



Deploying & Managing Artix Solutions

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Making Software Work Together™

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Preface

What is Covered in this Book

Deploying and Managing Artix Solutions explains how to configure, deploy, and manage IONA Artix runtime solutions. It presents different approaches to deployment topography, and the merits of each. This book also provides detailed descriptions of the specific tasks involved in configuring and launching Artix applications and services.

This book does discuss the specifics of the different middleware and messaging products that Artix interacts with. Any discussion about the features of specific middleware products or transports relates to how Artix interacts with these features. It is assumed that you have a working knowledge of the specific middleware products and transports you are using.

Who Should Read this Book

The main audience of *Deploying and Managing Artix Solutions* is Artix system administrators. However, anyone involved in designing a large scale Artix solution will find the general discussions about Artix deployment topographies and Artix services useful.

Knowledge of specific middleware or messaging transports is not required to understand the general topics discussed in this book. However, if you are using this book as a guide to deploying runtime systems, you should have a working knowledge of the middleware transports that you intend to use in your Artix solutions.

How to Use this Book

Part I, Introduction

If you are new to Artix, Chapter 1 and Chapter 2 provide a high-level overview of using Artix to solve integration projects, and how Artix fits into a software environment.

Part II, Configuring and Managing Artix

To learn how to configure a system to run Artix solutions, read Chapter 4. This chapter describes how to set up your environment to run Artix services, and explains the Artix configuration mechanism. Chapter 5 provides detailed reference information on Artix configuration variables. It explains how to configure your Artix services for optimal performance.

If you need to use the logging features of Artix, read Chapter 6. This provides a detailed discussion of using the advanced logging features of Artix. Chapter 7 provides an overview of integrating Artix with Enterprise Management Systems (for example, IBM Tivoli and BMC Patrol).

To learn how Artix handles codeset conversions, read Chapter 8. This chapter provides a detailed discussion of which payload formats support international codesets and how each transport handles them. It also provides a description of how Artix handles codeset conversions when routing between endpoints.

Part III, Using Artix Services

If you are using any Artix services you may want to read one or more of the following:

- Chapter 10 explains how to use Artix standalone service.
- Chapter 11 explains how to use the Artix locator service.
- Chapter 12 explains how to use the Artix session manager.

Note: The session manager is unavailable in some editions of Artix. Please check the conditions of your Artix license to see whether your installation supports the session manager.

Part IV, Integrating with Other Middleware Systems

If you are using Artix to integrate with another middleware product you may want to read one or more of the following:

- Chapter 16 describes how to deploy Artix into a CORBA environment.
- Chapter 17 describes how to deploy Artix into a BEA Tuxedo environment.

Note: Tuxedo integration is unavailable in some editions of Artix. Please check the conditions of your Artix license to see whether your installation supports Tuxedo integration.

Chapter 18 describes how to integrate Artix with a deployed J2EE system.

Online Help

While using the Artix Designer you can access contextual online help, providing:

- A description of your current Artix Designer screen.
- Detailed step-by-step instructions on how to perform tasks from this screen.
- A comprehensive index and glossary.
- A full search feature.

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

- Click the Help button on the Artix Designer panel, or
- Select **Contents** from the Help menu.

Finding Your Way Around the Artix Library

The Artix library contains several books that provide assistance for any of the tasks you are trying to perform. The remainder of the Artix library is listed here, with an short description of each book.

If you are new to Artix

You may be interested in reading *Learning About Artix*. This book describes the basic Artix concepts. It also walks you through an example of using Artix to solve a real world problem using code provided in the product.

To design Artix solutions

You should read *Designing Artix Solutions*. This book provides detailed information about using the Artix Designer GUI to create WSDL-based Artix contracts, Artix stub and skeleton code, and Artix deployment descriptors.

This book also provides detailed information about Artix command-line interface and the WSDL extensions used in Artix contracts. It also explains the mappings between data types and Artix bindings.

To develop applications using Artix stub and skeleton code

Depending on your development environment you should read one or more of the following:

- Developing Artix Applications in C++. This book discusses the technical aspects of programming applications using the Artix C++ API.
- Developing Artix Applications in Java. This book discusses the technical aspects of programming applications using the Artix Java API.

To configure and manage your Artix solution

You should read *Deploying and Managing Artix Solutions*. This describes how to configure and deploy Artix-enabled systems. It also discusses how to manage them when they are deployed.

In addition, if you are integrating Artix with either the IBM Tivoli or BMC Patrol Enterprise Management System, you should read:

- IONA Tivoli Integration Guide.
- IONA BMC Patrol Integration Guide.

To learn more about Artix security

You should read the *Artix Security Guide*. This outlines how to enable and configure Artix's security features. It also discusses how to integrate Artix solutions into a secure environment.

Have you got the latest version?

The latest updates to the Artix documentation can be found at http:// www.iona.com/support/docs. Compare the version details provided there with the last updated date printed on the inside cover of the book you are using (at the bottom of the copyright notice).

Additional Resources for Help

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 products, go to IONA Online Support (http://www.iona.com/support/index.xml).

Comments on IONA documentation can be sent to docs-support@iona.com.

Typographical Conventions

This book uses the following typographical conventions:

Constant width Constant 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 CORBA::Object Class.

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

#include <stdio.h>

Italic

Italic words in normal text represent *emphasis* and *new terms*.

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/your_name

Note: Some command examples may use angle brackets to represent variable values you must supply. This is an older convention that is replaced with *italic* words or characters.

Keying Conventions

This book uses the following keying conventions:

No prompt	When a command's format is the same for multiple platforms, a prompt is not used.
8	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 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.
l	A vertical bar separates items in a list of choices enclosed in {} (braces) in format and syntax descriptions.

Part I Introduction

In this part

This part contains the following chapters:

Introduction to Artix	page 3
Deploying Artix Solutions: An Overview	page 9

CHAPTER 1

Introduction to Artix

Artix enables you to deploy integration solutions that are middleware-neutral.

In this chapter

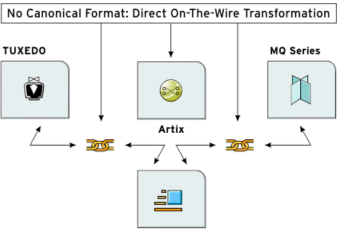
This chapter contains the following sections:

What is Artix?	page 4
Artix Concepts	page 7

What is Artix?

Overview	Artix provides a middleware connectivity solution that minimizes invasiveness and prevents an organization from being locked into any one middleware transport. For example, Artix can be used to connect a BEA Tuxedo [™] server to a CORBA client. Artix transparently handles the message mapping and transformation between them. The Tuxedo server is unaware that its client is using CORBA. For example, with Artix handling the communication, the client could be changed to an IBM WebSphere MQ [™] client without modifying the server.
Scalable infrastructure	Artix also provides a great deal of configurability because it is built on IONA's Adaptive Runtime architecture (ART). All of Artix's transport and payload format support is encapsulated in individual plug-ins as are all of the services provided with Artix. This allows Artix to be scaled to fit any environment.
Artix message transporting	Artix shields applications from the details of the transports used by applications that they are communicating with, by providing on-the-wire message transformation and mapping. Unlike the approach taken by Enterprise Application Integration (EAI) products, Artix does not use an intermediate canonical format; it transforms the messages only once.

Figure 1 shows a high-level view of how a message passes through Artix. The approach taken by Artix provides a high-level of throughput by avoiding the overhead of making two transformations for each message.



Transport of choice

Figure 1: Artix Message Transporting

Supported message transports

Artix supports the following message transports:

- HTTP
- BEA Tuxedo
- IBM WebSphere MQ
- IIOP
- TIBCO Rendezvous™
- IIOP Tunnel

Supported payload formats

Artix can automatically transform between the following payload formats:

- G2++
- FML (Tuxedo format)
- GIOP (CORBA format)
- FRL (Fixed Record Length)
- VRL (Variable Record Length)
- SOAP
- TibrvMsg (TIBCO Rendezvous format)

Artix Concepts

Overview

This section explains some of the high-level concepts behind Artix. For example, Artix contracts, and their components, and Artix deployment modes. For more detailed information on Artix, see *Learning About Artix*.

Artix contracts

An Artix contract defines the interaction of a Service Access Point (SAP) or endpoint with Artix. Contracts are written using a superset of the standard Web Service Definition Language (WSDL). Following the procedure described by W3C, IONA has extended WSDL to support Artix's advanced functionality, and use of transports and formats other than HTTP and SOAP.

An Artix contract consists of two parts:

Logical

The logical portion of the contract defines the namespaces, messages, and operations that the SAP exposes. This part of the contract is independent of the underlying transports and wire formats. It fully specifies the data structures and possible operation/interaction with the interface. It consists of the WSDL tags <message>, <operation>, and <portType>.

Physical

The physical portion of the contract defines the transports, wire formats, and routing information used to deliver messages to and from SAPs, over the bus. This portion of the contract also defines which messages use each of the defined transports and bindings. The physical portion of the contract consists of the standard WSDL tags

<code>binding></code>, <code>sport></code>, and <code>sport></code>. It is also the portion of the contract that may contain IONA WSDL extensions.

Deployment modes

Applications that use Artix can be deployed in one of two ways:

Embedded mode

In embedded mode, an application is modified to invoke Artix functions directly and locally, as opposed to invoking a standalone Artix service. This approach is the most invasive to the application, but also provides the highest performance. Embedded mode requires linking the application with Artix-generated stubs and skeletons to connect client and server (respectively) to Artix.

Standalone mode

In standalone mode, Artix runs as a separate process invoked as a service. In this deployment mode, Artix provides a zero-touch integration solution on the application side. When designing a system, you simply generate and deploy the Artix contracts that specify each endpoint. Because a standalone switch is not linked directly with the applications that use it (as in embedded mode), a contract for standalone mode deployment must specify routing information. This is the least efficient of the two modes.

For more detailed information on Artix deployment modes, see Chapter 2.

Advanced Features

Artix also supports the following advanced functionality:

- Message routing based on the operation or the port, including routing based on characteristics of the port.
- Transaction support over Tuxedo, WebSphere MQ, and CORBA.
- SSL and TLS support.
- Security support for Tuxedo and WebSphere MQ.
- Container-based deployment with IONA's Orbix 6.0 or higher and Tuxedo 7.1 or higher.
- Session management.
- Location services.
- Load balancing.

CHAPTER 2

Deploying Artix Solutions: An Overview

Artix can be deployed in a number of ways depending on the complexity of your project and your system architecture.

In this chapter

This chapter includes the following sections:

Artix Deployment Modes	page 10
Embedded Application	page 11
Standalone Switching Service	page 13
Artix Locator	page 15
Artix Session Manager	page 17

Artix Deployment Modes

Overview	All Artix components have two basic deployment modes:Embedded modeStandalone mode
Embedded mode	Embedded mode links Artix functionality directly into an application. The application invokes Artix functions directly and locally. Embedded mode requires linking the application with Artix-generated stubs and skeletons.
Standalone mode	Standalone mode places Artix functionality outside of the application space and runs it as a separate process invoked as a service. In standalone mode, Artix is completely described by an Artix contract that specifies which services are to be connected, what transports are in use, and how the services are linked.
	These deployment modes can be combined in a number of ways to fit the needs of your applications and environment. For example, you can deploy the Artix session manager and an Artix router in standalone mode while embedding the Artix bus in your client and server applications. Or you could

embed all of the Artix components into a server application.

Embedded Application

Overview

The most basic deployment of Artix is an application with Artix embedded inside. In this scenario, the application can use one of the transports supported by Artix, and the Artix bus is deployed within the application itself. The application gets all of its configuration information from the Artix configuration file and the Artix contract describing the applications interface.

Embedded configuration

Figure 2 shows an application with Artix embedded in it. Artix retrieves its configuration information from two places.

First, when the application first initializes the Artix bus, Artix pulls information about what plug-ins need to be loaded and other runtime information from one of the scopes in the Artix configuration file. Then when the application then registers a servant or instantiates a proxy object, Artix reads in the transport information from the Artix contract describing the application's interfaces.

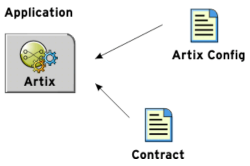


Figure 2: Embedded Artix Deployment

Why use this pattern	This pattern is the most common deployment pattern when deploying a Web service or developing a client application that needs to access a back-end server running on one of the transports Artix supports. Its simplicity makes it easy to configure and deploy. Also, its configuration can be easily modified.	
Deploying a simple embedded application	To deploy an application with Artix embedded in it, you would do the following:	
	1. Ensure that the system's runtime environment has been properly set up to run Artix applications.	
	2. Optionally, you can edit the Artix configuration file to create a custom configuration scope for the application. This enables you to control which plug-ins are loaded, the logging level and location, and other runtime features of the bus.	
	3. Edit the Artix contract for the application to ensure that the transport details are correct for your system.	
	4. Place the application's contract in the directory where the application will look for it. Typically, this is the same directory as the executable.	
	5. Run the application with the correct command line arguments.	

Standalone Switching Service

Overview

When using Artix as a bridge between applications running on different transports, Artix will often be deployed as a standalone switching service, as shown in Figure 3. When deployed in this scenario, Artix will use at least two transports and route between two or more applications.

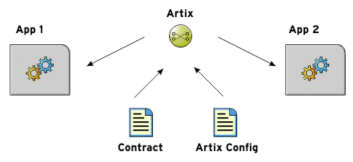


Figure 3: Standalone Artix Deployment

Standalone configuration

Similar to when Artix is deployed as an embedded piece of an application, Artix loads its configuration from two places. The bus gets its runtime configuration from the Artix configuration file. The transports get their configuration information from the Artix contract describing the interfaces being integrated.

However, both the configuration information and the contract describing the interfaces are more complicated. Artix needs to load more plug-ins to act as a switch. The routing plug-in also needs to be configured to load a contract with the required routing rules, and a control process will need to be configured to ensure that the switch can be shutdown gracefully. The Artix contract will have multiple transport configuration and routing information about how messages are passed through the switch.

Deploying a standalone switch

Artix is configured for the standalone switching service by default. To deploy Artix as a standalone switching service, do the following:

- 1. Ensure that the system's runtime environment has been properly set up to run Artix applications. See "Establishing the Host Computer Environment" on page 24.
- 2. If you are using the standalone service as a router, you must add the routing plug-in to the orb_plugins list, and configure the location of the WSDL used by the router.
- 3. Ensure that the Artix contract that describes the your integration contains the correct and routing extensor details (for example, the routing source and destination).
- 4. Place your application's contract in the directory where the application looks for it. Alternatively, your configuration must specify the location of the router's WSDL relative to where you are running the router.
- 5. Run the standalone Artix service.

For more detailed information, see Chapter 10.

Artix Locator

Overview

The Artix locator can be deployed as either a standalone service or an embedded service. The locator differs from Artix applications in that it does not redirect messages and it has a predefined contract.

Standalone locator

Figure 4 shows how system using the Artix locator in standalone mode would look. The locator uses its own contract to configure and advertise on which port it can be contacted. Both the application and the Artix service share a common Artix configuration file. However, they do not share a configuration scope. This style of deploying the locator is beneficial because it does not place additional load on the application. It is best suited for locators that service a number of server processes.

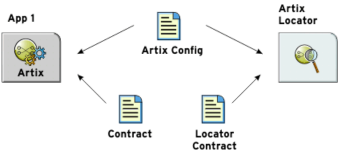


Figure 4: Standalone Artix Locator

Embedded locator

Figure 5 shows a system in which the Artix locator is embedded in an application. The application still requires two contracts. One for the application and one for the locator. However, when the Artix locator is embedded within an application the application and the locator share a configuration scope.

This style of deployment limits the number of separate processes that need to be deployed on a system. It is useful when the locator instance is only going to be servicing the application that it is embedded in.

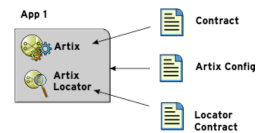


Figure 5: Embedded Artix Locator

Deploying a standalone Artix locator

To deploy a standalone Artix locator, complete the following steps:

- 1. Build a standalone Artix locator. This is discussed in *Developing Artix Applications with C++*.
- 2. Edit your Artix configuration file to include a configuration scope for your standalone locator.
- 3. In the locator's configuration scope, ensure that the locator loads the required plug-ins.
- 4. In the locator's configuration scope, specify the location of the contract for this instance of the locator service.

These steps are discussed in more detail in "Using the Artix Locator Service" on page 151.

To deploy the Artix locator embedded in an application, complete the following steps:

- 1. Edit your application's configuration scope to specify that the locator plug-ins are loaded at runtime.
- 2. In the application's configuration scope, specify the location of the contract for locator service instance used by this application.

These steps are discussed in more detail in "Using the Artix Locator Service" on page 151.

Deploying the Artix locator embedded in an application

Artix Session Manager

Overview

The Artix session manager enables Web services to engage in statefull communication. It can be deployed as either a standalone service or an embedded service. The session manager, like the Artix locator, has a predefined contract and service specific configuration information.

Standalone session manager

Figure 4 shows a system using the Artix session manager in standalone mode. The session manager uses its own contract to configure and advertise how it can be contacted and how its interface is configured.

In addition to the standalone session manager, your application loads an endpoint manager plug-in which also requires a contract defining the interface between the application and the session manager. Both the application and the session manager share a common Artix configuration file.

The standalone session manager instance and the application have separate configuration scopes. However, the configuration information for the endpoint manager is placed in the application's configuration scope. This style of deploying the session manager is best suited for scenarios where the session manager manages a number of endpoints.

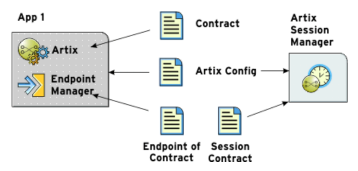


Figure 6: Standalone Artix Session Manager

Embedded session manager

Figure 5 shows a system in which the Artix session manager is embedded within an application. The application still requires three contracts. One for the application, one for the session manager, and one for the endpoint manager. However, when the Artix session manager is embedded within an application, the application and the session manager share a configuration scope. This style of deployment limits the number of separate processes that need to be deployed on a system and is useful when the session manager is only servicing the application in which it is embedded.

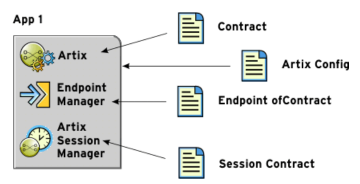


Figure 7: Embedded Artix Session Manager

Deploying a standalone Artix session manager

To deploy a standalone Artix session manager, complete the following steps:

- 1. Build a standalone Artix session manager. This is discussed in *Developing Artix Applications with* C++.
- 2. Edit your Artix configuration to include a configuration scope for your standalone session manager.
- In the session manager's configuration scope, ensure that the session manager loads the required plug-ins.
- 4. In the session manager's configuration scope, specify the location of the contract for this instance of the session management service.

- 5. In the application's configuration scope, edit the orb_plugins list to include the required plug-ins for the endpoint manager.
- 6. In the application's configuration scope, specify the location of the contract for this instance of the endpoint manager.

These steps are discussed in more detail in "Using the Artix Session Manager" on page 169.

To deploy the Artix session manager embedded in an application, complete the following steps:

- 1. Edit your application's configuration scope to specify that the session manager's plug-ins are loaded at runtime.
- 2. Edit your application's configuration scope to specify that the endpoint manager's plug-ins are loaded at runtime.
- 3. In the application's configuration scope, specify the location of the contract for session manager instance used by this application.
- 4. In the application's configuration scope, specify the location of the contract for this instance of the endpoint manager.

These steps are discussed in more detail in "Using the Artix Session Manager" on page 169.

Deploying an embedded Artix session manager

CHAPTER 2 | Deploying Artix Solutions: An Overview

Part II Artix Configuration and Management

In this part

This part contains the following chapters:

Configuring Artix	page 23
Artix Configuration Reference	page 35
Artix Logging and SNMP Support	page 75
Enterprise Performance Logging	page 103
Using Artix with International Codesets	page 115

CHAPTER 4

Configuring Artix

Artix's runtime configuration provides a great deal of control over how Artix systems perform. This chapter explains how to set up your system environment, and provides an overview of Artix runtime configuration.

In this chapter	This chapter discusses the following topics:		
	Establishing the Host Computer Environment	page 24	
	Artix Runtime Configuration	page 29	
Overview	There are several tasks involved in creating an environment i applications can run:	in which Artix	

- Establishing the host computer environment.
- Establishing common and application-specific Artix runtime environments.
- Configuring plug-ins to provide optimal performance.

Establishing the Host Computer Environment

Overview

To use the Artix design tools and the Artix runtime environment, the host computer must have several IONA-specific environment variables set. These can be configured during installation, or set later by running the provided artix_env script. This section includes the following:

- Setting environment variables.
- Running the artix_env script.

Setting environment variables

Artix requires that the following environment variables be set on your system:

- JAVA_HOME
- IT_PRODUCT_DIR
- IT_CONFIG_FILE
- IT_IDL_CONFIG_FILE
- IT_CONFIG_DIR
- IT_CONFIG_DOMAINS_DIR
- IT_DOMAIN_NAME
- PATH

These environment variables are explained in Table 1:

Table 1:Artix Environment Variables

Variable	Description	
JAVA_HOME	The directory path to your system's JDK is specified with the system environment variable JAVA_HOME. This must be set if you wish to use the Artix Designer GUI.	

Variable	Description	
IT_PRODUCT_DIR	IT_PRODUCT_DIR points to the top level of your IONA product installation. For example if you install Artix into the C:\Program Files\IONA directory of your Windows system, you would set IT_PRODUCT_DIR to point to that directory.	
	Note: If you have other IONA products installed and you choose not to install them into the same directory tree, you must reset IT_PRODUCT_DIR each time you switch IONA products.	
	You can override this variable using the -ORBproduct_dir command-line parameter when running your Artix applications.	
IT_CONFIG_FILE	IT_CONFIG_FILE specifies the location of the configuration file that Artix services use by default. You can overide this setting by using the -ORBdomain_name and -ORBconfig_domains_dir command-line options.	
IT_IDL_CONFIG_FILE	IT_IDL_CONFIG_FILE specifies the configuration used by the Artix IDL compiler. If this variable is not set, you will be unable to run the IDL to WSDL tools provided with Artix. The configuration file for the Artix IDL compiler is set as follows. The default location is: UNIX	
	<i>INSTALL_DIR</i> /artix/2.1/etc/idl.cfg.	
	Windows	
	$INSTALL_DIR \artix 2.1 \etc \idl.cfg.$	
	Note: Do not modify the default IDL configuration file.	

Table 1:Artix Environment Variables

Variable	Description	
IT_CONFIG_DIR	IT_CONFIG_DIR specifies the root configuration directory. The default root configuration directory is /etc/opt/iona on UNIX, and <i>product-dir</i> \etc on Windows. You can override this variable using the -ORBconfig_dir command-line parameter.	
IT_CONFIG_DOMAINS_DIR	IT_CONFIG_DOMAINS_DIR specifies the directory where Artix searches for its configuration files. The configuration domain's directory defaults to <i>ORBconfig_dir</i> /domains on UNIX, and <i>ORBconfig_dir</i> \domains on Windows. You can override this variable using the -ORBconfig_domains_dir command-line parameter.	
IT_DOMAIN_NAME	IT_DOMAIN_NAME specifies the name of the configuration domain used by Artix to locate its configuration information. This variable also specifies the name of the file in which the configuration information is stored. For example, the configuration information for domain artix would be stored in <i>ORBconfig_dir</i> \domains\atrix.cfg ON Windows and <i>ORBconfig_dir</i> /domains/artix.cfg ON UNIX. You can override this variable with the -ORBdomain_name command-line parameter.	

Variable	Description	
PATH	The Artix bin directories should be placed first on the PATH to ensures that the proper libraries, configuration files, and utility programs (for example, the IDL compiler) are used. These settings avoid problems that might otherwise occur if Orbix and/or Tuxedo (both of which include IDL compilers and CORBA class libraries) are installed on the same host computer.	
	The default Artix bin directory is:	
	UNIX	
	<pre>\$IT_PRODUCT_DIR/artix/2.1/bin</pre>	
	Windows	
	%IT_PRODUCT_DIR%\artix\2.1\bin	

 Table 1:Artix Environment Variables

Running the artix_env script

The installation process creates a script named <code>artix_env</code>, which captures the default information for setting the host computer's Artix environment.

Running this script properly configures your system to use Artix. It is located in the Artix bin directory:

IT_PRODUCT_DIR\artix\2.1\bin\artix_env

The artix_env script takes the following optional arguments:

 Table 2:
 Options to artix_env Script

Option	Description
-compiler vc71	On Windows, enables support for Microsoft Visual C++ version 7.1 (Visual Studio .NET 2003). By default, Artix is enabled with support for Microsoft Visual C++ version 6.0.

Option	Description	
-preserve	Preserves the settings of environment variables that have already been set. When this argument is specified, artix_env will not overwrite the values of variables that have already been set.	
	This option applies to the following environment variables:	
	IT_PRODUCT_DIR	
	IT_IDL_CONFIG_FILE	
	PATH	
	LD_LIBRARY_PATH	
	SHLIB_PATH	
	LIBPATH	
	IT_CONFIG_DIR	
	IT_CONFIG_DOMAINS_DIR	
	IT_DOMAIN_NAME	
	IT_ART_ADMIN_PATH	
	CLASSPATH	
	LD_PRELOAD	
	IT_LICENSE_FILE	
-verbose	Forces artix_env to output an audit trail of all its actions to stdout.	

 Table 2:
 Options to artix_env Script

Artix Runtime Configuration

Overview

Artix is built upon IONA's Adaptive Runtime architecture (ART). Runtime behaviors are established through common and application-specific configuration settings that are applied during application startup. As a result, the same application code may be run—and may exhibit different capabilities—in different configuration environments. This section includes the following:

- Configuration domains.
- Configuration scopes.
- Specifying configuration scopes.
- Configuration namespaces.
- Configuration variables.
- Configuration data types.

Configuration domains

An Artix *configuration domain* is a collection of configuration information in an Artix runtime environment. This information consists of configuration variables and their values. A default Artix configuration is provided when Artix is installed. The default configuration file is located in:

Windows	$T_PRODUCT_DIR^{\pi x^2.1\etc\domains\artix.cfg}$
UNIX	<pre>\$IT_PRODUCT_DIR/artix/2.1/etc/domains/artix.cfg</pre>

The contents of this file may need to be changed to modify Artix logging, routing, and other behaviors.

You can also manually create new Artix configuration domains to compartmentalize your applications. These new configuration domains can import information from other configuration domains using a #include statement in your configuration. This provides a convenient way of compartmentalizing your application specific configuration from the global ART configuration information contained in the default domain.

Configuration scopes

An Artix configuration domain is subdivided into *configuration scopes*. These are typically organized into a hierarchy of scopes, whose fully-qualified names map directly to ORB names. By organizing configuration variables into various scopes, you can provide different settings for individual services, or common settings for groups of services.

Configuration scopes apply to a subset of services or to a specific service in an environment. Instances of the Artix standalone service can each have their own configuration scopes. A default Artix standalone service scope is automatically created when you install Artix.

Application-specific configuration variables either override default values assigned to common configuration variables, or establish new configuration variables. Configuration scopes are localized through a name tag and delimited by a set of curly braces terminated with a semicolon, for example,

(scopeNameTag $\{...\}\,;$).

A configuration scope may include nested configuration scopes. Configuration variables set within nested configuration scopes take precedence over values set in enclosing configuration scopes.

In the artix.cfg file, there are several predefined configuration scopes. For example, the demo configuration scope includes nested configuration scopes for some of the demo programs included with the product.

Example 1: Demo Configuration Scope

```
demo
{
  fml_plugin
  {
    orb_plugins = ["local_log_stream", "iiop_profile",
        "giop", "iiop", "soap", "http", "G2", "tunnel",
        "mq", "ws_orb", "fml"];
  };
```

Example 1: Demo Configuration Scope

```
telco
    orb_plugins = ["local_log_stream", "iiop_profile",
                    "giop", "iiop", "G2", "tunnel"];
    plugins:tunnel:iiop:port = "55002";
    poa:MyTunnel:direct_persistent = "true";
    poa:MyTunnel:well_known_address = "plugins:tunnel";
     server
       {
        orb_plugins = ["local_log_stream", "iiop_profile",
                      "giop", "iiop", "ots", "soap", "http", "G2:,
                        "tunnel"];
        plugins:tunnel:poa_name = "MyTunnel";
     };
 };
 tibrv
 {
     orb_plugins = ["local_log_stream", "iiop_profile",
                     "giop", "iiop", "soap", "http", "tibrv"];
     event_log:filters = ["*=FATAL+ERROR"];
 };
};
Note: The orb_plugins list is redefined within each configuration scope.
To make an Artix process run under a particular configuration scope, you
```

Specifying configuration scopes

specify that scope using the -ORBname parameter. Configuration scope names are specified using the following format

scope.subscope

For example, the scope for the telco server demo shown in Example 1 is specified as demo.telco.server. During process initialization, Artix searches for a configuration scope with the same name as the -ORBname parameter.

