

# Artix™

Artix for CORBA

Version 4.1, September 2006

IONA Technologies PLC and/or its subsidiaries may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this publication. Except as expressly provided in any written license agreement from IONA Technologies PLC, the furnishing of this publication does not give you any license to these patents, trademarks, copyrights, or other intellectual property. Any rights not expressly granted herein are reserved.

IONA, IONA Technologies, the IONA logo, Orbix, Orbix Mainframe, Orbix Connect, Artix, Artix Mainframe, Artix Mainframe Developer, Mobile Orchestrator, Orbix/E, Orbacus, Enterprise Integrator, Adaptive Runtime Technology, and Making Software Work Together are trademarks or registered trademarks of IONA Technologies PLC and/or its subsidiaries.

Java and J2EE are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. CORBA is a trademark or registered trademark of the Object Management Group, Inc. in the United States and other countries. All other trademarks that appear herein are the property of their respective owners.

While the information in this publication is believed to be accurate, IONA Technologies PLC makes no warranty of any kind to this material including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. IONA shall not be liable for errors contained herein, or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

# COPYRIGHT NOTICE

No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, photocopying, recording or otherwise, without prior written consent of IONA Technologies PLC. No third-party intellectual property right liability is assumed with respect to the use of the information contained herein. IONA Technologies PLC assumes no responsibility for errors or omissions contained in this publication. This publication and features described herein are subject to change without notice.

Copyright © 1999-2006 IONA Technologies PLC. All rights reserved.

All products or services mentioned in this publication are covered by the trademarks, service marks, or product names as designated by the companies that market those products.

Updated: September 27, 2006

# Contents

List of Figures	
Preface	9
Chapter 1 Introduction to CORBA Web Services	17
Artix Architecture	18
Integrating a CORBA Server with Web Services	22
Accessing the CORBA Server through a Standalone Router	23
Accessing the CORBA Server through an Embedded Router	24
Replacing the WS Client by an Artix Client	25
Replacing the CORBA Server by an Artix Server	26
Integrating a CORBA Client with Web Services	27
Accessing the WS Server through a Standalone Router	28
Replacing the CORBA Client by an Artix Client	29
Replacing the WS Server by an Artix Server	30
Chapter 2 Exposing a Web Service as a CORBA Service	31
Converting WSDL to IDL	32
Exposing an Artix Web Service as a CORBA Service	35
Exposing a Non-Artix Web Service as a CORBA Service	39
Standalone CORBA-to-SOAP Router Scenario	40
Configuring and Running a Standalone CORBA-to-SOAP Router	41
Using an Orbix 3.3 Client to Access an Artix Server	47
High Performance Java CORBA Binding	50
Chapter 3 Exposing a CORBA Service as a Web Service	51
Converting IDL to WSDL	52
Embedding Artix in a CORBA Service	61
Embedded Router Scenario	62
Embedding a Router in the CORBA Server	64
Exposing an Orbix 3.3 or Non-Orbix Service as a Web Service	68
Standalone SOAP-to-CORBA Router Scenario	69
Configuring and Running a Standalone SOAP-to-CORBA Router	71

Chapter 4 CORBA-to-CORBA Routing	75
Bypassing the Router	76
Basic Bypass Scenario	77
Bypass with Failover Scenario	81
Bypass with Load Balancing Scenario	84
Chapter 5 Integrating the CORBA Naming Service with Artix	87
How an Artix Client Resolves a Name	88
How an Artix Server Binds a Name	92
Artix Client Integrated with a CORBA Server	95
CORBA Server Implementation	96
Artix Client Configuration	99
Chapter 6 Advanced CORBA Port Configuration	101
Configuring Fixed Ports and Long-Lived IORs	102
CORBA Timeout Policies	108
Retrying Invocations and Rebinding	110
Chapter 7 Artix IDL-to-WSDL Mapping	113
Introducing CORBA Type Mapping	114
IDL Primitive Type Mapping	115
IDL Complex Type Mapping	119
IDL enum Type	120
IDL struct Type	122
IDL union Type	124
IDL sequence Types	128
IDL array Types	130
IDL exception Types	132
IDL typedef Expressions	135
IDL Module and Interface Mapping	136
Chapter 8 Artix WSDL-to-IDL Mapping	141
Simple Types	142
Atomic Types	143
String Type	146
Date and Time Types	149
Duration Type	151

Deriving Simple Types by Restriction	152
List Type	154
Unsupported Simple Types	156
Complex Types	157
Sequence Complex Types	158
Choice Complex Types	159
All Complex Types	160
Attributes	161
Nesting Complex Types	163
Deriving a Complex Type from a Simple Type	165
Deriving a Complex Type from a Complex Type	167
Arrays	170
Wildcarding Types	173
Occurrence Constraints	174
Nillable Types	176
Recursive Types	179
Endpoint References	182
Default Endpoint Reference Mapping	183
Custom Endpoint Reference Mapping	188
Mapping to IDL Modules	195
Chapter 9 Monitoring GIOP Message Content	199
Introduction to GIOP Snoop	200
Configuring GIOP Snoop	200
GIOP Snoop Output	201
GIOF Shoop Output	204
Appendix A Configuring a CORBA Binding	209
Appendix B Configuring a CORBA Port	215
Appendix C CORBA Utilities in Artix	221
Generating a CORBA Binding	222
Converting WSDL to OMG IDL	223
Converting WSDL to UNG TDL  Converting OMG IDL to WSDL	224
Converting Old IDE to WODE	224
Appendix D Mapping CORBA Exceptions	229
Mapping from CORBA System Exceptions	230

# CONTENTS

Mapping from Fault Categories	232
Mapping of Completion Status	233
Index	235

# List of Figures

Figure 1: Artix Application with Multiple Bindings and Transports	18
Figure 2: Example of a SOAP/HTTP-to-CORBA Router	20
Figure 3: WS Client Accesses CORBA Server through Standalone Router	23
Figure 4: WS Client Accesses CORBA Server through Embedded Router	24
Figure 5: Replacing the WS Client by an Artix Client	25
Figure 6: Replacing the CORBA Server by an Artix Server	26
Figure 7: Client Accesses the WS Server through a Standalone Router	28
Figure 8: Replacing the CORBA Client by an Artix Client	29
Figure 9: Replacing the WS Server by an Artix Server	30
Figure 10: Standalone Artix Router	40
Figure 11: Artix Router Embedded in a CORBA Server	62
Figure 12: Standalone Artix Router	69
Figure 13: Basic Bypass Routing Scenario	77
Figure 14: Bypass Routing with Failover Scenario	81
Figure 15: Bypass Routing with Load Balancing Scenario	84
Figure 16: Artix Client Resolving a Name from the Naming Service	88
Figure 17: Artix Server Binding a Name to the Naming Service	92
Figure 18: Allowed Inheritance Relationships for Complex Types	167

LIST OF FIGURES

# **Preface**

# What is Covered in This Book

This book describes a variety of different CORBA integration scenarios and explains how to use the Artix command-line tools to generate or modify WSDL contracts and IDL interfaces as required. Details of Artix programming, however, do not fall within the scope of this book.

# Who Should Read This Book

This book is aimed at engineers already familiar with CORBA technology who need to integrate Web services applications with CORBA.

# The Artix Library

The Artix documentation library is organized in the following sections:

- Getting Started
- Designing Artix Solutions
- Configuring and Managing Artix Solutions
- Using Artix Services
- Integrating Artix Solutions
- Integrating with Management Systems
- Reference
- Artix Orchestration

# **Getting Started**

The books in this section provide you with a background for working with Artix. They describe many of the concepts and technologies used by Artix. They include:

Release Notes contains release-specific information about Artix.

- Installation Guide describes the prerequisites for installing Artix and the procedures for installing Artix on supported systems.
- Getting Started with Artix describes basic Artix and WSDL concepts.
- Using Artix Designer describes how to use Artix Designer to build Artix solutions.
- Artix Technical Use Cases provides a number of step-by-step examples
  of building common Artix solutions.

# **Designing Artix Solutions**

The books in this section go into greater depth about using Artix to solve real-world problems. They describe how to build service-oriented architectures with Artix and how Artix uses WSDL to define services:

- Building Service-Oriented Infrastructures with Artix provides an overview of service-oriented architectures and describes how they can be implemented using Artix.
- Writing Artix Contracts describes the components of an Artix contract.
   Special attention is paid to the WSDL extensions used to define
   Artix-specific payload formats and transports.

# **Developing Artix Solutions**

The books in this section how to use the Artix APIs to build new services:

- Developing Artix Applications in C++ discusses the technical aspects of programming applications using the C++ API.
- Developing Advanced Artix Plug-ins in C++ discusses the technical aspects of implementing advanced plug-ins (for example, interceptors) using the C++ API.
- Developing Artix Applications in Java discusses the technical aspects of programming applications using the Java API.

# **Configuring and Managing Artix Solutions**

This section includes:

- Configuring and Managing Artix Solutions explains how to set up your Artix environment and how to configure and deploy Artix services.
- Managing Artix Solutions with JMX explains how to monitor and manage an Artix runtime using Java Management Extensions.

# **Using Artix Services**

The books in this section describe how to use the services provided with Artix:

- Artix Router Guide explains how to integrate services using the Artix router.
- Artix Locator Guide explains how clients can find services using the Artix locator.
- Artix Session Manager Guide explains how to manage client sessions using the Artix session manager.
- Artix Transactions Guide, C++ explains how to enable Artix C++ applications to participate in transacted operations.
- Artix Transactions Guide, Java explains how to enable Artix Java applications to participate in transacted operations.
- Artix Security Guide explains how to use the security features in Artix.

# **Integrating Artix Solutions**

The books in this section describe how to integrate Artix solutions with other middleware technologies.

- Artix for CORBA provides information on using Artix in a CORBA environment.
- Artix for J2EE provides information on using Artix to integrate with J2EE applications.

For details on integrating with Microsoft's .NET technology, see the documentation for Artix Connect.

# **Integrating with Management Systems**

The books in this section describe how to integrate Artix solutions with a range of enterprise and SOA management systems. They include:

- IBM Tivoli Integration Guide explains how to integrate Artix with the IBM Tivoli enterprise management system.
- BMC Patrol Integration Guide explains how to integrate Artix with the BMC Patrol enterprise management system.
- CA-WSDM Integration Guide explains how to integrate Artix with the CA-WSDM SOA management system.
- AmberPoint Integration Guide explains how to integrate Artix with the AmberPoint SOA management system.

#### Reference

These books provide detailed reference information about specific Artix APIs, WSDL extensions, configuration variables, command-line tools, and terms. The reference documentation includes:

- Artix Command Line Reference
- Artix Configuration Reference
- Artix WSDL Extension Reference
- Artix Java API Reference
- Artix C++ API Reference
- Artix .NET API Reference
- Artix Glossary

#### **Artix Orchestration**

These books describe the Artix support for Business Execution Process Language (BEPL), which is available as an add-on to Artix. These books include:

- Artix Orchestration Release Notes
- Artix Orchestration Installation Guide
- Artix Orchestration Administration Console Help.

# **Getting the Latest Version**

The latest updates to the Artix documentation can be found at http://www.iona.com/support/docs.

Compare the version dates on the web page for your product version with the date printed on the copyright page of the PDF edition of the book you are reading.

# Searching the Artix Library

You can search the online documentation by using the **Search** box at the top right of the documentation home page:

http://www.iona.com/support/docs

To search a particular library version, browse to the required index page, and use the **Search** box at the top right, for example:

http://www.iona.com/support/docs/artix/4.0/index.xml

You can also search within a particular book. To search within a HTML version of a book, use the **Search** box at the top left of the page. To search within a PDF version of a book, in Adobe Acrobat, select **Edit** | **Find**, and enter your search text.

# **Artix Online Help**

Artix Designer and Artix Orchestration Designer include comprehensive online help, providing:

- Step-by-step instructions on how to perform important tasks
- A full search feature
- Context-sensitive help for each screen

There are two ways that you can access the online help:

- Select **Help | Help Contents** from the menu bar. The help appears in the contents panel of the Eclipse help browser.
- Press **F1** for context-sensitive help.

In addition, there are a number of cheat sheets that guide you through the most important functionality in Artix Designer and Artix Orchestration Designer. To access these, select **Help|Cheat Sheets**.

# Artix Glossary

The Artix Glossary is a comprehensive reference of Artix terms. It provides quick definitions of the main Artix components and concepts. All terms are defined in the context of the development and deployment of Web services using Artix.

# Additional Resources

The IONA Knowledge Base (http://www.iona.com/support/knowledge\_base/index.xml) contains helpful articles written by IONA experts about Artix and other products.

The IONA Update Center (http://www.iona.com/support/updates/index.xml) contains the latest releases and patches for IONA products.

If you need help with this or any other IONA product, go to IONA Online Support (http://www.iona.com/support/index.xml).

Comments, corrections, and suggestions on IONA documentation can be sent to docs-support@iona.com .

# **Document Conventions**

# Typographical conventions

This book uses the following typographical conventions:

Fixed width Fixed width (courier font) in normal text represents

portions of code and literal names of items such as classes, functions, variables, and data structures. For example, text might refer to the IT Bus::AnyType

class.

Constant width paragraphs represent code examples or information a system displays on the screen. For

example:

#include <stdio.h>

Fixed width italic Fixed width italic words or characters in code and

commands represent variable values you must supply, such as arguments to commands or path names for your particular system. For example:

% cd /users/YourUserName

Italic Italic words in normal text represent emphasis and

introduce new terms.

**Bold** Bold words in normal text represent graphical user

interface components such as menu commands and dialog boxes. For example: the **User Preferences** 

dialog.

# **Keying Conventions**

This book uses the following keying conventions:

No prompt	When a command's format is the same for multiple platforms, the command prompt is not shown.
%	A percent sign represents the UNIX command shell prompt for a command that does not require root privileges.
#	A number sign represents the UNIX command shell prompt for a command that requires root privileges.
>	The notation > represents the MS-DOS or Windows command prompt.
	Horizontal or vertical ellipses in format and syntax descriptions indicate that material has been eliminated to simplify a discussion.
[]	Brackets enclose optional items in format and syntax descriptions.
{}	Braces enclose a list from which you must choose an item in format and syntax descriptions.
I	In format and syntax descriptions, a vertical bar separates items in a list of choices enclosed in {} (braces).
	In graphical user interface descriptions, a vertical bar separates menu commands (for example, select File   Open).

# Introduction to CORBA Web Services

Artix provides a flexible framework for bridging between CORBA and Web Services domains. Several different approaches can be used to integrate a CORBA application into a Web Services domain and this introduction provides a brief overview of some typical integration scenarios.

In this chapter

This chapter discusses the following topics:

Artix Architecture	page 18
Integrating a CORBA Server with Web Services	page 22
Integrating a CORBA Client with Web Services	page 27

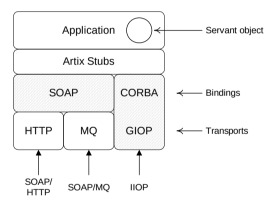
# **Artix Architecture**

## Overview

The key feature of the Artix architecture is that it supports multiple communication protocols. With the help of the plug-in development APIs, moreover, it is possible to extend Artix to support *any* custom protocol.

Figure 1 illustrates this multi-protocol support, showing an Artix application that is capable of sending or receiving operation invocations over three different protocols: SOAP/MQ, SOAP/HTTP, and IIOP.

Figure 1: Artix Application with Multiple Bindings and Transports



#### WSDL contract

The Web Services Definition Language (WSDL) contract plays a central role in Artix. It defines the interfaces (or *port types*) and operations for a Web service. In this respect, the WSDL contract is analogous to an IDL interface in CORBA. However, WSDL contracts contain more than just interface definitions. The main elements of a WSDL contract are as follows:

- Port types—a port type is analogous to an IDL interface. It defines remotely callable operations that have parameters and return values.
- Bindings—a binding describes how to encode all of the operations and data types associated with a particular port type. A binding is specific to a particular protocol—for example, SOAP or CORBA.

 Port definitions—a port contains endpoint data that enables clients to locate and connect to a remote server. For example, a CORBA port might contain stringified IOR data.

# Servant object

An Artix servant provides the implementation of a port type (analogously to the way in which an Orbix servant provides the implementation of an IDL interface). The servant class is implemented using the appropriate language mapping (an IONA proprietary mapping for C++ or a standard JAX-RPC mapping for Java).

## Artix stubs

The Artix stub contains the code that is needed to encode and decode the messages received and sent by an Artix application. Artix provides command-line tools to generate the stub code from WSDL, as follows:

- wsdltocpp command—generates C++ stub code from WSDL.
- wsdltojava command—generates Java stub code from WSDL.

# **Bindings**

A binding is a particular kind of encoding for operations and data types (for example, CORBA or SOAP). Support for a binding is enabled by loading the relevant plug-in (for example, the soap plug-in for SOAP, or the ws\_orb plug-in for CORBA, and so on).

In addition to loading the relevant plug-in, you must also provide an XML description of the binding in the WSDL contract. Artix provides tools that will generate the binding for you automatically; there is no need to write them by hand.

# **Transports**

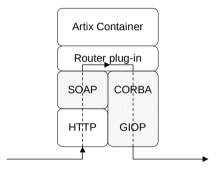
A transport is responsible for sending and receiving messages over a specific transport protocol (for example, HTTP or MQ-Series). Support for a transport is enabled by loading the relevant plug-in (for example, the mq plug-in for MQ-Series, or the at http plug-in for HTTP).

In Artix, transports are closely associated with port definitions. For example, if you include either a <a href="http-conf:client/">http-conf:client/</a> or a <a href="http-conf:server/">http-conf:server/</a> tag within the scope of a port element, this indicates that the port uses the HTTP transport.

## Artix routers

An Artix router is used to bridge operation invocations between different communication protocols. Figure 2 shows an example of a SOAP/HTTP-to-CORBA router. This router translates incoming SOAP/HTTP request messages into outgoing IIOP request messages. On the reply cycle, the router translates incoming IIOP reply messages into outgoing SOAP/HTTP reply messages.

**Figure 2:** Example of a SOAP/HTTP-to-CORBA Router



## **Artix container**

The Artix container, it\_container, is an application that can be used to run any of the standard Artix services. The functionality of the container is determined by the plug-ins it loads at runtime.

By loading the router plug-in (along with the requisite binding and transport plug-ins) the container is configured to run as a standalone router.

# Router plug-in

The router plug-in implements a general-purpose protocol bridge. Messages that arrive on one port are sent out on another port.

For example, the router plug-in shown in Figure 2 on page 20 receives request messages over the SOAP/HTTP protocol and forwards the request message out again over the IIOP protocol.

# **Routes**

To configure a router, you need to specify which ports are connected to which other ports. Use the ns1:route element to connect a source port to a destination port. For example:

# Integrating a CORBA Server with Web Services

## Overview

This section considers the problem of a legacy CORBA server that is to be opened up to Web services applications. Artix supports a variety of solutions to this integration problem, which are briefly described in the following subsections.

## In this section

This section contains the following subsections:

Accessing the CORBA Server through a Standalone Router	page 23
Accessing the CORBA Server through an Embedded Router	page 24
Replacing the WS Client by an Artix Client	page 25
Replacing the CORBA Server by an Artix Server	page 26

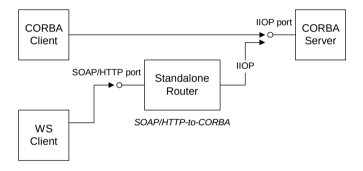
# Accessing the CORBA Server through a Standalone Router

## Overview

One of the simplest ways to integrate a WS client with a CORBA server is to deploy a *standalone router* to act as a bridge between them. This approach can be used in any system.

Figure 3 shows a CORBA server that is accessible through a standalone router. The router is responsible for mapping incoming SOAP/HTTP requests into outgoing IIOP requests.

Figure 3: WS Client Accesses CORBA Server through Standalone Router



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any CORBA server.
- Compatible with any WS client.
- Non-intrusive—no changes need be made either to the client or to the server.

And the following disadvantage:

 Loss of performance—every operation invocation that passes through the router consists of two remote invocations (client-to-router followed by router-to-server).

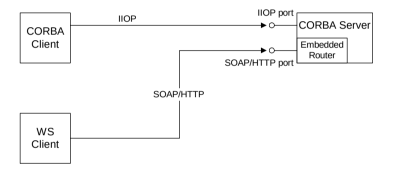
# Accessing the CORBA Server through an Embedded Router

## Overview

If the CORBA server is implemented using an Orbix 6.x product, it is usually possible to embed the Artix router directly into the Orbix executable. This approach yields significant performance gains.

Figure 4 shows an example of a CORBA server that is accessible through an embedded router. The router is responsible for mapping incoming SOAP/HTTP requests into colocated IIOP requests.

Figure 4: WS Client Accesses CORBA Server through Embedded Router



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with Orbix 6.x implementations of the CORBA server.
- Compatible with any WS client.
- No changes need be made to the WS client.
- The CORBA server must be reconfigured, but remains otherwise unchanged.

And the following disadvantage:

 Moderate performance—this scenario is more efficient than using a standalone router, but is not as efficient as some other scenarios.

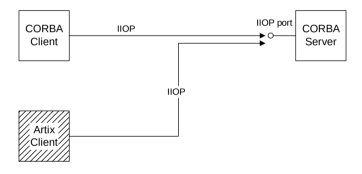
# Replacing the WS Client by an Artix Client

## Overview

If you have not implemented the WS client yet, you could implement it using Artix. An Artix client offers great flexibility, because it can communicate through multiple protocols, including IIOP and SOAP/HTTP.

Figure 5 shows an example of a CORBA server that is accessed by an Artix client and a CORBA client. The Artix client is configured to talk directly to the CORBA server using the IIOP protocol.

Figure 5: Replacing the WS Client by an Artix Client



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any CORBA server.
- No changes need be made to the CORBA server.
- Performance is optimized.
- Artix client offers flexibility for future integration.

And the following disadvantage:

• If you have already implemented the WS client, you would have to re-write it to use the Artix APIs.

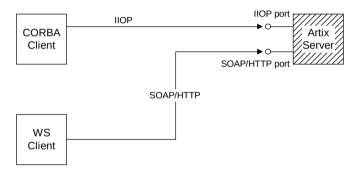
# Replacing the CORBA Server by an Artix Server

## Overview

If you want to exploit the full power of the Artix product, you might find it worthwhile to replace the CORBA server by re-implementing it as an Artix server. Because Artix supports multiple protocols, an Artix server can easily support present and future integration requirements.

Figure 6 shows an example of an Artix server that is accessed by a WS client and a CORBA client. The Artix server is configured to accept requests both from CORBA clients and WS clients.

Figure 6: Replacing the CORBA Server by an Artix Server



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any WS client.
- No changes need be made to the WS client.
- Performance is optimized.
- Artix server offers flexibility for future integration.

And the following disadvantage:

You must re-implement the CORBA server as an Artix server.

# **Integrating a CORBA Client with Web Services**

# Overview

This section considers the problem of CORBA client that needs to access a Web services server. Artix supports a variety of solutions to this integration problem, which are briefly described in the following subsections.

# In this section

This section contains the following subsections:

Accessing the WS Server through a Standalone Router	page 28
Replacing the CORBA Client by an Artix Client	page 29
Replacing the WS Server by an Artix Server	page 30

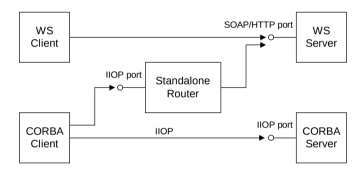
# Accessing the WS Server through a Standalone Router

## Overview

A relatively simple way to integrate a CORBA client with a WS server is to deploy a *standalone router* to act as a bridge between them. This approach can be used in any system.

Figure 7 shows a WS server that is accessible through a standalone router. The router is responsible for mapping incoming IIOP requests into outgoing SOAP/HTTP requests.

Figure 7: Client Accesses the WS Server through a Standalone Router



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any WS server.
- Compatible with any CORBA client.
- Non-intrusive—no changes need be made either to the client or to the server.

And the following disadvantage:

 Loss of performance—every operation invocation that passes through the router consists of two remote invocations (client-to-router followed by router-to-server). This has a noticeable impact on performance.

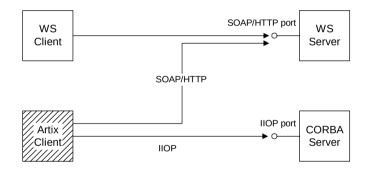
# Replacing the CORBA Client by an Artix Client

## Overview

To exploit the full power of the Artix product, you might find it worthwhile to replace the CORBA client by re-implementing it as an Artix client. The Artix client can then communicate using a wide variety of protocols, including IIOP and SOAP/HTTP.

Figure 8 shows an example of a WS server that is accessed by an Artix client and a WS client. The Artix client is configured to talk directly to the WS server using the SOAP/HTTP protocol.

Figure 8: Replacing the CORBA Client by an Artix Client



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any WS server.
- No changes need be made to the WS server.
- Performance is optimized.
- Artix client offers flexibility for future integration.

And the following disadvantage:

You must re-implement the CORBA client as an Artix client.

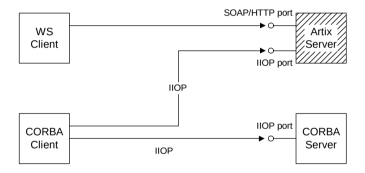
# Replacing the WS Server by an Artix Server

## Overview

If you want to exploit the full power of the Artix product, you might find it worthwhile to replace the WS server by re-implementing it as an Artix server. Because Artix supports multiple protocols, an Artix server can easily support present and future integration requirements.

Figure 9 shows an example of an Artix server that is accessed by a WS client and a CORBA client. The Artix server is configured to accept requests both from CORBA clients and WS clients.

Figure 9: Replacing the WS Server by an Artix Server



# Advantages and disadvantages

This scenario offers the following advantages:

- Compatible with any CORBA client.
- No changes need be made to the CORBA client.
- Performance is optimized.
- Artix server offers flexibility for future integration.

And the following disadvantage:

• If you have already implemented the WS server using a third-party product, you would have to re-write it as an Artix server.

# Exposing a Web Service as a CORBA Service

This chapter describes how to expose a Web service as a CORBA service using Artix. If the Web Service is implemented using Artix, it is relatively easy to integrate with CORBA; if implemented using a third-party product, integration is made possible using Artix routers.

In this chapter

# This chapter discusses the following topics:

Converting WSDL to IDL	page 32
Exposing an Artix Web Service as a CORBA Service	page 35
Exposing a Non-Artix Web Service as a CORBA Service	page 39
Using an Orbix 3.3 Client to Access an Artix Server	page 47
High Performance Java CORBA Binding	page 50

# Converting WSDL to IDL

## Overview

To convert a WSDL contract to an equivalent OMG IDL interface (or interfaces), perform the following steps:

- 1. Add CORBA bindings to WSDL.
- 2. Add CORBA endpoints to WSDL.
- 3. Generate the IDL.

