IBM WebSphere Business Integration Server Express and Express Plus



Access Development Guide

Version 44

Г	Note!
	Before using this information and the product it supports, read the information in "Notices" on page 103.

22April2005

This edition of this document applies to IBM WebSphere Business Integration Server Express version 4.4, IBM WebSphere Business Integration Server Express Plus version 4.4, Toolset Express version 4.4, and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

About this document	vi
Audience	
Prerequisites for this document	
How to use this manual	vi
Related documents	
Typographic conventions	
New in this release	¥
New in release 4.4	
New in release 4.3.1	
New in release 4.5.1.	
Part 1. Getting started	1
Chanter 1 Introduction to the Server Access Interface	
Chapter 1. Introduction to the Server Access Interface . Call-triggered flow	
The role of IBM WebSphere Business Integration Server Express Data Handl	
Call-triggered flow example	
Overview of access-client development procedure	
Tools for access-client development	
Server Access Development Kit	
Sample access client	
IBM WebSphere Server Access Interface API	
IBM WebSphere Data Handler API	
IBM WebSphere Java Connector Development Kit	
ibin websphere java Connector Development Rit	
Chapter 2. Setting up the access-client environments	
Setting up the development environment	
Installing IBM WebSphere Server Access interface	
Compiling the access client	
Setting up the run-time environment	
Generating a persistent .ior file	
Locating the .ior file	
Toggling event sequencing for access requests	
logging event sequencing for access requests	
Chapter 3. Configuring collaborations for call-triggered flo	
Using System Manager to implement a call-triggered flow option	
Designating collaboration ports for call-triggered flows	
Associating business objects and maps	
Flow direction: Into the collaboration	
Flow direction: Out of the collaboration	
Configuring collaboration object properties	
Chapter 4. Implementing an access client	
Creating an access session	
Issuing the access request.	
Sending a business object.	
Sending serialized data	
Obtaining the access response	
Closing the access session	
An example of implementing a call-triggering flow	
Part 2. Example	25

Chapter 5. A sample ser	vlet	wit	h H	ITIV	IL (dat	ta-h	nan	dli	ng	ca	pa	bili [.]	tie	s.						27
The scenario																					 27
Running the sample on a web s																					
Sample HTML data handler .																					 29
Data-handler meta-object .																					
Sample code for HTML data	hand	ller																			 34
Sample Java code—ATP servlet																			•	•	 38
Part 3. Server Access	Inte	rfa	се	ΑP	l r	efe	ere	nce													47
Chapter 6. IAccessEngir	o in	tor	face	2																	10
IgetInterchangeAccessSession()																					
IcloseSession()																					
login()																					
logout()																					
securelogin()																					
encryptedlogin()																					
Chapter 7. IInterchange	1 cca	ee ⁽	206	ein	n i	nte	arfa	100													53
IcreateBusinessObject()																					
IcreateBusinessObjectArray().																					
IcreateBusinessObjectFrom().																					
IcreateBusinessObjectWithVerb(
IexecuteCollaboration()																					
IexecuteCollaborationExtFmt()																					
IreleaseBusinessObject()																					
IreleaseBusinessObjectArray()																					
setLocale(String)																					
login()																					
logout()																					61
8-1-0																					
Chapter 8. IBusinessObj	ject i	nte	erfa	се																	63
Iduplicate()																					 64
Iequals()																					
IequalsKeys()																					 66
IgetAppSpecificInfo()																					 66
IgetAttributeCount()																					
IgetAttributeName()																					
IgetAttributeType()																					 68
IgetAttributeTypeAtIndex() .																					 68
IgetBooleanAttribute()																					69
IgetBOAppSpecification()																					70
${\it IgetBusinessObjectArrayAttribu}$																					70
IgetBusinessObjectAttribute()																					 71
IgetDateAttribute()																					71
IgetDefaultValue()																					72
IgetDoubleAttribute()																					72
IgetFloatAttribute()																					73
IgetICSVersion()																					73
IgetIntAttribute()																					74
IgetLongTextAttribute()																					74
IgetName()																					75
IgetStringAttribute()																					75
IgetVerb()																					76
IisAttributeMultipleCardinality																					76
IisBlankValue()																					77
IisIgnoreValue()																					77
lisKey()								٠		٠			٠	٠			•	٠		•	 78
IisRequired()																					 78

Iserialize()																			. 79
IsetAttributes()																			. 79
IsetAttributeToBlank()																			. 80
IsetAttributeToIgnore()																			
IsetBooleanAttribute()																			
IsetBusinessObjectArrayAttribute()																			
IsetBusinessObjectAttribute()																			
IsetDateAttribute()																			. 82
IsetDateAttribute()		·			·	i			·			·	Ċ		Ċ			·	. 83
IsetFloatAttribute()		·			·	i			·			·	Ċ		Ċ			·	. 83
IsetIntAttribute()																			
IsetLongTextAttribute()																			
IsetStringAttribute()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 85
IsetVerh()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 86
IsetVerb()		•			•	•		•	•	•		•	•	•	•	•	•	•	. 86
ItoString()		•		• •	•	•		•	•	•		•	•	•	•	•	•	•	. 00
nosunig()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 07
Chapter 9. Server Access Interface ex	cen	tio	ne																80
IAttributeBlankException																			
IAttributeNotSetException		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 03
ICxAccessError																			
IExecuteCollaborationError		•			•	٠		•	•	•		•	٠	٠	٠	•	٠	•	. 90
IInvalidAttributeNameException		•			•	•		•	•	•		•	•	•	٠	•	•	•	. 90
Invalid Attribute Type Exception		•			•	•		•	•	•		•	•	•	٠	•	•	•	. 90
IInvalidBusinessObjectTypeException																			
IInvalidIndexException																			
IInvalidVerbException		•			•	٠		•	•	•		•	٠	٠	٠	•	•	•	. 91
IMalFormedDataException		•			•	•		•	•	•		•	•	٠	٠	•	•	٠	. 9.
IValueNotSetException																			
IVerbNotSetException		٠		•		•		•	•	•		•	•	•	•		•		. 9.
Chapter 10. IBusinessObjectArray inte	arfa	2																	93
Iduplicate()	JIIa	· ·	•	•		•	•	•		•	•	•	•	•		•	•		. 00
IdeleteBusinessObjectAtIndex()		•		•	•	•		•	•	•		•	•	•	•	•	•		. 90
IgetBusinessObjectAtIndex()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 94
IgetSize()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 94
IremoveAllElements()		•		•	•	•		•	•	•		•	•	•	•	•	•	•	. 90
IsetBusinessObject(). 93
isetbusinessObjectAtindex()		•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	. 90
Appendix. Internationalization conside	orat	ion																	97
What Is a locale?																			
																			. 97
Locale considerations																			. 97
Character-Encoding																		•	. 98
Support for languages with bidirectional script		٠	•	•	•	٠		٠	•	•		•	٠	٠	٠	•	•	•	. 98
Index																			99
N																			400
Notices																			
Programming interface information																			
Trademarks and service marks																			. 105

About this document

The products IBM^(R) WebSphere Business Integration Server Express and IBM^(R) WebSphere Business Integration Server Express Plus are made up of the following components: InterChange Server Express, the associated Toolset Express, CollaborationFoundation, and a set of software integration adapters. The tools in Toolset Express help you to create, modify, and manage business processes. You can choose from among the prepackaged adapters for your business processes that span applications. The standard processes template--CollaborationFoundation--allows you to quickly create customized processes.

This document describes how to use the IBM Server Access Interface APIs to enable a call-triggered flow capability. A call-triggered flow is one that is initiated by an access client process, which can then create business objects and execute collaborations.

Except where noted, all the information in this guide applies to both IBM WebSphere Business Integration Server Express and IBM WebSphere Business Integration Server Express Plus. The term "WebSphere Business Integration Server Express" and its variants refer to both products.

Audience

This document is for IBM WebSphere customers, consultants, or resellers who create or modify collaborations. Before you start, you should understand all the concepts explained in the *System Implementation Guide*.

To implement the Server Access Interface APIs, you should know standard programming concepts and practice as well as the Java (TM) programming language. The Server Access APIs are based on the Java programming language.

Prerequisites for this document

This manual assumes that you are starting with a specification, flow chart, or pencil design. It does not cover analysis of business processes, development of collaborations or connectors, or design of business objects.

Note: In this document backslashes (\) are used as the convention for directory paths. For Linux installations, substitute backslashes with slashes (/). All file path names are relative to the directory where the IBM product is installed on your system.

How to use this manual

The Access Development Guide is organized as follows:

Part I: Getting Started

Chapter 1, "Introduction to the Server Access Interface," on page 3 Chapter 2, "Setting up the access-client environments," on page 11 Is an overview of the Server Access Interface.

Tells you how to install and set up your development and run-time environment.

	Chapter 3, "Configuring	Shows you how to configure
	collaborations for call-triggered flows," on page 15	collaborations for use with access clients.
	Chapter 4, "Implementing an access client," on page 19	Provides an overview of how to implement an access client to execute a collaboration.
Part II: Tutor	ial	
	Chapter 5, "A sample servlet with HTML data-handling capabilities," on page 27	Shows a servlet written in Java that uses the APIs.
Part III: Serv	er Access Interface API Reference	
	Chapter 6, "IAccessEngine interface," on page 49	Contains syntax and code snippets that show how to use methods in the IAccessEngine interface.
	Chapter 7, "IInterchangeAccessSession interface," on page 53 Chapter 8, "IBusinessObject interface," on page 63	Contains syntax and code snippets that show how to use methods in the IInterchangeAccessSession interface. Contains syntax and code snippets that show how to use methods in the IBusinessObject interface.
	Chapter 10, "IBusinessObjectArray interface," on page 93	Contains syntax and code snippets that show how to use methods in the IBusinessObjectArray interface.
	Chapter 9, "Server Access Interface exceptions," on page 89	Describes the exceptions of the Server Access Interface API.

Related documents

The complete set of documentation describes the features and components common to all WebSphere Business Integration Server Express and WebSphere Business Integration Server Express Plus installations, and includes reference material on specific components.

You can download, install, and view the documentation at the following site:http://www.ibm.com/websphere/wbiserverexpress/infocenter

Note: Important information about this product might be available in Technical Support Technotes and Flashes issued after this document was published. These can be found on the WebSphere Business Integration Support Web site, http://www.ibm.com/software/integration/websphere/support/. Select the component area of interest and browse the Technotes and Flashes sections.

Typographic conventions

This document uses the following conventions:

courier font	Indicates a literal value, such as a command name, file name, information that you type, or information that the system prints on the screen.
bold <i>italic</i> italic courier	Indicates a new term the first time that it appears. Indicates a variable name or a title name. Indicates a variable name within literal text.
boxed courier	Separates a code fragment from the rest of the text.

blue text	A blue outline, which is visible only when you view the manual online, indicates a cross-reference hyperlink. Click inside the outline to jump to the object of the reference.
{ }	In a syntax line, curly braces surround a set of options from which you must choose one and only one.
[]	In a syntax line, brackets surround an optional parameter.
	In a syntax line, ellipses indicate a repetition of the previous parameter. For example, option[,] means that you can enter multiple, comma-separated options.
ProductDir	Represents the directory where the product is installed.

New in this release

This section describes the new and changed features of the *Access Development Guide* for the IBM WebSphere Business Integration Server Express and IBM WebSphere Business Integration Server Express Plus development environment.

New in release 4.4

For this release, the following changes have been made to this guide:

- Under "Tools for access-client development," Integrated Test environment (ITE) is included as a development debug tool.
- The procedures and figures for configuring collaborations for call-triggered flows have changed for updated dialog interfaces and reimplementation of properties dialogs as editors.
- Access to InterChange Server Express now involves named user with assigned roles. This role-based access control (RBAC) is an important part of maintaining a secure environment, and its impact is documented in this book.
- The e-Business Development Kit (EDK) is renamed the Server Access Development Kit (SADK).
- A bug in the Servlet Example code in Chapter 5, has been fixed.
- Documentation surrounding event sequencing has been expanded. User control of synchronous versus asynchronous requests is detailed.
- The XML required to add an ACCESS section to the InterChangeSystem.cfg file is presented.

New in release 4.3.1

This is the first release of this guide.

Part 1. Getting started

Chapter 1. Introduction to the Server Access Interface

The IBM WebSphere Business Integration Server Express system **Server Access Interface** is an API that allows an external process to request execution of a collaboration inside IBM WebSphere Business Integration Server Express. This external process, called an **access client**, sends an access request to initiate a call-triggered flow.

This chapter provides an overview of the Server Access Interface, how it enables business-to-business connectivity, and how to begin developing site-specific solutions using the Server Access Interface API.

The chapter contains the following sections:

- "Call-triggered flow" on page 3
- "The role of IBM WebSphere Business Integration Server Express Data Handlers" on page 4
- "Call-triggered flow example" on page 5
- "Overview of access-client development procedure" on page 6
- "Tools for access-client development" on page 7
- "Server Access Development Kit" on page 8
- "Sample access client" on page 8
- "IBM WebSphere Server Access Interface API" on page 9
- "IBM WebSphere Data Handler API" on page 9
- "IBM WebSphere Java Connector Development Kit" on page 9

Call-triggered flow

The Server Access Interface is an API that allows an external process to request execution of a collaboration inside IBM WebSphere Business Integration Server Express. A **collaboration** represents a business process that can involve several applications. By using Server Access Interface, this external process, called an **access client**, can obtain data from applications that InterChange Server Express handles through executing a collaboration.

The Server Access Interface makes it possible for InterChange Server Express to receive requests for execution of a collaboration directly, without receiving a triggering event from a connector. The requests that the access client sends are called **access requests**. To send an access request, an access client issues a call to a method in the Server Access Interface instead of actually sending an event. Therefore, the flow trigger that an access client initiates is called a **call-triggered flow**, instead of the event-triggered flow that a connector initiates (see Figure 1).

The call-triggered flow is handled with the economy and transparency of an event-triggered flow. The main operational distinction is that call-triggered flows are processed synchronously and are therefore *not* persistent within the InterChange Server Express system. By contrast, the event-triggered flows are processed asynchronously and are persistent. For more on how these flows are processed in the system, see the *System Implementation Guide*.

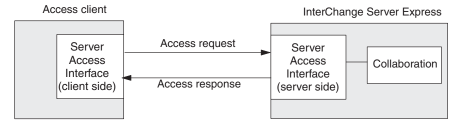


Figure 1. Call-triggered flow

As Figure 1 shows, an access request that an access client initiates involves the following steps:

- 1. The access client creates the **triggering access data**, which it sends to InterChange Server Express during the access request. This data is what triggers the specified collaboration; that is, the collaboration requires this data to begin execution.
- 2. The access client calls a method of the Server Access Interface API to send a **triggering access call** to the Server Access Interface within InterChange Server Express. The triggering access call includes the triggering access data and the name of the collaboration to execute. Through this method call, the access client performs an access request, which initiates the call-triggered flow.
- 3. The Server Access Interface within IBM WebSphere Business Integration Server Express receives the triggering access call, performing any needed conversion of its triggering access data to a system business object. For more information on this data conversion, see "The role of IBM WebSphere Business Integration Server Express Data Handlers" on page 4.
- 4. The Server Access Interface within InterChange Server Express sends the triggering access data to the specified collaboration to trigger its execution.
- 5. Once the collaboration completes, it sends the resulting business object to the Server Access Interface.
- 6. The Server Access Interface performs any needed conversion from the resulting business object to the triggering access data's original format then performs the access response to send the access-response data back to the access client. For more information on this data conversion, see "The role of IBM WebSphere Business Integration Server Express Data Handlers" on page 4.

This section provides the following additional information about call-triggered flow:

- The role of IBM WebSphere Business Integration Server Express Data Handlers
- Call-triggered flow example

The role of IBM WebSphere Business Integration Server Express Data Handlers

An IBM WebSphere Business Integration Server Express Data Handler converts between serialized data and an IBM WebSphere business object. These data handlers support a variety of data formats for the serialized data. The Server Access Interface API allows the access client to send a triggering event formatted in one of several different formats. If the triggering access data is in XML, the Server Access Interface within InterChange Server Express makes calls to the XML data handler, which parses the triggering access data and converts it to the IBM WebSphere data format: a business object. Optionally, the access client can pass the

resulting business object from a collaboration response to the Server Access Interface, which calls the appropriate the data handler for conversion back to the incoming (in this case, XML) format.

To invoke a data handler, the Server Access Interface must first locate a top-level data-handler meta-object that it uses to create an instance of a data handler. The top-level meta-object for InterChange Server Express is M0_Server_DataHandler and it resides on the same machine as InterChange Server Express. The Server Access Interface Development software includes the XML data handler, EDI data handler, NameValue data handler, FixedWidth data handler, and Delimiter data handler. It also supports development of custom data handlers. By default, the M0_Server_DataHandler meta-object is configured so that the Server Access Interface automatically calls the XML data handler when it receives serialized data from an access client. If your access client uses serialized data in some format other than XML, you need to make sure that this M0_Server_DataHandler meta-object is modified to support the appropriate data handler. For more information, see the Data Handler Guide.

Call-triggered flow example

The Server Access Interface supports business-to-business transactions that require secure, reliable, external access by suppliers, vendors, or networked corporate units to backend applications. What follows is a business-to-business example involving two fictional firms, Firm A and Firm B.

