository type, fields to type information for the repository URL, driver, user, and password, and a check box where you can enable repository pooling. The Auditing pane contains an option button to click to specify whether to store a message and a drop-down list where you can select the maximum messages to store. At the bottom of the window is a row of buttons that you can click to save your configuration, view events, or view services. The Save History button is inactive. After you enter properties and choose whether to save or view, you can click the Start Monitoring button.

### 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://C:\Program Files\iWay55\ibse</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>
</tbody>
</table>

| **Auditing** |               |
| Store Message |   yes   no     |
| Max Message Stored | 10,000   |

[Buttons: Save Configuration, Save History, View Events, View Services, Start Monitoring]
a. In the Monitoring pane, from the Repository Type drop-down list, select the type of repository you are using.

b. To connect to the database in the Repository Url field, type a JDBC URL.

c. To connect to the database in the Repository Driver field, type a JDBC Class.

d. To access the monitoring repository database, type a user ID and password.

e. To enable pooling, click the Repository Pooling check box.

f. In the Auditing pane, 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.

g. Select the maximum number of messages you want to store.

   By default, 10,000 is selected.

   **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 resources, consult your system administrator.

h. Click Save Configuration.

4. Click Start Monitoring.

   iBSE begins to monitor all services and events currently in use. If you selected the option to store messages, iBSE stores messages.

5. To stop monitoring, click Stop Monitoring.

**Procedure: How to Monitor Services**

To monitor services:

1. Ensure that your BEA WebLogic Server is started.

2. From the iBSE Monitoring Settings window, click Start Monitoring.

3. Click View Services.
The following image shows the System Level Summary (Service Statistics) window that opens. The Web Service Methods pane contains a drop-down list where you select a service. On the right, space is reserved for a drop-down list of methods that will appear. The Statistics pane contains a table with a summary of service statistics and two drop-down lists where you can select a successful or failed invocation to view more information about that service. At the bottom of the window is a home button to click to return to the iBSE Monitoring Settings window.

<table>
<thead>
<tr>
<th>Service Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Web Service Methods</strong></td>
</tr>
<tr>
<td>Service</td>
</tr>
<tr>
<td>all</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Time</td>
</tr>
<tr>
<td>Total Request Count</td>
</tr>
<tr>
<td>Total Success Count</td>
</tr>
<tr>
<td>Total Error Count</td>
</tr>
<tr>
<td>Average Request Size</td>
</tr>
<tr>
<td>Average Response Size</td>
</tr>
<tr>
<td>Average Execution Time</td>
</tr>
<tr>
<td>Last Execution Time</td>
</tr>
<tr>
<td>Average Back End Time</td>
</tr>
<tr>
<td>Last Back End Time</td>
</tr>
</tbody>
</table>

The system level summary provides services statistics at a system level.
The following table consists of two columns, one that lists the name of each statistic and the other that describes the corresponding service statistic.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Time</td>
<td>Total amount of time iBSE monitors services. The time starts after you click Start Monitoring in the iBSE Monitoring Settings window.</td>
</tr>
<tr>
<td>Total Request Count</td>
<td>Total number of services requests that were made during the monitoring session.</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>Total number of successful service executions.</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>Total number of errors that were encountered.</td>
</tr>
<tr>
<td>Average Request Size</td>
<td>Average size of an available service request.</td>
</tr>
<tr>
<td>Average Response Size</td>
<td>Average size of an available service response size.</td>
</tr>
<tr>
<td>Average Execution Time</td>
<td>Average execution time for a service.</td>
</tr>
<tr>
<td>Last Execution Time</td>
<td>Last execution time for a service.</td>
</tr>
<tr>
<td>Average Back End Time</td>
<td>Average back end time for a service.</td>
</tr>
<tr>
<td>Last Back End Time</td>
<td>Last back end time for a service.</td>
</tr>
<tr>
<td>Successful Invocations</td>
<td>A list of successful services arranged by correlation ID. To retrieve more information for a service, you can select the service from the drop-down list.</td>
</tr>
<tr>
<td>Failed Invocations</td>
<td>A list of failed services arranged by correlation ID. To retrieve more information for a service, you can select the service from the drop-down list.</td>
</tr>
</tbody>
</table>

4. Select a service from the drop-down list.
The following image shows the System Level Summary (Service Statistics) window that opens. The Web Service Methods pane contains a drop-down list on the left where you select a service and a drop-down list on the right where you select a service method. The Statistics pane contains a table with a summary of service statistics and two drop-down lists. To view more information about that service, you can select it from the Successful Invocations or Failed Invocations drop-down list. To suspend or resume a service, you can click a button in the lower right. To return to the iBSE Monitoring Settings window, you click the home button (also located in the lower right).

### Service Statistics

<table>
<thead>
<tr>
<th>Web Service Methods</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service</td>
<td>B010033</td>
</tr>
<tr>
<td>Method</td>
<td>all methods</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Time</td>
</tr>
<tr>
<td>Total Request Count</td>
</tr>
<tr>
<td>Total Success Count</td>
</tr>
<tr>
<td>Total Error Count</td>
</tr>
<tr>
<td>Average Request Size</td>
</tr>
<tr>
<td>Average Response Size</td>
</tr>
<tr>
<td>Average Execution Time</td>
</tr>
<tr>
<td>Last Execution Time</td>
</tr>
<tr>
<td>Average Back End Time</td>
</tr>
<tr>
<td>Last Back End Time</td>
</tr>
</tbody>
</table>

- **Successful Invocations**: [select a correlation id]
- **Failed Invocations**: [select a correlation id]

5. Select a method for the service from the Method drop-down list.

### Instructions

- **To stop a service at any time, click **Suspend Service**.**
- **To restart the service, click **Resume Service**.**
The following image shows the Method Level Summary (Service Statistics) window that opens. The Web Service Methods pane contains a drop-down list on the left where you select a service and a drop-down list on the right where you select a service method. The Statistics pane contains a table with a summary of service statistics and two drop-down lists. To view more information about that service, you can select it from the Successful Invocations or Failed Invocations drop-down list. To suspend or resume a service, you can click a button in the lower right. To return to the iBSE Monitoring Settings window, you click the home button (also located in the lower right).

6. For additional information about a successful service and its method, select a service based on its correlation ID from the Successful Invocation drop-down list.
The following image shows the Invocation Level Statistics window that opens. The Message Information pane contains a table of information about the message. The Client Information pane contains a table of information about the client. The Detail pane contains a table that shows the size of the request and response messages, with options to click to view the respective XML documents. In the lower right of the window is a home button to click to return to the iBSE Monitoring Settings window.

<table>
<thead>
<tr>
<th>Invocation Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Message Information</strong></td>
</tr>
<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>
<tr>
<td><strong>Client Information</strong></td>
</tr>
<tr>
<td>Client IP</td>
</tr>
<tr>
<td>Client Host Name</td>
</tr>
<tr>
<td>User Name</td>
</tr>
<tr>
<td><strong>Detail</strong></td>
</tr>
<tr>
<td>Message</td>
</tr>
<tr>
<td>Request Message</td>
</tr>
<tr>
<td>Response Message</td>
</tr>
</tbody>
</table>

7. To view the XML request document in your Web browser, click *Request Message*. You can also view the XML response document for the service.

8. To return to the iBSE Monitoring Settings window, click *home*.

**Procedure: How to Monitor Events**

To monitor events:

1. Ensure that your BEA WebLogic Server is started.
2. In the iBSE Monitoring Settings window, click *Start Monitoring*.
3. Click *View Events*.
The following image shows the System Level Summary (Channel Statistics) window that opens. The Channels pane contains a drop-down list on the left where you select a channel. On the right, space is reserved for a drop-down list of ports that will appear. The Statistics pane contains a table with a summary of event statistics and two drop-down lists where you can select a successful or failed event to view more information about that event. In the lower right of the window is a home button to click to return to the iBSE Monitoring Settings window.

The system level summary provides event statistics at a system level.
The following table consists of two columns, one that lists the name of each statistic and the other that describes the corresponding event statistic.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Event Count</td>
<td>Total number of events.</td>
</tr>
<tr>
<td>Total Success Count</td>
<td>Total number of successful event executions.</td>
</tr>
<tr>
<td>Total Error Count</td>
<td>Total number of errors that were encountered.</td>
</tr>
<tr>
<td>Average Event Size</td>
<td>Average size of an available event request.</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
<td>Average size of an available event response.</td>
</tr>
<tr>
<td>Average Delivery Time</td>
<td>Average delivery time for an event.</td>
</tr>
<tr>
<td>Last Delivery Time</td>
<td>Last delivery time for an event.</td>
</tr>
<tr>
<td>Successful Events</td>
<td>List of successful events arranged by correlation ID. To retrieve more information for an event, select the event from the drop-down list.</td>
</tr>
<tr>
<td>Failed Events</td>
<td>List of failed events arranged by correlation ID. To retrieve more information for an event, select the event from the drop-down list.</td>
</tr>
</tbody>
</table>

4. Select a channel from the drop-down list.
The following image shows the Channel Level Event Summary (Channel Statistics) window that opens. The Channels pane contains a drop-down list on the left where you select a channel and a drop-down list on the right where you select a port. The Statistics pane contains a table with a summary of event statistics and two drop-down lists where you can select a successful or failed event to view more information about that event. In the lower right of the window is a button to click to suspend or resume a channel and a home button to click to return to the iBSE Monitoring Settings window.

**Channel Statistics**

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

<table>
<thead>
<tr>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Event Count</td>
</tr>
<tr>
<td>Total Success Count</td>
</tr>
<tr>
<td>Total Error Count</td>
</tr>
<tr>
<td>Average Event Size</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
</tr>
<tr>
<td>Average Delivery Time</td>
</tr>
<tr>
<td>Last Delivery Time</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Successful Events</th>
<th>Failed Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>select a correlation id</td>
<td>select a correlation id</td>
</tr>
</tbody>
</table>

- **a.** To stop a channel at any time, click *Suspend Channel*.
- **b.** To start the channel, click *Start Channel*.
- **5.** From the Ports drop-down list, select a port for the channel.
The following image shows the Port Level Event Summary (Channel Statistics) window that opens. The Channels pane contains a drop-down list on the left where you select a channel and a drop-down list on the right where you select a port. The Statistics pane contains a table with a summary of event statistics and two drop-down lists where you can select a successful or failed event to view more information about that event. In the lower right of the window is a button to click to suspend or resume a channel and a home button to click to return to the iBSE Monitoring Settings window.

**Channel Statistics**

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

**Statistics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Count/Value</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>446.0 bytes</td>
</tr>
<tr>
<td>Average Event Reply Size</td>
<td>na</td>
</tr>
<tr>
<td>Average Delivery Time</td>
<td>2189.0 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 more information about a successful event and its port, select an event based on its correlation ID from the Successful Events drop-down list.
The following image shows the Event Level Statistics (Message Statistics) window that opens. The Message Information pane contains a table of information pertaining to the event message. The Messages pane contains a table that shows the size of the event and reply messages, with an option to view an XML document of the event message. In the lower right of the window is a home button to click to return to the iBSE Monitoring Settings window.

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

<table>
<thead>
<tr>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detail</td>
</tr>
<tr>
<td>Event Message</td>
</tr>
<tr>
<td>Reply Message</td>
</tr>
</tbody>
</table>

a. To view the XML event document in your Web browser, click Event Message.
b. To return to the iBSE Monitoring Settings window, click home.
Managing and Monitoring Services and Events Using the JCA Test Tool

The JCA Test Tool, which is also known as the JCA Installation Verification Program (IVP), provides a console to manage and monitor services and events currently in use and to display resource usage and invocation statistics. These indicators can help you adjust your environment for optimum efficiency.

Procedure: How to Manage and Monitor Services Using the JCA Test Tool

To manage and monitor services using the JCA Test Tool:

1. Open a Web browser to:

   http://localhost:port/iwjcaivp

   where:

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

   port
   Is the port for the domain you are using. The port for the default domain is 7001, for example:

   http://localhost:7001/iwjcaivp

   The following image shows the JCA Test Tool page that opens. The page contains a description of the function of the tool and configuration information, including options to change your connection settings. It also provides options for viewing service or event adapters.

   The JCA Test Tool runs in managed mode by default.

2. Perform the following steps to monitor the latest service adapter configuration.

   Note: You must perform these steps for every new adapter target that is created using a JCA implementation of Application Explorer. In addition, you also must perform these steps for every new JCA configuration that is created using Application Explorer.
a. Click *Destroy Connection Factory for redeployment.*

b. Redeploy the JCA connector module using the BEA WebLogic Server console.

c. In the JCA Test Tool, click *Refresh Connection Factory after redeployment.*

3. Click *Service adapters.*

The following image shows the Service Adapters page that opens. The page provides a live list of available service adapters and a list of targets configured for a specific adapter. In the lower right is a Back button to click to return to the previous page.

```
Service Adapters
Select an adapter from the following list to review its available targets (configurations):

- Oracle Applications
- PeopleSoft
- SAP
- Siebel

Targets for Oracle Applications
No targets configured for this adapter.
```

4. Select a service adapter to monitor.
Managing and Monitoring Services and Events Using the JCA Test Tool

The following image shows the page that opens. The left side provides a live list of available service adapters and a list of any targets configured for a specific adapter. The upper right side shows statistics for a selected target. The middle right has a User field and a Password field. The lower right contains a box where you type or paste an input document. Below the input box is a Send button to click to send a request for a test service and a Reset button to click to reset the fields. In the lower right is a Back button to click to return to the previous page.

a. Click the desired target for your service adapter.

b. In the Request area, enter a user name and password.

c. In the Input Doc area, enter a request document that was created from the request schema for your service.

5. Click Send.
The following image shows the updated statistics that appear for your service if the request is successful. The statistics include the total number of requests, successes, and errors and the average and last execution time in milliseconds.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TotalRequestCount</td>
<td>0</td>
</tr>
<tr>
<td>TotalSuccessCount</td>
<td>0</td>
</tr>
<tr>
<td>TotalErrorCount</td>
<td>0</td>
</tr>
<tr>
<td>AverageExecutionTime</td>
<td>0 msec.</td>
</tr>
<tr>
<td>LastExecutionTime</td>
<td>0 msec.</td>
</tr>
</tbody>
</table>

**Procedure: How to Manage and Monitor Events Using the JCA Test Tool**

To manage and monitor events using the JCA Test Tool:

1. Open a Web browser to:
   ```
   http://localhost:port/iwjcaivp
   ```
   where:
   - **localhost**
     - Is the name of the machine where your application server is running.
   - **port**
     - Is the port for the domain you are using. The port for the default domain is 7001, for example:
       ```
       http://localhost:7001/iwjcaivp
       ```

The following image shows the JCA Test Tool page that opens. The page contains a description of the function of the tool and configuration information, including options to change your connection settings. It also provides options for viewing service or event adapters.

This JSP application is used to test the functionality of the J2EE-CA connector.
There are several types of adapters available through this J2EE-CA connector.

**Configuration**

- Running in MANAGED mode
- iWay jndi: jndi/IWAFConnectionFactory
- Refresh Connection Factory after redeployment - Destroy Connection Factory for redeployment

**Adapters**

- Service adapters
- Event adapters

The JCA Test Tool runs in managed mode by default.
2. Perform the following steps to monitor the latest event adapter configuration.

   **Note:** You must perform these steps for every new adapter target that is created using a JCA implementation of Application Explorer. In addition, you must also perform these steps for every new JCA configuration that is created using Application Explorer.

   a. Click *Destroy Connection Factory for redeployment.*
   
   b. Redeploy the JCA connector module using the BEA WebLogic Server console.
   
   c. In the JCA Test Tool, click *Refresh Connection Factory after redeployment.*

3. Click *Event adapters.*

   The Event Adapters page opens.

4. Select the event adapter to monitor.

5. Click the desired channel for your event adapter.

6. Click *start.*

   The following image shows the updated statistics for your channel and the port. The statistics include the total number of requests, successes, and errors and the average and last execution time in milliseconds. There are options to click in the upper right of the page to start or refresh the channel.

```
**Current channel Statistics**
**Commands:** start refresh

- Active: false
- TotalRequestCount : 0
- TotalSuccessCount : 0
- TotalErrorCount : 0
- AverageExeCutionTime : 0 msec.
- LastExeCutionTime : 0 msec.

**Statistics for port 'fileIN'**
- TotalRequestCount : 0
- TotalSuccessCount : 0
- TotalErrorCount : 0
- AverageExeCutionTime : 0 msec.
- LastExeCutionTime : 0 msec.
```
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 at:
   
   http://localhost:port/ibse/IBSEConfig

   where:

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

   **port**
   
   Is the port for the domain you are using. The port for the default domain is 7001, for example:

   http://localhost:7001/ibse/IBSEConfig

2. In the System pane, from the Debug drop-down list, select the level of tracing.

3. Click *Save*.

The default location for the trace information on Windows is:

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 setting 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>
   </context-param>
   ```

   For example:

   ```xml
   <config-property-value>DEBUG</config-property-value>
   ```
Configuring Connection Pool Sizes

A directory in the configuration directory contains the logs.

a. Review the logs generated by your application server.

b. Leave the remainder of the previous file unchanged.

3. Save the file and exit the editor.

4. Redeploy the connector.

---

The following topic describes how to configure connection pool sizes for the JCA connector.

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

To configure connection pool sizes:

1. Open the extracted 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
   <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.
Migrating Repositories

During design time, a repository is used to store metadata created when using Application Explorer to configure adapter connections, browse EIS objects, configure services, and configure listeners to listen for EIS events. For more information on configuring repositories, see the *iWay Installation and Configuration for BEA WebLogic* documentation.

The information in the repository also is referenced at run time. For management purposes, you can migrate iBSE and JCA repositories to new destinations without affecting your existing configuration. For example, you may want to migrate a repository from a development environment to a production environment. The BEA WebLogic Server must be restarted to detect new repository changes.

File Repositories

If you want to migrate a File repository to another destination, copy the ibserepo.xml file from the following path:

```
drive:\Program Files\iWay55\bea\ibse\ibserepo.xml
```

where:

*drive*  
Is the location of your iWay 5.5 installation.

You can place the ibserepo.xml file in a new location that is a root directory of the iBSE Web application, for example:

```
drive:\ProductionConfig\bea\ibse\ibserepo.xml
```

iBSE Repositories

The following topic describes how to migrate an iBSE repository that is configured for Oracle. You can follow the same procedure if you want to migrate an iBSE repository that is configured for Microsoft SQL Server 2000, Sybase, or DB2. However, when you are configuring a new environment, you must execute the script that creates the repository tables for your database. In addition, verify that all required files and drivers for your database are in the class path. For more information on configuring repositories, see the *iWay Installation and Configuration for BEA WebLogic* documentation.

**Note:** The following procedure allows you to migrate only Web services. If migrating event handling information is one of your requirements, you must migrate at the database level. For more information, see *Migrating Event Handling Configurations* on page 5-28.
Procedure: How to Migrate an iBSE Repository Configured for Oracle

To migrate an iBSE repository that is configured for Oracle:

1. Copy the iBSE configuration service URL, for example:
   
   http://localhost:7777/ibse/IBSEServlet/admin/iwconfig.ibs?wsdl

2. Open a third party XML editor, for example, XMLSpy.
   
   The following image shows the XMLSpy window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select Create new SOAP request.
   
   The following image shows the WSDL file location dialog box that opens, where you enter a local path or URL. The dialog includes Browse, Window, OK, and Cancel buttons.

   Please choose a file from your hard disk or select one of the other windows currently open in XMLSpy.
4. In the Choose a file field, paste the iBSE configuration service URL.

5. Click OK.

The following image shows the soap operation name dialog box that opens with a list of available control methods. You can select from the list and click OK or to escape from the dialog box, you can click Cancel.

![Soap Operation Name Dialog Box]

6. Select the **MIGRATEREPO(MIGRATEREPO parameters)** control method and click OK.
The following image shows a portion of the window that opens with the structure of the SOAP envelope. It includes information about location and schemas.

7. Locate the **Text view** icon in the tool bar.
   In the following image, the pointer points to the Text view icon.

8. To display the structure of the SOAP envelope as text, click the **Text view** icon.
   The `<SOAP-ENV:Header>` tag is not required and can be deleted from the SOAP envelope.
9. Locate the following section:

```xml
<m:MIGRATEREPO
 xmlns:m="urn:schemas-iwaysoftware-com:jul2003:ibse:config" version="">
 <m:repositorysetting>
   <m:rname>oracle</m:rname>
   <m:rconn>String</m:rconn>
   <m:rdriver>String</m:rdriver>
   <m:ruser>String</m:ruser>
   <m:rpwd>String</m:rpwd>
 </m:repositorysetting>
 <m:servicename>String</m:servicename>
</m:MIGRATEREPO>
```

a. For the `<m:rconn>` tag, replace the String placeholder with the repository URL where you want to migrate your existing iBSE repository.

For example, the Oracle repository URL has the following format:

```
jdbc:oracle:thin:@[host]:[port]:[sid]
```

b. For the `<m:rdriver>` tag, replace the String placeholder with the location of your Oracle driver.

**Note:** This is an optional tag. If you do not specify a value, the default Oracle JDBC driver is used.

c. For the `<m:ruser>` tag, replace the String placeholder with a valid user name to access the Oracle repository.

d. For the `<m:rpwd>` tag, replace the String placeholder with a valid password to access the Oracle repository.

10. Perform one of the following migration options.

If you want to migrate a **single** Web service from the current iBSE repository, enter the Web service name in the `<m:servicename>` tag, for example:

```
<m:servicename>Service1</m:servicename>
```

If you want to migrate **multiple** Web services from the current iBSE repository, duplicate the `<m:servicename>` tag for each Web service, for example:

```
<m:servicename>Service1</m:servicename>
<m:servicename>Service2</m:servicename>
```

If you want to migrate **all** Web services from the current iBSE repository, remove the `<m:servicename>` tag.

11. From the SOAP menu, select *Send request to server*.

Your iBSE repository and the Web services you specified migrate to the new Oracle repository URL that you specified.
Migrating Repositories

JCA Repositories

The following procedure describes how to migrate a JCA repository. For more information on configuring JCA repositories, see the iWay Installation and Configuration for BEA WebLogic documentation.

Procedure: How to Migrate a JCA Repository

To migrate a JCA repository:

1. Navigate to the location of your JCA configuration directory where the repository schemas and other information is stored, for example:
   
   C:\Program Files\iway55\config\base

2. Locate and copy the repository.xml file.

3. Place this file in a new JCA configuration directory to migrate the existing repository.

   Your JCA repository migrates to the new JCA configuration directory.

Migrating Event Handling Configurations

This topic describes how to migrate your iBSE repositories at a database level for Microsoft SQL Server 2000, Oracle, Sybase, or DB2. You can use this information to migrate event handling information, for example, port or channel configurations.

Procedure How to Migrate a Microsoft SQL Server 2000 Repository

To migrate a Microsoft SQL Server 2000 repository:

1. Open a command prompt and navigate to the iWay setup directory. The default location on Windows is:
   
   C:\Program Files\iWay55\etc\setup

   This directory contains SQL to create the repository tables in the following file:

   iwse.sql
You can use iwse.sql to create the database tables that are used by iBSE. For example, the following image shows the tree in the left pane and tables in the right pane. The tables are listed by name in one column with corresponding columns for information about owner, type, and the date the table was created.

For more information on configuring the Microsoft SQL Server 2000 repository, see the iWay Installation and Configuration for BEA WebLogic documentation.

2. To migrate the tables that were created by the iwse.sql script for iBSE, use your Microsoft SQL Server 2000 database tool set. For more information, consult your database administrator.

**Procedure How to Migrate an Oracle Repository**

To migrate an Oracle repository:

1. Open a command prompt and navigate to the iWay setup directory. The default location on Windows is:

   \C:\Program Files\iWay55\etc\setup

   This directory contains SQL to create the repository tables in the following files:

   For Oracle 8:

   iwse.ora
Migrating Repositories

For Oracle 9:

iwse.ora9

2. To create the Oracle database tables that are used by iBSE, use the SQL script as shown in the example in the following image that shows a list of tables.

   AF_Bindings
   AF_Channels
   AF_CONFIG
   AF_Keys
   AF_Ports
   AF_Targets
   ChannelState
   IBS_datasources
   IBS_Group
   IBS_Group_User
   IBS_IPDomain_Type
   IBS_IPDomainPermission
   IBS_LicenseGroup
   IBS_licenses
   IBS_methods
   IBS_Object
   IBS_Object_Policy
   IBS_permissions
   IBS_Policy
   IBS_Policy_Member_Action
   IBS_Policy_Type
   IBS_Policy_UPOP_Type
   IBS_services
   IBS_serviceState
   IBS_SOAP_servers
   IBS_States
   IBS_User
   IBS_web_servers

For more information on configuring the Oracle repository, see the iWay Installation and Configuration for BEA WebLogic documentation.

3. To migrate the tables that were created by the SQL script for iBSE, use your Oracle database tool set. For more information, consult your database administrator.

Procedure How to Migrate a Sybase Repository

To migrate a Sybase repository:

1. Open a command prompt and navigate to the iWay setup directory. The default location on Windows is:

C:\Program Files\iWay55\etc\setup

This directory contains SQL to create the repository tables in the following file:

sybase-iwse.sql
2. To create the Sybase database tables that are used by iBSE, use the SQL script as shown in the example in the following image that shows a list of tables.

```
AF_Bindings
AF_Channels
AF_CONFIG
AF_Keys
AF_Ports
AF_Targets
ChannelState
IBS_dasources
IBS_Group
IBS_group_User
IBS_POGroup_Type
IBS_POGroupPermission
IBS_licenseGroup
IBS_license
IBS_methods
IBS_object
IBS_Object_Policy
IBS_permissions
IBS_Fullly
IBS_Policy_Member_Action
IBS_Policy_Type
IBS_Policy_UGP_Type
IBS_services
IBS_serviceState
IBS_SOAP_servers
IBS_States
IBS_User
IBS_web_servers
```

For more information on configuring the Sybase repository, see the *iWay Installation and Configuration for BEA WebLogic* documentation.

3. To migrate the tables that were created by the SQL script for iBSE, use your Sybase database tool set. For more information, consult your database administrator.

**Procedure** **How to Migrate a DB2 Repository**

To migrate a DB2 repository:

1. Open a command prompt and navigate to the iWay setup directory. The default location on Windows is:

   ```
   C:\Program Files\iWay55\etc\setup
   ```

   This directory contains SQL to create the repository tables in the following file:

   `db2-iwse.sql`
Exporting or Importing Targets

2. To create the DB2 database tables that are used by iBSE, use the SQL script as shown in the example in the following image that shows a list of tables.

For more information on configuring the DB2 repository, see the *iWay Installation and Configuration for BEA WebLogic* documentation.

You can migrate the tables that were created by the SQL script for iBSE using your DB2 database toolset. For more information, consult your database administrator.

Exporting or Importing Targets

After you migrate your repository, you can export or import targets with their connection information and persistent data between repositories.

Procedure: How to Export a Target

To export a target:

1. Copy the iBSE administrative services for Application Explorer URL, for example:
   

2. Open a third party XML editor, for example, XMLSPY.
The following image shows the XMLSPY window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select *Create new SOAP request*. The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE administrative services for Application Explorer URL.

5. Click *OK*. The soap operation name dialog box opens and lists the available control methods.

6. Select the *EXPORTTARGET(EXPORTTARGET parameters)* control method and click *OK*. A window opens that shows the structure of the SOAP envelope.

7. Locate the *Text view* icon in the tool bar. In the following image, the pointer points to the Text view icon.
8. To display the structure of the SOAP envelope as text, click the Text view icon. The <SOAP-ENV:Header> tag is not required and can be deleted from the SOAP envelope.

9. Locate the following section:

   `<m:EXPORTTARGET
   xmlns:m="urn:schemas-iwaysoftware-com:dec2002:iwse:af">
   <m:target>String</m:target>
   <m:name>String</m:name>
   </m:EXPORTTARGET>`

   a. For the <m:target> tag, replace the String placeholder with the EIS target system name as it appears in Application Explorer and verify whether this value is case sensitive.

   b. For the <m:name> tag, replace the String placeholder with the name of the target you want to export.

10. From the SOAP menu, select Send request to server.

   A response is returned that contains the <m:exporttime> and <m:contents> elements. You must use these elements when importing your target.

**Procedure: How to Import a Target**

To import a target:

1. Copy the iBSE administrative services for Application Explorer URL, for example:
   

2. Open a third party XML editor, for example, XMLSPY.
The following image shows the XMLSpy window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select *Create new SOAP request*. The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE administrative services for Application Explorer URL and click OK. The soap operation name dialog box opens and lists the available control methods.

5. Select the *

6. Locate the *Text view* icon in the toolbar.

7. To display the structure of the SOAP envelope as text, click the *Text view* icon.
Retrieving or Updating Web Service Method Connection Information

The <SOAP-ENV:Header> tag is not required and can be deleted from the SOAP envelope.

8. Locate the following section:

```xml
<m:IMPORTTARGET
xmlns:m="urn:schemas-iwaysoftware-com:dec2002:iwse:af">
  <m:targetinstance>
    <m:target>String</m:target>
    <m:name>String</m:name>
    <m:description>String</m:description>
    <m:repositoryid>String</m:repositoryid>
    <m:exporttime>2001-12-17T09:30:47-05:00</m:exporttime>
    <m:contents>R0lGODlhcgGSALMAAAQCAEMmCZtuMFQxDS8b</m:contents>
  </m:targetinstance>
</m:IMPORTTARGET>
```

a. For the <m:target> tag, replace the String placeholder with the EIS target system name.

b. For the <m:name> tag, replace the String placeholder with the new name of the target you want to import.

c. For the <m:description> tag, replace the String placeholder with a description of the target.

d. For the <m:repositoryid> tag, copy and paste the contents of the <m:repositoryid> tag that was returned when you exported your target.

e. For the <m:exporttime> tag, copy and paste the contents of the <m:exporttime> tag that was returned when you exported your target.

f. For the <m:contents> tag, copy and paste the contents of the <m:contents> tag that was returned when you exported your target.

9. From the SOAP menu, select Send request to server.

Retrieving or Updating Web Service Method Connection Information

After you migrate your repository, you can retrieve or update connection information for your Web service methods.

Procedure: How to Retrieve Web Service Method Connection Information

To retrieve Web service method connection information:

1. Copy the iBSE configuration service URL, for example:
   ```
   http://localhost:7777/ibse/IBSEServlet/admin/iwconfig.ibs?wsdl
   ```

2. Open a third party XML editor, for example, XMLSPY.
The following image shows the XMLSpy window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select Create new SOAP request.
   The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE configuration service URL, and click OK.
   The soap operation name dialog box opens and lists the available control methods.

5. Select the GETMTHCONNECTION(GETMTHCONNECTION parameters) control method and click OK.
   A window opens, which shows the structure of the SOAP envelope.

6. Locate the Text view icon in the toolbar.
   In the following image, the pointer points to the Text view icon.

7. To display the structure of the SOAP envelope as text, click the Text view icon.
Retrieving or Updating Web Service Method Connection Information

The <SOAP-ENV:Header> tag is not required and can be deleted from the SOAP envelope.

8. Locate the following section:

<m:GETMTHCONNECTION
xmlns:m="urn:schemas-iwaysoftware-com:jul2003:ibse:config">
<m:servicename>String</m:servicename>
<m:methodname>String</m:methodname>
</m:GETMTHCONNECTION>

a. For the <m:servicename> tag, replace the String placeholder with the name of the Web service.

b. For the <m:methodname> tag, replace the String placeholder with name of the Web service method.

9. From the SOAP menu, select Send request to server.

A response is returned that contains the <m: descriptor> element. You must use this element when updating your Web service method.

Procedure: How to Update Web Service Method Connection Information

To update Web service method connection information:

1. Copy the iBSE configuration service URL, for example:

   http://localhost:7777/ibse/IBSEServlet/admin/iwconfig.ibs?wsdl

2. Open a third party XML editor, for example, XMLSPY.
The following image shows the XMLSPY window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select *Create new SOAP request*.
   The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE configuration service URL, and click *OK*.
   The soap operation name dialog box opens and lists the available control methods.

5. Select the *SETMTHCONNECTION(SETMTHCONNECTION parameters)* control method and click *OK*.
   A window opens that shows the structure of the SOAP envelope.

6. Locate the *Text view* icon in the toolbar.
   In the following image, the pointer points to the Text view icon.

7. To display the structure of the SOAP envelope as text, click the *Text view* icon.
The <SOAP-ENV:Header> tag is not required and can be deleted from the SOAP envelope.

8. Locate the following section:

   <m:SETMTHCONNECTION
   xmlns:m="urn:schemas-iwaysoftware-com:jul2003:ibse:config">
   <m:servicename>String</m:servicename>
   <m:methodname>String</m:methodname>
   <m:descriptor format="" channel="">
      <m:option title="">
         <m:group title="">
            <m:param/>
         </m:group>
      </m:option>
   </m:descriptor>
</m:SETMTHCONNECTION>

a. For the <m:servicename> tag, replace the String placeholder with the name of the Web service.

b. For the <m:methodname> tag, replace the String placeholder with the name of the Web service method.

c. For the <m:descriptor> tag, copy and paste the contents of the <m: descriptor> tag that was returned when you retrieved Web Service method connection information.

9. Modify the contents of the <m: descriptor> tag to change the existing Web Service method connection information.

10. From the SOAP menu, select Send request to server.

Starting or Stopping a Channel Programmatically

The following topic describes how to start or stop a channel programmatically.

Procedure: How to Start a Channel Programmatically

To start a channel programmatically:

1. Copy the iBSE control event URL, for example:

   http://localhost:7777/ibse/IBSEServlet/admin/iwevent.ibs?wsdl

2. Open a third party XML editor, for example, XMLSPY.
The following image shows the XMLSpy window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select *Create new SOAP request*. The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE control event URL, and click *OK*.
Starting or Stopping a Channel Programmatically

The following image shows the soap operation name dialog box that opens with a list of available control methods. You can select one and click OK or to escape from the dialog box, you can click Cancel.

![Soap Operation Name Dialog Box](image)

5. Select the `STARTCHANNEL(STARTCHANNEL parameters)` control method and click OK.
   A window opens, which shows the structure of the SOAP envelope.

6. Locate the **Text view** icon in the toolbar.
   In the following image, the pointer points to the Text view icon.

![Text View Icon](image)

7. To display the structure of the SOAP envelope as text, click the **Text view** icon.
   The `<SOAP-ENV:Header>` tag is not required and can be deleted from the SOAP envelope.

8. Locate the following section:
   ```xml
   <SOAP-ENV:Body>
   <m:STARTCHANNEL
    xmlns:m="urn:schemas-iwaysoftware-com:dec2002:iwse:event">
    <m:channel>String</m:channel>
   </m:STARTCHANNEL>
   </SOAP-ENV:Body>
   ```

9. For the `<m:channel>` tag, replace the String placeholder with the name of the Channel you want to start.

10. From the SOAP menu, select **Send request to server.**
Procedure: How to Stop a Channel Programmatically

To stop a channel programmatically:

1. Copy the iBSE control event URL, for example:
   
   http://localhost:7777/ibse/IBSEServlet/admin/iwevent.ibs?wsdl

2. Open a third party XML editor, for example, XMLSPY.

   The following image shows the XMLSPY window. The upper left has a Project pane that contains a tree of sample files, and the lower left has a blank Info pane. The middle pane is blank. The right side is divided into three blank panes.

3. From the SOAP menu, select Create new SOAP request.

   The WSDL file location dialog box opens.

4. In the Choose a file field, paste the iBSE control event URL, and click OK.
The following image shows the soap operation name dialog box that opens with a list of available control methods. You can select one and click OK or to escape from the dialog box, you can click Cancel.

5. Select the `STOPCHANNEL(STOPCHANNEL parameters)` control method and click OK. A window opens, which shows the structure of the SOAP envelope.

6. Locate the Text view icon in the toolbar.

   In the following image, the pointer points to the Text view icon.

7. To display the structure of the SOAP envelope as text, click the Text view icon. The `<SOAP-ENV:Header>` tag is not required and can be deleted from the SOAP envelope.

8. Locate the following section:

   `<SOAP-ENV:Body>
   <m:STOPCHANNEL
   xmlns:m="urn:schemas-iwaysoftware-com:dec2002:iwse:event">
   <m:channel>String</m:channel>
   </m:STOPCHANNEL>
   </SOAP-ENV:Body>`

9. For the `<m:channel>` tag, replace the String placeholder with the name of the Channel you want to stop.

10. From the SOAP menu, select Send request to server.
CHAPTER 6

Using WebLogic Workshop

Topics:

- Using WebLogic Workshop to Create and Access a Web Service
- Running the Process Definition From WebLogic Workshop

This section describes how to create and access a Web service using WebLogic Workshop.
Using WebLogic Workshop to Create and Access a Web Service

WebLogic Workshop provides a framework for building Web services that are enterprise-class services. It provides simple controls for connecting to your enterprise resources.

At the same time, WebLogic Workshop simplifies the process of creating Web services by insulating developers from the low-level implementation details that traditionally made Web service development the domain of sophisticated J2EE™ developers. With WebLogic Workshop, you can build powerful Web services whether you are an application developer or a J2EE expert.

Procedure: How to Create an Application

To create an application:

1. From the Start menu, choose Programs, BEA WebLogic Platform 8.1, and then WebLogic Workshop 8.1.

WebLogic Workshop opens.
2. To create a new application, select New from the File menu and then, Application.
   The New Application dialog box opens.
   a. In the upper-left pane, select All.
   b. In the upper-right pane, select Default Application.
   c. In the Directory field, type C:IWAYSRV.
3. Click Create.
   A new Workshop application with a Web project and schema project is created. You can add additional projects later.

Creating a Schema for a Process Definition

The code for a process file resides within a Java™ Process Definition (JPD) file. A JPD file is considered to be a JAVA file in that it contains code for a Java class. However, because a file with a JPD extension contains the implementation code intended specifically for a process definition class, the extension gives it special meaning in the context of WebLogic Server.
Procedure: How to Create a Schema

To create a schema to be used by the process definition:

1. In the Application tab, right-click the iwaysrvWeb folder.
   a. Select New.
   b. Then, select Process File.
2. In the File name field, type CICS.jpd.
3. Click Create.

A window similar to the following opens.

- If not already selected, click the Application tab.
- To import the IWAYSAMP.wsdl file previously saved, right-click the Schemas folder and select Import.

The Import Files window opens.

4. In the Import Files window, navigate to the location where you have saved the IWAYSAMP.wsdl file, for example, C:IWAYSRV.

- Highlight the IWAYSAMP.wsdl file.
- Click Import.
Creating and Inserting a Control for a Web Service

To access a Web service, you must first create and insert a control. A Web service control makes it easy to access an external Web service from a WebLogic Workshop application.

Procedure: How to How to Create a Control for a Web Service

To create and insert a control for a Web service:

1. In the Controls pane, click Add.

   The Control menu opens.
2. Select Web Service.

The Insert Control – Web Service window opens.

![Insert Control - Web Service Window]

a. Type a name for the control in the Variable name field, for example, message.
b. Select the Create a new Web Service control to use option button.
c. Type a name for the JCX, for example, IWAYSAMP.
d. Enter (or browse to) the location of the saved wsdl, for example, C:\IWAYSRV\IWAYSAMP.wsdl.
3. Click *Create*.
   
   An Insert Control message appears.

![Insert Control Dialog]

4. To choose a subfolder for the control, click *Yes*.
   
   The system prompts you to choose a subfolder for the Web service.

![Select Subfolder Dialog]

5. Highlight the *resources* subfolder and click *Select*.
   
   The Web service is created in the resources subfolder.
Procedure: How to Insert a Control

To insert a control:

1. Select the Palette pane.
2. Drag and drop the Control Send with Return node onto the process as follows:
3. Double-click the Control Send with Return node. The following window opens.

![Control Send with Return](image)

a. From the list of available controls in the middle pane, select message.
b. For the method, select IWAYSAMP ResponseDocument.

4. Click Apply and then, Close.

**Note:** This control was created in the previous procedure.

### Creating an Input Variable and an Output Variable

You must create an input and output variable for your business process.

#### Procedure: How to How to Create a Variable

To create a variable:

1. Double-click the Control Send with Return node.
2. Select Send Data.
3. In the Select variables to assign area, select Create new variable.
   The Create Variable dialog box opens.

   ![Create Variable dialog box](image)

   The Create Variable dialog box opens.

   a. For the Send data, type a name, input, in the Variable Name field.
   b. Select variable type, xml, and click OK.
   The dialog box closes.

4. In the middle pane, select Receive Data.

5. From the Select variables to assign area, select Create new variable.
   The Create Variable dialog box opens.

6. For the Receive data, create a new output variable.
   a. Type a name, output, in the Variable Name field.
   b. Select variable type, xml, and click OK.
   c. Click Apply, and then, click Close.
If you successfully configured the input and output variables, green arrows appear next to the Control Receive node as shown in the following illustration.
Configuring Parameters to Start an Event

The first action in the business process is specified at the Start node. You specify how the business process is started at runtime by defining a Starting Event.

Procedure: How to Configure Parameters to Start an Event

To configure parameters to start an event:

1. In the middle pane, double-click the Starting Event node.

   A pane opens and asks how you would like the process to start.

2. Select the Invoked synchronously via a Client Request with Return option button and click OK.

3. Double-click the Client Request with Return node.
4. Click **Add**.

A pane opens where you can specify a method name and select a return type. An additional pane opens where you can view the hierarchy.

a. Expand the **IWAYSAMP.wsdl** tree.

b. Select **IWAYSAMP** from the tree.

You can provide or modify the name of the variable to use.

The default value is x0.
5. Click **OK**.

You can now map the input variable to the output variable.

6. In the middle pane, select **Receive Data**.

7. From the *Select variables to assign* drop-down list, select the input variable.

8. To activate these changes, click **Apply** and then, click **Close**.

**Running the Process Definition From WebLogic Workshop**

After you create a new process definition, you must ensure that WebLogic Server is running while you build your Web service. You can see whether or not WebLogic Server is running by viewing the status bar in WebLogic Workshop.

- If WebLogic Server is running, a green ball appears with the message, Server Running.
- If WebLogic Server is not running, a red ball appears with the message, Server Stopped.

If you see the red ball in the status bar, follow the instructions in the following procedure to start WebLogic Server.
Procedure: How to How to Start WebLogic Server and Deploy the Application to WebLogic

To start WebLogic Server:

1. From the Tools menu, choose WebLogic Server and then, Start WebLogic Server.
2. To deploy the application to WebLogic, select Tools and then, Deploy Application.
3. To start the application, click the Start button in the toolbar.

The following test window opens.

4. Click the Test SOAP tab to test the XML stream to pass to the Web service.
5. Replace the following:

   location="string"

   with

   location="/CICS/Transaction/IWAYSAMP"
6. Modify the following:

   <urn:NUMB>anyType</urn:NUMB>

   to

   <urn:NUMB>000100</urn:NUMB>

7. To submit the request, click *clientResponse*.

   Your input should look similar to the following:

   ```xml
   <clientRequest xmlns="http://www.openuri.org/
   xmlns:urn="urn:iwaysoftware:ibse:jl2003:IWASYAMP">
   <urn:IWASYAMP>
     <urn:CICS>
       <urn:Transaction location="/CICS/Transaction/TEST">
         <urn:Message>
           <urn:NUMB>000100</urn:NUMB>
         </urn:Message>
       </urn:Transaction>
     </urn:CICS>
   </urn:IWASYAMP>
   </clientRequest>
   ```
Running the Process Definition From WebLogic Workshop

8. To view the output, scroll to the middle of the screen. The output should look similar to the following.

The output appears under the Returned from IWAYSAMP under msg heading.

Note: It may take a few seconds to display the output. You can click the refresh button while waiting for the response.
APPENDIX A

Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services

Topics:

• Starting Application Explorer in WebLogic Workshop
• Configuring a Connection to CICS
• Managing a Connection to CICS
• Creating an Adapter Transaction
• Creating Schemas for an Adapter Transaction
• Understanding iWay Business Services
• Adding a Control for an iWay Resource in BEA WebLogic Workshop
• Adding an iWay Extensible CCI Control to a BEA WebLogic Workshop Application

This section describes how to use the Java Swing implementation of Application Explorer as deployed in BEA WebLogic Workshop. Application Explorer deployed in WebLogic Workshop is functionally similar to the Servlet Application Explorer.

The following topics describe how to use Application Explorer to create CICS transactions and generate request and response XML schemas for new or existing transactions. These schemas are used to represent a transaction for integration with external systems. In addition, this section provides information on how to create Web services.
Starting Application Explorer in WebLogic Workshop

You can use Application Explorer with an iBSE or a JCA configuration. Before you can use Application Explorer, you must start BEA WebLogic Server.

Procedure: How to How to Start Application Explorer

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. Application Explorer opens in BEA WebLogic Workshop.

You can resize and drag-and-drop the Application Explorer window within BEA WebLogic Workshop. For example, you can drag it to the upper part of BEA WebLogic Workshop.
Procedure: How to Define a New Configuration

Before you can start using Application Explorer, you must define a new configuration by performing the following steps:

1. Right-click iWay Configurations and select New.

   The New Configuration dialog box opens:

   ![New Configuration dialog box]

2. Enter a name for the new configuration (for example, CICS) and click OK.

   The following dialog box opens:

   ![New Configuration dialog box with details]

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.
Configuring a Connection to CICS

A node representing the new configuration appears under the iWay Configurations node. The right pane provides details of the configuration you created.

Procedure: How to Connect to a New Configuration

Right-click the configuration to which you want to connect (for example, CICS), and select Connect.

Nodes appear for iWay Service Adapters, iWay Event Adapters, and iWay Business Services (also known as Web services):

You are now ready to define new targets to CICS.

Configuring a Connection to CICS

To access a CICS adapter, you must configure a connection to that adapter. After the connection is created, it automatically is saved. You must establish a connection to the system every time you start Application Explorer or after disconnecting.

Procedure: How to Configure a Connection to CICS

1. Expand the iWay Service Adapters node.
2. Expand the CICS node.
3. Right-click the CICS node and select Add Target.
4. Type a name for the new target (for example, CICS_Connection).
5. Type a description (optional).
6. From the Type drop-down list, select the type of target (for example, F via AnyNet).
7. Click OK.

   If you selected CICS via AnyNet as the type of target, proceed to step 8.
   If you selected CICS via SNA as the type of target, proceed to step 9.
8. The CICS via AnyNet dialog box opens:
**Configuring a Connection to CICS**

**Note:** The CICS connection parameters are consistent with those found in your CICS system. For more information on parameter values that are specific to your CICS configuration, consult your CICS system administrator.

Enter the parameters to create a new connection to CICS.

You can obtain this information from the CICS systems administrator. This information should be the same for all transactions and messages in a single CICS system.

For information on the relationship of these parameters to the CICS VTAM definitions using AnyNet, see Appendix C, *Configuring VTAM for AnyNet*.

**a.** In the Connection tab, enter values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host*</td>
<td>Host name, or IP address, for the computer where CICS is running.</td>
</tr>
<tr>
<td>AnyNet Port</td>
<td>The AnyNet option always communicates back to the calling environment on a specific AnyNet port (usually, 397). Therefore, the server platform must not use any other product that also requires the services of the AnyNet port.</td>
</tr>
<tr>
<td></td>
<td>On certain platforms such as UNIX, port numbers between 0 and 1023 are privileged, meaning that these ports are used to connect to services that require system-level privileges, such as Telnet, FTP, and SMTP daemons. Port numbers above 1023 are generally associated with processes that do not need special privileges. In these cases, assign an AnyNet port of 1024.</td>
</tr>
<tr>
<td>VTAM Network Qualifier*</td>
<td>Network qualifier for VTAM.</td>
</tr>
</tbody>
</table>
Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services

b. Click the Region tab. The following dialog box appears:

![CICS via AnyNet dialog box](image)

Fields marked with * are required.

c. Enter values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID*</td>
<td>Valid user ID for CICS.</td>
</tr>
<tr>
<td>Password*</td>
<td>Valid password associated with the CICS user ID.</td>
</tr>
<tr>
<td>CICS LU*</td>
<td>VTAM applid to connect to the CICS system.</td>
</tr>
<tr>
<td>Local LU*</td>
<td>LU of the SNA access point to which you have access (for example, SNA server).</td>
</tr>
<tr>
<td>LogMode*</td>
<td>Log mode for the connection to CICS (for example, PARALLEL).</td>
</tr>
<tr>
<td>Trusted</td>
<td>Security level of VERIFIED (user ID and password are required) is supported unless Trusted is checked. If Trusted is checked, a security level of IDENTIFY (user ID only) is supported. Do not specify LOCAL, as the user ID is always sent.</td>
</tr>
<tr>
<td>Codepage</td>
<td>Select the codepage from the drop-down menu. Cp500 is the default value.</td>
</tr>
<tr>
<td>Number of Sessions</td>
<td>Number of sessions for the AnyNet connection.</td>
</tr>
</tbody>
</table>
d. If you are executing Adabas/Natural programs, click the Advanced tab. The following dialog box appears:

The CICS/Natural Bridge enables Natural programs to be invoked by the adapter through CICS using Software AG’s Natural CICS Interface.

e. Enter values for the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Nucleus</td>
<td>Name of the Natural subsystem on which the Natural program you wish to invoke resides. For example, for Natural Version 3.14, the nucleus is N314re.</td>
</tr>
<tr>
<td>Proxy Program</td>
<td>CICS program that calls the Natural CICS Interface. The name of the proxy provided by iWay Software is AASNATC.</td>
</tr>
<tr>
<td>Natural Logon Parameters</td>
<td>String that represents the default logon parameters. It can be modified depending on installation requirements. <strong>Note:</strong> Software AG’s Natural CICS Interface requires a programmatic “logon” to the Natural System.</td>
</tr>
</tbody>
</table>

f. Proceed to step 10.
The CICS via SNA dialog box opens:

You can obtain this information from the CICS systems administrator. This information should be the same for all transactions and messages in a single CICS system.

For more information, see Appendix D, *Running the Adapter Using LU6.2 Communication*.

9. Enter values for the following parameters to create a new connection to CICS. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CICS LU*</td>
<td>VTAM applid to connect to the CICS system.</td>
</tr>
<tr>
<td>Local LU*</td>
<td>LU of the SNA access point to which you have access (for example, SNA server).</td>
</tr>
<tr>
<td>LogMode*</td>
<td>Log mode for the connection to CICS (for example, PARALLEL).</td>
</tr>
</tbody>
</table>

10. Click Finish.

The newly created connection, CICS_Connection, appears as a node under the CICS service adapter. The configuration information is stored in the repository for the configuration you defined at installation time.
Managing a Connection to CICS

Procedure: How to Connect to a Defined CICS Target

1. Expand the iWay Service Adapters node.
2. Expand the CICS node.
3. Click the target name (for example, CICS_Connection) under the CICS node.

   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.

Managing a Connection to CICS

To manage CICS 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 to change its properties.
- Delete a connection that is no longer required.

Procedure: How to Disconnect From a Connection to CICS

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

   Disconnecting from CICS drops the connection with CICS, but the node remains.
Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services

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

Procedure: How to Edit a Connection to CICS

1. Expand the iWay Service Adapters node.
2. Expand the CICS node.
3. Right-click the target to which you are connected (for example, CICS_Connection), and select Edit.
   The Edit dialog box opens containing the connection fields.
4. Edit the information as needed and then click OK.

Procedure: How to Delete a Connection to CICS

1. Expand the iWay Service Adapters node.
2. Expand the CICS node.
3. Right-click the target to which you are connected (for example, CICS_Connection), and select Delete.
   The node disappears from the list of available connections.

Creating an Adapter Transaction

After you create a connection to CICS, you can add adapter transactions using Application Explorer. A single CICS connection may be associated with multiple transactions. Each transaction represents one service offered by CICS and consists of a program and its metadata.

A generic transaction is automatically added and represents CICS services whose data will not be mapped to XML. You can use a generic transaction for programs that accept no input and for programs that return no output or when it is acceptable to return a non-formatted answer set.

For example, the supplied program IWAYIVP connects to CICS and returns “Congratulations” on successful adapter installation and configuration. Because IWAYIVP requires no input or output, you do not require Cobol descriptions for the input or output. One request and response schema is applicable for this program. The request schema for the generic transaction is in Appendix H, Sample Requests, Schemas, and Cobol File Descriptions.
Creating an Adapter Transaction

Using the generic transaction, the XML request document that is received must include the name of the program to be called in the <Transaction> element. The payload to be sent as the COMMAREA must be in the <CommArea> tag, which can be a maximum of 32,500 bytes.

The generic response schema is constructed from the data received from CICS. If the <CommArea> element has more than 80 bytes, the received COMMAREA is split into 80-byte messages. Illegal XML characters ('<', '/', and '&') are converted to XML entities.

For programs that require input and output and a formatted response, which is usually the case, (IWAYIVP is an exception), you must add your own adapter transactions, as described in How to Create an Adapter Transaction on page A-13. XML request messages must specify the transaction to use in the location attribute of the <Transaction> tag. For example, if you create a CICS transaction called IWAYSAMP, the location is "CICS/Transactions/IWAYSAMP".

To view a sample generic request or response schema or for information about specifying a transaction to use in the location attribute of the <Transaction> tag, see Appendix H, Sample Requests, Schemas, and Cobol File Descriptions.

Sample Program IWAYSAMP

iWay Software supplies the IWAYSAMP and IWAYIVP programs with the adapter. This document uses the IWAYSAMP program for illustration purposes and as a reference for the adapter. Based on what is passed to the IWAYSAMP program, an answer set is returned from the program with two possible layouts.

- If the value for the field STAT is 'P', the program returns 40 bytes of data.
- If the value for the field STAT is 'F', the program returns 60 bytes of data.

The IWAYSAMP program is an example of a program that returns multiple answer sets. Two different answer sets are returned based on what is passed in the request. The adapter enables you to create a response schema that contains different possible return messages.

Sample request documents are in Appendix H, Sample Requests, Schemas, and Cobol File Descriptions, with a sample response schema for the IWAYSAMP program. You specify the output as explained in Creating an Adapter Transaction on page A-11. You must know the field in the Cobol description that can be used as a record type and the value of that field. You specify the value of the field to create the appropriate response schema. This is also true for events to determine what layout is returned from CICS when you configure a CICS event.
Procedure: How to Create an Adapter Transaction

1. Expand the iWay Service Adapters node.
2. Expand the CICS node and connect to a CICS target (for example, CICS_Connection).
3. Expand the node to which you connected.
   The Transaction node appears under the connected node.
4. Right-click Transactions and select Add Service.
   The Add Service dialog box opens:

   ![Add Service Dialog Box](image)

   - **Node Name**: MYAWSAMP
   - **Program Name**: MYAWSAMP
   - **Cobol FD for Input**: D:\ICICS\COBOLD\ISWAYSAMP_In_cbl
   - **Cobol FD for Output**: D:\ICICS\COBOLD\ISWAYSAMP_out_f_cbl, D:\ICICS\COBOLD\ISWAYSAMP_out_p_cbl
   - **Size of COMMAREA**: 
   - **Natural Library**: 
   - **Use data structure information from COBOL**: Checked

   Fields marked with * are required.
Creating an Adapter Transaction

5. To map the Cobol descriptions for the CICS transaction, enter values for the following parameters. Fields with an asterisk are required.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Name*</td>
<td>Name of the adapter transaction you are creating (for example, CICS_Transaction). Use this name in the &lt;Transaction location=&quot;...&quot;&gt; attribute.</td>
</tr>
<tr>
<td>Program Name*</td>
<td>Name of the program to be called in CICS (for example, IWAYSAMP). The IWAYSAMP program appears in Appendix I, Sample Programs.</td>
</tr>
<tr>
<td>Cobol FD for Input</td>
<td>Location of the Cobol description that describes the COMMAREA of the CICS program to execute. Converted by the adapter to an XML schema that the adapter uses to map from XML to the format required by CICS at runtime.</td>
</tr>
<tr>
<td>Cobol FD for Output:</td>
<td>Path that corresponds to the message you want returned from the CICS program.</td>
</tr>
<tr>
<td>• COBOL FD</td>
<td>If the program can return multiple types of messages, for each output Cobol description, enter the Cobol description field and value to determine the schema to use for a particular message.</td>
</tr>
<tr>
<td>• FD Field</td>
<td>Application Explorer creates the schema to use for a particular message based on the contents of a field that is returned. For example, a program called IWAYSAMP_IN populates the COMMAREA field called STAT. Depending on program logic, Application Explorer creates the correct response schema.</td>
</tr>
<tr>
<td>• Value</td>
<td>Value in STAT Field:</td>
</tr>
<tr>
<td></td>
<td>IWAYSAMP_OUT_P</td>
</tr>
<tr>
<td></td>
<td>IWAYSAMP_OUT_F</td>
</tr>
</tbody>
</table>

Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of COMMAREA</td>
<td>Size of the COMMAREA (in bytes) for programs that expect a specific size. By default, the adapter passes 32,500 to the program. For best performance, specify a number that can accommodate the larger of the input COMMAREA or output COMMAREA. For example, to run IWAYSAMP, specify 60.</td>
</tr>
<tr>
<td>Natural Library</td>
<td>Run-time location of the Natural program to execute. Use only if the adapter is to execute Adabas/Natural programs.</td>
</tr>
<tr>
<td>Use data structure information from Cobol</td>
<td>Check this parameter when Cobol descriptions contain OCCURS or REDEFINES statements. When this parameter is checked, the adapter creates request and response schemas that reflect Cobol group levels (for example, 05, 10, 20, and so on). The Cobol grouping will be reflected in the XML request and response schemas. You must check this parameter when Cobol input or output descriptions contain the Cobol OCCURS statement. When this parameter is checked and there is an OCCURS Cobol statement, you cannot test run an adapter transaction. Application Explorer returns an “OCCURS in COBOL DataDescription” error message. When this parameter is checked and the program COMMAREA contains an OCCURS statement, the output Cobol definition must also contain an OCCURS statement. Do not “flatten out” the Cobol output description, since the adapter relies on the number of OCCURS when formulating the program’s output.</td>
</tr>
</tbody>
</table>

**Important:** When connecting to a remote server, the location path of the Cobol description must match the operating system path of the machine on which the CICS adapter has been installed. For example, d:\iWay55\Cobol\ is a Windows path, whereas /iWay55/Cobol/ is a UNIX path.

6. Click Add.

The new CICS transaction is added, for example, CICS_Transaction under the Transactions node for the current connection.
Cobol Descriptions for Input and Output Communications

The following are considerations for Cobol descriptions for input and output communications.

Reference: Syntax For Cobol Descriptions

You must use the following syntax for binary, packed, and float fields for the Cobol descriptions for the adapter transaction input and output formats:

For a binary field:

```
05  BINARY-FIELD         PIC S9(n) COMP.
```

For a packed-decimal field:

```
05  PACKED-FIELD         PIC S9(n) COMP-3.
```

For a single-float field:

```
05  FLOAT-SINGLE         COMP-1.
```

For a double-float field:

```
05  FLOAT-DOUBLE         COMP-2.
```

Note: Underscores are not supported in Cobol descriptions.
Creating Schemas for an Adapter Transaction

When you select an adapter transaction in Application Explorer, the adapter automatically generates the schemas for the selected Cobol descriptions and associates them with the transaction. To view the schema information, select the transaction node and then click the Request Schema or Response Schema tab. The schemas generated for the sample Cobol descriptions appear in Appendix H, Sample Requests, Schemas, and Cobol File Descriptions.

The following screen shows the Request Schema for the IWAYSAMP transaction:
Creating Schemas for an Adapter Transaction

The following screen shows the Response Schema for the IWAYSAMP transaction:

```
<?xml version="1.0" encoding="UTF-8" ?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" lang="en" targetNamespace="wm:">
  <xsd:element name="CICS">
    <xsd:complexType>
      <xsd:all>
        <xsd:element name="Transaction">
          <xsd:complexType>
            <xsd:choice>
              <xsd:element name="message1">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1" maxOccurs="1" name="STAT" type="xsd:string"/>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
              <xsd:element name="message2">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1" maxOccurs="1" name="STAT" type="xsd:string"/>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:choice>
          </xsd:complexType>
        </xsd:all>
      </xsd:complexType>
    </xsd:element>
  </xsd:schema>
```

Reference: Schema Location

Application Explorer stores the schemas it creates in subdirectories under the iWay home directory of the machine where it is installed. The exact location of the schemas differs depending on whether you deploy Application Explorer with an iBSE or a JCA configuration.

- When using the adapter with an iBSE configuration, the schemas are stored under a `\schemas` subdirectory of the iWay home directory, for example,

  ```
  C:\Program Files\iway55\bea\ibse\wsdl\schemas\service\CICS\CICS_Connection
  ```
Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services

where:

*CICS_Connection*

Is the name of the connection to the CICS system as defined in Application Explorer. Under this directory, Application Explorer creates subdirectories containing schemas.

- When using the adapter with a JCA configuration, the schemas are stored under a `\schemas` subdirectory of the iWay home directory, for example,

  `C:\Program Files\iWay55\config\base\schemas\CICS\CICS_Connection`

where:

*CICS_Connection*

Is the name of the connection to the CICS system as defined in Application Explorer. Application Explorer stores the schemas in this directory.

**Procedure: How to Export a Schema**

1. If you have not already done so, connect to the target from which you want to export a schema (for example, CICS_Connection).
2. Right-click the transaction from which you want to export a schema, and select *Export Schema*.
3. The Select Export Directory dialog box opens:

   ![Select Export Directory](image)

   4. Select the directory to which you want to save the schema and click *OK*.

   **Note:** To view a sample schema, see Appendix H, *Sample Requests, Schemas, and Cobol File Descriptions*. 
Understanding iWay Business Services

Application Explorer provides Web developers with a simple, consistent mechanism for extending the capabilities of the adapter. The iWay Business Services Engine exposes functionality as Web services. It serves as a gateway to heterogeneous back-end applications and databases.

A Web service is a self-contained, modularized function that can be published and accessed across a network using open standards. It is the implementation of an interface by a component and is an executable entity. For the caller or sender, a Web service can be considered as a “black box” that may require input and delivers a result. A Web service integrates within an enterprise as well as across enterprises on any communication technology stack, whether asynchronous or synchronous, in any format.

**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 a Web Service

After you connect to your application system and create an XML schema for a transaction, you can create a Web service. The following procedure describes how to create a Web service for CICS using Application Explorer.
Procedure: How to Create a Web Service

1. Expand the iWay Service Adapters node.
2. Expand the CICS node.
3. If you have not already done so, connect to the target for which you want to create a Web service (for example, CICS_Connection).
4. Right-click the transaction for which you want to create a Web service, and select Create iWay Business Service.

The service information dialog box opens:

```
Existing Service Names: <new service>
Service Name: 
Service Description: 
```

5. Choose whether to create a new service or use an existing service.
   a. Select either a new service or an existing service from the Existing Service Names drop-down box.
   b. Specify 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. Provide a description for the service.
6. Click Next.

The license and method dialog box appears:

```plaintext
License Name:  IVP
Method Name:   
Method Description: 
```

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, provide a brief description for the method.

7. Click OK.

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

When the Web service has been created, use the test tool to ensure that it functions properly.

Procedure: How to Test the Web Service

Upon creating a Web service (for example, CICS), the following test input area appears:

CICS
An iWay Business Service

Click here for a complete list of operations.

CICS
Test
To test the operation using the SOAP protocol, click the 'Invoke' button.

input xml:

```xml
<example>
  <data>
    <element1>value1</element1>
    <element2>value2</element2>
  </data>
</example>
```

[Input area for XML data]

[Button to browse for XML data]

[Button to invoke test]

Understanding iWay Business Services

1. In the input xml field, either enter a sample XML document that queries the service, for example,

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>P will pass down 40 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>

<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>F will pass down 60 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>
```

or browse to the location of an XML instance and click Open.

2. Click Invoke.

The result appears 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 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 a .wsdl file extension.

5. Click Save.
Identity Propagation

If you test or execute a Web service using a third party XML editor, for example XMLSPY, the Username and Password values that you specify in the SOAP header must be valid and are used to connect to CICS. The user name and password values that you provided for CICS during target creation using Application Explorer are overwritten for this Web service request. The following is a sample SOAP header that is included in the WSDL file for a Web service:

```xml
<SOAP-ENV:Header>
  <m:ibsinfo xmlns:m="urn:schemas-iwaysoftware-com:iwse">
    <m:service>String</m:service>
    <m:method>String</m:method>
    <m:license>String</m:license>
    <m:disposition>String</m:disposition>
    <m:Username>String</m:Username>
    <m:Password>String</m:Password>
    <m:language>String</m:language>
  </m:ibsinfo>
</SOAP-ENV:Header>

Note: You can remove the following tags from the SOAP header, since they are not required:

```xml
  <m:disposition>String</m:disposition>
  <m:language>String</m:language>
```

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-24.
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.
Adding an iWay Extensible CCI Control to a BEA WebLogic Workshop Application

An iWay control enables access to resources provided by Application Explorer when it is used in conjunction with a JCA deployment. You must add an iWay control before using it in a BEA WebLogic Workshop application workflow.

The following topic 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 provides:

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

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

```java
public ResponseDataType MethodName(RequestDataType VariableName) throws Exception;
```

where:

- **ResponseDataType**
  - Is the XML Bean Class value that is generated from the response schema.
- **MethodName**
  - Is the method name used by the extensible CCI control.
- **RequestDataType**
  - Is the XML Bean Class value that is generated from the request schema.
- **VariableName**
  - Is the request variable that stores the request document, which is used as input by the extensible CCI control.

In addition, the extensible CCI control now generates a JCX file to which you can add your own methods. For more information, see *Defining a Control Using the Extensible CCI Control* on page A-28.

You can also use dynamic class casting to specify schema-based input or output `XmlObjects` to be casted into a pure `XmlObject` as a service method, which is expected by the CCI control. For more information, see *Using Dynamic Class Casting* on page A-33.
Example: Defining a Control Using the Extensible CCI Control

The following sample JCX demonstrates how to define a control for CICS using the extensible CCI control in BEA WebLogic Workshop.

1. Start BEA WebLogic Workshop and create a new project.

2. Click Add from the Controls section in the Data Palette tab, select Integration Controls, and click iWay 5.5 JCA.

The Insert Control message box opens.
3. Click Yes.

The Select dialog box opens.

4. Choose a subfolder for the CCI control and click Select.
Adding an iWay Extensible CCI Control to a BEA WebLogic Workshop Application

The Insert Control - iWay 5.5 JCA dialog box opens.

a. Provide a variable name for the control.

b. Click *Create a new iWay 5.5 JCA 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.

5. Click *Create*. 
A new JCX file is created.

6. Right-click the control, for example, CICSCCI, and select Edit.

The Design View for the control opens.

7. Click the Source View tab.

The Source View for the control opens.
Adding an iWay Extensible CCI Control to a BEA WebLogic Workshop Application

Perform the following steps:

a. Uncomment the public class definition.

b. Change the existing response data type to match your response data type that is generated from your CICS response schema.

c. Change the existing method name to match your method.

d. Change the existing request data type to match your request data type that is generated from your CICS request schema.

The following control is now available in BEA WebLogic Workshop and can be added to a workflow:

```
XmlObject authService(String aUser, String aPassword, XmlObject aXmlObj)
ResponseDataType MethodName(RequestDataType VariableName)
XmlObject service(XmlObject aXmlObject)
void setAdapter(String adapter)
void setDebugLevel(String debugLevel)
void setJndiName(String jndiName)
void setTarget(String target)
```

Note: You can view available data types under the XML Bean Classes folder in the Application tab, which are added once you import your XML request or response schemas from Application Explorer.

These data types are case sensitive and must be entered exactly as shown.

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 handles the casting for you. You are no longer required to write custom code that does the cast or transformations that are cast between an XmlObject.

For example, instead of the generic XmlObject:

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

you call:

```
public ResponseDataType MethodName(RequestDataType VariableName) throws Exception;
```
where:

ResponseDataType

Is the XML Bean Class value that is generated from the response schema.

MethodName

Is the method name used by the extensible CCI control.

RequestDataType

Is the XML Bean Class value that is generated from the request schema.

VariableName

Is the request variable that stores the request document, which is used as input by the extensible CCI control.

**Example: Using Dynamic Class Casting**

The following example uses dynamic class casting to specify a schema-based input XmlObject to be casted into a pure XmlObject as a service method, which is expected by the CCI control.
The following example uses dynamic class casting where the CCI control returns a pure XmlObject, which is casted dynamically into a schema-based output XmlObject.
APPENDIX B

Using Application Explorer in BEA WebLogic Workshop for Event Handling

Topics:

- Starting Application Explorer in WebLogic Workshop
- Creating an Event
- Creating, Editing, and Deleting an Event Port
- Creating, Editing, and Deleting an Event Channel
- Deploying iWay Components in a Clustered BEA WebLogic Environment

This section describes how to use the Java Swing implementation of Application Explorer as deployed in BEA WebLogic Workshop. Application Explorer deployed in WebLogic Workshop is functionally similar to the Servlet Application Explorer. The following topics describe how to use the schemas generated in Appendix A, Using Application Explorer in BEA WebLogic Workshop to Create XML Schemas and Web Services, to listen for events in CICS.
Starting Application Explorer in WebLogic Workshop

You can use Application Explorer with an iBSE or a JCA configuration. Before you can use Application Explorer, you must start BEA WebLogic Server.

Procedure: How to Start Application Explorer

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.
   Application Explorer opens in BEA WebLogic Workshop.

You can resize and drag-and-drop the Application Explorer window within BEA WebLogic Workshop. For example, you can drag it to the upper part of BEA WebLogic Workshop.
Creating an Event

Events are generated by the CICS transaction processing system as a result of activity on that system. You can use events to trigger an action in your application. For example, the CICS application program can generate an event when customer information is updated. If your application must perform an action when this happens, you must provide a mechanism to publish that event to the outside world.

The adapter has the capability of capturing events using protocols such as TCP/IP or a File directory. For other protocols, such as HTTP, contact Customer Support Services.

The following steps describe creating an event and processing it by the adapter:

- Creating the CICS application program.
  For example, a program can be triggered by certain criteria and publish information to the specific protocol, such as TCP/IP. The application program that is written for the event passes data to a TCP/IP port.

- Configuring the connection using Application Explorer to create the event schema from a Cobol File Description.
  The Cobol File Description describes the format and layout of the data that is passed by the TCP/IP program to the TCP/IP port.

- Configuring an event port and channel using Application Explorer.
  After the event schema is created, you can configure an event port and channel using Application Explorer. The port you specify is the same port to which the CICS application event program is writing the event data.

  For information on creating an event port, see Creating, Editing, and Deleting an Event Port on page B-4. For information on creating a channel, see Creating, Editing, and Deleting an Event Channel on page B-18.
Creating, Editing, and Deleting an Event Port

Application Explorer enables you to create event ports from the iWay Event Adapters tab or from the iWay Event Adapters 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: 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
- MQ Series
Procedure: How to Create an Event Port for File

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

The Add Port dialog box opens:

- Type a name for the event port and provide a brief description.
- From the Protocol drop-down list, select File.
- In the URL 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, provide the full path to the directory.
Creating, Editing, and Deleting an Event Port

The following table lists and 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>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>

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 an Event Channel on page B-18.

Procedure: How to Create an Event Port for iBSE

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

The Add Port dialog box opens:

![Add Port dialog box](image)

Name: 
Description: 
Protocol: IBSE 
URL: iBSE:[svcName],[mthName];responseTo=[pre-defined port name or another disposition url];errorTo=[pre-defined port name or another disposition url]
Using Application Explorer in BEA WebLogic Workshop for Event Handling

a. Type a name for the event port and provide a brief description.
b. From the Protocol drop-down list, select iBSE.
c. In the URL field, enter an iBSE destination in 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 lists and 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 to which responses are posted. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
<tr>
<td>errorTo</td>
<td>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>

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 an Event Channel on page B-18.

Procedure: How to Create an Event Port for MSMQ

1. Expand the iWay Event Adapters node.
2. Expand the CICS node.
3. Right-click the Ports node and select Add Port.
Creating, Editing, and Deleting an Event Port

The Add Port dialog box opens:

```
Name: [input field]
Description: [input field]
Protocol: [MSMQ]
URL: msmq://[machineName]/private$/[qName];errorTo=[pre-defined port name or another disposition url]
```

4. Click OK.

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

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

**c.** In the URL field, enter an MSMQ destination in 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 lists and 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>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>

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 an Event Channel* on page B-18.

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

To create an event port for JMSQ using Application Explorer:

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

The Add Port dialog box opens:

- Type a name for the event port and provide a brief description.
- From the Protocol drop-down list, select *JMSQ*. 
c. In the URL field, enter a JMS destination.

When pointing Application Explorer to an iBSE deployment, use 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, use the following format:

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

The following table lists and 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: javax.jms.QueueConnectionFactory</td>
</tr>
<tr>
<td>jndiurl</td>
<td>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, 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>
</tbody>
</table>
Using Application Explorer in BEA WebLogic Workshop for Event Handling

### Procedure: How to Create an Event Port for SOAP

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

#### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<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: <code>weblogic.jndi.WLInitialContextFactory</code>.</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>Location to which error logs are sent. 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>

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 an Event Channel on page B-18.
Creating, Editing, and Deleting an Event Port

The Add Port dialog box opens:

![Add Port dialog box](image)

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

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

**c.** In the URL field, enter a SOAP destination in the following format:

```plaintext
soap:[wsdl-url];soapaction=[myaction];method=[web service method];namespace=[name space];responseTo=[pre-defined port name or another disposition url];errorTo=[pre-defined port name or another disposition url]
```
The following table lists and defines the parameters for the SOAP disposition:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| wsd-url   | The URL to the WSDL file that is required to create the SOAP message. For example: http://localhost:7001/ibse/IBSEServlet/test/webservice.ibs?wsdl  
where:  
webservice   
Is the name of the Web service you created using Application Explorer.  
This value can be found by navigating to the Integration 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. |
| soapaction | The method that will be called by the SOAP disposition. This value can be found in the WSDL file. |
| method    | Web service method you are using. This value can be found in the WSDL file. |
| namespace | XML namespace you are using. This value can be found in the WSDL file. |
| responseTo | Location to which responses are posted. Optional.  
A predefined port name or another disposition URL. The URL must be complete, including the protocol. |
| errorTo   | Location to which error logs are sent. Optional.  
A predefined port name or another disposition URL. The URL must be complete, including the protocol. |

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.
Creating, Editing, and Deleting an Event Port

You are now ready to associate the event port with a channel. For more information, see Creating, Editing, and Deleting an Event Channel on page B-18.

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

1. Expand the iWay Event Adapters node.
2. Expand the CICS 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 for the event port and provide a brief description.
b. From the Protocol drop-down list, select HTTP.
c. In the URL field, enter an HTTP destination.

When pointing Application Explorer to an iBSE deployment, use the following format:

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

When pointing Application Explorer to a JCA deployment, use the following format:

```
http://host:port/uri
```
The following table lists and defines the parameters for the HTTP disposition 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>Location to which responses are posted. Optional. A predefined port name or another disposition URL. The URL must be complete, including the protocol.</td>
</tr>
</tbody>
</table>

The following table lists and defines the parameters for the HTTP disposition 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 the Web 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>

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 an Event Channel on page B-18.
Creating, Editing, and Deleting an Event Port

Procedure: How to Create an Event Port for MQ Series

1. Expand the iWay Event Adapters node.
2. Expand the CICS 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 for the event port and provide a brief description.
- **b.** From the Protocol drop-down list, select MQ Series.
- **c.** In the URL field, enter an MQ Series destination.

When pointing Application Explorer to an **iBSE** deployment, use the following format:

```plaintext
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, use the following format:

```plaintext
mq:qmanager@respqueue;host=;port=;channel=
```
The following table lists and 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 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). SYSTEM.DEF.SVRCONN is the default channel name for MQSeries.</td>
</tr>
<tr>
<td>errorTo</td>
<td>Location to which error logs are sent. 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>

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 an Event Channel on page B-18.
Creating, Editing, and Deleting an Event Channel

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 CICS node.
3. Right-click the event port you want to edit and select Edit.
   The Edit Port window opens.
4. Make the necessary changes and click OK.

Procedure: How to Delete an Event Port
1. Expand the iWay Event Adapters node.
2. Expand the CICS 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.

Creating, Editing, and Deleting an Event Channel

You create a channel to associate an event with a port and also potentially to process the event document. The event that is passed through the channel is processed by parsers or preemitters defined in the channel. A preemitter is created automatically by assigning a Cobol description to it that describes the layout of the data being passed by CICS to the channel.

The following procedure describes how to create a channel for your event using Application Explorer. 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 CICS node.
3. Right-click the Channels node and select Add Channel.
Using Application Explorer in BEA WebLogic Workshop for Event Handling

The Add Channel dialog box opens:

4. Specify information for the channel you are creating.
   a. Type a name for the channel (for example, CICSTCP) and provide a brief description.
   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:

![TCP Listener Dialog Box]

Fields marked with * are required.
6. Enter 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>Host name of the application server.</td>
</tr>
<tr>
<td>Port Number*</td>
<td>For TCP/IP, specify port number.</td>
</tr>
<tr>
<td>Synchronization Type</td>
<td>Choose one of the following:</td>
</tr>
<tr>
<td></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 CICS 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 CICS 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 dialog box appears.

8. In the FD Location field (required), type the path that corresponds to the message you want returned from CICS, based on an event.

   If the program can return multiple types of messages, for each output Cobol description, enter the Cobol description field and value to determine the schema used for a particular message.

   Application Explorer creates the schema to use for a particular message based on the contents of a particular field that is returned. For example, a program called IWAYSAMP populates the COMMAREA field called STAT. Depending on program logic, a value of P in the STAT field indicates the IWAYSAMP_OUT_P Cobol description, a value of F in the STAT field, indicates the IWAYSAMP_OUT_F Cobol description.
Creating, Editing, and Deleting an Event 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 How to Start and Stop a Channel

1. Expand the iWay Event Adapters node.
2. Expand the CICS 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 How to Edit a Channel

1. Expand the iWay Event Adapters node.
2. Expand the CICS node.
3. Right-click the channel you want to edit and select Edit.
   The Edit Channel dialog box appears.
4. Make the necessary changes to the name, description, or protocol settings.
5. Click Next.
6. Make the necessary changes to the settings in the Basic and preparser dialog boxes.
7. Click OK.
Procedure: How to Delete a Channel

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

The channel disappears from the list in the left pane.

Deploying iWay Components in a Clustered BEA WebLogic Environment

Events can be configured in a clustered BEA WebLogic environment. You can deploy iBSE or JCA to this environment. This topic uses iBSE as an example, but you can follow the same procedures when deploying JCA. The only difference is that you need to deploy the JCA connector .RAR file to the clustered 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 as many managed servers as required.
   c. Configure and add 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
Deploying iWay Components in a Clustered BEA WebLogic Environment

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. Configure and add the clusters to the managed servers.

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.

### 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

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="ibse" alt="ibe" /></td>
<td></td>
</tr>
<tr>
<td><img src="iwaes" alt="iwaes" /></td>
<td></td>
</tr>
<tr>
<td><img src="iwcaivp" alt="iwcaivp" /></td>
<td></td>
</tr>
</tbody>
</table>

4. Select the option button next to the ibse directory and then click Target Module.
Using Application Explorer in BEA WebLogic Workshop for Event Handling

The following window opens.

5. Select the servers and/or clusters on which you want to deploy iBSE and click Continue. The following window opens.

   Select targets for this Web application module

   Select the servers and/or clusters on which you want to deploy your new Web Application module.