# Add CORBA bindings to WSDL

Generate a CORBA binding for each port type that you want to expose as an IDL interface:

- If you want to expose a *single* WSDL port type from the WSDL file, <WSDLFile>.wsdl, enter the following command:
  - > wsdltocorba -corba -i <PortTypeName> <WSDLFile>.wsdl Where <PortTypeName> refers to the name attribute of an existing portType element. This command generates a new WSDL file, <WSDLFile>-corba.wsdl.
- If you want to expose *multiple* WSDL port types, you must run the wsdltocorba command iteratively, once for each port type. For example:

. . .

Where the  $-\circ$  flag is used to specify the name of the output file at each stage. Rename the last file in the sequence to

< WSDLFile > - corba.wsdl.

# Add CORBA endpoints to WSDL

It is not strictly necessary to add CORBA endpoints to the WSDL at this stage (that is, prior to generating the IDL), but it is convenient to make these modifications to the WSDL contract now.

To add the CORBA endpoints, open the <WSDLFile>-corba.wsdl file generated in the previous step and add a service element for each of the port types you want to expose. For example, a simple CORBA endpoint that is associated with the <CORBABinding> binding could have the following form:

The value of the location attribute in the corba:address element can be specified as one of the following URL types:

• File URL—to configure the Artix server to write an IOR to a file as it starts up, specify the location attribute as follows:

```
\label{location} $$ \operatorname{location}="file:///< Dir Path>/< IOR File>.ior" $$ On Windows platforms, the URL format can indicate a particular drive—for example the c: drive—as follows:
```

```
location="file:///C:/<DirPath>/<IORFile>.ior"
```

**Note:** It is usually simplest to specify the file name using an absolute path. If you specify the file name using a relative path, the location is taken to be relative to the directory the Artix process is started in, *not* relative to the containing WSDL file.

 corbaname URL—to configure the Artix server to bind an object reference in the CORBA naming service, specify the location attribute as follows:

location="corbaname:rir:/NameService#StringName"

Where StringName is a name in the CORBA naming service. For more details, see "How an Artix Client Resolves a Name" on page 88.

 Placeholder IOR—is appropriate for IORs created dynamically at runtime (for example, IORs created by factory objects). In this case, you should use the special placeholder value, IOR:, for the location attribute, as follows:

```
location="IOR:"
```

Artix then uses the enclosing service element as a template for transient object references.

**Note:** It is also possible to add a CORBA endpoint to the WSDL contract using the wsdltoservice command line tool. For details of this command, see the *Command Line Reference* document.

## Generate the IDL

Generate an IDL interface for each port type, as follows:

- To generate IDL for a single port type, select the relevant CORBA binding, <CORBABinding>, from the WSDL and enter the following command:

The output from this command is written to an IDL file, <WSDLFile>-corba.idl. If you want to change the name of the IDL output file, you can use the -o <IDLFileName> option.

 To generate IDL for multiple port types, you must run the wsdltocorba command once for each port type. After generating all of the IDL interfaces individually, you would typically concatenate the output files into a single IDL file.

# **Exposing an Artix Web Service as a CORBA Service**

## Overview

It is relatively straightforward to expose an Artix Web service as a CORBA service. Essentially, you must add the configuration of the relevant CORBA bindings to the WSDL contract and ensure that the requisite CORBA plug-ins are loaded into the Artix application.

In detail, the steps for exposing an Artix service as a CORBA service are as follows:

- Convert WSDL to IDL.
- 2. Write code to activate the CORBA endpoints.
- 3. Re-build the Artix server.
- 4. Configure the Artix server.

# Convert WSDL to IDL

Follow the instructions in "Converting WSDL to IDL" on page 32 to convert your WSDL contract to IDL. The output from this step consists of two files, as follows:

- Modified WSDL file—the WSDL contract is modified to include CORBA bindings and CORBA endpoints. The Artix server needs the modified contract to expose the service over CORBA.
- IDL file—an IDL file is generated from the modified WSDL. CORBA clients use this IDL file to access the CORBA service exposed by the Artix server.

# Write code to activate the CORBA endpoints

In the main function of your application source code, add some code to activate the CORBA endpoints. For example, given the following service element in the WSDL contract:

You can activate all of the ports in the *<CORBAServiceName>* service by registering a servant, as follows:

Where m\_servant is an object that implements a WSDL port type. This could be the very same object that is registered with other protocols, such as SOAP/HTTP, or it could be a new instance of the service. The second argument, <WSDLFile>.wsdl, gives the location of the modified WSDL contract. In this example, it is assumed that the WSDL contract is stored in the same directory as the application executable.

**Note:** For more details about activating service endpoints and registering servants, see the "Artix Programming Considerations" chapter from *Developing Artix Applications in C++*.

#### Re-build the Artix server

Before re-building the Artix server executable, you must regenerate the Artix stub files from the modified WSDL contract. In particular, you must ensure that C++ code is generated for each of the newly-defined CORBA bindings. After regenerating the stub files, you can re-build the Artix server.

#### Configure the Artix server

The Artix server must be configured to load the requisite CORBA plug-ins. Example 1 shows how to modify the Artix configuration scope, artix srvr with corba binding, to enable the CORBA bindings.

**Example 1:** Artix Configuration Required for a CORBA Binding

```
# Artix Configuration File
artix_srvr_with_corba_binding {
    ...

# Modified configuration required for a CORBA binding:
# orb_plugins = [..., "iiop_profile", "giop", "iiop",
    "ws_orb"];
binding:client_binding_list =
    ["OTS+POA_Coloc", "POA_Coloc", "OTS+GIOP+IIOP", "GIOP+IIOP"];

plugins:iiop_profile:shlib_name = "it_iiop_profile";
    plugins:giop:shlib_name = "it_giop";
    plugins:iiop:shlib_name = "it_iiop";
    plugins:ws_orb:shlib_name = "it_ws_orb";
};
```

The preceding Artix configuration can be explained as follows:

- 1. Edit the ORB plug-ins list, adding the plug-ins needed to support CORBA bindings. The following additional plug-ins are needed:
  - iiop\_profile, giop, and iiop plug-ins—provide support for the Internet Inter-ORB Protocol (IIOP), which is used by CORBA.
  - ws\_orb plug-in—enables the Artix application to send and receive CORBA messages.
- You should ensure that the binding:client\_binding\_list (either
  within this scope or in the nearest enclosing scope) includes bindings
  with the GIOP+IIOP protocol combination. The client binding list shown
  here is a typical default setting.

3. For each of the additional plug-ins you must specify the *root name* of the shared library (or DLL on Windows) that contains the plug-in code. The requisite plugins:<plugin\_name>:shlib\_name entries can be copied from the root scope of the Artix configuration file, artix.cfg. You can optionally specify additional configuration settings for the plug-ins at this point (see the *Artix Configuration Reference* for more details).

# **Exposing a Non-Artix Web Service as a CORBA Service**

Overview

If you want to expose a non-Artix Web service as a CORBA service, you must deploy a standalone Artix router that acts as a bridge between CORBA clients and the Web services server.

In this section

This section contains the following subsections:

Standalone CORBA-to-SOAP Router Scenario

page 40

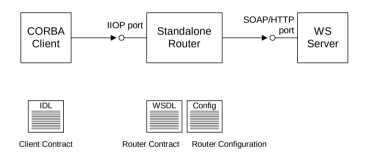
Configuring and Running a Standalone CORBA-to-SOAP Router page 41

### Standalone CORBA-to-SOAP Router Scenario

#### Overview

Figure 10 shows an overview of a standalone CORBA-to-SOAP router. In this scenario, the router is packaged as a standalone application, which acts as a bridge between the CORBA client and the Web services server. The standalone router is responsible for converting incoming CORBA requests into outgoing requests on the Web services server. Replies from the Web services server are converted into CORBA replies by the router and sent back to the client.

Figure 10: Standalone Artix Router



#### Container

The Artix container, it\_container, is an executable that can be used to run any of the standard Artix services. The functionality of the container is determined by the plug-ins it loads at runtime.

In this scenario, the container is configured to load the router plug-in (along with some other plug-ins) so that it functions as a standalone router.

#### Modifications to CORBA server

When using a standalone Artix router, no modifications need be made to the CORBA server.

## Elements required for this scenario

The following elements are required to implement this scenario:

- IDI interface for clients.
- WSDL contract for the standalone router.
- Artix configuration file for the standalone router.

## Configuring and Running a Standalone CORBA-to-SOAP Router

#### Overview

This section describes how to configure and run a standalone router that acts as a bridge between CORBA clients and a SOAP/HTTP Web services server. The following steps are described:

- Convert WSDL to IDL.
- 2. Generate the router.wsdl file.
- 3. Create the Artix configuration.
- Run the standalone router.

#### Convert WSDL to IDL

Follow the instructions in "Converting WSDL to IDL" on page 32 to convert your WSDL contract to IDL and to generate CORBA bindings and CORBA endpoints in the WSDL contract. The output from this step is a modified WSDL file, <WSDLFile>.wsdl, and an IDL file.

#### Generate the router, wsdl file

To generate the router.wsdl file, you need to augment the <WSDLFile>.wsdl file from the previous step. Specifically, you must add the requisite bindings and endpoints for the second leg of the route, which goes from the router to the SOAP Web service.

- Generate CORBA bindings and CORBA endpoints—if you followed the steps in "Converting WSDL to IDL" on page 32, the <WSDLFile>.wsdl file already contains the relevant CORBA bindings and CORBA endpoints.
- 2. Generate SOAP bindings—generate a SOAP binding for each port type that is exposed as an IDL interface. The router acts like a SOAP client with respect to the SOAP Web services server.

If the router needs to access a *single* WSDL port type, generate a SOAP binding with the following command:

> wsdltosoap -i <PortTypeName> -b <BindingName> <WSDLFile>.wsdl

Where <*PortTypeName*> refers to the name attribute of an existing portType element and <*BindingName*> is the name to be given to the newly generated SOAP binding. This command generates a new WSDL file, <*WSDLFile*>-soap.wsdl.

If the router needs to access *multiple* WSDL port types, you must run the wsdltosoap command iteratively, once for each port type. For example:

```
> wsdltosoap -i <PortType_A> -b <Binding_A>
    -o <WSDLFile>01.wsdl <WSDLFile>.wsdl
> wsdltosoap -i <PortType_B> -b <Binding_B>
    -o <WSDLFile>02.wsdl <WSDLFile>01.wsdl
> wsdltosoap -i <PortType_C> -b <Binding_C>
    -o <WSDLFile>03.wsdl <WSDLFile>02.wsdl
```

Where the  $-\circ$  <*FileName*> flag specifies the name of the output file. At the end of this step, rename the WSDL file to router.wsdl.

3. Add SOAP endpoints—add a service element for each of the port types you want to expose. For example, a simple SOAP endpoint could have the following form:

In the preceding example, you must add a line that defines the http-conf namespace prefix in the <definitions> tag.

The most important setting in the SOAP port is the location attribute of the soap:address element, which can be set to one of the following HTTP URLs:

 Explicit HTTP URL—if a particular service is provided at a fixed address, you can specify the <hostname> and <port> values explicitly.

```
location="http://<hostname>:<port>
```

 Placeholder HTTP URL—if a service is created dynamically at runtime, you should specify a transient HTTP URL, as follows:

```
location="http://localhost:0
```

At runtime, the placeholder URL is replaced by an explicit address. Artix then treats the enclosing service element as a template, allowing multiple transient services to be created at runtime.

**Note:** It is also possible to add a SOAP endpoint to the WSDL contract using the wsdltoservice command line tool. For details of this command, see the *Command Line Reference* document.

4. Add a route for each exposed port type—for each port type, you need to set up a route to translate incoming CORBA requests into outgoing SOAP requests. For example, the following route definition instructs the router to map incoming CORBA request messages to a SOAP/HTTP endpoint.

In the preceding example, you must add a line that defines the  ${\tt ns1}$  namespace prefix in the <code><definitions></code> tag.

The ns1:source element identifies the CORBA endpoint in the router that receives incoming requests from a client. The ns1:destination

element identifies the SOAP/HTTP endpoint in the Orbix server to which outgoing requests are routed.

**Note:** Generally, when defining routes, if the location of the source endpoint is a placeholder, the location of the destination endpoint should *also* be a placeholder.

5. Check that you have added all the namespaces that you need—for a typical CORBA to SOAP/HTTP route, you typically need to add the following namespaces (in addition to the namespaces already generated by default):

```
<definitions name="" targetNamespace="TargetNamespaceURI"
    ...
    xmlns:tns="TargetNamespaceURI"
    xmlns:ns1="http://schemas.iona.com/routing"
    xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
    xmlns:wsa="http://www.w3.org/2005/08/addressing"
    ...>
    ...
</definitions>
```

#### Create the Artix configuration

Example 2 shows a suitable configuration for a standalone router that maps incoming CORBA requests to outgoing SOAP/HTTP requests.

**Example 2:** Artix Configuration Suitable for a Standalone Artix Router

```
# Artix Configuration File

# Global configuration scope
...

standalone_router {
    # Configuration for standalone router:
    #
    orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop",
        "iiop", "ws_orb", "soap", "at_http", "routing"];

plugins:routing:wsdl_url="../../etc/router.wsdl";

plugins:ws_orb:shlib_name = "it_ws_orb";
    plugins:soap:shlib_name = "it_soap";
    plugins:http:shlib_name = "it_http";
```

#### **Example 2:** Artix Configuration Suitable for a Standalone Artix Router

```
plugins:at_http:shlib_name = "it_at_http";
    plugins:routing:shlib_name = "it_routing";

# Uncomment these lines for interoperability with Orbix 3.3

#policies:giop:interop_policy:negotiate_transmission_codeset
    = "false";
    #policies:giop:interop_policy:send_principal = "true";
    #policies:giop:interop_policy:send_locate_request = "false";
};
```

The preceding Artix configuration can be explained as follows:

- 1. The basic configuration settings needed by the Artix container process are inherited from the global configuration scope.
- 2. Edit the ORB plug-ins, adding the requisite Artix plug-ins to the list. In this example, the following plug-ins are needed:
  - xmlfile\_log\_stream plug-in—enables logging to an XML file.
  - iiop\_profile, giop, and iiop plug-ins—enables the IIOP protocol (used by CORBA).
  - ws\_orb plug-in—enables the router to send and receive CORBA messages.
  - soap plug-in—enables the router to send and receive SOAP messages.
  - at\_http plug-in—enables the router to send and receive messages over the HTTP transport.
  - $\bullet$   $\;$  routing plug-in—contains the core of the Artix router.

If you plan to use other bindings and transports, you might need to add some other Artix plug-ins instead.

- 3. The plugins:routing:wsdl\_url setting specifies the location of the router WSDL contract (see "Converting WSDL to IDL" on page 32).
  The URL can be a relative filename (as here) or a general file: URL.
- 4. To load the Artix plug-ins, you must specify the *root name* of the shared library (or DLL on Windows) that contains the plug-in code. The requisite plugins:cplugin\_name:shlib\_name entries can be copied from the root scope of the Artix configuration file, artix.cfq.

- You can also specify additional plug-in configuration settings at this point (see the *Artix Configuration Reference* for more details).
- 5. If the router needs to integrate with Orbix 3.3 CORBA clients, you should uncomment these lines to enable interoperability. For more details about these configuration settings, see the *Artix Configuration Reference*.

**Note:** These interoperability settings might also be useful for integrating with other third-party ORB products. See the *Artix Configuration Reference* for more details.

#### Run the standalone router

Run the standalone router by invoking the container, it\_container, passing the router's ORB name as a command-line parameter (the ORB name is identical to the name of the router's configuration scope).

For example, to run the router configured in Example 2 on page 44, enter the following at a command prompt:

it container -ORBname standalone router

# Using an Orbix 3.3 Client to Access an Artix Server

#### Overview

This section gives a summary of the problems that might occur when you try to compile an Artix-generated IDL file (generated by the wsdltocorba tool) using the Orbix 3.3 IDL compiler.

Because the Orbix 3.3 product was designed to conform to the CORBA 2.1 specification (which is an earlier version of the CORBA specification than that used for Artix) there are some differences between the conventions used in Orbix 3.3 IDL files and the conventions used in Artix IDL files.

**Note:** The following list of issues is not necessarily exhaustive. This section summarizes only those interoperability issues known about at the time of writing.

#### Incompatible #pragma macros

The following #pragma macros which appear in some standard Artix IDL files are incompatible with Orbix 3.3 and will cause the Orbix 3.3 IDL compiler to report an error:

#pragma IT\_SystemSpecification
#pragma IT BeginCBESpecific

#### Data type compatibility

Most of the IDL data types generated by the Artix wsdltocorba tool are compatible with Orbix 3.3. But there are some exceptions. The following WSDL data types require workarounds in order to interoperate with the Orbix 3.3 product:

- xsd:dateType type mapping to the TimeBase::UtcT IDL type.
- Complex type derived from a simple type.
- Recursive types.

#### xsd:dateType type mapping to the TimeBase::UtcT IDL type

Artix uses the TimeBase::UtcT type to represent the xsd:dateTime XML schema type. To support the TimeBase::UtcT type, Artix-generated IDL files contain the following #include statement:

```
#include <omq/TimeBase.idl>
```

A problem arises, however, when the Orbix 3.3 IDL compiler attempts to compile the <code>TimeBase.idl</code> file, because the <code>TimeBase.idl</code> file includes <code>#pragma</code> macros that are incompatible with the Orbix 3.3 IDL compiler. To fix this problem, perform the following steps:

- 1. Make a copy of the TimeBase.idl file (the original of this file can be found in the *ArtixInstallDir*/artix/*Version*/idl/omg directory).
- 2. Edit the copied file to delete the following #pragma macros:

```
#pragma IT_SystemSpecification

#pragma IT_BeginCBESpecific AllJava "@@\
@module TimeBase=org.omg"
```

3. Edit the #include statement in the main IDL file, to point at the modified copy of the TimeBase.idl file.

## Complex type derived from a simple type

A problem arises with XML schema complex types that are defined by derivation from a simple type. For example, consider the following schema type, <code>Document</code>, that adds a string attribute to a simple string type:

When the wsdltocorba utility maps this schema type to IDL, it generates the following struct:

```
// IDL
struct Document {
    string_nil ID;
    string _simpleTypeValue;
};
```

When this IDL sample is passed to the Orbix 3.3 compiler, it fails to compile because the Orbix 3.3 compiler does not allow identifiers that begin with the (underscore) character.

To work around this problem, you can manually edit the CORBA binding in the WSDL file, replacing \_simpleTypeValue by simpleTypeValue (removing the underscore character). For example, for the Document data type, the CORBA binding defines the following mapping by default:

To modify the mapping in this case, simply replace \_simpleTypeValue by simpleTypeValue in the preceding code fragment.

#### Recursive types

The IDL mapping for recursive XML schema types requires the use of forward declared structs in IDL. The forward declared struct is a relatively recent addition to IDL syntax and is not supported by Orbix 3.3. Hence, recursive types are incompatible with Orbix 3.3 clients.

For more details about XML schema recursive types, see "Recursive Types" on page 179.

## **High Performance Java CORBA Binding**

#### Overview

You can use an alternative Java CORBA binding, offering improved performance, in Artix server applications.

#### **Enabling the binding**

To enable the Java CORBA binding, set the java.corba.service.enabled system property to true, in either of the following ways:

• By passing the following command line argument:

```
-Djava.corba.service.enabled=true
```

• By making the following API call in the application:

```
System.setProperty("java.corba.service.enabled", "true");
```

Alternatively, if you are using multiple buses, you can enable the binding for an individual bus by passing the properties to Bus.init(), as follows:

```
Hashtable props = new Hashtable();
props.setProperty("java.corba.service.enabled", "true");
Bus.init(args, props);
```

#### Location of demonstration

For an example of the new Java CORBA binding, see the CDR over IIOP demonstration in demos/transports/cdr\_over\_iiop.

# Exposing a CORBA Service as a Web Service

This chapter describes how to expose a CORBA service as a Web service using Artix. Different approaches can be taken, depending on whether the back-end CORBA service is implemented using the Orbix 6 product, the Orbix 3.3 product or some other third-party ORB product.

In this chapter

This chapter discusses the following topics:

Converting IDL to WSDL	page 52
Embedding Artix in a CORBA Service	page 61
Exposing an Orbix 3.3 or Non-Orbix Service as a Web Service page 68	

## Converting IDL to WSDL

#### Overview

The first step in exposing a CORBA server as a Web service is to convert the CORBA server's IDL into a WSDL contract. For all of the examples presented in this chapter, the following assumptions are made:

- The server's IDL does not feature callbacks.
- Web service clients use the SOAP/HTTP protocol.

#### WSDL contract files

This subsection describes how to generate the following two WSDL files:

- router.wsdl file—deployed along with the embedded router and the Orbix server, the router.wsdl file contains all of the router information required to map incoming SOAP requests to outgoing CORBA requests.
- client.wsdl file—contains all of the information required by Web services clients to make SOAP/HTTP invocations on the router.

#### Contents of the router contract

Given that the router has to be capable of routing incoming SOAP requests to outgoing CORBA requests, the router generally must contain the following elements:

- Port types.
- CORBA bindings.
- SOAP bindings.
- CORBA endpoints.
- SOAP/HTTP endpoints.
- Routes from SOAP/HTTP endpoints to CORBA endpoints.

#### Generate the router contract

To generate a router contract from a given IDL file, <IDLFile>.idl, perform the following steps:

1. Generate WSDL from the IDL file—at a command-line prompt, enter:

> idltowsdl <IDLFile>.idl

This command generates a WSDL file, </DLFile>.wsdl, which contains the following:

XSD schema types, generated from the IDL data types.

- portType elements—a port type for each IDL interface in the source.
- binding elements—a CORBA binding for each port type.
- service elements—a CORBA endpoint for each port type

You might need to specify additional flags to the idltowsdl command utility. Some of the more commonly required options are:

- -r < ref\_schema > specifies the location of the endpoint references schema. The schema file, wsaddressing.xsd, is located in the ArtixInstallDir/artix/Version/schemas directory and on the Internet. The references schema is needed whenever you generate WSDL from IDL that uses object references.
- -a <corba\_address> specifies a default value for the location attribute in the corba:address elements.
- -unwrap generates doc/literal unwrapped style of WSDL.
- -usetypes generates rpc/literal style of WSDL.
- -3 specifies Orbix 3.3 compatibility mode. Use this option if the IDL file you are converting stems from a legacy Orbix 3.3 application. See "Orbix 3 legacy compatibility" on page 227 for more details.

The default style of WSDL generated by the idltowsdl utility is doc/literal wrapped.

 Edit the corba:address elements for each CORBA endpoint—for each CORBA endpoint, you have to specify the location of a CORBA object reference.

Using your favorite text editor, open the *<IDLFile>*.wsdl file generated in the previous step. Replace the dummy setting, location="...", in each of the corba:address elements, by one of the following location URL settings:

File URL—if the Orbix server writes an IOR to a file as it starts up,
 you specify the location attribute as follows:

location="file:///<DirPath>/<IORFile>.ior"

On Windows platforms, the URL format can indicate a particular drive—for example the c: drive—as follows:

```
location="file:///C:/<DirPath>/<IORFile>.ior"
```

**Note:** It is usually simplest to specify the file name using an absolute path. If you specify the file name using a relative path, the location is taken to be relative to the directory the Artix process is started in, *not* relative to the containing WSDL file.

- corbaname URL—allows you to retrieve an object reference from the CORBA naming service. This setting has the following format: location="corbaname:rir:/NameService#StringName" Where StringName is a name in the CORBA naming service. For more details, see "How an Artix Client Resolves a Name" on page 88.
- Stringified IOR—if you know that the Orbix server's IOR is not going to change for some time, you can paste the stringified IOR directly into the location attribute, as follows:

```
location="IOR:000000..."
```

 Placeholder IOR—is appropriate for IORs created dynamically at runtime (for example, IORs created by factory objects). In this case, you should use the special placeholder value, IOR:, for the location attribute, as follows:

```
location="IOR:"
```

Artix uses the enclosing service element as a template for transient object references.

For example, if your Orbix server writes an IOR to the file, /tmp/app\_iors/hello\_world\_service.ior, you can use it to specify the endpoint location as follows:

Generate SOAP bindings—generate a SOAP binding for each port type that you want to expose as a Web service. If you want to expose a single WSDL port type, enter the following command:

```
> wsdltosoap -i <PortTypeName> -b <BindingName>
<IDLFile>.wsdl
```

Where <PortTypeName > refers to the name attribute of an existing portType element and <BindingName > is the name to be given to the newly generated SOAP binding. This command generates a new WSDL file, <IDLFile > -soap.wsdl.

If you want to expose *multiple* WSDL port types, you must run the wsdltosoap command iteratively, once for each port type. For example:

```
> wsdltosoap -i <PortType_A> -b <Binding_A>
    -o <IDLFile>01.wsdl <IDLFile>.wsdl
> wsdltosoap -i <PortType_B> -b <Binding_B>
    -o <IDLFile>02.wsdl <IDLFile>01.wsdl
> wsdltosoap -i <PortType_C> -b <Binding_C>
    -o <IDLFile>03.wsdl <IDLFile>02.wsdl
```

Where the  $-\circ$  <*FileName*> flag specifies the name of the output file. At the end of this step, rename the WSDL file to router.wsdl.

4. Add SOAP endpoints—add a service element for each of the port types you want to expose. For example, a simple SOAP endpoint could have the following form:

In the preceding example, you must add a line that defines the http-conf namespace prefix in the <definitions> tag.

The most important setting in the SOAP port is the location attribute of the soap:address element, which can be set to one of the following HTTP URLs:

 Explicit HTTP URL—if a particular service is meant to listen on a fixed address, you can specify the <hostname> and <port> values explicitly.

```
location="http://<hostname>:<port>
```

 Placeholder HTTP URL—if a service is meant to be created dynamically at runtime, you should specify a transient HTTP URL, as follows:

```
location="http://localhost:0
```

At runtime, the placeholder URL is replaced by an explicit address when the service is created. Artix treats the enclosing service element as a template, allowing multiple transient services to be created at runtime.

**Note:** It is also possible to add a SOAP endpoint to the WSDL contract using the wsdltoservice command line tool. For details of this command, see the *Command Line Reference* document.

Add a route for each exposed port type—for each port type, you need
to set up a route to translate incoming SOAP requests into outgoing
CORBA requests. For example, the following route definition instructs
the router to map incoming SOAP/HTTP request messages to a CORBA
endpoint.

In the preceding example, you must add a line that defines the ns1 namespace prefix in the <definitions> tag.

The ns1:source element identifies the SOAP/HTTP endpoint in the router that receives incoming requests from a client. The ns1:destination element identifies the CORBA endpoint in the Orbix server to which outgoing requests are routed.

**Note:** Generally, when defining routes, if the location of the source endpoint is a placeholder, the location of the destination endpoint should *also* be a placeholder.

6. Check that you have added all the namespaces that you need—for a typical SOAP/HTTP to CORBA route, you typically need to add the following namespaces (in addition to the namespaces already generated by default):

```
<definitions name="" targetNamespace="TargetNamespaceURI"
    ...
    xmlns:tns="TargetNamespaceURI"
    xmlns:ns1="http://schemas.iona.com/routing"
    xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
    xmlns:wsa="http://www.w3.org/2005/08/addressing"
    ...>
    ...
</definitions>
```

7. Include the WS-Addressing schema (if required)—if your IDL passes any object references (for example, as parameters or return values), the corresponding WSDL contract needs to include the WS-Addressing schema to represent the object references.