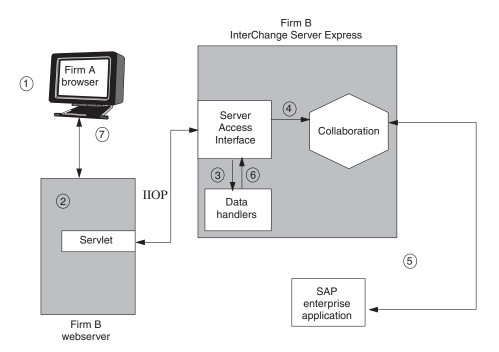


Figure 2. Business-to-business example

In this example, Firm A wishes to order 1,000 ICs from Firm B. For authorized suppliers such as Firm A, Firm B supports call-triggered flows to its IBM WebSphere Business Integration Server Express-integrated backend. The process unfolds as follows:

1. A Firm A employee logs in to the Firm B Web site, entering an account ID and password. The employee then places an order for 1,000 ICs. The Firm B Web server authenticates the user as an authorized vendor.

- 2. The access client initiates a call-triggered flow at Firm B's e-business server (IBM WebSphere Business Integration Server Express). Firm B's Server Access Interface receives and processes the API calls from the access client. The triggering access call indicates that the data is in XML format.
- 3. Firm A's call-triggered flow passes data to the XML data handler. This data handler converts the serialized data into Firm B's generic business-object format. Business object definitions are extracted from the DTDs in the XML data stream and from the data-handler meta-object.
- 4. Firm A's access client executes the collaboration inside the Firm B InterChange Server Express, launching an Order_Generation process. The business object uses a IBM WebSphere collaboration that is appropriately configured—one that is bound to a port with an access-client capability and that has a map to convey data to and from that port.
- 5. The business object is routed to a IBM WebSphere connector for SAP, which accesses Firm B's SAP/R3 application and places the order. (Firm B routes the order to its supplier sites for fulfillment). The result—order confirmation—is generated and passed via a connector back to the access client.
- 6. Firm A's access client sends the resulting business object to the XML data handler. The XML data handler parses and converts the result into an XML data stream.
- 7. The result is streamed to the Web server site, which launches a separate process to e-mail the Firm A employee with confirmation of the transaction, including the order number.

Overview of access-client development procedure

To develop an access client, you code the access-client source file and complete other tasks. The task of creating an access client includes the following general steps:

- 1. Set up the development environment. Install the IBM WebSphere Business Integration Server Express software including the AccessInterfaces.idl file and then use a utility to generate either Java or C++ stubs from the AccessInterfaces.idl file.
- 2. Configure a port of a collaboration for access and execution by a call-triggered flow. This step involves configuring external collaboration ports, which can handle access clients.
- 3. Implement and debug the access client (such as a web servlet) that executes the Server Access Interface API calls. Import the IdlAccessInterfaces.* classes, and implement Java code to do the following:
 - Get an access session to IBM WebSphere Business Integration Server Express.
 - Send a triggering access call to a specified collaboration, including data handler calls
 - Execute a collaboration.
- 4. Configure the top-level data handler meta-object Mo_Server_DataHandler to point to the data handler instances needed to convert data from the external format (sent from the access client) to the IBM WebSphere business-object format. For more information, see the *Data Handler Guide*.

Figure 3 provides an overview of the access-client development process and provides a quick reference to chapters where you can find information on specific topics. Note that if a team of people is available for access-client development, the

major tasks of developing an access client can be done in parallel by different members of the development team.

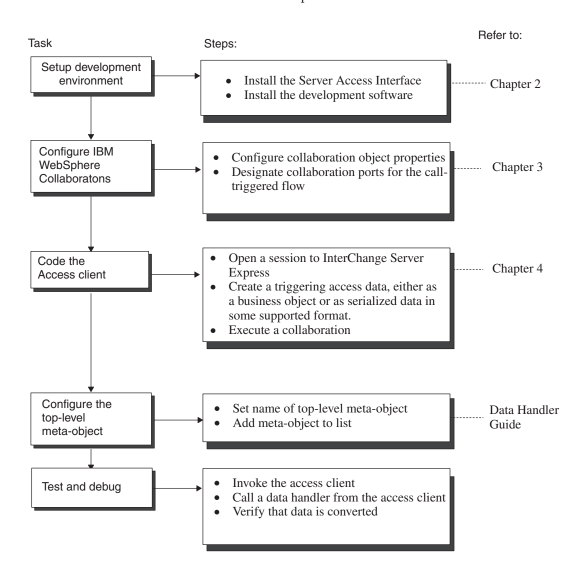


Figure 3. Overview of the access-client development task

Tools for access-client development

Because access clients are written Java, you can develop them on either a Windows or Linux system. The following table lists the tools that IBM WebSphere provides for access-client development.

IBM WebSphere tool

Server Access Development Kit (SADK)

Server Access Interface API

Data Handler API

IBM WebSphere Java Connector Development Kit (JCDK)

Description

Includes the following:

- Sample data handlers
- Stub file for extending DataHandler class Contains Java classes to access InterChange Server Express from within an access client. Contains a single class, DataHandler, which you extend to create a custom data handler. Includes Java classes to work with business objects.

IBM WebSphere tool

Integrated Test Environment (ITE)

Description

Development debug tool that supports Access Interface simulator called "Client simulator" to test the collaboration from an Access Interface client.

Server Access Development Kit

The Server Access Development Kit (SADK) provides developers with tools to develop the custom software in the following table.

Custom software Subdirectory of DevelopmentKits\sadk

ConnectorConnectorAgentData handlerDataHandlerProtocol handlerProtocolHandlerAccess clientServerAccessInterfaces

Utilities, including the XMLBORGEN utility Utilities

(used by the XML data handler)

As the previous table shows, the tools to develop access clients are in the ServerAccessInterfaces directory, under the DevelopmentKits\sadk subdirectory of the *ProductDir* directory.

Sample access client

To assist with the development of an access client, SADK includes a sample access client in the IBM WebSphere directory:

DevelopmentKits\sadk\ServerAccessInterfaces\AccessSample.

This directory contains:

- The sample access client, ATPServlet.java, is a servlet that provides the ability to convert HTML data into a business object, which can then be sent to a collaboration in InterChange Server Express.
- A custom data handler, HtmlDataHandler.java, handles conversion between HTML data and a InterChange Server Express business object.
- The SampleRepos.jar file, which contains repository definitions of the components used by the Access sample.
- The subdirectories listed in the following table contain additional sample files.

Name Description

collaborations Contains collaborations configured for call-triggered flows.

DLMs Contains the required native maps.

Note: While this sample is useful to examine, it does *not* provide examples of all the functionality supported in the Server Access Interface API.

For more information, see Chapter 5, "A sample servlet with HTML data-handling capabilities," on page 27.

IBM WebSphere Server Access Interface API

The IBM WebSphere Server Access Interface API provides the following interfaces:

Server Access Interface	Description	For more information
IAccessEngine	Provides a method to bind the access client to InterChange Server Express	Chapter 6, "IAccessEngine interface," on page 49
IInterchangeAccessSession	Provides methods to control access to an access session in InterChange Server Express	Chapter 7, "IInterchange Access Session interface," on page 53
IBusinessObject	Provides methods to perform business object operations such as getting, setting, and comparing attribute values	Chapter 8, "IBusinessObject interface," on page 63
IBusinessObjectArray	Provides methods that allow an access client to interact with and manipulate business object arrays	Chapter 10, "IBusinessObjectArray interface," on page 93

Note: The methods in the interfaces that the previous table lists throw the exceptions described in Chapter 9, "Server Access Interface exceptions," on page 89.

IBM WebSphere Data Handler API

The IBM WebSphere Data Handler API provides a single class, called DataHandler. The abstract DataHandler base class facilitates the development of a custom data handler. This class contains the methods that populate a business object with values extracted from serialized input data, and methods that serialize a business object into a string or a stream. The class also includes utility methods that a custom data handler can use. You derive a custom data handler from this DataHandler class. For information on the methods in the DataHandler class, see the *Data Handler Guide*.

Note: You only need to consider developing a custom data handler if your access client formats its serialized data in some format other that one supported by existing IBM WebSphere Business Integration Server Express data handlers. For a list of these data handlers, see "The role of IBM WebSphere Business Integration Server Express Data Handlers" on page 4.

IBM WebSphere Java Connector Development Kit

If you develop a custom data handler, you must use methods of some of the classes in the IBM WebSphere Java Connector Development Kit (JCDK) to work with business objects. As you develop your data handler, you might need to import additional JCDK classes, such as CxCommon.CxObjectContainerInterface or CxCommon.CxObjectAttr.

Chapter 2. Setting up the access-client environments

This chapter shows you how to set up your environment to develop and run access clients. The chapter contains the following sections:

- "Setting up the development environment" on page 11
- "Installing IBM WebSphere Server Access interface"
- "Compiling the access client" on page 12
- "Setting up the run-time environment" on page 12
- "Toggling event sequencing for access requests" on page 14

Setting up the development environment

The development environment for you access client requires that you have access to the Server Access Interface API stubs, which are part of the software that IBM WebSphere installer installs. Therefore, to include calls to the Server Access Interface API in your access client, you must have access to the following software:

 An IBM Java ORB development environment (version 4.5 or later; consult your IBM WebSphere Business Integration Server Express Installation Guide for the current release)

Note: It is possible to work with any ORB that is CORBA 2.3 compliant. Check with your ORB vendor to be sure that your ORB is compliant with CORBA 2.3.

- A Java development environment and JDK 1.4.2
- The current release of IBM WebSphere software
- InterChange Server Express that is booted and running
- An IBM WebSphere repository with collaborations that have been configured for call-triggered flow (For more information on how to perform this configuration, see Chapter 3, "Configuring collaborations for call-triggered flows," on page 15)

Once you have access to the software listed above, setting up the development environment for an access client involves the following steps:

- "Installing IBM WebSphere Server Access interface"—Install the Server Access Interface on the development machine.
- "Compiling the access client" on page 12—Create an executable for the access client.

Installing IBM WebSphere Server Access interface

To be able to develop an access client, you must install the Server Access Interface on the development machine. IBM WebSphere Installer installs the files associated with the IBM WebSphere Server Access Interface. It installs the directories and files shown in Table 1.

Table 1. Installed file structure for the IBM WebSphere Server Access Interface

Directory	Description
DevelopmentKits\sadk\ ServerAccessInterfaces	Contains the AccessInterfaces.idl file for access clients.

Table 1. Installed file structure for the IBM WebSphere Server Access Interface (continued)

Directory	Description
DevelopmentKits\sadk\ ServerAccessInterfaces\ AccessSample repository\sadk	Contains source code for the sample access client. Contains file for MO_Server_DataHandler meta-object that defines which data handlers the Server Access Interface supports.

IBM WebSphere Installer installs the files in Table 1 on page 11 automatically when it installs the IBM WebSphere software. To ensure that the Server Access Interface API is installed, make sure that the Server and Tools component is selected on the Select Components screen of IBM WebSphere installer. When the installer installs this component, it automatically installs the directories and files listed in Table 1 on page 11. For information on IBM WebSphere Installer, see the IBM WebSphere Business Integration Server Express Installation Guide for Linux or for Windows.

Note: IBM WebSphere installer also installs files needed by the IBM WebSphere-delivered data handlers. For more information, see the installation chapter in the Data Handler Guide.

Compiling the access client

When you are ready to compile your access client, you must make sure that the paths to the following files are in your classpath:

- The IBM WebSphere crossworlds.jar file
- The IBM Java Object Request Broker (ORB) jar files

You can use the javac compiler or any Integrated Development Environment (IDE).

Setting up the run-time environment

At run time, the access client does not need to reside on a machine that contains IBM WebSphere Business Integration Server Express, nor does it need to reside on the same machine as the development environment. However, for the access client to be able to locate the InterChange Server Express instance it needs at run time, it must be able to locate the Object Request Broker (ORB) server, which keeps track of the locations of different CORBA objects (including InterChange Server Express instances) and communicates this information to ORB clients (such as an access client). To obtain the location of the ORB server, the access client can use the Interoperable Object Reference File that its InterChange Server Express instance generates. When InterChange Server Express starts or reboots, it generates an Interoperable Object Reference file, which has the .ior extension. The access client can use this file to locate the ORB server, and, in turn, to communicate with its InterChange Server Express instance.

Therefore, for the access client to locate its InterChange Server Express instance, you must take the following steps:

- 1. Request that InterChange Server Express generate a persistent .ior file.
- 2. Ensure that the machine on which the access client resides is able to locate the .ior file for its InterChange Server Express instance.

Each of these steps is described in more detail in the following sections.

Generating a persistent .ior file

When InterChange Server Express version 3.1.0 or later is booted up, it generates a new .ior file. However, InterChange Server Express dynamically assigns a port number for the ORB server. If the port number changes each time the server boots, the access client cannot depend on the .ior file to locate the ORB Server. Therefore, an access client needs InterChange Server Express to generate a persistent .ior file.

To have InterChange Server Express generate a persistent .ior file, you must edit the InterChange Server Express configuration file (InterchangeSystem.cfg) in an XML editor and add a subsection for CORBA, if one does not already exist. Figure 4 shows the XML code that defines an *empty* CORBA subsection (one with *no* configuration parameter defined).

Figure 4. XML definition of CORBA subsection

The CORBA subsection specifies the static port number with the OAport configuration parameter, which has the following syntax:

OAport=portNumber

For example, if the static port number is to be 15000, assign a value of 15000 to its 0Aport parameter in the CORBA subsection. The following XML fragment would appear within the <tns:property> tag for the CORBA subsection, in the place indicated in Figure 4 with the string "XML definitions of CORBA properties go here":

```
<tns:property>
  <tns:name>OAport</tns:name>
  <tns:value xml:space="preserve">15000</tns:value>
  <tns:isEncrypted>false</tns:isEncrypted>
  <tns:updateMethod>system restart</tns:updateMethod>
  <tns:location>
        <tns:reposController>false</tns:reposController>
        <tns:localConfig>true</tns:localConfig>
  </tns:property></tns:property>
```

Important: The InterChange Server Express configuration file is an XML file. To add the CORBA subsection and its configuration parameter, you must use an XML editor or must correctly format the appropriate XML tags.

For more information on the CORBA subsection in the configuration file, see the *WebSphere Business Integration Server Express Installation Guide for Linux* or *for Windows*.

Locating the .ior file

For the access client to locate the ORB server at run time, it must be able to locate the .ior file for its InterChange Server Express instance. Locating this file is not a problem if the access client and InterChange Server Express are on the same machine. However, if these two components are not on the same machine, you must take one of the following actions to ensure that the access-client machine can access the .ior file:

- Copy the .ior file that InterChange Server Express has generated to the machine on which the access client resides.
- Create a shared directory on the machine with InterChange Server Express and point the access-client machine to the directory.

Toggling event sequencing for access requests

When synchronous requests are sent to the collaboration using the access framework, the sequence of requests may not be important, especially when tuning for performance. By default, event sequencing is turned on at the collaboration level for synchronous access requests.

In the 4.3 release of InterChange Server Express, new properties have been added which increase the control that users have over event sequencing. A new check box has been added to the General properties panel of the Collaboration Object in the System Manager. This check box is denoted Event Isolation, and is checked by default.

Event sequencing for synchronous access requests, is controlled both by the System Manager and by editing the ACCESS section of the InterchangeSystem.cfg file to set the value of the EVENT SEQUENCING to FALSE. (Recall that the InterchangeSystem.cfg file is now in XML format).

The behavior of the system is dependent on the nature of the request, the value of the EVENT SEQUENCING parameter in the configuration file and the status of the check box in the System Manager. Table 2 explains how event sequencing is affected by the various settings.

Table 2. The effect of relevant settings on event sequencing

Is External Request (SAI)?	EVENT_SEQUENCING property in ACCESS section of InterchangeSystem.cfg	"Event Isolation" check box in Collaboration General Properties	Event Sequencing in collaboration enabled?
Yes	True/Not specified	Checked	Yes
		Not checked	No
	False	No effect	No
No	No effect	Checked	Yes
		Not checked	No

Chapter 3. Configuring collaborations for call-triggered flows

This chapter shows you how to configure collaborations for call-triggered flows. You must configure the collaborations *before* executing them from an access client. Topics in this chapter include:

- "Using System Manager to implement a call-triggered flow option"
- "Designating collaboration ports for call-triggered flows"
- "Associating business objects and maps" on page 16
- "Configuring collaboration object properties" on page 17

Important: To configure a collaboration for call-triggered flow, you must have installed all IBM WebSphere software and have InterChange Server Express up and running.

Using System Manager to implement a call-triggered flow option

You use System Manager to configure a collaboration for a call-triggered flow. To implement a call-triggered flow option for a collaboration, you must first create a new collaboration object from one of the existing collaboration templates in the repository using the Create New Collaboration wizard.

For information on using the wizard, see the *System Implementation Guide*. The wizard includes screens for designating and binding collaboration ports, associating business objects and maps, and setting properties for the new collaboration object.

Once you have created the collaboration object, you can edit the configuration settings for a call-triggered flow by following the steps provided in the following sections.

Note: A collaboration can have multiple call-triggered flow ports configured.

Designating collaboration ports for call-triggered flows

For each collaboration you wish to configure for a call-triggered flow, you must configure the port on the collaboration object.