   Independent Servers
   - AdminServer
   - HTTPROUTER

   Clusters
   - MYCluster
     - All servers in the cluster
     - Part of the cluster
     - MS1
     - MS2

5. Select the servers and/or clusters on which you want to deploy iBSE and click Continue. 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:\iWay55\iBSE

     Provide the location from where 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.

6. 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). You can select this in the Repository Type drop-down list in the iBSE monitoring page.
Deploying iWay Components in a Clustered BEA WebLogic Environment

http://localhost:7001/ibse/IBSEConfig

where:

localhost

Is where your application server is running.

7. Click Deploy.

8. Follow steps 5-9 to deploy JCA.

Procedure: How to Configuring Ports and Channels in a Clustered Environment

You can use Swing Application Explorer deployed in BEA WebLogic WorkShop or Servlet Application Explorer to configure ports and channels in a clustered environment.

Note: Before using Servlet Application Explorer in a clustered environment, you must edit the web.xml file and specify the correct URL to your iBSE deployment. The default location on Windows is:

C:\Program Files\iWay55\bea\iwae\WEB-INF\web.xml

For more information on configuring the web.xml file for Servlet Application Explorer, see the iWay Installation and Configuration for BEA WebLogic documentation.

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 How to Define a New Configuration on page A-3.
3. Connect to the new configuration and select the iWay Events node in the left pane of Application Explorer.

4. Add a new port for the CICS adapter. For more information, see Creating an Event Port From the iWay Event Adapters Tab on page B-4.

5. Create a channel and add the port you created. For more information, see Creating, Editing, and Deleting an Event Channel on page B-18.

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

The following operations must be performed on each server:

- Start channel: Starts the channel for the specific server.
- Stop channel: Stops the channel for the specific server.
APPENDIX C

Configuring VTAM for AnyNet

Topics:
- VTAM and AnyNet Configuration Requirements
- TCP6.2 AnyNet Setup Samples for the VTAM Administrator
- TCP6.2 AnyNet Setup Samples for the CICS Administrator
- Post-Configuration Steps
- Error Conditions

Although the adapter requires no code to be installed on the mainframe, VTAM using AnyNet and CICS must be configured correctly. This appendix provides the configuration and communications information the adapter requires to communicate with CICS.
VTAM and AnyNet Configuration Requirements

The CICS adapter requires MVS AnyNet configuration on the mainframe. AnyNet must be installed and working properly before you can access CICS. A VTAM/CICS Administrator must be made aware of this requirement.

For its operation, AnyNet requires the following VTAM nodes:

- Major Node for the AnyNet Listener
- Standard VTAM LU Definitions for APPC
- Major Node for Cross Domain Resources

**Note:** It is vital that the VTAM/CICS Administrator becomes familiar with the IBM documentation before attempting to use the adapter. Use the following steps for guidance.

TCP6.2 AnyNet Setup Samples for the VTAM Administrator

The following are sample major nodes and LU definitions for the VTAM Administrator.

**VTAM Major Node for the AnyNet Listener:**

```
AN01  VBUILD TYPE=TCP, DNSUFX=NETLOGAN.INT, PORT=397
AN01G GROUP ISTATUS=ACTIVE
AN01L LINE ISTATUS=ACTIVE
AN01P PU ISTATUS=ACTIVE, NETID=USLAI101
```

**VTAM LU Definitions for APPC:**

```
AN01SW VBUILD TYPE=SWNET
AN01SWPU PU ADDR=01, IDBLK=05D, IDNUM=10101, X
MAXPATH=3, X
PUTYPE=2, X
MODETAB=ISTINCLM, X
DLOGMOD=D4C32XX3, X
ISTATUS=ACTIVE
ANMISP01 LU LOCADDR=2
ANMIST01 LU LOCADDR=3
```

**VTAM Major Node For Cross Domain Resources:**

```
AN01CDRS VBUILD TYPE=CDRSC
AN01CDNW NETWORK NETID=USLAI101
AN01CDG GROUP
ANMISP01 CDRSC ALSLIST=AN01P
ANMIST01 CDRSC ALSLIST=AN01P
```
Sample logmode:

PARALLEL MODEENT LOGMODE=PARALLEL,FMPROF=X'13',TSPROF=X'07',
PRIPROT=X'0B',SECPROT=X'B0',COMPROT=X'50B1',TYPE=X'00',
RUSIZES=X'8787',PSERVIC=X'0620000000000000000002F00'

This supports parallel sessions and LU62 headers. **The LU must support parallel sessions.** MODIFY or cycle of VTAM is required for any changes to take effect.

**TCP6.2 AnyNet Setup Samples for the CICS Administrator**

Verify you have the proper CICS connections and sessions for AnyNet. The following are sample CICS connection and session parameters for the CICS region.

Sample Connection:

```
I CONN(PB01)
  STATUS: RESULTS - OVERTYPE TO MODIFY
    Con(PB01) Net(T29DPB01) Ins Rel Vta Appc CEDA EX GROUP(*)
CONNECTION(PB01)
EX GROUP(*) CONN(PB01)
ENTER COMMANDS
NAME TYPE GROUP
PB01 CONNECTION SPGCICS V
OBJECT CHARACTERISTICS CICS RELEASE =0
CEDA View Connection( PB01 )
  Connection : PB01
  Group : SPGCICS
  Description :
CONNECTION IDENTIFIERS
  Netname : T29DPB01
  INDsys :
REMOTE ATTRIBUTES
  REMOTESYSTEM : 
  REMOTENAME :
  REMOTESYSNet :
CONNECTION PROPERTIES
  ACcessmethod : Vtam Vtam | IRc | INdirect | Xm
  PProtocol : Appc Appc | Lu61 | Exci
  Conntype : Generic | Specific
  SInglessess : No No | Yes
  DAtastream : User User | 3270 | SCs | STrfield | Lms
  RECordformat : U U | Vb
+ REMOTENAME :
  REMOTESYSNet :
CONNECTION PROPERTIES
  ACcessmethod : Vtam Vtam | IRc | INdirect | Xm
  PProtocol : Appc Appc | Lu61 | Exci
  Conntype : Generic | Specific
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SInglesess</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>DATastream</strong></td>
<td>User</td>
<td>User</td>
<td>3270</td>
<td>SCs</td>
</tr>
<tr>
<td><strong>RECordformat</strong></td>
<td>U</td>
<td>U</td>
<td>Vb</td>
<td></td>
</tr>
<tr>
<td><strong>Queuelimit</strong></td>
<td>No</td>
<td>No</td>
<td>0-9999</td>
<td></td>
</tr>
<tr>
<td><strong>Maxqtime</strong></td>
<td>No</td>
<td>No</td>
<td>0-9999</td>
<td></td>
</tr>
<tr>
<td><strong>OPERATIONAL PROPERTIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AUTOconnect</strong></td>
<td>All</td>
<td>No</td>
<td>Yes</td>
<td>All</td>
</tr>
<tr>
<td><strong>INService</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><strong>SECURITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SECURITYname</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ATTachsec</strong></td>
<td>Verify</td>
<td>Local</td>
<td>Identify</td>
<td>Verify</td>
</tr>
<tr>
<td><strong>Maxqtime</strong></td>
<td>No</td>
<td>No</td>
<td>0-9999</td>
<td></td>
</tr>
<tr>
<td><strong>OPERATIONAL PROPERTIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AUTOconnect</strong></td>
<td>All</td>
<td>No</td>
<td>Yes</td>
<td>All</td>
</tr>
<tr>
<td><strong>INSService</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td><strong>SECURITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SECURITYname</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ATTachsec</strong></td>
<td>Verify</td>
<td>Local</td>
<td>Identify</td>
<td>Verify</td>
</tr>
<tr>
<td><strong>BINDPassword</strong></td>
<td></td>
<td>PASSWORD NOT SPECIFIED</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BINDSecurity</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Usedfltuser</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>RECOVERY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PSrecovery</strong></td>
<td>Sysdefault</td>
<td>Sysdefault</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><strong>Xlnaction</strong></td>
<td>Keep</td>
<td>Keep</td>
<td>Force</td>
<td></td>
</tr>
<tr>
<td><strong>BINDPassword</strong></td>
<td></td>
<td>PASSWORD NOT SPECIFIED</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BINDSecurity</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>Usedfltuser</strong></td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td><strong>RECOVERY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PSrecovery</strong></td>
<td>Sysdefault</td>
<td>Sysdefault</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><strong>Xlnaction</strong></td>
<td>Keep</td>
<td>Keep</td>
<td>Force</td>
<td></td>
</tr>
</tbody>
</table>
Sample Session:

```
EX GROUP(*) SESSION(T29DPB01)
ENTER COMMANDS
 NAME     TYPE         GROUP
T29DPB01 SESSIONS     SPGCICS
OBJECT CHARACTERISTICS                                    CIC
 CEDA  View Sessions( T29DPB01 )
 Sessions       : T29DPB01
 Group          : SPGCICS
 DEscription    :
SESSION IDENTIFIERS
 Connection     : PB01
 SESSName       :
 NETnameq       :
 MOdename       : PARALLEL
SESSION PROPERTIES
 Protocol       : Appc              Appc | Lu61 | Exci
 MAXimum        : 008 , 000         0-999
 RECEIVEPfx     :             
 RECEIVECount   :                   1-999
 SENDPfx        :
 SENDCount      :                   1-999
 SENDSize       : 04096             1-30720
 RECEIVESize    : 04096             1-30720
SESSION PROPERTIES
 Protocol       : Appc              Appc | Lu61 | Exci
 MAXimum        : 008 , 000         0-999
 RECEIVEPfx     :             
 RECEIVECount   :                   1-999
 SENDPfx        :
 SENDCount      :                   1-999
 SENDSize       : 04096             1-30720
 RECEIVESize    : 04096             1-30720
 SESSPriority   : 000               0-255
 Transaction    :
OPERATOR DEFAULTS
 OPERId         :
 OPERPriority   : 000               0-255
 OPERRsl        : 0                 0-24,...
 OPERSecurity   : 1                 1-64,...
PRESET SECURITY
 SESSPriority   : 000               0-255
 Transaction    :
OPERATOR DEFAULTS
 OPERId         :
 OPERPriority   : 000               0-255
 OPERRsl        : 0                 0-24,...
 OPERSecurity   : 1                 1-64,...
```
Post-Configuration Steps

Once AnyNet is configured, the following steps should be taken:

- Verify that the AnyNet port is listening.
- Verify that the CICS program is accessible and enabled in the CICS region.

Verifying That the AnyNet Port is Listening

After both VTAM and TCP/IP are up and running, enter the following command to verify that AnyNet is up and running.

```
TSO NETSTAT (PORT 397)
```

The following should display if AnyNet is up and running:

```
EZ22350I MVS TCP/IP NETSTAT CS V2R10 TCPIP NAME: TCPIP 18:37:36
EZ22585I User Id Conn Local Socket Foreign Socket State
EZ22586I ------- ------ ------------ -------------- ----- ------
EZ22587I VTAM 0000008E 0.0.0.0..397 *..* UDP
EZ22587I VTAM 0000008F 0.0.0.0..397 0.0.0.0..0 Listen
```
If a blank screen appears instead, this means that AnyNet is not up and running. To start AnyNet, see *Starting AnyNet* on page C-7.

Alternatively, you can enter the following command:

```
/ D TCPPIP,TCPIP,N,CONN,PORT=397
```

The following should display if AnyNet is up and running:

```
EZZ2500I NETSTAT CS V1R4 TCPPI 782
USER ID CONN LOCAL SOCKET FOREIGN SOCKET STATE
VTAM 000226A8 0.0.0.0..1397 0.0.0.0..0 LISTEN
VTAM 000226A7 0.0.0.0..1397 *..* UDP
2 OF 2 RECORDS DISPLAYED
```

If the following appears instead, AnyNet is not up and running and you must start AnyNet.

```
EZZ2500I NETSTAT CS V1R4 TCPPI 197
USER ID CONN LOCAL SOCKET FOREIGN SOCKET STATE
0 OF 0 RECORDS DISPLAYED
```

**Example: ** *Starting AnyNet*

To start AnyNet, enter the following commands:

```
/v net,id=tcp62cdr,inact,f
/v net,id=tcp62,inact,f
/v net,id=tcp62,act
/v net,id=tcp62cdr,act
```

**Verifying That the CICS Program is Accessible and Enabled in the CICS Region**

Assume that the program you want to execute using the adapter is called PING001. Verify that the program, for example, PING0001, is enabled in the CICS region:

```
CEMT I PROGRAM(PING0001)
STATUS: RESULTS - OVERTYPE TO MODIFY
Prog(PING0001 ) Len(0000000000) Cob Pro Ena Pri Ced
Res(000) Use(0000000001) Any Uex Ful Qua
```
Error Conditions

The following sections describe VTAM BIND failures and connection failures.

VTAM BIND Failures

If there are VTAM BIND errors indicated in the CICS and VTAM logs, or you receive messages from the adapter such as "No available sockets", the problem may be that the LU is not dynamically registered with the MVS host file (DNS).

When AnyNet opens the TCP session on port 397 to the adapter (after the SNASVCMG session is established), it uses the domain name lu.vtamid.DNSSuffix to contact the adapter. For example, if the LU is T29DPB01, the vtamid is USIBINET, and the DNS Suffix is ibi.com, the DNS name is T29DPB01.USIBINET.ibi.com.

You must update the TCP hosts file on the mainframe host. Modify the TCPIP.HOSTSLOCAL file on MVS with the IP address of the adapter platform. Run the MAKESITE utility, HLQ=TCPIP, for example.

Verify that the Mainframe host can communicate with the adapter by issuing the following command:

TSO PING T29DPB01.USIBINET.ibi.com

Connect Failures Module BPX1AI0

Verify in the TCPIP Hosts file that the AnyNet port you are using is not restricted to a particular job name. The following specification in the TCP hosts file restricts port 397 to the job MYNET. This will cause connection failures. Either remove this specification or change the port number and cycle TCPIP.

397 TCP MYNET;VTAM AnyNet xxxx 10/20
This appendix contains technical information that you can use as a guide to ensure LU6.2 communication to the CICS region.
MVS OS/390 APPC Communication

The following topics contain technical information that you can use as a guide to ensure LU6.2 APPC communication to the CICS region.

Use the following information for conversation with VTAM and CICS administrators.

LU6.2 Setup on MVS

To correctly set the APPC/MVS LU definition, use the following VTAM APPC settings as a guide.

VTAM LU Definitions:

```
T39HPAPU PU    PUTYPE=2, +
               ADDR=01, +
               DISCNT=NO, +
               IDBLK=05D, +
               IDNUM=54435, +
               MAXPATH=2, +
               MAXOUT=7, +
               MODETAB=IBILM, +
               DLOGMOD=SNA3270, +
               USSTAB=USSIBSNA, +
               ISTATUS=ACTIVE

T39HPAI0 LU    LOCADDR=0,MODETAB=MTOS2EE,DLOGMOD=PARALLEL
T39HPAI1 LU    LOCADDR=0,MODETAB=MTOS2EE,DLOGMOD=PARALLEL
T39HPAI2 LU    LOCADDR=0,MODETAB=MTOS2EE,DLOGMOD=PARALLEL
T39HPAI3 LU    LOCADDR=0,MODETAB=MTOS2EE,DLOGMOD=PARALLEL
T39HPAT1 LU    LOCADDR=2
T39HPAT2 LU    LOCADDR=3
T39HPAT3 LU    LOCADDR=4,DLOGMOD=LU62
T39HPAT4 LU    LOCADDR=5,DLOGMOD=LU62
```

Sample LogMode Definition:

```
PARALLEL MODEENT LOGMODE=PARALLEL,FMPROF=X'13',TSPROF=X'07',
PRIPROT=X'B0',SECPROT=X'B0',COMPROT=X'50B1',TYPE=X'00',
RUSIZES=X'8787',PSERVIC=X'060200000000000000002F00'
```

In Application Explorer, based on the above definitions, the LogMode entered is Parallel and the Local LU entered is T39HPAI1.

**Note:** An SNA Stack must be configured with Local LU T39HPAI1 on the adapter platform.
## LU6.2 Setup on CICS

The following image shows a sample Object Characteristics screen for a CICS connection.

```
<table>
<thead>
<tr>
<th>OBJECT CHARACTERISTICS</th>
<th>CICS RELEASE = 0530</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEDA View Connection</td>
<td>HP64</td>
</tr>
<tr>
<td>Connection</td>
<td>HP64</td>
</tr>
<tr>
<td>Group</td>
<td>KUPYN</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>HP64 CONNECTION</td>
</tr>
</tbody>
</table>

**CONNECTION IDENTIFIERS**

<table>
<thead>
<tr>
<th>Netname</th>
<th>T39HPAI1</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDsys</td>
<td></td>
</tr>
</tbody>
</table>

**REMOTE ATTRIBUTES**

| REMOTESYSTEM |          |
| REMOTENAME   |          |
| REMOTESYSNet |          |

**CONNECTION PROPERTIES**

<table>
<thead>
<tr>
<th>Accessmethod</th>
<th>Vtam</th>
<th>Vtam</th>
<th>IRc</th>
<th>INDIRECT</th>
<th>XM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Appc</td>
<td>Appc</td>
<td>Lu61</td>
<td>Exc</td>
<td></td>
</tr>
<tr>
<td>Conntype</td>
<td>Generic</td>
<td>Specific</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SInglesess</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAtastream</td>
<td>User</td>
<td>User</td>
<td>3270</td>
<td>SCs</td>
<td>STrfield</td>
</tr>
<tr>
<td>REcordformat</td>
<td>U</td>
<td>U</td>
<td>Vb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SYSID=CICS APPLID=IWAYDEMO
```

The following image shows a sample Object Characteristics screen for a CICS session.