For example, assuming that the wsaddressing.xsd schema file is stored in the same directory as router.wsdl, you can include the WS-Addressing schema in the router contract as follows:

The original copy of the wsaddressing.xsd schema file is located in the *ArtixInstallDir*/artix/*Version*/schemas directory.

#### router.wsdl file contents

For example, if the router contract contains a single port type, the contents of router.wsdl would have the following outline:

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="" targetNamespace="TargetNamespaceURI"</pre>
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:corba="http://schemas.iona.com/bindings/corba"
xmlns:corbatm="http://schemas.iona.com/typemap/corba/cdr over ii
   op.idl"
    xmlns:wsa="http://www.w3.org/2005/08/addressing"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:http-conf="http://schemas.iona.com/transports/http/configu
    xmlns:ns1="http://schemas.iona.com/routing"
    xmlns:tns="TargetNamespaceURI"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsd1="http://schemas.iona.com/idltypes/cdr over iiop.idl">
    <types>
    </types>
    <message name="..."/>
    <portType name="<PortTypeName>">
    </portType>
```

```
<binding name="<CORBABindingName>"
            type="tns:<PortTypeName>">
   </binding>
   <binding name="<SOAPBindingName>"
           type="tns:<PortTypeName>">
   </binding>
   <service name="<CORBAServiceName>">
       . . .
   </service>
   <service name="<SOAPServiceName>">
   </service>
   <ns1:route name="route 0">
       <ns1:source service="tns:<SOAPServiceName>"
                      port="<SOAPPortName>"/>
       <ns1:destination service="tns:<CORBAServiceName>"
                       port="<CORBAPortName>"/>
   </ns1:route>
</definitions>
```

#### Generate the client contract

The client WSDL contract is a modified copy of the router contract containing only those details of the contract that are relevant to the client. To generate the client contract, perform the following steps:

- 1. Copy the router.wsdl file to client.wsdl.
- 2. Edit the client.wsdl file to remove redundant elements. That is, you should remove the following:
  - CORBA binding elements.
  - CORBA service elements.
  - route elements.

You could also optionally remove some of the redundant namespace definitions, such as corba, corbatm, and ns1.

#### client.wsdl file contents

For example, if the client contract contains a single port type, the contents of client.wsdl would have the following outline:

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="" targetNamespace="TargetNamespaceURI"</pre>
    xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:corba="http://schemas.iona.com/bindings/corba"
xmlns:corbatm="http://schemas.iona.com/typemap/corba/cdr over ii
   op.idl"
   xmlns:wsa="http://www.w3.org/2005/08/addressing"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:http-conf="http://schemas.iona.com/transports/http/configu
   ration"
   xmlns:ns1="http://schemas.iona.com/routing"
    xmlns:tns="TargetNamespaceURI"
   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsd1="http://schemas.iona.com/idltypes/cdr over iiop.idl">
   <types>
   </types>
   <message name="..."/>
    <portType name="<PortTypeName>">
    </portType>
    <binding name="<SOAPBindingName>"
            type="tns:<PortTypeName>">
    </binding>
    <service name="<SOAPServiceName>">
    </service>
</definitions>
```

# **Embedding Artix in a CORBA Service**

#### Overview

If you want to expose an Orbix 6 CORBA server as a Web service, you have the option of embedding Artix directly in the CORBA server.

This embedding is possible because Artix and Orbix are both built using the same framework: IONA's Adaptive Runtime Technology (ART). Using the ART framework, it is possible to run Artix and Orbix in the same process just by loading the appropriate set of plug-ins needed by each product.

#### In this section

This section contains the following subsections:

Embedded Router Scenario	page 62
Embedding a Router in the CORBA Server	page 64

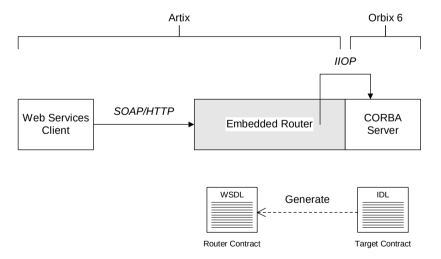
### **Embedded Router Scenario**

#### Overview

Figure 11 shows an overview of an Artix router embedded in a CORBA server. In this scenario, the CORBA service is exposed as a Web service that supports SOAP over HTTP. The embedded router is responsible for converting incoming SOAP/HTTP requests into colocated requests on the CORBA server. Any replies from the CORBA server are then converted into SOAP/HTTP replies by the router and sent back to the client.

**Note:** Embedding an Artix router is an option that is *only* available to Orbix 6 based CORBA applications. In general, the most straightforward way to build these applications is to use the Orbix libraries included with the Artix product. If you need to link with libraries taken directly from an Orbix distribution, you must take care to ensure that these libraries are binary compatible with Artix.

Figure 11: Artix Router Embedded in a CORBA Server



#### Modifications to CORBA server

The following changes must be made to the CORBA server to embed the Artix router:

- Code changes—No.
- Re-compilation—No.
- Configuration—modify the Orbix configuration file.

## Elements required for this scenario

The following elements are required to implement this scenario:

- WSDL contract for clients.
- WSDL contract for the embedded router.
- Modified Orbix configuration file for the CORBA server.

## **Embedding a Router in the CORBA Server**

#### Overview

This section describes how to embed a router in a CORBA server. The embedded router enables the CORBA server to receive requests from a SOAP/HTTP Web services client. The following steps are described:

- Convert IDL to WSDL.
- Deploy the requisite WSDL files.
- Edit the Artix configuration.

#### Convert IDL to WSDL

Use the Artix utilities to generate two WSDL files, router.wsdl and client.wsdl, from the CORBA server's IDL interface. For details of how to convert the IDL file to WSDL, see "Converting IDL to WSDL" on page 52.

#### Deploy the requisite WSDL files

Deploy the following WSDL files on the CORBA server host:

- router.wsdl—the router contract, which describes the route for converting SOAP/HTTP requests into CORBA requests.
- wsaddressing.xsd—the schema that defines the wsa:EndpointReferenceType data type, which Artix uses to represent object references.

The WS-Addressing schema is usually (but not always) required on the server side. If your IDL does not pass object endpoint references as parameters or return values, however, you do not need to deploy this file.

#### **Edit the Artix configuration**

Given that your CORBA server is configured by a particular configuration scope, orbix\_srvr\_with\_embeded\_router, Example 3 shows how to modify the server configuration to embed an Artix router.

**Example 3:** Artix Configuration Suitable for an Embedded Artix Router

```
# Artix Configuration File

orbix_srvr_with_embedded_router {
    ...

# Modified configuration required for embedded router:
```

**Example 3:** Artix Configuration Suitable for an Embedded Artix Router

```
1
       orb plugins = [..., "ws orb", "soap", "at http", "routing",
       "bus loader"];
2
       binding:client binding list = ["OTS+GIOP+IIOP", "GIOP+IIOP"];
3
       plugins:routing:wsdl url="../../etc/router.wsdl";
4
       plugins:ws orb:shlib name = "it ws orb";
       plugins:soap:shlib name = "it soap";
       plugins:http:shlib name = "it http";
       plugins:at http:shlib name = "it at http";
       plugins:routing:shlib name = "it routing";
       plugins:bus loader:shlib name = "it bus loader";
5
       share variables with internal orb = "false";
```

The preceding Artix configuration can be explained as follows:

- 1. Edit the ORB plug-ins, adding the requisite Artix plug-ins to the list. In this example, the following plug-ins are needed:
  - ws\_orb plug-in—enables the router to send and receive CORBA messages.
  - soap plug-in—enables the router to send and receive SOAP messages.
  - at\_http plug-in—enables the router to send and receive messages over the HTTP transport.
  - routing plug-in—contains the core of the Artix router.
  - bus\_loader plug-in—triggers the Artix Bus initialization step. This
    plug-in is needed only when you are loading Artix plug-ins into a
    non-Artix application.

**Note:** In Artix 3.0, Artix plug-ins were refactored to cleanly separate the ORB initialization step from the Artix Bus initialization step. Usually, in an Artix application,  ${\tt IT\_Bus::init}()$  triggers the Bus initialization step. In this example, however, the CORBA server never calls  ${\tt IT\_Bus::init}()$ . Therefore, the bus\_loader plug-in is needed to finish the initialization of the Artix plug-ins.

- If you plan to use other bindings and transports, you might need to add some other Artix plug-ins instead.
- 2. The Artix embedded router is *not* compatible with the POA\_Coloc interceptor. Therefore you must edit the server's binding:client\_binding\_list entry to remove any bindings containing the POA\_Coloc interceptor.

For example, if the client binding list is defined as follows:

```
binding:client_binding_list =
    ["OTS+POA_Coloc","POA_Coloc","OTS+GIOP+IIOP","GIOP+IIOP"];
You would replace it with the following list:
binding:client binding list = ["OTS+GIOP+IIOP","GIOP+IIOP"];
```

**Note:** If the binding:client\_binding\_list variable does not appear explicitly in the server's configuration scope, try to find it in the next enclosing scope (or the scope that is nearest to the server's configuration scope) and copy it into the server's scope.

If you do not purge the POA\_Coloc entries from the client binding list, clients that attempt to access the server through the router will receive a CORBA::UNKNOWN exception.

- The plugins:routing:wsdl\_url setting specifies the location of the router WSDL contract (see "Converting IDL to WSDL" on page 52).
   The URL can be a relative filename (as here) or a general file: URL.
- 4. In order for Orbix to load the Artix plug-ins, for each plug-in you must specify the *root name* of the shared library (or DLL on Windows) that contains the plug-in code. The requisite plugins:<plugin\_name>:shlib\_name entries can be copied from the root scope of the Artix configuration file, artix.cfg.

  You can also specify additional configuration settings for the Artix plug-ins at this point (see the Artix Configuration Reference for more
- 5. In certain circumstances, Orbix creates an internal ORB instance (for example, during initialization). To prevent the settings from the current scope being used by the internal ORBs—specifically, to prevent the internal ORB from loading Artix plug-ins—you should set the share variables with internal orb configuration variable to false.

details).

Embedding Artix in a CORBA Service

# Exposing an Orbix 3.3 or Non-Orbix Service as a Web Service

#### Overview

If you want to expose an Orbix 3.3 or non-Orbix CORBA server as a Web service, it is generally necessary to deploy a standalone Artix router that acts as a bridge between Web services clients and the CORBA server. Using a standalone router is a non-intrusive integration approach that should work with any CORBA back-end.

#### In this section

This section contains the following subsections:

Standalone SOAP-to-CORBA Router Scenario

page 69

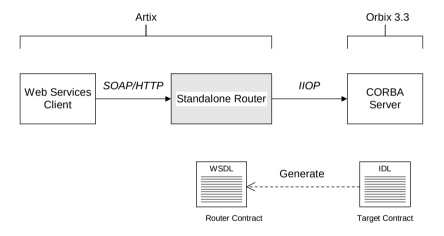
Configuring and Running a Standalone SOAP-to-CORBA Router page  $71\,$ 

### Standalone SOAP-to-CORBA Router Scenario

#### Overview

Figure 12 shows an overview of a standalone router. In this scenario, the router is packaged as a standalone application, which acts as a bridge between the Web services client and the CORBA server. The standalone router is responsible for converting incoming SOAP/HTTP requests into outgoing requests on the CORBA server. Replies from the CORBA server are converted into SOAP/HTTP replies by the router and sent back to the client.

Figure 12: Standalone Artix Router



#### Container

The Artix container, it\_container, is an application that can be used to run any of the standard Artix services. The functionality of the container is determined by the plug-ins it loads at runtime.

In this scenario, the container is configured to load the router plug-in (along with some other plug-ins) so that it functions as a standalone router.

#### Modifications to CORBA server

When using a standalone Artix router, no modifications need be made to the CORBA server.

# Elements required for this scenario

The following elements are required to implement this scenario:

- WSDL contract for clients.
- WSDL contract for the standalone router.
- Artix configuration file for the standalone router.

## Configuring and Running a Standalone SOAP-to-CORBA Router

#### Overview

This section describes how to configure and run a standalone router that acts as a bridge between a SOAP/HTTP Web services client and a CORBA server. The following steps are described:

- Convert IDL to WSDL.
- Deploy the requisite WSDL files.
- Create the Artix configuration.
- Run the standalone router.

#### Convert IDL to WSDL

Use the Artix utilities to generate two WSDL files, router.wsdl and client.wsdl, from the CORBA server's IDL interface. For details, see "Converting IDL to WSDL" on page 52.

#### Deploy the requisite WSDL files

Deploy the following WSDL files on the standalone router host:

- router.wsdl—the router contract, which describes the route for converting SOAP/HTTP requests into CORBA requests.
- wsaddressing.xsd—the schema that defines the wsa:EndpointReferenceType data type, which Artix uses to represent object references.

The WS-Addressing schema is usually (but not always) required on the server side. If your IDL does not pass object references as parameters or return values, however, you do not need to deploy this file.

#### Create the Artix configuration

Example 4 shows a suitable configuration for a standalone router that maps incoming SOAP/HTTP requests to outgoing CORBA requests.

#### **Example 4:** Artix Configuration Suitable for a Standalone Artix Router

```
# Artix Configuration File

standalone_router {
    # Configuration for standalone router:
    #
    orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop",
    "iiop", "ws_orb", "soap", "at_http", "routing"];
```

**Example 4:** Artix Configuration Suitable for a Standalone Artix Router

```
plugins:routing:wsdl_url="../../etc/router.wsdl";

plugins:ws_orb:shlib_name = "it_ws_orb";
  plugins:soap:shlib_name = "it_soap";
  plugins:http:shlib_name = "it_http";
  plugins:at_http:shlib_name = "it_at_http";
  plugins:routing:shlib_name = "it_routing";

# Uncomment these lines for interoperability with Orbix 3.3

#policies:giop:interop_policy:negotiate_transmission_codeset
  = "false";
  #policies:giop:interop_policy:send_principal = "true";
  #policies:giop:interop_policy:send_locate_request = "false";
};
```

The preceding Artix configuration can be explained as follows:

- 1. Edit the ORB plug-ins, adding the requisite Artix plug-ins to the list. In this example, the following plug-ins are needed:
  - xmlfile\_log\_stream plug-in—enables logging to an XML file.
  - iiop\_profile, giop, and iiop plug-ins—enables the IIOP protocol (used by CORBA).
  - ws\_orb plug-in—enables the router to send and receive CORBA messages.
  - soap plug-in—enables the router to send and receive SOAP messages.
  - at\_http plug-in—enables the router to send and receive messages over the HTTP transport.
  - routing plug-in—contains the core of the Artix router.

If you plan to use other bindings and transports, you might need to add some other Artix plug-ins instead.

 The plugins:routing:wsdl\_url setting specifies the location of the router WSDL contract (see "Converting IDL to WSDL" on page 52).
 The URL can be a relative filename (as here) or a general file: URL.

- 3. To load the Artix plug-ins, you must specify the *root name* of the shared library (or DLL on Windows) that contains the plug-in code. The requisite plugins:cplugin\_name:shlib\_name entries can be copied from the root scope of the Artix configuration file, artix.cfg.

  You can also specify additional plug-in configuration settings at this point (see the Artix Configuration Reference for more details).
- 4. If the router needs to integrate with an Orbix 3.3 CORBA server, you should uncomment these lines to enable interoperability. For more details about these configuration settings, see the *Artix Configuration Reference*.

**Note:** These interoperability settings might also be useful for integrating with other third-party ORB products. See the *Artix Configuration Reference* for more details.

#### Run the standalone router

Run the standalone router by invoking the container, it\_container, passing the router's ORB name as a command-line parameter (the ORB name is identical to the name of the router's configuration scope).

For example, to run the router configured in Example 4 on page 71, enter the following at a command prompt:

it container -ORBname standalone router

# CORBA-to-CORBA Routing

This chapter describes some special routing options that are available when the source endpoint and the destination endpoint in a route are both based on the CORBA binding.

In this chapter

This chapter discusses the following topics:

Bypassing the Router

page 76

# **Bypassing the Router**

#### Overview

Specifically for the CORBA binding, the Artix router supports an option to redirect incoming client connections so that the clients connect directly to the target server, bypassing the router. This option is only available, if both the client and the target server are CORBA-based. Bypassing the router enables you to achieve optimum efficiency for a CORBA-to-CORBA route, but this option also has some interactions with other router features.

#### In this section

This section contains the following subsections:

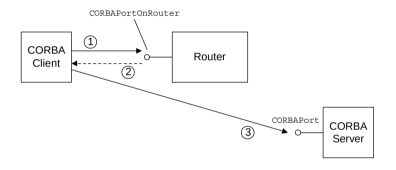
Basic Bypass Scenario	page 77
Bypass with Failover Scenario	page 81
Bypass with Load Balancing Scenario	page 84

## **Basic Bypass Scenario**

#### Overview

Bypass routing is a CORBA-specific feature that exploits the *location forwarding* feature of the General Inter-ORB Protocol (GIOP). Location forwarding is based on specific GIOP message types, which enable CORBA services to redirect incoming connections to alternative destinations. Figure 13 gives an overview of a basic bypass routing scenario.

Figure 13: Basic Bypass Routing Scenario



#### Scenario steps

The basic bypass routing scenario shown in Figure 13 can be described as follows:

- 1. The CORBA client sends a GIOP request message to the CORBAPORTONROUTER endpoint.
- 2. The router sends a location forward reply (a special reply type defined by GIOP), which contains the interoperable object reference (IOR) for the destination endpoint on the target server.

**Note:** Internally, the router converts the address of the destination endpoint to an IOR using the <code>corba::orb::string\_to\_object()</code> function. This affects the semantics of connection establishment.

For example, if the destination endpoint is specified as a corbaname URL, the router would implicitly resolve the name to an IOR (by contacting a CORBA naming service) before sending the location forward reply.

3. The CORBA client uses the received IOR to open a connection *directly* to the destination endpoint on the target server. The client now sends its request messages directly to the destination endpoint on the target.

**Note:** This step might also involve sending an additional location forward message. For example, if the destination endpoint is an Orbix server with a plain\_text\_key plug-in, the server might need to look up the incoming object key in the plain\_text\_key plug-in's registry to obtain the complete IOR. This IOR would then be sent back to the client inside a location forward reply.

#### Interactions with other features

Bypass routing interacts with various other router features, as follows:

- Effect on pass-through.
- Effect on security.
- Incompatibility with fanout.
- Incompatibility with content-based routing.
- Incompatibility with transport attributes.
- Unsuitability for connection concentrator.

#### Effect on pass-through

Bypass routing and pass-through routing can be enabled simultaneously. If the route is CORBA only (that is, the binding types for the source and destination endpoints are both CORBA), bypass routing takes priority. For non-CORBA binding types, pass-through routing is used.

#### Effect on security

When bypass routing is enabled, you must ensure that the CORBA client is appropriately configured for opening a secure connection *directly* to the destination endpoint.

It is important also to understand that the router does not provide any protection for the destination endpoint. The CORBA server on the far side of the router must be independently capable of enforcing the level of security that it requires.

#### Incompatibility with fanout

Bypass routing is *not* compatible with fanout routes (which can be enabled by setting the multiRoute attribute to fanout in the routing:route element). A fanout route denotes a route where each incoming request message propagates to multiple recipients on the destination side of the route.

If fanout is enabled, the router would ignore the bypass setting and implement fanout instead.

# Incompatibility with content-based routing

Bypass routing is *not* compatible with content-based routing (which can be configured using the routing:query element in the router contract).

If content-based routing is enabled, the router would ignore the bypass setting and implement content-based routing instead.

# Incompatibility with transport attributes

Bypass routing is *not* compatible with routes defined using transport attributes (which can be configured using the routing:transportAttribute element in the router contract). Transport attributes enable you to specify a route based on the values set in the transport attributes in the message headers.

If transport attributes based routing is enabled, the router would ignore the bypass setting and implement transport attributes based routing instead.

# Unsuitability for connection concentrator

A connection concentrator is a deployment pattern, where multiple clients connect to the same source endpoint on a router, but there is only a single connection from the router to the destination endpoint. This pattern enables you to reduce the number of connections made to the destination endpoint.

It does not make sense to use the bypass feature with a connection concentrator, because all of the client connections would end up going directly to the destination endpoint.

#### Configuring router bypass

To enable router bypass, add the following setting to the router's configuration:

```
# Artix Configuration File
bypass_router
{
    plugins:routing:use_bypass = "true";
    ...
};
```

The default is false.

#### Sample route

Example 5 shows an example of a basic bypass route that listens for connection attempts on the CORBAPOrtOnRouter endpoint and then forwards the connections on to the CORBAPOrt endpoint.

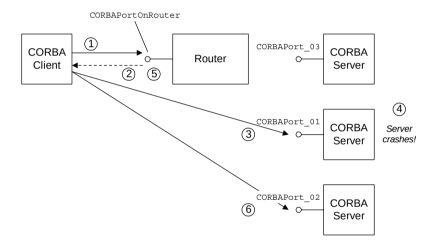
#### **Example 5:** Sample Bypass Route

# Bypass with Failover Scenario

#### Overview

Bypass routing can be combined with the router failover feature (which can be enabled by setting multiRoute to failover in the routing:route element). In this case, failover support requires cooperation between the CORBA client and the router. Figure 14 gives an overview of a bypass routing with failover scenario.

Figure 14: Bypass Routing with Failover Scenario



#### Scenario steps

The bypass routing scenario shown in Figure 14 can be described as follows:

- 1. The CORBA client sends a GIOP request message to the CORBAPOrtOnRouter endpoint.
- The router sends a location forward reply, which contains the IOR for one of the destination endpoints in the failover cluster—for example, CORBAPORT\_01.
- 3. The CORBA client uses the received IOR to open a connection *directly* to the <code>corbaport\_01</code> destination endpoint.

- 4. If the target server crashes, the CORBA client transparently falls back to the CORBAPORTONROUTER endpoint.
- The router again sends a location forward reply, which contains the IOR for another of the destination endpoints in the failover cluster—for example, CORBAPORT 02.
- 6. The CORBA client uses the received IOR to open a connection directly to the CORBAPORT 02 destination endpoint.

#### Configuring bypass with failover

To enable bypass routing with failover, add the following setting to the router's configuration:

```
# Artix Configuration File
bypass_router
{
    plugins:routing:use_bypass = "true";
    ...
};
```

#### Sample route

Example 6 shows an example of a bypass route with failover enabled. There are three alternative destination endpoints in this failover cluster: CORBAPORT\_01, CORBAPORT\_02, and CORBAPORT\_03. The multiRoute attribute must be set to failover.

#### **Example 6:** Sample Bypass Route with Failover

```
<definitions name="" targetNamespace="TargetNamespaceURI"</pre>
    xmlns:tns="TargetNamespaceURI"
    xmlns:ns1="http://schemas.iona.com/routing"
    <ns1:route name="pass through route"
               multiRoute="failover">
        <ns1:source
                         service="tns:CORBAServiceOnRouter"
                         port="CORBAPortOnRouter"/>
        <ns1:destination service="tns:CORBAService 01"</pre>
                         port="CORBAPort 01"/>
        <ns1:destination service="tns:CORBAService 02"</pre>
                         port="CORBAPort_02"/>
        <ns1:destination service="tns:CORBAService 03"</pre>
                         port="CORBAPort 03"/>
    </ns1:route>
</definitions>
```

# Bypass with Load Balancing Scenario

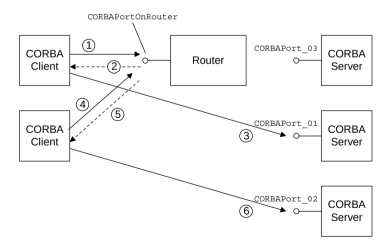
#### Overview

Bypass routing can be combined with the router load balancing feature (which can be enabled by setting multiRoute to loadBalance in the routing:route element). When load balancing is combined with bypass routing, the router has the following characteristics:

- Incoming client connections are load-balanced using a round-robin algorithm.
- Load balancing is implemented per-connection rather than per-operation. That is, once a client is assigned to a particular destination endpoint, it sends all of its requests to that endpoint.
- Failover is also supported in load balancing scenario. That is, if a server fails, the client is forwarded on to the next healthy server in the cluster (just as in the failover scenario).

Figure 15 gives an overview of a bypass routing with load balancing scenario.

Figure 15: Bypass Routing with Load Balancing Scenario



#### Scenario steps

The bypass routing scenario shown in Figure 15 can be described as follows:

- 1. The first CORBA client sends a GIOP request message to the CORBAPORTONROUTER endpoint.
- The router sends a location forward reply, which contains the IOR for one of the destination endpoints in the load balancing cluster—for example, CORBAPORT\_01.
- 3. The first CORBA client uses the received IOR to open a connection directly to the CORBAPORT 01 destination endpoint.
- 4. The second CORBA client sends a GIOP request message to the CORBAPORTONROUTER endpoint.
- 5. The router sends a location forward reply, which contains the IOR for the next destination endpoint in the load balancing cluster—for example, CORBAPORT\_02. The router load balancing uses a round-robin algorithm to assign destination endpoints to successive clients.
- 6. The second CORBA client uses the received IOR to open a connection directly to the <code>corbaport\_02</code> destination endpoint.

# Configuring bypass with load balancing

To enable bypass routing with load balancing, add the following setting to the router's configuration:

```
# Artix Configuration File
bypass_router
{
    plugins:routing:use_bypass = "true";
    ...
};
```

#### Sample route

Example 7 shows an example of a bypass route with load balancing enabled. There are three alternative destination endpoints in the load balancing cluster: CORBAPORT\_01, CORBAPORT\_02, and CORBAPORT\_03. The multiRoute attribute must be set to loadBalance.

**Example 7:** Sample Bypass Route with Load Balancing

```
<definitions name="" targetNamespace="TargetNamespaceURI"</pre>
    xmlns:tns="TargetNamespaceURI"
    xmlns:ns1="http://schemas.iona.com/routing"
    <ns1:route name="pass through route"
               multiRoute="loadBalance">
        <ns1:source
                          service="tns:CORBAServiceOnRouter"
                          port="CORBAPortOnRouter"/>
        <ns1:destination service="tns:CORBAService 01"</pre>
                          port="CORBAPort 01"/>
        <ns1:destination service="tns:CORBAService 02"</pre>
                          port="CORBAPort 02"/>
        <ns1:destination service="tns:CORBAService 03"</pre>
                          port="CORBAPort 03"/>
    </ns1:route>
</definitions>
```

# Integrating the CORBA Naming Service with Artix

In a mixed Artix/CORBA system, it is often necessary for an Artix application to retrieve an object reference from the CORBA Naming Service. Artix supports a relatively simple configuration option for binding a name to or resolving a name from the CORBA Naming Service: simply set the location attribute of <corba:address> to be a corbaname URL.

#### In this chapter

#### This chapter discusses the following topics:

How an Artix Client Resolves a Name	page 88
How an Artix Server Binds a Name	page 92
Artix Client Integrated with a CORBA Server	page 95

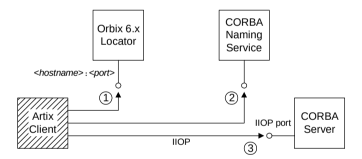
# How an Artix Client Resolves a Name

#### Overview

Figure 16 shows a typical scenario where an Artix client might need to resolve a name from the CORBA Naming Service. The Artix client, which is configured to have a corba binding, connects to a pure CORBA server using the CORBA Naming Service.

To configure the client to resolve the name, you need to specify a combaname URL in the combanaders element within a service. No programming is required. There are, however, some prerequisites settings in the Artix configuration file that are also required in order to enable the client to find the CORBA Naming Service.

Figure 16: Artix Client Resolving a Name from the Naming Service



#### Resolving steps for Orbix 6.x

Artix performs the following steps to resolve a name in the Orbix 6.x CORBA Naming Service (as shown in Figure 16):

Step	Action
1	The Artix client sends a GIOP <i>LocateRequest</i> message to the Orbix locator, whose hostname and port is specified in the Artix configuration file. The <i>LocateRequest</i> reply gives the location of the CORBA Naming Service.
2	The Artix client contacts the CORBA Naming Service to resolve the name specified in the WSDL corba:address element.
3	The object reference returned from the naming service is used to contact the CORBA server.

#### **Prerequisites**

Before configuring the client's WSDL contract to resolve a name from the CORBA Naming Service, you must edit the Artix configuration file to provide some details about the remote naming service. The configuration settings depend on the kind of ORB you are interoperating with, as follows:

#### Interoperating with Orbix 6.x, ASP 5.x

In your Artix configuration file,

ArtixInstallDir/artix/Version/etc/domains/artix.cfg, add the following lines to the configuration scope used by the Artix client:

```
# Artix Configuration File
artix_client_of_Orbix_6 {
    ...
    initial_references:NameService:reference = "corbaloc::<hostname>:<port>/NameService";
    url_resolvers:corbaname:plugin="naming_resolver";
    plugins:naming_resolver:shlib_name="it_naming";
};
```

Where <hostname>:<port> is the host and port where the Orbix locator service is running. By default, Orbix 6.x configures the locator <port> to be 3075, but you might need to check the plugins:locator:iiop:port setting in your Orbix 6.x configuration file if you are not sure of the value.

**Note:** The *Orbix locator service* is responsible for keeping track of running Orbix services. It is completely unrelated to the Artix locator service.

#### Interoperating with Orbix 3.3

In your Artix configuration file,

ArtixInstallDir/artix/Version/etc/domains/artix.cfg, add the following lines to the configuration scope used by the Artix client:

The stringified IOR shown in the preceding example, <code>IOR:000000...</code>, can be obtained from the 3.3.x Naming Service by starting the NS with the <code>-I</code> <code><filename></code> switch and copying the IOR from the <code><filename></code> into the configuration file. When using the <code>IOR:</code> format, you do not need to load the <code>naming\_resolver</code> plug-in (the <code>naming\_resolver</code> is needed only to resolve <code>corbaloc</code> URLs).

#### Interoperating with other ORBs

Generally, the approach used for interoperating with Orbix 3.3 (initializing initial\_references:NameService:reference with the value of the naming service's IOR) should work for just about any third-party ORB product. You might need to modify some of the GIOP interoperability policies, however. For more details, consult the *Artix Configuration Reference*.

#### Configure the WSDL service

To configure an Artix client to resolve a name in the CORBA Naming Service, use the corbaname URL format in the <corba:address> tag, as follows:

Where StringName is the name that you want to resolve, specified in the standard CORBA Naming Service string format. For example, if you have a name with id equal to ArtixTest and kind equal to obj, contained within a naming context with id equal to Foo and kind equal to ctx, the corbaname URL would be expressed as:

```
corbaname:rir:/NameService#Foo.ctx/ArtixTest.obj
In other words, the general format of a string name is as follows: \langle id \rangle [.\langle kind \rangle]/\langle id \rangle [.\langle kind \rangle]/...
```

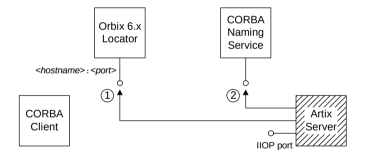
# How an Artix Server Binds a Name

#### Overview

Figure 17 shows a typical scenario where an Artix server might need to bind a name to the CORBA Naming Service. In the context of the CORBA Naming Service, *binding a name* means that the server advertises the location of a CORBA object by storing an object reference against a name in the naming service.

To configure the server to bind the name, you need to specify a corbaname URL in the corba:address element within a service (exactly the same configuration as an Artix client). When the Artix server activates the <service> or <port>, by registering with the Artix Bus, the runtime automatically binds the name in the naming service.

Figure 17: Artix Server Binding a Name to the Naming Service



#### Binding steps for Orbix 6.x

Artix performs the following steps to bind a name in the Orbix 6.x CORBA Naming Service (as shown in Figure 17):

Step	Action
1	The Artix server sends a GIOP <i>LocateRequest</i> message to the Orbix locator, whose hostname and port is specified in the Artix configuration file. The <i>LocateRequest</i> reply gives the location of the CORBA Naming Service.
2	The Artix server contacts the CORBA Naming Service to bind the name specified in the WSDL corba:address element.

#### **Prerequisites**

The prerequisites for an Artix server that binds a name to the CORBA Naming Service are identical to the prerequisites for an Artix client that resolves a name—see "Prerequisites" on page 89 for details.

#### Configure the WSDL service

To configure an Artix server to bind a name in the CORBA Naming Service, use the corbaname URL format in the <corba:address> tag, as follows:

Where *StringName* is the name that you want to resolve, specified in the standard CORBA Naming Service string format.

This is identical to the configuration for an Artix client, but the server treats this configuration setting differently. When an Artix server activates a service containing a corbaname URL, the server automatically binds the given *StringName* into the CORBA naming service.

#### **Binding semantics**

The automatic binding performed by an Artix server when it encounters a corbaname URL has the following characteristics:

- The binding operation has the semantics of the CosNaming::NamingContext::rebind() IDL operation. That is, the bind operation either creates a new binding or clobbers an existing binding of the same name.
- If some of the naming contexts in the StringName compound name do not yet exist in the naming service, the Artix server does not create the missing contexts.

For example, if you try to bind a *StringName* with the value Foo/Bar/SomeName where neither the Foo nor Foo/Bar naming contexts exist yet, the Artix server will not bind the given name. You would need to create the naming contexts manually prior to running the Artix server (for example, in Orbix 6.x you could issue the command itadmin ns newno *NameContext*).

# **Artix Client Integrated with a CORBA Server**

#### Overview

This section presents an example scenario of an Artix client integrated with a CORBA server, where the client obtains a CORBA object reference through the CORBA Naming Service.

In summary, the scenario works as follows:

- A CORBA Naming Service from an ORB product (presumed to be Orbix 6.x) is assumed to be running.
- As the CORBA server starts up, it uses the CosNaming::NamingContext IDL interface to bind a name to the naming service.
- When the Artix client starts up, the Artix runtime reads the client's WSDL contract, extracts a combaname URL and contacts the naming service to resolve the combaname URL.

#### In this section

This section contains the following subsections:

CORBA Server Implementation	page 96
Artix Client Configuration	page 99

## **CORBA Server Implementation**

#### Overview

The code example in this subsection shows you how a server binds a name to the root naming context of the CORBA Naming Service. This shows how a CORBA programmer can use the standard CosNaming::NamingContext IDL interface to bind a name.

**Note:** This is a pure CORBA example; there is no Artix programming involved here.

#### **CORBA** server main function

Example 8 shows part of the main() function for a CORBA server that registers a name in the CORBA Naming Service. The lines of code shown in bold bind the name, ArtixTest, to the root naming context.

**Example 8:** CORBA Server that Register a Name in the Naming Service

```
// C++
#include <omg/CosNaming.hh>
int main(int argc, char* argv[])
    IT TerminationHandler::set signal handler(sig handler);
    try
        cout << "Initializing the ORB" << endl;
        global orb = CORBA::ORB init(argc, argv);
        CORBA::Object var poa obj =
            global orb->resolve initial references("RootPOA");
        PortableServer::POA var root poa =
            PortableServer::POA:: narrow(poa obj);
        assert(!CORBA::is nil(root poa));
        cout << "Creating objects" << endl;
        HWImplementation hw servant;
        PortableServer::ObjectId var hw oid =
            root poa->activate object(&hw servant);
```

**Example 8:** CORBA Server that Register a Name in the Naming Service

```
CORBA::Object var ref=
root poa->create reference with id(
                                hw oid,
                                tc HelloWorld->id()
                            );
    // Use the simple NamingContext interface
    CosNaming::NamingContext var rootContext;
    // Get a reference to the Root Naming Context.
    CORBA::Object var objVar;
    objVar = global orb->resolve initial references(
                              "NameService"
                          );
    rootContext = CosNaming::NamingContext:: narrow(objVar);
    if (CORBA::is nil(rootContext.in()))
    {
        cerr << " narrow returned nil" << endl;</pre>
        return 1;
    }
     CosNaming::Name var tmpName = new CosNaming::Name(1);
     tmpName->length(1);
     tmpName[0].id = CORBA::string dup("ArtixTest");
     tmpName[0].kind = CORBA::string dup("");
    rootContext->rebind(tmpName, ref);
     // Activate the POA Manager to allow requests to arrive
    PortableServer::POAManager var poa manager =
                                   root poa->the POAManager();
    poa manager->activate();
    // Give control to the ORB
    global orb->run();
    return 0;
catch (CORBA::Exception& e)
    cout << "Error occurred: " << e << endl;</pre>
return 1;
```

#### **Demonstration code**

If you want to run this CORBA server code in a real example, you could use the following demonstration as a starting point:

ArtixInstallDir/artix/Version/demos/transports/cdr\_over\_iiop/corba In the server subdirectory, there is an existing server.cxx mainline file that publishes the IOR by saving to a file. To change the server to use the naming service, you can replace the existing server main() function with the code shown in Example 8 on page 96.

Note the following points:

- Remember to add the include line, #include <omg/CosNaming.hh>, at the start of the server.cxx file.
- Edit the server Makefile, adding the it\_naming library to the link list.
   For example, on Windows you would add it\_naming.lib to the link list.
- You need a separate ORB product (for example, Orbix) to run the CORBA Naming Service. The Artix product does not include a CORBA Naming Service.

## **Artix Client Configuration**

#### Overview

This subsection shows how to configure an Artix client to fetch an object reference from the CORBA Naming Service.

#### **Demonstration configuration**

The configuration files referred to in this subsection are taken from the cdr\_over\_iiop demonstration and located in the following directory:

ArtixInstallDir/artix/Version/demos/transports/cdr\_over\_iiop/etc The corresponding client application requires no modification. You can choose to run either a C++ version of the client:

cdr\_over\_iiop/cxx/client
Or a Java version of the client:
cdr\_over\_iiop/java/client

#### Artix configuration file

Example 9 shows the Artix configuration required for the Artix client to interoperate with the Orbix 6.x naming service.

**Example 9:** Artix Configuration for Interoperating with Orbix 6 Naming

```
# Artix Configuration File
include "../../../etc/domains/artix.cfg";

demos {
    cdr_over_iiop {
        orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop", "iiop", "ws_orb"];

    initial_references:NameService:reference = "corbaloc::localhost:3075/NameService";
    url_resolvers:corbaname:plugin = "naming_resolver";
    plugins:naming_resolver:shlib_name = "it_naming";

    corba {
        orb_plugins = ["iiop_profile", "giop", "iiop"];
      };
    };
};
```

To configure the <code>cdr\_over\_iiop</code> demonstration, edit the <code>cdr\_over\_iiop/etc/cdr\_over\_iiop.cfg</code> file, inserting the three lines highlighted in bold in Example 9 on page 99. You might need to modify the

value of the hostname and port—this example assumes that the Orbix locator service is running on the same host as the client, localhost, and listening on the default port, 3075.

**Note:** The configuration shown in Example 9 on page 99 is specific to the Orbix 6.x naming service. If you use a different ORB product, you might have to set this configuration differently—see "Prerequisites" on page 89 for more details.

#### **WSDL** contract

You also need to edit the client's WSDL contract, specifying the location attribute of the corba:address element using a corbaname URL. Example 10 shows the modifications you need to make to the corba:address element in the cdr\_over\_iiop/etc/cdr\_over\_iiop.wsdl contract file.

**Example 10:** CORBA Address Specified as a corbaname URL

When the client starts up, the Artix runtime automatically retrieves the CORBA object reference by resolving the name, ArtixTest, in the scope of the root naming context.

# Advanced CORBA Port Configuration

This chapter describes some advanced configuration options for customizing a CORBA port on an Artix server.

In this chapter

This chapter discusses the following topics:

Configuring Fixed Ports and Long-Lived IORs	page 102
CORBA Timeout Policies	page 108
Retrying Invocations and Rebinding	page 110

# **Configuring Fixed Ports and Long-Lived IORs**

#### Overview

Artix provides a corba:policy element that enables you to customize certain CORBA-specific policies for a WSDL service that acts as a CORBA endpoint. Essentially, the corba:policy element makes it possible to enable the following features on a CORBA endpoint:

- Fixed IP port—the WSDL service listens on the same IP port all the time. This is useful, for example, if the available range of IP ports is restricted or if the service must be accessible through a firewall.
- Long-lived interoperable object references (IORs)—the IOR remains valid even after the server is stopped and restarted.

You can configure a WSDL service to behave in one of the following ways:

- Transient service.
- Direct persistent service.

#### Transient service

By default, a CORBA endpoint is automatically configured to be *transient*. A transient service generates IORs with the following characteristics:

- Randomly-assigned IP port—the IP port is assigned by the underlying operating system. Hence, the port is generally different each time the Artix server is run.
- Short-lived IORs—the CORBA binding generates IORs in such a way
  that they are guaranteed to become invalid when the server is stopped
  and restarted.

**Note:** In this context, *transient* is a CORBA concept which refers to the TRANSIENT value of the PortableServer::LifespanPolicy. This notion of transience should *not* be confused with the Artix notion of transience, which is concerned with registering transient servants. The two concepts are completely different.

#### Direct persistent service

You can optionally configure a CORBA endpoint to be *direct persistent*. A direct persistent service generates IORs with the following characteristics:

- Fixed IP port—you can explicitly assign the IP port by configuration.

  Hence, the IP port remains the same each time the Artix server is run.
- Long-lived IORs—the CORBA binding generates IORs in such a way
  that they remain valid even when the server is stopped and restarted.
  All of the addressing information embedded in the IOR must remain
  constant, in particular:
  - IP port is fixed—the WSDL service must be configured to listen on a fixed IP port.
  - POA name is fixed—the POA name is a CORBA-specific construct that identifies an endpoint.
  - Object ID in IOR is fixed—the Object ID is a CORBA-specific construct that identifies a particular object in a given POA instance.
  - *POA is persistent*—a prerequisite for generating long-lived IORs is that the POA must have a life span policy value of PERSISTENT.

# Configuring a service to be direct persistent

To configure an Artix service to be direct persistent, you must edit both the WSDL file and the Artix configuration file.

#### Editing the WSDL file

Artix enables you to set direct persistence attributes in WSDL by adding a corba:policy element to the WSDL service, as shown in Example 11.

**Example 11:** Setting Direct Persistence Attributes in WSDL

The corba:policy attributes from Example 11 can be explained as follows:

• persistent attribute—by setting this attribute to true, you configure the CORBA binding to generate persistent IORs (that is, IORs that continue to be valid even after the Artix server is stopped and restarted). The default value is false.

**Note:** In CORBA terms, this is equivalent to setting the PortableServer::LifespanPolicy policy to PERSISTENT.

 poaname attribute—in CORBA terminology, a POA is an object that groups CORBA objects together (a kind of container for CORBA objects). It is necessary to set the POA name here, because the POA name is embedded in the generated IORs. The generated IORs would not be long-lived, unless the POA name remains constant. By default, a POA name is automatically generated with the value, {ServiceNamespace}ServiceLocalPart#PortName.

**Note:** The POA name, *FQPN*, is a *fully-qualified POA name*. In practice, however, you can only set a simple POA name. Artix currently does not provide a way of creating a POA name hierarchy.

serviceid attribute—in CORBA terminology, this attribute specifies an
 Object ID for a CORBA object. It is necessary to set the Object ID here,
 because the Object ID is embedded in the server-generated IOR. The
 Object ID must have a constant value in order for the IOR to be
 long-lived. By default, the underlying POA would generate a random
 value for the Object ID.

Artix currently allows you to set only one Object ID for each port.

```
Note: The serviceid attribute also implicitly sets the PortableServer::IdAssignmentPolicy policy to USER_ID. If the serviceid attribute is not set, the PortableServer::IdAssignmentPolicy policy defaults to SYSTEM_ID.
```

#### Editing the Artix configuration file

To complete the configuration of direct persistence, you must also set some configuration variables in the relevant scope of the Artix configuration file. For example, if your Artix server uses the artix\_server configuration scope, you would add the configuration variables as shown in Example 12.

**Example 12:** Setting Direct Persistence Configuration Variables

```
# Artix Configuration File
...
artix_server {
    ...
    poa:FQPN:direct_persistent="true";
    poa:FQPN:well_known_address="WKA_prefix";
    WKA_prefix:iiop:port="IP_Port";
};
```

The configuration variables from Example 12 can be explained as follows:

 poa:FQPN:direct\_persistent variable—you must set this variable to true, which configures the CORBA binding to receive *direct* connections from Orbix clients. You should substitute FQPN with the POA name from the poaname attribute in the WSDL (see Example 11 on page 104).

**Note:** In CORBA terms, this is equivalent to setting the IT\_PortableServer::PersistenceModePolicy policy to DIRECT\_PERSISTENCE. The alternative policy value, INDIRECT\_PERSISTENCE, is not compatible with Artix, because it would require connections to be routed through the *Orbix locator service*, which is *not* part of the Artix product.

- poa:FQPN:well\_known\_address variable—this variable defines a
  prefix, WKA\_prefix, which forms part of the variable names that
  configure a fixed port for the WSDL service. You should substitute
  FQPN with the POA name from the poaname attribute in the WSDL.
- WKA\_prefix:iiop:port variable—this variable configures a fixed IP port for the WSDL service associated with WKA prefix.

#### Fixed port configuration variables

The following IIOP configuration variables can be set for a CORBA endpoint that uses the *WKA\_prefix* prefix:

WKA prefix:iiop:host = "host";

Specifies the hostname, *host*, to publish in the IIOP profile of server-generated IORs. This variable is potentially useful for multi-homed hosts, because it enables you to specify which network card the client should attempt to connect to.

WKA prefix:iiop:port = "port";

Specifies the fixed IP port, *port*, on which the server listens for incoming IIOP/TLS messages. This port value is also published in the IIOP profile of generated IORs.

WKA prefix:iiop:listen addr = "host";

Restricts the IIOP/TLS listening point to listen only on the specified address, *host*. It is generally used on multi-homed hosts to limit incoming connections to a particular network interface. The default is to listen on 0.0.0.0 (which represents every network card on the host).

# Secure fixed port configuration variables

Additionally, the following secure fixed port configuration variables can be set for a CORBA endpoint that uses the *WKA prefix* prefix:

WKA\_prefix:iiop\_tls:host
WKA\_prefix:iiop\_tls:port
WKA\_prefix:iiop\_tls:listen\_addr

These configuration variables function analogously to their insecure counterparts.

**Note:** These secure configuration variables will have no effect, unless the <code>iiop\_tls</code> plug-in is also loaded. It is strongly recommended that you read the *Artix Security Guide* for details of how to configure IIOP/TLS security.

# **CORBA Timeout Policies**

#### Overview

Artix servers that expose a CORBA endpoint can be configured to use CORBA-specific timeout policies. The timeout policies described here affect GIOP transports (for example, the IIOP or IIOP/TLS transports), but do *not* have any affect on non-CORBA transports.

#### Example

To use the timeout policies, add the relevant configuration variables to the Artix server's configuration scope in the Artix configuration file. For example, for an Artix server that uses the artix\_server configuration scope, you can set the CORBA relative roundtrip timeout as follows:

```
# Artix Configuration File
artix_server {
    # Limit total time for an invocation to 2 seconds
    # (including time for connection and binding establishment).
    policies:relative_roundtrip_timeout = "2000";
}
```

#### **Timeout policies**

You can configure the following CORBA timeout policies in your Artix configuration file:

```
policies:relative_binding_exclusive_request_timeout
```

Limits the amount of time allowed to deliver a request, exclusive of binding attempts. Request delivery is considered complete when the last fragment of the GIOP request is sent over the wire to the target object. This policy's value is set in millisecond units.

```
policies:relative binding exclusive roundtrip timeout
```

Limits the amount of time allowed to deliver a request and receive its reply, exclusive of binding attempts. The countdown begins immediately after a binding is obtained for the invocation. This policy's value is set in millisecond units.

```
policies:relative_connection_creation_timeout
```

Specifies how much time is allowed to resolve each address in an IOR, within each binding iteration. Defaults to 8 seconds.

An IOR can have several TAG\_INTERNET\_IOP (IIOP transport) profiles, each with one or more addresses, while each address can resolve through DNS to multiple IP addresses.

This policy applies to each IP address within an IOR. Each attempt to resolve an IP address is regarded as a separate attempt to create a connection. The policy's value is set in millisecond units.

#### policies:relative request timeout

Specifies how much time is allowed to deliver a request. Request delivery is considered complete when the last fragment of the GIOP request is sent over the wire to the target object. The timeout-specified period includes any delay in establishing a binding. This policy type is useful to a client that only needs to limit request delivery time. Set this policy's value in millisecond units.

No default is set for this policy; if it is not set, request delivery has unlimited time to complete.

#### policies:relative\_roundtrip\_timeout

Specifies how much time is allowed to deliver a request and its reply. Set this policy's value in millisecond units. No default is set for this policy; if it is not set, a request has unlimited time to complete.

The timeout countdown begins with the request invocation, and includes the following activities:

- Marshalling in/inout parameters
- Any delay in transparently establishing a binding

If the request times out before the client receives the last fragment of reply data, all received reply data is discarded. In some cases, the client might attempt to cancel the request by sending a GIOP CancelRequest message.

## **Retrying Invocations and Rebinding**

#### Overview

Artix lets you configure CORBA policies that customize invocation retries and reconnection. The policies can be grouped into the following categories:

- Retrying invocations.
- Rebinding.

#### Retrying invocations

The following configuration variables determine how the CORBA binding deals with requests that raise the CORBA::TRANSIENT exception with a completion status of COMPLETED\_NO. In terms of an IIOP connection, a TRANSIENT exception is raised if an error occurred before or during an attempt to write to or connect to a socket.

policies:invocation\_retry:backoff\_ratio

Specifies the degree to which delays between invocation retries increase from one retry to the next. Defaults to 2.

policies:invocation\_retry:initial\_retry\_delay

Specifies the amount of time, in milliseconds, between the first and second retries. Defaults to 100.

**Note:** The delay between the initial invocation and first retry is always o.

policies:invocation retry:max forwards

Specifies the number of times an invocation message can be forwarded. Defaults to 20. To specify unlimited forwards, set to -1.

policies:invocation retry:max retries

Specifies the number of transparent reinvocations attempted on receipt of a TRANSIENT exception. Defaults to 5.

#### Rebinding

The following configuration variables determine how the CORBA binding deals with requests that raise the <code>CORBA::COMM\_FAILURE</code> exception with a completion status of <code>COMPLETED\_NO</code>. In terms of an IIOP connection, a <code>COMM\_FAILURE</code> exception is raised with a completion status of <code>COMPLETED\_NO</code>, if the connection went down.

policies:rebind\_policy

Specifies the default value for the rebind policy. Can be one of the following:

- ◆ TRANSPARENT (default)
- ♦ NO REBIND
- ♦ NO RECONNECT

policies:invocation retry:max rebinds

Specifies the number of transparent rebinds attempted on receipt of a  $COMM\ FAILURE\ exception.$  Defaults to 5.

**Note:** This setting is valid only if the effective policies:rebind\_policy value is TRANSPARENT; otherwise, no rebinding occurs.

#### CHAPTER 6 | Advanced CORBA Port Configuration

# Artix IDL-to-WSDL Mapping

This chapter describes how the Artix IDL-to-WSDL compiler maps OMG IDL types to WSDL types and how the WSDL types are then mapped to C++ and Java.

#### In this appendix

This appendix discusses the following topics:

Introducing CORBA Type Mapping	page 114
IDL Primitive Type Mapping	page 115
IDL Complex Type Mapping	page 119
IDL Module and Interface Mapping	page 136

# **Introducing CORBA Type Mapping**

#### Overview

To ensure that messages are converted into the proper format for a CORBA application to understand, Artix contracts need to unambiguously describe how data is mapped to CORBA data types.

For primitive types, the mapping is straightforward. However, complex types such as structures, arrays, and exceptions require more detailed descriptions.

#### Unsupported types

The following CORBA types are not supported:

- Value types
- Boxed values
- Local interfaces
- Abstract interfaces
- Forward-declared interfaces

# **IDL Primitive Type Mapping**

#### Mapping chart

Most primitive IDL types are directly mapped to primitive XML Schema types. Table 1 lists the mappings for the supported IDL primitive types.

 Table 1:
 Primitive Type Mapping for CORBA Plug-in

IDL Type	XML Schema Type	CORBA Binding Type	Artix C++ Type	Artix Java Type
any	xsd:anyType	corba:any	IT_Bus::AnyHolder	com.iona.webservices .reflect.types.AnyTy pe
boolean	xsd:boolean	corba:boolean	IT_Bus::Boolean	boolean
char	xsd:byte	corba:char	IT_Bus::Byte	byte
string	xsd:string	corba:string	IT_Bus::String	java.lang.String
wchar	xsd:string	corba:wchar	IT_Bus::String	java.lang.String
wstring	xsd:string	corba:wstring	IT_Bus::String	java.lang.String
short	xsd:short	corba:short	IT_Bus::Short	short
long	xsd:int	corba:long	IT_Bus::Int	int
long long	xsd:long	corba:longlong	IT_Bus::Long	long
unsigned short	xsd:unsignedShort	corba:ushort	IT_Bus::UShort	int
unsigned long	xsd:unsignedInt	corba:ulong	IT_Bus::UInt	long
unsigned long long	xsd:unsignedLong	corba:ulonglong	IT_Bus::ULong	java.math.BigInteger
float	xsd:float	corba:float	IT_Bus::Float	float
double	xsd:double	corba:double	IT_Bus::Double	double
long double	Not Supported	Not Supported	Not Supported	Not Supported
octet	xsd:unsignedByte	corba:octet	IT_Bus::UByte	short
fixed	xsd:decimal	corba:fixed	IT_Bus::Decimal	java.math.BigDecimal

IDL Type	XML Schema Type	CORBA Binding Type	Artix C++ Type	Artix Java Type
Object	wsa:EndpointRefer enceType	corba:object	WS_Addressing::En dpointReferenceTy pe	
TimeBase::UtcT	xsd:dateTime <sup>a</sup>	corba:dateTime	IT_Bus::DateTime	java.util.Calendar

 Table 1:
 Primitive Type Mapping for CORBA Plug-in

#### Unsupported types

Artix does not support the CORBA long double type.

#### Unsupported time/date values

The following xsd:dateTime values cannot be mapped to TimeBase::UtcT:

- Values with a local time zone. Local time is treated as a 0 UTC time zone offset.
- Values prior to 15 October 1582.
- Values greater than approximately 30,000 A.D.

The following TimeBase::UtcT values cannot be mapped to xsd:dateTime:

- Values with a non-zero inacclo or inacchi.
- Values with a time zone offset that is not divisible by 30 minutes.
- Values with time zone offsets greater than 14:30 or less than -14:30.
- Values with greater than millisecond accuracy.
- Values with years greater than 9999.

#### String type

The IDL-to-WSDL mapping for strings is ambiguous, because the string, wchar, and wstring IDL types all map to the same type, xsd:string. This ambiguity can be resolved, however, because the generated WSDL records the original IDL type in the CORBA binding description (that is, within the scope of the <wsdl:binding> </wsdl:binding> tags). Hence, whenever an xsd:string is sent over a CORBA binding, it is automatically converted back to the original IDL type (string, wchar, or wstring).

a. The mapping between xsd:dateTime and TimeBase:UtcT is only partial. For the restrictions see "Unsupported time/date values" on page 116

#### Fixed type

The mapping of fixed is a special case. Although fixed maps directly to the xsd:decimal type, Artix must store additional mapping information in order to support round-trip conversion between WSDL and IDL. Therefore, Artix records the details of the IDL fixed mapping in a corba:fixed element (within the scope of the corba:typeMapping element). For example, the mapping of a fixed<6, 2> type might be recorded as follows:

#### Example

The mapping of primitive types is handled in the CORBA binding section of the Artix contract. For example, consider an input message that has a part, score, that is described as an xsd:int as shown in Example 13.

#### **Example 13:** WSDL Operation Definition

It is described in the CORBA binding as shown in Example 14.

#### **Example 14:** Example CORBA Binding

```
<binding ...>
  <operation name="getRuns">
        <corba:operation name="getRuns">
            <corba:param name="score" mode="in" idltype="corba:long"/>
            </corba:operation>
            <input/>
            <output/>
            </operation>
        </binding>
```

The IDL is shown in Example 15.

#### **Example 15:** getRuns IDL

```
// IDL
void getRuns(in score);
```

# **IDL Complex Type Mapping**

#### Overview

This section describes how the complex IDL data types are mapped to WSDL.

#### In this section

This section contains the following subsections:

IDL enum Type	page 120
IDL struct Type	page 122
IDL union Type	page 124
IDL sequence Types	page 128
IDL array Types	page 130
IDL exception Types	page 132
IDL typedef Expressions	page 135

## **IDL** enum Type

#### Overview

An IDL enumeration maps to an XML string with enumeration facets. The mapped enumeration is a simple type derived by restriction from the xsd:string type.

#### **IDL** example

Consider the following definition of an IDL enum type, SampleTypes::Shape:

```
// IDL
module SampleTypes {
   enum Shape { Square, Circle, Triangle };
   ...
};
```

#### WSDL mapping

The IDL-to-WSDL compiler maps the SampleTypes::Shape enum to a WSDL restricted simple type, SampleTypes.Shape, as follows:

#### **CORBA** type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the enumeration type mapping in a corba:enum element (within the scope of the corba:typeMapping element), as follows:

#### C++ mapping

The WSDL-to-C++ compiler maps the SampleTypes. Shape type to a C++ class, SampleTypes Shape, as follows:

```
// C++
class SampleTypes_Shape : public IT_Bus::AnySimpleType
{
  public:
    SampleTypes_Shape();
    SampleTypes_Shape(const IT_Bus::String & value);
    ...
    void set_value(const IT_Bus::String & value);
    const IT_Bus::String & get_value() const;
};
```

The value of the enumeration type can be accessed and modified using the get\_value() and set\_value() member functions.

#### Java mapping

The WSDL-to-Java compiler maps the SampleTypes.Shape type to a Java class, SampleTypesShape, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;

public class SampleTypesShape
{
    ...
    public String getValue() { ... };

    public static
        com.iona.schemas.idltypes.sampletypes_idl.SampleTypesShape
        fromString(String value) { ... };
    ...
    public String toString() { ... }
}
```

To create a new SampleTypesShape object, call the fromString() method with the value argument equal to Square, Circle, or Triangle. Either the getValue() method or the toString() method can be used to access the value.

## **IDL** struct Type

#### Overview

An IDL structure maps to an xsd:sequence type. Each field in the IDL structure maps to an element in the sequence.

#### **IDL** example

Consider the following definition of an IDL struct type, SampleTypes::SampleStruct:

```
// IDL
module SampleTypes {
    struct SampleStruct {
        string theString;
        long theLong;
    };
```

#### WSDL mapping

The IDL-to-WSDL compiler maps the SampleTypes::SampleStruct struct to an XML schema sequence complex type, SampleTypes.SampleStruct, as follows:

#### CORBA type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the structure type mapping in a corba:struct element (within the scope of the corba:typeMapping element), as follows:

#### C++ mapping

The WSDL-to-C++ compiler maps the SampleTypes.SampleStruct type to a C++ class, SampleTypes SampleStruct, as follows:

```
// C++
class SampleTypes_SampleStruct : public
   IT_Bus::SequenceComplexType
{
   public:
        SampleTypes_SampleStruct();
        SampleTypes_SampleStruct(const SampleTypes_SampleStruct&copy);
        ...
        const IT_Bus::String & gettheString() const;
   IT_Bus::String & gettheString();
   void settheString(const IT_Bus::String & val);

   const IT_Bus::Int & gettheLong() const;
   IT_Bus::Int & gettheLong();
   void settheLong(const IT_Bus::Int & val);
};
```

The members of the struct can be accessed and modified using the getStructMember() and setStructMember() pairs of functions.

#### Java mapping

The WSDL-to-Java compiler maps the SampleTypes.SampleStruct type to a Java class, SampleTypesSampleStruct, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;

public class SampleTypesSampleStruct
{
    public String getTheString() { ... }
    public void setTheString(String val) { ... }

    public int getTheLong() { ... }
    public void setTheLong(int val) { ... }
    ...
    public String toString() { ... }
}
```

The members of the struct can be accessed and modified using the getStructMember() and setStructMember() pairs of methods.

## **IDL** union Type

#### Overview

Unions are particularly difficult to describe using the XML schema framework. In the logical data type descriptions, the difficulty is how to describe the union without losing the relationship between the members of the union and the discriminator used to select the members. The easiest method is to describe a union using an xsd:choice and list the members in the specified order. The OMG's proposed method is to describe the union as an xsd:sequence containing one element for the discriminator and an xsd:choice to describe the members of the union. However, neither of these methods can accurately describe all the possible permutations of a CORBA union.

#### **IDL** example

Consider the following definition of an IDL union type, SampleTypes::Poly:

```
// IDL
module SampleTypes {
    union Poly switch (short)
    {
       case 0:
            string StringCase0;
       case 1:
       case 2:
            float FloatCaseland2;
       default:
            long caseDef;
       };
};
```

#### WSDL mapping

The IDL-to-WSDL compiler generates two alternative mappings for the IDL union type:

- Mapping to xsd:choice—the name of this type is SampleTypes.Poly.
   By default, Artix uses the xsd:choice type as the representation of the union throughout the contract.
- Mapping to xsd:sequence—the name of this type is obtained by prepending \_omg\_ to the basic type name, giving SampleTypes. omg Poly.

The two alternative mappings for the union type are, as follows:

```
<complexType name="SampleTypes.Poly">
    <choice>
        <element name="StringCase0" type="string"/>
        <element name="FloatCase1and2" type="float"/>
        <element name="caseDef" type="int"/>
    </chaice>
</complexType>
<complexType name="SampleTypes. omg Poly">
    <seauence>
       <element maxOccurs="1" minOccurs="1" name="discriminator"</pre>
                        type="short"/>
        <choice maxOccurs="1" minOccurs="0">
            <element name="StringCase0" type="string"/>
            <element name="FloatCase1and2" type="float"/>
            <element name="caseDef" type="int"/>
        </choice>
    </sequence>
</complexType>
```

#### **CORBA** type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the union type mapping in a corba:union element (within the scope of the corba:typeMapping element), as follows:

```
<corba:typeMapping ... >
    <corba:union discriminator="corba:short"</pre>
                  name="SampleTypes.Poly"
                  repositoryID="IDL:SampleTypes/Poly:1.0"
                  type="xsd1:SampleTypes.Poly">
        <corba:unionbranch idltype="corba:string"</pre>
                  name="StringCase0">
             <corba:case label="0"/>
        </corba:unionbranch>
        <corba:unionbranch idltype="corba:float"</pre>
                  name="FloatCaseland2">
            <corba:case label="1"/>
            <corba:case label="2"/>
        </corba:unionbranch>
        <corba:unionbranch default="true"</pre>
                  idltype="corba:long"
                  name="caseDef"/>
    </corba:union>
</corba:typeMapping>
```

#### C++ mapping

The WSDL-to-C++ compiler maps the SampleTypes.Poly type to a C++ class, SampleTypes Poly, as follows:

```
// C++
class SampleTypes Poly : public IT Bus::ChoiceComplexType
  public:
    IT Bus::String & getStringCase0();
    const IT Bus::String & getStringCase0() const;
    void setStringCase0(const IT Bus::String & val);
    IT Bus::Float getFloatCase1and2();
    const IT Bus::Float getFloatCaseland2() const;
    void setFloatCaseland2(const IT Bus::Float val);
    IT Bus::Int getcaseDef();
    const IT Bus::Int getcaseDef() const;
    void setcaseDef(const IT Bus::Int val);
    enum PolyDiscriminator
        StringCase0 enum,
        FloatCaseland2 enum,
        caseDef enum,
        SampleTypes Poly MAXLONG=-1
    } m discriminator;
    PolyDiscriminator get discriminator() const { ... }
    IT Bus::UInt get discriminator as uint() const { ... }
};
```

The value of the union can be modified and accessed using the getUnionMember() and setUnionMember() pairs of functions. The union discriminator can be accessed through the get\_discriminator() and get discriminator as uint() functions.

#### Java mapping

The WSDL-to-Java compiler maps the SampleTypes.Poly type to a Java class, SampleTypesPoly, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;

public class SampleTypesPoly
{
    ...
    public String getStringCase0() { ... }
    public void setStringCase0(String val) { ... }
    public boolean isSetStringCase0() { ... }

    public float getFloatCaseland2() { ... }
    public void setFloatCaseland2(float val) { ... }
    public boolean isSetFloatCaseland2() { ... }

    public int getCaseDef() { ... }
    public void setCaseDef(int val) { ... }
    public boolean isSetCaseDef() { ... }

    public javax.xml.namespace.QName _getQName() { ... }

    public String toString() { ... }
}
```

The contents of the union can be accessed and modified using the getUnionMember() and setUnionMember() pairs of methods. The setUnionMember() method implicitly sets the discriminator value.

## **IDL** sequence Types

#### Overview

An IDL sequence maps to a sequence containing a single element that has minoccurs equal to zero and maxoccurs equal to the sequence's upper bound (maxoccurs equals unbounded, for an unbounded sequence).

#### **IDL** example

Consider the following definition of an IDL unbounded sequence type, SampleTypes::SeqOfStruct:

```
// IDL
module SampleTypes {
    typedef sequence< SampleStruct > SeqOfStruct;
    ...
};
```

#### WSDL mapping

The IDL-to-WSDL compiler maps the <code>SampleTypes::SeqOfStruct</code> sequence to a WSDL sequence type with occurrence constraints, <code>SampleTypes.SeqOfStruct</code>, as follows:

#### **CORBA** type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the IDL sequence type mapping in a corba:sequence element (within the scope of the corba:typeMapping element), as follows:

#### C++ mapping

The WSDL-to-C++ compiler maps the sampleTypes.SeqOfStruct type to a C++ class, SampleTypes SeqOfStruct, as follows:

```
class SampleTypes_SeqOfStruct : public
   IT_Bus::ArrayT<SampleTypes_SampleStruct,
   &SampleTypes_SeqOfStruct_item_qname, 0, -1>
{
   public:
    ...
};
```

The sampleTypes\_seqofstruct class is an Artix C++ array type (based on the IT\_Vector template). Hence, the array class has an API similar to the std::vector type from the C++ Standard Template Library.

**Note:** IDL bounded sequences map in a similar way to normal IDL sequences, except that the IT\_Bus::ArrayT base class uses the bounds specified in the IDL.

#### Java mapping

The WSDL-to-Java compiler maps the SampleTypes.SeqOfStruct type to a Java class, SampleTypesSampleStruct, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;

public class SampleTypesSeqOfStruct
{
    ...
    public SampleTypesSampleStruct[] getItem() { ... }
    public void setItem(SampleTypesSampleStruct[] val) { ... }

    public javax.xml.namespace.QName _getQName() { ... }

    public String toString() { ... }
}
```

The sampleTypesSampleStruct type behaves like an array holder type. The getItem() and setItem() methods enable you to retrieve and set an array of SampleTypeSampleStruct items.

## **IDL** array Types

#### Overview

An IDL array maps to a sequence containing a single element that sets both minoccurs and maxoccurs equal to the array bound.

#### **IDL** example

Consider the following definition of an IDL union type,

SampleTypes::ArrOfStruct:

```
// IDL
module SampleTypes {
    typedef SampleStruct ArrOfStruct[10];
    ...
};
```

#### WSDL mapping

The IDL-to-WSDL compiler maps the SampleTypes::ArrOfStruct array to a WSDL sequence type with occurrence constraints,

SampleTypes.ArrOfStruct, as follows:

#### **CORBA** type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the IDL array type mapping in a corba:array element (within the scope of the corba:typeMapping element), as follows:

#### C++ mapping

The WSDL-to-C++ compiler maps the SampleTypes.ArrOfStruct type to a C++ class, SampleTypes ArrOfStruct, as follows:

```
class SampleTypes_ArrOfStruct : public
   IT_Bus::ArrayT<SampleTypes_SampleStruct,
   &SampleTypes_ArrOfStruct_item_qname, 10, 10>
{
     ...
};
```

The <code>sampleTypes\_Arrofstruct</code> class is an Artix C++ array type (based on the <code>IT\_vector</code> template). The array class has an API similar to the <code>std::vector</code> type from the C++ Standard Template Library, except that the size of the vector is restricted to the specified array length, <code>10</code>.

#### Java mapping

The WSDL-to-Java compiler maps the SampleTypes.ArrOfStruct type to a Java class, SampleTypesArrOfStruct, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;

public class SampleTypesArrOfStruct
{
    ...
    public SampleTypesSampleStruct[] getItem() { ... }
    public void setItem(SampleTypesSampleStruct[] val) { ... }

    public javax.xml.namespace.QName _getQName() { ... }

    public String toString() { ... }
}
```

The <code>SampleTypesArrofStruct</code> type behaves like an array holder type. The <code>getItem()</code> and <code>setItem()</code> methods enable you to retrieve and set an array of <code>SampleTypeSampleStruct</code> items.

## **IDL** exception Types

#### Overview

An IDL exception type maps to an xsd:sequence type and to an exception message. Each field in the IDL exception maps to an element in the xsd:sequence.

#### **IDL** example

Consider the following definition of an IDL exception type, SampleTypes::GenericException:

```
// IDL
module SampleTypes {
    exception GenericExc {
        string reason;
    };
    ...
};
```

#### WSDL mapping

The IDL-to-WSDL compiler maps the SampleTypes::GenericExc exception to a WSDL sequence type, SampleTypes.GenericExc, and to a WSDL fault message, exception.SampleTypes.GenericExc, as follows:

#### CORBA type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of the IDL exception type mapping in a corba:exception element (within the scope of the corba:typeMapping element), as follows:

#### C++ mapping

The WSDL-to-C++ compiler maps the <code>SampleTypes.GenericExc</code> type and <code>SampleTypes.GenericExc</code> message type to the C++ classes, <code>SampleTypes\_GenericExc</code> and <code>SampleTypes\_GenericExcException</code>, as follows:

```
// C++
class SampleTypes GenericExc : public
   IT Bus::SequenceComplexType
  public:
    SampleTypes GenericExc();
    const IT Bus::String & getreason() const;
    IT Bus::String & getreason();
    void setreason(const IT Bus::String & val);
};
class SampleTypes GenericExcException
  : public IT Bus::UserFaultException,
    public IT Bus::Rethrowable<SampleTypes GenericExcException>
  public:
    SampleTypes GenericExcException();
    const SampleTypes GenericExc & getexception() const;
    SampleTypes GenericExc & getexception();
    void setexception(const SampleTypes GenericExc & val);
};
```

#### Java mapping

The WSDL-to-Java compiler maps the sampleTypes.GenericExc message type to a Java class, SampleTypesGenericExc Exception, as follows:

```
// Java
package com.iona.schemas.idltypes.sampletypes_idl;
public class SampleTypesGenericExc_Exception extends Exception
{
   public SampleTypesGenericExc_Exception(String reason) { ... }
   public SampleTypesGenericExc_Exception() { ... }

   public String getReason() { ... }
   public void setReason(String val) { ... }

   public javax.xml.namespace.QName _getQName() { ... }
   public String toString() { ... }
}
```

The exception members can be accessed and modified using the getExceptionMember() and setExceptionMember() pairs of methods.

## **IDL** typedef Expressions

#### Overview

If a type is aliased in IDL, using a typedef expression, Artix simply replaces the type alias with the original type when mapping to WSDL.

**Note:** The typedef that defines an IDL sequence or an IDL array is treated as a special case, with a specific C++ class or Java class being generated to represent the sequence or array type.

#### **IDL** example

Consider the following IDL typedef that defines an alias of a float, SampleTypes::FloatAlias, and an alias of a struct, SampleTypes::SampleStruct:

```
// IDL
module SampleTypes {
   typedef float FloatAlias;
   typedef SampleStruct SampleStructAlias;
   ...
};
```

#### **CORBA** type mapping

To support round-trip conversion between WSDL and IDL, Artix records the details of each IDL alias mapping in a corba:alias element (within the scope of the corba:typeMapping element), as follows:

#### WSDL mapping

The IDL-to-WSDL compiler maps the SampleTypes::FloatAlias type alias directly to the type, xsd:float and the SampleTypes::SampleStructAlias type alias directly to the type, SampleTypes.SampleStruct.

## **IDL** Module and Interface Mapping

#### Overview

This section describes the Artix C++ mapping for the following IDL constructs:

- Module mapping.
- Interface mapping.
- Object reference mapping.
- Operation mapping.
- Attribute mapping.

#### Module mapping

An IDL identifier appearing within the scope of an IDL module, ModuleName::Identifier, maps to a C++ identifier of the form  $ModuleName\_Identifier$ . That is, the IDL scoping operator, ::, maps to an underscore, , in C++.

Although IDL modules do *not* map to namespaces under the Artix C++ mapping, it is possible nevertheless to put generated C++ code into a namespace using the -n switch to the WSDL-to-C++ compiler.

For example, if you pass a namespace, TEST, to the WSDL-to-C++ -n switch, the *ModuleName*::*Identifier* IDL identifier would map to TEST::*ModuleName Identifier*.

#### Interface mapping

An IDL interface, *InterfaceName*, maps to a C++ class of the same name, *InterfaceName*. If the interface is defined in the scope of a module, that is *ModuleName*::*InterfaceName*, the interface maps to the *ModuleName InterfaceName* C++ class.

If an IDL data type, *TypeName*, is defined within the scope of an IDL interface, that is *ModuleName*::*InterfaceName*::*TypeName*, the type maps to the *ModuleName\_InterfaceName\_TypeName* C++ class.

#### Object reference mapping

When an IDL interface is used as an operation parameter or return type, it is mapped to the ws Addressing::EndpointReferenceType C++ type.

For example, consider an operation, <code>get\_foo()</code>, that returns a reference to a <code>Foo</code> interface as follows:

```
// IDL
interface Foo {};
interface Bar {
    Foo get_foo();
};
```

The get foo() IDL operation then maps to the following C++ function:

```
// C++
void get_foo(
    WS_Addressing::EndpointReferenceType & var_return
) IT_THROW_DECL((IT_Bus::Exception));
```

Note that this mapping is qualitatively different from the OMG IDL-to-C++ mapping. In the Artix mapping, the  $get_foo()$  operation does not return a pointer to a Foo proxy object. Instead, you must construct the Foo proxy object in a separate step, by passing the

WS\_Addressing::EndpointReferenceType Object into the FooClient constructor.

#### Nil object reference

A CORBA nil object reference maps to an empty endpoint reference. Conventionally, the address of an empty endpoint reference is represented by the following URI:

http://www.w3.org/2005/08/addressing/none

#### Operation mapping

Example 16 shows two IDL operations defined within the SampleTypes::Foo interface. The first operation is a regular IDL operation, test\_op(), and the second operation is a oneway operation, test\_oneway().

#### Example 16: Example IDL Operations

```
// IDL
module SampleTypes {
    ...
    interface Foo {
        ...
        SampleStruct test_op(
            in SampleStruct in_struct,
            inout SampleStruct inout_struct,
            out SampleStruct out_struct
        ) raises (GenericExc);
        oneway void test_oneway(in string in_str);
    };
};
```

The operations from the preceding IDL, Example 16 on page 138, map to C++ as shown in Example 17,

#### **Example 17:** Mapping IDL Operations to C++

```
// C++
class SampleTypes_Foo
{
  public:
    ...
    virtual void test_op(
        const TEST::SampleTypes_SampleStruct & in_struct,
        TEST::SampleTypes_SampleStruct & inout_struct,
        TEST::SampleTypes_SampleStruct & var_return,
        TEST::SampleTypes_SampleStruct & out_struct
    ) IT_THROW_DECL((IT_Bus::Exception)) = 0;

virtual void test_oneway(
        const IT_Bus::String & in_str
    ) IT_THROW_DECL((IT_Bus::Exception)) = 0;
};
```

The preceding C++ operation signatures can be explained as follows:

 The C++ mapping of an IDL operation always has the return type void. If a return value is defined in IDL, it is mapped as an out parameter, var return.

The order of parameters in the C++ function signature, test\_op(), is determined as follows:

- First, the in and inout parameters appear in the same order as in IDL, ignoring the out parameters.
- Next, the return value appears as the parameter, var\_return (with the same semantics as an out parameter).
- Finally, the out parameters appear in the same order as in IDL, ignoring the in and inout parameters.
- 2. The C++ mapping of an IDL oneway operation is straightforward, because a oneway operation can have only in parameters and a void return type.

#### Attribute mapping

Example 18 shows two IDL attributes defined within the <code>SampleTypes::Foo</code> interface. The first attribute is readable and writable, <code>str\_attr</code>, and the second attribute is readonly, <code>struct\_attr</code>.

#### **Example 18:** Example IDL Attributes

```
// IDL
module SampleTypes {
    ...
    interface Foo {
        ...
        attribute string str_attr;
        readonly attribute SampleStruct struct_attr;
    };
};
```

The attributes from the preceding IDL, Example 18 on page 139, map to C++ as shown in Example 19,

#### **Example 19:** Mapping IDL Attributes to C++

The preceding C++ attribute signatures can be explained as follows:

- A normal IDL attribute, AttributeName, maps to a pair of accessor and modifier functions in C++, \_get\_AttributeName(), set AttributeName().
- 2. An IDL readonly attribute, *AttributeName*, maps to a single accessor function in C++, get *AttributeName*().

# Artix WSDL-to-IDL Mapping

This chapter describes how the Artix WSDL-to-IDL compiler maps WSDL types to OMG IDL types.

#### In this chapter

This chapter discusses the following topics:

Simple Types	page 142
Complex Types	page 157
Wildcarding Types	page 173
Occurrence Constraints	page 174
Nillable Types	page 176
Recursive Types	page 179
Endpoint References	page 182
Mapping to IDL Modules	page 195

# **Simple Types**

Overview

This section describes the mapping of simple WSDL types to IDL.

In this section

This section contains the following subsections:

Atomic Types	page 143
String Type	page 146
Date and Time Types	page 149
Duration Type	page 151
Deriving Simple Types by Restriction	page 152
List Type	page 154
Unsupported Simple Types	page 156

## **Atomic Types**

soapenc atomic types

Artix maps the soapenc:string type to the string IDL type (where the soapenc namespace prefix is identified with the

http://schemas.xmlsoap.org/soap/encoding/ namespace).

Table of XSD atomic types

Table 2 shows how the XSD schema atomic types map to IDL.

 Table 2:
 XSD Schema Simple Types Mapping to IDL

XSD Schema Type	IDL Type
xsd:boolean	boolean
xsd:byte	char
xsd:unsignedByte	octet
xsd:short	short
xsd:unsignedShort	unsigned short
xsd:int	long
xsd:unsignedInt	unsigned long
xsd:long	long long
xsd:unsignedLong	unsigned long long
xsd:float	float
xsd:double	double
xsd:string	string
xsd:normalizedString	string
xsd:token	string
xsd:language	string
xsd:NMTOKEN	string

 Table 2:
 XSD Schema Simple Types Mapping to IDL

XSD Schema Type	IDL Type
xsd:NMTOKENS	Not supported
xsd:Name	string
xsd:NCName	string
xsd:ID	string
xsd:QName	string
xsd:dateTime	TimeBase::UtcT
xsd:date	string
xsd:time	string
xsd:gDay	string
xsd:gMonth	string
xsd:gMonthDay	string
xsd:gYear	string
xsd:gYearMonth	string
xsd:duration	string
xsd:decimal	Typedef of fixed<31,6>
xsd:integer	long long
xsd:positiveInteger	unsigned long long
xsd:negativeInteger	long long
xsd:nonPositiveInteger	long long
xsd:nonNegativeInteger	unsigned long long
xsd:base64Binary	base64BinarySeq (typedef of sequence <octet>)</octet>

 Table 2:
 XSD Schema Simple Types Mapping to IDL

XSD Schema Type	IDL Type
xsd:hexBinary	hexBinarySeq (typedef of sequence <octet>)</octet>
soapenc:base64	base64Seq (typedef of sequence <octet>)</octet>
xsd:ID	Not supported.

# **String Type**

#### Overview

Artix can map strings both from the soapenc schema and from the XSD schema, as follows:

- soapenc string type.
- XSD string type.

### soapenc string type

Artix maps the soapenc:string type to the string IDL type (where the soapenc namespace prefix is identified with the http://schemas.xmlsoap.org/soap/encoding/namespace).

### XSD string type

By default, xsd:string maps to the ordinary IDL string type.

If you are planning to use international strings, however, you might want xsd:string to map to the IDL wide string type, wstring, instead. The wsdltocorba utility does not provide an option to change the default mapping, but you can easily alter the mapping by manually editing the contents of the CORBA <br/>
<br/>
wide international strings by manually editing the contents of the CORBA <br/>
<br/>
windings tag in the WSDL.

#### **Default CORBA binding**

Consider, for example, how to add a CORBA binding to the Greeter port type (see the hello\_world.wsdl file located in ArtixInstallDir/artix/Version/demos/basic/hello\_world\_soap\_http/etc). You can add a CORBA binding by entering the following command:

```
> wsdltocorba -corba -i Greeter hello world.wsdl
```

The WSDL output from this command, hello\_world-corba.wsdl, includes a new CORBA binding, GreeterCORBABinding, as shown in Example 20. The contents of this binding element essentially determine the WSDL-to-CORBA mapping for the port type. Some parameters and return types in the binding are declared to have an idltype attribute of corba:string, which means they map to the IDL string type.

**Example 20:** Default CORBA Binding Generated by wsdltocorba

```
<definitions ... >
    ...
    <binding name="GreeterCORBABinding" type="tns:Greeter">
```

**Example 20:** Default CORBA Binding Generated by wsdltocorba

```
<corba:binding repositoryID="IDL:Greeter:1.0"/>
        <operation name="sayHi">
            <corba:operation name="sayHi">
                <corba:return idltype="corba:string" name="theResponse"/>
            </corba:operation>
            <input name="sayHiRequest"/>
            <output name="sayHiResponse"/>
        </operation>
        <operation name="greetMe">
            <corba:operation name="greetMe">
                <corba:param idltype="corba:string" mode="in" name="me"/>
                <corba:return idltype="corba:string" name="theResponse"/>
            </corba:operation>
            <input name="greetMeRequest"/>
            <output name="greetMeResponse"/>
        </operation>
    </binding>
</definitions>
```

# Manually modified CORBA binding

To alter the WSDL-to-IDL string mapping, replace some or all of the instances of corba:string by corba:wstring. Example 21 shows the result of replacing all instances of corba:string by corba:wstring.

**Example 21:** Manually Modified CORBA Binding

```
<definitions ... >
    <binding name="GreeterCORBABinding" type="tns:Greeter">
        <corba:binding repositoryID="IDL:Greeter:1.0"/>
        <operation name="sayHi">
            <corba:operation name="sayHi">
                <corba:return idltype="corba:wstring" name="theResponse"/>
            </corba:operation>
            <input name="sayHiRequest"/>
            <output name="sayHiResponse"/>
        </operation>
        <operation name="greetMe">
            <corba:operation name="greetMe">
                <corba:param idltype="corba:wstring" mode="in" name="me"/>
                <corba:return idltype="corba:wstring" name="theResponse"/>
            </corba:operation>
            <input name="greetMeRequest"/>
            <output name="greetMeResponse"/>
```

Example 21: Manually Modified CORBA Binding

### Generated IDL

Example 22 shows the IDL that would be generated from the modified CORBA binding in Example 21 on page 147.

**Example 22:** IDL Generated from the Modified CORBA Binding

```
// IDL
interface Greeter {
   wstring sayHi();
   wstring greetMe(in wstring me);
};
```

To generate this IDL interface, you would enter the following command:

> wsdltocorba -idl -b GreeterCORBABinding hello\_world-corba.wsdl

# **Date and Time Types**

#### Overview

The WSDL-to-IDL compiler maps the xsd:dateTime type to the TimeBase::UtcT IDL type.

**Note:** The mapping is subject to certain restrictions, as detailed below.

TimeBase::UtcT type

The TimeBase::UtcT type, which holds a UTC time value, is defined in the OMG's CORBA Time Service specification. Example 23 shows the definition of UtcT in the TimeBase module.

**Example 23:** Definition of the TimeBase IDL Module

```
// IDL
module TimeBase
    typedef unsigned long long TimeT;
    typedef TimeT
                             InaccuracyT;
    typedef short
                               TdfT;
    struct UtcT
        TimeT
                       time;
        unsigned long inacclo;
        unsigned short inacchi;
        TdfT
                       tdf:
    };
    struct IntervalT
        TimeT lower bound;
        TimeT upper bound;
    };
```

# Unsupported time/date values

The following xsd:dateTime values cannot be mapped to TimeBase::UtcT:

- Values with a local time zone. Local time is treated as a 0 UTC time zone offset.
- Values prior to 15 October 1582.
- Values greater than approximately 30,000 A.D.

The following TimeBase::UtcT values cannot be mapped to xsd:dateTime:

- Values with a non-zero inacclo or inacchi.
- Values with a time zone offset that is not divisible by 30 minutes.
- Values with time zone offsets greater than 14:30 or less than -14:30.
- Values with greater than millisecond accuracy.
- Values with years greater than 9999.

# **Duration Type**

#### Overview

The WSDL-to-IDL compiler maps the xsd:duration type to the string IDL type.

A *duration* represents an interval of time measured in years, months, days, hours, minutes, and seconds. This type is needed for representing the sort of time intervals that commonly appear in business and legal documents.

# Lexical representation

The lexical representation of a positive time duration is as follows:

P<years>Y<months>M<days>DT<hours>H<minutes>M<seconds>S

Where <code><years></code>, <code><months></code>, <code><days></code>, <code><hours></code>, and <code><minutes></code> are non-negative integers and <code><seconds></code> is a non-negative decimal. The <code><seconds></code> field can have an arbitrary number of decimal digits, but Artix considers the digits only up to millisecond precision. The <code>P</code>, <code>Y</code>, <code>M</code>, <code>D</code>, <code>T</code>, <code>H</code>, <code>M</code>, and <code>S</code> separator characters must all be upper case. The <code>T</code> is the date/time seperator. To represent a negative time duration, you can add a minus sign, <code>-</code>, in front of the <code>P</code> character.

Here are some examples:

P2Y6M10DT12H20M15S -P1Y0M0DT0H0M0.001S

You can abbreviate the duration string by omitting any fields that are equal to zero. You must omit the date/time seperator,  $\mathbb{T}$ , if and only if all of the time fields are absent. For example,  $\mathbb{P}1Y$  would represent one year.

# **Deriving Simple Types by Restriction**

#### Overview

Most derived simple types are mapped as if they had been declared to be the base type. For example, XSD types derived from xsd:string are treated as if they were declared as xsd:string and are therefore mapped to the IDL string type.

Exceptionally, derived simple types declared using the <enumeration> facet are treated as a special case: enumerated simple types are mapped to an IDL enum type.

# **Unchecked facets**

The following facets can be used, but are not checked at runtime:

- length
- minLength
- maxLength
- pattern
- enumeration
- whiteSpace
- maxInclusive
- maxExclusive
- minInclusive
- minExclusive
- totalDigits
- fractionDigits

#### **Checked facets**

The following facets are supported and checked at runtime:

• enumeration

# Example with a maxLength facet

The following example shows how you can use the <maxLength> facet to define a string whose length is limited to 100 characters:

The WSDL-to-IDL mapping maps this string100 type to the string type.

# **Example with enumeration facets**

The following example shows how to define an enumerated type, ColorEnum, using the <enumeration> facet:

```
<xsd:simpleType name="ColorEnum">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="RED"/>
        <xsd:enumeration value="GREEN"/>
        <xsd:enumeration value="BLUE"/>
        </xsd:restriction>
</xsd:simpleType>
```

The WSDL-to-IDL mapping maps this ColorEnum type to the following IDL enum type.

```
// IDL
enum ColorEnum {
    RED,
    GREEN,
    BLUE
};
```

# **List Type**

#### Overview

An xsd:list type maps to an IDL sequence type, sequence<br/>-MappedElementType>, where MappedElementType is the IDL type representing the list elements.

There are two styles of list declaration, both of which are supported in Artix:

- Lists defined using itemType.
- Lists defined by derivation.

## Lists defined using itemType

Where the list element type is a schema atomic type, you can define the list type using the itemType attribute. For example, a list of strings can be defined as follows:

```
<xsd:simpleType name="StringList">
    <xsd:list itemType="xsd:string"/>
</xsd:simpleType>
```

This maps to the following IDL type:

```
// IDL typedef sequence<string> StringList;
```

#### Lists defined by derivation

Where the list element type is derived from a schema atomic type (by the application of various restricting facets), you can define the list type using a restriction element. For example, you can define a list of restricted integers as follows:

This maps to the following IDL type:

```
// IDL typedef sequence<long> IntList;
```

# **Unsupported Simple Types**

### Overview

This subsection lists the XSD simple types that are not supported by the wsdltocorba mapping utility.

# Unsupported types

The following XSD simple types are not supported by the WSDL-to-IDL mapping:

xsd:ENTITY xsd:ENTITIES xsd:IDREF xsd:IDREFS xsd:NMTOKENS xsd:NOTATION xsd:union

# **Complex Types**

# Overview

This section describes the mapping of complex WSDL types to IDL.

# In this section

This section contains the following subsections:

Sequence Complex Types	page 158
Choice Complex Types	page 159
All Complex Types	page 160
Attributes	page 161
Nesting Complex Types	page 163
Deriving a Complex Type from a Simple Type	page 165
Deriving a Complex Type from a Complex Type	page 167
Arrays	page 170

# **Sequence Complex Types**

#### Overview

The XSD sequence complex type maps to an IDL struct type, where each element of the original sequence maps to a member of the IDL struct.

#### Occurrence constraints

The WSDL-to-IDL mapping does *not* support occurrence constraints on the sequence element. If minoccurs or maxoccurs attribute settings appear in the sequence element, they are ignored by the WSDL-to-IDL compiler.

On the other hand, elements appearing within the sequence element can define occurrence constraints—see "Arrays" on page 170.

### WSDL example

Example 24 shows an XSD sequence type with three simple elements.

### **Example 24:** Definition of a Sequence Complex Type in WSDL

# **IDL** mapping

Example 25 shows the result of mapping the simplestruct type (from the preceding Example 24) to IDL.

#### **Example 25:** Mapping of SimpleStruct to IDL

```
// IDL
struct SimpleStruct {
   float varFloat;
   long varInt;
    string varString;
};
```

# **Choice Complex Types**

#### Overview

The XSD choice complex type maps to an IDL union type, where each element of the original choice maps to a member of the IDL union.

#### Occurrence constraints

Artix does not support occurrence constraints on the choice element.

# WSDL example

Example 26 shows an XSD choice type with three elements.

Example 26: Definition of a Choice Complex Type in WSDL

# **IDL** mapping

Example 27 shows the result of mapping the SimpleChoice type (from the preceding Example 26) to IDL.

Example 27: Mapping of SimpleChoice to IDL

```
// IDL
union SimpleChoice switch (long) {
   case 0:
      float varFloat;
   case 1:
      long varInt;
   case 2:
      string varString;
};
```

# **All Complex Types**

#### Overview

The XSD all complex type maps to an IDL struct type, where each element of the original all maps to a member of the IDL struct.

#### Occurrence constraints

Artix does not support occurrence constraints on the all element.

## WSDL example

Example 28 shows an XSD all type with three simple elements.

**Example 28:** Definition of an All Complex Type in WSDL

# **IDL** mapping

Example 29 shows the result of mapping the simpleAll type (from the preceding Example 28) to IDL.

Example 29: Mapping of SimpleAll to IDL

```
// IDL
struct SimpleAll {
    float varFloat;
    long varInt;
    string varString;
};
```

# **Attributes**

#### Overview

Attributes of a sequence type or of an all type map to additional members of an IDL struct. The type representing an attribute in IDL is defined as a *nillable type* (see "Nillable Types" on page 176 for details). This makes it possible for attributes to be treated as optional.

Attributes can be declared within the scope of the xsd:complexType element. Hence, you can include attributes in the definitions of an all type, a sequence type, and a choice type.

**Note:** Attributes of a choice type are currently *not* supported by the WSDL-to-IDL mapping.

The declaration of an attribute in a complex type has the following syntax:

#### Attribute use

The use attribute setting is ignored by the WSDL-to-IDL mapping.

Because attributes are declared as nillable types in IDL, the attributes are effectively optional by default. If the attribute use is defined as required or prohibited, however, it is up to the developer to enforce these conditions.

### WSDL example

Example 30 shows an XSD sequence type, which is declared to have two attributes, varAttrString and varAttrIntOptional.

**Example 30:** Definition of a Complex Type with Attributes in WSDL

# **IDL** mapping

Example 31 shows the result of mapping the SimpleStructWithAttributes type (from the preceding Example 30) to IDL.

**Example 31:** Mapping of SimpleStructWithAttributes to IDL

```
// IDL
union string nil switch(boolean) {
    case TRUE:
        string value;
};
union long_nil switch(boolean) {
    case TRUE:
        long value;
};
struct SimpleStructWithAttributes {
    string nil varAttrString;
    long nil varAttrIntOptional;
    float varFloat;
    long varInt;
    string varString;
};
```

# **Nesting Complex Types**

#### Overview

It is possible to nest complex types within each other. When mapped to IDL, the nested complex types map to a nested hierarchy of structs, where each instance of a nested type is declared as a member of another struct.

# **Avoiding anonymous types**

In general, it is recommended that you name types that are nested inside other types, instead of using anonymous types. This results in simpler code when the types are mapped to IDL.

**Note:** The WSDL-to-IDL mapping has only limited supported for mapping anonymous type, which does not work in all cases.

## WSDL example

Example 32 shows the definition of a nested sequence type, NestedStruct, which contains another sequence type, SimpleStruct, as an element.

# **Example 32:** Definition of a Nested Type in WSDL

# **IDL** mapping

Example 33 shows the result of mapping the NestedStruct type (from the preceding Example 32) to IDL.

Example 33: Mapping of NestedStruct to IDL

```
// IDL
struct SimpleStruct {
    float varFloat;
    long varInt;
    string varString;
};
struct NestedStruct {
    string varString;
    long varInt;
    float varFloat;
    SimpleStruct varStruct;
};
```

# **Deriving a Complex Type from a Simple Type**

#### Overview

A complex type derived from a simple type maps to an IDL struct type with a member, \_simpleTypeValue, to hold the value of the simple type. Any attributes defined by the derived type are represented as nillable members of the struct (see "Attributes" on page 161 for more details).

The following kinds of derivation are supported:

- Derivation by restriction.
- Derivation by extension.

## Derivation by restriction

Example 34 shows an example of a complex type, orderNumber, derived by restriction from the xsd:decimal simple type. The new type is restricted to have values less than 1,000,000.

## **Example 34:** Complex Type Derived by Restriction from a Simple Type

## IDL mapping of restricted type

Example 35 shows the result of mapping the OrderNumber type (from the preceding Example 34) to IDL. The \_simpleTypeValue struct member represents the simple type value.

#### **Example 35:** Mapping of OrderNumber to IDL

```
// IDL
typedef fixed<31, 6> fixed_1;
struct OrderNumber {
    fixed_1 _simpleTypeValue;
};
```

## Derivation by extension

Example 36 shows an example of a complex type, InternationalPrice, derived by extension from the xsd:decimal simple type. The new type is extended to include a currency attribute.

**Example 36:** Complex Type Derived by Extension from a Simple Type

# IDL mapping of extended type

Example 37 shows the result of mapping the InternationalPrice type (from the preceding Example 36) to IDL. In addition to the \_simpleTypeValue member, representing the simple type, there is a currency member of string nil type, representing the currency attribute.

Example 37: Mapping of International Price to IDL

```
// IDL
union string_nil switch(boolean) {
   case TRUE:
       string value;
};
typedef fixed<31, 6> fixed_1;

struct InternationalPrice {
   string_nil currency;
   fixed_1 _simpleTypeValue;
};
```

# **Deriving a Complex Type from a Complex Type**

#### Overview

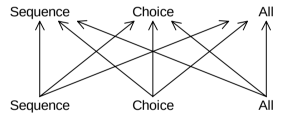
Artix supports derivation of a complex type from a complex type, for which the following kinds of derivation are possible:

- Derivation by restriction.
- Derivation by extension.

# Allowed inheritance relationships

Figure 18 shows the inheritance relationships allowed between complex types. All of these inheritance relationships are supported by the WSDL-to-IDL mapping, including cross-inheritance. For example, a sequence can derive from a choice, a choice from an all, an all from a choice, and so on.

Figure 18: Allowed Inheritance Relationships for Complex Types



# **IDL** mapping

Artix maps schema derived types to an IDL struct (irrespective of whether the schema derived type is a sequence, a choice, or an all). The generated IDL struct always contains the following two members:

- The base member—holds an instance of the base type, BaseType. The name of this member is BaseType £.
- The extension member—holds an instance of the extension type. The
  name of this member obeys the following naming convention (where
  DerivedType is the name of the derived type in XML):
  - sequence extension—the name is *DerivedType* SequenceStruct\_f.
  - choice extension—the name is *DerivedType* ChoiceType f.
  - all extension—the name is DerivedTypeAllstruct f.

In addition, if the derived type defines attributes, they are mapped directly to members of the IDL struct.

#### WSDL example

Example 38 shows the definition of a derived type that is obtained by extending a sequence type (base type) with a choice type (extension type).

**Example 38:** XML Example of a Choice Type Derived from a Struct Type

```
// Base type.
<xsd:complexType name="SimpleStruct">
    <xsd:sequence>
        <xsd:element name="varFloat" type="xsd:float"/>
        <xsd:element name="varInt" type="xsd:int"/>
        <xsd:element name="varString" type="xsd:string"/>
    </xsd:sequence>
</xsd:complexType>
// Derived type.
<xsd:complexType name="DerivedChoice BaseStruct">
    <xsd:complexContent mixed="false">
        <xsd:extension base="s:SimpleStruct">
            <xsd:choice>
                <xsd:element name="varStringExt"</pre>
                            type="xsd:string"/>
               <xsd:element name="varFloatExt" type="xsd:float"/>
            </xsd:choice>
            <xsd:attribute name="attrString" type="xsd:string"/>
        </xsd:extension>
    </xsd:complexContent>
```

# **Example 38:** XML Example of a Choice Type Derived from a Struct Type

```
</xsd:complexType>
```

# Mapped example

The preceding DerivedChoice\_BaseStruct schema type maps to an IDL struct, DerivedChoice\_BaseStruct, as shown in Example 39.

# **Example 39:** *IDL Mapping of the DerivedChoice BaseStruct Type*

```
// IDL
// Base type.
struct SimpleStruct {
    float varFloat;
    long varInt;
    string varString;
};
// Extended part of derived type.
union DerivedChoice BaseStructChoiceType switch(long) {
    case 0:
        string varStringExt;
    case 1:
        float varFloatExt;
};
// Derived type.
struct DerivedChoice_BaseStruct {
    string nil attrString;
    SimpleStruct SimpleStruct f;
    DerivedChoice BaseStructChoiceType
        DerivedChoice_BaseStructChoiceType_f;
};
```

# **Arrays**

#### Overview

An Artix array is a sequence complex type that satisfies the following special conditions:

- The sequence complex type schema defines a *single* element only.
- The element definition has a maxOccurs attribute with a value greater than 1.

**Note:** All elements implicitly have minoccurs=1 and maxOccurs=1, unless specified otherwise.

Hence, an Artix array definition has the following general syntax:

The *ElemType* specifies the type of the array elements and the number of elements in the array can be anywhere in the range *LowerBound* to *UpperBound*.

## Mapping arrays to IDL

The way Artix maps arrays to IDL depend on the values of the minoccurs and maxoccurs attributes, as shown in Table 3.

**Table 3:** Array to IDL Mapping for Various Occurrence Constraints

Occurrence Constraints	IDL Type
minOccurs="N" maxOccurs="N"	ArrayName[N]
minOccurs="N" maxOccurs="M" (with N < M)	sequence <elementtype, m=""></elementtype,>
maxOccurs="unbounded"	sequence< <i>ElementType</i> >

### Fixed array

The following XSD schema shows the definition of an array, FixedArray, whose minoccurs and maxoccurs constraints are set to an identical, finite value.

The preceding FixedArray schema type maps to the following IDL array:

```
// IDL
typedef long FixedArray[3];
```

### **Bounded array**

The following XSD schema shows the definition of an array, BoundedArray, whose minOccurs and maxOccurs constraints are finite and unequal.

The preceding BoundedArray schema type maps to the following IDL bounded sequence type:

```
// IDL
typedef sequence<float, 3> BoundedArray;
```

## **Unbounded array**

The following XSD schema shows the definition of an array, UnboundedArray, whose maxOccurs constraint is unbounded.

The preceding UnboundedArray schema type maps to the following IDL unbounded sequence type:

```
// IDL typedef sequence<string> UnboundedArray;
```

## **Nested arrays**

The following XSD schema shows the definition of a nested array, NestedArray, which is defined as an array whose elements are of UnboundedArray type.

The preceding NestedArray schema type maps to the following IDL unbounded sequence type:

```
// IDL
typedef sequence<UnboundedArray> NestedArray;
```

# **Wildcarding Types**

#### Overview

The XML schema wildcarding types enable you to define XML types with loosely defined characteristics. Table 4 shows how the XSD schema wildcarding types map to IDL.

Table 4: XSD Schema Simple Types Mapping to IDL

XSD Schema Type	IDL Type
xsd:anyURI	string
xsd:anyType	any
xsd:any	Not supported

# xsd:anyType example

Consider an XSD sequence, Anystruct, whose elements are declared to be of xsd:anyType type, as shown in Example 40.

**Example 40:** AnyStruct Schema Type with xsd:anyType Members

The preceding AnyStruct schema type maps to the IDL struct type shown in Example 41.

**Example 41:** Mapping of AnyStruct Type to IDL

```
struct AnyStruct {
    any varAny_1;
    any varAny_2;
};
```

# **Occurrence Constraints**

#### Overview

Certain XML schema tags—for example, <element>, <sequence>, <choice> and <any>—can be declared to occur multiple times using occurrence constraints. The occurrence constraints are specified by assigning integer values (or the special value unbounded) to the minOccurs and maxOccurs attributes.

The WSDL-to-IDL mapping currently supports only *element occurrence* constraints (that is, minoccurs and maxoccurs attribute settings within the <element> tag).

#### Element occurrence constraints

You define occurrence constraints on a schema element by setting the minoccurs and maxoccurs attributes for the element. Hence, the definition of an element with occurrence constraints in an XML schema element has the following form:

<element name="ElemName" type="ElemType" minOccurs="LowerBound"
maxOccurs="UpperBound"/>

**Note:** When a sequence schema contains a *single* element definition and this element defines occurrence constraints, it is treated as an array. See "Arrays" on page 170.

#### Limitations

In the current version of Artix, element occurrence constraints can be used only within the following complex types:

- all complex types,
- sequence complex types.

Element occurrence constraints are *not* supported within the scope of the following:

choice complex types.

## Mapping to IDL

Given an <xsd:element name="ElemName" ... > element with occurrence constraints, defined in an <xsd:sequence> or an <xsd:all> tag, Artix defines an ElemNameArray type in IDL to represent the multiply occurring element.

The *ElemName*Array type is defined according to the rules in Table 3 on page 170, which determine the mapped IDL type based on the values of the minOccurs and maxOccurs attributes.

# Example of element occurrence constraints

The following XSD schema shows the definition of an <xsd:sequence> type,
CompoundArray, which has two multiply occurring member elements.

The preceding CompoundArray schema type maps to the following IDL struct, CompoundArray, which uses two generated array types, array1Array and array2Array, to represent the types of its member elements:

```
// IDL
typedef sequence<string> arraylArray;
typedef sequence<string> array2Array;

struct CompoundArray {
    arraylArray array1;
    array2Array array2;
};
```

# **Nillable Types**

#### Overview

An element in an XML schema may be declared as nillable by setting the nillable attribute equal to true. This is useful in cases where you would like to have the option of transmitting no value for a type (for example, if you would like to define an operation with optional parameters).

## Nillable syntax

To declare an element as nillable, use the following syntax: <element name="ElementName" type="ElementType" nillable="true"/> The nillable="true" setting indicates that this as a nillable element. If the nillable attribute is missing, the default is value is false.

# Mapping to IDL

If a given element of *ElementType* type is defined with nillable="true" and *ElementType* maps to *MappedType* in IDL, Artix automatically generates a union IDL type, *MappedType\_nil*, as follows:

Artix uses this *MappedType\_nil* type to represent the type of the nillable element in IDL (for example, where it appears as the member of a struct and so on).

## Example

The following XSD schema shows the definition of an <xsd:sequence> type, StructWithNillables, which contains several nillable elements:

The preceding StructWithNillables schema type maps to the IDL struct, StructWithNillables, Which uses generated nillable types, float\_nil, long\_nil, string\_nil and SimpleStruct\_nil, to represent the types of its member elements:

```
// IDL
union float nil switch(boolean) {
    case TRUE:
        float value;
};
union long nil switch(boolean) {
    case TRUE:
        long value;
};
union string nil switch(boolean) {
    case TRUE:
        string value;
};
struct SimpleStruct {
    string nil varAttrString;
    float varFloat;
    long varInt;
    string varString;
};
union SimpleStruct nil switch(boolean) {
    case TRUE:
        SimpleStruct value;
};
```

```
struct StructWithNillables {
    float_nil varFloat;
    long_nil varInt;
    string_nil varString;
    SimpleStruct_nil varStruct;
};
```

# **Recursive Types**

#### Overview

XML schema allows you to define *recursive* types and the WSDL-to-IDL compiler is able to map these types into OMG IDL. The following kinds of recursive type are considered here:

- Self-recursive types—a type that refers to itself within its own definition.
- Mutually-recursive types—for example, given two types, A and B, the definition of A refers to B and the definition of B refers to A.
  More complex recursions are also supported—for example, where A refers to B refers to C refers to A (in shorthand, A -> B -> C -> A).
  Overlapping recursions are also supported—for example, A -> C -> A and A -> B -> C -> A at the same time.

**Note:** Mutual recursion does not work, however, in cases where the recursive types are defined in separate IDL modules. See "Circular references across modules" on page 197.

The IDL mapping of recursive types relies on the use of forward declarations of IDL structs.

**Note:** Forward declaration of structs is a relatively new feature of the OMG IDL syntax and might not be supported by all ORB products.

# Complex types that can use recursion

The following complex XML schema types can be defined with recursion:

- xsd:sequence,
- xsd:union,
- xsd:all.

# XML schema example of self-recursive type

Example 42 shows an example of a self-recursive sequence—that is, a sequence type, Recurseq, that contains a reference to itself.

## **Example 42:** XML Example of a Self-Recursive Type

**Note:** In this example, it is important to set minoccurs equal to zero, otherwise the recursion could never terminate.

# IDL mapping of self-recursive type

Example 43 shows how the self-recursive type, Recurseq, (from Example 42 on page 180) maps to OMG IDL. This mapping uses a forward declaration of the Recurseq IDL struct to define the recursive type.

# **Example 43:** *IDL Mapping of a Self-Recursive Type*

```
// IDL
struct RecurSeq;
typedef sequence<RecurSeq> RecurSeqsArray;
struct RecurSeq {
   long long value;
   RecurSeqsArray RecurSeqs;
};
```

**Note:** Forward declaration of an OMG IDL struct is supported only by Orbix version and later.

## XML schema example of mutually-recursive types

Example 44 shows an example of two mutually-recursive sequence types, MutualSeqA and MutualSeqB. In this example, MutualSeqB contains a reference to MutualSeqA and MutualSeqA contains a reference to MutualSeqB.

**Example 44:** XML Example of Mutually-Recursive Types

## IDL mapping of mutually-recursive types

Example 45 shows how the mutually-recursive types, MutualSeqA and MutualSeqB (from Example 44 on page 181) map to OMG IDL. This mapping uses forward declarations of the MutualSeqA struct and the MutualSeqB struct, in order to define the recursive types.

**Example 45:** IDL Mapping of Mutually-Recursive Types

```
// IDL
struct MutualSeqB;
struct MutualSeqA;
typedef sequence<MutualSeqB> MutualSeqBsArray;

struct MutualSeqA {
    long long valueA;
    MutualSeqBsArray MutualSeqBs;
};
struct MutualSeqB {
    MutualSeqA OneMutualSeqA;
    long long valueB;
};
```

## **Endpoint References**

#### Overview

Endpoint references provide a convenient way of encapsulating the location of an Artix service, in a form that can be passed as a parameter or a return value in a WSDL operation. In the special case where the endpoint reference refers to a CORBA port, it is possible to map the endpoint reference to a CORBA object reference. It is obviously not possible for a CORBA client to use an object reference to connect to a non-CORBA service.

#### **Endpoint reference type**

The endpoint reference type is defined by the WS-Addressing standard. In Artix, the endpoint reference type is normally represented as wsa:EndpointReferenceType.

#### WS-Addressing namespace

Artix conventionally defines the namespace prefix, wsa, to represent the WS-Addressing namespace:

http://www.w3.org/2005/08/addressing

To use endpoint references, you should define the wsa namespace prefix in the definitions element of your WSDL contract.

#### WS-Addressing schema import

In order to use endpoint references in a WSDL contract, you must also import the WS-Addressing schema, using the following import statement:

<import namespace="http://www.w3.org/2005/08/addressing"
schemaLocation="WSAddressingURL"/>

Where WSAddressingURL can either be the path to an .xsd file in the local filesystem or a URL to retrieve the schema from a remote location.

#### In this section

This section contains the following subsections:

Default Endpoint Reference Mapping	page 183
Custom Endpoint Reference Mapping	page 188

### **Default Endpoint Reference Mapping**

#### Overview

By default, the endpoint reference type, wsa: EndpointReferenceType, maps to the IDL built-in type, Object.

#### Using an endpoint reference type

To use an endpoint reference in your contract, simply declare a parameter or return value to be of wsa:EndpointReferenceType in an operation's request or reply message. For example, to declare the return value from a create\_account operation to be an endpoint reference type, you would define the operation's request and reply messages as follows:

**Example 46:** Request and Reply Messages for create account Operation

#### **Empty endpoint reference**

An *empty endpoint reference* is an endpoint reference that does not address any endpoint. Conventionally, the address of an empty endpoint reference is represented by the following URI:

http://www.w3.org/2005/08/addressing/none

Artix maps an empty endpoint reference to a CORBA nil object reference.

#### WSDL example

Example 47 shows how endpoint references are used in a bank WSDL contract. The Bank service exposes two operations, create\_account and get\_account, which return references to Account services. The returned references are declared to be of endpoint reference type, wsa:EndpointReferenceType (highlighted in bold font).

**Example 47:** Example Using Default Mapping of EndpointReferenceType

```
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:tns="http://www.iona.com/bus/demos/bank"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
```

**Example 47:** Example Using Default Mapping of EndpointReferenceType

```
xmlns:xsd1="http://soapinterop.org/xsd"
         xmlns:stub="http://schemas.iona.com/transports/stub"
         xmlns:http="http://schemas.iona.com/transports/http"
         xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
         xmlns:fixed="http://schemas.iona.com/bindings/fixed"
         xmlns:iiop="http://schemas.iona.com/transports/iiop tunnel"
         xmlns:corba="http://schemas.iona.com/bindings/corba"
         xmlns:ns1="http://www.iona.com/corba/typemap/BasePortType.idl"
         xmlns:wsa="http://www.w3.org/2005/08/addressing"
         xmlns:mg="http://schemas.iona.com/transports/mg"
         xmlns:routing="http://schemas.iona.com/routing"
         xmlns:msq="http://schemas.iona.com/port/messaging"
         xmlns:bank="http://www.iona.com/bus/demos/bank"
         targetNamespace="http://www.iona.com/bus/demos/bank"
         name="BaseService" >
<types>
    <schema elementFormDefault="gualified"</pre>
            targetNamespace="http://www.iona.com/bus/demos/bank"
            xmlns="http://www.w3.org/2001/XMLSchema">
        <import namespace="http://www.w3.org/2005/08/addressing"</pre>
                schemaLocation="wsaddressing.xsd"/>
        <complexType name="AccountNames">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="name" type="xsd:string"/>
            </sequence>
        </complexType>
    </schema>
</types>
<message name="list accounts" />
<message name="list accountsResponse">
    <part name="return" type="bank:AccountNames"/>
</message>
<message name="create account">
    <part name="account name" type="xsd:string"/>
</message>
<message name="create accountResponse">
    <part name="return" type="wsa:EndpointReferenceType"/>
</message>
<message name="get account">
```

**Example 47:** Example Using Default Mapping of EndpointReferenceType

```
xmlns:xsd1="http://soapinterop.org/xsd"
         xmlns:stub="http://schemas.iona.com/transports/stub"
         xmlns:http="http://schemas.iona.com/transports/http"
         xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
         xmlns:fixed="http://schemas.iona.com/bindings/fixed"
         xmlns:iiop="http://schemas.iona.com/transports/iiop tunnel"
         xmlns:corba="http://schemas.iona.com/bindings/corba"
         xmlns:ns1="http://www.iona.com/corba/typemap/BasePortType.idl"
         xmlns:wsa="http://www.w3.org/2005/08/addressing"
         xmlns:mg="http://schemas.iona.com/transports/mg"
         xmlns:routing="http://schemas.iona.com/routing"
         xmlns:msq="http://schemas.iona.com/port/messaging"
         xmlns:bank="http://www.iona.com/bus/demos/bank"
         targetNamespace="http://www.iona.com/bus/demos/bank"
         name="BaseService" >
<types>
    <schema elementFormDefault="gualified"</pre>
            targetNamespace="http://www.iona.com/bus/demos/bank"
            xmlns="http://www.w3.org/2001/XMLSchema">
        <import namespace="http://www.w3.org/2005/08/addressing"</pre>
                schemaLocation="wsaddressing.xsd"/>
        <complexType name="AccountNames">
            <sequence>
                <element maxOccurs="unbounded" minOccurs="0" name="name" type="xsd:string"/>
            </sequence>
        </complexType>
    </schema>
</types>
<message name="list accounts" />
<message name="list accountsResponse">
    <part name="return" type="bank:AccountNames"/>
</message>
<message name="create account">
    <part name="account name" type="xsd:string"/>
</message>
<message name="create accountResponse">
    <part name="return" type="wsa:EndpointReferenceType"/>
</message>
<message name="get account">
```

**Example 47:** Example Using Default Mapping of EndpointReferenceType

```
<part name="account name" type="xsd:string"/>
</message>
<message name="get accountResponse">
   <part name="return" type="wsa:EndpointReferenceType"/>
</message>
<message name="delete account">
   <part name="account name" type="xsd:string"/>
</message>
<message name="delete accountResponse" />
<message name="get balance"/>
<message name="get balanceResponse">
   <part name="balance" type="xsd:float"/>
</message>
<message name="deposit">
    <part name="addition" type="xsd:float"/>
</message>
<message name="depositResponse"/>
<portType name="Bank">
   <operation name="list accounts">
        <input name="list accounts" message="tns:create account"/>
        <output name="list accountsResponse" message="tns:list accountsResponse"/>
   </operation>
   <operation name="create account">
        <input name="create account" message="tns:create account"/>
        <output name="create accountResponse" message="tns:create accountResponse"/>
    </operation>
   <operation name="get account">
        <input name="get account" message="tns:get account"/>
        <output name="get accountResponse" message="tns:get accountResponse"/>
    </operation>
    <operation name="delete account">
        <input name="delete account" message="tns:delete account"/>
        <output name="delete accountResponse" message="tns:delete accountResponse"/>
    </operation>
```

**Example 47:** Example Using Default Mapping of EndpointReferenceType

#### **IDL** mapping

When the preceding WSDL contract (Example 47 on page 183) is mapped to OMG IDL, the Bank operations are mapped as shown in Example 48.

**Example 48:** Bank Interface with Default Endpoint Reference Mapping

```
// IDL
interface Bank {
    :: Account Names
    list accounts(
        in string account name
    );
    Object
    create account (
        in string account name
    );
    Object
    get account (
        in string account name
    );
    void
    delete account (
        in string account name
    );
```

### **Custom Endpoint Reference Mapping**

#### Overview

Whereas in WSDL all endpoint references must be of the same type (that is, wsa:EndpointReferenceType), in IDL object references are usually declared as type specific. For example, if an IDL operation returns a reference to an account, the return value is normally defined to be of Account type, rather than the generic Object type.

To ensure that a WSDL endpoint reference maps to a type-specific object reference in IDL, you can add an annotation to the WSDL contract.

## Annotation for a custom endpoint reference mapping

To customize the mapping of an endpoint reference, you must modify the parameters in an operation's request or reply message to refer to a custom element instead of referring to a wsa:EndpointReferenceType type. The custom element must then be defined with an xsd:annotation element that contains details of the custom mapping.

For example, Example 49 shows you how to define a reply message for the create\_account operation from the Bank WSDL contract, such that the type returned from create account maps to Account in IDL.

**Example 49:** Annotation for Custom Mapping of Endpoint Reference

```
<types>
    <schema ... >
        <element name="AccountRef"</pre>
                 type="wsa:EndpointReferenceType">
            <annotation>
            <appinfo>corba:binding=AccountCORBABinding</appinfo>
            </annotation>
        </element>
    </schema>
</types>
<message name="create account">
    <part name="account name" type="xsd:string"/>
</message>
<message name="create accountResponse">
    <part element="bank:AccountRef" name="return"/>
</message>
```

The annotation in the AccountRef element is defined in order to map the wsa: EndpointReferenceType to the Account interface. The setting in the <appinfo> tag:

#### corba:binding=BindingName

identifies an associated Account binding, rather than an Account port type, because the annotation applies specifically to the CORBA binding, not to all bindings.

#### WSDL example

Example 50 shows an example of a Bank WSDL contract that uses an annotation to customize the mapping of the endpoint reference type.

**Example 50:** Example Using Custom Mapping of EndpointReferenceType

```
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"</pre>
             xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
             xmlns:tns="http://www.iona.com/bus/demos/bank"
             xmlns:xsd="http://www.w3.org/2001/XMLSchema"
             xmlns:xsd1="http://soapinterop.org/xsd"
             xmlns:stub="http://schemas.iona.com/transports/stub"
             xmlns:http="http://schemas.iona.com/transports/http"
             xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
             xmlns:fixed="http://schemas.iona.com/bindings/fixed"
             xmlns:iiop="http://schemas.iona.com/transports/iiop tunnel"
             xmlns:corba="http://schemas.iona.com/bindings/corba"
             xmlns:ns1="http://www.iona.com/corba/typemap/BasePortType.idl"
             xmlns:wsa="http://www.w3.org/2005/08/addressing"
             xmlns:mg="http://schemas.iona.com/transports/mg"
             xmlns:routing="http://schemas.iona.com/routing"
             xmlns:msq="http://schemas.iona.com/port/messaging"
             xmlns:bank="http://www.iona.com/bus/demos/bank"
             targetNamespace="http://www.iona.com/bus/demos/bank"
             name="BaseService" >
    <types>
        <schema elementFormDefault="qualified"</pre>
                targetNamespace="http://www.iona.com/bus/demos/bank"
                xmlns="http://www.w3.org/2001/XMLSchema">
            <import namespace="http://www.w3.org/2005/08/addressing"</pre>
                    schemaLocation="wsaddressing.xsd"/>
            <complexType name="AccountNames">
                <sequence>
```

**Example 50:** Example Using Custom Mapping of EndpointReferenceType

```
<element maxOccurs="unbounded" minOccurs="0" name="name" type="xsd:string"/>
            </sequence>
        </complexType>
        <xsd:element name="AccountRef" type="wsa:EndpointReferenceType">
            <xsd:annotation>
                <xsd:appinfo>corba:binding=AccountCORBABinding</xsd:appinfo>
            </xsd:annotation>
        </xsd:element>
    </schema>
</types>
<message name="list accounts" />
<message name="list accountsResponse">
   <part name="return" type="bank:AccountNames"/>
</message>
<message name="create account">
   <part name="account name" type="xsd:string"/>
</message>
<message name="create accountResponse">
   <part name="return" element="tns:AccountRef"/>
</message>
<message name="get account">
   <part name="account name" type="xsd:string"/>
</message>
<message name="get accountResponse">
   <part name="return" element="tns:AccountRef"/>
</message>
<message name="delete account">
    <part name="account name" type="xsd:string"/>
</message>
<message name="delete accountResponse" />
<message name="get balance"/>
<message name="get balanceResponse">
   <part name="balance" type="xsd:float"/>
</message>
<message name="deposit">
    <part name="addition" type="xsd:float"/>
</message>
```

**Example 50:** Example Using Custom Mapping of EndpointReferenceType

```
<message name="depositResponse"/>
   <portType name="Bank">
       <operation name="list accounts">
           <input name="list accounts" message="tns:create account"/>
           <output name="list accountsResponse" message="tns:list accountsResponse"/>
       </operation>
       <operation name="create account">
           <input name="create account" message="tns:create account"/>
           <output name="create accountResponse" message="tns:create accountResponse"/>
       </operation>
       <operation name="get account">
           <input name="get account" message="tns:get account"/>
           <output name="qet accountResponse" message="tns:qet accountResponse"/>
       </operation>
       <operation name="delete account">
           <input name="delete account" message="tns:delete account"/>
           <output name="delete accountResponse" message="tns:delete accountResponse"/>
       </operation>
   </portType>
   <portType name="Account">
       <operation name="get balance">
           <input name="get balance" message="tns:get balance"/>
           <output name="qet balanceResponse" message="tns:qet balanceResponse"/>
       </operation>
       <operation name="deposit">
           <input name="deposit" message="tns:deposit"/>
           <output name="depositResponse" message="tns:depositResponse"/>
       </operation>
   </portType>
</definitions>
```

#### Generating the IDL interfaces

To generate IDL from the WSDL contract shown in Example 50 on page 189, perform the following steps:

1. Generate the CORBA binding for the Account interface, using the following command:

```
wsdltocorba -corba -i Account -b AccountCORBABinding bank.wsdl
```

Where the bank WSDL contract is stored in the file, bank.wsdl. The output from this command is a new WSDL file, bank-corba.wsdl, which includes the AccountCORBABinding binding.

2. Generate the CORBA binding for the Bank interface, using the following command:

```
wsdltocorba -corba -i Bank -b BankCORBABinding
-o bank-corba2.wsdl bank-corba.wsdl
```

The output from this command is a new WSDL file, bank-corba.wsdl, which includes both the Account CORBAB inding binding and the BankCORBAB inding binding.

**Note:** The order in which these two commands are issued is important, because the BankCORBABinding binding references the AccountCORBABinding binding.

3. Convert the WSDL contract with CORBA bindings into IDL, using the following command:i

wsdltocorba -idl -b BankCORBABinding bank-corba2.wsdl

#### **CORBA** type mapping

Example 51 shows the generated CORBA type mapping that results from adding both the Account CORBABinding and the Bank CORBABinding into the contract.

**Example 51:** CORBA Type Mapping with References

There are two entries because wsdltocorba was run twice on the same file. The first CORBA object is generated from the first pass of wsdltocorba to generate the CORBA binding for Account. Because wsdltocorba could not find the binding specified in the annotation, it generated a generic Object reference. The second CORBA object, Account, is generated by the second pass when the binding for Bank was generated. On that pass, wsldtocorba could inspect the binding for the Account interface and generate a type-specific object reference.

#### **IDL** mapping

Example 52 shows the IDL generated for the Account and Bank interfaces.

**Example 52:** *IDL Generated From Artix References* 

```
//IDL
...
interface Account {
    float
    get_balance();
    void
    deposit(
        in float addition
    );
};
```

#### **Example 52:** *IDL Generated From Artix References (Continued)*

```
interface Bank {
    ::AccountNames
    list accounts(
       in string account name
    );
    ::Account
    create account (
       in string account name
    );
    ::Account
    get account (
        in string account_name
    );
    void
    delete_account(
       in string account name
    );
};
```

## Mapping to IDL Modules

#### Overview

If you want your generated IDL files to be organised into modules, you can achieve this by applying the appropriate naming convention to the XML schema types that appear in the WSDL contract. The following aspects of IDL module mapping are discussed in this section:

- Module mapping convention.
- References across modules.
- Circular references across modules.

#### Module mapping convention

In order to indicate to the Artix WSDL-to-IDL compiler that you want a type to appear inside an IDL module, give the type a local name with the following compound format:

```
ModuleName_1.ModuleName_2. ... .ModuleName_N.TypeName
```

Where Artix uses the period character, ., as a delimiter. *ModuleName\_1* to *ModuleName\_N* are the names of a series of nested IDL modules and *TypeName* is the unscoped type name in IDL.

For example, you can define an XML sequence type with the compound name, ONE.SeqA, as follows:

When you map this data type to IDL, you obtain a module, ONE, containing a struct definition, SeqA, as follows:

```
// IDL
module ONE {
    struct SeqA {
       long long valueA;
    };
};
```

#### References across modules

It is also possible to make references across modules. That is, a type defined in one module can use the elements or types defined in another module.

For example, you can define an XML sequence, ONE.SeqA, which has a member whose type is that of another sequence, TWO.SeqB, as follows:

When you map the preceding types to IDL, the seqB member of the seqA struct is of a type, ::TWO::SeqB, that is defined in the second module, as follows:

```
// IDL
module ONE {
    struct SeqA {
        long long valueA;
        ::TWO::SeqB seqB;
    };
};
module TWO {
    struct SeqB {
        long long valueB;
    };
};
```

## Circular references across modules

Artix currently does *not* support the case where you have a chain of references between modules that form a closed loop.

For example, the following XML schema fragment—where the <code>ONE.SeqA</code> sequence references the <code>TWO.SeqB</code> sequence, which references the <code>ONE.SeqC</code> sequence—is not supported:

```
<xsd:complexType name="ONE.SeqA">
    <xsd:sequence>
        <xsd:element name="valueA" type="xsd:long"/>
        <xsd:element name="seqB" type="s:TWO.SeqB"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="TWO.SeqB">
    <xsd:sequence>
        <xsd:element name="seqC" type="s:ONE.SeqC"/>
        <xsd:element name="valueB" type="xsd:long"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ONE.SeqC">
    <xsd:sequence>
        <xsd:element name="valueC" type="xsd:long"/>
    </xsd:sequence>
</xsd:complexType>
```

If you map the preceding WSDL example to IDL, and then map the IDL to C++, you obtain stub code that is *not* compilable (the IDL is missing a forward reference to a struct).

## Monitoring GIOP Message Content

Artix includes the GIOP Snoop tool for intercepting and displaying GIOP message content.

**WARNING:** It is recommended that you avoid using this feature in secure applications. The GIOP snoop plug-in can expose user names and passwords.

#### In this chapter

This chapter contains the following sections:

Introduction to GIOP Snoop	page 200
Configuring GIOP Snoop	page 201
GIOP Snoop Output	page 204

## **Introduction to GIOP Snoop**

#### Overview

GIOP Snoop is a GIOP protocol level plug-in for intercepting and displaying GIOP message content. This plug-in implements message level interceptors that can participate in client and/or server side bindings over any GIOP-based transport. The primary purposes of GIOP Snoop are to provide a protocol level monitor and debug aid.

**WARNING:** It is recommended that you avoid using this feature in secure applications. The GIOP snoop plug-in can expose user names and passwords.

#### GIOP plug-ins

The primary protocol for inter-ORB communications is the General Inter-ORB Protocol (GIOP) as defined the CORBA Specification.

## **Configuring GIOP Snoop**

#### Overview

GIOP Snoop can be configured for debugging in client, server, or both depending on configuration. This section includes the following configuration topics:

- Loading the GIOP Snoop plug-in.
- Client-side snooping.
- Server-side snooping.
- GIOP Snoop verbosity levels.
- Directing output to a file.

#### Loading the GIOP Snoop plug-in

For either client or server configuration, the GIOP Snoop plug-in must be included in the Orbix orb\_plugins list (... denotes existing configured settings):

```
orb_plugins = [..., "giop_snoop", ...];
```

In addition, the <code>giop\_snoop</code> plug-in must be located and loaded using the following settings:

```
# Artix Configuration File
plugins:giop_snoop:shlib_name = "it_giop_snoop";
```

#### Client-side snooping

To enable client-side snooping, include the GIOP\_SNOOP factory in the client binding list. In this example, GIOP Snoop is enabled for IIOP-specific bindings:

```
binding:client_binding_list =
    [..., "GIOP+GIOP_SNOOP+IIOP", ...];
```

#### Server-side snooping

To enable server-side snooping, include the  ${\tt GIOP\_SNOOP}$  factory in the server binding list.

```
plugins:giop:message_server_binding_list =
    [..., "GIOP_SNOOP+GIOP", ...];
```

#### **GIOP Snoop verbosity levels**

You can use the following variable to control the GIOP Snoop verbosity level:

```
plugins:giop_snoop:verbosity = "1";
```

The verbosity levels are as follows:

- 1 LOW
- 2 MEDIUM
- 3 HIGH
- 4 VERY HIGH

These verbosity levels are explained with examples in "GIOP Snoop Output" on page 204.

#### Directing output to a file

By default, output is directed to standard error (stderr). However, you can specify an output file using the following configuration variable:

```
plugins:giop snoop:filename = "<some-file-path>";
```

A month/day/year time stamp is included in the output filename with the following general format:

```
<filename>.MMDDYYYY
```

As a result, for a long running application, each day results in the creation of a new log file. To enable administrators to control the size and content of output files GIOP Snoop does not hold output files open. Instead, it opens and then closes the file for each snoop message trace. This setting is enabled with:

```
plugins:giop snoop:rolling file = "true";
```

**WARNING:** It is recommended that you avoid logging GIOP messages in secure applications. The GIOP snoop plug-in can expose user names and passwords.

## **GIOP Snoop Output**

#### Overview

The output shown in this section uses a simple example that shows client-side output for a single binding and operation invocation. The client establishes a client-side binding that involves a message interceptor chain consisting of IIOP, GIOP Snoop, and GIOP. The client then connects to the server and first sends a [LocateRequest] to the server to test if the target object is reachable. When confirmed, a two-way invocation [Request] is sent, and the server processes the request. When complete, the server sends a [Reply] message back to the client.

Output detail varies depending on the configured verbosity level. With level 1 (LOW), only basic message type, direction, operation name and some GIOP header information (version, and so on) is given. More detailed output is possible, as described under the following examples.

## LOW verbosity client-side snooping

An example of Low verbosity output is as follows:

```
[Conn:1] Out:(first for binding)
[Conn:1] In: (first for binding)
  Locate status: OBJECT_HERE
[Conn:1] Out: [Request] MsgLen: 60 ReqId: 1 (two-way)
  Operation (len 8) 'null_op'
[Conn:1] In: [Reply] MsgLen: 12 ReqId: 1
  Reply status (0) NO_EXCEPTION
```

This example shows an initial conversation from the client-side perspective. The client transmits a [LocateRequest] message to which it receives a [LocateReply] indicates that the server supports the target object. It then makes an invocation on the operation null op.

The conn indicates the logical connection. Because GIOP may be mapped to multiple transports, there is no transport specific information visible to interceptors above the transport (such as file descriptors) so each connection is given a logical identifier. The first incoming and outgoing GIOP message to pass through each connection are indicated by (first for binding).

The direction of the message is given (out for outgoing, In for incoming), followed by the GIOP and message header contents. Specific information includes the GIOP version (version 1.2 above), message length and a unique request identifier (ReqId), which associates [LocateRequest] messages with their corresponding [LocateReply] messages. The (two-way) indicates the operation is two way and a response (Reply) is expected. String lengths such as len 8 specified for operation includes the trailing null.

## MEDIUM verbosity client-side snooping

An example of MEDIUM verbosity output is as follows:

```
16:24:39 [Conn:1] Out: (first for binding) [LocateRequest] GIOP v1.2 MsgLen: 39
   Endian: big ReqId: 0
   Target Address (0: KevAddr)
   ObjKey (len 27) ':>.11..........
16:24:39 [Conn:1] In: (first for binding) [LocateReply]
                                                       GIOP v1.2 MsqLen: 8
   Endian: big RegId: 0
  Locate status: OBJECT HERE
16:24:39 [Conn:1] Out: [Request]
                                        GIOP v1.2 MsgLen: 60
   Endian: big ReqId: 1 (two-way)
   Target Address (0: KeyAddr)
   ObjKey (len 27) ':>.11......\..A......
   Operation (len 8) 'null op'
16:24:39 [Conn:1] In: [Reply]
                                      GIOP v1.2 MsgLen: 12
   Endian: big RegId: 1
   Reply status (0) NO EXCEPTION
```

For MEDIUM verbosity output, extra information is provided. The addition of time stamps (in hh:mm:ss) precedes each snoop line. The byte order of the data is indicated (Endian) along with more detailed header information such as the target address shown in this example. The target address is a GIOP 1.2 addition in place of the previous object key data.

## HIGH verbosity client side snooping

The following is an example of HIGH verbosity output:

```
16:24:39 [Conn:1] Out:(first for binding) [LocateRequest] GIOP v1.2 MsqLen: 39
   Endian: big ReqId: 0
   Target Address (0: KeyAddr)
    GIOP Hdr (len 12): [47] [49] [4f] [50] [01] [02] [00] [03] [00] [00] [00] [27]
   [00] [00] [00] [00] [00]
[---- end of message ----]
16:31:37 [Conn:1] In: (first for binding) [LocateReply] GIOP v1.2 MsgLen: 8
   Endian: big RegId: 0
   Locate status: OBJECT HERE
   GIOP Hdr (len 12): [47] [49] [4f] [50] [01] [02] [00] [04] [00] [00] [08]
   Msq Hdr (len 8): [00][00][00][00][00][00][01]
[---- end of message ----]
16:31:37 [Conn:1] Out: [Request] GIOP v1.2 MsqLen: 60
   Endian: big ReqId: 1 (two-way)
   Target Address (0: KeyAddr)
    Operation (len 8) 'null op'
   No. of Service Contexts: 0
   GIOP Hdr (len 12): [47] [49] [4f] [50] [01] [02] [00] [00] [00] [00] [3c]
   Msg Hdr (len 60): [00][00][00][01][03][00][00][00][00][00][00][00][00]
[00] [1b] [3a] [3e] [02] [31] [31] [0c] [00] [00] [00] [00] [00] [00] [0f] [05] [00] [00] [41] [c6]
[70] [00] [00] [00] [00] [00]
[---- end of message ----]
16:31:37 [Conn:1] In:
                 [Reply]
                             GIOP v1.2 MsgLen: 12
   Endian: big ReqId: 1
   Reply status (0) NO EXCEPTION
   No. of Service Contexts: 0
   GIOP Hdr (len 12): [47] [49] [4f] [50] [01] [02] [00] [01] [00] [00] [00]
   [---- end of message ----]
```

This level of verbosity includes all header data, such as service context data. ASCII-hex pairs of GIOP header and message header content are given to show the exact on-the-wire header values passing through the interceptor. Messages are also separated showing inter-message boundaries.

## VERY HIGH verbosity client side snooping

This is the highest verbosity level available. Displayed data includes  ${\tt HIGH}$  level output and in addition the message body content is displayed. Because the plug-in does not have access to IDL interface definitions, it does not know the data types contained in the body (parameter values, return values and so on) and simply provides ASCII-hex output. Body content display is truncated to a maximum of 4 KB with no output given for an empty body. Body content output follows the header output, for example:

# Configuring a CORBA Binding

CORBA bindings are described using a variety of IONA-specific WSDL elements within the WSDL binding element. In most cases, the CORBA binding description is generated automatically using the wsdltocorba utility. Usually, it is unnecessary to modify generated CORBA bindings.

#### Namespace

The WSDL extensions used to describe CORBA data mappings and CORBA transport details are defined in the WSDL namespace

http://schemas.iona.com/bindings/corba. To use the CORBA extensions you will need to include the following in the <definitions> tag of your contract:

xmlns:corba="http://schemas.iona.com/bindings/corba"

#### corba:binding element

The corba:binding element indicates that the binding is a CORBA binding. This element has one required attribute: repositoryID. repositoryID specifies the full type ID of the interface. The type ID is embedded in the object's IOR and therefore must conform to the IDs that are generated from an IDL compiler. These are of the form:

```
IDL:module/interface:1.0
```

The corba:binding element also has an optional attribute, bases, that specifies that the interface being bound inherits from another interface. The value for bases is the type ID of the interface from which the bound interface inherits. For example, the following IDL:

```
//IDL
interface clash{};
interface bad : clash{};
```

would produce the following corba: binding:

```
<corba:binding repositoryID="IDL:bad:1.0"
bases="IDL:clash:1.0"/>
```

#### corba:operation element

The corba:operation element is an IONA-specific element of coperation>
and describes the parts of the operation's messages. <corba:operation>
takes a single attribute, name, which duplicates the name given in
<operation>.

#### corba:param element

The corba:param element is a member of <corba:operation>. Each <part> of the input and output messages specified in the logical operation, except for the part representing the return value of the operation, must have a

corresponding <corba:param>. The parameter order defined in the binding
must match the order specified in the IDL definition of the operation.
<corba:param> has the following required attributes:

mode	Specifies the direction of the parameter. The values directly correspond to the IDL directions: in, inout, out. Parameters set to in must be included in the input message of the logical operation. Parameters set to out must be included in the output message of the logical operation. Parameters set to include appear in both
	operation. Parameters set to inout must appear in both the input and output messages of the logical operation.

idltype Specifies the IDL type of the parameter. The type names are prefaced with corba: for primitive IDL types, and

corbatm: for complex data types, which are mapped out in the corba:typeMapping portion of the contract.

name Specifies the name of the parameter as given in the

logical portion of the contract.

#### corba:return element

The corba:return element is a member of <corba:operation> and specifies the return type, if any, of the operation. It only has two attributes:

name Specifies the name of the parameter as given in the

logical portion of the contract.

idltype Specifies the IDL type of the parameter. The type names

are prefaced with corba: for primitive IDL types and corbatm: for complex data types which are mapped out in the corba:typeMapping portion of the contract.

#### corba:raises element

The corba:raises element is a member of <corba:operation> and describes any exceptions the operation can raise. The exceptions are defined as fault messages in the logical definition of the operation. Each fault message must have a corresponding corba:raises element. The corba:raises element has one required attribute, exception, which specifies the type of data returned in the exception.

In addition to operations specified in <corba:operation> tags, within the <operation> block, each <operation> in the binding must also specify empty input and output elements as required by the WSDL specification. The CORBA binding specification, however, does not use them.

For each fault message defined in the logical description of the operation, a corresponding fault element must be provided in the coperation, as required by the WSDL specification. The name attribute of the fault element specifies the name of the schema type representing the data passed in the fault message.

#### Example

For example, a logical interface for a system to retrieve employee information might look similar to personal InfoLookup, shown in Example 53.

Example 53: personalInfo lookup port type

```
<message name="personalLookupRequest">
  <part name="empId" type="xsd:int" />
<message />
<message name="personalLookupResponse">
  <part name="return" element="xsd1:personalInfo" />
<message />
<message name="idNotFoundException">
  <part name="exception" element="xsd1:idNotFound" />
<message />
<portType name="personalInfoLookup">
  <operation name="lookup">
    <input name="empID" message="personalLookupRequest" />
    <output name="return" message="personalLookupResponse" />
    <fault name="exception" message="idNotFoundException" />
  </ operation>
</ portType>
```

The CORBA binding for personalInfoLookup is shown in Example 54.

#### Example 54: personalInfoLookup CORBA Binding

#### APPENDIX A | Configuring a CORBA Binding

## Configuring a CORBA Port

CORBA ports are described using the IONA-specific WSDL elements, corba:address and corba:policy, within the WSDL port element, to specify how a CORBA object is exposed.

#### Namespace

Example 55 shows the namespace entries you need to add to the definitions element of your contract to use the CORBA extensions.

**Example 55:** Artix CORBA Extension Namespaces

```
<definitions
...
xmlns:iiop="http://schemas.iona.com/bindings/corba"
... >
```

#### corba:address element

The IOR of the CORBA object is specified using the corba: address element. You have four options for specifying IORs in Artix contracts:

• Specify the objects IOR directly, by entering the object's IOR directly into the contract using the stringified IOR format:

```
IOR:22342....
```

• Specify a file location for the IOR, using the following syntax:

```
file:///file_name
```

**Note:** The file specification requires three backslashes (///).

It is usually simplest to specify the file name using an absolute path. If you specify the file name using a relative path, the location is taken to be relative to the directory the Artix process is started in, *not* relative to the containing WSDL file.

 Specify that the IOR is published to a CORBA name service, by entering the object's name using the corbaname format:

```
corbaname:rir/NameService#object name
```

For more information on using the name service with Artix see *Deploying and Managing Artix Solutions*.

• Specify the IOR using corbaloc, by specifying the port at which the service exposes itself, using the corbaloc syntax.

```
corbaloc:iiop:host:port/service name
```

When using corbaloc, you must be sure to configure your service to start up on the specified host and port.

#### corba:policy element

Using the optional <code>corba:policy</code> element, you can describe a number of POA polices the Artix service will use when creating the POA for connecting to a CORBA application. These policies include:

- POA Name.
- Persistence.
- ID Assignment.

Setting these policies lets you exploit some of the enterprise features of IONA's Orbix 6.x, such as load balancing and fault tolerance, when deploying an Artix integration project. For information on using these advanced CORBA features, see the Orbix documentation.

#### **POA Name**

By default, an Artix POA is created with the default name, {ServiceNamespace}ServiceLocalPart#PortName. For example, if a CORBA port is defined by the following WSDL fragment:

The unique POA name automatically generated for this CORBA port is {http://iona.com/mycorbaservice}CorbaService#CorbaPort.

Alternatively, you can specify the POA name explicitly by setting the poaname attribute, as follows:

```
<corba:policy poaname="poa_name" />
```

When setting a POA name using the poaname attribute, it is your responsibility to ensure that the POA name is unique. That is, the POA name should *not* be shared between CORBA ports within a service or across CORBA services.

#### Persistence

By default Artix POA's have a persistence policy of false. To set the POA's persistence policy to true, use the following:

```
<corba:policy persistent="true" />
```

#### **ID** Assignment

By default Artix POAs are created with a SYSTEM\_ID policy, meaning that their ID is assigned by the ORB. To specify that the POA connecting a specific object should use a user-assigned ID, use the following:

```
<corba:policy serviceid="POAid" />
```

This creates a POA with a USER\_ID policy and an object id of POAid.

For example, a CORBA port for the personal InfoLookup binding would look similar to Example 56:

#### Example 56: CORBA personalInfoLookup Port

#### Example

Artix expects the IOR for the CORBA object to be located in a file called <code>objref.ior</code> (relative to the directory in which the Artix process is started), and creates a persistent POA with an object id of <code>personalInfo</code> to connect the CORBA application.

## CORBA Utilities in Artix

Use the idltowsdl utility to convert OMG IDL to WSDL and use the wsdltocorba utility to generate CORBA bindings and to convert WSDL to OMG IDL.

#### In this chapter

This chapter discusses the following topics:

Generating a CORBA Binding	page 222
Converting WSDL to OMG IDL	page 223
Converting OMG IDL to WSDL	page 224

### **Generating a CORBA Binding**

#### Overview

The wsdltocorba utility can perform two distinct tasks:

- Generate a CORBA binding.
- Convert WSDL to OMG IDL

This section discusses how to use the  ${\tt wsdltocorba}$  utility to add a CORBA binding to an existing WSDL contract.

#### **WSDLTOCORBA**

Synopsis wsdltocorba -corba -i port-type [-d directory] [-o file]
[-props namespace] [-?] [-v] [-verbose] wsdl file

**Options** 

The command has the following options:

-corba Instructs the tool to generate a CORBA binding for the

specified port type.

-i port-type Specifies the name of the port type being mapped to a

CORBA binding.

-d directory Specifies the directory into which the new WSDL file is

written.

-o file Specifies the name of the generated WSDL file. Defaults

to wsdl file-corba.wsdl.

-props namespace Specifies the target namespace for the

corba: typeMapping element (an element that defines the

WSDL-to-IDL mappings for complex types).

-? Display detailed information about the options.

-v Display the version of the utility.

-verbose Write a detailed log to standard output while the utility is

running.

### Converting WSDL to OMG IDL

#### Overview

The wsdltocorba utility can perform two distinct tasks:

- Generate a CORBA binding.
- Convert WSDL to OMG IDL.

This section discusses how to use the wsdltocorba utility to convert a WSDL contract into an OMG IDL file.

#### **WSDLTOCORBA**

Synopsis wsdltocorba -idl -b binding [-d directory] [-o file] [-?] [-v]

[-verbose] wsdl\_file

**Options** The command has the following options:

-idl Instructs the tool to generate an IDL file from the

specified binding.

-b binding Specifies the CORBA binding from which to generate IDL.

-d directory Specifies the directory into which the new IDL file is

written.

-o file Specifies the name of the generated IDL file. Defaults to

wsdl file.idl.

-? Display detailed information about the options.

-v Display the version of the utility.

-verbose Write a detailed log to standard output while the utility is

running.

## **Converting OMG IDL to WSDL**

#### Overview

IONA's IDL compiler supports several command line flags that specify how to create a WSDL file from an IDL file. The default behavior of the tool is to create WSDL file that uses wrapped doc/literal style messages. Wrapped doc/literal style messages have a single part, defined using an element that wraps all of the elements in the message.

#### **IDLTOWSDL**

#### **Synopsis**

```
idltowsdl [ -I idl-include-directory ]* [ -3 ] [ -0 output-directory
| [ -a corba-address | [ -b ] [ -f corba-address-file ] [ -n
schema-import-file ] [ -s idl-sequence-type ] [ -w target-namespace
] [ -x schema-namespace ] [ -t type-map-namespace ] [ -useTypes ]
[ -unwrap ] [ -r reference-schema-file ] [ -L loqical-wsdl-file ]
[ -P physical-wsdl-file ] [ -T schema-file-name ] [ -fasttrack ] [
-interface interface-name ] [ -soapaddr soap-port-address ] [
-qualified ] [ -inline ] [ -e xml-encoding-type ] [ -? ] [ -v ] [
-verbose ] IDLFile
```

#### **Options**

#### Т

The command has the following	lowing options:
-I idl-include-directo	rySpecify a directory to be included in the search path for the IDL preprocessor.
-3	Select parsing mode for compatibility with legacy Orbix 3 IDL files.
-o output-directory	Specifies the directory into which the WSDL file is written.
-a corba-address	Specifies an absolute address through which the object reference may be accessed. The corba-address may be a relative or absolute path to a file, or a corbaname URL
-b	Specifies that bounded strings are to be treated as unbounded. This eliminates the generation of the special types for the bounded string.

-f corba-address-file Specifies a file containing a string representation

of an object reference. The object reference is placed in the corba:address element in the <port> definition of the generated service. The corba-address-file must exist when you run

the idltowsdl utility.

-n schema-import-file Specifies that a schema file,

schema-import-file, is to be included in the generated contract by an import statement. This option cannot be used with the -T option.

-s idl-sequence-type Specifies the XML schema type used to map the

IDL sequence<octet> type. Valid values are base64Binary Or hexBinary. The default is

base64Binary.

-w target-namespace Specifies the namespace to use for the WSDL

targetNamespace. The default is

 $\verb|http://schemas.iona.com/idl/IDLFile.|$ 

-x schema-namespace Specifies the namespace to use for the Schema

targetNamespace. The default is

 $\verb|http://schemas.iona.com/idltypes/IDLFile.|$ 

-t  $\it type-map-namespace$  Specifies the namespace to use for the CORBA

TypeMapping targetNamespace. The default is http://schemas.iona.com/typemap/corba/*IDL* 

File.

-useTypes Generate rpc style messages. rpc style messages

have parts defined using XMLSchema types

instead of XML elements.

-unwrap Generate unwrapped doc/literal messages.

Unwrapped messages have parts that represent individual elements. Unlike wrapped messages, unwrapped messages can have multiple parts

and are not allowed by the WS-I.

-r reference-schema-fileSpecify the pathname of the schema file

imported to define the wsa:EndpointReference type. If the -r option is not given, the idl compiler gets the schema file pathname from the AddressingSchemaLocation setting in

etc/idl.cfq.

Specifies that the logical portion of the -L logical-wsdl-file generated WSDL specification into is written to logical-wsdl-file. The logical-wsdl-file is then imported into the default generated file. Specifies that the physical portion of the -P physical-wsdl-filen generated WSDL specification into is written to physical-wsdl-file. The physical-wsdl-file is then imported into the default generated file. -T schema-file-name Specifies that the schema types are to be generated into a separate file. The schema file is included in the generated contract using an import statement. This option cannot be used with the -n option. -fasttrack Provides a fast way of generating a router contract for a router that converts incoming SOAP/HTTP messages into CORBA invocations. The -interface option must always be specified when -fasttrack is used Used in combination with the -fasttrack -interface interface-name option to specify the IDL interface that is exposed through the generated router contract. Used in combination with the -fasttrack -soapaddr soap-port-address option to specify the address of the generated SOAP port. The address is specified in the format Host: Port. Generate the schemas in the WSDL contract -qualified with the elementFormDefault and attributeFormDefault attributes set to qualified. This implies that elements and attributes appearing in instance documents must be explicitly qualified by a namespace. -inline Normally, when you specify a schema file using the -n option, the schema is imported by a generated xsd:import element, which sets the schemaLocation attribute. If you specify the -inline option, however, the schema is included directly in the generated WSDL contract and the generated xsd:import

element omits the schemaLocation attribute.

-e xml-encoding-type	Use the specified WSD	L encoding for the value
----------------------	-----------------------	--------------------------

of the encoding attribute in the generated <?xml ... ?> tag. The default is UTF-8.

-? Display detailed information about the options.

-v Display the version of the utility.

-verbose Write a detailed log to standard output while the

utility is running.

**Note:** The command line flag entries are case sensitive even on Windows. Capitalization in your generated WSDL file must match the capitalization used in the prewritten code.

#### Orbix 3 legacy compatibility

To address some issues associated with Orbix 3 migration, the Artix IDL compiler supports a -3 option, which causes the following behavior in the idltowsdl utility:

- Case sensitivity is activated—this means that name lookup during parsing is case sensitive. While technically incorrect according to the CORBA specification, some legacy IDL files might require case sensitivity. The IDL compiler issues warnings, if case sensitivity rules are broken.
- New IDL keywords added since CORBA 2.3 (for example, factory and local) are treated as ordinary identifiers, but warnings are issued.
- If a different spelling of the keyword <code>Object</code> is encountered (for example, <code>object</code>, <code>OBJECT</code>, or <code>OBJECT</code>), it is treated as an identifier, and a warning is issued.
- All IDL is preprocessed with the additional flag
  -DIT\_ORBIX3IDL\_COMPATIBILITY. This allows IDL definitions to make
  use of this macro in #ifdefs to help with migration issues.
- Unscoped types from the CORBA module—legacy IDL often uses
   TypeCode as a global type, whereas the IDL specification requires it to
   be properly scoped to the CORBA module. To deal with this issue, you
   could use the following #ifdef to bring TypeCode into global scope, if
   required:

#ifdef IT\_ORBIX3IDL\_COMPATIBILITY
typedef CORBA::TypeCode TypeCode;

#### #endif

**Note:** TypeCode originally was a global type in CORBA, but the CORBA module was added around 1992/1993 to scope such types.)

- Semicolons are tolerated in #include statements. The IDL compiler removes the semicolons and issues a warning.
- Opaque types—there are no easy migration solutions for opaque types. The IDL compiler does not recognize the opaque keyword. If you have legacy IDL that uses opaque types, you should consider migrating them to something like a valuetype instead.

# Mapping CORBA Exceptions

To facilitate interoperability between CORBA applications and Artix applications, Artix automatically maps between CORBA system exceptions and Artix faults.

#### In this appendix

This appendix discusses the following topics:

Mapping from CORBA System Exceptions	page 230
Mapping from Fault Categories	page 232
Mapping of Completion Status	page 233

## **Mapping from CORBA System Exceptions**

#### Overview

When a CORBA system exception is returned from a CORBA server to an Artix client, Artix automatically converts the CORBA system exception to a fault category.

## Map from CORBA system exceptions to fault categories

Table 5 shows how each of the major CORBA system exceptions map to Artix fault categories.

 Table 5:
 Map from CORBA System Exceptions to Fault Categories

CORBA System Exception	Fault Category
CORBA::BAD_CONTEXT	IT_Bus::FaultCategory::INTERNAL
CORBA::BAD_INV_ORDER	IT_Bus::FaultCategory::INTERNAL
CORBA::BAD_OPERATION	IT_Bus::FaultCategory::BAD_OPERATION
CORBA::BAD_TYPECODE	IT_Bus::FaultCategory::MARSHAL_ERROR
CORBA::BAD_QOS	IT_Bus::FaultCategory::INTERNAL
CORBA::CODESET_INCOMPATIBLE	IT_Bus::FaultCategory::MARSHAL_ERROR
CORBA::COMM_FAILURE	IT_Bus::FaultCategory::CONNECTION_FAILURE
CORBA::DATA_CONVERSION	IT_Bus::FaultCategory::MARSHAL_ERROR
CORBA::FREE_MEM	IT_Bus::FaultCategory::MEMORY
CORBA::IMP_LIMIT	IT_Bus::FaultCategory::INTERNAL
CORBA::INITIALIZE	IT_Bus::FaultCategory::UNKNOWN
CORBA::INTERNAL	IT_Bus::FaultCategory::INTERNAL
CORBA::INTF_REPOS	IT_Bus::FaultCategory::INTERNAL
CORBA::INV_FLAG	IT_Bus::FaultCategory::INTERNAL
CORBA::INV_IDENT	IT_Bus::FaultCategory::NOT_EXIST

 Table 5:
 Map from CORBA System Exceptions to Fault Categories

CORBA System Exception	Fault Category
CORBA::INV_OBJREF	IT_Bus::FaultCategory::INVALID_REFERENCE
CORBA::INV_POLICY	IT_Bus::FaultCategory::INTERNAL
CORBA::INVALID_TRANSACTION	IT_Bus::FaultCategory::INTERNAL
CORBA::MARSHAL	IT_Bus::FaultCategory::MARSHAL_ERROR
CORBA::NO_IMPLEMENT	IT_Bus::FaultCategory::NOT_IMPLEMENTED
CORBA::NO_MEMORY	IT_Bus::FaultCategory::MEMORY
CORBA::NO_PERMISSION	IT_Bus::FaultCategory::NO_PERMISSION
CORBA::NO_RESOURCES	IT_Bus::FaultCategory::INTERNAL
CORBA::NO_RESPONSE	IT_Bus::FaultCategory::INTERNAL
CORBA::OBJ_ADAPTER	IT_Bus::FaultCategory::INTERNAL
CORBA::OBJECT_NOT_EXIST	IT_Bus::FaultCategory::NOT_EXIST
CORBA::PERSIST_STORE	IT_Bus::FaultCategory::INTERNAL
CORBA::REBIND	IT_Bus::FaultCategory::INTERNAL
CORBA::TIMEOUT	IT_Bus::FaultCategory::TIMEOUT
CORBA::TRANSACTION_MODE	IT_Bus::FaultCategory::INTERNAL
CORBA::TRANSACTION_REQUIRED	IT_Bus::FaultCategory::INTERNAL
CORBA::TRANSACTION_ROLLEDBACK	IT_Bus::FaultCategory::INTERNAL
CORBA::TRANSACTION_UNAVAILABLE	IT_Bus::FaultCategory::INTERNAL
CORBA::TRANSIENT	IT_Bus::FaultCategory::TRANSIENT

## **Mapping from Fault Categories**

#### Overview

When a fault (that is, a built-in exception) is returned from an Artix server to a CORBA client, Artix automatically converts the fault category to a CORBA system exception.

## Map from CORBA system exceptions to fault categories

Table 6 shows how each of the Artix fault categories map to major CORBA system exceptions.

 Table 6:
 Map from CORBA System Exceptions to Fault Categories

Fault Category	CORBA System Exception
IT_Bus::FaultCategory::BAD_OPERATION	CORBA::BAD_OPERATION
IT_Bus::FaultCategory::CONNECTION_FAILURE	CORBA::COMM_FAILURE
IT_Bus::FaultCategory::INTERNAL	CORBA::INTERNAL
IT_Bus::FaultCategory::INVALID_REFERENCE	CORBA::INV_OBJREF
IT_Bus::FaultCategory::LICENSE	CORBA::NO_IMPLEMENT
IT_Bus::FaultCategory::MARSHAL_ERROR	CORBA::MARSHAL
IT_Bus::FaultCategory::MEMORY	CORBA::NO_MEMORY
IT_Bus::FaultCategory::NO_PERMISSION	CORBA::NO_PERMISSION
IT_Bus::FaultCategory::NOT_EXIST	CORBA::OBJECT_NOT_EXIST
IT_Bus::FaultCategory::NOT_IMPLEMENTED	CORBA::NO_IMPLEMENT
IT_Bus::FaultCategory::NOT_UNDERSTOOD	CORBA::BAD_PARAM
IT_Bus::FaultCategory::TIMEOUT	CORBA::TIMEOUT
IT_Bus::FaultCategory::TRANSIENT	CORBA::TRANSIENT
IT_Bus::FaultCategory::UNKNOWN	CORBA::INITIALIZE
IT_Bus::FaultCategory::VERSION_ERROR	CORBA::BAD_PARAM

## **Mapping of Completion Status**

#### Overview

The CORBA completion status flag and the Artix fault completion status flag have exactly the same semantics and are thus effectively equivalent. In other words, a YES completion status implies that the remote operation completed its work; a NO completion status implies that the remote operation was never called; and a MAYBE completion status implies that it is impossible to say whether or not the remote operation completed its work.

#### Completion status mapping

Table 7 shows the mapping between CORBA completion status values and fault completion status values.

Table 7: Completion Status Mapping

CORBA Completion Status	Fault Completion Status
CORBA::COMPLETED_YES	IT_Bus::FaultCompletionStatus::YES
CORBA::COMPLETED_NO	IT_Bus::FaultCompletionStatus::NO
CORBA::COMPLETED_MAYBE	IT_Bus::FaultCompletionStatus::MAYBE

## Index

A	double 143
Address specification CORBA 216	E
anonymous types	_
avoiding 163	embedded router 24 ENTITIES 156
architecture, Artix overview 18	ENTITY 156
attributes	enumeration facet 152
mapping 161	enum type 120
	exception handling
В	CORBA mapping 132
binding:client binding list configuration variable 37	exception type 132
bindings 19	
boolean 143	F
bounded sequences 129	facets 152
	checked 152
C	fixed 144
char 143	fixed ports
checked facets 152	host 106
complex types	IIOP/TLS listen_addr 106
deriving 167	IIOP/TLS port 106
nesting 163	float 143
containers 20	fractionDigits facet 152
CORBA	
enum type 120	G
exception type 132	get_discriminator() 126
sequence type 128 struct type 122, 124	get_discriminator_as_uint() 126
typedef 135	giop plug-in 37
union type 130	GIOP Snoop 199
corba:address 216	
corba:address element 33	<u> </u>
corba:policy 217	IDL
CORBA bindings	bounded sequences 129
generating 32	enum type 120 exception type 132
CORBA endpoints	object references 137
generating 33	oneway operations 139
CORBA ports	sequence type 128
generating 33	struct type 122, 124
_	typedef 135
D	union type 130
derivation	IDL attributes
complex type from complex type 167	mapping to $C++139$

IDL interfaces	minOccurs 174
mapping to C++ 136	
IDL modules	N
mapping to C++ 136	
IDL operations	nesting complex types 163
mapping to C++ 138	nillable types
parameter order 139	syntax 176
return value 139	NOTATION 156
IDL readonly attribute 140	
IDREF 156	0
IDREFS 156	object references
IIOP/TLS	mapping to C++ 137
host 106	occurrence constraints
IIOP/TLS listen addr 106	overview of 174
IIOP/TLS listeri_addi 100	octet 143
iiop plug-in 37	oneway operations
	in IDL 139
iiop_profile plug-in 37	orb plugins 201
inheritance relationships	out parameters 139
between complex types 167	out parameters 103
inout parameters 139	В
in parameters 139	P
IOR specification 216	parameters
IT_Bus::Boolean 173	in IDL-to-C++ mapping 139
it_container command 20	pattern facet 152
	plugins:giop_snoop:filename_203
J	plugins:giop_snoop:rolling_file 203
JAX-RPC mapping 19	plugins:giop_snoop:shlib_name_201
	plugins:giop_snoop:verbosity 202
L	ports 19
length facet 152	activating 36
LocateReply 204	port types 18
LocateRequest 204	protocol bridge 20
long 143	
long long 143	R
long long 143	references
B.4	CORBA mapping 137
M	Reply 204
mapping	Request 204
IDL attributes 139	router plug-in 20
IDL interfaces 136	routers 20
IDL modules 136	routes, configuring 21
IDL operations 138	100100, 00111.80111.8 21
maxExclusive facet 152	S
maxInclusive facet 152	•
maxLength facet 152	sequence complex types
maxOccurs 170, 174	and arrays 170
minExclusive facet 152	sequence type 128
minInclusive facet 152	servant objects 19
minLength facet 152	servants

registering 36 short 143 Specifying POA policies 217 standalone router 23, 28 CORBA-to-SOAP 40 string 143, 144 struct type 122, 124 stub code 19 stub files 37

#### Т

TimeBase::UtcT 144 totalDigits facet 152 transports 19 typedef 135

#### U

unions
logical description 124
union type 130
unsigned long 143
unsigned long long 143
unsigned short 143

#### W

Web Services Definition Language 18 whiteSpace facet 152 wildcarding types 173 **WSDL** attributes 161 WSDL contract 18 WSDL facets 152 WSDL faults 132 wsdltocorba command generating a CORBA binding 32 generating IDL 34 wsdltocpp command 19 WSDL-to-IDL conversion 32 wsdltoiava command 19 wsdltoservice command 34 ws orb plug-in 37

#### X

XML schema
wildcarding types 173
xsd:ENTITIES 156
xsd:ENTITY 156
xsd:IDREF 156
xsd:IDREFS 156
xsd:NOTATION 156