To configure a collaboration port for a call-triggered flow:

- 1. Double-click the collaboration object that you want to configure in the Collaboration objects folder either in the Integration component libraries folder or in the User projects folder in System Manager.
- 2. To edit the port bindings in the graphical view, right-click the icon for a port and select Bind Port from the Context menu. To edit the port bindings in the outline view, right-click the icon for a port and select Bind Port from the Context menu. For information on "Collaboration object views," see the *System Implementation Guide*.

The Configure port dialog opens. Its default setting for the Type of port is Internal, which enables bindings to connectors and collaborations.

Figure 5 shows editing the port binding in the outline view (right side) and the Configure port dialog that opens (left side).

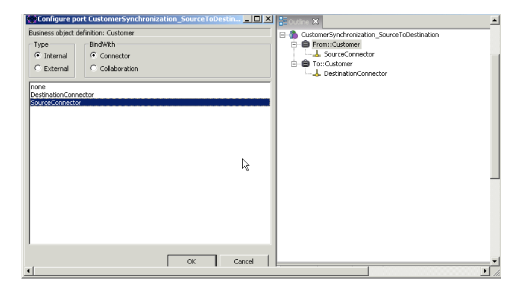


Figure 5. Outline view and Configure port (internal) dialog

3. Click External in the Type area of the Configure port dialog.

This displays the Configure port (External) dialog box as shown in Figure 6. In the Configure As area, the dialog displays the type of port you have chosen to configure: Incoming if business object requests are received by the port or Outgoing if business object responses are sent out of the port.

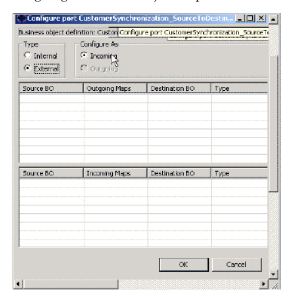


Figure 6. Configure port (external) dialog

Associating business objects and maps

You may optionally associate one or more maps for external port bindings. Follow these steps:

- 1. Navigate to the Configure port dialog.
- 2. Do one of the following:

- Drag-and-drop a business object definition from the Integration component libraries folder into either the Incoming Maps or Outgoing Maps column in the Configure port dialog, depending on whether business object requests are received by the port or if business object responses are sent out of the port.
 When the Business Object Type dialog opens, either select the Source Business Object or Destination Business Object, depending on whether the business object you dragged-and-dropped is a source or destination object in the map that transforms it.
- Drag-and-drop a map definition that transforms the type of business object supported by the port from the Integration component libraries folder into either the Incoming Maps or Outgoing Maps column in the Configure port dialog, depending on whether business object requests are received by the port or if business object reponses are sent out of the port.

Note: Alternatively, you can right-click on the grid and use the Context menu to add maps.

3. Click OK.

Flow direction: Into the collaboration

The following actions apply when the flow direction is into the collaboration:

- Dragging a business object—Use the business object as the destination type for the collaboration.
- Dragging a map—Use the map when the call is made to the collaboration. Select a map that supports the destination business object.

Note: Alternatively, use the Context menu. For more information, see "Associating business objects and maps" on page 16.

Flow direction: Out of the collaboration

The following actions apply when the flow direction is out of the collaboration:

- Dragging a business object—Use the business object options when the collaboration is returning the result.
- Dragging a map—Use the map when the collaboration returns data or attributes to the requesting process.

Note: Alternatively, use the Context menu. For more information, see "Associating business objects and maps" on page 16.

Configuring collaboration object properties

To configure the general properties of a collaboration object for a call-triggered flow, perform the following steps:

- 1. Access the General Properties screen of the collaboration editor by doing one of the following:
 - If the collaboration editor is not open, right-click the collaboration object in the Integration component libraries folder and select Properties from the Context menu. This will open the collaboration editor with the second tab activated and the General Properties screen displaying.
 - Alternatively, double-click the collaboration object in the Integration component libraries folder. This will open the collaboration editor with the graphical tab as the default. Click the second tab (General Properties) to display the General Properties screen.

- If the collaboration editor is already open in graphical view, click the second tab (General Properties) to display the General Properties screen.
- 2. Configure the properties of the collaboration object as desired.

Important: Make sure that the property Maximum number of concurrent events is set to a value of 0. Call-triggered flows are by default multi-threaded, so setting this property to 0 ensures that no additional threads are spawned by InterChange Server Express to provide the multi-threading capability. For more details about this property, see the System Administration Guide.

3. From the File menu, select Save (or use Ctrl+S).

Note: Selecting Save will update all three tabs, not just the General Properties tab.

Chapter 4. Implementing an access client

This chapter provides an overview of how to implement an access client, which can request execution of a collaboration with InterChange Server Express through the Server Access Interface API. Topics in this chapter include:

- "Creating an access session"
- "Issuing the access request"
- "Sending a business object"
- "Creating the business object" on page 20
- "Operating on the business object" on page 20
- "Requesting execution of the collaboration" on page 20
- "Sending serialized data" on page 21
- "Locales and encoding" on page 21
- "Obtaining the access response" on page 21
- "Closing the access session" on page 22
- "An example of implementing a call-triggering flow" on page 22

Creating an access session

Before an access client can issue an access request, it must first establish an **access session** with InterChange Server Express. To allow the access client to connect to InterChange Server Express, the IAccessEngine interface provides the login() and securelogin() methods. These methods creates the access session, which provides the access client with access to the Server Access Interface within InterChange Server Express. You must provide a valid InterChange Server Express user name and password to the login() and securelogin() methods as arguments.

For a more detailed explanation of the IAccessEngine interface, see Chapter 6, "IAccessEngine interface," on page 49.

Issuing the access request

Once the access client has created an access session, it can send an access request to InterChange Server Express. The access request is what initiates the call-triggered flow within InterChange Server Express. Before it can send its triggering access call, the access client must generate the triggering access data that is sent to the collaboration. The Server Access Interface provides the following ways for an access client to issue an access request, based on the format of the triggering access data:

- "Sending a business object"
- "Sending serialized data" on page 21

Sending a business object

The access client can send its triggering access data encapsulated in an IBM WebSphere Business Integration Server Express business object. The IInterchangeAccessSession interface provides methods for creating business objects and executing collaborations. For a more detailed explanation of this interface, see Chapter 7, "IInterchangeAccessSession interface," on page 53.

Sending a business object as triggering access data involves the following steps:

- "Creating the business object"
- · "Operating on the business object"
- "Requesting execution of the collaboration"

Creating the business object

Table 3 shows the methods that the Server Access Interface API provides in the IInterchangeAccessSession interface for the access client to create a business object.

Table 3. IInterchangeAccessSession methods for creating a business object

Creating the business object	IInterchangeAccessSession method
Create a business object	IcreateBusinessObject()
Create a business object with a verb that specifies an operation on the object attributes.	IcreateBusinessObjectWithVerb()
Create a business object array that contains one or more attributes, each attribute having a business object as its	IcreateBusinessObjectArray()
type. Create a business object from data that is formatted in a specified MIME type.	IcreateBusinessObjectFrom()

Operating on the business object

Once the access client has created the business object, it can use the interfaces in Table 4 to perform any operations required to put the triggering access data into this object.

Table 4. Interfaces to access a business object

Type of business object	Server Access Interface API	For more information
Business object (single cardinality)	IBusinessObject Allows the access client to perform business object operations such as getting, setting, and comparing attribute values.	Chapter 8, "IBusinessObject interface," on page 63
Business object array	IBusinessObjectArray Allows the access client to interact with and manipulate business object arrays. The methods include setting or getting business object array elements, copying an array, adding a business object to an array, or fetching the number of elements in an business object array.	Chapter 10, "IBusinessObjectArray interface," on page 93

Requesting execution of the collaboration

The IInterchangeAccessSession interface provides the IexecuteCollaboration() method for sending a business object as the triggering access data in the triggering access call. This method tells the Server Access Interface within InterChange Server Express to send the business object as the triggering access data to the specified collaboration.

Note: The collaboration, port, and business object must be configured and mapped for direct call access and manipulation.

Sending serialized data

The access client can send its triggering access data as serialized data in a specified MIME type. The Server Access Interface within the InterChange Server Express performs the data conversion necessary from the serialized data to an IBM WebSphere business object. Sending a serialized data involves a call to a single method of Server Access Interface API, IexecuteCollaborationExtFmt(). This method provides the following tasks for the access client:

- Specify a data handler (based on the MIME type of the serialized data) to convert the serialized data to a business object.
- Create the business object that triggers the collaboration.
- Set the verb to a specified value.
- Execute the collaboration.

Locales and encoding

By default, the access session uses the Locale value of the InterChange Server Express. However, you may wish to change the Locale value to match the Locale value of a business object or collaboration that you are creating or executing through the access session.

Input data sent to the Server Access Interface must use Unicode encoding.

For an overview of Locales, see Appendix A, Internationalization Considerations.

For a description of the method for setting Locale values, see setLocale(String) in Chapter 7, "IInterchangeAccessSession interface," on page 53.

Obtaining the access response

A collaboration returns an access response to the access client through the return value of one of the methods in Table 5. The format of this access request depends on the method that the access client used to send the access request.

Table 5. Methods for obtaining the access response

Access request	Server Access Interface method	Format of access response
Sends triggering access data as a business object	IexecuteCollaboration()	Business object
Sends triggering access data as serialized data in a specified MIME type	IexecuteCollaborationExtFmt()	Serialized data (in the same MIME format as the access request)

Note: If your access response is in the form of an IBM WebSphere Business Integration Server Express business object, you can use the methods of the interfaces listed in Table 4 on page 20 to operate on this business object.

Closing the access session

When the access client have completed its access request, it should take the steps in Table 6.

Table 6. Closing the access session

Task	Server Access Interface method
Release resources that the Server Access Interface within InterChange Server Express is using for business objects and business object arrays	IInterchangeAccessSession methods: IreleaseBusinessObject() IreleaseBusinessObjectArray()
Close the access session	IAccessEngine method: logout()

Note: A call to logout() releases the resources that the access session is using.

An example of implementing a call-triggering flow

Figure 7 shows a more detailed of a call-triggered flow, initiated, in this case, by an access client that is a client browser.

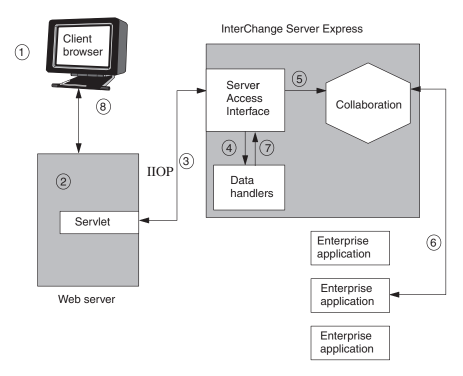


Figure 7. Sample call-triggered flow initiated by a client browser

As shown in Figure 7:

- 1. The client browser issues a request in a specific protocol and format (for example, an HTTP protocol and an XML data format).
- 2. The enterprise Web server loads a servlet to handle the request. This servlet is the access client. It is programmed to look for the name of the CORBA-compliant Interchange Server Express (from the CORBA registry).
- 3. The access client, via an IIOP connection, logs in to InterChange Server Express by creating an access session with the IgetInterchangeAccessSession() method of the IAccessEngine interface of the Server Access Interface API.

- **Note:** To execute the collaboration, InterChange Server Express does *not* create any threads of its own, but uses the CORBA thread. For information on how collaborations use threads, see the *Collaboration Development Guide*.
- 4. The access client uses the IcreateBusinessObjectFrom() method in the IInterchangeAccessSession interface to transform the XML data into a generic IBM WebSphere Business Integration Server Express business object. In response to this method call, the Server Access Interface within InterChange Server Express invokes the XML data handler to perform the data transformation and then returns the business object to the access client.
- 5. The access client uses the IexecuteCollaboration() method in the IInterchangeAccessSession interface to send the triggering access call, which contains the business object as the triggering access data. This process requests the execution of a collaboration that manipulates the business object.
 - Note: The Server Access Interface API also provides the IexecuteCollaborationExtFmt() method, which combines step 4 and step 5 into a single method call.
- 6. Traversing connectors, the collaboration places requests, sorts, and fetches data, manipulating enterprise applications as required. The collaboration returns requested data, or results of requested actions, to the access client in business-object format.
- 7. If the access client has used the <code>IexecuteCollaborationExtFmt()</code> method to issue the access request, it does not need to explicitly perform the actions in step 6. The <code>IexecuteCollaborationExtFmt()</code> method automatically transforms the business object back to its original format (in this case, the XML format) and returns this serialized data to the access client.
- 8. The results are delivered to the client browser.

As shown in Figure 7, the Web server handling the call loads a servlet to handle the call, which connects to InterChange Server Express.

Part 2. Example

Chapter 5. A sample servlet with HTML data-handling capabilities

This chapter presents a typical e-commerce scenario and sample code that uses the Server Access Interface APIs. Topics covered in this chapter include:

- · "The scenario"
- "Running the sample on a web server" on page 28
- "Sample HTML data handler" on page 29
- "Data-handler meta-object" on page 30
- "Sample code for HTML data handler" on page 34
- "Sample Java code—ATP servlet" on page 38

The scenario

A common problem encountered in e-commerce environments is that of item availability and the prospect of assured delivery by a requested date. This class of problems is commonly known as available to promise, or ATP.

An enterprise that uses a supply chain optimization system or enterprise resource planning (ERP) system will generally query their system to determine whether a product can be delivered by the requested delivery date. Some firms, particularly those with online trading relationships with several vendors, may wish to determine product availability before committing to order the products.

An ATP capability means effectively accessing a firm's ERP or supply chain optimization system. In the following example, the Server Access Interface APIs are utilized to perform the following tasks:

- **Data conversion** Convert an incoming quote object from its HTML format to an IBM WebSphere business object.
- **Collaboration execution** Trigger a collaboration that retrieves the ATP data for each item encountered in the incoming quote object.
- Results retrieval Return results as an HTML table.

Figure 8 depicts a single available to promise collaboration.

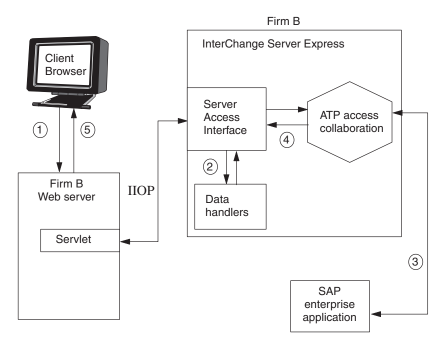


Figure 8. An available-to-promise e-commerce scenario

- 1. The browser client sends an HTML form that contains the data corresponding to an IncomingQuote object. The IncomingQuote object is HTML formatted data supplied by a third-party application.
- 2. The servlet (see example code below) uses the Server Access Interface APIs to convert the HTML to a generic SalesQuote object and then send it to the collaboration.
- 3. The ATP Access Collaboration then retrieves the available-to-promise date from the SAP connector.
- 4. The collaboration returns this information to the servlet.
- 5. The servlet constructs an HTML table containing an ATP date for each requested item and displays this table on the client browser.

Running the sample on a web server

You can load and run the sample Server Access Interface code samples. This section shows you how.

- Install Server Access Development software and go to DevelopmentKits\sadk\ServerAccessInterfaces\AccessSample to locate the following:
 - The two java code samples: HtmlDataHandler.java
 ATPServlet.java
 - The HTML Sales Quote Inquiry form: Example2.html
 - The sample repository: SampleRepos.jar
 - The collaborations subdirectory contains the collaborations and classes.
 - The DLMs directory contains the native map classes.
- 2. Load the SampleRepos.jar with the repos_copy utility. For help with loading files into the repository, see the *System Administration Guide*.
- 3. Compile the servlet file ATPServlet.java.

- 4. Deploy the compiled servlet into your web server. Set the initialization parameter values appropriately for your configuration. Refer to your web server documentation for details about deployment and initialization of servlets.
- 5. If you have a Solaris or HP-UX operating system, add the ibmorb.jar, located in <ProductDirectory>jre\lib\ext (IBM Java ORB class files) to the classpath of the client and the web server. Restart the web server if needed. For details, consult your web server documentation.
- 6. Make Example2.html available to your web server.
- 7. Copy the AccessSample\collaborations directory to *ProductDir*\collaborations.
- 8. Copy the AccessSample\DLMs directory to *ProductDir*\DLMs.
- 9. Compile HtmlDataHandler.java.
- 10. Create a .jar file and save it as HtmlDataHandler.jar, maintaining the output directory structure.
- 11. Copy the HtmlDataHandler.jar file to *ProductDir*\lib.
- 13. Restart InterChange Server Express.
- 14. Make the Interoperable Object Reference (.ior) file available to your web server.
 - For more information, see "Setting up the run-time environment" on page 12.
- 15. Launch a browser, and open the example2.html page (see Figure 9).
- 16. Start the test connector, and open and add the "SampleSapConnector" profile. Press the Connect button to bring the connector up.
- 17. Enter data in at least one row of fields (see "Sample HTML data handler" for more on the sample HTML page) and perform a sample Retrieve operation.