```
<table>
<thead>
<tr>
<th>OBJECT CHARACTERISTICS</th>
<th>CICS RELEASE = 0530</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEDA View Sessions</td>
<td>T39HPAI1</td>
</tr>
<tr>
<td>Sessions</td>
<td>T39HPAI1</td>
</tr>
<tr>
<td>Group</td>
<td>KUPYN</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>HP64 LU</td>
</tr>
</tbody>
</table>

**SESSION IDENTIFIERS**

<table>
<thead>
<tr>
<th>Connection</th>
<th>HP64</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSName</td>
<td></td>
</tr>
<tr>
<td>NETnameq</td>
<td></td>
</tr>
<tr>
<td>MODename</td>
<td>PARALLEL</td>
</tr>
</tbody>
</table>

**SESSION PROPERTIES**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Appc</th>
<th>Appc</th>
<th>Lu61</th>
<th>Exc</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXimum</td>
<td>004, 002</td>
<td>0-999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECEIVEPfx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECEIVEDcount</td>
<td>1-999</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENDPfx</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENDCount</td>
<td>1-999</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENDsize</td>
<td>04096</td>
<td>1-30720</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RECEIVESize</td>
<td>04096</td>
<td>1-30720</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SYSID=CICS APPLID=IWAYDEMO
```
**Microsoft SNA Server Communication**

This following topics contain technical information that you can use as a guide to ensure Microsoft SNA Server communication to the CICS region.

**LU6.2 Setup on a Windows SNA Server**

Verify that the SNA Service is active. You must create one or more remote LUs on the SNA Server with equivalent names for the remote LUs for the CICS region(s).

The following image displays the CICS LU, CICSAPPC, and the SNA Manager properties for the Remote LU.
The following image displays SNA Manager on a Windows NT platform with remote LUs and an active SNA Service. A remote LU for the CICS region has been created (CICSAPPC). The SNA Server Local LU is T26ZCAI1.
Application Runtime Requirements

The following are runtime requirements for applications that invoke the CICS adapter using SNA Services. The adapter engine, iBSE, or any application server must include the required SNA dlls.

WebLogic Server

For WebLogic Server only:

- Install WebLogic Server on the Windows platform where the SNA server is running.
- Verify that the directory containing the the MS SNA .dll is included in the system PATH by issuing the SET PATH command at a Windows cmd prompt.

If the SNA directory is not included in the PATH, set the PATH to include the WIN APPC libraries and add the following to the StartWeblogic.cmd file for the WebLogic Server domain:

For example:

```
SET PATH=C:\Program Files\Host Integration Server\system;C:\program files\iway55\lib;%PATH%;
```

**Note:** Make sure the directories are echoed back in the WebLogic Server log.
The following image displays the Set connection info dialog box using Application Explorer. Note that the remote LU is the CICS LU (IWAYDEMO) which matches the Remote LU on the SNA server.

The Local LU (T26ZCAI1) matches the SNA server local LU.

PARALLEL logmode is used for the connection. Make sure that you specify a valid logmode for the CICS region (VTAM mode table entry for APPC sessions).
APPENDIX E

Running the Adapter Using TCP/IP Communication

Topic:
- MVS OS/390 TCP/IP Communication

This appendix contains technical information that you can use as a guide to ensure TCP/IP communication to the CICS region.
The following topic contains technical information that you can use as a guide to ensure TCP/IP communication to the CICS region.

Use the following information for conversation with VTAM and CICS administrators.

**TCP/IP Requirements**

The following are requirements for TCP/IP communication to the CICS region:

- TCP must be installed on z/OS.
- The CICS system initialization must specify TCPIP=YES (the default is NO). Note that the TCP parameter is not related to the TCP/IP protocol.
- You must define a TCPIPSERVICE for the CICS region. This can be accomplished using CEDA. You must specify PROTOCOL(ECI) and ATTACHSEC(LOCAL).

**Note:** The default transaction is CIEP. This can be changed if you want. You may want to set STATUS(OPEN) so that it is started when installed. The default port is 1435. This can be changed using the PORT parameter.

For this to run, the TCPIPSERVICE must be installed and started. This can be accomplished automatically (by ensuring that the TCPIPSERVICE is defined in a group that is in a CICS start up list) or manually from CEDA.
APPENDIX F

Executing Adabas/Natural Using the Adapter

Topics:

- Natural Program Execution Overview
- Adabas/Natural Proxy Programs

This appendix describes the requirements for executing Adabas/Natural Proxy Programs using the adapter.
Natural Program Execution Overview

The following image illustrates the Natural Program execution process.

When a client application makes a request to the adapter, the adapter receives an XML message and uses its metadata (an XSD) to map the message to a CICS COMMAREA program. The adapter wraps this with the configured information for the Natural gateway (AASNATC) and sends an SNA over the TCP External Communication Interface (ECI) message to AnyNet. AnyNet uses the embedded attach header to set up an SNA session to CICS. The CICS mirror is attached. This is a transaction called IWAY, not the CPMI default transaction, because the Natural gateway needs a TWA of 128 bytes. The IWAY transaction runs the program DFHMIRS (the CICS Mirror program supplied by CICS) which links to the AASNATC program. AASNATC invokes the Natural program, passing it the name and library of the program to run. It also puts the COMMAREA passed where AASSUBC can find it. The Natural program makes calls to AASSUBC to get the input COMMAREA. The Natural program performs its function, writes its return information to the COMMAREA using AASSUBC, and returns. AASNATC returns and DFHMIRS passes back the COMMAREA. The adapter inspects the COMMAREA and maps it into an XML message using more metadata. The return XML message is passed back to the client.
Adabas/Natural Proxy Programs

The adapter Adabas/Natural proxy programs are required to execute Adabas/Natural programs via the adapter. You must define the two load modules AASNATC and AASSUBC to the CICS region by including these members in a PDS Load library allocated to the DFHRPL DD of the CICS region.

Procedure: How to execute Adabas/Natural programs using the adapter

1. The following FTP procedure is used to retrieve the adapter load modules from the iWay Software FTP site.

   Issue these commands from an MVS READY prompt:

   ```
   FTP
   IWAYDEMOS.IWAYSOFTWARE.COM
   CD /ADAPTERS/CICS/NATURAL
   BINARY
   LOCSITE PRI=50 SEC=100 RETPD=0 LRECL=80 BLKSIZE=3120 RECFM=FB CYL
   GET AASNATC AASNATC.BIN
   GET AASSUBC AASSUBC.BIN
   QUIT
   >>READY
   RECEIVE INDATASET(AASNATC.BIN) DATASET(AASNATC.LOAD)
   RECEIVE INDATASET(AASSUBC.BIN) DATASET(AASSUBC.LOAD)
   ```

   After successful completion of the download, there will be two new load libraries created on the MVS system. It is up to the CICS administrator to copy or move these members to the appropriate library allocated to CICS.

2. Define the CICS transaction IWAY equivalent to the CICS CPMI transaction, but specify that TWAsize=00128.

3. To enable your Natural program, use the sample Natural program AASNATN in Appendix I, Sample Programs as a guide.

   Note: All screen logic or terminal input/output is replaced by calls to the iWay input/output program AASSUBC.
APPENDIX G

Installing the Sample IWAYIVP and IWAYSAMP Programs in CICS

Topics:

• Installing and Configuring the Sample CICS Program IWAYIVP
• Installing and Configuring the Sample CICS Program IWAYSAMP

This section describes how to verify that you have correctly installed the adapter.
The following procedure demonstrates how to install and configure the sample CICS program, IWAYIVP. Sample source code for the Cobol program IWAYIVP is provided in Appendix I, Sample Programs. For specific information for your site, see your CICS Systems Administrator.

Procedure: How to Install and Configure the Sample CICS Program IWAYIVP

To install and configure the sample CICS program, IWAYIVP:

1. Use the source code provided in Appendix I, Sample Programs, compile the program, and make it available to CICS.
2. Define the Cobol program to the CICS region.
   a. Log onto the CICS region.
b. Issue the following command:

CEDA DEF PROG(IWAYIVP) GROUP(IWAY)

The following image shows the Define Program (IWAYIVP) mainframe screen that appears after you issue the command.
3. Install the program in the CICS region.
   a. Issue the following command:

   `CEDA INST PROG(IWAYIVP) GROUP(IWAY)`

   The following image displays a sample installation mainframe screen.
b. Display the program by entering the following command:

```
CEMT I PROG(IWAYIVP)
```

The following image shows a sample results mainframe screen.

![Mainframe Screen](image)

### Installing and Configuring the Sample CICS Program IWAYSAMP

The following procedure demonstrates how to install and configure the sample CICS program, IWAYSAMP. Sample source code for the Cobol program IWAYSAMP is provided in Appendix I, *Sample Programs*. For specific information for your site, see your CICS Systems Administrator.

**Procedure: How to Install and Configure the Sample CICS Program IWAYSAMP**

To install and configure the sample CICS program, IWAYSAMP:

1. Use the source code provided in Appendix I, *Sample Programs*, compile the program, and make it available to CICS.

2. Define the Cobol program to the CICS region.
   a. Log onto the CICS region.
b. Issue the following command:

```plaintext
CEDA DEF PROG(IWAYSAAMP) GROUP(IWAY)
```

The following image shows the Define Program (IWAYSAMP) screen appears after you issue the command.
3. Install the program in the CICS region.
   a. Issue the following command:

   ```
   CEDA INST PROG(IWAYSAMP) GROUP(IWAY)
   ```

   The following image shows a sample installation screen for IWAYSAMP.
b. Display the program by entering the following command:

```cemt i prog(iwaysamp)```

The following image shows a sample of the IWAYSAMP results screen.
After you create a connection to CICS, you can add CICS transactions using Application Explorer. The generic transaction is always added automatically and represents CICS services whose data will not be mapped to XML.

The documents and schemas for the sample programs are shown in the following topics. Also, the Cobol descriptions that were used as input for the sample CICS transactions are shown.
The following is a sample XML request document to run the IWAYIVP program:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="CICS/Transactions/IWAYIVP">
    <CommArea>
      <WS-AREA>anything you want</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>
```
Request Schema for the Generic Transaction IWAYIVP

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Generated by the iBSE 2004-11-04T16:19:05Z -->
<xsd:schema xml:lang="en" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    targetNamespace="urn:iwaysoftware:CICS/Transactions/IWAYIVP_Request"
    attributeFormDefault="unqualified" elementFormDefault="qualified">
  <xsd:element name="CICS">
    <xsd:complexType>
      <xsd:all>
        <xsd:element name="Transaction">
          <xsd:complexType>
            <xsd:all>
              <xsd:element name="CommArea">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1"
                        name="DFHCOMMAREA" maxOccurs="1">
                      <xsd:simpleType>
                        <xsd:restriction base="xsd:string">
                          <xsd:length value="1"/>
                        </xsd:restriction>
                      </xsd:simpleType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:all>
            <xsd:attribute type="xsd:string" use="required"
                fixed="CICS/Transactions/IWAYIVP" name="location"/>
          </xsd:complexType>
        </xsd:element>
      </xsd:all>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
```

Although the message element is restricted to 80 bytes in the schema, this is not enforced at run time. The message can be up to 32,500 bytes long and is sent as the COMMAREA.
The returned data is split into 80 byte parts, each encoded in <message> tags. If there are illegal XML characters in the data returned from CICS ('<', '/', or '&'), they are turned into XML entities as part of the encoding.
Request Documents for the Program IWAYSAMP

The following are sample XML request documents to run the IWAYSAMP program:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>P will pass down 40 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>

<?xml version="1.0" encoding="UTF-8" ?>
<CICS>
  <Transaction location="/CICS/Transaction/IWAYSAMP">
    <CommArea>
      <WS-AREA>F will pass down 60 bytes</WS-AREA>
    </CommArea>
  </Transaction>
</CICS>
```
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Generated by the iBSE 2004-11-04T16:20:49Z -->
xsd:schema xml:lang="en" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
targetNamespace="urn:iwaysoftware:CICS/Transactions/IWAYSAMP_Request"
attributeFormDefault="unqualified" elementFormDefault="qualified">
  <xsd:element name="CICS">
    <xsd:complexType>
      <xsd:all>
        <xsd:element name="Transaction">
          <xsd:complexType>
            <xsd:all>
              <xsd:element name="CommArea">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1" name="DFHCOMMAREA" maxOccurs="1">
                      <xsd:simpleType>
                        <xsd:restriction base="xsd:string">
                          <xsd:length value="1"/>
                        </xsd:restriction>
                      </xsd:simpleType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
              <xsd:attribute type="xsd:string" use="required" fixed="CICS/Transactions/IWAYSAMP" name="location"/>
            </xsd:all>
          </xsd:complexType>
        </xsd:element>
      </xsd:all>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
Response Schema for the Program IWAYSAMP

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!-- Generated by the iBSE 2004-11-04T16:20:49Z -->
<xsd:schema xml:lang="en" xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="urn:iwaysoftware:CICS/Transactions/IWAYSAMP_Response" attributeFormDefault="unqualified" elementFormDefault="qualified">
  <xsd:element name="CICS">
    <xsd:complexType>
      <xsd:all>
        <xsd:element name="Transaction">
          <xsd:complexType>
            <xsd:choice>
              <xsd:element name="message1">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1" name="STAT" maxOccurs="1">
                      <xsd:simpleType>
                        <xsd:restriction base="xsd:string">
                          <xsd:length value="1"/>
                        </xsd:restriction>
                      </xsd:simpleType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
              <xsd:element name="message2">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element minOccurs="1" name="STAT" maxOccurs="1">
                      <xsd:simpleType>
                        <xsd:restriction base="xsd:string">
                          <xsd:length value="1"/>
                        </xsd:restriction>
                      </xsd:simpleType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:choice>
          </xsd:complexType>
        </xsd:element>
      </xsd:all>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
```
The returned data is split into 80 byte parts, each encoded in <message> tags. If there are illegal XML characters in the data returned from CICS ('<', '/', or '&'), they are turned into XML entities as part of the encoding.

**Request Document for the Program AASNATN**

The following is a sample XML request document to run the AASNATN program:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<CICS>
    <Transaction location="CICS/Transactions/CICSNAT">
        <message>
            <STARTEMP>Text</STARTEMP>
            <ENDEMP>Text</ENDEMP>
        </message>
    </Transaction>
</CICS>
```

**Request Schema for the Program AASNATN**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<xs:schema xml:lang="en" attributeFormDefault="unqualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
    <xs:element name="CICS">
        <xs:complexType>
            <xs:all>
                <xs:element name="Transaction">
                    <xs:complexType>
                        <xs:all>
                            <xs:element name="message">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element minOccurs="1" name="STARTEMP" maxOccurs="1"/>
                                        <xs:element minOccurs="1" name="ENDEMP" maxOccurs="1"/>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:all>
                        <xs:attribute type="xs:string" use="required"
fixed="CICS/Transactions/CICSNAT" name="location"/>
                    </xs:complexType>
                </xs:element>
            </xs:all>
        </xs:complexType>
    </xs:element>
</xs:schema>
```
Response Schema for the Program AASNATN

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<xs:schema xml:lang="en" attributeFormDefault="unqualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="CICS">
    <xs:complexType>
      <xs:all>
        <xs:element name="Transaction">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="message" maxOccurs="unbounded">
                <xs:complexType>
                  <xs:sequence>
                    <xs:element minOccurs="1" name="EMPNUM" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="FIRSTNAME" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="LASTNAME" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="MARITALSTATUS" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SEX" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="BIRTH" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="DEPARTMENT" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="JOBTITLE" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="CCODE1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="CCODE2" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="CCODE3" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="CCODE4" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="CCODE5" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SALARY1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SALARY1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SALARY1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SALARY1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="SALARY1" maxOccurs="1"/>
                    <xs:element minOccurs="1" name="FILLER" maxOccurs="1"/>
                  </xs:sequence>
                </xs:complexType>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:all>
    </xs:complexType>
  </xs:element>
</xs:schema>
```
Sample Cobol File Descriptions

The following sample Cobol File Descriptions are used as input for the CICS transactions in Chapter 3, Designing the Adapter.

IWAYSAMP_in.cbl

```
01 DFHCOMMAREA.
   05 WS-AREA       PIC X(100).
```

IWAYSAMP_out_P.cbl

```
01 DFHCOMMAREA.
   05 STAT          PIC X(1).
   05 FILLER        PIC X(39)
```

IWAYSAMP_out_F.cbl

```
01 DFHCOMMAREA.
   05 STAT          PIC X(1).
   05 FILLER        PIC X(59).
```

AASNATN_in.txt

```
**************************************************************** 08800000
*     INPUT to NATURAL PROGRAM AASNATN
**************************************************************** 23100000
02 NATREC.                                                   24000000
   03 START-EMP      PIC X(8).                                  32000000
   03 END-EMP        PIC X(8).                                  32000000
```

```
AASNATN_out.txt

*************************************************************** 08800000
* OUTPUT FROM NATURAL PROGRAM AASNATN
*************************************************************** 23100000
 02 NATREC. 24000000
 03 EMP-NUM PIC X(8). 32000000
 03 FIRSTNAME PIC X(20). 40000000
 03 LASTNAME PIC X(20). 40000000
 03 MARITAL-STATUS PIC X(1). 40000000
 03 SEX PIC X(1). 40000000
 03 BIRTH PIC X(4). 40000000
 03 DEPARTMENT PIC X(6). 40000000
 03 JOB-TITLE PIC X(25). 40000000
 03 CCODE1 PIC X(3). 40000000
 03 CCODE2 PIC X(3). 40000000
 03 CCODE3 PIC X(3). 40000000
 03 CCODE4 PIC X(3). 40000000
 03 CCODE5 PIC X(3). 40000000
 03 SALARY1 PIC X(9). 40000000
 03 SALARY1 PIC X(9). 40000000
 03 SALARY1 PIC X(9). 40000000
 03 SALARY1 PIC X(9). 40000000
 03 SALARY1 PIC X(9). 40000000
 03 FILLER PIC X(2). 40000000
APPENDIX I

Sample Programs

Topics:

• IWAYIVP Program
• IWAYSAMP Program
• CICS TCP/IP Sockets Program for Mainframe
• CICS TCP/IP Sockets Program for TX

This appendix includes the source code for the sample programs.
IWAYIVP Program

The following sample program called IWAYIVP tests the adapter installation. This program takes no input and returns a fixed string as output. Therefore, the generic transaction is suitable.

*-----------------------------+---------------------------------------------------*
* IWAYIVP                    |
*-----------------------------*                                             *
 IWAY SOFTWARE INSTALLATION VERIFICATION PROGRAM (IVP)
*                              *
 THIS PROGRAM WILL RETURN CONGRATULATIONS SIGNIFYING
* SUCCESSFUL CONNECTION AND EXECUTION.
*                              *
*--------------------------------+---------------------------------------------------*
* TAILORING:                     *
*--------------------------------*                                             *
IDENTIFICATION DIVISION.
PROGRAM-ID. IWAYIVP.
ENVIRONMENT DIVISION.
DATA DIVISION.

WORKING-STORAGE SECTION.

01 WS-AREA          PIC X(50) VALUE
                   'CONGRATULATIONS!!!'.

LINKAGE SECTION.

01 DFHCOMMAREA                     PIC X(50).

PROCEDURE DIVISION.

EXEC CICS HANDLE ABEND
   LABEL (030-ABEND)
END-EXEC.

MOVE WS-AREA TO DFHCOMMAREA.

EXEC CICS RETURN
END-EXEC.
GOBACK.

030-ABEND.

MOVE 'PROGRAM ERROR HAS OCCURRED!' TO WS-AREA.
MOVE WS-AREA TO DFHCOMMAREA.

EXEC CICS RETURN
END-EXEC.
GOBACK.
IWAYSAMP Program

The following sample program called IWAYSAMP processes multiple record type outputs.

*------------------------------------------------------------------------*
  * IWAYSAMP
  *---------
  * 100 BYTE COMMAREA
  *    'P' IN FIRST POSITION RETURNS 40 BYTES
  *    'F' IN FIRST POSITION RETURNS 60 BYTES
  *    ELSE
  *    RETURN ERROR MESSAGE UNFORMATTED STRING
  *
*------------------------------------------------------------------------*

TAILORING:

IDENTIFICATION DIVISION.
PROGRAM-ID. IWAYSAMP.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.

01 WS-DATA-OUT-P PIC X(40).
01 WS-DATA-OUT-F PIC X(60).

LINKAGE SECTION.

01 DFHCOMMAREA.
   05 CA-DATA.
      10 CA-FIRST-1 PIC X(1).
      10 FILLER PIC X(99).

PROCEDURE DIVISION.
EXEC CICS HANDLE ABEND
   LABEL (030-ABEND)
END-EXEC

IF EIBCALEN = 0
   MOVE 'EIBCALEN IS ZERO' TO CA-DATA
   PERFORM 020-RETURN
END-IF.

IF CA-FIRST-1 = 'P'
   MOVE 'VALUE OF P IN FIRST BYTE OF COMMAREA'
   TO WS-DATA-OUT-P
   MOVE WS-DATA-OUT-P TO CA-DATA
   GO TO 020-RETURN
END-IF.
IF CA-FIRST-1 = 'F'
   MOVE 'VALUE OF F IN FIRST BYTE OF COMMAREA'
       TO WS-DATA-OUT-F
   MOVE WS-DATA-OUT-F TO CA-DATA
   GO TO 020-RETURN
END-IF.

MOVE 'SUPPLY P OR F IN FIRST BYTE OF INPUT...PLEASE'
    TO CA-DATA.

020-RETURN.

EXEC CICS RETURN
END-EXEC.
GOBACK.

030-ABEND.
GO TO 020-RETURN.

CICS TCP/IP Sockets Program for Mainframe

This program uses the MVS sockets interface EZASOKET. For other platforms, use the socket interface appropriate for that platform.