There are two ways of supplying the *-ORBname* parameter to an Artix process:

- Pass the argument on the command line.
- Specify the ORBname as the third parameter to IT_Bus::init().

For example, to start an Artix process using the configuration specified in the demo.tibrv scope, you could start the process use the following syntax:

certain application parameters] -ORBname demo.tibrv

Alternately, you could use the following code fragment to initialize the Artix bus:

IT_Bus::init (argc, argv, "demo.tibrv");

If a corresponding scope is not located, the process starts under the highest level scope that matches the specified scope name. If there are no scopes that correspond to the ORBNAME parameter, the Artix process runs under the default global scope. For example, if the nested tibry scope does not exist, the Artix process uses the configuration specified in the demo scope; if the demo scope does not exist, the process runs under the default global scope.

Configuration namespaces Most configuration variables are organized within namespaces, which group related variables. Namespaces can be nested, and are delimited by colons (:). For example, configuration variables that control the behavior of a plug-in begin with plugins: followed by the name of the plug-in for which the variable is being set. For example, to specify the port on which the Artix standalone service starts, set the following variable:

plugins:artix_service:iiop:port

To set the location of the routing plug-in's contract, set the following variable:

plugins:routing:wsdl_url

Configuration variables	Configuration data is stored in variables that are defined within each namespace. In some instances, variables in different namespaces share the same variable names.	
	Variables can also be reset several times within successive layers of a configuration scope. Configuration variables set in narrower configuration scopes override variable settings in wider scopes. For example, a company.operations.orb_plugins variable would override a company.orb_plugins variable. Plug-ins specified at the company scope would apply to all processes in that scope, except those processes that belong specifically to the company.operations scope and its child scopes.	
Configuration data types	Each configuration variable has an associated data type that determines the variable's value.	
	Data types can be categorized into two types:	
	Primitive types	
	Constructed types	
	Primitive types	
	There are three primitive types: boolean, double, and long,.	

Constructed types

Artix supports two constructed types: string and ConfigList (a sequence of strings).

- In an Artix configuration file, the string character set is ASCII.
- The ConfigList type is simply a sequence of string types. For example:

```
orb_plugins = ["local_log_stream", "iiop_profile",
    "giop","iiop"];
```

CHAPTER 4 | Configuring Artix

CHAPTER 5

Artix Configuration Reference

Artix is based on IONA's highly configurable Adaptive Runtime (ART) infrastructure. This chapter explains the configuration settings for the Artix runtime and the Artix-specific plug-ins.

This chapter includes the following:

Α	rtix Runtime Configuration Variables	page 36
Α	rtix Plug-in Configuration Variables	page 46

In this chapter

35

Artix Runtime Configuration Variables

Overview	The Artix runtime is based on IONA's highly configurable Adaptive Runtime (ART) infrastructure. This provides a high-speed, robust, and scalable backbone for deploying integration solutions.	
In this section	The following topics are discussed in this section:	
	ORB Plug-ins	page 37
	Policies	page 41
	Binding Lists	page 42
	Thread Pool Control	page 44

ORB Plug-ins

Overview

The orb_plugins variable specifies the plug-ins that Artix processes load during initialization. A plug-in is a class or code library that can be loaded into an Artix application at runtime. These plug-ins enable you to load network transports, payload format mappers, error logging streams, and other features "on the fly."

The default entry for the orb_plugins variable includes all the logging and transport plug-ins:

```
orb_plugins = ["xmlfile_log_stream",
    "iiop_profile",
    "giop",
    "iiop",
    "soap",
    "http",
    "tunnel",
    "mq",
    "ws_orb"];
```

Artix ORB plug-ins

Each network transport and payload format that Artix interoperates with uses its own plug-in. Many of the Artix services features also use plug-ins. Artix plug-ins include the following:

- "Transport plug-ins".
- "Payload format plug-ins".
- "Service plug-ins".

Transport plug-ins

The Artix transport plug-ins are listed in Table 3.

Table 3: Artix Transport Plug-ins

Plug-in	Transport
http	Provides support for HTTP and HTTPS.
ws_orb	Provides support for CORBA interoperability.

Plug-in	Transport
tunnel	Provides support for the IIOP transport using non-CORBA payloads.
tuxedo	Provides support for Tuxedo interoperability.
mq	Provides support for WebSphere MQ interoperability.
tibrv	Provides support for TIBCO Rendezvous interoperability.
java	Provides support for Java Message Service (JMS) interoperability.
	Note: You must ensure that a jvm_options variable is specified. This variable supplies the command-line options that are needed to load JMS.

Table 3:Artix Transport Plug-ins

Payload format plug-ins

The Artix payload format plug-ins are listed in Table 4.

Table 4: Artix Payload Format Plug-ins

Plug-in	Payload Format
soap	Decodes and encodes messages using the SOAP format.
G2	Decodes and encodes messages packaged using the G2++ format.
fml	Decodes and encodes messages packaged in FML format.
tagged	Decodes and encodes messages packed in variable record length messages or another self-describing message format.
fixed	Decode and encodes fixed record length messages.

Service plug-ins

The Artix service feature plug-ins are listed in Table 5.

 Table 5:
 Artix Service Plug-ins

Plug-in	Artix Feature
routing	Enables Artix routing.
locator_endpoint	Enables endpoints to use the Artix locator service.
service_locator	Enables the Artix locator. An Artix server acting as the locator service must load this plug-in.
artix_wsdl_publish	Enables Artix endpoints to publish and use Artix object references.
bus_response_monitor	Enables performance logging. Monitors response times of Artix client/server requests.
session_manager_service	Enables the Artix session manager. An Artix server acting as the session manager must load this plug-in.
session_endpoint_manager	Enables the Artix session manager. Endpoints wishing to be managed by the session manager must load this plug-in.
sm_simple_policy	Enables the policy mechanism for the Artix session manager. Endpoints wishing to be managed by the session manager must load this plug-in.
service_lifecycle	Enables service lifecycle for the Artix router. This optimizes performance of the router by cleaning up proxies/routes that are no longer in use.
xslt	Enables Artix to process XSLT scripts.

jvm_options

The jvm_options configuration variable specifies the command-line options that are needed to load and run the JMS transport. The following example is from a default artix.cfg file:

Example 2:	Example jvi	n options	setting
------------	-------------	-----------	---------

```
jvm_options=["-Djava.class.path=
    I:\iona/artix/${PRODUCT_VERSION}/lib/ifc.jar:I:\iona/artix/
    ${PRODUCT_VERSION}/lib/concurrency.jar:I:\iona/artix/
    ${PRODUCT_VERSION}/lib/it_bus.jar:I:\iona/artix/${PRODUCT_VERSION}/
    lib/it_wsdl.jar:I:\iona/artix/${PRODUCT_VERSION}/lib/jms.jar:I:\
    iona/artix/${PRODUCT_VERSION}/lib/xerces.jar:I:\iona/artix/
    ${PRODUCT_VERSION}/lib/xerces.jar:I:\iona/artix/
    ${PRODUCT_VERSION}/lib/log4j.jar"];
```

Policies

Overview

The policies namespace contains the following variables for controlling the publishing of server hostnames:

- http:server_address_mode_policy:publish_hostname
- soap:server address mode policy:publish hostname

If the policy corresponding to the transport is used by the server, the dynamically generated contract will be published with the original contents of the address element.

http:server_address_mode_policy:publish_hostname

http:server_address_mode_policy:publish_hostname specifies how the server's address is published in dynamically generated Artix contracts. When set this policy is set to false, the dynamically generated contract will publish the IP address of the running server in the <http:address> element describing the server's location. When this policy is set to true, the hostname of the machine hosting the running server is published in the <http:address> element describing the server's location.

soap:server_address_mode_policy:publish_hostname

soap:server_address_mode_policy:publish_hostname specifies how the server's address is published in dynamically generated Artix contracts. When set this policy is set to false, the dynamically generated contract will publish the IP address of the running server in the <soap:address> element describing the server's location. When this policy is set to true, the hostname of the machine hosting the running server is published in the <soap:address> element describing the server's location.

Binding Lists

Overview	When using Artix's CORBA functionality you need to configure how Artix binds itself to message interceptors. The Artix binding namespace contains variables that specify interceptor settings. An interceptor acts on a message as it flows from sender to receiver.
	Computing concepts that fit the interceptor abstraction include transports, marshaling streams, transaction identifiers, encryption, session managers, message loggers, containers, and data transformers. Interceptors are a form of the "chain of responsibility" design pattern. Artix creates and manages chains of interceptors between senders and receivers, and the interceptor metaphor is a means of creating a virtual connection between a sender and a receiver.
	The Artix binding namespace includes the following variables:
	client_binding_listserver_binding_list
client_binding_list	
	Artix provides client request-level interceptors for OTS, GIOP, and POA collocation (where server and client are collocated in the same process). Artix also provides and message-level interceptors used in client-side bindings for IIOP, SHMIOP and GIOP.
	The client_binding_list specifies a list of potential client-side bindings. Each item is a string that describes one potential interceptor binding. For example:
binding:client_binding	
	Interceptor names are separated by a plus (+) character. Interceptors to the right are "closer to the wire" than those on the left. The syntax is as follows:
	• Request-level interceptors, such as GIOP, must precede message-level interceptors, such as IIOP.
	• GIOP OF POA_coloc must be included as the last request-level

interceptor.

- Message-level interceptors must follow the GIOP interceptor, which requires at least one message-level interceptor.
- The last message-level interceptor must be a message-level transport interceptor, such as IIOP or SHMIOP.

When a client-side binding is needed, the potential binding strings in the list are tried in order, until one successfully establishes a binding. Any binding string specifying an interceptor that is not loaded, or not initialized through the orb_plugins variable, is rejected.

For example, if the ots plug-in is not configured, bindings that contain the ots request-level interceptor are rejected, leaving ["POA_Coloc", "GIOP+IIOP", "GIOP+SHMIOP"]. This specifies that POA collocations should be tried first; if that fails, (the server and client are not collocated), the GIOP request-level interceptor and the IIOP message-level interceptor should be used. If the ots plug-in is configured, bindings that contain the ots request interceptor are preferred to those without it.

server_binding_list

server_binding_list specifies interceptors included in request-level binding on the server side. The POA request-level interceptor is implicitly included in the binding.

The syntax is similar to client_binding_list. However, in contrast to the client_binding_list, the left-most interceptors in the server_binding_list are "closer to the wire", and no message-level interceptors can be included (for example, IIOP). For example:

```
binding:server_binding_list = ["OTS",""];
```

An empty string ("") is a valid server-side binding string. This specifies that no request-level interceptors are needed. A binding string is rejected if any named interceptor is not loaded and initialized.

The default server_binding_list is ["OTS", ""]. If the ots plug-in is not configured, the first potential binding is rejected, and the second potential binding ("") is used, with no explicit interceptors added.

Thread Pool Control

Overview

Variables in the thread_pool namespace set policies related to thread control. They can be set globally for Artix instances in a configuration scope, or they can be set on a per-service basis. Settings on a per-service basis override the global settings for the configuration scope.

To set the values globally, use the following syntax:

thread_pool:variable_name

To set the values on a per-service basis, specify the service's URI and the service name from the Artix contract. The syntax is as follows:

thread_pool:variable_name:service_uri:service_name

The high and low water mark settings specify the values for the thread pool on a per-service basis. However, the initial thread setting works on a per-port basis. This namespace includes following variables:

- initial_threads
- low_water_mark
- high_water_mark

initial_threads

<code>initial_threads</code> sets the number of initial threads in each port's thread pool. Defaults to 1.

low_water_mark low_water_mark sets the minimum number of threads in each service's thread pool. Artix will terminate unused threads until only this number exists. Defaults to 5. high_water_mark high_water_mark sets the maximum number of threads allowed in each

service's thread pool. Defaults to 25.

Artix Plug-in Configuration Variables

Overview

Each Artix transport, payload format, and service have properties which are configurable. The variables used to configure plug-in behavior are specified in the configuration scopes of each Artix runtime instance, and follow the same order of precedence. A plug-in setting specified in the global configuration scope will be overridden in favor of a value set in a narrower scope.

For example, if you set plugins:routing:use_type_factory to true in the global scope and set it to false in the widget_form scope, all Artix runtimes, except for those running in the widget_form scope, would use true for the value of use_type_factory. Any Artix instance using the widget_form scope would use false for the value of use_type_factory.

In this section

This section includes the following:

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CORBA Plug-in	page 50
CORBA Codeset Plug-in	page 51
Locator Service	page 54
Locator Service Endpoint Plug-in	page 55
Response Time Collector	page 56
Routing Plug-in	page 59
Service Lifecycle	page 61
Session Manager	page 63
Session Manager Endpoint Plug-in	page 64
Session Manager Simple Policy Plug-in	page 65
SOAP Plug-in	page 66

Transformer Service	page 67
Tuxedo Plug-in	page 68
Web Service Chain Service	page 69
WSDL Publishing Service	page 71
XML File Log Stream	page 72

Artix Endpoint Configuration

Overview

The Artix Web service chain plugin and the Artix transformer use a common configuration namespace to define attributes of the endpoints on which they act. This namespace is artix:endpoint and it contains the following variables:

- artix:endpoint:endpoint list
- artix:endpoint:endpoint_name:wsdl_location
- artix:endpoint:endpoint_name:service_namespace
- artix:endpoint:endpoint_name:service_name
- artix:endpoint:endpoint_name:port_name

artix:endpoint:endpoint_list

artix:endpoint:endpoint_list specifies a list of endpoint names that will be used to identify the defined endpoints. Each name in the list represents an endpoint configured with the other variables in this namespace. The endpoint names in this list are used by the Web service chain plugin and the Artix transformer.

artix:endpoint:endpoint_name:wsdl_location

artix:endpoint:endpoint_name:wsdl_location specifies the location of the Artix contract defining this endpoint.

artix:endpoint:endpoint_name:service_namespace

artix:endpoint:endpoint_name:service_namespace specifies the XML namespace in which the interface for this endpoint is defined.

artix:endpoint:endpoint_name:service_name

artix:endpoint:endpoint_name:service_name specifies the name of the
<portType> that defines this endpoint's logical interface.

artix:endpoint:endpoint_name:port_name

artix:endpoint:endpoint_name:port_name specifes the <port> that
defines the physical representation of the endpoint.

CORBA Plug-in

Overview

In general, the Artix CORBA plug-in does not have any configuration variables directly associated with it. However, the CORBA plug-in is implemented using the same framework as IONA's Orbix product, and it is affected by the same configuration settings as Orbix.

For example, if you set the following configuration variable:

policies:giop:interop_policy:send_principal = "true";

This will affect the CORBA messages that Artix sends.

Alternanatively, if you remove the POA_Coloc plug-in from the client binding list, collocation will not work.

CORBA Codeset Plug-in

Overview

The CORBA transport's codeset negotiation plugin, codeset, has the following configuration settings:

- plugins:codeset:char:ncs
- plugins:codeset:char:ccs
- plugins:codeset:wchar:ncs
- plugins:codeset:wchar:ccs
- plugins:codeset:always_use_default

plugins:codeset:char:ncs

plugins:codeset:char:ncs specifies the native codeset to use for narrow characters. The default setting is determined as shown in Table 6.

Table 6:	Defaults fo	r the Native	Narrow	Codeset
----------	-------------	--------------	--------	---------

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	ISO-8859-1
MVS	C++	EBCDIC
ISO-8859-1/Cp-1292/US-ASCII locale	Java	ISO-8859-1
Shift_JIS locale	Java	UTF-8
EUC-JP locale	Java	UTF-8
other	Java	UTF-8

plugins:codeset:char:ccs

plugins:codeset:char:ccs specifies the list of conversion codesets supported for narrow characters. The default setting is determined as shown in Table 7.

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	
MVS	C++	ISO-8859-1
ISO-8859-1/Cp-1292/US-ASCII locale	Java	UTF-8
Shift_JIS locale	Java	Shift_JIS, euc_JP, ISO-8859-1
EUC-JP locale	Java	euc_JP, Shift_JIS, ISO-8859-1
other	Java	file encoding, ISO-8859-1

 Table 7:
 Defaults for the Narrow Conversion Codesets

plugins:codeset:wchar:ncs

plugins:codeset:wchar:ncs specifies the native codesets supported for wide characters. The default setting is determined as shown in Table 8.

Table 8:	Defaults for the	Native Wide	Character Codesets
----------	------------------	-------------	--------------------

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	UCS-2, UCS-4
MVS	C++	UCS-2, UCS-4
ISO-8859-1/Cp-1292/US-ASCII locale	Java	UTF-16
Shift_JIS locale	Java	UTF-16
EUC-JP locale	Java	UTF-16
other	Java	UTF-16

plugins:codeset:wchar:ccs

plugins:codeset:wchar:ccs specifies the list of conversion codesets
supported for wide characters. The default setting is determined as shown in
Table 9.

Platform/Locale	Language	Setting
non-MVS, Latin-1 locale	C++	UTF-16
MVS	C++	UTF-16
ISO-8859-1/Cp-1292/US-ASCII locale	Java	UCS-2
Shift_JIS locale	Java	UCS-2, Shift_JIS, euc_JP
EUC-JP locale	Java	UCS-2, euc_JP, Shift_JIS
other	Java	file encoding, UCS-2

 Table 9:
 Defaults for the Wide Character Conversion Codesets

plugins:codeset:always_use_default

plugins:codeset:always_use_default specifies that hard-coded default values will be used, and any settings for the codeset conversion plugin settings in the same, or higher configuration scope, will be ignored.

Locator Service

Overview

The locator service plugin, service_locator, has the following configuration variables:

- plugins:locator:service_url
- plugins:locator:peer_timeout

plugins:locator:service_url

plugins:locator:service_url specifies the location of the Artix contract defining the location service and configuring its address. A copy of this contract, locator.wsdl, is located in the wsdl folder of your Artix installation.

plugins:locator:peer_timeout

plugins:locator:peer_timeout specifies the amount of time, in milliseconds, that the locator plug-in waits between keep-alive pings of the services registered with it. The default is 4000000 (4 sec.).

Locator Service Endpoint Plug-in

Overview

The locator service endpoint plug-in, locator_endpoint, has the following configuration variables:

- plugins:locator:wsdl_url
- plugins:session_endpoint_manager:peer_timout

plugins:locator:wsdl_url

plugins:locator:wsdl_url specifies the location of the Artix contract defining the location service and specifying the address locator endpoints use to communicate with the locator service. A copy of this contract, locator.wsdl, is located in the wsdl folder of your Artix installation.

plugins:session_endpoint_manager:peer_timout

plugins:session_endpoint_manager:peer_timout specifies the amount of time, in milliseconds, the server waits between keep-alive pings of the locator service. The default is 4000000 (4 sec.).

Response Time Collector

Overview

The Artix response time collector plug-in configures settings for Artix performance logging. The response time collector plug-in periodically collects data from the response monitor plug-in and logs the results. See Chapter 7 for full details of Artix performance logging.

The response time collector plug-in includes the following variables:

- "plugins:it response time collector:client-id".
- "plugins:it_response_time_collector:filename".
- "plugins:it response time collector:log properties".
- "plugins:it response time collector:period".
- "plugins:it response time collector:server-id".
- "plugins:it_response_time_collector:syslog_appID".
- "plugins:it_response_time_collector:system_logging_enabled".

plugins:it response time collector:client-id

plugins:it_response_time_collector:client-id specifies a client ID that is reported in your log messages. For example:

plugins:it_response_time_collector:client-id = "my_client_app";

This setting enables management tools to recognize log messages from client applications. This setting is optional; and if omitted, it is assumed that that a server is being monitored.

plugins:it_response_time_collector:filename

plugins:it_response_time_collector:filename specifies the location of the performance log file for a C++ application. For example:

```
plugins:it_response_time_collector:filename =
"/var/log/my_app/perf_logs/treasury_app.log";
```

plugins:it_response_time_collector:log_properties

plugins:it_response_time_collector:log_properties specifies the Apache Log4J details. Artix Java applications use Apache Log4J instead of the log filename used for C++. For example:

```
plugins:it_response_time_collector:log_properties = ["log4j.rootCategory=INFO, A1",
  "log4j.appender.A1=com.iona.management.logging.log4jappender.TimeBasedRollingFileAppender",
  "log4j.appender.A1.File="/var/log/my_app/perf_logs/treasury_app.log",
  "log4j.appender.A1.MaxFileSize=512KB",
  "log4j.appender.A1.layout=org.apache.log4j.PatternLayout",
  "log4j.appender.A1.layout.ConversionPattern=%d{ISO8601} %-80m %n"
];
```

plugins:it_response_time_collector:period

plugins:it_response_time_collector:period specifies how often an application should log performance data. For example, the following setting specifies that an application should log performance data every 90 seconds:

plugins:it_response_time_collector:period = "90";

If you do not specify the response time period, it defaults to 60 seconds.

plugins:it_response_time_collector:server-id

plugins:it_response_time_collector:server-id specifies a server ID that will be reported in your log messages. This server ID is particularly useful in the case where the server is a replica that forms part of a cluster.

In a cluster, the server ID enables management tools to recognize log messages from different replica instances. For example:

plugins:it_response_time_collector:server-id = "my_server_app1";

This setting is optional; and if omitted, the server ID defaults to the ORB name of the server. In a cluster, each replica must have this value set to a unique value to enable sensible analysis of the generated performance logs.

plugins:it_response_time_collector:syslog_appID

plugins:it_response_time_collector:syslog_appID Specifies an application name that is prepended to all syslog messages. If you do not specify an ID, it defaults to iona. For example:

plugins:it_response_time_collector:syslog_appID = "treasury";

plugins:it_response_time_collector:system_logging_enabled

plugins:it_response_time_collector:system_logging_enabled specifies
whether system logging is enabled. For example:

plugins:it_response_time_collector:system_logging_enabled = "true";

This enables you to configure the collector to log to a syslog daemon or Windows event log.

Routing Plug-in

Overview

The routing plug-in uses the following variables:

- plugins:routing:wsdl_url
- plugins:routing:use_type_factory
- plugins:routing:use_pass_through

plugins:routing:wsdl_url

plugins:routing:wsdl_url specifies the URL to search for Artix contracts containing the routing rules for your application. This value can be either a single URL or a list of URLs. If your application is using the routing plug-in, you must specify a value for this variable. The following example is from a default artix.cfg file:

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

Note: This variable does not accept a mixture of back slashes and forward slashes. You must specify locations using only "\" or "/".

plugins:routing:use_type_factory

plugins:routing:use_type_factory specifies if the routing plug-in loads user compiled type factories. The default setting is false.

Note: The use of type factories in routing is deprecated.

plugins:routing:use_pass_through

plugins:routing:use_pass_through specifies if the routing plug-in uses the pass-through routing optimization. This optimization enables the router to copy the message buffer directly from the source endpoint to the destination endpoint (if both use the same binding). The default value is true.

Note: A few attributes are carried in the message body, instead of by the transport. Such attributes are always propagated when the pass-through optimization is in effect, regardless of attribute propagation rules.

WARNING: Do *not* enable pass through in a secure router. When pass through is enabled, the authentication and authorization steps are skipped. Therefore, you must always set plugins:routing:use_pass_through to false in a secure router. See IONA Security Advisory, ISA130905.

Service Lifecycle

Overview

The service lifecycle plug-in enables garbage collection of old or unused proxy services. Dynamic proxy services are used when the Artix router bridges services that have patterns such as callback, factory, or any interaction that passes references to other services. When the router encounters a reference in a message, it proxifies the reference into one that a receiving application can use. For example, an IOR from a CORBA server cannot be used by a SOAP client, so the router dynamically creates a new route for the SOAP client.

However, dynamic proxies persist in the router memory and can have a negative effect on performance. You can overcome this by using service garbage collection to clean up old proxy services that are no longer used. This cleans up unused proxies when a threshold has been reached on a least recently used basis.

The Artix plugins:service_lifecycle namespace has the following variable:

plugins:service_lifecycle:max_cache_size

plugins:service_lifecycle:max_cache_size

plugins:service_lifecycle:max_cache_size specifies the maximum cache size of the service lifecycle. For example:

plugins:service_lifecycle:max_cache_size = "30";

To enable service lifecycle, you must also add the service_lifecycle plugin to the orb_plugins list, for example:

orb_plugins = ["xmlfile_log_stream", "service_lifecycle", "routing"]; When writing client applications, you must also make allowances for the garbage collection service; in particular, ensure that exceptions are handled appropriately.

For example, a client may attempt to proxify to a service that has already been garbage collected. To prevent this, do either of the following:

- Handle the exception, get a new reference, and continue. However, in some cases, this may not be possible if the service has state.
- Set max_cache_size to a reasonable limit to ensure that all your clients can be accommodated. For example, if you always expect to support 20 concurrent clients, each with a transient service session, you might wish to configure the max_cache_size to 30.

You must not impact any clients, and ensure that a service is no longer needed when it is garbage collected. However, if you set max_cache_size too high, this may use up too much router memory and have a negative impact on performance. For example, a suggested range for this setting is 30-100.

Session Manager

Overview

The session manager, session_manager_service, has the following configuration variables:

- plugins:session_manager_service:service_url
- plugins:session_manager_service:peer_timeout

plugins:session_manager_service:service_url

plugins:session_manager_service:service_url specifies the location of the Artix contract defining the session manager. A copy of this contract, session-manager.wsdl, is located in the wsdl folder of your Artix installation.

plugins:session_manager_service:peer_timeout

plugins:session_manager_service:peer_timeout specifies the amount of time, in milliseconds, that the session manager plug-in waits between keep-alive pings of the services registered with it. The default is 4000000 (4 seconds).

Session Manager Endpoint Plug-in

Overview

The session manager endpoint plug-in, session_endpoint_manager, has the following configuration variables:

- plugins:session_endpoint_manager:wsdl_url
- plugins:session_endpoint_manager:endpoint_manager_url
- plugins:session_endpoint_manager:default_group
- plugins:session_endpoint_manager:header_validation

plugins:session_endpoint_manager:wsdl_url

plugins:session_endpoint_manager:wsdl_url specifies the location of the contract defining the session management service that the endpoint manager is to contact.

plugins:session_endpoint_manager:endpoint_manager_url

plugins:session_endpoint_manager:endpoint_manager_url specifies the location of the contract defining the endpoint manager. The contract contains the contact information for the endpoint manager.

plugins:session_endpoint_manager:default_group

plugins:session_endpoint_manager:default_group specifies the default
group name for all endpoints that are instantiated using the configuration
scope.

plugins:session_endpoint_manager:header_validation

plugins:session_endpoint_manager:header_validation specifies whether or not a server validates the session headers passed to it by clients. Default value is true.

Session Manager Simple Policy Plug-in

Overview

The session manager's simple policy plug-in, sm_simple_policy, has the following configuration variables:

- plugins:sm_simple_policy:max_concurrent_sessions
- plugins:sm_simple_policy:min_session_timeout
- plugins:sm_simple_policy:max_session_timeout

plugins:sm_simple_policy:max_concurrent_sessions

plugins:sm_simple_policy:max_concurrent_sessions specifies the
maximum number of concurrent sessions the session manager will allocate.
Default value is 1.

plugins:sm_simple_policy:min_session_timeout

plugins:sm_simple_policy:min_session_timeout specifies the minimum amount of time, in seconds, allowed for a session's timeout setting. Zero means the unlimited. Default is 5.

plugins:sm_simple_policy:max_session_timeout

plugins:sm_simple_policy:max_session_timeout specifies the maximum amount of time, in seconds, allowed for a session's timesout setting. Zero means the unlimited. Default is 600.

SOAP Plug-in

Overview

The SOAP plug-in, soap, has the following configuration settings:

- plugins:soap:encoding
- plugins:soap:shlib name

plugins:soap:encoding

plugins:soap:encoding specifies the character encoding used when the SOAP plugin writes service requests or notification broadcasts to the wire. The valid settings are fully qualified IANA codeset names (Internet Assigned Numbers Authority). The default is UTF-8.

For a listing of valid codesets visit the IANA's website (http://www.iana.org/assignments/character-sets).

plugins:soap:shlib_name

plugins:soap:shlib_name specifies the name of the shared library for the SOAP plug-in:

plugins:soap:shlib_name = "it_soap";

Transformer Service

Overview

The Artix transformer service refers back to the Artix endpoints configured in its configuration scope using artix:endpoint:endpoint_list. For each endpoint that will use the transformer, you specify an operation map with the corresponding *endpoint_name* from the endpoint list.

The transformer service, xslt, has the following configuration settings:

- plugins:xslt:servant list
- plugins:xslt:endpoint_name:operation_map

plugins:xslt:servant_list

plugins:xslt:servant_list specifies a list of endpoints that will be instaniated as servants by the transformer.

plugins:xslt:endpoint_name:operation_map

plugins:xslt:endpoint_name:operation_map specifies an ordered list of XSLT operations and scripts to be used in processing the recieved XML messages.

Tuxedo Plug-in

Overview

The Tuxedo plug-in has only one configuration variable:

• plugins:tuxedo:server

plugins:tuxedo:server

plugins:tuxedo:server is a boolean that specifies if the Artix process is a Tuxedo server and must be started using tmboot. The default is false.

Web Service Chain Service

Overview

The Web service chain service refers back to the Artix endpoints configured in its configuration scope using artix:endpoint:endpoint_list. For each endpoint that will be part of the chain, you specify a service chain with the corresponding *endpoint_name* from the endpoint list.

The Web service chain service, ${\tt ws_chain},$ uses the following configuration variables:

- plugins:chain:servant_list
- plugins:chain:endpoint_name:client:operation_list
- plugins:chain:endpoint_name:operation_name:service_chain

plugins:chain:servant_list

plugins:chain:servant_list specifies a list of the endpoints in the Web service chain. Each name in the list must correspond to an endpoint specified in the artix:endpoint:endpoint_list set in the configuration scope.

plugins:chain:endpoint_name:client:operation_list

plugins:chain:endpoint_name:operation_list specifies the list of operations the Web service chain plug-in is implementing. The operations in the list must be defined in the Artix contract defining the endpoint specified by endpoint_name.

plugins:chain:endpoint_name:operation_name:service_chain

plugins:chain:endpoint_name:operation_name:service_chain specifies
the chain followed by requests made on the operation specified by
opereration_name. The operation must be defined as part of the endpoint
specified by endpoint_name.

Service chains are specified using the syntax shown in Example 3.

Example 3: Service Chain Specification Syntax

["operation1@port1","operation2@port2", ..., "operationN@portN"]

Each operation and port entry correspond to an <operation> and a <port> in the endpoint's Artix contract. The request is passed through each service in the order specified. The final operation in the list returns the response back to the endpoint.

WSDL Publishing Service

Overview

The WSDL publishing service, artix_wsdl_publishing, has the following configuration variables:

- plugins:wsdl publish:publish port
- plugins:wsdl_publish:hostname

plugins:wsdl_publish:publish_port

plugins:wsdl_publish:publish_port specifies the port on which the
WSDL publishing service can be contacted.

plugins:wsdl_publish:hostname

plugins:wsdl_publish:hostname specifies how the hostname will be published. By default, the local name of the machine will be published. The possible values are as follows:

canonical	Publishes the fully qualified hostname of the machine in the dynamic WSDL.
unqualified	Publishes the unqualified local hostname of the machine in the dynamic WSDL. This does not include domain name with the hostname.
ipaddress	Publishes the IP address associated with the machine in the dynamic WSDL.

XML File Log Stream

Overview

The XML file log stream plug-in (xmlfile_log_stream) enables you to view logging output in a file. It includes the following variables:

- "plugins:xmlfile log stream:shlib name".
- "plugins:xmlfile log stream:filename".
- "plugins:xmlfile_log_stream:max_file_size".
- "plugins:xmlfile log stream:rolling file".
- "plugins:xmlfile_log_stream:use_pid".

plugins:xmlfile log stream:shlib name

plugins:xmlfile_log_stream:shlib_name specifies the required name of the log stream plug-in library. The is as follows:

```
plugins:xmlfile_log_stream:shlib_name = "it_xmlfile";
```

plugins:xmlfile_log_stream:filename

plugins:xmlfile_log_stream:filename specifies an optional filename for your log file, for example:

plugins:xmlfile_log_stream:filename = "artix_logfile.xml";

The default filename is it_bus.log.

plugins:xmlfile_log_stream:max_file_size

plugins:xmlfile_log_stream:max_file_size specifies an optional
maximum size for your log file,for example:

plugins:xmlfile_log_stream:max_file_size = "100000";

The default maximum size is 2 MB.

plugins:xmlfile_log_stream:rolling_file

plugins:xmlfile_log_stream:rolling_file specifies that the logging plug-in uses a rolling file to prevent the local log from growing indefinitely. In this model, the log stream appends the current date to the configured filename. This produces a complete filename, for example:

/var/adm/art.log.02171999

A new file begins with the first event of the day and ends at 23:59:59 each day. The default behavior is true. To disable rolling file behavior, set this variable to false:

plugins:xmlfile_log_stream:rolling_file = "false";

plugins:xmlfile_log_stream:use_pid

plugins:xmlfile_log_stream:use_pid specifies that the logging plug-in uses a optional process identifier. The default is false. To enable the process identifier, set this variable to true:

plugins:xmlfile_log_stream:use_pid = "true";

CHAPTER 5 | Artix Configuration Reference

CHAPTER 6

Artix Logging and SNMP Support

This chapter describes various approaches to Artix logging. It also explains Artix support for SNMP (Simple Network Management Protocol).

This chapter includes the following sections:

Configuring Artix Logging	page 76
Using Artix TRACE Macros	page 79
IT_Logging Module	page 90
IT_Logging::LogStream Interface	page 94
Using the SNMP Logging Plug-in	page 97

In this chapter

Configuring Artix Logging

Overview	Logging in Artix is controlled by the event_log:filters configuration variable and by the log stream plug-ins (for example, xmlfile_log_stream and local_log_stream).
	This section explains how to use these settings to configure logging in Artix. It includes the following:
	• "Setting the event log filter".
	• "Setting log stream plug-ins".
	• "Using a rolling log file".
Setting the event log filter	The event_log:filters configuration variable can be set to provide a wide range of logging levels. You can set this variable in your Artix configuration file:
	<i>install-dir</i> \artix\2.1\etc\domains\artix.cfg.
	Displaying errors
	The default event_log:filters setting displays errors only:
	<pre>event_log:filters = ["*=FATAL+ERROR"];</pre>
	Displaying warnings
	The following setting displays errors and warnings only:
	<pre>event_log:filters = ["*=FATAL+ERROR+WARNING"];</pre>
	Displaying request/reply messages
	Adding INFO_MED causes all of request/reply messages to be logged (for all transport buffers):

event_log:filters = ["*=FATAL+ERROR+WARNING+INFO_MED"];

Displaying trace output

The following setting displays typical trace statement output (without the raw transport buffers being printed):

event_log:filters = ["*=FATAL+ERROR+WARNING+INFO_HI"];

Displaying all logging

The following setting displays all logging:

```
event_log:filters = ["*=*"];
```

The default configuration settings enable logging of only serious errors and warnings. For more exhaustive information, select a different filter list at the default scope, or include a more expansive event_log:filters setting in your configuration scope.

Setting log stream plug-ins In addition to setting the event log filter, you should configure the log stream plug-ins your artix.cfg file, for example:

```
//Ensure these two plug-ins exist in your orb_plugins list
orb_plugins = "local_log_stream", "xmlfile_log_stream", ... ];
// Required name of plugin library
plugins:xmlfile_log_stream:shlib_name = "it_xmlfile";
// Optional filename (defaults to it_bus.log):
plugins:xmlfile_log_stream:filename = "artix_logfile.xml";
// Optional max size (defaults to 2MB
plugins:xmlfile_log_stream:max_file_size = "100000";
```

// Optional process identifier (defaults to false)
plugins:xmlfile_log_stream:use_pid = "false";

You must ensure that your application can detect the configuration settings for the log stream plug-in. You can either set them at the global scope, or configure a unique scope for use by your application, for example:

IT_Bus::init(argc, argv, "demo.myscope");

This enables you to place the necessary configuration in the demo.myscope scope.

Note: The xmlfile_log_stream plug-in is included in the default orb_plugins list, but not in the orb_plugins lists in many demo configuration scopes. To enable logging to an XML file for the applications that you develop, include this plug-in your orb_plugins list.

Using a rolling log file

You can specify that the logging plug-in uses a rolling file to prevent the local log from growing indefinitely. In this model, the stream appends the current date to the configured filename. This produces a complete filename, for example:

/var/adm/art.log.02171999

A new file begins with the first event of the day and ends at 23:59:59 each day. The default behavior is true. To disable rolling file behavior, set the following configuration variable to false:

plugins:xmlfile_log_stream:rolling_file = "false";

Using Artix TRACE Macros

Artix Trace levels

When the event log filter and log stream are properly configured, the Artix logging output from the TRACE macros is sent to the event log.

When using TRACE macros, the most important concept is the trace level, which is an enum that lets you filter events. Trace levels are defined in the *install-dir*/artix/2.1/include/it_bus/logging_support.h file:

```
const IT_TraceLevel IT_TRACE_FATAL = 64;//FATALconst IT_TraceLevel IT_TRACE_ERROR = 32;//ERRORconst IT_TraceLevel IT_TRACE_WARNING = 16;//WARNINGconst IT_TraceLevel IT_TRACE = 4;//INFO_HIGHconst IT_TraceLevel IT_TRACE_BUFFER = 2;//INFO_MEDconst IT_TraceLevel IT_TRACE_METHODS = 1;//INFO_LOWconst IT_TraceLevel IT_TRACE_METHODS_INTERNAL = 1;//INFO_LOW
```

The simplest trace statement emits a constant string at level IT_TRACE. For example:

TRACELOG("Hello world");

Passing in arguments

Several versions of the macro allow using a C printf format string, and passing in some arguments. Because you cannot have variable argument lists for macros, there are several defined according to how many arguments are allowed:

TRACELOG1("My name is: %s", "Slim Shady"); TRACELOG2("At state number %d, this happened: %s", 44, "connection failure");

Both the zero argument and the multi argument versions have a setting that allows a trace level to be passed in, instead of level IT_TRACE. For example:

```
TRACELOG_WITH_LEVEL(IT_METHODS, "MyClass::MyClass()");
TRACELOG_WITH_LEVEL1(IT_TRACE_METHODS_INTERNAL, "Value of my_name_field was %s", my_name_field);
```

Creating your own output

If you must create your own output using iostreams or another expensive process that is not supported by the macro, use the trace guard block. This ensures that the trace level test prevents your trace creation code from running when it does not produce output. For example:

```
BEGIN_TRACE(IT_TRACE)
    String trace_message = "data elements: ";
    for(i = 0; i < data_count; i++)
    {
        trace_message = trace_message + data_item[i] + "
        ;
        }
        TRACELOG(trace_message.c_str());
END TRACE</pre>
```

To create binary output (for instance, a hex dump of the buffer), use TRACELOGBUFFER. For example:

```
TRACELOGBUFFER(vvMQMessageData, vvMQMessageData.GetSize())
```

If the trace statement issues at a level less than or equal to the process trace level, the entry is written to disk. The default log file name is it_bus.log.

Orbix TRACE Macros

Overview

The install-dir/artix/2.1/include/orbix/logging_support.h file defines the following Orbix-style logging macros:

- "IT LOG MESSAGE() Macro".
- "IT_LOG_MESSAGE_1() Macro". .

IT_LOG_MESSAGE() Macro

```
// C++
#define IT_LOG_MESSAGE( \
     event_log, \setminus
     subsystem, \setminus
    id, ∖
     severity, \setminus
    desc \
) ...
```

A macro to use for reporting a log message.

Parameters

event_log	The log (EventLog) where the message is to be reported.
subsystem	The SubsystemId.
id	The EventId.
severity	The EventPriority.
desc	A string description of the event.

Examples

The following is a simple example of usage:

```
. . .
IT_LOG_MESSAGE(
   event_log,
   IT_IIOP_Logging::SUBSYSTEM,
    IT_IIOP_Logging::SOCKET_CREATE_FAILED,
    IT_Logging::LOG_ERROR,
    SOCKET_CREATE_FAILED_MSG
```

);

IT_LOG_MESSAGE_1() Macro

```
// C++
#define IT_LOG_MESSAGE_1( \
    event_log, \
    subsystem, \
    id, \
    severity, \
    desc, \
    param0 \
) ...
```

A macro to use for reporting a log message with one event parameter.

Parameters

event_log	The log (EventLog) where the message is to be reported.
subsystem	The SubsystemId.
id	The EventId.
severity	The EventPriority.
desc	A string description of the event.
param0	A single parameter for an EventParameters sequence.

In addition, the IT_LOG_MESSAGE_2(), IT_LOG_MESSAGE_3(), IT_LOG_MESSAGE_4(), and IT_LOG_MESSAGE_5() macros, are provided for reporting log messages with two, three, four, and five parameters, respectively.

logging_support.h

Overview

This section shows the contents of an example <code>logging_support.h</code> file. This file is located in the following directory:

install-dir/artix/2.1/include/it_bus/logging_support.h

Example 4: Artix logging support.h

```
#if !defined(_IT_BUS_LOGGING_)
#define _IT_BUS_LOGGING_
#include <stdio.h>
#include <stdarg.h>
#include <it_bus/API_Defines.h>
#define MAX_STACK_ALLOCATION 256
#define MAX_TRACE_SIZE 16384
typedef IT_UShort IT_TraceLevel;
//These are now equal to ART logging values, and are for backward compatibility.
                                                   //value to put in event_log:filters
const IT_TraceLevel IT_TRACE_FATAL = 64;
                                                   //FATAL
const IT_TraceLevel IT_TRACE_ERROR = 32;
                                                  //ERROR
const IT_TraceLevel IT_TRACE_WARNING = 16;
                                                   //WARNING
const IT_TraceLevel IT_TRACE = 4;
                                                   //INFO_HIGH
const IT_TraceLevel IT_TRACE_BUFFER = 2;
                                                  //INFO_MED
const IT_TraceLevel IT_TRACE_METHODS = 1;
                                                   //INFO_LOW
const IT_TraceLevel IT_TRACE_METHODS_INTERNAL = 1; //INFO_LOW
extern IT_AFC_API IT_TraceLevel g_log_filter;
namespace CORBA
class ORB;
};
namespace IT_Logging
{
    class EventLog;
```

Example 4: Artix logging support.h

```
extern "C"
   void IT_AFC_API set_global_log_filter(IT_TraceLevel trace_level);
   void IT_AFC_API set_logging_default_ORB(CORBA::ORB* orb);
   void IT_AFC_API write_log_record(IT_Logging::EventLog* event_log, IT_TraceLevel trace_level,
   const char* description, ...);
   void IT_AFC_API write_log_record_with_CDATA(IT_Logging::EventLog* event_log, IT_TraceLevel
   trace_level, const char* description, const char* data_buffer, long buffer_size);
   void IT_AFC_API write_log_record_with_binary(IT_Logging::EventLog* event_log, IT_TraceLevel
   trace_level, const char* description, const char* data_buffer, long buffer_size);
//These are for writing data buffers. Binary buffers are written in a hex dump format.
//To see output from these, include INFO_MED in your event_log:filters.
#define IT_LOG_BUFFER(event_log, Entry, Length) \
    if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
    { \
       write_log_record_with_binary(event_log, IT_TRACE_BUFFER, "Buffer Output", Entry, Length);
   \
    }
#define IT_LOG_CDATA(event_log, description, Entry) \setminus
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
    { \
       write_log_record_with_CDATA(event_log, IT_TRACE_BUFFER, description, Entry, 0); \
    }
#define IT_LOG_CDATA_SIZE(event_log, description, Entry, Size) \setminus
    if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
    { \
       write_log_record_with_CDATA(event_log, IT_TRACE_BUFFER, description, Entry, Size); \
    }
\#define IT_LOG_CDATA_BINARY_BUFFER(event_log, description, bbData) \setminus
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
    { \
       write_log_record_with_binary(event_log, IT_TRACE_BUFFER, description,
  bbData.get_const_pointer(), bbData.get_size()); \
```

```
Example 4: Artix logging support.h
```

```
extern "C"
ł
   void IT_AFC_API set_global_log_filter(IT_TraceLevel trace_level);
   void IT_AFC_API set_logging_default_ORB(CORBA::ORB* orb);
   void IT_AFC_API write_log_record(IT_Logging::EventLog* event_log, IT_TraceLevel trace_level,
   const char* description, ...);
   void IT_AFC_API write_log_record_with_CDATA(IT_Logging::EventLog* event_log, IT_TraceLevel
   trace_level, const char* description, const char* data_buffer, long buffer_size);
   void IT_AFC_API write_log_record_with_binary(IT_Logging::EventLog* event_log, IT_TraceLevel
   trace_level, const char* description, const char* data_buffer, long buffer_size);
//These are for writing data buffers. Binary buffers are written in a hex dump format.
//To see output from these, include INFO_MED in your event_log:filters.
#define IT_LOG_BUFFER(event_log, Entry, Length) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   \{ \setminus
       write_log_record_with_binary(event_log, IT_TRACE_BUFFER, "Buffer Output", Entry, Length);
   \
   }
#define IT_LOG_CDATA(event_log, description, Entry) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_CDATA(event_log, IT_TRACE_BUFFER, description, Entry, 0); \
    }
#define IT_LOG_CDATA_SIZE(event_log, description, Entry, Size) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_CDATA(event_log, IT_TRACE_BUFFER, description, Entry, Size); \
#define IT_LOG_CDATA_BINARY_BUFFER(event_log, description, bbData) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_binary(event_log, IT_TRACE_BUFFER, description,
  bbData.get_const_pointer(), bbData.get_size()); \
```

Example 4: Artix logging_support.h

```
//These are used for controlled tracing operations. Description is a printf format string
//They allow specifying the trace level so callers can control visibility.
#define IT_LOG_GUARDED0(event_log, trace_level, description) \
    if ((g_log_filter & trace_level) != 0) \
        write_log_record(event_log, trace_level, description);
#define IT_LOG_GUARDED(event_log, trace_level, description) \
    IT_LOG_GUARDED0(event_log, trace_level, description)
#define IT_LOG_GUARDED1(event_log, trace_level, description, Arg1) \
    if ((g_log_filter & trace_level) != 0) \
    { \
            write_log_record(event_log, trace_level, description, Arg1); \
    }
\#define IT_LOG_GUARDED2(event_log, trace_level, description, Arg1, Arg2) \setminus
   if ((g_log_filter & trace_level) != 0) \
    { \
            write_log_record(event_log, trace_level, description, Arg1, Arg2); \
    }
#define IT_LOG_GUARDED3(event_log, trace_level, description, Arg1, Arg2, Arg3) \
    if ((g_log_filter & trace_level) != 0) \
    { \
            write_log_record(event_log, trace_level, description, Arg1, Arg2, Arg3); \
    }
\#define IT_LOG_GUARDED4(event_log, trace_level, description, Arg1, Arg2, Arg3, Arg4) \setminus
   if ((g_log_filter & trace_level) != 0) \
    { \
            write_log_record(event_log, trace_level, description, Arg1, Arg2, Arg3, Arg4); \
    }
#define IT_LOG_GUARDED5(event_log, trace_level, description, Arg1, Arg2, Arg3, Arg4, Arg5) \
   if ((g_log_filter & trace_level) != 0) \
    { \
           write_log_record(event_log, trace_level, description, Arg1, Arg2, Arg3, Arg4, Arg5); \
```

Example 4: Artix logging support.h

```
//These are used to guard a code block from executing when the purpose of the code
//block is solely for formatting a trace statement. It prevents the code from
//executing when the trace_level is filtered out and would not be used anyway.
#define BEGIN_TRACE(trace_level)
   if ((g_log_filter & trace_level) != 0)
   {
#define END TRACE
   }
//All the macros that follow are just short hand for the previous ones, but they
//default the event_log to 0, which uses the first one that was loaded (usually
//the only one unless you are using multiple ORB names in your cfg file.
//These are for writing data buffers. Binary buffers are written in a hex dump format.
//To see output from these, include INFO_MED in your event_log:filters
#define TRACELOGBUFFER(Entry, Length) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_binary(0, IT_TRACE_BUFFER, "Buffer Output", Entry, Length); \
    }
#define TRACELOG_CDATA(description, Entry) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_CDATA(0, IT_TRACE_BUFFER, description, Entry, 0); \
    }
#define TRACELOG_CDATA_SIZE(description, Entry, Size) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
       write_log_record_with_CDATA(0, IT_TRACE_BUFFER, description, Entry, Size); \
    }
#define TRACELOG_CDATA_BINARY_BUFFER(description, bbData) \
   if ((g_log_filter & IT_TRACE_BUFFER) != 0) \
   { \
      write_log_record_with_binary(0, IT_TRACE_BUFFER, description, bbData.get_const_pointer(),
  bbData.get_size()); \
```

Example 4: Artix logging_support.h

```
//These are used for method level tracing.
//To see output from these, include INFO_LOW in your event_log:filters.
#define BEGIN_INTERNAL_METHOD(Name) \
   const char *FuncName = Name; \
   if ((g_log_filter & IT_TRACE_METHODS_INTERNAL) != 0) \
        write_log_record(0, IT_TRACE_METHODS_INTERNAL, FuncName);
#define END INTERNAL METHOD
#define BEGIN_METHOD(Name) \
    const char *FuncName = Name; \
   if ((g_log_filter & IT_TRACE_METHODS_INTERNAL) != 0) \
       write_log_record(0, IT_TRACE_METHODS, FuncName);
#define END_METHOD
//These are used for controlled tracing operations. Description is a printf format string.
//They allow specifying the trace level so callers can control visibility.
#define TRACELOG_WITH_LEVEL0(trace_level, description) \
   IT_LOG_GUARDED(0, trace_level, description)
#define TRACELOG_WITH_LEVEL(trace_level, description) \
    IT_LOG_GUARDED(0, trace_level, description)
#define TRACELOG_WITH_LEVEL1(trace_level, description, Argl) \setminus
   IT_LOG_GUARDED1(0, trace_level, description, Arg1)
#define TRACELOG_WITH_LEVEL2(trace_level, description, Arg1, Arg2) \setminus
   IT_LOG_GUARDED2(0, trace_level, description, Arg1, Arg2)
#define TRACELOG_WITH_LEVEL3(trace_level, description, Arg1, Arg2, Arg3) \setminus
   IT_LOG_GUARDED3(0, trace_level, description, Arg1, Arg2, Arg3)
#define TRACELOG_WITH_LEVEL4(trace_level, description, Arg1, Arg2, Arg3, Arg4) \setminus
    IT_LOG_GUARDED4(0, trace_level, description, Arg1, Arg2, Arg3, Arg4)
#define TRACELOG_WITH_LEVEL5(trace_level, description, Arg1, Arg2, Arg3, Arg4, Arg5) \
    IT_LOG_GUARDED5(0, trace_level, description, Arg1, Arg2, Arg3, Arg4, Arg5)
```

Example 4: Artix logging support.h

```
//These are used for normal tracing operations. Description is a printf format string.
//They default the trace level to IT_TRACE. To use another level, see the previous set.
#define TRACELOG(description) \
   IT_LOG_GUARDED(0, IT_TRACE, description)
#define TRACELOG0(description) \
   IT_LOG_GUARDED(0, IT_TRACE, description)
#define TRACELOG1(description, Arg1) \
   IT_LOG_GUARDED1(0, IT_TRACE, description, Arg1)
#define TRACELOG2(description, Arg1, Arg2) \
   IT_LOG_GUARDED2(0, IT_TRACE, description, Arg1, Arg2)
#define TRACELOG3(description, Arg1, Arg2, Arg3) \
   IT_LOG_GUARDED3(0, IT_TRACE, description, Arg1, Arg2, Arg3)
#define TRACELOG4(description, Arg1, Arg2, Arg3, Arg4) \
   IT_LOG_GUARDED4(0, IT_TRACE, description, Arg1, Arg2, Arg3, Arg4)
#define TRACELOG5(description, Arg1, Arg2, Arg3, Arg4, Arg5) \
   IT_LOG_GUARDED5(0, IT_TRACE, description, Arg1, Arg2, Arg3, Arg4, Arg5)
```

#endif

IT_Logging Module

Overview

The IT_Logging module is the centralized point for programmatic control of all logging. The LogStream interface controls how and where events are received.

The IT_Logging module also uses the following common data types, static method, and macros.

 Table 10://_Logging Common Data Types, Methods, and Macros

Common Data Types	Methods and Macros
ApplicationId EventId	<pre>format_message()</pre>
EventParameters	IT_LOG_MESSAGE()
EventPriority	IT_LOG_MESSAGE_1()
SubsystemId	IT_LOG_MESSAGE_2()
Timestamp	IT_LOG_MESSAGE_3()
	IT_LOG_MESSAGE_4()
	IT_LOG_MESSAGE_5()

IT_Logging::ApplicationId Data Type

//IDL

typedef string ApplicationId;

An identifying string representing the application that logged the event.

For example, a UNIX and Windows ApplicationId contains the host name and process ID (PID) of the reporting process. Because this value can differ from platform to platform, streams should only use it as informational text, and should not attempt to interpret it.

IT_Logging::EventId Data Type

//IDL
typedef unsigned long EventId;
An identifier for the particular event.

IT_Logging::EventParameters Data Type

//IDL

typedef CORBA::AnySeq EventParameters;

A sequence of locale-independent parameters encoded as a sequence of $\ensuremath{\mathtt{Any}}$ values.

IT_Logging::EventPriority Data Type

//IDL typedef unsigned short EventPriority;			
Specifies the priority of a logged event. These can be divided into the following categories of priority.			
Information	A significant non-error event has occurred. Examples include server startup/shutdown, object creation/deletion, and information about administrative actions. Informational messages provide a history of events that can be invaluable in diagnosing problems.		
Warning	The subsystem has encountered an anomalous condition, but can ignore it and continue functioning. Examples include encountering an invalid parameter, but ignoring it in favor of a default value.		
Error	An error has occurred. The subsystem will attempt to recover, but may abandon the task at hand. Examples include finding a resource (such as memory) temporarily unavailable, or being unable to process a particular request due to errors in the request.		
Fatal Error	An unrecoverable error has occurred. The subsystem or process will terminate.		

The possible values for an EventPriority consist of the following:

LOG_NO_EVENTS LOG_ALL_EVENTS LOG_INFO_LOW LOG_INFO_MED LOG_INFO_HIGH LOG_INFO (LOG_INFO_LOW) LOG_ALL_INFO LOG_WARNING LOG_ERROR LOG_FATAL_ERROR

A single value is used for EventLog operations that report events or LogStream operations that receive events. In filtering operations such as set_filter(), these values can be combined as a filter mask to control which events are logged at runtime.

IT_Logging::format_message()

	// C++			
	<pre>static char* format_message(</pre>			
	const char* description,			
	const IT	Logging::EventParameters& params		
);			
	Returns a form of parameters	natted message based on a format description and a sequence		
Parameters	Messages are reported in two pieces for internationalization:			
	description	A locale-dependent string that describes of how to use the sequence of parameters in ${\tt params}$.		
	params	A sequence of locale-dependent parameters.		
	each event pa string where a SystemExcept	ge() copies the description into an output string, interprets rameter, and inserts the event parameters into the output appropriate. Event parameters that are primitive and ion parameters are converted to strings before insertion. For s, question marks (?) are inserted.		

IT_Logging::SubsystemId Data Type

//IDL

typedef string SubsystemId;

An identifying string representing the subsystem from which the event originated. The constant _DEFAULT may be used to enable all subsystems.

IT_Logging::Timestamp Data Type

//IDL

typedef unsigned long Timestamp; The time of the logged event in seconds since January 1, 1970.

IT_Logging::LogStream Interface

Overview

Each of the Artix logging plug-ins implements the IT_Logging::LogStream interface. The LogStream interface allows an application to intercept events and write them to some concrete location via a stream.

IT_Logging::EventLog objects maintain a list of LogStream objects. You
register a LogStream object from an EventLog Using register_stream().
The complete LogStream interface is as follows:

```
// IDL in module IT_Logging
interface LogStream {
   void report_event(
       in ApplicationId application,
       in SubsystemId subsystem,
       in EventId
                        event,
       in EventPriority priority,
       in Timestamp
                        event_time,
       in any
                         event_data
   );
   void report_message(
       in ApplicationId application,
       in SubsystemId subsystem,
       in EventId
                         event,
       in EventPriority priority,
       in Timestamp
                         event_time,
       in string
                         description,
       in EventParameters parameters
   );
};
These operations are described in detail as follows:
```

LogStream::report_event()

// IDL			
void report_event(
in	ApplicationId	application,	
in	SubsystemId	subsystem,	
in	EventId	event,	
in	EventPriority	priority,	
in	Timestamp	event_time,	
in	any	event_data	
);			

Reports an event and its event-specific data to the log stream.

Parameters

See also

application	An ID representing the reporting application.	
subsystem	The name of the subsystem reporting the event.	
event	A unique ID defining the event.	
priority	The event priority.	
event_time	The time when the event occurred.	
event_data	Event-specific data.	
IT_Logging:	IT Logging::EventLog::report event()	
IT_Logging:	IT_Logging::LogStream::report_message()	

LogStream::report_message()

// IDL		
void re	eport_message(
in	ApplicationId	application,
in	SubsystemId	subsystem,
in	EventId	event,
in	EventPriority	priority,
in	Timestamp	event_time,
in	string	description,
in	EventParameters	parameters
);		

Reports an event and message to the log stream.

CHAPTER 6 | Artix Logging and SNMP Support

Parameters

application	An ID representing the reporting application.	
subsystem	The name of the subsystem reporting the event.	
event	The unique ID defining the event.	
priority	The event priority.	
event_time	The time when the event occurred.	
description	A string describing the format of parameters.	
parameters	A sequence of parameters for the log.	
IT_Logging::EventLog::report_message()		

See also

IT_Logging::LogStream::report_event()

Using the SNMP Logging Plug-in

SNMP	Simple Network Management Protocol (SNMP) is the Internet standard protocol for managing nodes on an IP network. SNMP can be used to manage and monitor all sorts of equipment (for example, network servers, routers, bridges, and hubs).	
	The Artix SNMP LogStream plug-in uses the open source library net-snmp (v.5.0.7) to emit SNMPv1/v2 traps. For more information on this implementation, see http://sourceforge.net/projects/net-snmp/. To obtain a freeware SNMP Trap Receiver, visit http://www.ncomtech.com.	
Artix Management Information Base (MIB)	A <i>MIB file</i> is a database of objects that can be managed using SNMP. It has a hierarchical structure, similar to a DOS or UNIX directory tree. It contains both pre-defined values and values that can be customized. The Artix MIB is shown below:	
	Example 5: Artix MIB	
IONA-ARTIX-MIB DEFINITIONS ::= BEGIN		
IMPORTS MODULE-IDENTITY, OBJECT Integer32, Counter32, Unsigned32, NOTIFICATION-TYPE DisplayString ;	'-TYPE, FROM SNMPv2-SMI FROM RFC1213-MIB	
v2 s/current/current		

iona OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) internet(1) private(4) enterprises(1) 3027 }

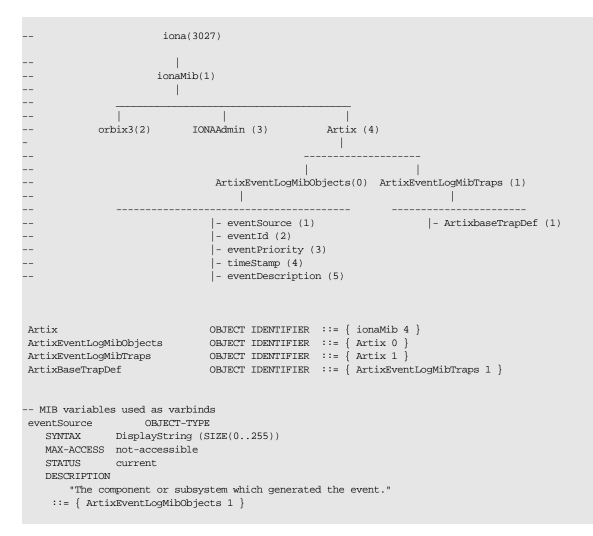
ionaMib MODULE-IDENTITY LAST-UPDATED "200303210000Z"

ORGANIZATION "IONA Technologies PLC"

Example 5: Artix MIB

CONTACT-INFO Corporate Headquarters Dublin Office The IONA Building Shelbourne Road Ballsbridge Dublin 4 Ireland Phone: 353-1-662-5255 Fax: 353-1-662-5244 US Headquarters Waltham Office 200 West Street 4th Floor Waltham, MA 02451 Phone: 781-902-8000 Fax: 781-902-8001 Asia-Pacific Headquarters IONA Technologies Japan, Ltd Akasaka Sanchome Bldg. 7F 3-21-16 Akasaka, Minato-ku, Tokyo, Japan 107-0052 Tel: +81 3 3560 5611 Fax: +81 3 3560 5612 E-mail: support@iona.com DESCRIPTION "This MIB module defines the objects used and format of SNMP traps that are generated from the Event Log for Artix based systems from IONA Technologies"

::= { iona 1 }



Example 5: Artix MIB

Example 5: Artix MIB

```
eventId
              OBJECT-TYPE
   SYNTAX
              INTEGER
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
       "The event id for the subsystem which generated the event."
   ::= { ArtixEventLogMibObjects 2 }
eventPriority
                OBJECT-TYPE
   SYNTAX
                  INTEGER
                not-accessible
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "The severity level of this event. This maps to IT_Logging::EventPriority types. All
       priority types map to four general types: INFO (I), WARN (W), ERROR (E), FATAL_ERROR (F)"
   ::= { ArtixEventLogMibObjects 3 }
timeStamp
               OBJECT-TYPE
   SYNTAX DisplayString (SIZE(0..255))
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
      "The time when this event occurred."
   ::= { ArtixEventLogMibObjects 4 }
eventDescription
                    OBJECT-TYPE
          DisplayString (SIZE(0..255))
   SYNTAX
                 not-accessible
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
       "The component/application description data included with event."
   ::= { ArtixEventLogMibObjects 5 }
-- SNMPv1 TRAP definitions
-- ArtixEventLogBaseTraps TRAP-TYPE
-- OBJECTS {
_ _
      eventSource,
      eventId,
_ _
   eventPriority,
--
```

```
Example 5: Artix MIB
```

```
___
         timestamp,
         eventDescription
_ _
_ _
      }
     STATUS current
_ _
- -
     ENTERPRISE iona
_ _
     VARIABLES { ArtixEventLogMibObjects }
     DESCRIPTION "The generic trap generated from an Artix Event Log."
___
      ::= { ArtixBaseTrapDef 1 }
-- SNMPv2 Notification type
ArtixEventLogNotif NOTIFICATION-TYPE
   OBJECTS {
      eventSource,
      eventId,
       eventPriority,
       timestamp,
       eventDescription
    }
   STATUS current
   ENTERPRISE iona
   DESCRIPTION "The generic trap generated from an Artix Event Log."
    ::= { ArtixBaseTrapDef 1 }
```

```
END
```

IONA SNMP integration

Events received from various Artix components are converted into SNMP management information. This information is sent to designated hosts as SNMP traps, which can be received by any SNMP managers listening on the hosts. In this way, Artix enables SNMP managers to monitor Artix-based systems.

Artix supports SNMP version 1 and 2 traps only.

Artix provides a log stream plug-in called snmp_log_stream. The shared library name of the SNMP plug-in found in the artix.cfg file is:

plugins:snmp_log_stream:shlib_name = "it_snmp"

Configuring the SNMP plug-in		overridden by the u	has five configuration variables, whose defaults can be iser. The availability of these variables is subject to les and defaults are:
	plugins:snmp_log_	stream:community	= "public";
	plugins:snmp_log_	_stream:server	= "localhost";
		_stream:port	= "162";
		_stream:trap_type	= "6";
		_stream:oid	= " <your decimal="" dotted="" iana="" in="" notation="" number="">"</your>
Configuring the Enterprise Object Identifier		The last plug-in described, oid, is the Enterprise Object Identifier. This is assigned to specific enterprises by the Internet Assigned Numbers Authority (IANA). The first six numbers correspond to the prefix: iso.org.dod.internet.private.enterprise (1.3.6.1.4.1). Each enterprise is assigned a unique number, and can provide additional numbers to further specify the enterprise and product.	
		1 /	ia for IONA is 3027. IONA has added 1.4.1.0 for Artix. Dete OID for IONA's Artix is 1.3.6.1.4.1.3027.1.4.1.0.

To find the number for your enterprise, visit the IANA website at http://www.iana.org.

The SNMP plug-in implements the IT_Logging::LogStream interface and therefore acts like the local_log_stream plug-in.

CHAPTER 7

Enterprise Performance Logging

IONA's performance logging plug-ins enable Artix to integrate effectively with third-party Enterprise Management Systems (EMS).

In this chapter

This chapter contains the following sections:

Enterprise Management Integration	page 104
Configuring Performance Logging	page 106
Logging Message Formats	page 111

Enterprise Management Integration

Overview	IONA's performance logging plug-ins enable both Artix and Orbix to integrate effectively with <i>Enterprise Management Systems</i> (EMS), such as IBM Tivoli [™] , HP OpenView [™] , CA Unicenter [™] , or BMC Patrol [™] . The performance logging plug-ins can also be used in isolation or as part of a bespoke solution. Enterprise Management Systems enable system administrators and production operators to monitor enterprise-critical applications from a single management console. This enables them to quickly recognize the root cause of problems that may occur, and take remedial action (for example, if a machine is running out of disk space).
Performance logging	When performance logging is configured, you can see how each Artix server is responding to load. The performance logging plug-ins log this data to file or syslog. Your EMS (for example, IBM Tivoli) can read the performance data from these logs, and use it to initiate appropriate actions, (for example, issue a restart to a server that has become unresponsive, or start a new replica for an overloaded cluster).
Example EMS integration	Figure 8 shows an overview of the IONA and IBM Tivoli integration at work. In this example, a restart command is issued to an unresponsive server. In Figure 8, the performance log files indicate a problem. The IONA Tivoli Provider uses the log file interpreter to read the logs. The provider sees when a threshold is exceeded and fires an event. The event causes a task to be activated in the Tivoli Task Library. This task restarts the appropriate server. This chapter explains how to manually configure the performance logging plug-ins. It also explains the format of the performance logging messages. For details on how to integrate your EMS environment with Artix, see the IONA guide for your EMS. For example, the <i>IONA Tivoli Integration Guide</i> or <i>IONA BMC Patrol Integration Guide</i> .

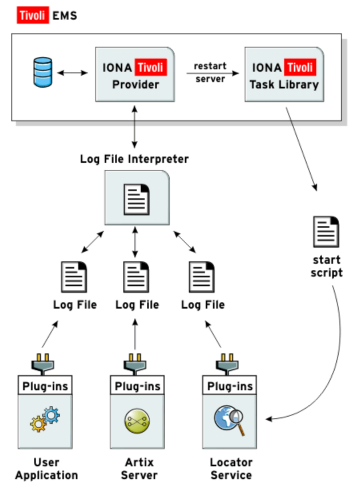


Figure 8: Overview of an Artix and IBM Tivoli Integration

Configuring Performance Logging

Overview

This section explains how to manually configure performance logging. This section includes the following:

- "Performance logging plug-ins".
- "Monitoring Artix requests".
- "Logging to a file or syslog".
- "Logging to a syslog daemon".
- "Monitoring clusters".
- "Configuring a server ID".
- "Configuring a client ID".
- "Configuring with the GUI".

Note: You can also use the **Artix Designer** GUI tool to configure performance logging automatically. However, manual configuration gives you more fine-grained control.

Performance logging plug-ins

The performance logging component includes the following plug-ins:

 Table 11: Performance Logging Plug-ins

Plug-in	Description
Response monitor	Monitors response times of requests as they pass through the Artix binding chains. Performs the same function for Artix as the response time logger does for Orbix.
Collector	Periodically collects data from the response monitor plug-in and logs the results.

Monitoring Artix requests	You can use performance logging to monitor Artix server and client requests
	To monitor both client and server requests, add the bus_response_monitor plug-in to the orb_plugins list in the global configuration scope. For example:
	<pre>orb_plugins = ["xmlfile_log_stream", "soap", "http", "bus_response_monitor"];</pre>
	To configure performance logging on the client side only, specify this setting in a client scope only.
Logging to a file or syslog	You can configure the collector plug-in to log data either to a file or to $syslog$. The configuration settings depends on whether your application is written in C++ or Java.
	C++ configuration
	The following example configuration for a C++ application results in performance data being logged to
	<pre>/var/log/my_app/perf_logs/treasury_app.log every 90 seconds:</pre>
	<pre>plugins:it_response_time_collector:period = "90"; plugins:it_response_time_collector:filename = "/var/log/my_app/perf_logs/treasury_app.log";</pre>
	If you do not specify the response time period, it defaults to 60 seconds.
	Java configuration
	Configuring the Java collector plug-in is slightly different from the C++ collector) because the Java collector plug-in makes use of Apache Log4J.
	Instead of setting plugins:it_response_time_collector:filename, you se
	the plugins:it_response_time_collector:log_properties to use Log4J, for example:

```
"log4j.appender.Al=com.iona.management.logging.log4jappender.TimeBasedRollingFileAppender",
```

```
"log4j.appender.Al.File="/var/log/my_app/perf_logs/treasury_app.log",
```

"log4j.appender.Al.MaxFileSize=512KB",

```
"log4j.appender.Al.layout=org.apache.log4j.PatternLayout",
```

```
"log4j.appender.Al.layout.ConversionPattern=%d{ISO8601} %-80m %n"
```

```
];
```

Logging to a syslog daemon	You can configure the collector to log to a syslog daemon or log, as follows:	Windows event
	<pre>plugins:it_response_time_collector:system_logging_enab plugins:it_response_time_collector:syslog_appID = "tree"</pre>	
	The syslog_appid enables you to specify your application n prepended to all syslog messages. If you do not specify this iona.	
Monitoring clusters	You can configure your EMS to monitor a cluster of servers. by configuring multiple servers to log to the same file. If the running on different hosts, the log file location must be on a or shared directory.	servers are
	Alternatively, you can use syslogd as a mechanism for moni You can do this by choosing one syslogd to act as the centra for the cluster. For example, say you decide to use a host na your central log server. You must edit the /etc/syslog.com host that is running a server replica, and add a line such as	al logging server amed teddy as file on each
	<pre># Substitute the name of your log server user.info</pre>	@teddy
	Some syslog daemons will not accept log messages from ot default. In this case, it may be necessary to restart the sysl with a special flag to allow remote log messages.	-
	You should consult the man pages on your system to determ necessary and what flags to use.	ine if this is

Configuring a server ID	You can configure a server ID that will be reported in your log messages. This server ID is particularly useful in the case where the server is a replica that forms part of a cluster.
	In a cluster, the server ID enables management tools to recognize log messages from different replica instances. You can configure a server ID as follows:
	<pre>plugins:it_response_time_collector:server-id = "Locator-1";</pre>
	This setting is optional; and if omitted, the server ID defaults to the ORB name of the server. In a cluster, each replica must have this value set to a unique value to enable sensible analysis of the generated performance logs.
Configuring a client ID	You can also configure a client ID that will be reported in your log messages. Specify this using the client-id configuration variable, for example:
	<pre>plugins:it_response_time_collector:client-id = "my_client_app";</pre>
	This setting enables management tools to recognize log messages from client applications. This setting is optional; and if omitted, it is assumed that that a server is being monitored.
Configuration example	The following simple example configuration file is from the management demo supplied in your Artix installation:
	<pre>include "///etc/domains/artix.cfg";</pre>
	demos {
	management
	{
	orb_plugins = ["xmlfile_log_stream", "soap", "http", "bus_response_monitor"];

```
plugins:it_response_time_collector:period = "5";
client {
    plugins:it_response_time_collector:client-id=
        "management-demo-client";
    plugins:it_response_time_collector:filename=
        "management_demo_client.log";
    };
    server {
        plugins:it_response_time_collector:server-id=
        "management-demo-server";
        plugins:it_response_time_collector:filename=
        "management_demo_server.log";
    };
    };
};
```

In this example, the bus_response_monitor plug-in and plugins:it_response_time_collector:period are set in the global scope. This specifies these settings for both the client and server applications.

```
Configuring with the GUI
```

The **Artix Designer** GUI tool automatically generates performance logging configuration for the Artix services. The generated server-id defaults to the following format:

```
domain-name_service-name_hostname (for example,
artix_locator_myhost)
```

For details on how to automatically generate performance logging, see the *IONA Tivoli Integration Guide* or *IONA BMC Patrol Integration Guide*.

Logging Message Formats

Overview

This section describes the logging message formats used by IONA products. It includes the following:

- "Artix log message format".
- "Orbix log message format".
- "Simple life cycle message formats".

Artix log message format

Performance data is logged in a well-defined format. For Artix applications, this format is as follows:

YYYY-MM-DD HH:MM:SS server=ServerID [namespace=NNN service=SSS
port=ppp operation=name] count=n avg=n max=n min=n int=n oph=n

 Table 12:
 Artix log message arguments

Argument	Description			
server	The server ID of the process that is logging the message.			
namespace	The Artix namespace.			
service	The Artix service.			
port	The Artix port.			
operation	The name of the operation for CORBA invocations or the URI for requests on servlets.			
count	The number of operations of invoked (IIOP). or			
	The number of times this operation or URI was logged during the last interval (HTTP).			
avg	The average response time (milliseconds) for this operation or URI during the last interval.			

Argument	Description		
max	The longest response time (milliseconds) for this operation or URI during the last interval.		
min	The shortest response time (milliseconds) for this operation or URI during the last interval.		
int	The number of milliseconds taken to gather the statistics in this log file.		
oph	Operations per hour.		

 Table 12:
 Artix log message arguments

The combination of namespace, service and port above denote a unique Artix endpoint.

Orbix log message format The format for Orbix log messages is as follows:

YYYY-MM-DD HH:MM:SS server=ServerID [operation=name] count=n avg=n max=n min=n int=n oph=n

 Table 13:
 Orbix log message arguments

Argument	Description		
server	The server ID of the process that is logging the message.		
operation	The name of the operation for CORBA invocations or the URI for requests on servlets.		
count	The number of operations of invoked (IIOP). or The number of times this operation or URI was logged during the last interval (HTTP).		
avg	The average response time (milliseconds) for this operation or URI during the last interval.		
max	The longest response time (milliseconds) for this operation or URI during the last interval.		

Argument	Description			
min	The shortest response time (milliseconds) for this operation or URI during the last interval.			
int	The number of milliseconds taken to gather the statistics in this log file.			
oph	Operations per hour.			

 Table 13:
 Orbix log message arguments

Simple life cycle message formats

The server will also log simple life cycle messages. All servers share the following common format.

YYYY-MM-DD HH:MM:SS server=Server/D status=Current_status

 Table 14:
 Simple life cycle message formats arguments

Argument	Description		
server	The server ID of the process that is logging the message.		
status	A text string describing the last known status of the server (for example, starting_up, running, shutting_down).		

CHAPTER 7 | Enterprise Performance Logging

CHAPTER 8

Using Artix with International Codesets

The Artix SOAP and CORBA bindings enable you to transmit and receive messages in a range of codesets.

This chapter includes the following:

Introduction to International Codesets	page 116
Working with Codesets using SOAP	page 119
Working with Codesets using CORBA	page 120
Working with Codesets using Fixed Length Records	page 123
Working with Codesets using Message Interceptors	page 126
Routing with International Codesets	page 135

In this chapter

Introduction to International Codesets

Overview	A coded character set, or codeset for short, is a mapping between integer values and characters that they represent. The best known codeset is ASCII (American Standard Code for Information Interchange). ASCII defines 94 graphic characters and 34 control characters using the 7-bit integer range.			
European languages	The 94 characters defined by the ASCII codeset are sufficient for English, but they are not sufficient for European languages, such as French, Spanish, and German.			
	To remedy the situation, an 8-bit codeset, ISO 8859-1, also known as Latin-1, was invented. The lower 7-bit portion is identical to ASCII. The extra characters in the upper 8-bit range cover those languages used widely in Western Europe.			
	Many other codesets are defined under ISO 8859 framework. These cover languages in other regions of Europe, as well as Russian, Arabic and Hebrew. The most recent addition is ISO 8859-15, which is a revision of ISO 8859-1. This adds the Euro currency symbol and other letters while removing less used characters.			
	For further information about ISO-8859-x encoding, see the following web site: "The ISO 8859 Alphabet Soup" (http://www.bs.cs.tu-berlin.de/user/czyborra/charsets/).			
Ideograms	Asian countries that use ideograms in their writing systems need more characters than fit in an 8-bit integer. Therefore, they invented double-byte codesets, where a character is represented by a bit pattern of 2 bytes.			
	These languages also needed to mix the double-byte codeset with ASCII in a single text file. So, <i>character encoding schemas</i> , or simply <i>encodings</i> , were invented as a way to mix characters of multiple codesets.			
	Some of the popular encodings used in Japan include:			
	Shift JIS			
	Japanese EUC			
	Japanese ISO 2022			

	Unicode is a new codeset that is gaining popularity. It aims to assign a unique number, or code point, to every character that exists (and even once existed) in all languages. To accomplish this, Unicode, which began as a double-byte codeset, has been expanded into a quadruple-byte codeset. Unicode, in pure form, can be difficult to use within existing computer architectures, because many APIs are byte-oriented and assume that the			
		ns the end of the string.		
	For this reason, Unicode Transformation Format for 8-bit channel, or UTF-8, is frequently used. When browsers list "Unicode" in its encoding selection menu, they usually mean UTF-8, rather than the pure form of Unicode. For more information about Unicode and its variants, visit Unicode (http://www.unicode.org/).			
	To address the need for computer networks to connect different types of computers that use different encodings, the Internet Assigned Number Authority, or IANA, has a registry of encodings at http://www.iana.org/assignments/character-sets.			
	IANA names are used by many Internet standards including MIME, HTML, and XML.			
	Table 15 lists IANA names for some popular charsets.Table 15: IANA Charset Names			
	IANA Name	Description		
	US-ASCII	7-bit ASCII for US English		
	ISO-8859-1	Western European languages		
	UTF-8 Byte oriented transformation of Unicode			
	UTF-16	Double-byte oriented transformation of Unicode		

Japanese DOS & Windows

UNIX

Japanese adaptation of generic EUC scheme, used in

Shift_JIS

EUC-JP

IANA Name	Description			
ISO-2022-JP	Japanese adaptation of generic ISO 2022 encoding scheme			

 Table 15:
 IANA Charset Names

Note: IANA names are case insensitive. For example, US-ASCII can be spelled as us-ascii or US-ascii.

CORBA names

In CORBA, codesets are identified by numerical values registered with the Open Group's registry, OSF Codeset Registry:

ftp://ftp.opengroup.org/pub/code_set_registry/code_set_registry1.2g.txt.

Java names

Java has its own names for charsets. For example, ISO-8859-1 is named ISO8859_1, Shift JIS is named SJIS, and UTF-8 is named UTF8.

Java is transitioning to IANA charset names, to be aligned with MIME. JDK 1.3 and above recognizes both names.

Note: Artix uses IANA charset names even for CORBA codesets.

Working with Codesets using SOAP

Overview	Because SOAP messages are XML based, they are composed primarily of character data that can be encoded using any of the existing codesets. If the applications in a system are using different codesets, they can not interpret the messages passing between them. The Artix SOAP plug-in uses the XML prologue of SOAP messages to ensure that it stays in sync with the applications that it interacts with.	
Making requests	When making requests or broadcasting a message, the SOAP plug-in determines the codeset to use from its Artix configuration scope. You can set the SOAP plug-in's character encoding using the plugins:soap:encoding configuration variable. This takes the IANA name of the desired codeset. The default value is UTF-8.	
	For more information on this configuration variable, see "SOAP Plug-in" on page 66. For general information on configuring Artix applications, see "Configuring Artix" on page 23.	
Responding to SOAP requests	When an Artix server receives a SOAP message, it checks the XML prologue to see what encoding codeset the message uses. If the XML prologue specifies the message's codeset, Artix uses the specified codeset to read the message and to write out its response to the request. For example, an Artix server that receives a request with the XML prologue shown in Example 6 decodes the message using UTF-16 and encodes its response using UTF-16.	
	Example 6: XML Prologue	
	xml version="1.0" encoding="UTF-16"?	
	If an Artix server receives a SOAP message where the XML prologue does	

If an Artix server receives a SOAP message where the XML prologue does not include the encoding attribute, the server will use whatever default codeset is specified in its configuration to decode the message and encode the response.

Working with Codesets using CORBA

Overview	characters to accommodate an an negotiation. Codeset negotiation processes which use different nat use as a transmission codeset. O selection of a conversion codeset processes. The algorithm is define specification (http://www.omg.org	The Artix CORBA plug-in supports both wide characters and narrow characters to accommodate an array of codesets. It also supports <i>codeset negotiation</i> . Codeset negotiation is the process by which two CORBA processes which use different <i>native codesets</i> determine which codeset to use as a <i>transmission codeset</i> . Occasionally, the process requires the selection of a <i>conversion codeset</i> to transmit data between the two processes. The algorithm is defined in section 13.10.2.6 of the CORBA specification (http://www.omg.org/cgi-bin/apps/doc?formal/02-12-06.pdf).			
	Note: For CORBA programing in Java, you can specify a codeset other than the true native codeset.				
Native codeset A native codeset (NCS) is a codeset that a CORBA program speaks					
		For Java, this is UTF-8 (0x05010001) for char and string, and UTF-16 (0x00010109) for wchar and wstring.			
	For C and C++, this is the encoding that is set by setlocale(), where turn depends on the LANG and LC_XXXXX environment variables.				
	You can configure the Artix CORE configuration variables listed in T	BA plug-in's native codesets using the able 16.			
	Table 16: Configuration Variable	es for CORBA Native Codeset			
	Configuration Variable	Description			
	plugins:codeset:char:ncs	Specifies the native codeset for narrow character and string data.			
	plugins:codeset:wchar:ncs	Specifies the native codeset for wide			

character and string data.

Conversion codeset

Negotiation algorithm

A conversion codeset (CCS) is an alternative codeset that the application registers with the ORB. More than one CCS can be registered for each of the narrow and wide interfaces. CCS should be chosen so that the expected input data can be converted to and from the native codeset without data loss. For example, Windows code page 1252 (0x100204e4) can be a conversion codeset for ISO-8859-1 (0x00010001), assuming only the common characters between the two codesets are used in the data.

You can configure the Artix CORBA plug-in's list of conversion codesets using the configuration variables listed in Table 17.

Table 17:	Configuration	Variables	for CORBA	Conversion Codesets
-----------	---------------	-----------	-----------	---------------------

Configuration Variable	Description
plugins:codeset:char:ccs	Specifies the list of conversion codesets for narrow character and string data.
plugins:codeset:wchar:ccs	Specifies the list of conversion codesets for wide character and string data.

Transmission codesetA transmission codeset (TCS) is the codeset agreed upon after the codeset
negotiation. The data on the wire uses this codeset. It is either the native
codeset, one of the conversion codesets, or UTF-8 for the narrow interface
and UTF-16 for the wide interface.

Codeset negotiation uses the following algorithm to determine which codeset to use in transferring data between client and server:

- 1. If the client and server are using the same native codeset, no translation is required.
- 2. If the client has a converter to the server's codeset, the server's native codeset is used as the transmission codeset.
- 3. If the client does not have an appropriate converter and the server does have a converter to the client's codeset, the client's native codeset is used as the transmission codeset.

	4. If neither the client nor the server has an appropriate converter, the server ORB tries to find a conversion codeset that both server and client can convert to and from without loss of data. The selected conversion codeset is used as the transmission codeset.		
	 If no conversion codeset can be found, the server ORB determines if using UTF-8 (narrow characters) or UTF-16 (wide characters) will allow communication between the client and server without loss of data. If UTF-8 or UTF-16 is acceptable, it is used as the transmission codeset. If not, a CODESET_INCOMPATIBLE exception is raised. 		
Codeset compatibility	The final steps involve a compatibility test, but the CORBA specification does not define when a codeset is compatible with another. The compatibility test algorithm employed in Orbix is outlined below:		
	1. ISO 8859 Latin-n codesets are compatible.		
	 UCS-2 (double-byte Unicode), UCS-4 (four-byte Unicode), and UTF-x are compatible. 		
	3. All other codesets are not compatible with any other codesets.		
	This compatibility algorithm is subject to change without notice in future releases. Therefore, it is best to configure the codeset variables as explicitly as possible to reduce dependency on the compatibility algorithm.		

Working with Codesets using Fixed Length Records

Overview	Artix fixed record length support enables Artix to interact with mainframe systems using COBOL. For example, many COBOL applications send fixed length record data over WebSphere MQ.		
	Artix provides a fixed binding that maps logical messages to concrete fixed record length messages. This binding enables you to specify attributes such as encoding style, justification, and padding character.		
Encoding attribute	The Artix fixed binding provides an optional encoding attribute for both its <fixed:binding> and <fixed:body> elements. The encoding attribute specifies the codeset used to encode the text data. Valid values are any IANA codeset name. See http://www.iana.org/assignments/character-sets for details.</fixed:body></fixed:binding>		
	The encoding attribute for the <fixed:binding> element is a global setting; while the <fixed:body> attribute is per operation. Both settings are optional. If you do not set either, the default value is UTF-8.</fixed:body></fixed:binding>		
	For more details, see fixed-binding.xsd, available in install-dir\iona\artix\2.1\schemas.		
Fixed binding example	The following WSDL example shows a fixed binding with encoding attributes for <fixed:body> elements. This binding includes two operations, echoVoid and echoString.</fixed:body>		

Example 7: Fixed Length Record Binding

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"
   xmlns:fixed="http://schemas.iona.com/bindings/fixed"
   xmlns:http="http://schemas.iona.com/transports/http"
   xmlns:http-conf="http://schemas.iona.com/transports/http/configuration"
   xmlns:iiop="http://schemas.iona.com/transports/iiop_tunnel"
   xmlns:mq="http://schemas.iona.com/transports/mq"
   xmlns:soap="http://schemas.ixmlsoap.org/wsdl/soap/"</pre>
```

Example 7: Fixed Length Record Binding

```
xmlns:tns="http://www.iona.com/artix/test/I18nBase/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsd1="http://www.iona.com/artix/test/I18nBase" name="I18nBaseService"
targetNamespace="http://www.iona.com/artix/test/I18nBase/"
 <message name="echoString">
     <part name="stringParam0" type="xsd:string"/>
 </message>
 <message name="echoStringResponse">
     <part name="return" type="xsd:string"/>
 </message>
 <message name="echoVoid"/>
 <message name="echoVoidResponse"/>
 <portType name="I18nBasePortType">
     <operation name="echoString">
         <input message="tns:echoString" name="echoString"/>
         <output message="tns:echoStringResponse" name="echoStringResponse"/>
     </operation>
     <operation name="echoVoid">
         <input message="tns:echoVoid" name="echoVoid"/>
         <output message="tns:echoVoidResponse" name="echoVoidResponse"/>
     </operation>
 </portType>
 <binding name="I18nFIXEDBinding" type="tns:I18nBasePortType">
     <fixed:binding/>
     <operation name="echoString">
         <fixed:operation discriminator="discriminator"/>
         <input name="echoString">
             <fixed:body encoding="ISO-8859-1">
                 <fixed:field bindingOnly="true" fixedValue="01" name="discriminator"/>
                 <fixed:field name="stringParam0" size="50"/>
             </fixed:body>
         </input>
         <output name="echoStringResponse">
             <fixed:body encoding="ISO-8859-1">
                 <fixed:field name="return" size="50"/>
             </fixed:body>
         </output>
     </operation>
```

Example 7: Fixed Length Record Binding

```
<operation name="echoVoid">
        <fixed:operation discriminator="discriminator"/>
        <input name="echoVoid">
            <fixed:body>
            <fixed:body>
            <fixed:field name="discriminator" fixedValue="02" bindingOnly="true"/>
            </fixed:body>
            </fixed:body>
            </fixed:body>
            </input>
            <output name="echoVoidResponse">
                <fixed:body>
            </input>
            <output name="echoVoidResponse">
                </input>
            </output>
            </output>
```

Further information

For more details on the Artix fixed length binding, see *Designing Artix Solutions*.

Working with Codesets using Message Interceptors

Overview	Artix provides support for codeset conversion for transports that do not have their own concept of headers. For example, IBM Websphere MQ, BEA Tuxedo, and Tibco Rendezvous. This generic support is implemented using an Artix message interceptor and WSDL port extensors.		
	For example, an Artix C+ + client could use Artix Mainframe to access a mainframe system, using a binding for fixed length record over MQ. In this scenario, an Artix message interceptor can be configured to enable codeset conversion between ASCII and EBCDIC (Extended Binary Coded Decimal Interchange Code).		
	You can enable this codeset conversion simply by editing your WSDL file, or by using accessor methods in your application code. This section explains how to use both of these approaches.		
	Note: Codeset conversion set in application code takes precedence over the same settings in a WSDL file.		
Codeset conversion attributes	This generic support for codeset conversion is implemented using a message interceptor. This message interceptor manipulates the following codeset conversion attributes:		
	LocalCodeSet	Specifies the codeset used locally by a client or server application.	
	OutboundCodeSet	Specifies the codeset used by the application for outgoing messages.	
	InboundCodeSet	Specifies the codeset used by the application for incoming messages.	
	You can specify these attributes to convert client-side requests and server-side responses. All three attributes are optional.		

```
Configuring codeset conversion in
                                 You can configure codeset conversion by setting the codeset conversion
a WSDL file
                                 attributes in a WSDL file. Example 8 shows the contents of the Artix
                                 internationalization schema (i18n-context.xsd).
                                 Example 8: Artix i18n Schema
               <?xml version="1.0" encoding="UTF-8" ?>
                <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
                           xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
                           targetNamespace="http://schemas.iona.com/bus/i18n/context"
                           xmlns:i18n-context="http://schemas.iona.com/bus/i18n/context"
                           elementFormDefault="qualified"
                           attributeFormDefault="unqualified">
                  <xs:import namespace = "http://schemas.xmlsoap.org/wsdl/"</pre>
                   schemaLocation="wsdl.xsd"/>
                  <xs:element name="client" type="il8n-context:ClientConfiguration" />
                  <xs:complexType name="ClientConfiguration">
                   <xs:annotation>
                       <xs:documentation> I18n Client Context Information
                       </xs:documentation>
                   </xs:annotation>
                    <xs:complexContent>
                      <xs:extension base="wsdl:tExtensibilityElement" >
                        <xs:attribute name="LocalCodeSet" type="xs:string" use="optional" />
                        <xs:attribute name="OutboundCodeSet" type="xs:string" use="optional" />
                        <xs:attribute name="InboundCodeSet" type="xs:string" use="optional" />
                      </xs:extension>
                    </xs:complexContent>
                  </xs:complexType>
```

Example 8: Artix i18n Schema

```
<xs:element name="server" type="i18n-context:ServerConfiguration"/>
                  <xs:complexType name="ServerConfiguration" >
                   <xs:annotation>
                       <xs:documentation> I18n Server Context Information
                       </xs:documentation>
                   </xs:annotation>
                    <xs:complexContent>
                      <rs:extension base="wsdl:tExtensibilityElement" >
                        <xs:attribute name="LocalCodeSet" type="xs:string" use="optional" />
                        <xs:attribute name="OutboundCodeSet" type="xs:string" use="optional" />
                        <xs:attribute name="InboundCodeSet" type="xs:string" use="optional" />
                      </xs:extension>
                    </xs:complexContent>
                  </xs:complexType>
                </xs:schema>
                                  The Artix internationalization message interceptor uses this schema as a
                                  port extensor. This enables you to configure codeset conversion attributes in
                                  a WSDL file.
Client/server WSDL example
                                  The following example shows codeset conversion settings for a client and a
                                  server application specified in a sample WSDL file:
                                  Example 9: i18n Specified in a WDSL File
                <?xml version="1.0" encoding="UTF-8"?>
                <definitions name="I18nBaseService"</pre>
                   targetNamespace="http://www.iona.com/artix/test/I18nBase/"
                    xmlns="http://schemas.xmlsoap.org/wsdl/"
```

```
xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:tns="http://www.iona.com/artix/test/I18nBase/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:mq="http://schemas.iona.com/transports/mq"
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:i18n-context="http://schemas.iona.com/bus/i18n/context"
```

Example 9: i18n Specified in a WDSL File

```
<import namespace="http://www.iona.com/artix/test/Il8nBase"</pre>
   location="./I18nServiceBindings.wsdl"/>
    <service name="I18nService">
       <port binding="tns:I18nFIXEDBinding" name="I18nFIXED_HTTPPort">
             <http:address location="http://localhost:0"/>
        <il8n-context:client LocalCodeSet="ISO-8859-1" InboundCodeSet="UTF-8"/>
        <il8n-context:server LocalCodeSet="UTF-8" OutboundCodeSet="ISO-8859-1"/>
       </port>
     <port binding="tns:I18nFIXEDBinding" name="I18nFIXED_MQPort">
      <mq:client QueueManager="MY_DEF_QM" QueueName="MY_FIRST_Q" AccessMode="send"</pre>
         ReplyQueueManager="MY_DEF_QM" ReplyQueueName="REPLY_Q"
        CorrelationStyle="messageId copy" />
       <mg:server QueueManager="MY_DEF_QM" QueueName="MY_FIRST_Q"
      ReplyQueueManager="MY_DEF_OM" ReplyQueueName="REPLY_Q" AccessMode="receive"
        CorrelationStyle="messageId copy" />
       <il8n-context:client LocalCodeSet="UTF-8" InboundCodeSet=""/>
       <i18n-context:server LocalCodeSet="ISO-8859-1"/>
     </port>
  </service>
</definitions>
```

This sample WSDL file shows a single service named Il8nService, with two bindings and two ports named Il8nFIXED_HTTPPort and Il8nFIXED_MQPort. The binding in both cases is fixed length record, each with a single operation.

Enabling codeset conversion in application code	You can also enable codeset conversion attributes by calling the following accessor methods in your C++ application code:	
	<pre>void setLocalCodeSet(const IT_Bus::String * val); void setLocalCodeSet(const IT_Bus::String & val);</pre>	
	<pre>void setOutboundCodeSet(const IT_Bus::String * val); void setOutboundCodeSet(const IT_Bus::String & val);</pre>	
	<pre>void setInboundCodeSet(const IT_Bus::String * val); void setInboundCodeSet(const IT_Bus::String & val);</pre>	
	An Artix ContextContainer in the message interceptor, and the WSDL configuration are checked for each attribute. This is performed during the client's intercept_invoke() method and the server's intercept_dispatch() method. The client request buffer or server response buffer can be converted to another encoding as needed. This conversion can occur on the outbound or inbound intercept points.	
	The interceptor refers to the current context on a per-thread basis. For detailed information on Artix contexts, see the Artix C ++ Programmer's Guide.	
Linking with the context library	The message interceptor uses a common type library of Artix context attributes. The application must be linked with this common library, and with any transports that use this context to set or get attributes. The generated header files for this common library are available in the following directory:	
	<pre>install-dir\artix\2.1\include\it_bus_pdk\context_attrs You must ensure that your application links with the context library that</pre>	
	contains the generated stub code for i18n-context.xsd.	

Client code example

Example 10 shows an example of the code that you need to add to your C++ client application:

Example 10: Accessing i18n in C++ Client Code

```
void
I18nTest::echoString(
    I18nBaseClient* client, const String& instr)
{
    String outstr;
    try
    {
    // Set the il8n request context to match the fixed binding encoding setting
    IT_Bus::Bus_var bus = client->get_bus();
    ContextRegistry * reg = bus->get_context_registry();
    ContextCurrent & cur = reg->get_current();
    ContextContainer * registered_ctx = cur.request_contexts();
    AnyType & i18n_ctx_info =
    registered_ctx->get_context(IT_ContextAttributes::I18N_INTERCEPTOR_CLIENT_QNAME, true);
    ClientConfiguration & il8n_ctx_cfg = dynamic_cast<ClientConfiguration&> (il8n_ctx_info);
    // Set the Inbound codeset to match the binding encoding
    static const String LOCAL_CODE_SET = "ISO-8859-1";
    il8n_ctx_cfg.setLocalCodeSet(LOCAL_CODE_SET);
    const String & local_codeset = (*i18n_ctx_cfg.getLocalCodeSet());
    client->echoString(instr, outstr);
    // Read the il8n reply context
   registered_ctx = cur.reply_contexts();
    AnyType & i18n_ctx_reply_info =
     registered_ctx->get_context(IT_ContextAttributes::I18N_INTERCEPTOR_CLIENT_QNAME, true);
    const ClientConfiguration & i18n_ctx_reply_cfg =
      dynamic_cast<const ClientConfiguration&> (i18n_ctx_reply_info);
```

Example 10: Accessing i18n in C++ Client Code

```
const String * local_codeset_reply = i18n_ctx_reply_cfg.getLocalCodeSet();
const String * outbound_codeset_reply = i18n_ctx_reply_cfg.getOutboundCodeSet();
const String * inbound_codeset_reply = i18n_ctx_reply_cfg.getInboundCodeSet();
if(local_codeset_reply)
cout << "client LocalCodeSet reply context:" << local_codeset_reply->c_str() << endl;</pre>
if(outbound_codeset_reply)
cout << "client OutboundCodeSet reply context:"<< outbound_codeset_reply->c_str << endl;</pre>
if(inbound_codeset_reply)
cout << "client InboundCodeSet reply context" << inbound_codeset_reply->c_str() << endl;</pre>
}
catch (IT_Bus::ContextException& ce)
{
. . .
}
catch (IT_Bus::Exception& ex)
{
. . .
}
catch (...)
{
. . .
}
```

Server code example

Example 10 shows example of the code that you need to add to your C++ servant application.

Example 11: Accessing i18n in C++ Server Code

```
void
I18nServiceImpl::echoString(
    const String& stringParam0,
    String & var_return) IT_THROW_DECL((IT_Bus::Exception))
{
    var_return = stringParam0;
```

Example 11: Accessing i18n in C++ Server Code

```
try
// Read the il8n reply context
ContextRegistry * reg = m_bus->get_context_registry();
ContextCurrent & cur = reg->get_current();
ContextContainer * registered_ctx = cur.request_contexts();
AnyType & i18n_ctx_info =
registered_ctx->get_context(IT_ContextAttributes::118N_INTERCEPTOR_SERVER_QNAME, false);
const ServerConfiguration & i18n_ctx_cfg =
dynamic_cast<const ServerConfiguration&> (i18n_ctx_info);
const String * local_codeset = i18n_ctx_cfg.getLocalCodeSet();
const String * outbound_codeset = i18n_ctx_cfg.getOutboundCodeSet();
const String * inbound_codeset = i18n_ctx_cfg.getInboundCodeSet();
if(local_codeset)
 cout << "server LocalCodeSet request context:" << local_codeset->c_str() << endl;</pre>
if(outbound codeset)
  cout << "server OutboundCodeSet request context:" << outbound_codeset->c_str() << endl;</pre>
if(inbound_codeset)
  cout << "server InboundCodeSet request context:" << inbound_codeset->c_str() << endl;</pre>
// Add code to change the reply context
registered_ctx = cur.reply_contexts();
AnyType & i18n_reply_ctx =
registered_ctx->get_context(IT_ContextAttributes::I18N_INTERCEPTOR_SERVER_QNAME, true);
ServerConfiguration & i18n_reply_ctx_cfg =
dynamic_cast<ServerConfiguration&> (i18n_reply_ctx);
// Set the local codeset to match the binding encoding
static const String LOCAL_CODE_SET = "ISO-8859-1";
i18n_reply_ctx_cfg.setLocalCodeSet(LOCAL_CODE_SET);
String & set_local_context = (*il8n_reply_ctx_cfg.getLocalCodeSet());
assert(set_local_context == LOCAL_CODE_SET);
```

Example 11: Accessing i18n in C++ Server Code

```
catch (IT_Bus::ContextException& ex)
{
  cout << "Error with server context" << ex.message() << endl;
}
catch (IT_Bus::Exception& ex)
{
  cout << "Error with server context" << ex.message() << endl;
}
catch (...)
{
  cout << "Unknown Error with server context" << endl;
}</pre>
```

Artix configuration settings

Finally, you must also enable the i18n message interceptor in your Artix configuration file (artix.cfg). Example 12 shows the required settings:

Example 12: Artix Configuration File Settings

```
// Add to a demo/application scope.
interceptor{
    binding:artix:client_message_interceptor_list = "il&n-context:Il&nInterceptorFactory";
    binding:artix:server_message_interceptor_list = "il&n-context:Il&nInterceptorFactory";
    orb_plugins = ["xmlfile_log_stream", "il&n_interceptor"];
    event_log:filters = ["*=WARN+ERROR+FATAL"];
};
```

Further information

For more information details on writing Artix C++ applications and on Artix contexts, see the Artix C++ Programmer's Guide.

Routing with International Codesets

Overview

When routing between applications, Artix attempts to correctly map between different codesets. If both endpoints use bindings that support internationalization (i18n), Artix uses codeset conversion. If only one of the endpoints supports internationalization, the Artix endpoint supporting internationalization attempts to use codeset conversion on the messages.

The following bindings do not support internationalization:

- Tagged
- G2++
- XML

Routing between internationalized endpoints

When Artix is routing between internationalized endpoints, the receiving endpoint and the sending endpoint both behave independently of each other.

For example, if one endpoint of a router receives a request in Shift_JIS and the router is configured to use ISO-8859-1, the Shift_JIS request is properly decoded by the router.

However, when the request is passed on by the router, it is passed on in ISO-8859-1. If the two codesets are not compatible, there is a good chance that data will be lost in the conversion and the request will not be properly handled.

Note: If the codesets are not compatible, and data is lost in the router, Artix does not generate a warning.

Routing from non-internationalized bindings to internationalized bindings

Routing from internationalized bindings to non-internationalized bindings

When Artix is routing from a non-internationalized endpoint to an internationalized endpoint, it uses the default codeset specified in the router's configuration for writing messages to internationalized endpoints. If the Artix router is configured to encode messages using a codeset that is different from the one used by the endpoint, you will lose data.

For example, if a Tibco application makes a request on a Web service through a router, the router receives non-internationalized data from the Tibco application. And the router then writes the SOAP message using the codeset specified in its configuration. If the Web service and the router are both configured to write in us-dk, the operation proceeds without a problem. The router receives the encoded response from the server and passes it back to the Tibco binding.

However, if the Web service is configured to accept data using us-dk, and the router is configured to encode data using Chinese, data may be lost between the router and the Web service due to codeset incompatibility.

When Artix is routing SOAP messages to a non-SOAP endpoint, such as a Tuxedo server on a mainframe using the fixed plug-in, Artix handles the message transformations so that the SOAP application receives responses in the correct codeset.

For example, a Web service client in a Chinese locale encodes its requests in eucTW and invokes on a service that is hosted on a mainframe that is behind an Artix router, as shown in Figure 9.

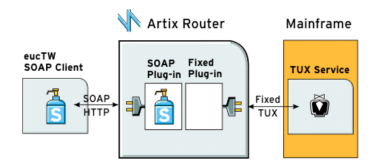


Figure 9: Routing Internationalized Requests

The Artix router would process the request as follows:

- 1. On receiving the SOAP request, the router inspects the XML prologue and decodes the message using the specified codeset (in this case, eucTW).
- 2. The fixed binding plug-in then writes out the message to the mainframe service.
- 3. When the mainframe sends its response back to the router, the fixed binding decodes the message and passes it back to the SOAP plug-in.
- 4. The SOAP plug-in inspects the message and determines the request to that corresponds it.
- 5. The SOAP plug-in then encodes the message using the codeset specified in the request (in this case, eucTW), and passes the response to the client.

CHAPTER 8 | Using Artix with International Codesets

Part III

Using Artix Services

In this part

This part contains the following chapters:

Artix Standalone Service	page 141
Using the Artix Locator Service	page 151
Using the Artix Session Manager	page 169
Deploying a Service Chain	page 193
Deploying the Artix Transformer	page 201

CHAPTER 10

Artix Standalone Service

Artix enables you to deploy middleware translation functions as a standalone service that is external to both client and server applications. The Artix standalone service can perform transport switching, message routing, and middleware bridging between non-Artix enabled applications.

This chapter discusses the following topics:

The Artix Standalone Service	page 142
Configuring the Standalone Service	page 144
Controlling the Standalone Service	page 146
Installing the Standalone Service as a Windows Service	page 148
Specifying Routing with the Standalone Service	page 150

In this chapter

The Artix Standalone Service

Overview	The Artix standalone service is a minimally invasive means of connecting applications that use different communication transports and message formats. It does not require that any Artix-specific code be compiled or linked into existing applications.
How it works	The Artix standalone service is a daemon that listens for traffic on access points specified in the Artix contract. It re-directs messages based on the routing rules that you provide, and performs any transport switching and message formatting needed for the receiving application. Neither application is aware that its messages are being intercepted by Artix and no application development is required.
	Note: Artix requires that services being integrated use equivalent message layouts. For example, a service expecting a long cannot be sent a float.
	The standalone service's behavior is controlled by a combination of an Artix contract and the Artix configuration file.
	For more information on Artix contracts see the <i>Designing Artix Solutions</i> . For more information on configuring the Artix runtime see "Configuring Artix" on page 23.
Deployment patterns	An Artix standalone service can be deployed in a number of ways. Two common deployment patterns are:
	 Deploying multiple daemons—each bridging between two applications. Deploying one daemon to bridge between all applications in a domain.
	Deploying multiple daemons—each bridging between two applications. This approach simplifies designing integration solutions and provides faster processing of each message (shown in Figure 10). Using this approach, the Artix contract describing the interaction of the applications is simpler because it contains only the logical interfaces shared by the two applications, the bindings for each payload format, and the routing rules.

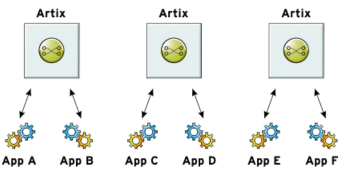


Figure 10: Using Multiple Artix Daemons

Because most applications use only one network transport, the number of ports is minimal and the routing rules are simple. Keeping the contract simple also enhances the performance of each daemon because it has less processing to do. In this approach, each daemon's resource usage can also be limited by tailoring its configuration to optimize the daemon for the integration task that it is responsible for.

Deploying one daemon to bridge between all applications in a domain. This approach limits the number of external services required in your deployment environment (shown in Figure 11). This can simplify monitoring and installation of deployments. It also reduces the number of moving parts in an integration solution.

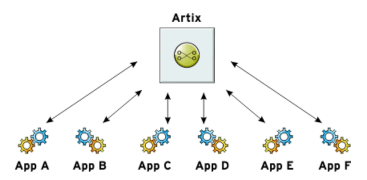


Figure 11: Using a Single Artix Daemon

Configuring the Standalone Service

Overview	needs its own configuration administrative interface lis iona_services.artix_ser administrative interface co	Each instance of the Artix standalone service running on a host machine needs its own configuration scope to specify the unique port that its administrative interface listens on. The default scope in artix.cfg is iona_services.artix_service. Each instance also needs a corresponding administrative interface configuration scope. The default is iona_services.artix_service_admin.	
	enables greater control over that it only load the transp	tion scopes for each instance of the service also er the resources the service uses. You can specify ort and payload format plug-ins that it requires. ervices threading and time-out behaviors.	
	For more information on A page 23.	For more information on Artix configuration, see "Configuring Artix" on page 23.	
orb_plugins list	In addition to the Artix plug-ins that provide support for the transports and payload formats that it works with, the Artix standalone service must load the following plug-ins: iiop_profile		
• iiop • giop			
	These plug-ins must be in	cluded in the services's orb_plugins list.	
Service plug-in settings	service are in the plugins	The configuration variable that controls the behavior of the Artix standalone service are in the plugins:artix_service namespace. Table 18 lists the variables and their settings. Table 18: Artix Standalone Service Configuration Variables	
	Table 18: Artix Standalor		
	Variable	Variable Effect	

Variable	Effect
shlib_name	Specifies the name of the Artix service's shared library. This value should always be set to it_artix_service_svr.

Variable	Effect
iiop:port	Specifies the port number that the service listens on for calls from its administrative interface. See "Service admin interface".
iiop:host	Specifies the name of the host computer that the service is running on. See "Service admin interface".
direct_persistence	Specifies if the service's object reference is persistent across multiple invocations.

	Table 18:	B: Artix Standalon	e Service	Configuration	Variables
--	-----------	--------------------	-----------	---------------	-----------

Service admin interface

Each instance of the Artix standalone service must have a corresponding administrative interface configuration scope. The default is iona_services.artix_service_admin. This scope must contain an entry for initial_references:IT_ArtixServiceAdmin:reference. This variable specifies the port number of this administrative interface's corresponding Artix service. The port number is specified using the corbaloc syntax:

corbaloc:iiop:1.2@hostname:port/IT_ArtixServiceAdmin

hostname is the name of the computer that the Artix service is running on. *port* is the port number that the Artix service is listening on.

Controlling the Standalone Service

Overview	This section explains how to start and how to stop the Artix standalone service, and lists the available startup options.
Starting the service	To start the Artix standalone service, use the following script: <i>install-dir</i> \artix\2.1\bin\start_artix_service
	This script starts an instance of the Artix standalone service using the default configuration scope of iona_services.artix_service.
	itartix_service command Alternatively, you can start the service directly using the following command:
	itartix_service -ORBname orb_name -ORBdomain_name domain_name -ORBconfig_domains_dir domain_dir run [-background]

Table 19 describes the parameters taken by itartix_service.

Table 19:	itartix_service Parameters	
-----------	----------------------------	--

Parameter	Description
-ORBname orb_name	Specifies the scope under which the service finds its configuration.
-ORBdomain_name <i>domain_name</i>	Specifies the service's configuration file name. The configuration file name is <i>domain_name.cfg</i> . For example, given domain name acmewidgets, the service reads its configuration from acmewidgets.cfg.
-ORBconfig_domains_dir domain_dir	Specifies the location of the service's configuration file.
run	Specifies that the service is to begin monitoring.

Parameter	Description	
-background	Specifies that the service is to run in the background. If this parameter is not specified, the service runs in the foreground of the active command window.	
	Note: When the service is run in the background, the parent process uses a separate artix_service.artix_service_init sub-scope to start the service.	
	·	
Stopping the service To	stop the Artix standalone service, use the following script:	
ins	tall-dir\artix\2.1\bin\stop_artix_service	
	s script stops an instance of the Artix standalone service started using the rt script, start_artix_service.	
	ernatively, you can manually call the service's administrative interface to p the service. Use the following command:	
it	artix_service_admin -ORBname orb_name	
und The ini cor	The value passed with the -ORBNAME flag specifies the configuration scope under which the administrative interface finds its configuration information. The vital entry in the administrative interfaces configuration is the entry for initial_references:IT_ArtixServiceAdmin:reference. This entry must contain the corbaloc address of the Artix service instance that you wish to shutdown.	
	more information about configuring Artix see "Configuring Artix" on ge 23.	

 Table 19:
 itartix_service
 Parameters

Installing the Standalone Service as a Windows Service

Overview	On Windows, you can install instances of the Artix standalone service as a Windows service. This means the service starts at system boot and that limited management functionality is provided through the Windows service controls.
Installing the service	To install the Artix standalone service as a Windows service, use the following script: <i>install-dir</i> artix2.1\bin\install_artix_service This script installs the Artix standalone service using the default configuration scope of iona_services.artix_service. Alternatively, you can install an instance of the service directly using the following command:
	<pre>itartix_service -ORBname orb_name -ORBdomain_name domain_name -ORBconfig_domains_dir domain_dir install Table 20 describes the parameters taken by itartix_service.</pre>

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Parameter	Description
-ORBname orb_name	Specifies the scope under which the service finds its configuration details.
-ORBdomain_name <i>domain_name</i>	Specifies the service's configuration file name. The configuration file name is <i>domain_name.cfg</i> . For example, given domain name acmewidgets, the service reads its configuration from acmewidgets.cfg.
-ORBconfig_domains_dir domain_dir	Specifies the location of the service's configuration file.
install	Specifies that the service is to installed as a Windows service.

 Table 20:
 itartix_service Install Parameters

Parameter	Description	
-ORBname orb_name	Specifies the scope under which the service finds its configuration details.	
-ORBdomain_name <i>domain_name</i>	Specifies the service's configuration file name. The configuration file name is <i>domain_name.cfg</i> . For example, given domain name acmewidgets, the service will read its configuration from acmewidgets.cfg.	
-ORBconfig_domains_dir domain_dir	Specifies the location of the service's configuration file.	
uninstall	Specifies that the service is to remove itself from the Windows registry.	

 Table 21:
 itartix service Uninstall Parameters

To uninstall the Artix standalone service as a Windows service use the following script:

install-dir\artix\2.1\bin\uninstall_artix_service

Uninstalling the service

This script uninstalls the Artix standalone service using the default configuration scope of iona_services.artix_service.

Alternatively, you can uninstall instances of the service directly using the following command:

itartix_service -ORBname orb_name -ORBdomain_name domain_name -ORBconfig_domains_dir domain_dir uninstall

Table 20 describes the parameters taken by itartix_service.

Specifying Routing with the Standalone Service

Routing	Contracts for instances of the Artix standalone service must have routing rules to direct the flow of messages between the services defined within the contract. You must ensure that the routing plug-in is loaded by the Artix standalone service by placing the following entry in the orb_plugins list of the instance's configuration scope:
	<pre>orb_plugins = ["routing"];</pre>
	This routing plug-in is specified by default in the iona_services.artix_service configuration scope.
Locating Artix contracts	The Artix standalone service loads the contract that is specified by the plugins:routing:wsdl_url configuration variable.
	For example, if an instance of the Artix standalone service is designed to use a contract called personalInfo.wsdl and the contract is located in /etc/contracts, you would place the following in the instance's configuration scope:
	<pre>plugins:routing:wsdl_url="/etc/contracts/personalInfo.wsdl";</pre>
For more information	For more information on Artix runtime configuration, see "Artix Runtime Configuration" on page 29.

CHAPTER 11

Using the Artix Locator Service

The Artix locator enables Artix servers to publish their references for dynamic discovery by Artix clients.

In this Chapter

This chapter discusses the following topics:

Overview of the Artix Locator Service	page 152
Deploying the Locator	page 155
Registering a Server with the Locator	page 160
Obtaining References from the Locator	page 162
Load Balancing	page 165
Controlling Server Workloads	page 166
Fault Tolerance	page 168

Overview of the Artix Locator Service

Overview	A system with many servers cannot afford the overhead of manually propagating each server's contact information to the clients that need to contact them. Given the large number of clients and the distributed nature of enterprise level deployments, the time required to accomplish this, and the room for error, are too great. Also, over time, hardware upgrades, machine failures, or site reconfiguration will require you to move servers and repeat the exercise of propagating the server's information to all clients. The Artix locator service isolates clients from changes in a server's contact information. The Artix contract defining how the client contacts the server contains the address for the Artix locator and it is the locator that provides the client with a reference to the server. Servers are automatically registered with the locator when they start-up.		
Locator service components	omponents The Artix locator's functionality is built into two plug-ins:		
	Locator Service Plug-in (service_locator)	This is the central service plug-in. It accepts service registrations, performs service look-ups, hands out references to clients who request them, and controls the load balancing of service groups.	
	Locator Endpoint Manager Plug-in (locator_endpoint)	This is the portion of the session manager that resides in a registered service. It registers its location with the service plug-in and monitors the health of the service plug-in to ensure fault tolerance.	

How do the plug-ins interact?

Figure 12 shows an overview of how the locator plug-ins are deployed in an Artix system. While in this example, the locator service plug-in is deployed in a standalone service, it can be deployed in any Artix process.

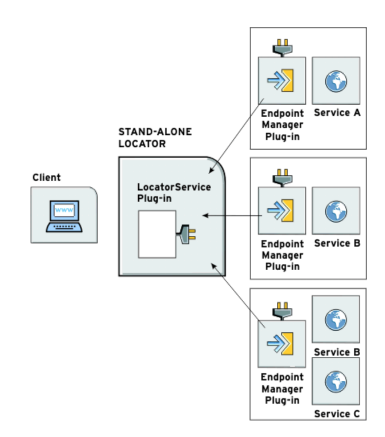


Figure 12: The Locator Plug-ins

The endpoint manager plug-ins are deployed in the server processes that contain services registered with the locator. A process can host two services, (for example, *Service C* and *Service D* in Figure 12), but the process can have only one endpoint manager. The endpoint manager plug-ins are in constant communication with the locator service plug-in to report on endpoint health, and to check on the health of the locator service.

Load balancing

The locator also provides load balancing functionality. When a group of services register with the locator using the same service name, the locator considers the services as a single service and uses a round-robin load balance algorithm to hand out references to the separate instances.

As shown in Figure 13, when each client makes a request for widget_service, the locator cycles through the pool of registered widget_service instances. For example, when client4 makes a request, the locator starts handing out references from the top of the pool (widget_service_a).

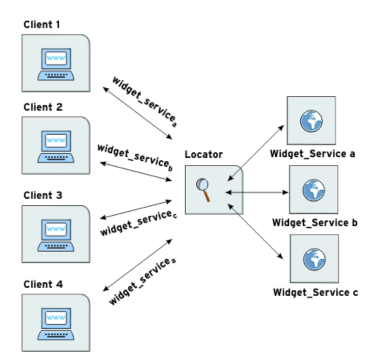


Figure 13: Locator Load Balancing

Services can also implement their own load balancing internally using calls to the Artix locator service that temporarily remove them from the pool of active references.

Deploying the Locator

Overview	The Artix locator is implemented as a group of ART plug-ins. This means that any Artix application can host the locator service by loading the service_locator plug-in. However, it is recommended that you generate an Artix server that only hosts the locator service and deploy that service into your Artix environment. In either case, the locator service requires modifications to the Artix configuration domain that the locator runs in. You must also generate a copy of locator.wsdl, the contract that describes the locator service and contains its contact information.	
Building a standalone locator service	<pre>To generate a standalone locator service, you write a simple Artix server mainline and link it with the Artix libraries. Example 13 shows an example of the locator mainline. Example 13: Artix Locator Mainline include <it_bus bus.h=""> #include <it_bus exception.h=""> #include <it_bus fault_exception.h=""> using namespace IT_Bus; int main(int argc, char* argv[]) { try { IT_Bus::init(argc, argv, "locator_service"); IT_Bus::shutdown(); } catch (IT_Bus::Exception& e) { printf("Exception occurred: %s", e.Message()); return 1; }</it_bus></it_bus></it_bus></pre>	
	<pre>return 0; }</pre>	

The locator's main() only needs to initialize the Artix bus with the name of the locator's configuration scope and call IT_Bus::run(). The configuration scope's name is the third parameter to IT_Bus::init(), locator.service. The Artix bus loads the plug-ins for the locator service.

Example 14 shows a sample makefile for building the locator service.

Example 14: Locator Makefile

```
IT PRODUCT VER = 1.2
ART_BIN_DIR=$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\bin
ART_CXX_INCLUDE_DIR="$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\i
   nclude"
ART_LIB_DIR="$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\lib"
CXX=cl
CXXFLAGS=-I$(ART_CXX_INCLUDE_DIR) -Zi -nologo -GR -GX -W3 -Zm250
   -MD $(EXTRA_CXXFLAGS) $(CXXLOCAL_DEFINES)
LINK=link
LDFLAGS=/DEBUG /NOLOGO
LDLIBS=/LIBPATH: $(ART_LIB_DIR) $(EXTRA_LIB_PATH) $(LINK_WITH)
   kernel32.lib ws2_32.lib advapi32.lib user32.lib
SHLIB_CXX_COMPILER_ID=
                                vc60
SHLIBLDFLAGS=-dll -debug -incremental:no
OBJS=$(SOURCES:.cxx=.obj)
LINK_WITH=it_bus.lib it_afc.lib it_art.lib it_ifc.lib
SOURCES = locator.cxx
all: locator.exe
locator.exe:$(SOURCES) $(OBJS)
  if exist $@ del $@
    $(LINK) /out:$@ $(LDFLAGS) $(OBJS) $(LDLIBS)
```

The locator must be linked with the following Artix libraries:

- it_bus.lib
- it_afc.lib
- it_art.lib
- it_ifc.lib

Configuring the locator

To run the locator, you must configure it as follows:

- 1. Ensure that it loads the locator service plug-in, service_locator. In addition, the locator must load the soap and http plug-ins as all of its communication is done using SOAP over HTTP.
- 2. In the locator's configuration scope, specify that the service plug-in reads the correct Artix contract for the locator by setting plugins:locator:service_url to point to the copy of locator.wsdl that contains the address for this instance of the locator.

Example 15 shows the configuration scope used to start the locator.

Example 15: Locator Configuration Scope

```
locator_service
{
    plugins:locator:service_url="locator.wsdl"
    orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop",
    "iiop", "soap", "http", "service_locator"];
};
```

For more information on Artix configuration see "Configuring Artix" on page 23.

Generating the locator's contact information	You must also configure the port that the locator runs on. To do this, you must modify the following file:	
	install-dir\artix\2.1\wsdl\locator.wsdl	
	You must update this file with the HTTP address that the locator service will	

Isten at. This can be either done manually for deploying the locator on a well-known fixed port, or automatically for deploying the locator on a dynamically allocated port.

Deploying on a fixed port

To deploy the locator on a well-known fixed port, open locator.wsdl in any text editor and edit the <soap:address> entry at the bottom of the contract to specify the correct address. Example 16 shows a modified locator service contract entry. The highlighted part has been modified to point to the desired address.

Example 16: Locator Service Address

```
<service name="LocatorService">
  <port name="LocatorServicePort" binding="ls:LocatorServiceBinding">
      <soap:address
      location="http://localhost:8080/services/locator/LocatorService"/>
  </port>
</service>
```

Deploying on a dynamic port

To deploy the locator on a dynamically allocated port, configure the locator to use the copy of locator.wsdl shipped with Artix. When the locator initializes the Artix bus, it needs to publish a new copy of its contract with the contact information. Example 17 shows how to publish the locator's contract.

Example 17: Dynamic Locator Service

```
\\ C++
IT_Bus::Bus_var bus = IT_Bus::init(argc, argv,
                                    "locator_service");
// Now we write out the updated WSDL for the Locator Services
// Get the WSDL Definitions object.
IT_Bus::QName service_name("",
                           "LocatorService",
                           "http://ws.iona.com/locator");
IT_Bus::Service * service = bus->get_service(service_name);
const IT_WSDL::WSDLDefinitions & definitions =
                                 service->get_wsdl_definitions();
// Serialize the WSDL model to another wsdl file.
IT_Bus::FileOutputStream stream("active-locator.wsdl");
IT_Bus::XMLOutputStream xml_stream(stream, true);
definitions.write(xml_stream);
stream.close();
IT_Bus::run();
```

Starting the locator

When the locator has been generated and properly configured, it can be started just like any other application.

Registering a Server with the Locator

Overview	A server does not need to have its implementation changed to work with the Artix locator. All that is required is that the server be configured to load the correct plug-ins and to reference the correct locator contract.	
Configuring the server	Any server that wishes to register itself with the locator must load the following plug-ins in addition to the transport and payload plug-ins that it requires:	
	• soap	

- http
- locator_endpoint

locator_endpoint enables the server to register with the running locator.

The server's configuration also must have plugins:locator:wsdl_url set to the appropriate locator contract.

Example 18 shows the configuration scope of a server that registers with the locator service.

Example 18: Server Configuration Scope

```
my_server
{
    plugins:locator:wsdl_url="locator.wsdl";
    orb_plugins = ["xmlfile_log_stream", "soap", "http", "tunnel",
        "locator_endpoint"];
    };
```

my_server provides its services using SOAP over IIOP so in addition to the locator plug-ins it also loads the tunnel plug-in.

For more information on Artix configuration see "Configuring Artix" on page 23.

Server registration

When a properly configured server starts up, it automatically registers with the locator specified by the contract pointed to by plugins:locator:wsdl_url.

You can register multiple instances of the same server with a locator. The locator generates a pool of references for the server type. When clients make a request for a server, the locator supplies references from this pool using a round-robin algorithm. For more information on load balancing see "Load Balancing" on page 165.

Obtaining References from the Locator

Overview

Unlike servers, clients must be specifically written to work with the Artix locator. There are three steps a client must take to obtain a server reference from the Artix locator:

- 1. Instantiate a proxy for the locator service.
- 2. Look up the desired server's endpoint using the locator service proxy.
- 3. Create a proxy for the desired server using the returned endpoint.

Instantiating a locator service proxy

Before a client can invoke any of the look up methods on the locator service, it must create a proxy to forward requests to the running locator. To do this the client creates an instance of LocatorServiceClient using the following information:

- The locator service contract name, locator.wsdl.
- The locator service QName.
- The port name used in the locator service contract, LocatorServicePort.

Note: For more information on Artix proxy constructors, see the *Artix* C + Programmer's *Guide*.

Example 19 shows how to instantiate a locator service proxy. The parameters used to create the locator service's QName, LocatorService and http://ws.iona.com/locator, should never be modified.

Example 19: Instantiating a Locator Service Proxy

Looking up a server's endpoint

After instantiating a locator service proxy, a client can then look up servers using the proxy's <code>lookup_endpoint()</code> method. This method has the following signature:

input Contains the QName of the server the client is looking up. The QName is set using the setservice_qname() method. The QName includes the service name specified in the Artix contract's <service> tag and the target namespace of the Artix contract.

output Contains a reference to the server. If the locator cannot find a registered instance of the requested server, lookup_endpoint() returns an endpointNotExistFault exception.

Example 20 shows the client code to look up an instance of the widget ordering service, orderWidgetService.

Example 20: Looking up a Server Using the Locator Service

Creating a server proxy

The client uses the reference returned in the output parameter of lookup_endpoint() to instantiate a server proxy for making requests on the requested server. To instantiate the proxy, use the correct proxy class for the server you have requested and pass the return value of the returned lookupEndpointResponse's getservice_endpoint() method to the proxy class' constructor.

Note: Because the Artix locator's look up is only one level deep, it is possible that the original look up can return a reference to a second Artix locator. Clients running in an environment where multiple locator redirects are possible must be explicitly designed to handle this situation.

Example 21 shows the client code for creating a proxy widget server from the results of the look up performed in Example 20 on page 163.

Example 21: Instantiate a Proxy Server

// C++
orderWidgetsClient widget_proxy(output.getservice_endpoint());

For more information on writing Artix client code, see the Artix C++ Programmer's Guide.

Load Balancing

Overview

The Artix locator provides a lightweight mechanism for balancing workloads among a group of servers. When a number of servers with the same service name register with the Artix locator, it automatically creates a list of the references and hands out the references to clients using a round robin algorithm. This process is invisible to both the clients and the servers.

Starting to load balance

When the locator is deployed and your servers are properly configured, you need to bring up a number of instances of the same service. This can be accomplished by one of two methods depending on your system topology:

- 1. Create an Artix contract with a number of ports for the same service and have each server instance startup on a different port.
- 2. Create a number of copies of the Artix contract defining the service, change the port information so each copy has a separate port address, and then bring up each server instance using a different copy of the Artix contract.

Note: The locator uses the service name specified in the <service> tag of the server's Artix contract to determine if it is part of a group. If you are using the Artix locator to load balance, your services should be associated with the same binding and logical interface.

As each server starts up it automatically registers with the locator. The locator recognizes that the servers all have the same service name specified in their Artix contracts and creates a list of references for these server instances.

As clients make requests for the service, the locator cycles through the list of server instances to hand out references.

Controlling Server Workloads

Overview	Services can request that they temporarily be taken off of the locator's list of active references. This is particularly useful for managing the workloads placed on services. When they reach a certain capacity, a service can disappear from any new clients wishing to access it. When the service's workload is reduced it can then reappear and once again become available to new clients.		
Procedure	To control the registered state of service, perform the following steps:		
	1. Obtain a handle for the service with which you intend to work.		
	2. Use the obtained handle to temporarily deregister the service from the locator.		
	3. Use the obtained handle to reregister the service with the locator.		
Get a service instance	To get an instance of a service, use IT_Bus::get_service() on a bus instance. The get_service() method takes the QName of the desired service and returns a generic service handle, IT_Bus::Service*.		
	Note: A bus instance can only return service handles for services that are activated on that particular bus.		
	Example 22 shows how to obtain a handle for a service from the active bus.		
	Example 22: Obtaining a Service Handle		
	<pre>//C++ // Build service QName IT_Bus::QName service_name("", "MMService", "http://MM.com"); // Get the service handle from the active bus IT_Bus::Service* = bus->get_service(service_name);</pre>		
	For more information on using $get_service()$ see the Artix C++		

Programmer's Guide.

Deregistering a service	To temporarily deregister a service, use the <code>reached_capacity()</code> method of the service handle returned by the active bus. This method informs the service's endpoint manager that the service is busy and does not want to receive requests from any new clients. The endpoint manager then contacts the locator and asks to be removed from the list of available services.
	Note: Clients that already have a valid reference for the service will still be able to make request on the service when it has been deregistered.
	Example 23 shows how to call reached_capacity().
	Example 23: Calling reached_capacity()
	<pre>\\ C++ \\ Service otained previously service->reached_capacity();</pre>
Reregistering a service	When the service is ready to be reregistered, use the below_capacity() method of the service handle used when deregistering the service. below_capacity() informs the endpoint manager that the service is capable of accepting requests from new clients. The endpoint manager then contacts the locator and asks to be placed on the list of available services. Example 24 shows how to call reached_capacity().
	Example 24: Calling below_capacity()
	$\land C++$

\\ Service otained previously
service->below_capacity();

Fault Tolerance

Overview

Enterprise level deployments demand that applications can cleanly recover from occasional failures. The Artix locator is designed to recover from the two most common failures faced by a look-up service:

variable. The default setting is 4 seconds. For more information see

- Failure of a registered endpoint.
- Failure of the look-up service.

Endpoint failure	When an endpoint gracefully shuts down, it notifies the locator that it will no longer be available. The locator removes the endpoint from its list so it cannot give a client a reference to a dead endpoint. However, when an endpoint fails unexpectedly, it cannot notify the locator and the locator can unknowingly give a client an invalid reference causing the failure to cascade.
	To mitigate the risk of passing invalid references to clients, the locator service occasionally pings all of its registered endpoints to see if they are still running. If an endpoint does not respond to a ping, the locator removes that endpoint's reference.
	You can adjust the interval between locator service pings by setting the plugins:locator:peer_timeout configuration variable. The default setting is 4 seconds. For more information see "Configuring Artix" on page 23.
Service failure	When the locator service fails, all the references to the registered endpoints are lost and the active endpoints are no longer registered with the locator. To ensure that the active endpoints reregister with the locator when it restarts, the endpoints, after the locator has missed its ping interval, periodically attempts to reregister with the locator until they are successful.
	You can adjust the interval at which the endpoint pings the locator by setting the plugins:session_endpoint_manager:peer_timout Configuration

"Configuring Artix" on page 23.

CHAPTER 12

Using the Artix Session Manager

The Artix session manager enables you to manage service resources.

This chapter discusses the following topics:

Introduction to Session Management in Artix	page 170
Deploying the Session Manager Service	page 175
Registering a Server with the Session Manager	page 181
Working with Sessions	page 184
Fault Tolerance	page 192

In this chapter

Introduction to Session Management in Artix

Overview

The Artix session manager is a group of ART plug-ins that work together to manage the number of concurrent clients accessing a group of services. This enables you to control how long each client can use the services in the group before having to check back with the session manager.

Note: The Artix session manager is unavailable in some editions of Artix. Please check the conditions of your Artix license to see whether your installation supports the Artix session manager.

The two main session manager plug-ins are:

Session manager service plug-in (session_manager_service)	This is the central service plug-in. It accepts and tracks service registration, hands out sessions to clients, and accepts or denies session renewal.
Session manager endpoint plug-in (session_endpoint_manager	This is the portion of the session manager that resides in a registered service. It registers its location with the service plug-in, and accepts or rejects client requests based on the validity of their session headers.
	The Artix session manager also has a pluggable policy callback mechanism that enables you to implement your own session management policies. The session manager includes a simple policy callback plug-in, sm_simple_policy. This provides control over the allowable duration for a session and the maximum number of concurrent sessions allowed for each group.

How do the plug-ins interact?

Figure 14 shows how the session manager plug-ins are deployed in an Artix system. The session manager service plug-in and the policy callback plug-in are both deployed into the same process.

While, in this example, these plug-ins are deployed into a standalone service, they can be deployed in any Artix process. The session manager service plug-in and the policy plug-in interact to ensure that the session manager does not hand out sessions that violate the policies established by the policy plug-in.

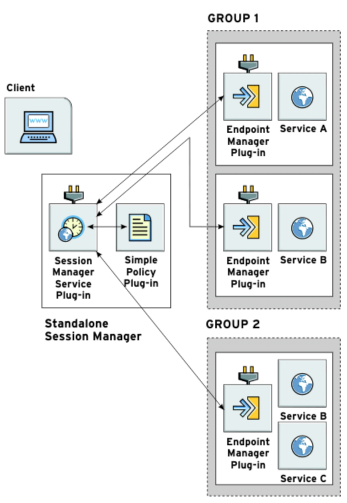


Figure 14: The Session Manager Plug-ins

	The endpoint manager plug-ins are deployed into the server processes that contain session managed services. A process can host two services (for example, <i>Service C</i> and <i>Service D</i> in Figure 14), but the process can have only one endpoint manager. The endpoint manager plug-ins are in constant communication with the session manager service plug-in to report on endpoint health. They also receive information on new sessions that have been granted to the managed services, and check on the health of the session manager service.
What are sessions?	The session manager controls access to services by handing out sessions to clients who request access to the services. A session is a pass that provides access to the services in a specific group for a specific time.
	For example, if a client application wants to use the services in the sales group, it asks the session manager for a session with the sales group. The session manager then checks and see if the sales group has an available session, and if so, it returns a session ID and the list of sales service references to the client. The session manager then notifies the endpoint managers in the sales group that a new session has been issued. It also supplies the new session ID, and the duration for which the session is valid.
	When the client then makes requests on the services in the sales group, it must include the session information as part of the request. The endpoint manager for the services then checks the session information to ensure it is valid. If it is, the request is accepted. If it is not, the request is rejected.
	If the client wants to continue using the sales services beyond the duration of its lease, the client will have to ask the session manager to renew its session before the session expires. When a client's session has expired, it must request a new one.

What are groups?

The Artix session manager does not pass out sessions for each individual service that is registered with it. Instead, services are registered as part of a *group*, and sessions are handed out for the group. A group is a collection of services that are managed as one unit by the session manager. While the session manager does not specify that the services in a group be related, it is recommended that the endpoints have some relationship.

A service's group affiliation is controlled by the configuration scope under which it is run. To change a service's group, edit the value for plugins:session_endpoint_manager:default_group in the process configuration scope. For more information on Artix configuration, see "Configuring Artix" on page 23.

Deploying the Session Manager Service

Overview	Because the Artix session manager is implemented as a group of ART plug-ins, any Artix application can host the session manager's core functionality by loading the session_manager_service and sm_simple_policy plug-ins. However, it is recommended that users generate an Artix server that only hosts the session manager and deploy that server into the Artix environment.	
	In either case, the session manager requires modifications to the Artix configuration domain that the session manager is run in. You also need to generate a copy of session-manager.wsdl. This is the contract that describes the session manager and contains the session manager's contact information.	
Building a standalone session manager	To generate a standalone instance of the session manager, write a simple Artix server mainline and link it with the Artix libraries. Example 25 shows an example of the session manager's mainline.	
	Example 25: Artix Session Manager Mainline	
	<pre>include <it_bus bus.h=""> #include <it_bus exception.h=""> #include <it_bus fault_exception.h=""></it_bus></it_bus></it_bus></pre>	

using namespace IT_Bus;

Example 25: Artix Session Manager Mainline

The session manager's main() only needs to initialize the Artix bus with the name of the session manager's configuration scope and call IT_Bus::run(). The configuration scope name is third parameter to IT_Bus::init(), managed_sessions. The Artix bus loads the plug-ins for the session manager.

Example 26 shows a sample makefile for building the session manager.

Example 26: Session Manager Makefile

```
IT_PRODUCT_VER = 1.2
ART_BIN_DIR=$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\bin
ART_CXX_INCLUDE_DIR="$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\i
nclude"
ART_LIB_DIR="$(IT_PRODUCT_DIR)\artix\$(IT_PRODUCT_VER)\lib"
CXX=cl
CXXFLAGS=-I$(ART_CXX_INCLUDE_DIR) -Zi -nologo -GR -GX -W3 -Zm250
    -MD $(EXTRA_CXXFLAGS) $(CXXLOCAL_DEFINES)
```

Example 26: Session Manager Makefile

```
LINK=link
LDFLAGS=/DEBUG /NOLOGO
LDLIBS=/LIBPATH:$(ART_LIB_DIR) $(EXTRA_LIB_PATH) $(LINK_WITH)
kernel32.lib ws2_32.lib advapi32.lib user32.lib
SHLIB_CXX_COMPILER_ID= vc60
SHLIBLDFLAGS=-dll -debug -incremental:no
OBJS=$(SOURCES:.cxx=.obj)
LINK_WITH=it_bus.lib it_afc.lib it_art.lib it_ifc.lib
SOURCES = session_manager.cxx
all: session_manager.exe
session_manager.exe:$(SOURCES) $(OBJS)
if exist $@ del $@
$(LINK) /out:$@ $(LDFLAGS) $(OBJS) $(LDLIBS)
```

The session manager must be linked with the following Artix libraries:

- it_bus.lib
- it_afc.lib
- it_art.lib
- it_ifc.lib

Configuring the session manager To run the session manager, you must ensure that it loads the session manager service plug-in, session_manager_service and the session manager policy plug-in, sm_simple_policy. In addition, the session manager must load the soap and http plug-ins because all of its communication uses SOAP over HTTP.

In the session manager's configuration scope, you must specify the location for the session manager's contract. You do this by setting plugins:session_manager_service:service_url to point to the copy of session-manager.wsdl containing the contact information for this session manager. Example 27 shows the configuration scope used to start the session manager.

Example 27: Session Manager Configuration Scope

```
managed_sessions
{
    orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop", "iiop", "soap",
    "http", "session_manager_service", "sm_simple_policy"];
    plugins:session_manager_service:service_url="session-namager.wsdl"
};
```

For more information on Artix configuration, see "Configuring Artix" on page 23.

Generating the session manager's
contact informationYou must also configure the port on which the session manager runs. To do
this, modify session-manager.wsdl, in the wsdl folder of your Artix
installation, to specify the HTTP address at which the session manager
listens. You can either do this manually by deploying the session manager
on a well-known fixed port, or automatically for deploying the session
manager on a dynamically allocated port.

Deploying on a fixed port

To deploy the session manager on a well-known fixed port, open session-manager.wsdl in any text editor, and edit the <soap:address> entry for the SessionManagerService to specify the correct address. Example 28 shows a modified session manager contract entry. The highlighted part specifies the desired address.

Example 28: Session Manager Address

```
<service name="SessionManagerService">
  <port name="SessionManagerPort" binding="sm:SessionManagerBinding">
     <soap:address
     location="http://localhost:8080/services/sessionManagement/sessionManagerService"/>
  </port>
</service>
```

Deploying on a dynamic port

To deploy the session manager on a dynamically allocated port, configure the session manager to use the copy of session-manager.wsdl shipped with Artix.

You can limit the range of ports that the session manger is deployed on by specifying a range of ports for the session managers SOAP or HTTP address. Example 29 shows a modified session manager contract entry. The highlighted part specifies the desired range of ports.

Example 29: Session Manager Port Range

```
<service name="SessionManagerService">
  <port name="SessionManagerPort" binding="sm:SessionManagerBinding">
     <soap:address
     location="http://localhost:11000-11100/services/sessionManagement/sessionManagerService"/>
  </port>
</service>
```

When the session manager initializes the Artix bus, it must publish a new copy of its contract with the actual contact information. Example 30 shows how to publish the session manager's contract.

Example 30: Dynamically Located Session Manager

```
IT_Bus::Bus_var bus = IT_Bus::init(argc, argv,
                                    "managed-sessions");
// Now we write out the updated WSDL for the session manager
// Get the WSDL Definitons object.
IT_Bus::QName service_name("",
                           "SessionManagerService",
                           "http://ws.iona.com/session-manager");
IT_Bus::Service * service = bus->get_service(service_name);
const IT_WSDL::WSDLDefinitions & definitions =
                                 service->get_wsdl_definitions();
// Serialize the WSDL model to another wsdl file.
IT_Bus::FileOutputStream stream("active-smservice.wsdl");
IT_Bus::XMLOutputStream xml_stream(stream, true);
definitions.write(xml_stream);
stream.close();
IT_Bus::run();
```

Starting the session manager

When the session manager has been generated and correctly configured, it can be started just like any other application. The only difference is that the session manager must be started before any servers that need to register with it.

Registering a Server with the Session Manager

Overview Services that wish to be managed by the session manager must register with a running session manager. To do this, the servers instantiating these services must load the session manager endpoint plug-in and correctly configure themselves. They do not require any special application code. When registered with a session manager, the services only accept requests containing a valid session header. All clients wishing to access the services must be written to support session managed services. Configuring the server Any server hosting services that are to be managed by the session manager must load the following plug-ins in addition to the transport and payload plug-ins it requires: soap http session_endpoint_manager session_endpoint_manager enables the server to register with a running session manager. The server's configuration also needs to set the following configuration variables: plugins:session endpoint manager:wsdl url points to the contract describing the contact information for the session manager that manages the services. plugins:session_endpoint_manager:endpoint_manager_url points to the

contract describing the contact information for the endpoint manager for this server. This enables the session manager to contact the service to with updated state information.

plugins:session_endpoint_manager:default_group specifies the default group name for the services instantiated by the server.

Example 31 shows the configuration scope of a server that hosts services managed by the session manager.

Example 31: Server Configuration Scope

```
acme_server
{
    orb_plugins = ["xmlfile_log_stream", "soap", "http", "fixed", "session_endpoint_manager"];
    plugins:session_endpoint_manager:wsdl_url="session-manager-service.wsdl";
    plugins:session_endpoint_manager:endpoint_manager_url="session-manager-endpoint.wsdl";
    plugins:session_endpoint_manager:deafult_group="acme_group";
    };
```

A server loaded into the acme_server configuration scope is managed by the session manager at the location specified in

session-manager-service.wsdl. Its endpoint manager comes up at the address specified in session-manager-endpoint.wsdl, and by default all services instantiated by the server belongs to the acme_group session manager group.

For more information on Artix configuration see "Configuring Artix" on page 23.

You also need to configure the port on which the endpoint manager runs. To do this, modify session-manager.wsdl, in the wsdl folder of your Artix
installation, to specify the HTTP address that the endpoint manager
available at. Using any text editor, open session-manager.wsdl and edit the
<soap:address> entry for the SessionEndpointManagerService to specify
the proper address. Example 32 shows a modified session manager contract
entry. The highlighted part specifies the desired address.

Example 32: Endpoint Manager Address

```
<service name="SessionEndpointManagerService">
```

<port name="SessionEndpointManagerPort" binding="sm:SessionEndpointManagerBinding">
 <soap:address</pre>

location="http://localhost:8080/services/sessionManagement/sessionEndpointManager"/>
</port>

</service>

In the server's configuration scope, specify the endpoint manager plug-in to read the correct Artix contract for the endpoint manager. You can do this by setting plugins:session_endpoint_manager:endpoint_manager_url to point to the copy of session-manager.wsdl containing the address for this instance of the endpoint manager.

Server registration When a properly configured server starts up, it automatically registers with the session manager specified by the contract pointed to by plugins:session_endpoint_manager:wsdl_url.

Working with Sessions

Overview	Clients wishing to make requests from session managed services must be designed explicitly to interact with the Artix session manager and pass session headers to the session managed services.			
	The client takes the following steps when making requests on a session managed service:			
	1. Instantiate a proxy for the session management service.			
	2. Start a session for the desired service's group using the session manager proxy.			
	3. Obtain the list of endpoints available in the group.			
	4. Create a service proxy from one of the endpoints in the group.			
	5. Build a session header to pass to the service.			
	6. Invoke requests on the endpoint using the proxy.			
	7. Renew the session as needed.			
	8. End the session using the session manager proxy when finished with the services.			
Instantiate a session manager proxy	Before a client can request a session from the session manager, it must create a proxy to forward requests to the running session manager. To do this, the client creates an instance of SessionManagerClient using the session manager's contract name, session-manager.wsdl.			
	Example 33 shows how to instantiate a session manager proxy.			
	Example 33: Instantiating a Session Manager Proxy			
	<pre>// C++ SessionManagerClient session_manager_proxy = new SessionManagerClient("session_manager.wsdl");</pre>			
	For more information on instantiating Artix provies, see the Artix $C + +$			

For more information on instantiating Artix proxies, see the Artix C++ Programmer's Guide.

Start a session

After instantiating a session manager proxy, a client can then start a session for the desired service's group using the session manager's begin_session() method:

input Contains the name of the desired group and the desired duration of the session. The group name is set using the setendpoint_group() method. The group name can be any valid string and corresponds to the default group name set in the service's configuration scope as described in "Configuring the server" on page 181.

Specifying the session duration The session duration is set using the setprefered_renew_timeout() method. The duration is specified in seconds. If the specified duration is less than the value specified by the session manager's min_session_timeout configuration setting, it is set to the configured minimum value. If the specified duration is higher than the value specified by the session manager's max_session_timeout configuration setting, it is set to the configuration setting, it is set to the configured max value. For more information see "Configuring Artix" on page 23.

output Contains the information needed to use the session.

When a session is returned in output, you must extract the session ID to work with the session. This is done using getsession_id(), which returns the session ID as an IT_Bus_Services::SessionID.

Example 34 shows the client code to begin a session for acme_group.

Example 34: Beginning a Session

	// C++	vices::BeginSession begin_session_request;	
		vices::BeginSessionResponse begin_session_response;	
		group to request	
		ion_request.setendpoint_group("acme_group"); sion renewal interval to 10 mins	
		<pre>ion_request.setpreferred_renew_timeout(600);</pre>	
	session_mg	r.begin_session(begin_session_request, begin_session_response);	
		vices::SessionId session;	
	<pre>session = begin_session_response.getsession_info().getsession_id();</pre>		
	begin_s	ession_response.getsession_into().getsession_iu()/	
Get a list of endpoints in the group			
	The session manager hands out sessions for a group of services. Therefore, to get an individual service to make requests on, a client needs to get a list of the services in the session's group. The session manager proxy's get_all_endpoints() method returns a list of all endpoints registered to the specified group:		
		<pre>ll_endpoints(IT_Bus_Services::GetAllEndpoints request, _Bus_Services::GetAllEndpointsResponse response)</pre>	
	request	Contains the session ID that you are requesting services for.	
		Set the session ID using the setsession_id() method on request with the session ID returned from the session manager.	
	response	Contains the list of services returned from <pre>get_all_endpoints(). If the group has no services, response</pre> will be empty.	

Example 35 shows how to get the list of services for a group.

Example 35: Retrieving the List of Services in a Group

```
//C++
IT_Bus_Services::GetAllEndpoints request;
IT_Bus_Services::GetAllEndpointsResponse response;
// group session initialized above.
get_all_endpoints_request.setsession_id(session);
session_mgr.get_all_endpoints(request, response);
```

Create a proxy for the requested service

The client can use any of the services returned by get_all_endpoints() to instantiate a service proxy. To instantiate the proxy, you must first narrow down the list returned services to the desired one. GetAllEnpointsResponse contains an array of references to active services that can be retrieved using its getendpoints() method. You can use simple indexing to get one of the references. For example, to use the first service in the list you would use the following:

response.getendpoints()[0]

Because the session manager simply returns the services in the order that the services registered with the session manager, the clients must be responsible for circulating through the list or else they all make requests on only one service in the group. Also, because the session manager does not force all members of a group to implement the same interface, you may want to have your clients check each service to see if it implements the correct interface by checking the reference's service name as shown in Example 36.

Example 36: Checking the Service Reference for its Interface

```
//C++
IT_Bus::Reference endpoint = response.getendpoints()[0];
if (endpoint.get_service_name() ==
        QName("", "AcmeService", "http://acme.com"))
    {
        // instantiate an AcmeService using endpoint
    }
else
    {
        // do something else
    }
}
```

Example 37 shows the client code for creating a proxy acme server from a group service.

Example 37: Instantiate a Proxy Server

// C++
AcmeClient acme_proxy(response.getendpoints()[0]);

Create a session header

Services that are being managed by the session manager will only accept requests that include a valid session header. The session header information is passed to the server as part of the proxy's input message attributes. Creating the session header and putting into the input message attributes takes three steps:

- 1. Set the proxy to use input message attributes.
- 2. Get a handle to the proxy's input message attributes.
- 3. Set the session information into the input message attributes.

Setting the proxy to use input message attributes

Artix client proxies all support a helper method, get_port(), which provides access to the port information used by the client to connect the service. One of an Artix proxy's port properties is use_input_message_attributes.

Setting this property to true tells the bus to ensure the input message attributes are propagated through to the server. Example 38 shows how to set the client proxy port's use_input_message_attributes property to true.

Example 38: Use Input Message Attributes

```
//C++
// Get the proxy's port
IT_Bus::Port proxy_port = acme_proxy.get_port();
// set the port property
proxy_port.use_input_attributes(true);
```

Getting a handle to the input message attributes

A pointer to the proxy port's input message attributes is returned by the port's get_input_message_attributes() method. Example 39 shows how to get a handle to the input message attributes.

Example 39: Getting the Input Message Attributes

```
MessageAttributes& input_attributes =
    proxy_port().get_input_message_attributes();
```

Setting the session information into the input message attributes

There are two attributes that must be set to include the correct session information in the input message:

SessionName	Specifies the name the session manager has given this session. The session manager endpoints in the group will also be given this name to validate session header's against. The session name is returned by invoking getname() of the session ID of the active session.
SessionGroup	Specifies the name the session manager has given this session. The session manager endpoints in the group will also be given this name to validate session header's against. The session name is returned by invoking getname() of the session ID of the active session.

The input message attributes are set using the message attribute handle's set_string() method. set_string() takes two attributes. The first is a string specifying the name of the attribute being set. The second is the value to be set for the attribute. Example 40 shows how to set the session information in to the input message attributes.

Example 40: Setting the Input Message Attributes

		es.set_string("SessionName", session.getname()); es.set_string("SessionGroup", session.getendpoint_group());
Make requests on service proxy	client can invoke	n information is added to the proxy's port information, the operations on the client as it would a non-managed apoint rejects the request because the client's session is not on is raised.
Renew the session	If a client is going to use a session for a longer than the duration the session was granted, the client must renew its session or the session times out. A session is renewed using the session manager proxy's renew_session() method:	
	void renew_ses	<pre>sion(IT_Bus_Services::RenewSession params, IT_Bus_Services::RenewSessionResponse renewed);</pre>
	params	Contains the session ID of the session being renewed and the duration, in seconds, of the renewal. The session ID is set using the params's setsession_id() method. The renewal duration is set using the params's setrenew_timeout() method.
	renewed	If the renewal is successful, renewed returns containing the duration of the renewal. The returned duration may be different if the requested renewal duration was outside of the configured range for session timeouts.
		lf the renewal is unsuccessful, an IT_Bus_Services::renewSessionFaultException iS raised.

Example 41 shows how to end a session.

Example 41: Ending a Session

```
//C++
IT_Bus_Services::RenewSession params;
IT_Bus_Services::RenewSessionResponse renewed;
params.setsession_id(session);
parames.setrenewal_timeout(600);
try
{
    session_mgr.renew_session(params, renewed);
}
catch (IT_Bus_Services::renewSessionFaultException)
{
    // handle the exception
}
```

End the session

When a client is finished with a session managed service, it should explicitly end its session. This ensures that the session is freed up immediately. A session is ended using the session manager proxy's end_session() method:

void end_session(IT_Bus_Services::EndSession params);

params contains the session ID of the session being ended. The session ID is set using params's setsession_id() method.

Example 42 shows how to end a session.

Example 42: Ending a Session

```
//C++
IT_Bus_Services::EndSession params;
params.setsession_id(session);
session_mgr.end_session(params);
```

For more information on writing Artix client code, see the Artix C++ Programmer's Guide.

Fault Tolerance

Overview

Enterprise level deployments demand that applications can cleanly recover from occasional failures. The Artix session manager is designed to recover from the two most common failures:

- Failure of a registered endpoint.
- Failure of the session manager itself.

Endpoint failureWhen an endpoint gracefully shuts down, it notifies the session manager
that it is no longer available. The session manager removes the endpoint
from its list so it cannot give a client a reference to a dead endpoint.
However, when an endpoint fails unexpectedly, it cannot notify the session
manager and the session manager can unknowingly give a client an invalid
reference causing the failure to cascade.
To mitigate the risk of passing invalid references to clients, the session

manager occasionally pings all of its registered endpoint managers to see if they are still running. If an endpoint manager does not respond to a ping, the session manager removes that endpoint manager's references.

You can adjust the interval between session manager pings by setting the configuration variable plugins:session_manager:peer_timeout. The default setting is 4 seconds. For more information see "Configuring Artix" on page 23.

Service failure When the session manager fails all of the references to the registered services are lost and the active services are no longer be registered. To ensure that the active services reregister with the session manager when it restarts, the endpoint managers, after the session manager has missed its ping interval, will periodically attempt to reregister with the session manager until they are successful.

You can adjust the interval between the endpoint manager's pings of the session manager by setting the configuration variable plugins:session_endpoint_manager:peer_timout. The default setting is 4 seconds. For more information see "Configuring Artix" on page 23.

CHAPTER 13

Deploying a Service Chain

Artix provides a chain builder that enables you to create a series of services to invoke as part of a larger process.

In this chapter

This chapter includes the following sections:

The Artix Chain Builder	page 194
Configuring the Artix Chain Builder	page 196

The Artix Chain Builder

Overview

The Artix Chain Builder enables you to link together a series of services into a multi-part process. This is useful if you have processes that require a set order of steps to complete, or if you wish to link together a number of smaller service modules into a complex service.

Chaining services together

For example, you may have a four services that you wish to combine to service requests from a single client. You can deploy a service chain like the one shown in Figure 15.

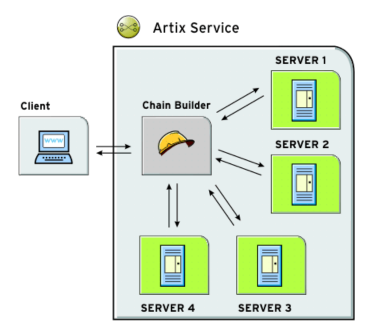


Figure 15: Chaining Four Servers to Form a Single Service

In this scenario, the client makes a single request and the chain builder dispatches the request along the chain starting at server1. The chain builder takes the response from server1 and passes that to the next endpoint in the chain, server2. This continues until the end of the chain is reached at server4. The chain builder then returns the finished response to the client.

The chain builder is implemented as an Artix plug-in so it can be deployed into any Artix process. The decision about which process that you deploy it in depends on the complexity of your system, and also how you choose to allocate resources for your system.

Assumptions

To make the discussion of deploying the chain builder as straightforward as possible, this chapter assumes that you are deploying it into an instance of the Artix standalone service. However, the configuration steps for configuring and deploying a chain builder are the same no matter which process you choose to deploy it in.

Configuring the Artix Chain Builder

Overview	 To configure the Artix Chain Builder, complete the following steps: Add the chain builder's plug-in to the process' orb_plugins list. Configure all of the endpoints that are a part of the chain as generic Artix endpoints. Configure the chain so that it knows what servants to instantiate and the service chain for each operation implemented by the servant. 	
Adding the chain builder in the orb_plugins list	Configuring the application to load the chain builder's plug-in requires adding it to the application's orb_plugins list. The plug-in name for the chain builder is ws_chain. Example 43 shows an orb_plugins list for a process hosting the chain builder. Example 43: <i>Plug-in List for Using a Web Service Chain</i> orb_plugins={"ws_chain", "xml_log_stream"};	
Configuring the endpoints in the chain	Each service that is a part of the chain and the client that makes requests through the chain service must be configured as generic Artix endpoints in the chain builder's configuration scope. This provides the chain builder with the necessary information to instantiate a servant that the client can make requests against. It also supplies the information needed to make calls to the services that make up the chain. To configure a group of Artix endpoints, use the configuration variables in the artix:endpoint namespace. These variables are described in Table 22.	

Variable	Function
artix:endpoint:endpoint_list	Specifies a list of the endpoints and their names for the current configuration scope.
artix:endpoint: <i>endpoint_name</i> :wsdl_location	Specifies the location of the contract describing this endpoint.

Table 22:	Artix Er	ndpoint	Configuration
-----------	----------	---------	---------------

Variable	Function
artix:endpoint: <i>endpoint_name</i> :service_namespace	Specifies the XML namespace of the service that this endpoint implements.
artix:endpoint: <i>endpoint_name</i> :service_name	Specifies the name, from the WSDL <service> element, of the service this endpoint implements.</service>
artix:endpoint: <i>endpoint_name</i> :port_name	Specifies the name, from the WSDL <port> element, of the port that this endpoint can be contacted on.</port>

 Table 22:
 Artix Endpoint Configuration

Configuring the service chains

The chain builder requires you to provide the following details

- A list of endpoints that are clients to the chain builder.
- A list of operations that each client can invoke.
- Service chains for each operation that the clients can invoke.

Specifying the servant list

The first configuration setting tells the chain builder how many servants to instantiate, the interfaces that the servants must support, and the physical details of how the servants are contacted. You specify this using the variable plugins:chain:servant_list.plugins:chain:servant_list.This takes a list of endpoint names from the list of Artix endpoints that you defined earlier in the configuration scope.

Specifying the operation list

The second part of the chain builder's configuration is a list of the operations that each client to the chain builder can invoke. You specify this using plugins:chain:endpoint:operation_list where endpoint refers to one of the endpoints in the chain's service list.

plugins:chain:endpoint:operation_list takes a list of the operations that are defined in <operation> tags in the endpoint's contract. You must list all of the operations for the endpoint or an exception will be thrown at runtime. You must also be sure to enter a list of operations for each endpoint specified in the chain's service list.

Specifying the service chain

The third piece of the chain builder's configuration is to specify a service chain for every operation defined in the endpoints listed in plugins:chain:servant_list. This is specified using the plugins:chain:endpoint:operation:service_chain configuration variable. The syntax for entering the service chains is shown in Example 44.

Example 44: Entering a Service Chain

```
plugins:chain:endpoint:operation:service_chain=["opl@endpt1", "op2@endpt2", ..., "opN@endptN"];
```

For each entry, th	ie svntax i	s as follows:
--------------------	-------------	---------------

endpoint	Specifies the name of an endpoint from the chain builder's servant list
operation	Specifies one of the operations defined by an <operation> entry in the endpoints contract. The entries in the list refer to operations implemented by other endpoints defined in the configuration.</operation>
opN	Specifies one of the operations defined by an <operation> entry in the contract defining the service specified by <i>endptN</i>. The operations in the service chain are invoked in the order specified. The final result is returned back to the chain builder which then responds to the client.</operation>

Configuration example

Example 45 shows the contents of a configuration scope for a process that hosts the chain builder.

Example 45: Configuration for Hosting the Artix Chain Builder

```
colaboration
{
    orb_plugins = ["ws_chain"];
    artix:endpoint:endpoint_list = ["customer", "pm", "designer",
    "builder"];
```

Example 45: Configuration for Hosting the Artix Chain Builder

```
artix:endpoint:customer:wsdl_location = "order.wsdl";
  artix:endpoint:customer:service_namespace =
   "http://needs.com";
  artix:endpoint:customer:service_name = "POC";
  artix:endpoint:customer:port_name = "order_port";
  artix:endpoint:pm:wsdl_location = "manager.wsdl";
  artix:endpoint:pm:service_namespace = "http://ORBSrUs.com";
  artix:endpoint:pm:service_name = "prioritize";
  artix:endpoint:pm:port_name = "pm_port";
  artix:endpoint:designer:wsdl_location = "designer.wsdl";
  artix:endpoint:designer:service_namespace =
   "http://ORBSrUs.com";
  artix:endpoint:transformer:service_name = "design";
  artix:endpoint:transformer:port_name = "desinger_port";
  artix:endpoint:builder:wsdl_location = "engineer.wsdl";
  artix:endpoint:builder:service_namespace =
   "http://ORBSrUs.com";
  artix:endpoint:builder:service_name = "produce";
  artix:endpoint:builder:port_name = "builder_port";
  plugins:chain:servant_list = ["customer"];
  plugins:chain:oldClient:operation_list = ["requestSolution"];
  plugins:chain:customer:requestSolution:service_chain =
    ["estimatePriority@pm", "makeSpecification@designer",
     "buildORB@builder"];
};
```

CHAPTER 13 | Deploying a Service Chain

CHAPTER 14

Deploying the Artix Transformer

Artix provides an XSLT transformer service that can be configured to run as a servant process that replaces an Artix server.

This chapter discusses the following topics:

The Artix Transformer	page 202
Standalone Deployment	page 205
Deployment as Part of a Chain	page 208

In this chapter

The Artix Transformer

Overview	The Artix transformer provides a means of processing messages without writing application code. The transformer processes messages based on XSLT scripts and returns the result to the requesting application (XSLT stands for <i>Extensible Stylesheet Language Transformations</i>).	
	These XLST scripts can perform message transformations, such as concatenating two string fields, reordering the fields of a complex type, and truncating values to a given number of decimal places. XSLT scripts can also be used to validate data before passing it onto a Web service for processing, and a number of other applications.	
Deployment Patterns	The Artix transformer is implemented as an Artix plug-in. Therefore, it can be loaded into any Artix process. This makes it extremely flexible in how it can be deployed in your environment. If the speed of calls or security is an issue, the transformer can be loaded directly into an application. If you need to spread resources across a number of machines, the transformer plug-in can be loaded in a separate process.	
	There are two main patterns for deploying the Artix Transformer:	
	Standalone deployment	
	Deployment as part of a chain	
Standalone deployment	The first pattern is to deploy the transformer by itself. This is useful if your application is doing basic data manipulation that can be described in an XSLT script. The transformer replaces the server process and saves you the cost of developing server application code. This style of deployment can also be useful for performing data validation before passing requests to a server for processing.	

The most straightforward way to deploy the transformer is to deploy it as a separate servant process hosted by the Artix standalone service. When deployed in this way the transformer receives requests from a client, processes the message based on supplied XSLT scripts, and replies with the results of the script. In this configuration, shown Figure 16, the transformer becomes the server process in the Artix solution.

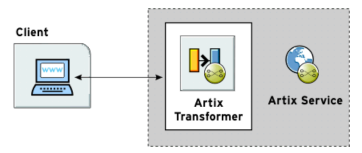


Figure 16: Artix Transformer Deployed as a Servant

You can modify the deployment pattern shown in Figure 16 by eliminating the Artix standalone service and having your client directly load the transformer's plug-in as shown in Figure 17. This saves the overhead of making calls outside of the client process to reach the transformer However, it can reduce the overall efficiency of your system if the transformer requires a large amount of resources to perform its work.

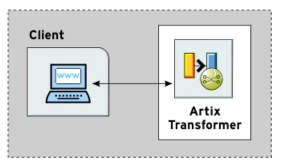


Figure 17: Artix Transformer Loaded by Client

Deployment as part of a chain

The second pattern is to deploy the Artix transformer as part of a Web service chain controlled by the Web Service Chain Builder. This deployment is useful if you need to connect legacy clients to updated servers whose interfaces may have changed or are connecting applications that have different interfaces. It can also be useful for a range of applications where data transformation is needed as part of a larger set of business logic.

Figure 18 shows an example of this type of deployment where the transformer and the chain builder are both hosted by the Artix standalone service. The chain builder directs the requests to the transformer which transforms messages. When the transformer returns the processed data, the chain builder then passes it onto the server.

In this example, the server returns the results to the client without further processing, but the results can also be passed back through the transformer. Neither the client nor the server need to be aware of the processing.

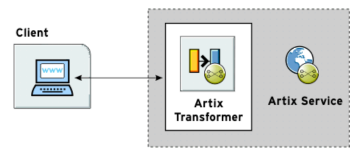


Figure 18: Artix Transformer Deployed with the Chain Builder

You could modify this deployment pattern in a number of ways depending on how you wish to allocate your resources. For example, you can configure the client process to load the chain builder and the transformer. You can also have the chain builder and the transformer loaded into separate processes.

Standalone Deployment

Overview To deploy an instance of the Artix transformer you must first decide what process is hosting the transformer's plug-in. You must then add the following to the process configuration scope: • The transformer plug-in, xslt. • An Artix endpoint configuration to represent the transformer. • The transformer's configuration information. • The transformer's configuration information. • Updating the orb_plugins list Configuring the application to load the transformer requires adding it to the application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the transformer. Example 46: Plug-in List for Using XSLT orb_plugins={"xslt", "xml_log_stream"};	Overview	
 An Artix endpoint configuration to represent the transformer. The transformer's configuration information. Configuring the application to load the transformer requires adding it to the application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the transformer. Example 46: Plug-in List for Using XSLT 		
 The transformer's configuration information. Updating the orb_plugins list Configuring the application to load the transformer requires adding it to the application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the transformer. Example 46: Plug-in List for Using XSLT 		• The transformer plug-in, xslt.
Updating the orb_plugins list Configuring the application to load the transformer requires adding it to the application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the transformer. Example 46: Plug-in List for Using XSLT		• An Artix endpoint configuration to represent the transformer.
application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the transformer. Example 46: Plug-in List for Using XSLT		• The transformer's configuration information.
	Updating the orb_plugins list	application's orb_plugins list. The plug-in name for the transformer is xslt. Example 46 shows an orb_plugins list for a process hosting the
<pre>orb_plugins={"xslt", "xml_log_stream"};</pre>		Example 46: Plug-in List for Using XSLT
		orb_plugins={"xslt", "xml_log_stream"};
Adding an Artix endpointThe transformer is defined as a generic Artix endpoint. To instantiate it as a servant, Artix must know the following details:	• •	-
 The location of the Artix contract that defines the transformer's endpoint. 		
		• The interface that the endpoint implements.
 The interface that the endpoint implements. 		The physical details of its instantiation.
		This information is configured using the configuration variables in the

artix:endpoint namespace. These variables are described in Table 23.

Table 23:	Artix Endpoin	t Configuration
-----------	---------------	-----------------

Variable	Function
artix:endpoint:endpoint_list	Specifies a list of the endpoints and their names for the current configuration scope.
artix:endpoint: <i>endpoint_name</i> :wsdl_location	Specifies the location of the contract describing this endpoint.

Variable	Function
artix:endpoint:endpoint_name:service_namespace	Specifies the XML namespace of the service that this endpoint implements.
artix:endpoint:endpoint_name:service_name	Specifies the name, from the WSDL <service> element, of the service this endpoint implements.</service>
artix:endpoint:endpoint_name:port_name	Specifies the name, from the WSDL <port> element, of the port on which this endpoint can be contacted.</port>

 Table 23:
 Artix Endpoint Configuration

Configuring the transformer

Configuring the transformer involves two steps that enable it to instantiate itself as a servant process and perform its work.

- Configuring the list of servants.
- Configuring the list of scripts.

Configuring the list of servants

The name of the endpoints that will be brought up as transformer servants is specified in plugins:xslt:servant_list. The endpoint identifier is one of the endpoints defined in artix:endpoint:endpoint_list entry. The transformer uses the endpoint's configuration information to instantiate the appropriate servants

Note: artix:endpoint:endpoint_list must be specified in the same configuration scope.

Configuring the list of scripts

The list of the XSLT scripts that each servant uses to process requests is specified in plugins:xslt:endpoint_name:operation_map. Each endpoint specified in the servant list has a corresponding operation map entry in the configuration. The operation map is specified as an ordered list using the syntax shown in Example 47.

Example 47: Operation Map Syntax

plugins:xslt:endpoint_name:operantion_map = ["wsdlOp1@filename1"
 , "wsdlOp2@filename2", ..., "wsdlOpN@filenameN"];

Each entry in the map specifies a logical operation that is defined in the service's contract by an <operation> element and the XSLT script to run when a request is made on the operation. You must specify an XSLT script for every operation defined for the endpoint. If you do not, the transformer raises an exception when the unmapped operation is invoked.

Configuration example Example 48 shows the configuration scope of an Artix application, transformer, that loads the Artix Transformer to process messages. The transformer is configured as an Artix endpoint named hannibal and the transformer uses the endpoint information to instantiate a servant to handle requests.

Example 48: Configuration for Using the Artix Transformer

transformer {
orb_plugins = ["local_log_stream","xslt"];
<pre>artix:endpoint:endpoint_list = ["hannibal"];</pre>
artix:endpoint:hannibal:wsdl_location = "transformer.wsdl";
artix:endpoint:hannibal:service_namespace = "http://transformer.com/xslt";
artix:endpoint:hannibal:service_name = "WhiteHat";
artix:endpoint:hannibal:port_name = "WhitePort";
plugins:xslt:servant_list=["hannibal"]
<pre>plugins:xslt:hannibal:operation_map = ["opl@/script/opl.xsl", "op2@/script/op2.xsl",</pre>
"op3@/script/op3.xsl"]
}

Deployment as Part of a Chain

Overview	Deploying the Artix Transformer as part of Web service chain allows you to use it as part of an integration solution without needing to necessarily modify your applications. The Artix Web Service Chain Builder facilitates the placement of the transformer into a series of Web service calls managed by Artix.
	The plug-in architecture of the transformer and the chain builder allow for you to deploy this type of solution in a variety of ways depending on what is the best fit for your particular solution. The most straightforward way to deploy this type of solution is to deploy both the transformer and the chain builder into the same process. This is the deployment that will be used to outline the steps for configuring the transformer to be deployed as part of a Web service chain. In general, you will need to complete all of the same steps regardless of how you choose to deploy your solution.
Procedure	To deploy the transformer as part of a Web service chain you need to complete the following steps:
	1. Modify your process's configuration scope to load the transformer and the chain builder.
	2. Configure Artix endpoints for each of the applications that will be part of the chain.
	3. Configure an Artix endpoint to represent the transformer.
	4. Configure the transformer.
	5. Configure the service chain to include the transformer at the appropriate place in the chain.

Updating the orb_plugins list	Configuring the application to load the transformer plug-in and the chain builder plug-in requires adding them to the process's orb_plugins list. The plug-in name for the transformer is xslt and the plug-in name for the chain builder is ws_chain. Example 49 shows an orb_plugins list for a process hosting the transformer and the chain builder. Example 49: Loading the Artix Transformer as Part of a Chain orb_plugins={"xslt", "ws_chain", "xml_log_stream"};
Configuring the endpoints in the chain	The Artix Web Service Chain Builder uses generic Artix endpoints to represent all of the applications in a chain, including the transformer. Table 23 on page 205 shows the configuration variables used to configure a generic Artix endpoint.
Configuring the transformer	The transformer requires the same configuration information regardless of how it is deployed. You must provide it with the name of the endpoints it will instantiate from the list of endpoints and provide each instantiation with an operation map. For more information about providing this information see "Configuring the transformer" on page 206.
Placing the transformer in the chain	The chain builder instantiates a servant for each endpoint specified in its servant list. Each servant can have a multiple operations. For each operation that will be involved in a Web service chain, you need to specify an ordered list of endpoints and their operations that make up the chain. This list is specified using plugins:chain:endpoint_name:operation_name:service_chain. To include the transformer in one of the chains, you add the appropriate operation and endpoint names for the transformer at the appropriate place in the service chain. For more information on configuring the chain builder see "Deploying a Service Chain" on page 193.

Configuration example

Example 50 shows a configuration scope that contains configuration information for deploying the transformer as part of a Web service chain.

Example 50: Configuration for Deploying the Artix Transformer in a Web Service Chain

```
transformer
 orb_plugins = ["ws_chain", "xslt"];
 artix:endpoint:endpoint_list = ["oldClient", "newServer",
   "transformer"];
 artix:endpoint:oldClient:wsdl_location = "bank.wsdl";
 artix:endpoint:oldClient:service_namespace =
   "http://bank.com";
 artix:endpoint:oldClient:service_name = "ATM";
 artix:endpoint:oldClient:port_name = "client_port";
 artix:endpoint:newServer:wsdl_location = "bank.wsdl";
 artix:endpoint:newServer:service_namespace =
   "http://bank.com";
 artix:endpoint:newServer:service_name = "newATM";
 artix:endpoint:newServer:port_name = "server_port";
 artix:endpoint:transformer:wsdl_location = "bank.wsdl";
 artix:endpoint:transformer:service_namespace =
   "http://bank.com";
 artix:endpoint:transformer:service_name = "transformer";
 artix:endpoint:transformer:port_name = "transformer_port";
 plugins:xslt:servant_list = ["transformer"];
 plugins:xslt:transformer:operation_map =
   ["transform@transformer.xsl"];
 plugins:chain:servant_list = ["oldClient"];
 plugins:chain:oldClient:operation_list = ["withdraw"];
 plugins:chain:oldClient:client_operation:service_chain =
   ["transform@transformer", "withdraw@newServer"];
};
```

Part IV

Integrating with Other Middleware Systems

In this part

This part contains the following chapters:

Using Artix in a CORBA Environment	page 213
Embedding Artix in a BEA Tuxedo Container	page 225
Integrating with Enterprise Java Beans	page 229

CHAPTER 16

Using Artix in a CORBA Environment

Artix can be run inside an existing CORBA environment and leverage a number of its services.

In this chapter

This chapter discusses the following topics:

Embedding Artix in a CORBA Application	page 214
Using the CORBA Naming Service	page 217
Load Balancing with CORBA	page 219

Embedding Artix in a CORBA Application

Overview	Because Artix is built on IONA's flexible ART platform, it can be embedded in any CORBA application implemented using IONA's Orbix 6.0 or later without modifying any CORBA application's code. You can embed Artix by updating the application configuration to load the required Artix plug-ins.
	Embedding Artix in your CORBA application has several advantages:
	 No need for a separate process to route messages to the non-CORBA parts of your application.
	 Improved messaging performance over using the Artix standalone service.
	• Write your code using a familiar paradigm and realize the benefits of using Artix.
	• Leverage all of the CORBA infrastructure to provide enterprise-level qualities of service and management.
Embedding Artix in a CORBA	To embed Artix in a CORBA client application, do the following:
client	1. Create an Artix contract that fully describes the interfaces, bindings, transports, and routing rules used in your Artix application.
	2. Edit your CORBA client's configuration scope so that the ORB plug-ins list contains the required Artix plug-ins to support the bindings and transports used by your Artix application.
	For example, if your CORBA client interacts with a sever using SOAP over WebSphere MQ, your ORB plug-in list would be similar to Example 51 on page 215. The required Artix plug-ins are highlighted.
	3. Make an entry for plugins:routing:wsdl_url that specifies where the

Artix application's contract resides.

In Example 51, the Artix contract describing the application is stored in /artix/wsdlRepos/scoreBox.wsdl.

Example 51: Embedded Artix orb plugins list

```
corba_client.artix
{
    orb_plugins=["iiop_profile", "giop", "soap", "mq", "ws_orb",
        "routing"];
    plugins:routing:wsdl_url="/artix/wsdlRepos/scoreBox.wsdl";
}
```

4. When you start your CORBA client, ensure that you start it using the correct ORB name to load the Artix plug-ins.

For a client that uses the configuration in Example 51, you would start the client with the following command:

client -ORBname corba_client.artix

Embedding Artix in a CORBA server

To embed Artix in a CORBA server that uses the routing plug-in, you must first ensure that:

- Your CORBA server generates persistent object references.
- Your CORBA server runs one time to export the persistent references, and is then restarted for the Artix routing plug-in to work.

The routing plug-in requires valid object references to properly load itself. When embedded in the CORBA server, the routing plug-in is loaded by the ORB before any object references are generated. By using persistent object references and pregenerating them before fully deploying the server, as when using the naming service, you satisfy the routing plug-in.

To configure a CORBA server to embed Artix, complete the following steps:

- 1. Create an Artix contract that fully describes the interfaces, bindings, transports, and routing rules used in your Artix application.
- 2. Edit the CORBA server's configuration scope so that the ORB plug-ins list contains the required Artix plug-ins to support the bindings and transports used by your Artix application.

For example, if your CORBA server interacts with a client using SOAP over WebSphere MQ, your ORB plug-in list would be similar to Example 52. The required Artix plug-ins are highlighted.

3. Make an entry for plugins:routing:wsdl_url that specifies where the Artix applications contract resides.

In Example 52, the Artix contract describing the application is stored in /artix/wsdlRepos/scoreBox.wsdl.

4. Edit the server's client binding list, binding:client_binding_list, so that none of the listed bindings use POA_Coloc.

The configuration scope in Example 52 shows a client binding list that does not use POA_Coloc. The default client binding list includes entries for "OTS+POA_Coloc" and "POA_Coloc".

Example 52: Embedded Artix Server Configuration

```
corba_server.artix
{
    orb_plugins=["iiop_profile", "giop", "soap", "mq", "ws_orb",
        "routing"];
    plugins:routing:wsdl_url="/artix/wsdlRepos/scoreBox.wsdl";
    binding:client_binding_list=["OTS+GIOP+IIOP", "GIOP+IIOP"];
    binding:server_binding_list=["OTS"];
}
```

5. When you start your CORBA server ensure that you start it using the correct ORB name to load the Artix plug-ins.

For a server that uses the configuration in Example 52, you would start the client with the following command:

server -ORBname corba_server.artix

Using the CORBA Naming Service

Overview	To fully integrate with deployed CORBA systems, Artix can use a CORBA naming service that supports the CosNaming interface. This requires editing the port information in the service's contract and modifying the Artix configuration.		
Specifying servers	To specify that an Artix instance (acting as proxy for a server) is to use the CORBA naming service, edit the <corba:address> element of the CORBA port. In place of the file name in the location attribute, specify a corbaname.</corba:address>		
	For example, to specify that the converter server publishes its IOR to the CORBA naming service, specify the <corba:address> as follows:</corba:address>		
<	corba:address location="corbaname:rir:/NameService#personalInfoService"/>		
	This registers the server in the name service under the name personalInfoService.		
Specifying clients	An Artix instance (acting as a proxy for a client) can also use the <corba:address> element to specify what name to look up in the CORBA name service. The name that the client looks up in the name service is the string after the # in the specified location.</corba:address>		
	For example, a client using the <corba:address> shown above in "Specifying servers" looks up the IOR for an object named personalInfoService.</corba:address>		

Configuring Artix

Artix applications that wish to use a CORBA name service must be configured to load a name resolver plug-in and have an initial reference for the running name service.

To modify the Artix configuration, do the following:

- Open the Artix configuration file in a text editor: install-dir\artix\2.0\etc\artix.cfg,.
- 2. In the global scope, add the following lines:

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

portNumber is the number of the port on which the name service is running.

For more information on configuring Artix, see "Configuring Artix" on page 23.

Load Balancing with CORBA

Overview	If an Artix Service Access Point (SAP) is mapped to a CORBA service, and that CORBA service is accessible using IONA's Orbix 6.0 SP 1 (or later), the implementation of that service can be load balanced using the Orbix locator service. To accomplish this, the Artix configuration file must duplicate some of the information from the Orbix configuration domain, as described in this section.
	For information on the Orbix load balancing features, see the Orbix Administrator's Guide.
Configuration Steps	The following steps work with an Orbix installation that uses either file-based configuration or a configuration repository. However, because Artix supports only file-based configuration, the relevant configuration information must be inserted into the artix.cfg file. The following configuration example assumes that an Orbix domain exists, and that the locator service is run from this domain:
	 From the orbix-domain-name.cfg file, get the following configuration information, and add it to artix.cfg file.
	<pre>initial_references:IT_NodeDaemon:reference = "IOR:0000000000002149444c3a49545f4e6f64654461656d6f6e2f4e6f6465446165 6d6f6e3a312e300000000000000000000000000000000000</pre>
	2. Create an ORBname for each Artix SAP that participates in load balancing. For example:
	itadmin orbname create demos.clustering.server 1

itadmin orbname create demos.clustering.server_1 itadmin orbname create demos.clustering.server_2 itadmin orbname create demos.clustering.server_3 Create a Portable Object Adapter (POA) that declares these ORBNAMES as replicas, and specify either round-robin or random load balancing. For example:

```
itadmin poa create -replicas
  demos.clustering.server_1,demos.clustering.server_2,demos.clustering.server_3
  -load_balancer round_robin ClusterDemo
```

The POA name (ClusterDemo) is expressed in WSDL as:

<corba:policy persistent="true" service_id" poaname="ClusterDemo"/>

You can choose any POA name; however, the POA name you register using itadmin must be the same name you declare in the WSDL file. When corba:policy persistent=true is specified, you must also specify serviceid. Failure to specify serviceid either results in an IOR that cannot be used for load balancing, or a process that outlives the POA.

4. To run ClusterDemo, you would start the CORBA servers that underlie the Artix SAP as follows:

Server -ORBname demos.clustering.server_1 Server -ORBname demos.clustering.server_2 Server -ORBname demos.clustering.server_3

When you run a client to connect to the Artix SAP, the first request goes to the first server (because round_robin load balancing was declared). If a second client is started, its request goes to the second server, and a third client's request goes to the third server.

Replicated Orbix servicesIf your Orbix services are replicated, and if Artix is deployed on each of the
machines that those services are replicated on, the Artix SAPs themselves
can be replicated and load-balanced. For example:

1. On the *master* machine (the machine that hosts the configuration repository), create an ORBNAME for each Artix SAP that participates in load balancing. For example:

itadmin orbname create demos.clustering.server_1 itadmin orbname create demos.clustering.server_2 itadmin orbname create demos.clustering.server_3 2. Create a POA that declares these ORBnames as replicas, and specify either round-robin or random load balancing. For example:

itadmin poa create -replicas

```
demos.clustering.server_1,demos.clustering.server_2,demos.clustering.server_3
-load_balancer round_robin ClusterDemo
```

- 3. On each machine that replicates the service, obtain the node daemon's initial reference, and add it to the artix.cfg file on that machine.
- 4. Start a server on each machine, passing one of the three specified ORBnames to it:

clustering.server_1, demos.clustering.server_2 demos.clustering.server_3

This service is now load balanced among the three replicated Artix SAPs. If one or two of these SAPs is killed, the client invocation is directed to the remaining machine(s).

You can create a load balance environment without creating the POA or manually registering ORB names. To accomplish this:

- 1. On the master machine, obtain the node daemon initial reference and put it in the artix.cfg file.
- Start the CORBA service, passing the same ORB name as that specified in the Artix client's WSDL contract. This ORB name is received by the Node Daemon, which creates a POA with that name. If you do not specify an ORB name, the name wsorb is used.
- 3. On the master machine, issue the following command in the Orbix environment with the name you chose:

itadmin poa modify -allowdynreplicas yes POA_Name

- 4. On each of the slave machines where the service is replicated, obtain the node daemon initial reference from the Orbix domain configuration and put it in the artix.cfg file.
- 5. On each slave machine where the service is replicated, start the CORBA service, using a *different* ORBname each time.

Creating the load-balanced environment dynamically

6.	On the master machine, issue the following command in the Orbix
	environment (inserting the type of load balancing and the $\ensuremath{\mathtt{ORBnames}}$
	you have chosen):

itadmin poa modify -1 <round_robin | random> POA_name

7. Start the Artix SAP.

Other load balancing features

In addition to POA name, the Orbix configuration file can also affect load balancing by specifying:

- Persistent or Transient POA policy
- Object ID

These load-balancing-related configuration values can be specified in an Artix WSDL contract using WSDL extensions for CORBA ports:

Specifying the POA name

The POA name can be specified as follows:

<corba:policy poaname="my_poa_name"/>

The default POA name is WSORB.

Specifying the POA Persistence policy

The POA persistence policy can be set as follows:

<corba:policy persistent="true | false"/>

If this value is set to true, the POA policy is persistent. The default persistence value is false.

Specifying the Service ID

The Service ID can be set as follows:

<corba:policy serviceid="ncname"/>

Specifying the Object ID

Object ID is provided by the POA if the POA Policy SYSTEM_ID is set. Setting this to any string sets the POA policy USER_ID and uses the value provided as the object_id. If this is not set, the POA policy is SYSTEM_ID.

Examples

The following WSDL examples illustrate these additional load balancing features.

Setting the persistent POA policy

The contract fragment in Example 53 results in the following POA policy settings:

- PERSISTENT
- USER_ID
- POAName="master1"
- ObjectID="master1"

Example 53: Setting the PERSISTENT POA policy

```
<service name="BaseService">
  <port binding="tns:BasePortCorbaBinding" name="BasePortCorba">
     <corba:address location="file://master.ref"/>
     <corba:policy persistent="true" poaname="master1" serviceID="master1"/>
  </port>
</service>
```

Setting the POA name policy

The contract fragment in Example 54 results in the following POA policy settings:

- TRANSIENT (Default)
- SYSTEM_ID (Default)
- POAName="master1"

Example 54: Setting the POAName POA policy

```
<service name="BaseService">
  <port binding="tns:BasePortCorbaBinding" name="BasePortCorba">
     <corba:address location="file://master.ref"/>
     <corba:policy poaname="master1"/>
     </port>
</service>
```

Setting the User ID policy

The contract fragment in Example 55 results in a POA with the following policy settings:

- TRANSIENT (Default)
- USER_ID
- POAName="WSORB" (Default)
- ObjectID="master1"

Example 55: Setting the USER ID POA policy

```
<service name="BaseService">
  <port binding="tns:BasePortCorbaBinding" name="BasePortCorba">
      <corba:address location="file://master.ref"/>
      <corba:policy poaname="masterl" serviceID="masterl"/>
      </port>
</service>
```

Setting the default policy

The contract fragment in Example 56 results in a POA with all default policies.

Example 56: Default POA policies

```
<service name="BaseService">
  <port binding="tns:BasePortCorbaBinding" name="BasePortCorba">
   <corba:address location="file://master.ref"/>
  </port>
</service>
```

CHAPTER 17

Embedding Artix in a BEA Tuxedo Container

Artix can be run and managed by BEA Tuxedo like a native Tuxedo application.

In this chapter

This chapter includes the following sections:

Introduction	page 226
Embedding an Artix Process in a Tuxedo Container	page 227

Introduction

Overview

To enable Artix to interact with native BEA Tuxedo applications, you must embed Artix in the Tuxedo container.

At a minimum, this involves adding information about Artix in your Tuxedo configuration file, and registering your Artix processes with the Tuxedo bulletin board.

In addition, you can also enable to Tuxedo bring up your Artix process as a Tuxedo server when running tmboot.

Note: BEA Tuxedo integration is unavailable in some editions of Artix. Please check the conditions of your Artix license to see whether your installation supports Tuxedo integration.

This chapter explains these steps in detail.

Embedding an Artix Process in a Tuxedo Container

Procedure		To embed an Artix process in a Tuxedo container, complete the following steps:		
	1.	Ensure that your environment is correctly configured for Tuxedo.		
	2.	Add the Tuxedo plug-in, tuxedo, to your Artix process's orb_plugins list. See "ORB Plug-ins" on page 37.		
		<pre>orb_plugins=["iiop_profile", "giop", "iiop", "tuxedo"];</pre>		
	3.	Set plugins:tuxedo:server to true in your Artix configuration scope.		
	4.	Ensure that the executable for your Artix process is placed in the directory specified in the APPDIR entry of your Tuxedo configuration.		
	5.	Edit your Tuxedo configuration's SERVERS section to include an entry for your Artix process.		
		For example, if the executable of your Artix process is ringo, add the following entry in the servers section:		
		ringo SVRGRP=BEATLES SVRID=1		
		This associates ringo with the Tuxedo group called BEATLES in your configuration and assigns ringo a server ID of 1. You can modify the server's properties as needed.		
	6.	Edit your Tuxedo configuration's SERVICES section to include an entry for your Artix process.		
		While standard Tuxedo servers only require a SERVICES entry if you are setting optional runtime properties, Artix servers in the Tuxedo container require an entry, even if no optional runtime properties are being set. The name entered for the Artix process is the name specified in the ServiceName attribute of the Tuxedo port defined in the Artix contract for the process.		

For example, given the port definition shown in Example 57, the SERVICES entry would be personalInfoService.

Example 57: Sample Service Entry

```
<service name="personalInfoService">
   <port name="tuxInfoPort" binding="tns:personalInfoBinding">
        <tuxedo:server>
        <tuxedo:service name="personalInfoService"/>
        <tuxedo:service name="personalInfoService"/>
        </tuxedo:server>
        </port>
```

7. If you made the Tuxedo configuration changes in the ASCII version of the configuration, UBBCONFIG, reload the TUXCONFIG with tmload.

When you have configured Tuxedo, it manages your Artix process as if it were a regular Tuxedo server.

CHAPTER 18

Integrating with Enterprise Java Beans

Artix can connect to Enterprise Java Beans and provide a means of exposing them throughout your environment.

In this chapter

This chapter includes the following sections

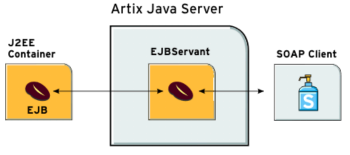
Artix EJB Integration	page 230
Configuring an Artix EJB proxy to use JNDI	page 232
Exposing a Stateless EJB	page 233

Artix EJB Integration

Overview	Many applications are developed using Java technology and J2EE Enterprise Java Beans (EJBs). While Java enables applications to run on a number of hardware platforms, it does not provide native interoperability with applications developed using a variety of other middleware platforms. In addition, J2EE (prior to 1.4) does not provide a native means of exposing stateless EJBs as Web services. Artix provides tools that map stateless EJBs to WSDL and expose its functionality as a Web service or to applications using any of the transports supported by Artix.		
Exposure by proxy	Artix exposes a stateless EJB by placing an Artix proxy in front it. This proxy communicates with the stateless EJB and handles the transformation of the incoming and outgoing messages. The proxy is implemented in a Java Artix server process that registers a special EJBServant object with the Artix bus. This special servant object does not require an implementation object because it makes requests on the stateless EJB's methods to fulfil client requests.		
Instantiating an EJBServant	Example 58 shows the signature for the EJBServant constructor.		
	Example 58: Instantiating an EJBServant		
	<pre>public EJBServant(String wsdlLoc, Bus bus, String jndiName);</pre>		
	This method takes the following parameters:		
	wsdlLoc	The location of the WSDL document describing the stateless EJB's interface and the ports over which it is being exposed.	
	bus	A reference to an initialized Artix bus.	
	jndiName	The JNDI name of the EJB's remote interface.	
	When the EJBServant is instantiated, it gets the stateless EJB's contact information using a JNDI look-up.		

Example

Figure 19 shows how Artix exposes a stateless EJB to applications outside of the J2EE container. In this instance, Artix is connecting the stateless EJB to a Web service client communicating using SOAP over HTTP.





Configuring an Artix EJB proxy to use JNDI

Overview

For your Artix EJB proxy to perform the JNDI look-up of a stateless EJB, it must have its initial context properties configured. You can do this by adding the entries shown Table 24 in to a file named initial context.properties.

Table 24:	JNDI	Initial	Context	Properties
-----------	------	---------	---------	------------

Property	Description
java.naming.factory.initial	Specifies the class name of initial context factory to use with your JNDI implementation.
java.naming.factory.url.packages	Specifies a colon-separated list of package prefixes to use when loading in URL context factories. com.sun.jndi.url is always added to end of list.
java.naming.provider.url	Specifies configuration information for provider to use.

Example

Example 59 shows the initial context properties for using JBoss.

Example 59: JBoss Initial Context Properties

java.naming.factory.initial=org.jpp.interfaces.NamingContextFactory java.naming.factory.url.pkgs=org.jboss.naming:org.jpp.interfaces java.naming.provider.url=jpp://localhost:1099

Exposing a Stateless EJB

Procedure

To expose a stateless EJB using Artix, complete the following steps:

- 1. Use the javatowsdl tool on your stateless EJB's remote interface to generate a logical WSDL document representing its interface. This process is described in *Designing Artix Solutions*.
- Add the binding for the desired payload format to the generated WSDL document. For example, if you are exposing the stateless EJB as a Web service, you would add a SOAP binding.
- Add the port information defining the transport that the stateless EJB can be contacted on. For example, to expose the stateless EJB as a Web service, you would add an HTTP port.
- 4. Generate Java code for an Artix server from your edited WSDL document using wsdltojava. This procedure is described in *Developing Artix Applications with Java*.
- 5. Edit the generated server's mainline to instantiate an EJBServant instead of a SingleInstanceServant.
- 6. Build and run the generated server.

Example

Example 60 shows the main() of an Artix Java server modified to expose a stateless EJB. The highlighted code instantiates an EJBServant for a stateless EJB with the JNDI name HelloWorld.

Example 60: EJBServant main()

```
// Java
import com.iona.jbus.*;
import javax.xml.namespace.QName;
public class Server
{
    public static void main(String args[])
    throws Exception
    {
```

Example 60: EJBServant main()

Glossary

Artix Designer

A suite of GUI tools for creating, managing, and deploying Artix integration solutions.

В

Binding

A binding associates a specific transport/protocol and data format with the operations defined in a <portType>.

Bus

See Service Bus

Bridge

A usage mode in which Artix is used to integrate applications using different payload formats.

Collection

A group of related WSDL contracts that can be deployed as one or more physical entities such as Java, C++, or CORBA based applications. It can also be deployed as a switch process.

Connection

An established communication link between any two Artix endpoints.

Contract

An Artix contract is a WSDL file that defines the interface and all connection-related information for that interface. A contract contains two components: logical and physical. The logical contract defines things that are independent of the underlying transport and wire format, and is specified in the cpcrtType>, coperation>, <type>, and cschema> WSDL tags.

The physical contract defines the payload format, middleware transport, and service groupings, and the mappings between these things and portType 'operations.' The physical contract is specified in the cport>, <binding> and <service> WSDL tags.

Contract Editor

A GUI tool used for editing Artix contracts. It provides several wizards for adding services, transports, and bindings to an Artix contract.

Deployment Mode

One of two ways in which an Artix application can be deployed: Embedded and Standalone. An embedded-mode Artix application is linked with Artix-generated stubs and skeletons to connect client and server to the service bus. A standalone application runs as a separate process in the form of a daemon.

Embedded Mode

Operational mode in which an application creates a Service Access Point, either by invoking Artix APIs directly, or by compiling and linking Artix-generated stubs and skeletons to connect client and server to the service bus.

Endpoint

The runtime deployment of one or more contracts, where one or more transports and its marshalling is defined, and at least one contract results in a generated stub or skeleton (thus an endpoint can be compiled into an application). Contrast with Service.

Host

The network node on which a particular service resides.

М

Н

Marshalling Format

A marshalling format controls the layout of a message to be delivered over a transport. A marshalling format is bound to a transport in the WSDL definition of a Port and its binding. A binding can also be specified in a logical contract portType, which allows for a logical contract to have multiple bindings and thus multiple wire message formats for the same contract.

Е

D

Payload Format

The on-the-wire structure of a message over a given transport. A payload format is associated with a port (transport) in the WSDL using the binding definition.

Protocol

A protocol is a transport whose format is defined by an open standard.

Ρ

Routing

The redirection of a message from one WSDL binding to another. Routing rules are specified in a contract and apply to both endpoints and standalone services. Artix supports port-based routing and operation-based routing defined in WSDL contracts. Content-based routing is supported at the application level.

Router

A usage mode in which Artix redirects messages based on rules defined in an Artix contract.

Service

An Artix service is an instance of an Artix runtime deployed with one or more contracts, but with no generated language bindings. The service has no compile-time dependencies. A service is dynamically configured by deploying one or more contracts on it.

Service Access Point

The mechanism, and the points at which individual service providers and consumers connect to the service bus.

Service Bus

The set of service providers and consumers that communicate via Artix. Also known as an Enterprise Service Bus.

Standalone Mode

An Artix instance running independently of either of the applications it is integrating. This provides a minimally invasive integration solution and is fully described by an Artix contract.

Switch

A usage mode in which Artix connects applications using two different transport mechanisms.

System

A collection of services and transports.

Transport

An on-the-wire format for messages.

Transport Plug-in

A plug-in module that provides wire-level interoperation with a specific type of middleware. When configured with a given transport plug-in, Artix will interoperate with the specified middleware at a remote location or in another process. The transport is specified in the cport> element of a contract.

Workspace

The Artix Workspace defines the structure of your Artix solution. It is the first thing you need to create when using the Designer, and all of the solution's components are included within it.

A workspace will typically have one or more collections, which in turn contain resources that define your solution's interface. A workspace also contains shared resources that are common across one or more collections.

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