The following sections describe the data handler and servlet used in this example:

- "Sample HTML data handler"
- "Sample Java code—ATP servlet" on page 38

Sample HTML data handler

In the sample, the HTML data handler converts the incoming HTML query string into an IBM WebSphere Business Integration Server Express business object. For more on the IBM WebSphere data handler capability, see the *Data Handler Guide*. These are among the noteworthy features of the data handler component:

- The datahandler base class The sample HTML data handler extends the IBM WebSphere Business Integration Server Express supplied DataHandler base class and is automatically loaded at run time when an access request is encountered for a MIME type of "text/html".
- Metadata-based configuration Metadata tells the system where to find the data handler and how to call it. Accordingly, multiple data handlers can execute concurrently in a single InterChange Server Express.
- **Generic transformation** The HTML data handler is generic in nature and can be re-used without modification to transform any type of HTML query string.

Figure 9 shows the HTML page as it might appear on a client browser. The HTML data handler relies on the properties associated with text boxes on the page.

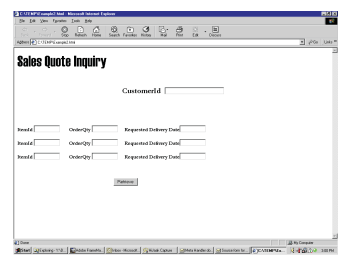


Figure 9. The HTML sales quote inquiry page

In Figure 9, each text box has an HTML property associated with it. The HTML text box property contains IBM WebSphere Business Integration Server Express business object grammar. This grammar enables the HTML data handler to convert the data associated with the property into a business object.

For example, the properties associated with the first item are the following:

- ItemId OrderItems[0].ItemID
- OrderQty OrderItems[0].orderQty
- Requested delivery date OrderItems[0].deliveryDate

As shown in Figure 10, the data handler converts the data on the HTML page to a hierarchical SalesQuote business object with child (orderQty, deliveryDate, and so on) business objects.

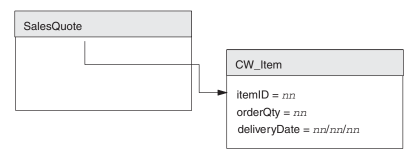


Figure 10. Hierarchical parent-child business objects

Data-handler meta-object

IBM WebSphere business integration software delivers two top-level data-handler meta-objects, one for the server and one for connectors. In addition, there is a child meta-object for each data handler, several of which are delivered with IBM WebSphere business integration software. When you configure your environment, you can:

Modify the top-level server meta-object attribute name.
 The top-level data-handler meta-object used with data handlers called in the context of the Server Access Interface is MO Server DataHandler.

• Modify the default values of the child meta-object to reflect the data handler instance you need to create.

You define an attribute in the top-level meta-object for the MIME type and any subtype (BOPrefix) you want to support. This attribute represents a child meta-object, which has attributes to provide the class name and configuration properties required by the data handler to do its work.

Figure 11 on page 32 shows the text format of two meta-objects:

- The top-level data-handler meta-object, MO_Server_DataHandler.

 Note that this meta-object contains an attribute named for the MIME supported by the HTML data handler (text.html). This attribute represents the child data-handler meta-object for the HTML data handler,

 MO_DataHandler_DefaultHtmlConfig.
- The child data-handler meta-object for the HTML data handler, MO_DataHandler_DefaultHtmlConfig.
 - The child meta-object declares a ClassName attribute, whose DefaultValue attribute property lists the name of the data handler class (com.crossworlds.DataHandlers.HtmlDataHandler) to use to invoke for the HTML data handler.

```
[BusinessObjectDefinition]
Name = MO_Server_DataHandler
Version = 1.0.0
     [Attribute]
     Name = text.html
     Type = MO DataHandler DefaultHtmlConfig
     ContainedObjectVersion = 1.0.0
     Relationship = Containment
     Cardinality = 1
     MaxLength = 1
     IsKey = true
     IsForeignKey = false
     IsRequired = false
     IsRequiredServerBound = false
     [End]
     [Attribute]
     Name = ObjectEventId
     Type = String
     MaxLength = 255
     IsKey = false
     IsForeignKey = false
     IsRequired = false
     IsRequiredServerBound = false
     [End]
     [Verb]
     Name = Create
     [End]
     [Verb]
     Name = Delete
     [End]
     [Verb]
     Name = Retrieve
     [End]
     [Verb]
     Name = Update
     [End]
[End]
```

Figure 11. Text Format of HTML meta-objects (Part 1 of 2)

```
<?xml version="1.0" encoding="utf-8" standalone="no"?>
<xsd:schema elementFormDefault="qualified"</pre>
   targetNamespace="http://www.ibm.com/websphere"
   xmlns:bx="http://www.ibm.com/websphere"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<xsd:annotation><xsd:documentation>
Tue Mar 11 14:25:46 PST 2003
</xsd:documentation>
</xsd:annotation>
<xsd:element name="TestChildB0">d
<xsd:annotation>
<xsd:appinfo>
<bx:boDefinition version="3.0.0" />
</xsd:appinfo>
</xsd:annotation>
<xsd:complexType><xsd:sequence>
<xsd:element name="FirstName" minOccurs="0">
<xsd:annotation>
<xsd:appinfo>
<br/><br/>bx:boAttribute>
<bx:attributeInfo isForeignKey="false" isKey="false" />
</bx:boAttribute>
</xsd:appinfo>
</xsd:annotation>
<xsd:simpleType>
<xsd:restriction base="xsd:string">
<xsd:maxLength value="255" />
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name="LastName" min0ccurs="1">
<xsd:annotation>
<xsd:appinfo><bx:boAttribute>
<bx:attributeInfo isForeignKey="false" isKey="true" />
</bx:boAttribute>
</xsd:appinfo>
</xsd:annotation>
<xsd:simpleType>
<xsd:restriction base="xsd:string">
<xsd:maxLength value="255" />
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
<xsd:element name="ObjectEventId" type="xsd:string" minOccurs="0" />
</xsd:sequence>
<xsd:attribute name="version" type="xsd:token" default="0.0.0" />
<xsd:attribute name="delta" type="xsd:boolean" default="false" />
<xsd:attribute name="verb" use="required"><xsd:simpleType>
<xsd:restriction base="xsd:NMTOKEN">
<xsd:enumeration value="Create" />
<xsd:enumeration value="Delete" />
<xsd:enumeration value="Retrieve" />
<xsd:enumeration value="Update" />
</xsd:restriction>
</xsd:simpleType>
</xsd:attribute>
</xsd:complexType>
</xsd:element>
</xsd:schema>
```

Figure 11. Text Format of HTML meta-objects (Part 2 of 2)

Sample code for HTML data handler

Here is the HTML data handler Java code sample.

```
/**
 * @(#) HtmlDataHandler.java
 * Copyright (c) 1997-2000 CrossWorlds Software, Inc.
 * All rights reserved.
 * This software is the confidential and proprietary information of IBM, Inc.
 * You shall not disclose such Confidential information and shall
 * use it only in accordance with the terms of the license agreement you entered into
 * with CrossWorlds Software.
*/
import com.crossworlds.DataHandlers.*;
import com.crossworlds.DataHandlers.Exceptions.*;
import AppSide_Connector.JavaConnectorUtil;
import CxCommon.BusinessObjectInterface;
// java classes
import java.util.*;
import java.io.*;
/**
 ** This is a html data handler which converts a html query
 ** string to a Crossworlds Business object. This example is
 ** assumes the incoming html query is structured in a specific
 ** format as explained in the program below. See the comments
 ** associated with the method parse() in this class.
 */
public class HtmlDataHandler extends DataHandler
      ** A utility method to convert a HTML query string into a crossworlds BO.
      ** See comments associated with the parse() method for a detailed explanation
      ** Oparam String serializeddata
      ** Oparam Object the incoming mime type
      */
     public BusinessObjectInterface getBO(String serializedData,
       Object config)
          throws Exception
          HashMap nameValuePairs = parse((String) serializedData);
           ** Get the BO to be created from the hidden tag BusObjName
          String boName = (String) nameValuePairs.get("BusObjName");
          if (boName == null)
               throw new Exception("Unable to find business object name in "
                    + "serialized business object");
          BusinessObjectInterface bo = JavaConnectorUtil.createBusinessObject(boName);
          String verb = (String) nameValuePairs.get("Verb");
          if (verb == null)
               throw new Exception("Unable to find verb in serialized business object");
          bo.setVerb(verb);
           ** Get the elements from the HashMap and set it into the BO
          setValues(bo, nameValuePairs);
          return bo;
```

```
/*
**
    Parse an HTML query string looking for tokens of the form &name=value.
   The format of the incoming query string must conform to the &name=value
**
    format as well as the following semantics:
          if name does not contain syntax of the form name[X].attribute it is
**
          assumed to be the name of an attribute in the parent object otherwise
          the expression will be used AS IS to set the value of a child object
**
         and attribute.
**
**
   For example, the following query string can be successfully parsed by
**
   this method:
** CustomerID=&items[0].itemID=44&items[0].orderQty=25&items[0].
           deliveryDate1=12/12/00
** &items[1].itemID=67&items[1].orderQty=2&items[1].
** deliveryDate=12/12/00&Verb=Retrieve&
   BusObjName=SalesQuote&SubObjName=CwItem
**
**
**
   Oparam String query sent from the webserver to be parsed
   Oreturn HashMap a hash map containing the name value pairs
private HashMap parse(String queryString)
     HashMap nameValuePairs = new HashMap();
     String content = queryString.replace('+',
                                              ' ');
     StringTokenizer st = new StringTokenizer(content, "&");
     while (st.hasMoreTokens())
          String token = st.nextToken();
          int i = token.indexOf("=");
          String name = token.substring(0, i);
          String value = token.substring(i+1);
           ** HTTP will encode certain ASCII values as their hex equivalents.
          ** Convert any of these encodings back to ASCII for both the name
          ** and the value strings (i.e. right hand side of = and left hand
          ** side of =)
          */
          name = replaceHexEncodedWithAscii(name);
          value = replaceHexEncodedWithAscii(value);
          ** Store these value in the hashmap so that our caller can look
          ** them up.
          */
          nameValuePairs.put(name, value);
     return(nameValuePairs);
}
* Given a Hashmap of name/value pairs, enumerate through the business
 * object and set each attribute in the BO with the corresponding
 * value from the Hashtable
 * @param IBusinessObject target of the set
* Oparam Hashmap contains the name/value pairs
private void setValues(BusinessObjectInterface bo, HashMap nameValuePairs)
     throws Exception
{
     String SubObjName = null;
```

```
Iterator alterator = nameValuePairs.keySet().iterator();
     // Save the SubObject name so we need to save it
     while (aIterator.hasNext())
          String name = (String) aIterator.next();
           ** Ignore any hidden keywords that we parsed out of the HTML and
               stored in the hash map
           */
          if (name.equalsIgnoreCase("BusObjName")
                    name.equalsIgnoreCase("Verb") ||
name.equalsIgnoreCase("SubObjName") ||
                    name.equalsIgnoreCase("ContainerAttrName"))
          {
               System.out.println("Skipping Item : " + name);
               continue;
          }
           ** All subobjects have a grammar in the form of object[X].attribute
           ** where X is the index of the contained subobject. Therefore, if
           ** the name does not have this embedded string, it's an attribute
           ** of the parent object
           */
          if (name.index0f("["]) == -1)
           bo.setAttrValue(name, (String) nameValuePairs.get(name));
           bo.setAttributeWithCreate(name, (String) nameValuePairs.get(name));
     }
}
/*
    Replace any hex encoded bytes with the ASCII char equivalent and return
 * the new string to the caller.
    Oparam name The string to convert.
 */
private String replaceHexEncodedWithAscii(String name)
     int nameLength = name.length();
      ** Replace any hex values (HTTP may send over a hex value int
      ** the form of %XX for certain characters) with their
      ** corresponding char equivalents
     StringBuffer nameBuffer = new StringBuffer();
     for (int i = 0; i < nameLength; ++i)
          char c = name.charAt(i);
          switch (c)
               case '%':
                    byte[] b = { Byte.parseByte(name.substring(i+1, i+3),
                         16) };
                    nameBuffer.append(new String(b));
                    i += 2;
                    break;
               default:
                    nameBuffer.append(c);
     return(nameBuffer.toString());
}
/**
 ** Implementation of abstract methods in the Data Handler class
```

```
@param BusinessObjectInterface the actual business object
 **
    @param Object config
    Oreturn String string representation of the BO
public String getStringFromBO(BusinessObjectInterface theObj, Object config)
     throws Exception
     throw new Exception("Not implemented");
/**
** Implementation of abstract methods in the Data Handler class
 * Oparam Reader actual data
 * Oparam BusinessObjectInterface the actual business object
 * Oparam Object config
*/
public void getBO(Reader serializedData, BusinessObjectInterface theObj,
     Object config)
     throws Exception
     throw new Exception("Not Implemented");
/**
** Implementation of abstract methods in the Data Handler class
 * Oparam String actual data
 * @param BusinessObjectInterface the actual business object
   @param Object config
public void getBO(String serializedData, BusinessObjectInterface theObj,
    Object config)
     throws Exception
{
     throw new Exception("Not Implemented");
 ** Implementation of abstract methods in the Data Handler class
* Oparam BusinessObjectInterface the actual business object
* @return InputStream a handle to the stream
public InputStream getStreamFromBO(BusinessObjectInterface theObj,
    Object config)
     throws Exception
     throw new Exception("Not Implemented");
/**
** Implementation of abstract methods in the Data Handler class
 * Oparam Reader actual data
* @param BusinessObjectInterface the actual business object
* @return BusinessObjectInterface the translated BO
public BusinessObjectInterface getBO(Reader serializedData, Object config)
     throws Exception
     throw new Exception("Not Implemented");
```

}

}

Sample Java code—ATP servlet

Here is the sample ATP servlet described in "The scenario" on page 27. * @(#) ATPServlet.java * Copyright (c) 1997-2000 CrossWorlds Software, Inc. * All rights reserved. * This software is the confidential and proprietary information of * IBM. You shall not disclose such Confidential information and shall * use it only in accordance with the terms of the license agreement you * entered into with IBM Software. import javax.servlet.http.*; import javax.servlet.*; import java.io.*; import java.util.*; import java.text.*; import IdlAccessInterfaces.*; import CxCommon.BusinessObject; * Available To Promise Servlet example public class ATPServlet extends HttpServlet // Defines for some statics public static String DEFAULT SERVER = "CrossWorlds"; public static String DEFAULT_IOR = "CrossWorlds.ior"; public static String DEFAULT USER = "admin"; public static String DEFAULT PASSWD = "null"; // User name to login into the IC Server private String userName = DEFAULT_USER; // Password private String passWord = DEFAULT PASSWD; // ServerName private String serverName = DEFAULT SERVER; // IOR File private String iorFile = DEFAULT IOR; // AccessSession private IInterchangeAccessSession accessSession = null; // AccessEngine private IAccessEngine accessEngine = null; // Servlet Context for getting config information private ServletContext ctx; // A formatter to print the price with precision. private static DecimalFormat formatter; // MIME type private String mimeType = "text/html"; * The init method. This method is used by the web server * when the Servlet is loaded for the first time. * @param ServletConfig Configuration information * associated with the servlet. * @exception ServletException is thrown when the * servlet cannot be initialized public void init(ServletConfig aConfig)throws ServletException super.init(aConfig); // Formatter for printing prices in the correct format formatter = new DecimalFormat();

```
formatter.setDecimalSeparatorAlwaysShown(true);
   // Read up the initial parameters so we can connect to
   // the right ICS server
   String configuredServer = null;
   String configurediorFile = null;
   String configuredUser = null;
   String configuredpassWord = null;
   configuredServer = aConfig.getInitParameter("ICSNAME");
   if ( configuredServer != null)
          this.serverName = configuredServer;
   else
          this.log(
             "No Interchange Server configured, using
               default of CROSSWORLDS");
   configurediorFile = aConfig.getInitParameter("IORFILE");
   if (iorFile != null)
          this.iorFile = configurediorFile;
   else
          this.log(
            "IOR file not defined, will use CrossWorlds.ior
             from home directory");
   try
          initAccessSession();
   catch(Exception e)
          this.log("Encountered Initialization error", e);
          throw new ServletException(e.toString());
/**
* Cleanup method called when servlet is unloaded from the Web Server
*/
public void destroy()
     // Release our session
     if ( ( accessEngine != null) && (accessSession != null))
          accessEngine.IcloseSession(accessSession);
          accessEngine = null;
          accessSession = null;
}
** Utility method which creates an access session with InterChange Server.
** If one has already been established then return that.
** @exception Exception when an error occurs while establishing
   the connection to InterChange Server.
private synchronized void initAccessSession() throws Exception
     try
          ** If the access session has already been established then
```

```
see if the session is still valid (i.e. InterChange
    Server could have been rebooted since the last time
    we used the session).
   If it's not still valid, then open up a new one.
if (accessSession != null)
     try {
          accessSession.IcreateBusinessObject("");
     } catch (ICxAccessError e) {
          ** Cached session is still valid. We expect
              to get this exception
               return;
     // Catch Corba SystemException
     catch (org.omg.CORBA.SystemException se) {
           ** The session is invalid.
           **
               Open a new one below
           */
          this.log("Re-establishing sessions to ICS");
/**
* Add the relevant IBM ORB properties to initialize the
* IBM ORB.
Properties orbProperties = new java.util.Properties();
orbProperties.setProperty("org.omg.CORBA.ORBClass",
     "com.ibm.CORBA.iiop.ORB");
orbProperties.setProperty("org.omg.CORBA.ORBSingletonClass",
     "com.ibm.rmi.corba.ORBSingleton");
org.omg.CORBA.ORB orb =
     org.omg.CORBA.ORB.init((String[])null, orbProperties);
    Use the file that contains the Internet Inter-Orb Reference.
** This object reference will be a serialized CORBA object
** reference to the running Interchange Server that
   we wish to talk to.
*/
LineNumberReader input =
     new LineNumberReader(new FileReader(iorFile));
**
   Create a memory resident CORBA object reference from the IOR
    in the file
org.omg.CORBA.Object object = orb.string to object
   (input.readLine());
   Now create a real session with the running object
*/
private IAccessEngine accessEngine =
     IAccessEngineHelper.narrow(object);
Properties props = new Properties();
     props.put("username","admin");
props.put("password","admin");
IInterchangeAccessSession accessSession =
     SecureLoginUtility.login(accessEngine,props);
if (accessEngine == null)
     throw new Exception("Unable to communicate with server
       " + serverName + " using IOR from " + iorFile);
** Now that we have an object reference to a running
```

```
** server, we must authenticate ourselves before we
                  can get a session that is useful.
               */
               accessSession = accessEngine.IgetInterchangeAccessSession(
                    userName.
                    passWord);
SCM
               Properties props = new Properties();
                   props.put("username", "admin");
               **
                  User must provide username here.
                  In this example "admin" is used as the username.
               */
               props.put("password", "admin");
                 User must provide the corresponding password here.
               **
                 In this example "admin" is used as the password.
               */
               accessSession = SecureLoginUtility.login(accessEngine ,
                     props);
               ** You must ensure that "Crossworlds.jar" is in the
               ** ClassPath.
                 Login Utility class named "SecureLoginUtility"
                   ** is provided along with "Crossworlds.jar".
               if (accessSession == null)
                    throw new Exception("Invalid user name and password");
          catch (Exception e)
               this.log("Encountered orb Initialization error", e);
               if (e instanceof org.omg.CORBA.SystemException)
                    throw new Exception(e.toString());
               else
                    throw e;
     }
     /**
     * Get method called by the WebServer whenever a GET action
     * is requested by an HTML page.
     * @param HttpServletRequest handle to the http request
     * object@param HttpServletResponse handle to the http response
     * object @exception ServletException is thrown when the servlet
     * encounters an error @exception is thrown when the
     * Webserver cannot communicate to the calling
     * html page
     public void doGet(HttpServletRequest req, HttpServletResponse res)
         throws ServletException, IOException
          // String serializedHTMLQuote = null;
          // A BusinessObject to hold our incoming BO from the
          // requesting HTML page
          IBusinessObject aBO = null;
          // A BusinessObject to hold our resultant BO from the
          // result of the Collaboration execution
          IBusinessObject returnedQuoteBusObj = null;
          ** Make sure we have a valid access session with the interchange
```

```
server first
*/
try
      initAccessSession();
catch(Exception e)
      throw new ServletException
         ("InitAccessSession Failed " + e.toString());
// Create a BO from the data provided by the HTML page
try {
          accessSession.IcreateBusinessObjectFrom
            (req.getQueryString(),
             mimeType);
} catch (ICxAccessError e) {
      throw new ServletException
        (" Creating Business Object Failed: " +
          e.IerrorMessage);
if (aB0 == null)
      throw new ServletException("Attempting to use Null Bo ");
** Execute the collaboration. We'll get back a
** CrossWorlds business object that contains an ATP
**
   date for each item.
*/
try
     returnedQuoteBusObj = accessSession.lexecuteCollaboration(
          "ATPExample", "From", aBO);
catch(IExecuteCollaborationError ae)
     String error = "Collaboration Error :
          " + ae.IerrorMessage
                        + ae.status;
     this.log("Collaboration Error", ae);
     throw new ServletException(error);
   Now create a table to send back that has:
**
**
      ItemNumber
                   Quantity
                              Price
*/
res.setContentType(mimeType);
PrintWriter out = res.getWriter();
out.println("<body>");
out.println("<TABLE BORDER=\"1\">");
out.println("<caption align=\"center\" > " +
     "<font face=e=\"Haettenschweiler\" size=\"7\">" +
     "Sales Quote Response</caption>");
out.println("<TR> <TH>Item ID" +
     "<TH> Item Description"
     "<TH> Quantity " +
     "<TH> Item Price" +
     "<TH> Available Date " +
     "<TH> Total Price " +
     "</TH> </TR>");
IBusinessObjectArray itemContainer = null;
try {
```

```
itemContainer =
          returnedQuoteBusObj.
           IgetBusinessObjectArrayAttribute
            ("OrderItems");
} catch (IInvalidAttributeTypeException e) {
     throw new ServletException(e.IerrorMessage);
} catch (IInvalidAttributeNameException e) {
     throw new ServletException(e.IerrorMessage);
} catch (IAttributeBlankException e) {
     throw new ServletException(e.IerrorMessage);
} catch (IAttributeNotSetException e) {
     throw new ServletException(e.IerrorMessage);
// A subobject to hold each individual Item
IBusinessObject item = null;
int size = itemContainer.IgetSize();
// Loop thru the array and print each item
// separately
String attr = null;
int itemQuantity = 0;
double itemPrice = 0;
//Loop thru the array of returned items
for (int i = 0; i < size; i++)
    try
          // Get the item BusinessObject at the
              current indexitem =
              itemContainer.IgetBusinessObjectAtIndex(i);
          if (item != null)
               // Build a html table row beginning with ITemID
               // attribute
               try {
                    attr = item.IgetStringAttribute("ItemID");
                    out.print("<TR> <TD> " +
                         attr +
                         "</TD>" + "<TD>");
                    // We have printed the value,
                    // set it to null again
                    attr = null;
               } catch (IAttributeNotSetException e) {
                    attr = "N/A";
                    out.print("<TR> <TD> ");
                    out.print(attr + "</TD>" + "<TD>");
               } catch (IInvalidAttributeNameException e) {
                         attr = "N/A";
                         out.print("<TR> <TD> "):
                         out.print(attr + "</TD>" + "<TD>");
               } catch (IInvalidAttributeTypeException e) {
                    attr = "N/A";
                    out.print("<TR> <TD> ");
                    out.print(attr + "</TD>" + "<TD>");
               // Get the ItemType attribute
               try {
                    attr = item.IgetStringAttribute
                      ("itemType");
                    out.print(attr + "</TD>" + "<TD>");
                    // We have printed the value,
                    // set it to null again
                    attr = null;
               } catch (IAttributeNotSetException e) {
                    attr = "N/A";
                    out.print(attr + "</TD>" + "<TD>");
```

```
} catch (IInvalidAttributeNameException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>");
} catch (IInvalidAttributeTypeException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>");
// Get the orderQty Attribute
try {
     attr = item.IgetStringAttribute
        ("orderQty");
     try {
          itemQuantity = Integer.parseInt(attr);
     } catch (NumberFormatException e) {
          itemQuantity = -1;
     out.print(attr + "</TD>" + "<TD>");
     // We have printed the value,
     // set it to null again
     attr = null;
} catch (IAttributeNotSetException e) {
     attr = "N/A";
     itemQuantity = -1;
     out.print(attr + "</TD>" + "<TD>");
} catch (IInvalidAttributeNameException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>"):
} catch (IInvalidAttributeTypeException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>");
// Get the ItemPrice attribute
try {
     attr = item.IgetStringAttribute("itemPrice");
     int indexOfDollar = attr.indexOf("$");
     String priceToParse = null;
     // Locate if we have "$" in the value
     if (indexOfDollar == -1)
          priceToParse = attr;
     else
          priceToParse = attr.substring
              (indexOfDollar + 1);
     // Format the price so it looks like $NNNN.NN
     try {
          itemPrice = Double.parseDouble
          (priceToParse);
     } catch (NumberFormatException e) {
          itemPrice = -1;
     out.print(attr + "</TD>" + "<TD>");
     // We have printed the value,
        set it to null again
     attr = null;
} catch (IAttributeNotSetException e) {
     attr = "N/A";
     itemPrice = -1;
    out.print(attr + "</TD>" + "<TD>");
} catch (IInvalidAttributeNameException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>");
} catch (IInvalidAttributeTypeException e) {
     attr = "N/A";
     out.print(attr + "</TD>" + "<TD>");
// Get the ATPDate and print it
try {
     attr = item.IgetStringAttribute("ATPDate");
```

```
out.print(attr + "</TD>" + "<TD>");
                    } catch (IAttributeNotSetException e) {
                         attr = "N/A";
                         out.print(attr + "</TD>" + "<TD>");
                    } catch (IInvalidAttributeNameException e) {
                         attr = "N/A";
                         out.print(attr + "</TD>" + "<TD>");
                    } catch (IInvalidAttributeTypeException e) {
                         attr = "N/A";
                         out.print(attr + "</TD>" + "<TD>");
                    /*
                    ** Now print the total price for the item.
                    ** If we don't have sufficient information then
                    ** print N/A
                    if ((itemPrice == -1) || (itemQuantity == -1))
                         out.println(attr + "</TD>" + "<TD>");
                         // We have printed the value,
                         // set it to null again
                         attr = null;
                    else
                         double totalPrice = itemQuantity
                           * itemPrice;
                         out.println("$" + formatter.format
                           (totalPrice).trim()
                              + "</TD>"
                              + "<TD>");
                    } // end if (Item != null)
          } // End try
          catch (IAttributeBlankException e2) {
               continue;
          } catch (IInvalidIndexException e) {
               throw new ServletException(e.getMessage());
                  } finally {
                             if (item != null)
                   accessSession.IreleaseBusinessObject(item);
     }// End for loop
// Releasing business objects, ideally should be done in a
// finally block so that
       // in case of exceptions the business objects are released.
        if (itemContainer != null)
   accessSession.IreleaseBusinessObjectArray(itemContainer);
       if (returnedQuoteBusObj != null)
   accessSession.IreleaseBusinessObject(returnedQuoteBusObj);
       if (aBO != null)
           accessSession.IreleaseBusinessObject(aBO);
        // end release code
            // Close the HTML table
out.println("</TABLE>");
// Finish the page body
out.println("</body></html>");
} // end do get
```

}

Part 3. Server Access Interface API reference

Chapter 6. IAccessEngine interface

The IAccessEngine interface provides methods to open and close an access session with InterChange Server Express. Table 7 summarizes the methods in the IAccessEngine interface.

Table 7. Member methods of the IAccessEngine interface

Method	Description	Page
IgetInterchangeAccessSession()	Creates an access session to InterChange Server Express for the access client.	49
IcloseSession()	Closes the access session with InterChange Server Express.	50
login()	Login to the session	50
logout()	Logout of the session	51
securelogin()	Secure login to the session	51
encryptedlogin()	Login to the session when LDAP is the user registry (internal API)	52

Methods IgetInterchangeAccessSession() and IcloseSession() are deprecated in the 4.3 release. They are replaced by the login() and logout() methods, which offer greater security. The deprecated methods are still supported, but it is recommended that you avoid their use and migrate existing codes to the new methods. The deprecated methods might be removed in a future release.

Note: Both of the deprecated methods have been modified to call, in turn, their replacement methods. However, completely migrating to the new methods provides the advantage of encryption of the user and password data.

IgetInterchangeAccessSession()

Creates an access session to InterChange Server Express for the access client.

Syntax

IInterchangeAccessSession IgetInterchangeAccessSession(
 string userName, string password);

Parameters

The name of the IBM WebSphere Business Integration Server Express user.

password The IBM WebSphere Business Integration Server Express password

for the user.

Return Values

An IInterchangeAccessSession object for the access session.

Exceptions

ICXAccessError Thrown when an invalid user name or password is encountered.

Notes

The IgetInterchangeAccessSession() method verifies that *userName* and *password* are valid for the InterChange Server Express instance.

Important: The user name for this method must be admin.

Example

```
// Open the access session
String userName = "admin";
String password = "null";
IInterchangeAccessSession aSession =
    serverAccessEngine.IgetInterchangeAccessSession(
    userName,
    password);
```

IcloseSession()

Closes the access session with InterChange Server Express.

Syntax

void IcloseSession(IInterchangeAccessSession session);

Parameters

session The access-session object to close.

Return Values

None.

Example

```
// Close the access session
serverAccessEngine.IcloseSession(aSession);
```

login()

Logs in to an access session to InterChange Server Express for the access client.

Syntax

```
IInterchangeAccessSession login(
    string userName, string password);
```

Parameters

userName The name of the IBM WebSphere Business Integration Server

Express user.

password The IBM WebSphere Business Integration Server Express password

for the user.

Exceptions

ICxAccessError

Thrown when an invalid user name or password is encountered.

Example

logout()

Logs out of the access session with the InterChange Server Express.

Syntax

void logout(IInterchangeAccessSession session);

Parameters

session

The access-session object to end.

Example

```
// Log out from the access session
serverAccessEngine.logout(aSession);
```

securelogin()

Secure login to an access session to InterChange Server Express for the access client.

Syntax

```
IInterchangeAccessSession securelogin(
    string userName, string hashofpwd);
```

Parameters

userName The name of the IBM WebSphere Business Integration Server

Express user.

hashofpwd The hash value of the password corresponding to the userName.

The has value is calculated using the SHA1 algorithm. The user enters the plain text version of the password but it is the hash value that is communicated, making a more secure environment.

Exceptions

ICxAccessError

Thrown when an invalid user name or hash value of the password is encountered.

Example

encryptedlogin()

Login to the access session using login when LDAP is used as the user registry.

Notes

This is an internal API that the user should not use directly.

Chapter 7. IInterchangeAccessSession interface

The IInterchangeAccessSession interface provides methods for creating business objects and executing collaborations. Table 8 summarizes the methods of the IInterchangeAccessSession interface.

Table 8. Member methods of the IInterchangeAccessSession interface

Method	Description	Page
IcreateBusinessObject()	Creates a business object from a specified business object definition.	53
IcreateBusinessObjectArray()	Creates the business object array that contains one or more elements, each element having a specified business object as its type.	54
IcreateBusinessObjectFrom()	Converts serialized data in the specified MIME format into an IBM WebSphere Business Integration Server Express business object.	55
Icreate Business Object With Verb ()	Creates a business object with a specified verb.	55
IexecuteCollaboration()	Executes a collaboration, sending in a business object as the triggering access data in the access request.	56
Iexecute Collaboration ExtFmt()	Executes a collaboration, sending in serialized data as the triggering access data in the access request.	57
IreleaseBusinessObject()	Releases the resources of a business object.	59
Irelease Business Object Array ()	Releases the resources of a business object array.	59
setLocale(String)	Sets the locale.	60
login()	Logs in to the system	61
logout()	Logs out of the system	61

IcreateBusinessObject()

Creates a business object from a specified business object definition.

Syntax

IBusinessObject IcreateBusinessObject(string busObjName);

Parameters

bus Obj Name The name of the business object definition to use when creating the business object.

Return Values

An IBusinessObject object to hold the new business object.

Exceptions

ICxAccessError Thrown when the specified business object

definition is *not* present in the IBM WebSphere Business Integration Server Express repository.

Notes

The Server Access Interface creates a business object of type busObjName and sends it back to the access client.

Example

The following code fragment creates a business object:

```
// This method creates a business object
// Declare our object
IBusinessObject exampleObj = null;
exampleObj = aSession.IcreateBusinessObject("PayablesNetChange");
```

IcreateBusinessObjectArray()

Creates the business object array that contains one or more elements, each element having a specified business object as its type.

Syntax

IBusinessObjectArray IcreateBusinessObjectArray(string busObjName);

Parameters

busObjName The name of the business object definition to use when creating the

business objects in the business object array.

Return Values

An IBusinessObjectArray object to hold the new business object array.

Exceptions

ICxAccessError Thrown when the specified business object

> definition is not present in the IBM WebSphere Business Integration Server Express repository.

Notes

The Server Access Methods creates a business object array and sends it back to the access client. The IcreateBusinessObjectArray() method returns an IBusinessObjectArray object. Other methods in the IBusinessObjectArray interface allow you to manipulate the business object array.

Example

```
The following example creates a business object array:
```

```
// Declare the array
IBusinessObjectArray exampleObjArray = null;
// Create the business object array that holds "CustomerAcct"
```

```
// business objects
exampleObjArray =
    accessSession.IcreateBusinessObjectArray("CustomerAcct");
```

IcreateBusinessObjectFrom()

Converts serialized data in the specified MIME format into an IBM WebSphere Business Integration Server Express business object.

Syntax

Parameters

serializedData The incoming serialized data.

mimeType The MIME type of the serializedData data.

Return Values

An IBusinessObject object to hold the business object that the data handler creates from the *serializedData* data.

Exceptions

ICxAccessError Thrown when the data cannot be converted into a

business object or if the data handler cannot be

accessed.

Notes

The IcreateBusinessObjectFrom() method sends the <code>serializedData</code> data in its specified <code>mimeType</code> MIME type to InterChange Server Express. The Server Access Interface within InterChange Server Express invokes the necessary data handler to convert the specified MIME type into an IBM WebSphere Business Integration Server Express business object, which is compatible with the IBM WebSphere Business Integration Server Express environment. The <code>serializedData</code> data must specify the name of the business object definition to use when creating the business object. The data handler parses and converts the data into a business object, returning it to the Server Access Interface within InterChange Server Express, which in turn returns it to the access client. The external format of the serialized data must be of a type that a data handler (IBM WebSphere Business Integration Server Express-delivered or a custom data handler you have written) supports. For more information, see the <code>Data Handler Guide</code>.

Example

IcreateBusinessObjectWithVerb()

Creates a business object with a specified verb.

Syntax

Parameters

busObjName The name of the business object definition to use when creating the

business object.

verb The verb for the new business object.

Return Values

An IBusinessObject object that holds the new business object with the specified *verb* value.

Exceptions

ICxAccessError Thrown when the specified business object

definition is *not* present in the IBM WebSphere Business Integration Server Express repository or if the *verb* passed is invalid for the business object

definition.

Notes

The Server Access Interface creates a business object of type bus0bjName and initializes it with the *verb* verb. It then sends this business object back to the access client. Only verbs supported in the business object definition are valid.

Example

```
// Create the business object
IBusinessObject exampleobj = null
exampleObj =
    accessSession.IcreateBusinessObjectWithVerb("AcctsRecCurrent",
    "Retrieve");
```

lexecuteCollaboration()

Executes a collaboration, sending in a business object as the triggering access data in the access request.

Syntax

```
IBusinessObject IexecuteCollaboration
   (string collabName, string portName, IBusinessObject busObj);
```

Parameters

collabName The name of the collaboration to execute.

portName The name of the external collaboration port to

which the access client is bound.

busObj The generic business object that contains the

triggering access data for the collaboration.

Return Values

An IBusinessObject object that contains the business object that the collaboration returns.

Exceptions

IExecuteCollaborationError

Thrown when the collaboration is not active or the maps have failed. This exception contains a status value set to one of the following constants to indicate the details of the call when the exception occurred. For more information on how to access this status, see "IExecuteCollaborationError" on page 90.

Constant Name	Description	
UNKNOWNSTATUS	The status of the call to the IexecuteCollaboration() method is unknown.	
FAILEDTOREACHCOLLABORATION	The access request did not reach the collaboration.	
FAILEDINEXECUTIONOFCOLLABORATION	The access request failed while executing the collaboration.	
FAILEDINRETURNTOCLIENT	The collaboration executed but an error occurred while delivering the response to the access client.	

Notes

The IexecuteCollaboration() method requests execution of the *collabName* collaboration. To initiate the collaboration, Server Access Interface sends the triggering access data in the *busObj* business object to the *portName* port of the *collabName* collaboration. This port must be configured as external so that is supports call-triggered flow.

Note: The collaboration, port, and business object must be configured and mapped for call-triggered flow and manipulation.

Example

```
String portName = "From";
IBusinessObject srcBO =
    accessSession.IcreateBusinessObject ("payableNetChange");
// set srcBO attributes, verb, or both
...
// Execute the collaboration
IBusinessObject resultantBO = null;
resultantBO = accessSession.IexecuteCollaboration(
    "getCustAcctPayable",
    portName,
    srcBO);
```

lexecuteCollaborationExtFmt()

Executes a collaboration, sending in serialized data as the triggering access data in the access request.

Syntax

string IexecuteCollaborationExtFmt(string collabName, string portName, string serializedData, string mimeType, string verb);

Parameters

collabName The name of the collaboration to execute.

portName The name of the external collaboration port to

which the access client is bound.

serializedData The serialized data that represents the triggering

mimeType The external format (as a MIME type) of the

serialized data.

verb The value for the business object's verb.

Return Values

A string that contains the serialized version of the business object that the collaboration returns. This string is in the *mimeType* external format.

Exceptions

IExecuteCollaborationError

Thrown when the collaboration is not active or the maps have failed. This exception contains a status value set to one of the following constants to indicate the details of the call when the exception occurred. For more information on how to access this status, see "IExecuteCollaborationError" on page 90.

Constant Name	Description
UNKNOWNSTATUS	The status of the call to the IexecuteCollaborationExtFmt() method is unknown.
FAILEDTOREACHCOLLABORATION	The access request did not reach the collaboration.
FAILEDINEXECUTIONOFCOLLABORATION	The access request failed while executing the collaboration.
FAILEDINRETURNTOCLIENT	The collaboration executed but an error occurred while delivering the response to the access client.

Notes

The IexecuteCollaborationExtFmt() method performs the same basic task as IexecuteCollaboration(): it requests execution of the collaboration. The main difference is that this method allows you to perform the following tasks with a single call:

- Convert the serializedData data to a business object, using the data handler appropriate for the data's mimeType MIME type. This business object represents the triggering access data for the collaboration.
- Set the business object's verb to the specified verb value.
- Send the business object to the portName port of the collaboration to initiate execution of the collaboration. This port must be configured as external so that is supports call-triggered flow.

Note: No CORBA objects are passing in or out of this method.

The collaboration and port must be configured and mapped for call-triggered flow and manipulation.

The mimeType parameter specifies the external format of the serialized data for the business object. The Server Access Interface uses this MIME type to determine which data handler it calls to parse and convert the data into an IBM WebSphere Business Integration Server Express business object. The external format must be of a type that a data handler (IBM WebSphere Business Integration Server Express-delivered or a custom data handler you have written) supports. For more on data handling, see the Data Handler Guide.

Example

```
String portName = "From";
// Execute the collaboration
IBusinessObject resultantBO = null;
resultantBO = accessSession.IexecuteCollaborationExtFmt(
    "getCustAcctPayable",
    portName,
    serializedXMLData,
    "text/xml",
    "Create");
```

IreleaseBusinessObject()

Releases the resources of a business object.

Syntax

void IreleaseBusinessObject(IBusinessObject releaseObject);

Parameters

releaseObject

The business object whose resources are released.

Return Values

None.

Notes

When the access client is finished using a business object, it should the IreleaseBusinessObject() method to free the IBusinessObject object in InterChange Server Express memory.

Example

IreleaseBusinessObjectArray()

Releases the resources of a business object array.

Syntax

void IreleaseBusinessObjectArray(IBusinessObjectArray releaseObject);

Parameters

releaseObject

The business object array whose resources are released.

Return Values

None.

Notes

When the access client is finished using a business object array, it should the IreleaseBusinessObjectArray() method to free the IBusinessObjectArray object in InterChange Server Express memory.

Example

```
// Create the array
IBusinessObjectArray exampleObjArray = null;
exampleObjArray =
          accessSession.IcreateBusinessObjectArray("CustomerAcct");
// Release the object array
accessSession.IreleaseBusinessObjectArray(exampleObjArray);
```

setLocale(String)

Sets the locale of the access interface session object.

Syntax

```
public String setLocale(String);
```

Parameters

A string designating the locale, in this format:

```
ll TT
```

where ll is a two-character language code (usually in lower case) and TI is a an optional two-letter country and territory code (usually in upper case). For example, the following strings are valid locales:

```
en
de_DE
```

Notes

The setLocale() method sets the locale for the access interface session object. The locale defines cultural conventions for data according to language and country (or territory).

By default, the locale used in the beginning of a session object is the same as the locale used by the InterChange Server Express. When you use a call on the setLocale() method to change to a new locale, calls on all subsequent methods in the session object will use the new locale.

login()

Logs in to an access session to the InterChange Server Express.

Syntax

IInterchangeAccessSession login (string userName, string password)

Parameters

userName

The name of the IBM WebSphere Business Integration Server Express user.

password

The IBM WebSphere Business Integration Server Express password for the user.

Example

```
// Open the access session
String userName = "admin";
String password = "null";
IInterchangeAccessSession aSession =
    serverAccessEngine.login(
    userName,
    password);
```

logout()

Logs out of the access session with the InterChange Server Express.

Syntax

void logout (IInterchangeAccessSession session)

Parameters

session

The access-session object to end.

Example

```
// Log out from the access session
serverAccessEngine.logout(aSession);
```

Chapter 8. IBusinessObject interface

The IBusinessObject interface provides methods that operate on objects of the type BusinessObject. These represent IBM WebSphere Business Integration Server Express system business objects that are defined in the IBM WebSphere repository. Table 9 summarizes the methods in the IBusinessObject interface.

Table 9. Member methods of the IBusinessObject interface

Method	Description	Page
Iduplicate()	Creates a clone of the business object.	64
Iequals()	Compares this business object's attribute values with those of the input business object.	65
IequalsKeys()	Compares this business object's key attribute values with those of the input business object.	66
IgetAppSpecificInfo()	Retrieves the application-specific information for the attribute.	66
IgetAttributeCount()	Retrieves the number of attributes in the business object.	67
IgetAttributeName()	Retrieves the attribute name at the specified position in the business object definition.	67
IgetAttributeType()	Retrieves the type of the attribute.	68
IgetAttributeTypeAtIndex()	Retrieves the type of the attribute at the specified position in the business object definition.	68
IgetBooleanAttribute()	Retrieves a boolean value of an attribute.	69
IgetBOAppSpecification()	Retrieves the value of an attribute that is a business object array (multiple cardinality).	70
Iget Business Object Array Attribute ()	Retrieves the value of a business object attribute that is a business object array (multiple cardinality).	71
IgetBusinessObjectAttribute()	Retrieves the value of an attribute of single cardinality.	71
IgetDateAttribute()	Retrieves the value of the date attribute.	71
IgetDefaultValue()	Retrieves the default value of the attribute.	72
IgetDoubleAttribute()	Retrieves a double value of an attribute.	72
IgetFloatAttribute()	Retrieves a float value of an attribute.	73
IgetIntAttribute()	Retrieves an int value of an attribute.	74
IgetLongTextAttribute()	Retrieves a longtext value of an attribute.	74
IgetName()	Retrieves the name of the business object definition.	75
IgetStringAttribute()	Retrieves a string value of an attribute.	75

Table 9. Member methods of the IBusinessObject interface (continued)

Method	Description	Page
IgetVerb()	Retrieves the verb for the business object.	76
I is Attribute Multiple Cardinality ()	Determines whether the attribute has multiple cardinality.	76
IisBlankValue()	Determines whether the attribute value is a blank value.	77
IisIgnoreValue()	Determines whether the attribute value is ignore.	77
lisKey()	Determines whether the attribute is a key.	78
IisRequired()	Determines whether the specified attribute is required.	78
Iserialize()	Returns the attribute data in a readable (serialized) format.	79
IsetAttributes()	Sets attributes in a business object from serialized data in a specified MIME type.	79
IsetAttributeToBlank()	Sets the attribute in a business object to a blank value.	80
IsetAttributeToIgnore()	Sets an attribute in a business object to ignore.	80
IsetBooleanAttribute()	Sets an attribute to a boolean value.	81
Iset Business Object Array Attribute ()	Sets the value of an attribute that is a business object array (multiple cardinality).	81
IsetBusinessObjectAttribute()	Sets the value of an attribute of single cardinality.	82
IsetDateAttribute()	Sets an attribute to a date value.	82
IsetDoubleAttribute()	Sets an attribute to a double value.	83
IsetFloatAttribute()	Sets an attribute to a float value.	83
IsetIntAttribute()	Sets an attribute to an int value.	84
IsetLongTextAttribute()	Sets an attribute to a longtext value.	85
IsetStringAttribute()	Sets an attribute to a string value.	85
IsetVerb()	Sets the verb for the business object.	86
ItoExternalForm()	Serializes the business object data into an external format of the specified MIME type.	86
ItoString()	Serializes the business object data using an IBM WebSphere Business Integration Server Express format.	87

Iduplicate()

Creates a clone of the business object.

Syntax

IBusinessObject Iduplicate();

Parameters

None.

Return Values

An an IBusinessObject object that contains the duplicate business object.

Exceptions

ICxAccessError

Thrown when the object cannot be found.

Notes

The Iduplicate() method makes a clone of the business object and returns it. You must explicitly assign the return value of this method call to a declared variable of IBusinessObject type.

Example

The following example duplicates sourceCustomer to create destCustomer. IBusinessObject destCustomer = sourceCustomer.Iduplicate();

lequals()

Compares this business object's attribute values with those of the input business object.

Syntax

boolean Iequals(IBusinessObject obj2);

Parameters

*obj*2 The business object to compare.

Return Values

Returns true if the values of *all* attributes and the verbs are the same; otherwise, returns false.

Notes

The Iequals () method compares this business object's attribute values with those in the input business object. If the business objects are hierarchical, the comparison includes *all* attributes in the child business objects. The verbs and the attribute values must match.

In the comparison, a null value is considered equivalent to any value to which it is compared and does *not* prevent a return of true.

Example

The following example compares the verbs and attributes of order2 to all attributes of order1:

```
boolean isEqual = false;
IBusinessObject order1 =
    accessSession.IcreateBusinessObjectwithVerb("salesorder",
    "create");
IBusinessObject order2 =
    accessSession.IcreateBusinessObjectwithVerb("salesorder",
    "create");
isEqual = order1.Iequals(order2);
if(isEqual)
```

```
System.out.println("order1 is the same as order2")
else
System.out.println("order1 is not the same as order2");
```

lequalsKeys()

Compares this business object's key attribute values with those of the input business object.

Syntax

boolean IequalsKeys(IBusinessObject obj2);

Parameters

*obj*2 A business object to evaluate for the comparison.

Return Values

Returns true if the values of *all* key attributes are the same; otherwise, returns false.

Notes

The IequalsKeys() method performs a shallow comparison; that is, it does *not* compare the keys in child business objects.

Example

The following example compares key attributes of order2 with key attributes of order1, excluding the attributes of child business objects, if any.

```
boolean keyEqual = false;
IBusinessObject order1 =
    accessSession.IcreateBusinessObjectwithVerb("salesorder",
    "retrieve");
IBusinessObject order2 =
    accessSession.IcreateBusinessObjectwithVerb("salesorder",
    "retrieve");
keyEqual = order1.IequalsKeys(order2);
if(keyEqual)
    System.out.println("order1 is the same as order2")
else
    System.out.println("order1 is not the same as order2");
```

IgetAppSpecificInfo()

Retrieves the application-specific information for the attribute.

Syntax

string IgetAppSpecificInfo(string attributeName)

Parameters

attributeName The name of the attribute.

Return Values

A string that contains the application-specific information associated with the specified attribute.

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IValueNotSetException Throw

Thrown when the attribute has no application-specific information.

Notes

The IgetAppSpecificInfo() method can return a null.

Example

```
// This method determines the app-specific info of an attribute
String appSpecificInfo;
appSpecificInfo = aBusObj.IgetAppSpecificInfor();
```

IgetAttributeCount()

Retrieves the number of attributes in the business object.

Syntax

long IgetAttributeCount();

Parameters

None.

Return Values

An integer value to indicate the number of attributes in the current business object.

Example

```
long attributeCount = 0;
attributeCount = aBusObj.IgetAttributeCount();
```

IgetAttributeName()

Retrieves the attribute name at the specified position in the business object definition.

Syntax

string IgetAttributeName(long position);

Parameters

position The position of the attribute in a business object definition.

Return Values

A string that contains the name of the attribute at the specified position in the business object definition.

Exceptions

IInvalidIndexException Thrown when the position index is invalid.

Example

```
int position = 1;
String attribute name;
attributeName = aBusObj.IgetAttributeName(position);
```

IgetAttributeType()

Retrieves the type of the attribute.

Syntax

long IgetAttributeType(string attributeName);

Parameters

attributeName The name of the attribute whose type is returned.

Return Values

An integer to indicate the data type of the specified attribute in the business object, as follows:

- 0 Object
- 1 boolean
- 2 int
- 3 float
- 4 double
- 5 string
- 6 date
- 7 longtext

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
String attributeName = "Name";
long attributeType = 0;
attributeType = aBusObj.IgetAttributeType(attributeName);
```

IgetAttributeTypeAtIndex()

Retrieves the type of the attribute at the specified position in the business object definition.

Syntax

long IgetAttributeTypeAtIndex(long position);

Parameters

position The position of the attribute in the business object definition.

Return Values

An integer to indicate the data type of the attribute at the specified position in the business object, as follows:

- 0 Object
- 1 boolean
- 2 int
- 3 float
- 4 double
- 5 string
- 6 date
- 7 longtext

Exceptions

IInvalidIndexException

Thrown when the position index is invalid.

Example

```
int indexPosition = 1;
long attributeType = 0;
attributeType = aBusObj.IgetAttributeTypeAtIndex(indexPosition);
```

IgetBooleanAttribute()

Retrieves a boolean value of an attribute.

Syntax

boolean IgetBooleanAttribute(string attributeName);

Parameters

attributeName The name of the boolean attribute whose value is retrieved.

Return Values

The boolean value of the attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the boolean

date type.

IAttributeBlankException Thrown when the attribute has a blank value.

Example

```
// Call the boolean method
String booleanAttribute = "MyBooleanAttribute";
boolean value = exampleBusObj.IgetBooleanAttribute(booleanAttribute);
```

IgetBOAppSpecification()

Retrieves application-specific information.

Syntax

public String IgetBOAppSpecificInfo();

Parameters

This method has no input parameters.

Return Values

AnIgetBOAppSpecificInfo()object that contains application specific information for the business application.

Exceptions

IValueNotSetException

Thrown when the attribute value is invalid.

IgetBusinessObjectArrayAttribute()

Retrieves the value of an attribute that is a business object array (multiple cardinality).

Syntax

IBusinessObjectArray IgetBusinessObjectArrayAttribute(
 string attributeName);

Parameters

attributeName

The name of the multiple-cardinality attribute whose value is retrieved.

Return Values

An IBusinessObjectArray object that contains the value of the multiple-cardinality attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not a

single-cardinality attribute (it is of some other date

type).

IAttributeBlankException Thrown when the attribute has a blank value.

Example

```
// Call the BusinessObjectArray method and get the attribute
String arrayAttribute = "Account";
IBusinessObjectArray aBusObj =
        exampleBusObj.IgetBusinessObjectArrayAttribute(arrayAttribute);
```

IgetBusinessObjectAttribute()

Retrieves the value of an attribute of single cardinality.

Syntax

IBusinessObject IgetBusinessObjectAttribute(string attributeName);

Parameters

attributeName

The name of the single-cardinality attribute whose value is retrieved.

Return Values

An IBusiness0bject object that contains the value of the single-cardinality attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not a

single-cardinality attribute (it is of some other date

type).

IAttributeBlankException Thrown when the attribute has a blank value.

Example

IgetDateAttribute()

Retrieves the value of the date attribute.

Syntax

string IgetDateAttribute(string attributeName);

Parameters

attributeName The name of the date attribute whose value is retrieved.

Return Values

A string that contains the value of the date attribute.

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the date type.

IAttributeBlankException

Thrown when the attribute has a blank value.

Example

```
//call the Date method and get the attribute
String dateAttributeName = "DateOfBirth";
String aDate;
aDate = exampleBusObj.IgetDateAttribute(dateAttributeName);
```

IgetDefaultValue()

Retrieves the default value of the attribute.

Syntax

string IgetDefaultValue(string attributeName);

Parameters

attributeName The name of the attribute whose default value is retrieved.

Return Values

A string that contains the default value of the attribute.

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IValueNotSetException

Thrown when the attribute has no default value.

Example

```
// Call the default value method
String attributeName = "Name";
String defaultAttributeValue;
defaultAttributeValue =
    exampleBusObj.IgetDefaultValue (attributeName);
```

IgetDoubleAttribute()

Retrieves a double value of an attribute.

Syntax

double IgetDoubleAttribute(string attributeName);

Parameters

attributeName The name of the attribute whose double value is retrieved.

Return Values

The double value of the attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set. IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the double

type.

IAttributeBlankException Thrown when the attribute has a blank value.

Example

```
// Call the double method and get the attribute
double doubleValue = 0;
String doubleAttributeName = "Average";
doubleValue = exampleBusObj.IgetDoubleAttribute(doubleAttributeName);
```

IgetFloatAttribute()

Retrieves a float value of an attribute.

Syntax

float IgetFloatAttribute(string attributeName);

Parameters

attributeName The name of the attribute whose float value is retrieved.

Return Values

The float value of the attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the float type.

IAttributeBlankException Thrown when the attribute has a blank value.

Example

```
// Call the Float method and get the attribute
float floatValue = 0.0;
String floatAttributeName = "Height";
floatValue = exampleBusObj.IgetFloatAttribute(floatAttributeName);
```

IgetICSVersion()

Retrieves the InterChange framework version number.

Syntax

```
public String IgetICSVersion();
```

Parameters

No input parameters

Return Values

Returns the version number of the InterChange framework.

Exceptions

This method throws no exceptions.

IgetIntAttribute()

Retrieves an int value of an attribute.

Syntax

long IgetIntAttribute(string attributeName);

Parameters

attributeName

The name of the attribute whose integer value is retrieved.

Return Values

A long value that holds the integer value of the attribute.

Exceptions

IAttributeNotSetException Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the integer

IAttributeBlankException Thrown when the attribute has a blank value.

Example

```
// Call the int method and get the attribute
int intValue = 1;
String intAttributeName = "priority";
intValue = exampleBusObj.IgetIntAttribute(intAttributeName);
```

IgetLongTextAttribute()

Retrieves a longtext value of an attribute.

Syntax

string IgetLongTextAttribute(string attributeName);

Parameters

attributeName The name of the attribute whose longtext value is retrieved.

Return Values

The longtext value of the attribute as a string.

Exceptions

IAttributeNotSetException

Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the longtext type.

IAttributeBlankException

Thrown when the attribute has a blank value.

Example

```
// Call the LongText method and get the attribute
long longValue = "net30";
String longAttributeName = "Customer";
longValue = exampleBusObj.IgetLongTextAttribute(longAttributeName);
```

IgetName()

Retrieves the name of the business object definition.

Syntax

string IgetName();

Parameters

None.

Return Values

A string that contains the name of the business object definition.

Example

```
// Get the name of the business object definition
String busObjName;
busObjName = exampleBusObj.IgetName();
```

IgetStringAttribute()

Retrieves a string value of an attribute.

Syntax

string IgetStringAttribute(string attributeName);

Parameters

attributeName The name of the attribute whose string value is retrieved.

Return Values

A string that contains the value of the attribute.

Exceptions

IAttributeNotSetException

Thrown when the attribute value is not set.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

IInvalidAttributeTypeException

Thrown when the attribute is not of the string type.

IAttributeBlankException

Thrown when the attribute has a blank value.

Example

```
// Call the String method and get the attribute
String stringValue = "declined";
String stringAttributeName = "SalesOrder";
stringValue = exampleBusObj.IgetStringAttribute(stringAttributeName);
```

IgetVerb()

Retrieves the verb for the business object.

Syntax

```
string IgetVerb();
```

Parameters

None.

Return Values

A string that contains the verb of the business object, which can be null.

Exceptions

IVerbNotSetException

Thrown when the verb is not set.

Example

```
// Get the verb of the business object.
String busObjName;
busObjName = exampleBusObj.IgetVerb();
```

lisAttributeMultipleCardinality()

Determines whether the attribute has multiple cardinality.

Syntax

```
boolean IisAttributeMultipleCardinality(string attributeName);
```

Parameters

attributeName The name of the attribute whose cardinality is determined.

Return Values

Returns true if the attribute has multiple cardinality; otherwise, it returns false.

Exceptions

IInvalidAttributeNameException
Thrown when the attribute name is invalid.

Example

```
// Call the multiple cardinality method.
boolean multCard = false;
String busAttribute = "AttributeName";
multCard =
        exampleBusObj.IisAttributeMultipleCardinality(busAttribute);
if (multCard)
        System.out.println ("attribute is multiple cardinality");
else
        System.out.println ("attribute is not multiple cardinality");
```

lisBlankValue()

Determines whether the attribute value is a blank value.

Syntax

boolean IisBlankValue(string attributeName);

Parameters

attributeName The name of the attribute whose attribute value is tested for a blank value.

Return Values

Returns true if the attribute value is a blank value; otherwise, it returns false.

Exceptions

IInvalidAttributeNameException
Thrown when the attribute name is invalid.

Example

```
// See if attribute is blank
boolean isBlank = false;
String busAttribute = "AttributeName";
isBlank = exampleBusObj.IisBlankValue(busAttribute);
if (isBlank)
```

lisIgnoreValue()

Determines whether the attribute value is ignore.

Syntax

boolean IisIgnoreValue(string attributeName);

Parameters

attributeName The name of the attribute whose value is tested for "ignore".

Return Values

Returns true if the attribute value is "ignore"; otherwise, it returns false.

Exceptions

```
IInvalidAttributeNameException
```

Thrown when the attribute name is invalid.

IValueNotSetException

Thrown when the attribute has no default value.

Example

```
// Call the attribute ignore method
boolean isIgnore = false;
String busAttribute = "AttributeName";
isIgnore = exampleBusObj.IisIgnoreValue(busAttribute);
if (isIgnore)
```

lisKey()

Determines whether the attribute is a key.

Syntax

```
boolean IisKey(string attributeName);
```

Parameters

attributeName The name of the attribute that is checked for a key.

Return Values

The method returns true if the attribute is a key, else it returns false.

Exceptions

```
IInvalidAttributeNameException
```

Thrown when the attribute name is invalid.

Example

```
// See if attribute is key
boolean isKey = false;
String busAttribute = "AttributeName";
isKey = exampleBusObj.IisKey(busAttribute);
if (isKey)
```

lisRequired()

Determines whether the specified attribute is required.

Syntax

```
boolean IisRequired(string attributeName);
```

Parameters

attributeName The name of the attribute that is checked for whether it is required.

Return Values

Returns true if the attribute is required; otherwise, it returns false.

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the isRequired method
boolean isReq = false;
String busAttribute = "AttributeName";
isReq = exampleBusObj.IisRequired (busAttribute);
if (isReq)
...
```

Iserialize()

Serializes the business object data using the IBM WebSphere Business Integration Server Express serialization format.

Syntax

```
string Iserialize();
```

Parameters

None.

Return Values

A string that contains the serialized data for the business object.

Example

```
// Call the serialize data method
IBusinessObject srcB0 =
        accessSession.IcreateBusinessObject("Customer");
...
String serializedCustomer = scrB0.Iserialize();
```

IsetAttributes()

Sets attributes in a business object from serialized data in a specified MIME type.

Syntax

```
void IsetAttributes(string serializedData, string mimeType);
```

Parameters

serializedData The serialized data in the specified MIME type format.

mimeType The MIME type that identifies the external format of the serialized data.

Return Values

None.

Exceptions

IMalFormedDataException Thrown when the data is not formatted correctly.

Example

```
// Establish data format type
String externalData = "incomingData"
String mimeType = "text/xml";
exampleBusObj.IsetAttributes (externalData, mimeType);
```

IsetAttributeToBlank()

Sets the attribute in a business object to a blank value.

Syntax

void IsetAttributeToBlank(string attributeName);

Parameters

attributeName The name of the attribute whose value is set to blank.

Return Values

None.

Exceptions

IInvalidAttributeNameException Thrown when the attribute name is invalid.

Example

```
// Call the set-attribute-to-blank method
String attributeName = "checkType";
exampleBusObj.IsetAttributeToBlank(attributeName);
```

IsetAttributeToIgnore()

Sets an attribute in a business object to ignore.

Syntax

void IsetAttributeToIgnore(string attributeName);

Parameters

attributeName The name of the attribute whose value is set to "ignore".

Return Values

None.

Exceptions

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Set the Default Attribute to a CxIgnore value
String attributeName = "Ignore";
exampleBusObj.IsetAttributeToIgnore(attributeName);
```

IsetBooleanAttribute()

Sets an attribute to a boolean value.

Syntax

void IsetBooleanAttribute(string attributeName, boolean value);

Parameters

attributeName The name of the attribute whose value is set.

value The boolean value for the attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException
Thrown when the attribute is not a boolean type.
IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the Boolean method
String attributeName = "custID";
boolean value = false;
exampleBusObj.IsetBooleanAttribute(attributeName, false);
```

IsetBusinessObjectArrayAttribute()

Sets the value of an attribute that is a business object array (multiple cardinality).

Syntax

Parameters

attributeName The name of the multiple-cardinality attribute whose value is set.

value The business object array that is the value for the attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not a business object array.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the BusinessObjectArray attribute method
String arrayAttribute = "CustomerAddress";
IBusinessObject CustomerAddress =
     accessSession.IcreateBusinessObjectArray ("Address");
IBusinessObject exampleB0 =
     accessSession.IcreateBusinessObject ("Customer");
exampleBO.IsetBusinessObjectArrayAttribute(arrayAttribute,
     CustomerAddress);
```

IsetBusinessObjectAttribute()

Sets the value of an attribute of single cardinality.

Syntax

```
void IsetBusinessObjectAttribute(string attributeName,
     IBusinessObject value);
```

Parameters

attributeName The name of the single-cardinality attribute whose value is set.

value The business object that is the value for the attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not a business object.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the BusinessObject attribute method
String attributeName = "AccountStatus";
String value = "delqnt";
exampleBusObj.IsetBusinessObjectAttribute(attributeName, value);
```

IsetDateAttribute()

Sets an attribute to a date value.

Syntax

void IsetDateAttribute(string attributeName, string value);

Parameters

attributeName The name of the attribute whose value is set.

value The date value for the attribute, in a string format.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not a date.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the set Date attribute method
String dateAttribute = "DateofBirth";
String dateValue = "11/18/1966";
exampleBusObj.IsetDateAttribute(dateAttribute, dateValue);
```

IsetDoubleAttribute()

Sets an attribute to a double value.

Syntax

void IsetDoubleAttribute(string attributeName, double value);

Parameters

attributeName The name of the attribute whose value is set.

value The double value for the attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not double type.

IInvalid Attribute Name Exception

Thrown when the attribute name is invalid.

Example

```
// Call the double method
String doubleAttributeName = "Average";
double value = 5.75;
exampleBusObj.IsetDoubleAttribute(doubleAttributeName, value);
```

IsetFloatAttribute()

Sets an attribute to a float value.

Syntax

void IsetFloatAttribute(string attributeName, float value);

Parameters

The name of the attribute whose value is set. attributeName

value The float value for the attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not float type.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the Float method
String floatAttributeName "FloatAttributeName";
float value = 0.999;
exampleBusObj.IsetFloatAttribute(floatAttributeName, value);
```

IsetIntAttribute()

Sets an attribute to an int value.

Syntax

void IsetIntAttribute(string attributeName, long value);

Parameters

The name of the attribute whose value is set. attributeName

value A long value for the integer attribute.

Return Values

None.

Exceptions

IInvalidAttributeTypeException

Thrown when the attribute is not an integer type.

IInvalidAttributeNameException

Thrown when the attribute name is invalid.

Example

```
// Call the int method
String intAttribute = "CustomerNumber";
int value = 5002;
exampleBusObj.IsetIntAttribute(intAttribute, value);
```

lsetLongTextAttribute()

Sets an attribute to a longtext value.

Syntax

void IsetLongTextAttribute(string attributeName, string value);

Parameters

attributeName The name of the attribute whose value is set.value The value for the attribute, in string format.

Return Values

None.

Exceptions

IInvalidAttributeTypeException
Thrown when the attribute is not longtext type.

IInvalidAttributeNameException
Thrown when the attribute name is invalid.

Example

```
// Call the LongText method
String longTextAttributeName = "Description";
String value = "A very long text"
exampleBusObj.IsetLongTextAttribute(longTextAttributeName, value);
```

IsetStringAttribute()

Sets an attribute to a string value.

Syntax

void IsetStringAttribute(string attributeName, string value);

Parameters

attributeName The name of the attribute whose value is set.value The string value for the attribute.

Return Values

None.

Exceptions

```
IInvalidAttributeTypeException
Thrown when the attribute is not string type.
IInvalidAttributeNameException
```

Thrown when the attribute name is invalid.

Example

```
// Call the String method
String stringAttribute = "CustomerName";
String value = "Greatest Customer";
exampleBusObj.IsetStringAttribute(stringAttribute, value);
```

IsetVerb()

Sets the verb for the business object.

Syntax

```
void IsetVerb(string verb);
```

Parameters

verb The verb for the business object

Return Values

None.

Exceptions

IInvalidVerbException

Thrown when the verb is not supported by the business object.

Example

```
// Set the verb
String verb = "Create";
exampleBusObj.IsetVerb(verb);
```

ItoExternalForm()

Serializes the business object data into an external format of the specified MIME type.

Syntax

```
string ItoExternalForm(string mimeType);
```

Parameters

mimeType The MIME type (of the access client) to convert the business object

Return Values

A string that contains the serialized version of the business object, in the specified MIME type.

Exceptions

 $IMal\,FormedDataException$

Thrown when the conversion runs into an error.

Notes

The ItoExternalForm() method invokes a data handler, passing it the MIME type of the serialized data. The data handler parses and converts the InterChange Server Express business object into serialized data of the requested MIME type, returning the serialized data to the access client. The format of the serialized data must be of a type that IBM WebSphere Business Integration Server Express software supports or a custom data handler you have written. For more information, see the *Data Handler Guide*.

Example

```
// Serialize data into html
String mimeType = "text/html");
String htmldata = exampleBusObj.ItoExternalForm(mimeType);
```

ItoString()

Returns the dump of the business object in the InterChange Server Express serialization format.

Syntax

```
string ItoString();
```

Parameters

None.

Return Values

A string that contains the serialized data in an IBM WebSphere Business Integration Server Express-compatible format.

Example

```
// Convert to IBM format
String stringBusObj;
stringBusObj = exampleBusObj.ItoString();
```

Chapter 9. Server Access Interface exceptions

This chapter describes the Server Access Interface exceptions. The exceptions thrown by methods of the Server Access Interface are subclasses of the following exception class:

org.omg.CORBA.UserException

Note: This UserException class is external class. It is *not* an IBM Crossworlds exception class. Please consult the IBM Java ORB documentation for the members and methods of UserException.

All Server Access Interface exceptions contain a string error message member called IerrorMessage.

Table 10 summarizes the exceptions of the Server Access Interface.

Table 10. Exceptions summary

Exception	Page
IAttributeBlankException	89
IAttributeNotSetException	89
ICxAccessError	89
IExecuteCollaborationError	90
IInvalidAttributeNameException	90
IInvalidAttributeTypeException	90
IInvalidBusinessObjectTypeException	91
IInvalidIndexException	91
IInvalidVerbException	91
IMalFormedDataException	91
IValueNotSetException	91
IVerbNotSetException	91

IAttributeBlankException

This exception is thrown when the attribute contains a blank value.

Members

string IerrorMessage;

IAttributeNotSetException

This exception is thrown when the attribute does not contain a value.

Members

string IerrorMessage;

ICxAccessError

This exception is thrown when an object cannot be accessed.

Members

string IerrorMessage;

IExecuteCollaborationError

This exception is thrown when execution of a collaboration fails.

Members

string IerrorMessage;
long status;

Notes

The two following methods, which request execution of a collaboration, can throw the IExecuteCollaborationError exception:

- IexecuteCollaboration()
- IexecuteCollaborationExtFmt()

This exception contains a public int variable called status to indicate the details of when the exception occurred. The Server Access Interface provides execution-status constants to represent the possible values of this status variable. The execution-status constants for this exception are listed in Table 11

Table 11. Values for the IExecuteCollaborationError Status

Constant Name	Description
UNKNOWNSTATUS	The status of the call to IexecuteCollaboration() or IexecuteCollaborationExtFmt() method.
FAILEDTOREACHCOLLABORATION	The access request did not reach the collaboration.
FAILEDINEXECUTIONOFCOLLABORATION	The access request failed while executing the collaboration.
FAILEDINRETURNTOCLIENT	The collaboration executed but an error occurred while delivering the response to the access client.

To obtain this value, dereference your exception variable as follows: this exception name caught.status

IInvalidAttributeNameException

This exception is thrown when the attribute name is invalid.

Members

string IerrorMessage;

IInvalidAttributeTypeException

This exception is thrown when the attribute type is invalid.

Members

string IerrorMessage;

IInvalidBusinessObjectTypeException

This exception is thrown when the business object type does not match the container.

Members

string IerrorMessage;

IInvalidIndexException

This exception is thrown when the index is invalid.

Members

string IerrorMessage;

IInvalidVerbException

This exception is thrown when the verb is invalid.

Members

string IerrorMessage;

IMalFormedDataException

This exception is thrown when the data is malformed.

Members

string IerrorMessage;

IValueNotSetException

This exception is thrown when the attribute has no default value.

Members

string IerrorMessage;

IVerbNotSetException

This exception is thrown when the verb is not set.

Members

string IerrorMessage;

Chapter 10. IBusinessObjectArray interface

The IBusinessObjectArray interface provides methods to return a business object, an array, an array attribute or to set attributes or objects within an array. Table 12 summarizes the methods of the IBusinessObjectArray interface.

Table 12. Member methods of the IBusinessObjectArray interface

Method	Description	Page
Iduplicate()	Returns a clone of the business object array.	93
Idelete Business Object At Index ()	Deletes the business object at the specified index of the business object array.	94
IgetBusinessObjectAtIndex()	Retrieves a business object at the given index of the business object array.	94
IgetSize()	Returns the size of the business object array.	94
IremoveAllElements()	Removes all the elements (business objects) in the business object array.	95
IsetBusinessObject()	Sets the business object at the end of the business object array.	95
IsetBusinessObjectAtIndex()	Sets the business object at the specified index of the business object array.	96

Iduplicate()

Returns a clone of the business object array.

Syntax

IBusinessObjectArray Iduplicate();

Parameters

None.

Return Values

An IBusinessObjectArray object that contains the duplicate business object array.

Exceptions

ICxAccessError Thrown when the business object array cannot be accessed.

Example

The following example duplicates sourceCustomer in order to create destCustomer.

```
IBusinessObjectArray srcBOArray =
    accessSession.IcreateBusinessObjectArray ("Customer");
IBusinessObjectArray destBOArray = scrBOArray.Iduplicate();
```

IdeleteBusinessObjectAtIndex()

Deletes the business object at the specified index of the business object array.

Syntax

void IdeleteBusinessObjectAtIndex(long index);

Parameters

index The index in the business object array of the business object to delete.

Return Values

None.

Exceptions

IInvalidIndexException Thrown when the index is invalid.

Example

```
//Delete the business object
long index = 5;
exampleBusObjArray.IdeleteBusinessObjectAtIndex(index);
```

IgetBusinessObjectAtIndex()

Retrieves a business object at the given index of the business object array.

Syntax

IBusinessObject IgetBusinessObjectAtIndex(long index);

Parameters

index The index in the business object array of the business object to retrieve.

Return Values

An IBusinessObject object that contains the business object at the specified index of the business object array.

Exceptions

IInvalidIndexException

Thrown when the index is invalid.

Example

```
// call the get business object at index method
IBusinessObject aBusinessObject = null;
long index = 1;
aBusinessObject = exampleBusObjArray.IgetBusinessObjectAtIndex(index);
```

IgetSize()

Returns the size of the business object array.

Syntax

long IgetSize();

Parameters

None.

Return Values

An integer to indicate the number of elements (business objects) in the business object array.

Example

```
// get the array size
long = arraySize = 0;
arraySize = exampleBusObjArray.IgetSize();
```

IremoveAllElements()

Removes all the elements (business objects) in the business object array.

Syntax

void IremoveAllElements()

Parameters

None.

Return Values

None.

Example

```
// remove array elements
exampleBusObjArray.IremoveAllElements();
```

IsetBusinessObject()

Sets the business object at the end of the business object array.

Syntax

void IsetBusinessObject(IBusinessObject value);

Parameters

value The business object to set at the end of the array.

Return Values

None.

Exceptions

IInvalidBusinessObjectTypeException
Thrown when the business object is not supported.

Example

```
// Set the business object at the end of the array
IBusinessObject srcBO = accessSession.IcreateBusinessObject(
    "PayableNetChange");
exampleBusObjArray.IsetBusinessObject(srcBO);
```

IsetBusinessObjectAtIndex()

Sets the business object at the specified index of the business object array.

Syntax

```
void IsetBusinessObjectAtIndex(long index, IBusinessObject inObj);
```

Parameters

index The index in the business object array.inObj The business object to be placed in the array.

Exceptions

IInvalidIndexException

Thrown when the index is invalid.

IInvalidBusinessObjectTypeException

Thrown when the business object type is not supported by the business object array.

Example

```
// Set the business object at the index
long index = 1;
IBusinessObject aBusObj = accessSession.IcreateBusinessObject(
    "PayableNetChange");
exampleBusObjArray.IsetBusinessObjectAtIndex(index, aBusObj);
```

Appendix. Internationalization considerations

An internationalized access client is one that has been written in such as way that it can be customized for a particular locale. A locale is the part of a user's environment that brings together information about how to handle data that is specific to the end user's particular country, language, or territory.

This section provides the following information on an internationalized access client:

- "What Is a locale?"
- "Designing an Access client for internationalization"
- "Support for languages with bidirectional script" on page 98

What Is a locale?

A **locale** is the part of a user's environment that brings together information about how to handle data that is specific to the end user's particular country, language, or territory. The locale is typically installed as part of the operating system.

A **locale** provides the following information for the user environment:

- Cultural conventions according to the language and country (or territory)
 - Data formats:

Dates: define full and abbreviated names for weekdays and months, as well as the structure of the date (including date separator).

Numbers: define symbols for the thousands separator and decimal point, as well as where these symbols are placed within the number.

Times: define indicators for 12-hour time (such AM and PM indicators) as well as the structure of the time.

Monetary values: define numeric and currency symbols, as well as where these symbols are placed within the monetary value.

- Collation order indicates how to sort data for the particular character code set and language.
- String handling includes tasks such as letter "case" (upper case and lower case) comparison, substrings, and concatenation.

Designing an Access client for internationalization

To use an access client in an internationalized context, take into account both Locale and character-encoding considerations.

Locale considerations

To be internationalized, a access client must be coded to be locale-sensitive; that is, its behavior must take the locale setting into consideration and perform the task appropriate to that locale.

Typically the access client should follow these locale-sensitive design principles:

• The text of any error, status, and trace messages should be isolated from the application-specific component in a message file and translated into the language of the locale.

- Sorting or collation of data uses a collation order appropriate for the language and country of the locale.
- String processing (such as comparison, substrings, and letter case) is appropriate for characters in the locale's language.
- Formats of dates, numbers, and times are appropriate for the locale.

Character-Encoding

The Server Access Interface uses UCS-2, a form of Unicode. Data that the access client transfers to the Server Access Interface must be use Unicode character-encoding.

Support for languages with bidirectional script

For bidirectional data transfer, you need to define properties for the collaboration template in Process Designer Express and provide values for these properties at deployment. For more information, see the *Collaboration Development Guide* and the *System Implementation Guide*.

Index

A	Business object array (continued)
Access client 3, 19, 23	deleting element from 93, 94, 95
creating access session 19, 49	determining size of 93, 94 duplicating 93
development environment 11	releasing resources of 53, 59
development process 6, 7	retrieving element from 93, 94
issuing access request 4, 19	retrieving value of 63
run-time environment 12	setting value of 64, 81, 93, 95, 96
sample 8, 12, 27, 47	Business object definition 53, 63, 75
Access request 3, 19	business object definition 55, 65, 75
Access response 4, 21	
Access session 22	С
closing 22, 49, 50	_
creating 19, 49	Call-triggered flow 3, 15, 19
AccessInterfaces.idl file 6, 11	Cardinality 64, 76
Application-specific information 63, 66	Collaboration 3
Attribute	configuring for call-triggered flow 15, 19
application-specific information 63, 66	executing 20, 21, 53, 56, 57
cardinality 64, 76	
determining number of 63, 67	D
name of 63, 67	D
required 64, 78	Data handler 4
type 63, 68	API for 9
Attribute value	invoking 55, 58, 87
blank 64, 77, 80	meta-object 5, 6, 12, 30
boolean 63, 64, 69, 81	sample 29, 37
business object 63, 64, 70, 71, 82	specifying 21
business object array 63, 64, 81	DataHandler class 9
comparing 63, 65, 66	Default attribute value 63, 72
date 63, 64, 71, 82	Development process 6, 7
default 63, 72	
double 63, 64, 72, 83	_
float 63, 64, 73, 83	E
ignore 64, 77, 80	Exception 89, 93
integer 63, 64, 74, 84	IAttributeBlankException 89
long text 63, 64, 74, 85	IAttributeNotSetException 89
retrieving 63, 69 serialized 64, 79	ICxAccessError 89
string 63, 64, 75, 85	IExecuteCollaborationError 90
string 03, 04, 73, 03	IInvalidAttributeNameException 90
	IInvalidAttributeTypeException 90
В	IInvalidBusinessObjectTypeException 91
	IInvalidVerbException 91
Blank attribute value 64, 77, 80	IMalFormedDataException 91
Business object	InvalidIndexException 91
class for 63	IValueNotSetException 91
comparing 63, 65, 66	IVerbNotSetException 91
converting from serialized data 21, 53, 55	
converting to serialized data 64, 86	_
creating 20, 21, 53, 55	F
deleting 93, 94, 95	FAILEDINEXECUTIONOFCOLLABORATION execution-statu
duplicating 63, 64	constant 57, 58, 90
operating on 20, 21	FAILEDINRETURNTOCLIENT execution-status constant 57,
receiving as access response 21	58, 90
releases resources of 53, 59	FAILEDTOREACHCOLLABORATION execution-status
retrieving value of 63, 70, 71, 93, 94	constant 57, 58, 90
sending as access request 19 serializing 64, 86	
setting value of 64, 82, 93, 95, 96	
Business object array	
class for 93	IA cooccEnging interface 0.10.22.40 E0. E1.41
creating 20, 53, 54	IAccessEngine interface 9, 19, 22, 49, 50, 51, 61

IA	I1-()1 (E
IAccessEngine interface (continued)	Iequals() method 65
IgetInterchangeAccessSession() 49	IequalsKeys() method 66
Logout() 51	IexecuteCollaboration() method 20, 23, 56
method summary 49	IExecuteCollaborationError exception 90
securelogin() 51	IexecuteCollaborationExtFmt() method 21, 23, 57
IAttributeBlankException exception 89	IgetAppSpecificInfo() method 66
IAttributeNotSetException exception 89	IgetAttributeCount() method 67
IBusinessObject interface 9, 20, 63, 89	IgetAttributeName() method 67
Iduplicate() 64	IgetAttributeType() method 68
Iequals() 65	IgetAttributeTypeAtIndex() method 68
IequalsKeys() 66	IgetBooleanAttribute() method 69
IgetAppSpecificInfo() 66	IgetBusinessObjectArrayAttribute() method 70
IgetAttributeCount() 67	IgetBusinessObjectAtIndex() method 94
IgetAttributeName() 67	IgetBusinessObjectAttribute() method 70, 71
IgetAttributeType() 68	IgetDateAttribute() method 71
IgetAttributeTypeAtIndex() 68	IgetDefaultValue() method 72
IgetBooleanAttribute() 69	IgetDoubleAttribute() method 72
IgetBusinessObjectArrayAttribute() 70	IgetFloatAttribute() method 73
IgetBusinessObjectAttribute() 70, 71	IgetIntAttribute() method 74
IgetDateAttribute() 71	IgetInterchangeAccessSession() method 22, 49
IgetDefaultValue() 72	IgetLongTextAttribute() method 74
IgetDoubleAttribute() 72	IgetName() method 75
IgetFloatAttribute() 73	IgetSize() method 94
IgetIntAttribute() 74	IgetStringAttribute() method 75
IgetLongTextAttribute() 74	IgetVerb() method 76
IgetName() 75	Ignore attribute value 64, 77, 80
IgetStringAttribute() 75	IInterchangeAccessSession interface 9, 19, 53, 60
IgetVerb() 76	IcreateBusinessObject() 53
IisAttributeMultipleCardinality() 76	IcreateBusinessObjectArray() 54
IisBlankValue() 77	IcreateBusinessObjectFrom() 55
IisIgnoreValue() 77	IcreateBusinessObjectWithVerb() 55
IisKey() 78	IexecuteCollaboration() 56
IisRequired() 78	IexecuteCollaborationExtFmt() 57
Iserialize() 79	IreleaseBusinessObject() 59
IsetAttributes() 79	IreleaseBusinessObjectArray() 59
IsetAttributeToBlank() 80	method summary 53
IsetAttributeToIgnore() 80	IInvalidAttributeNameException exception 90
IsetBooleanAttribute() 81	IInvalidAttributeTypeException exception 90
IsetBusinessObjectArrayAttribute() 81	IInvalidBusinessObjectTypeException exception 91
IsetBusinessObjectAttribute() 82	IInvalidIndexException exception 91
IsetDateAttribute() 82	IInvalidVerbException exception 91
IsetDoubleAttribute() 83	IisAttributeMultipleCardinality() method 76
IsetFloatAttribute() 83	IisBlankValue() method 77
IsetIntAttribute() 84	IisIgnoreValue() method 77
IsetLongTextAttribute() 85	IisKey() method 78
IsetStringAttribute() 85	IisRequired() method 78
IsetVerb() 86	IMalFormedDataException exception 91
ItoExternalForm() 86	InterChange Server Express
ItoString() 87	connecting to 19, 49
method summary 63	disconnecting from 49, 50
IBusinessObjectArray interface 9, 20, 54, 93, 96	OAport configuration parameter 13
IdeleteBusinessObjectAtIndex() 94	Interoperable object reference (.ior) file 12, 29
Iduplicate() 93	IreleaseBusinessObject() method 22, 59
IgetBusinessObjectAtIndex() 94	IreleaseBusinessObjectArray() method 22, 59
IgetSize() 94	IremoveAllElements() method 95
IremoveAllElements() 95	Iserialize() method 79
IsetBusinessObject() 95	IsetAttributes() method 79
IsetBusinessObjectAtIndex() 96	IsetAttributeToBlank() method 80
method summary 93	IsetAttributeToIgnore() method 80
IcloseSession() method 22, 50	IsetBooleanAttribute() method 81
IcreateBusinessObject() method 20, 53	IsetBusinessObject() method 95
IcreateBusinessObjectArray() method 20, 54	IsetBusinessObjectArrayAttribute() method 81
IcreateBusinessObjectFrom() method 20, 23, 55	IsetBusinessObjectAtIndex() method 96
IcreateBusinessObjectWithVerb() method 20, 55	IsetBusinessObjectAttribute() method 82
ICxAccessError exception 89	IsetDateAttribute() method 82
IdeleteBusinessObjectAtIndex() method 94	IsetDoubleAttribute() method 83
Iduplicate() method 64, 93	IsetFloatAttribute() method 83

IsetIntAttribute() method 84 IsetLongTextAttribute() method 85 IsetStringAttribute() method 85 IsetVerb() method 86 ItoExternalForm() method 86 ItoString() method 87 IValueNotSetException exception 91 IVerbNotSetException exception 91 Java Connector Development Kit (JCDK) 9 K Key attribute value 63, 64, 66, 78 Locale 97 login() method 19 Logout() method 51 M MIME type 58, 64, 79, 86 MO_Server_DataHandler meta-object 5, 6, 12, 30 scurelogin() method 51 securelogin() method 19 Serialized data converting 4 creating business object from 53, 55 creating from business object 64, 86 receiving as access response 21 sending as access request 21, 53, 57 setting attributes from 64, 79 Server Access Development Kit (SADK) 8 Server Access Interface 3, 6 development environment 11 installing 11 Server Access Interface (server-side) converting serialized data 21 obtaining access to 19 returning business object 21 returning serialized data 21 Server Access Interface API 9 exceptions 89 IAccessEngine 9, 49 IBusinessObject 9, 63 IBusinessObjectArray 9, 93 IInterchangeAccessSession 9, 53 Servlet 22, 38 System Manager 15

Т

Triggering access call 4, 19, 20 Triggering access data 4, 19, 21, 53, 56, 57

U

UNKNOWNSTATUS execution-status constant 57, 58, 90

V

Verb retrieving 64, 76 setting 21, 53, 55, 58, 64, 86

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