000100 CBL TRUNC(BIN)
000200 ID DIVISION.
000300 PROGRAM-ID. TCPIPPOC.
000400**************************************************************
000500* CICS TCP/IP SOCKET INTERFACE PROGRAM--SEND TO SOUND-LISTENER
000600**************************************************************
000700 ENVIRONMENT DIVISION.
000800 DATA DIVISION.
000900 WORKING-STORAGE SECTION.
001000 01 SOCKET-GROUP.
001100  05 SOC-FUNCTION          PIC X(16) VALUE SPACES.
001200  05 ERRNO                  PIC 9(8) BINARY VALUE ZEROES.
001300  05 RETCODE                PIC S9(8) BINARY VALUE ZEROES.
001400  05 AF                     PIC 9(8) BINARY VALUE 2.
001500  05 SOCTYPE                PIC 9(8) BINARY VALUE 1.
001600  05 PROTO                  PIC 9(8) BINARY VALUE 0.
001700  05 NAMELEN                PIC 9(8) BINARY.
001800  05 HOSTNAME               PIC X(255).
001900  05 HOSTENT                PIC 9(8) BINARY.
002000  05 NAME.
002100    10 FAMILY              PIC 9(4) BINARY VALUE 2.
002200    10 PORT                 PIC 9(4) BINARY VALUE 4772.
002300    10 IP-ADDRESS           PIC 9(8) BINARY.
002400    10 IP-ADDRESS-ALPHA REDEFINES IP-ADDRESS PIC X(4).
002500    10 RESERVED             PIC X(8) VALUE LOW-VALUES.
002600  05  FLAGS                    PIC 9(8) BINARY VALUE 0.
002700  05  SOCKET                   PIC 9(4) BINARY.
002800  05  NBYTE                    PIC 9(8) BINARY.
002900  05  CMD                      PIC 9(8) BINARY.
003000  05  REQARG                   PIC 9(8) BINARY.
003100
003200  01  WORKAREA.
003300  05  RESP                     PIC S9(9) BINARY VALUE 0.
003400  05  DATAPTR                   POINTER VALUE NULL.
003500  05  DATAPTR-L REDEFINES DATAPTR PIC 9(9) BINARY.
003600  05  DATAKEY                   PIC S9(9) BINARY VALUE 0.
003700  05  DATALEN                   PIC S9(4) BINARY VALUE 0.
003800  05  STARTTIME                PIC S9(15) PACKED-DECIMAL.
003900  05  ENDTIME                  PIC S9(15) PACKED-DECIMAL.
004000  05  DURATION                 PIC 99999.
004100  05  LLEN                     PIC 9(8) BINARY VALUE 4.
004200  05  TMSG                     PIC X(25)
004300     VALUE 'ELASPED TIME = '.
004400  05  ERRMSG                   PIC X(41)
004500     VALUE 'ERROR ENCOUNTERED DURING '.
004600  05  TRCMSG                   PIC X(41)
004700     VALUE 'RC = 9999999999 FOR '.
004800
004900 LINKAGE SECTION.
005000 PROCEDURE DIVISION.
005100 MAINLINE.
005200     PERFORM GETSOCK
005300*    PERFORM GETHOSTBYNAME
005400     PERFORM SETBLOCK
005500     PERFORM CONNECTTOHOST
005600     PERFORM SENDDATA
005700     PERFORM CLOSESOCK
005800     EXEC CICS RETURN END-EXEC
005900     GOBACK
006000    .
006100
006200 006300 GETSOCK.
006400     MOVE 'SOCKET          ' TO SOC-FUNCTION
006500     CALL 'EZASOKET' USING SOC-FUNCTION,
006600     AF,
006700     SOCTYPE,
006800     PROTO,
006900     ERRNO,
007000     RETCODE
007100
007200     MOVE RETCODE TO SOCKET
007300     IF RETCODE < 0
007400     PERFORM WRITERR-EXIT
007500     END-IF
007600     .
007700
007800     SETBLOCK.
007900     MOVE 'FCNTL           ' TO SOC-FUNCTION
008000     MOVE 4 TO CMD
008100     MOVE 0 TO REQARG
008200     CALL 'EZASOKET' USING SOC-FUNCTION, SOCKET, CMD, REQARG,
008300                     ERRNO, RETCODE
008400     .
008500
008600     CONNECTTOHOST.
008700     MOVE X'AC1EA611' TO IP-ADDRESS-ALPHA
008800     MOVE 'CONNECT         ' TO SOC-FUNCTION
008900     CALL 'EZASOKET' USING SOC-FUNCTION,
009000     SOCKET,
009100     NAME,
009200     ERRNO,
009300     RETCODE,
009400     IF RETCODE = 0
009500         CONTINUE
009600     ELSE
009700         PERFORM WRITERR-EXIT
009800     END-IF
009900     .
010000
010100     SENDDATA.
010200     MOVE 'SEND            ' TO SOC-FUNCTION
010300     EXEC CICS STARTBR FILE('TESTFILE') RIDFLD(DATAKEY) RBA
010400          RESP(RESP)
010500     END-EXEC
010600
010700     EXEC CICS ASKTIME ABSTIME(STARTTIME) END-EXEC
010800
010900     PERFORM 300 TIMES
010910*    PERFORM UNTIL RESP > 0
011000        EXEC CICS READNEXT FILE('TESTFILE')
011100        RIDFLD(DATAKEY)
011200        RBA
011300        LENGTH(DATALEN)
011400        RESP(RESP)
011500        SET(DATAPTR)
011600     END-EXEC
011700     IF RESP = 0
011710         MOVE DATALEN TO NBYTE
011800*    ADD 0 TO DATALEN GIVING NBYTE
011900     MOVE 4 TO LLEN
012000     MOVE 0 TO RETCODE
012100* PERFORM UNTIL RETCODE = NBYTE
012200* OR RETCODE < 0
012300
012400 CALL 'EZASOKET' USING SOC-FUNCTION,
012500 SOCKET,
012600 FLAGS,
012700 LLEN,
012800 NBYTE,
012900 ERRNO,
013000 RETCODE
013100
013200 IF RETCODE = -1
013300 MOVE 1 TO RESP
013400 PERFORM WRITERR-EXIT
013500 END-IF
013600* MOVE RETCODE TO TRCMSG(6:10)
013700* MOVE NBYTE TO TRCMSG(22:10)
013800* EXEC CICS WRITEQ TD QUEUE('CSSL')
013900* FROM(TRCMSG) LENGTH(41)
014000* END-EXEC
014100
014200 MOVE DATALEN TO NBYTE
014300
014400 CALL 'EZASOKET' USING SOC-FUNCTION,
014500 SOCKET,
014600 FLAGS,
014700 NBYTE,
014800 BY VALUE DATAPTR,
014900 BY REFERENCE ERRNO,
015000 RETCODE
015100
015200** MOVE RETCODE TO TRCMSG(6:10)
015300** MOVE NBYTE TO TRCMSG(22:10)
015400** EXEC CICS WRITEQ TD QUEUE('CSSL')
015500** FROM(TRCMSG) LENGTH(41)
015600* END-EXEC
015700* IF RETCODE NOT = NBYTE
015800* SUBTRACT RETCODE FROM NBYTE
015900* ADD RETCODE TO DATAPTR-L
016000* END-IF
016100* END-PERFORM
016200 IF RETCODE = -1
016300 MOVE 1 TO RESP
016400 PERFORM WRITERR-EXIT
016500 END-IF
016600 END-IF
016700 END-PERFORM
016800
IF RESP = 1
    PERFORM WRITERR-EXIT
END-IF

EXEC CICS ASKTIME ABSTIME(ENDTIME) END-EXEC

SUBTRACT STARTTIME FROM ENDTIME GIVING DURATION

MOVE DURATION TO TMSG(17:8)

EXEC CICS SEND TEXT FROM(TMSG)
    LENGTH(LENGTH OF TMSG)
END-EXEC

MOVE ZEROES TO RETCODE ERRNO
MOVE 'CLOSE           ' TO SOC-FUNCTION
CALL 'EZASOKET' USING SOC-FUNCTION
    SOCKET
    ERRNO
    RETCODE
IF RETCODE <  0
    PERFORM WRITERR-EXIT
END-IF

MOVE 'GETHOSTBYNAME   ' TO SOC-FUNCTION
CALL 'EZASOKET' USING SOC-FUNCTION NAMELEN NAME
    HOSTENT RETCODE
.

WRITERR-EXIT.

MOVE SOC-FUNCTION TO ERRMSG(26:15)
EXEC CICS SEND TEXT FROM(ERRMSG)
    LENGTH(LENGTH OF ERRMSG)
END-EXEC

EXEC CICS RETURN END-EXEC.
The following sample C program uses a TX sockets interface.

```c
#include <cics_api.h>
#include <cics_eib.h>

/*********************************************************************/
/* C Sample Program                                               */
/* *                                                               */
/* This is a sample program for a cics client to the iWay adapter. */
/* *                                                               */
/* Author John Schlesinger                                         */
/* Version 1.0                                                     */
/*********************************************************************/

/*********************************************************************/
/* #includes                                                      */
/*********************************************************************/
#include <cicstype.h>
#include <string.h>
#include <stdlib.h>
#include <stdio.h>
#include <ctype.h>
#include <errno.h>

/* Include the right sockets headers */
#ifdef _MSC_VER
#include <winsock2.h>
#else
#include <arpa/inet.h>
#include <sys/socket.h>
#endif

/*********************************************************************/
/* #defines                                                        */
/*********************************************************************/
#define InsertCursor '\x13'  /* 3270 Insert cursor */
#define ebcdic_ProtectAttribute '\xe4'  /* 3270 Protected Attr */
#define ascii_ProtectAttribute '\x55'  /* 3270 Protected Attr */

#define MSG_SIZE 32500

/*********************************************************************/
/* Procedure Declarations                                        */
/*********************************************************************/
```
void Output_Text (char*);
void Log_Text (char*);
void cics_time (cics_char_t []);
void Process_Startup_Parameters (void);
void return_to_cics (void);

void SendData(char *, short);
int writen(int, const void *, size_t);
int readn(int, void *, size_t);

/*****************************/
/* Structures              */
/*****************************/

struct screen_struct
{
    cics_char_t sf;
    cics_char_t attr;
    cics_char_t display [160];
};

struct log_struct
{
    cics_char_t program [8];
    cics_char_t filler0;
    cics_char_t applid [8];
    cics_char_t filler1;
    cics_char_t msg [80];
};

/*****************************/
/* Global Variables         */
/*****************************/
cics_char_t Term_Code [2] = "00";  /* Terminal Code */
cics_char_t sba [4];               /* 3270 set buffer address */
cics_char_t ProtectAttribute ;     /* 3270 Protect Attribute */
cics_sshort_t scrnwd = 80;         /* Width of the screen */
struct screen_struct output_screen = {'\x1d', ' ', ""};
struct log_struct CSMT_log = {"CICSDEXI", ' ', "", ' ', ""};

/*****************************/
/* Procedure    : Main      */
/* Function     : To call all sub-procedures */
/* Input        : None       */
/* Returns      : Nothing    */
/*****************************/

void main( void )
{
    

int cics_api_temp_var = cics_api_edf_init_c_extended(0, &CicsArgs);

Process_Startup_Parameters();

Output_Text("Starting the test");

SendData("168.135.180.16", 4773);
// SendData("168.135.63.14", 4773);

Output_Text("Test completed");

return_to_cics();
}

} /* End of main */

/**************************************************************************/
/* Procedure    : Process_Startup_Parameters                             */
/* Function     : To Determine how the transaction was initiated        */
/*                and process any parameters supplied                    */
/* Input        : None                                                  */
/* Returns      : Nothing                                               */
/**************************************************************************/

void Process_Startup_Parameters()
{

cics_sshort_t len_out;
cics_char_t ascii_sba[4] = {'\x11', '\x20', '\x41', '\x13'};
cics_char_t ebcdic_sba[4] = {'\x11', '\x40', '\xC1', '\x13'};
cics_char_t Start_Code[2] = "00";  /* Start Code */
cics_sshort_t Text_Length = 80;
cics_char_t Text_Buffer[80];
cics_ubyte_t This_OPSYS = '\0';  /* local OPSYS */
cics_char_t This_RELEASE[5] = "";  /* local cics release */
char * pch;

/* initialise storage */
memset(Text_Buffer, ' ', 79);
Text_Buffer[79] = '\0';
/* EXEC CICS ADDRESS EIB(dfheiptr); */

{
CicsArgs.ArgCode[0] = 77;
CicsArgs.ArgData[0].PointerRef = &dfheiptr;
CicsArgs.ArgMask = 0x20000000;
CicsArgs.ArgCount = 1;
CicsArgs.FnCode = 2;
CicsArgs.DebugLine = -1;
cics_api_exec_c_extended(&CicsArgs);
}
dfheiptr = (dfheiptr); 
}

/* EXEC CICS INQUIRE SYSTEM
   OPSYS(&This_OPSYS)
   RELEASE(This_RELEASE); */ 
{
  CicsArgs.ArgCode[0] = 325; 
  CicsArgs.ArgData[0].StringArea = This_RELEASE; 
  CicsArgs.ArgData[1].ByteArea = &This_OPSYS; 
  CicsArgs.ArgMask = 0x20000000; 
  CicsArgs.ArgCount = 2; 
  CicsArgs.FnCode = 42; 
  CicsArgs.DebugLine = -1; 
  cics_api_exec_c_extended(&CicsArgs); 
}

/* if ASCII opsys use ASCII 3270 cursor positioning*/
if ((This_OPSYS == 'P') || (This_OPSYS == 'A') ||
    (This_OPSYS == 'H') || (This_OPSYS == 'O') ||
    (This_OPSYS == 'S') || (This_OPSYS == 'L') ||
    (This_OPSYS == 'N'))
{
  strncpy(sba, ascii_sba, 4);
  output_screen.attr = '\x48';
  ProtectAttribute = ascii_ProtectAttribute;
}
else
{
  strncpy(sba, ebcdic_sba, 4);
  output_screen.attr = '\xc8';
  ProtectAttribute = ebcdic_ProtectAttribute;
}

/* EXEC CICS ASSIGN
   APPLID(CSMT_log.applid)
   SCRNWDX(scrnwd)
   STARTCODE(Start_Code)
   TERMCODE(Term_Code); */ 
{
  CicsArgs.ArgCode[0] = 18; 
  CicsArgs.ArgData[0].StringArea = CSMT_log.applid; 
  CicsArgs.ArgData[1].ShortArea = &scrnwd; 
  CicsArgs.ArgData[2].StringArea = Start_Code; 
}
CicsArgs.ArgData[3].StringArea = Term_Code; \
CicsArgs.ArgMask = 0x20000000; \
CicsArgs.ArgCount = 4; \
CicsArgs.FnCode = 5; \
CicsArgs.DebugLine = -1; \
cics_api_exec_c_extended(&CicsArgs); \
} /* Handle input from terminal or from a START */
if (Start_Code [0] == 'S') {
    /* EXEC CICS RETRIEVE INTO(Text_Buffer) LENGTH(Text_LENGTH); */ \
    CicsArgs.ArgData[8].DataArea = Text_Buffer; \
    CicsArgs.ArgData[2].ShortArea = &Text_Length; \
    CicsArgs.ArgMask = 0x20000104; \
    CicsArgs.FnCode = 71; \
    CicsArgs.DebugLine = -1; \
cics_api_exec_c_extended(&CicsArgs); 
} else {
    /* EXEC CICS RECEIVE INTO(Text_Buffer) LENGTH(Text_LENGTH); */ \
    CicsArgs.ArgData[8].DataArea = Text_Buffer; \
    CicsArgs.ArgData[2].ShortArea = &Text_Length; \
    CicsArgs.ArgMask = 0x20000104; \
    CicsArgs.FnCode = 67; \
    CicsArgs.DebugLine = -1; \
cics_api_exec_c_extended(&CicsArgs); 
}

/* Check if screen input is new or modified */
/* If modified need to jump 3 bytes to skip sba */
if (!(memcmp(Text_Buffer, sba, 3))) {
    memcpy(Text_Buffer, Text_Buffer+3, (size_t)Text_Length);
}

/* if a 3270 terminal resend hostid back to the screen */
/* and position InsertCursor for new line */
if ((Term_Code [0] > '\x90') &&
    (Term_Code [0] < '\xa0')) {
    strncpy(output_screen.display, Text_Buffer,(size_t)Text_Length);
}
len_out = (cics_sshort_t) (scrnwd + 3);

output_screen.display [scrnwd - 2] = InsertCursor;
/* EXEC CICS SEND FROM(&output_screen) LENGTH(len_out) ERASE; */ \ 
{ \ 
CicsArgs.ArgData[4].DataArea = &output_screen; \ 
CicsArgs.ArgData[2].ShortValue = len_out; \ 
CicsArgs.ArgMask = 0x20000414; \ 
CicsArgs.FnCode = 74; \ 
CicsArgs.DebugLine = -1; \ 
cics_api_exec_c_extended(&CicsArgs); \ }
}

} /* End of Process_Startup_Parameters */

/*******************************************************************************/
/* Procedure    : Output_Text                                       */
/* Function     : To Display text to Terminal (if appropriate)       */
/* Input        : Text to be displayed                              */
/* Returns      : Nothing                                           */
/*******************************************************************************/

void Output_Text(char* Text)
{
    cics_sshort_t len_out;
    char Temp_Text [92];               /* text buffer              */
    cics_char_t time_msg [9];

    cics_time(time_msg);
    sprintf (Temp_Text, "%s %s",time_msg,Text);
    len_out = (cics_sshort_t) (scrnwd + 3);

    if (((Term_Code [0] > '\x90') &&
        (Term_Code [0] < '\xa0')))
    {
        strncpy(output_screen.display, Temp_Text, 92);
        memset(output_screen.display+92, ' ',
                sizeof(output_screen.display)-92);
        output_screen.display [scrnwd - 1] = InsertCursor;
        output_screen.attr = ProtectAttribute;

        /* EXEC CICS SEND FROM(&output_screen) LENGTH(len_out) WAIT; */ \ 
        { \ 
        CicsArgs.ArgData[4].DataArea = &output_screen; \ 
        CicsArgs.ArgData[2].ShortValue = len_out; \ 
        CicsArgs.ArgMask = 0x20800014; \ 
        CicsArgs.FnCode = 74; \ 
        CicsArgs.DebugLine = -1; \ 
    }
cics_api_exec_c_extended(&CicsArgs); \
}
}

/* clear screen structure */
memset(output_screen.display, ' ', 159);
output_screen.display [159]=‘\0’;

} /* End of Output_Text */

/**************************************************************************/
/* Procedure    : Log_Text                                          */
/* Function     : To send text to CICS CSMT log                     */
/* Input        : Text to be displayed                              */
/* Returns      : Nothing                                           */
/**************************************************************************/
void Log_Text(char* Text)
{
    cics_sshort_t Text_Length = 105;
    cics_char_t time_msg [9];

    cics_time(time_msg);
    sprintf(CSMT_log.msg, “%s %s”,time_msg,Text);

    /* EXEC CICS WRITEQ TD QUEUE(“CSMT”) FROM(&CSMT_log) */
    LENGTH(Text_Length); */ \ 
    { 
    cics_api_strncpy(CicsArgs.ArgData[9].StringValue, “CSMT”, (short)4); \ 
    CicsArgs.ArgData[4].DataArea = &CSMT_log; \ 
    CicsArgs.ArgData[2].ShortValue = Text_Length; \ 
    CicsArgs.ArgMask = 0x20000214; \ 
    CicsArgs.FnCode = 106; \ 
    CicsArgs.DebugLine = -1; \ 
    cics_api_exec_c_extended(&CicsArgs); \ 
    }

} /* clear log structures */
memset(CSMT_log.msg, ‘ ‘, 79);
CSMT_log.msg [79]=‘\0’;

} /* End of Output_Text */

/**************************************************************************/
/* Function name: return_to_cics                                    */
/* Description: Return to CICS and exit program                     */
/* Parameters: None                                                  */
/* Returns: None                                                    */
/**************************************************************************/
void return_to_cics(void)
{
    cics_char_t blank_log [80] = "" ;

    /* write blank line to log */
    /* EXEC CICS WRITEQ TD QUEUE("CSMT") FROM(blank_log) LENGTH(80); */ \
    {
        cics_api_strncpy(CicsArgs.ArgData[9].StringValue, "CSMT", (short)4); \
        CicsArgs.ArgData[4].DataArea = blank_log; \
        CicsArgs.ArgData[2].ShortValue = 80; \
        CicsArgs.ArgMask = 0x20000214; \
        CicsArgs.FnCode = 106; \
        CicsArgs.DebugLine = -1; \
        cics_api_exec_c_extended(&CicsArgs); \
    }

    /* reposition 3270 cursor */
    if ((Term_Code [0] > '\x90') &&
        (Term_Code [0] < '\xa0'))
    {
        EXEC CICS SEND FROM(sba) LENGTH(4);
    }

    /* EXEC CICS RETURN; */ \
    {
        CicsArgs.ArgMask = 0x20000000; \
        CicsArgs.FnCode = 72; \
        CicsArgs.DebugLine = -1; \
        cics_api_exec_c_extended(&CicsArgs); \
    }
}

/*****************************************************************************/
/* Function name: SendData                                             */
/* Description: Sends the data to the host and port                  */
/* Inputs: Host id and port number                                    */
/* Returns: None                                                      */
/*****************************************************************************/

void SendData(char * Host_Id, short Port_Num)
{
    char * pch;
    static char Temp_Text [80]; /* text buffer */
    int connfd, crc, i, BytesRead;
    struct sockaddr_in servaddr;
    char RcvBuf[MSG_SIZE+1];
    char MsgBuf[] = "<?xml version='1.0' encoding='UTF-8'?> \
"
<ZPBT_IN> \
  <in> \
    <ORDER_NUM/> \
    <ITEM_NUM>00000</ITEM_NUM> \
    <BANK_CODE/> \
    <BANK_ACCT/> \
  </in> \
  <in> \
    <ORDER_NUM>2015689292</ORDER_NUM> \
    <ITEM_NUM>00001</ITEM_NUM> \
    <BANK_CODE>123456789</BANK_CODE>  \
    <BANK_ACCT>9753124680</BANK_ACCT> \
  </in> \
  <in> \
    <ORDER_NUM>2025689393</ORDER_NUM> \
    <ITEM_NUM>00001</ITEM_NUM> \
    <BANK_CODE/> \
    <BANK_ACCT>1345678920</BANK_ACCT> \
  </in> \
  <in> \
    <ORDER_NUM>2025689393</ORDER_NUM> \
    <ITEM_NUM>00006</ITEM_NUM> \
    <BANK_CODE/> \
    <BANK_ACCT/> \
  </in> \
  <in> \
    <ORDER_NUM>2025689393</ORDER_NUM> \
    <ITEM_NUM>00000</ITEM_NUM> \
    <BANK_CODE/> \
    <BANK_ACCT/> \
  </in> \
</ZPBT_IN>";

connfd = socket(AF_INET, SOCK_STREAM, 0);

if (connfd < 0) {
    Output_Text(“Error creating socket”);
    return_to_cics();
}

sprintf (Temp_Text, “Trying to connect to host %s and port %d”,
    Host_Id, Port_Num);
Output_Text(Temp_Text);
servaddr.sin_family = AF_INET;
servaddr.sin_port = htons(Port_Num);
servaddr.sin_addr.s_addr = inet_addr(Host_Id); /* Use quad 4 notation */
if ((crc = connect(connfd, (struct sockaddr *) &servaddr,
        sizeof(servaddr))) < 0) {
Output_Text("Connect Error");
    return_to_cics();
}

sprintf(Temp_Text, "Number of bytes to send is %d bytes", strlen(MsgBuf));
Output_Text(Temp_Text);

writen(connfd, MsgBuf, strlen(MsgBuf));

BytesRead = readn(connfd, RcvBuf, sizeof(RcvBuf));

sprintf(Temp_Text, "Number of bytes read is %d bytes", BytesRead);
Output_Text(Temp_Text);
Output_Text("First ten lines of payload are:");
for (i=519; i<1220; i+=70) {
    strncpy(Temp_Text, &RcvBuf[i], 70);
    Output_Text(Temp_Text);
}
for (i=0; i<BytesRead; i+=78) {
    pch = RcvBuf + i;
    strncpy(Temp_Text, pch, 78);
    Log_Text(Temp_Text);
}

#ifdef _MSC_VER
    closesocket(connfd);
#else
    close(connfd);
#endif

    return;            /* End send data */
}                    /* End send data */

/***********************************************************/
/* Function name:  cics_time                                */
/* Description:    gets the time                            */
/* Returns:        time_msg as 8 cics_char_t string          */
/***********************************************************/

void cics_time (cics_char_t time_msg[])
{
    cics_char_t abstime[8];

    /* EXEC CICS ASKTIME ABSTIME(abstime); */
    { //
        CicsArgs.ArgData[0].DataArea = abstime;
        CicsArgs.ArgMask = 0x20000001;
        CicsArgs.FnCode = 4;
        CicsArgs.DebugLine = -1;
        /* EXEC CICS ASKTIME ABSTIME(abstime); */
    }
}
cics_api_exec_c_extended(&CicsArgs); \
} /* EXEC CICS FORMATTIME ABSTIME(abstime) TIME(time_msg) TIMESEP */
\
{ \
CicsArgs.ArgData[0].DataArea = abstime; \
CicsArgs.ArgData[15].StringArea = time_msg; \
CicsArgs.ArgMask = 0x20018001; \
CicsArgs.FnCode = 22; \
CicsArgs.DebugLine = -1; \
cics_api_exec_c_extended(&CicsArgs); \
} 

int readn(int fd, void *vptr, size_t n) 
{
    size_t nleft;
    size_t nread;
    char   *ptr;

    ptr = vptr;
    nleft = n;
    while (nleft > 0) 
    {
        if ( (nread = recv(fd, ptr, nleft, 0)) < 0) 
        {
            if (errno == EINTR)
                nread = 0;
            else
                return (-1);
        }
        else if (nread == 0)
            break;
        nleft -= nread;
        ptr += nread;
    }
    return (n - nleft);
}
int writen(int fd, const void *vptr, size_t n) {  
    size_t nleft;  
    size_t nwritten;  
    const char *ptr;  
    ptr = vptr;  
    nleft = n;  
    while (nleft > 0)  
    {  
        if ( (nwritten = send(fd, ptr, nleft, 0)) <= 0)  
        {  
            if (errno == EINTR)  
                nwritten = 0;  
            else  
                return (-1);  
        }  
        nleft -= nwritten;  
        ptr += nwritten;  
    }  
    return (nleft);  
}  

Natural Source Code for Program AASNATN  

/***********************************************************************/  
/* SAMPLE NATURAL PROGRAM. AASEMPNO */  
/* */  
/* THIS PROGRAM MUST BE CALLED BY AASNATC OR AASNATCB WHICH ARE */  
/* THE 'C' AND COBOL DRIVER PROGRAMS. ALL INTERACTION BETWEEN */  
/* THIS CODE AND THAT RESIDING OUTSIDE OF NATURAL IS HANDLED BY */  
/* THE DATA MOVER PROGRAMS AASSUBC(C) AND AASSUBCB(COBOL). */  
/* */  
/* COMMUNICATION WITH THE DATA MOVER PROGRAMS REQUIRE THE */  
/* CONTROL BLOCK: */  
/* */  
/* 1 #REQUEST-PARMS */  
/* */  
/* 2 #FUNCTION (A2) GT,PT,LC,LI */  
/* */  
/* 2 #OFFSET (I2) DATA OFFSET OF INPUT/OUTPUT */  
/* */  
/* 2 #LENGTH (I2) LENGTH OF DATA TO GET OR PUT */
/*          2 #RESPONSE-CODE (I4)                               */
/*          2 #ERR-MESSAGE   (A72)                              */
/*                                                              */
/*  THE IMPLEMENTED FUNCTIONS ARE:                              */
/*  GT - GET INPUT BY OFFSET.                                   */
/*                                                              */
/*  THE OFFSET MUST BE SET TO 0 FOR THE FIRST CALL ONLY!!       */
/*  THE OFFSET IS INCREMENTED FOLLOWING EACH CALL BY THE        */
/*  DATA MOVER PROGRAM                                          */
/*  THE LENGTH OF THE REQUESTED DATA MUST BE PROVIDED FOR EACH  */
/*  CALL. IT SHOULD MATCH THE LENGTH OF THE AREA PROVIDED       */
/*  TO RECEIVE THE INPUT DATA                                   */
/*  IE:  MOVE #FUNC-GT TO #FUNCTION                             */
/*                                                              */
/*  MOVE 8 TO #LENGTH                                           */
/*  MOVE 0 TO OFFSET - FIRST CALL ONLY                         */
/*  CALL 'AASSUBC' #FUNCTION #EMP-NUM1                         */
/*                                                              */
/*  WHERE #EMP-NUM1 IS AN EIGHT BYTE FIELD                      */
/*                                                              */
/*  PT - PUT OUTPUT BY OFFSET                                  */
/*                                                              */
/*  THE OFFSET MUST BE SET TO 0 FOR THE FIRST CALL ONLY!!       */
/*  THE OFFSET IS INCREMENTED FOLLOWING EACH CALL BY THE        */
/*  DATA MOVER PROGRAM                                          */
/*  THE LENGTH OF THE REQUESTED DATA MUST BE PROVIDED FOR EACH  */
/*  CALL. IT SHOULD MATCH THE LENGTH OF THE AREA PROVIDED       */
/*  CONTAINING THE OUTPUT DATA                                  */
/*  IE:  MOVE #FUNC-PT TO #FUNCTION                             */
/*                                                              */
/*  MOVE 8 TO #LENGTH                                           */
/*  MOVE 0 TO OFFSET - FIRST CALL ONLY                         */
/*  CALL 'AASSUBC' #FUNCTION #EMP-NUM1                         */
/*                                                              */
/*  WHERE #EMP-NUM1 IS AN EIGHT BYTE FIELD                      */
/*                                                              */
/*  LI - GET LENGTH OF INPUT DATA                              */
/*                                                              */
/*  UPDATES THE #LENGTH FIELD WITH THE TOTAL LENGTH OF ALL     */
/*  INPUT PARMS. NO OTHER PARMS ARE NEEDED                     */
/*  IE:  MOVE #FUNC-LI TO #FUNCTION                             */
/*                                                              */
/*  CALL 'AASSUBC' #FUNCTION                                   */
/*                                                              */
/*  LC - GET LENGTH OF COMMAREA USED TO SEND DATA.             */
/*                                                              */
/*  UPDATES THE #LENGTH FIELD WITH THE COMMAREA LENGTH.        */
/*  NO OTHER PARMS ARE NEEDED                                  */
/*  IE:  MOVE #FUNC-LC TO #FUNCTION                             */
/*                                                              */
/*  CALL 'AASSUBC' #FUNCTION                                   */
/*                                                              */
/*  IMPLEMENTED RESPONSE-CODES:                                */
/*  0 - OPERATION COMPLETED SUCCESSFULLY                       */
/*  4 - ENDDATA - OFFSET EXCEEDS END OF INPUT DATA.             */
/*  INDICATES NO FURTHER INPUT IS AVAILABLE                     */
/* 8 - ENDBUFF - OFFSET + LENGTH IS GREATER THEN COMMAREA  */
/*                                                              */
/* NOTE:                                                       */
/* ALWAYS USE THE FIRST FIELD OF A GROUP WHEN CALLING DATA MOVER */
/* PROGRAMS. NOTICE ALL CALLS ARE MADE WITH #FUNCTION NOT       */
/* #REQUEST-PARMS.                                              */
/*                                                              */
/* ALL INPUT PARMS MUST BE PROCESSED BEFORE OUTPUT.              */
/*--------------------------------------------------------------*/

DEFINE DATA LOCAL
1 #FUNC-TYPE
  2 #FUNC-GT (A2) INIT<'GT'>
  2 #FUNC-PT (A2) INIT<'PT'>
  2 #FUNC-LC (A2) INIT<'LC'>
  2 #FUNC-LI (A2) INIT<'LI'>

1 #REQUEST-PARMS
  2 #FUNCTION (A2) /*GT,PT,LC,LI*/
  2 #OFFSET (I2) /*DATA OFFSET OF INPUT/OUTPUT*/
  2 #LENGTH (I2) /*LENGTH OF DATA TO GET OR PUT*/
  2 #RESPONSE-CODE (I4)
  2 #ERR-MESSAGE (A72)

1 #PARMS
  2 #EMP-NUM1 (A8)
  2 #EMP-NUM2 (A8)

1 EMPLOY-VIEW VIEW OF EMPLOYEES1
  2 PERSONNEL-ID
  2 FIRST-NAME
  2 NAME
  2 MAR-STAT
  2 SEX
  2 BIRTH
  2 DEPT
  2 JOB-TITLE
  2 CURR-CODE(1:5)
  2 SALARY(N9/1:5)

1 #ERROR-PARMS
  2 #NATPROG (A8)
  2 #NATMSG (A65)
  2 #NATERR (A7)
END-DEFINE

/* USE LI FUNCTION TO THE GET LENGTH OF INPUT PARAMETERS */
MOVE #FUNC-LI TO #FUNCTION
CALL 'AASSUBC' #REQUEST-PARMS
Sample Programs

IF #LENGTH LT 16   /*REQUIRED FOR THIS PROGRAM*/
THEN   TERMINATE
END-IF

/* USE GET FUNCTION TO RETRIEVE DATA PARMS */
MOVE 8 TO #LENGTH
MOVE 0 TO #OFFSET
MOVE #FUNC-GT TO #FUNCTION
CALL 'AASSUBC' #FUNCTION #EMP-NUM1
CALL 'AASSUBC' #FUNCTION #EMP-NUM2
MOVE 0 TO #OFFSET
MOVE 147 TO #LENGTH
MOVE #FUNC-PT TO #FUNCTION
FIND ALL EMPLOY-VIEW WITH PERSONNEL-ID = #EMP-NUM1 THRU #EMP-NUM2
   IF NO RECORDS FOUND
      MOVE *PROGRAM  TO  #NATPROG
      MOVE ' REQUESTED EMPLOYEE NUMBERS NOT IN THE DATABASE' TO #NATMSG
      MOVE 80 TO #LENGTH
      MOVE #FUNC-PT TO #FUNCTION
      CALL 'AASSUBC' #FUNCTION #NATPROG
      TERMINATE
   END-NOREC
   CALL 'AASSUBC' #FUNCTION PERSONNEL-ID
END-FIND

ON ERROR
   MOVE *PROGRAM TO #NATPROG
   DECIDE FOR FIRST CONDITION
      WHEN *ERROR-NR = 1106
         MOVE ' EMPLOYEE NUMBER IS TOO LARGE. 8 BYTES IS ' TO #NATMSG
         MOVE 'THE MAX' TO #NATERR
      WHEN *ERROR-NR = 3061
         MOVE ' INVALID EMPLOYEE NUMBER RANGE SPECIFIED ' TO #NATMSG
         MOVE ' ' TO #NATERR
      WHEN NONE
         MOVE ' HAS DETECTED THE FOLLOWING ERROR NUMBER: ' TO #NATMSG
         MOVE *ERROR-NR TO #NATERR
      END-DECIDE
      MOVE 80 TO #LENGTH
      CALL 'AASSUBC' #FUNCTION #NATPROG
      TERMINATE
   END-ERROR
END
APPENDIX J

Debugging and Troubleshooting

Topics:

• Troubleshooting
• Datatype Conversions

This appendix includes tips and techniques for debugging the adapter.
Troubleshooting

Certain situations may cause the adapter to return error messages. This section describes error messages, their possible causes, and their solutions:

- **An Error has occurred running** {program name}: CICS has returned no CommArea

  **Accompanied by:**
  ```
  at com.ibi.tcpappc.DirectTCPConnection.execute(DirectTCPConnection.java:nnn)
  at com.ibi.cics.CICSIPServer.execute(CICSIPServer.java:nnn)
  at com.ibi.cics.CICSConnection.execute(CICSConnection.java:nnn)
  at com.ibi.cics.CICSAdapter.process(CICSAdapter.java:nnn)
  at com.iwaysoftware.ibse.iwse.Adapter2Runner.process(Adapter2Runner.java:nnn)
  at com.iwaysoftware.ibse.iwse.Adapter2Runner.<init>(Adapter2Runner.java:nnn)
  at com.iwaysoftware.ibse.iwse.XDSOAPRouter.handleAdapter(XDSOAPRouter.java:nnn)
  at com.iwaysoftware.ibse.iwse.XDSOAPRouter.process(XDSOAPRouter.java:nnn)
  at com.iwaysoftware.ibse.ibse.IBSEServlet.doPost(IBSEServlet.java:nnn)
  ```

  where:
  ```
  nnn
  ```

  Is the line number in the Java program.

  **Possible Cause:** Occurs when a program abends.

  **Solution:** Verify that the input request document accurately describes the input needed for the program, and that the Cobol description matches what the program is using.

- **Unable to execute Transaction** {program name}

  **Accompanied by:**
  ```
  {applid of region} While performing an attach for node {nodename} a security violation was detected.
  ```

  **Possible Cause:** Occurs when the password sent to CICS is lowercase.

  **Solution:** Change the password from lowercase to uppercase.

- **Unable to execute Transaction** {program name}

  **Accompanied by:**
  ```
  VTAM and CICS error message:
  VTAM RETURN CODE 1001 SENSE CODE 8004 0000
  ```

  **Possible Cause:** Network DNS problem: old connection lingering in DNS.

  **Solution:** Flush DNS.
At the command prompt:

1. Ping the host address for the machine where the adapter is running (for example, PMSNJC) to obtain the IP address that you require for the following step.

2. Use the IP address (for example, 172.30.166.90) and enter the following command: 
   ```
   rnbtstat -A 172.30.166.90
   ```
   The following image shows the DOS screen listing the host addresses when `rnbtstat` command is executed.

   ![DOS screen listing host addresses](image)

3. If the host address (PGMMGY) as shown in the previous screen is not the same as in the previous command (PMSNJC), issue the command:
   ```
   ipconfig /flushdns
   ```

   **Note:** If the problem is still not resolved, contact your Network Administrator.
Datatype Conversions

When the adapter parses the Cobol structure, it creates the following values as its view of the types in the byte array it either creates or receives. These are visible in the log, for example, the CANTV log:

```
<outputFields>
  <fldData>
    <recfd="C:\Operaciones_ADMSAP\IWAY_ADAPTERS_FILES\OLRCOMU_OUT.PD">
      <field fdtype="6" type="string" length="3" name="CODIGOTRANSACCION"/>
      <field fdtype="6" type="string" length="8" name="LUGARTRANSACCION"/>
      <field fdtype="6" type="string" length="4" name="CODIGOAREA"/>
      <field fdtype="6" type="string" length="7" name="TELEFONO"/>
      <field fdtype="6" type="string" length="6" name="FECHAULTIMAFACTURACION"/>
      <field fdtype="5" type="string" length="13" name="DEUDAMES"/>
      <field fdtype="6" type="string" length="6" name="FECHAINDETERMINADA"/>
      <field fdtype="5" type="string" length="13" name="SALDOVENCIDO"/>
      <field fdtype="6" type="string" length="76" name="FILLER1"/>
      <field fdtype="5" type="string" length="13" name="DEUDATOTAL"/>
      <field fdtype="6" type="string" length="30" name="NOMBRECLIENTE"/>
      <field fdtype="6" type="string" length="1" name="TIPOCLIENTE"/>
      <field fdtype="6" type="string" length="2" name="CODIGORETORNO"/>
      <field fdtype="6" type="string" length="1" name="TIPOSERVICIO"/>
      <field fdtype="6" type="string" length="8" name="FECHAVENCIMIENTOFACTURA"/>
      <field fdtype="6" type="string" length="4" name="FILLER2"/>
      <field fdtype="6" type="string" length="1" name="TIPOTELEFONO"/>
      <field fdtype="6" type="string" length="44" name="FILLER3"/>
    </rec>
  </fldData>
</outputFields>
```
Reader Comments

In an ongoing effort to produce effective documentation, the Documentation Services staff at Information Builders welcomes any opinion you can offer regarding this manual.

Please use this form to relay suggestions for improving this publication or to alert us to corrections. Identify specific pages where applicable. You can contact us through the following methods:

Mail: Documentation Services - Customer Support
      Information Builders, Inc.
      Two Penn Plaza
      New York, NY 10121-2898

Fax: (212) 967-0460

E-mail: books_info@ibi.com


Name:_________________________________________________________________________________

Company:____________________________________________________________________________

Address:_____________________________________________________________________________

Telephone:________________________________ Date:_______________________________________

E-mail:_______________________________________________________________________________

Comments: