

Artix™ ESB

Artix for J2EE Version 5.0, July 2007

Making Software Work Together™

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Preface

What is Covered in this Guide

This book describes how to use Artix in a J2EE application server environment and how to use Artix in a servlet container environment. It applies to applications developed using the Artix JAX-RPC API, and not applications developed using the Artix JAX-WS API.

Who Should Read this Guide

This guide is aimed at J2EE application programmers who want to use the Artix JAX-RPC API to develop and deploy distributed J2EE applications that are Web service enabled.

To use the Artix for J2EE guide, although you do not need an in depth knowledge of Artix concepts, WSDL and Web services, you do need to be familiar with these topics. The following guides are a good place to start if you are not already familiar with Artix concepts, WSDL and Web Services:

- Getting Started with Artix
- Designing Artix Solutions

In addition, the following may provide useful background information:

- Understanding Web Services: XML, WSDL, SOAP, and UDDI, written by Eric Newcomer, published by Addison Wesley, ISBN 0-201-75081-3.
- Understanding SOA with Web Services, written by Eric Newcomer and Greg Lomow, published by Addison Wesley, ISBN 0-321-18086-0.
- The W3C XML Schema page at: www.w3.org/XML/Schema.
- The W3C WSDL specification at: www.w3.org/TR/wsdl.

Organization of this Guide

This guide is divided into the following parts:

- **Part I, Introduction,** which gives an overview of the J2EE Connector Architecture, the Artix J2EE Connector, and the Artix servlet container support.
- Part II, Using Artix in a J2EE Application Server, which describes:
 - i. Getting started with the Artix J2EE Connector by running a simple demo.
 - ii. Exposing a Web service to a J2EE application
 - iii. Exposing a J2EE application as a Web service
 - iv. Deploying Artix J2EE Connector
 - v. Using transactions with the Artix J2EE Connector
 - vi. Artix J2EE Connector security
- Part III, Using Artix in a Servlet Container, which describes how to expose Artix Web services from a servlet container environment.
- **Part IV, Reference Information,** which provides details of the configuration properties supported by the Artix J2EE Connector.
- **Glossary of Terms**, which explains the terminology used in this book.
- Index

The Artix Documentation Library

For information on the organization of the Artix library, the document conventions used, and where to find additional resources, see Using the Artix Library.

Part I Introduction

In this part

This part contains the following chapters:

Introduction

page 13

Introduction

Artix can be used in a J2EE application server environment and a servlet container environment. Using the Artix J2EE Connector, developers can easily connect their J2EE applications to Artix Web services and expose their J2EE applications as Artix Web services from within their chosen J2EE application server. In addition, Artix Web services can be exposed from servlet container. This chapter introduces the Artix J2EE Connector and the J2EE Connector Architecture on which it is implemented. This chapter also introduces Artix servlet container support and points you to resources that explain Artix concepts, WSDL and Web services.

This chapter discusses the following topics:

J2EE Connector Architecture Overview	page 14
Artix J2EE Connector Overview	page 18
Artix Servlet Container Support	page 21
Artix Concepts	page 22

In this chapter

J2EE Connector Architecture Overview

Overview	The J2EE Connector Architecture is part of the Java 2 Platform, Enterprise Editions (J2EE) 1.3 specification. It outlines a standard architecture for enabling J2EE applications to access resources in diverse Enterprise Information Systems (EISs). The goal is to standardize access to non-relational resources in the same way the JDBC API standardizes access to relational data.
	The J2EE Connector Architecture is implemented in a J2EE application server and an EIS-specific resource adapter. The EIS resource adapter plugs into the J2EE application server and provides a system library specific to, and connectivity to, that EIS.
In this section	This section introduces the J2EE Connector Architecture. The following topics are covered:
	Graphical representation
	System-Level Contracts
	Common Client Interface
More information	For more information on the J2EE Connector Architecture and to view the specification itself, visit Sun Microsystems' website (http://java.sun.com).

Graphical representation

Figure 1 shows the components defined by the J2EE Connector Architecture.





System-Level Contracts

Overview	 The J2EE Connector Architecture defines system-level contracts that are implemented by the J2EE application server and the EIS resource adapter. The following system-level contracts are specified in version 1.0 of the J2EE Connector Architecture: Connection management Transaction management Security management
Connection management	The connection management contract provides a consistent application programming model for enabling a J2EE application to connect to an EIS, and for allowing a J2EE application server to pool such connections. It facilitates a scalable and efficient environment that can support a large number of components requiring access to an EIS.
Transaction management	The transaction management contract defines the scope of transactional integration between a J2EE application server and an EIS that supports transactional access. It defines three levels of transaction support—no transactions, local transactions, and global or XA transactions.
Security management	 The security management contract allows a J2EE application to access an EIS in a secure environment. This reduces security threats to the EIS and protects valuable information resources managed by the EIS. Mechanisms that can be used to protect an EIS against security threats include: Identification and authentication of principals (human users) to verify that they are who they say they are. Authorization and access control to determine whether a principal is allowed to access the EIS. Transport-level security to protect communications between the J2EE application server and the EIS.

Common Client Interface

Overview

The Common Client Interface (CCI) defines a common application programming model to allow application components and tools to interact with resource adapters. It is independent of any specific EIS. It is a low-level API and is similar to other J2EE interfaces such as the Java Database Connectivity (JDBC) interface.

Artix J2EE Connector Overview

Overview

The Artix J2EE Connector is a J2EE Connector Architecture resource adapter. It enables you to expose Artix Web services to your J2EE applications and allows you to expose your J2EE applications as Artix Web services.

The term Web services is used here to include SOAP over HTTP based services and any service that has been exposed as a Web service by Artix. Artix uses Web Services Definition Language (WSDL) contracts to expose services. The Artix J2EE Connector can use the Artix WSDL files to transparently connect your J2EE applications over multiple transports to any Artix-enabled back-end service. This includes HTTP, CORBA, IIOP, IBM WebSphere MQ, Java Messaging Service (JMS), BEA Tuxedo, and TIBCO Rendezvous.

To use the Artix J2EE Connector you do not need an in depth knowledge of Artix, WSDL or Web services. However, it would help if you were familiar with Artix and its approach to Web services. The guides listed under the Getting Started subsection of the Using the Artix Library are a good place to start.

In this section

This section provides a high-level overview of Artix J2EE Connector's components and how it can be used to manage both outbound and inbound Web service connections, security and transactions for your J2EE applications. The following topics are covered:

- Graphical representation
- Artix J2EE Connector RAR file
- Artix J2EE Connector deployment descriptor file
- Connection management
- Security management

Graphical representation

Figure 2 illustrates at a high-level how the Artix J2EE Connector can be used to expose a Web service to a J2EE application. It acts as a bridge between J2EE and SOAP over HTTP Web services. This is the simplest example. It also illustrates that the Artix J2EE Connector can be used as a bridge between J2EE and a CORBA server that has been exposed as a Web service by Artix.

Figure 2: Connecting J2EE Applications to Web services using Artix J2EE Connector



The Artix J2EE Connector resource adapter is packaged as a standard J2EE Connector Architecture resource adapter archive (RAR) file, artix.rar. The artix.rar file contains all the classes that Artix J2EE Connector needs to manage the connections between J2EE applications and Artix Web services. The Artix J2EE Connector uses the Java Native Interface (JNI) to access core Artix functionality. The relevant native code libraries are accessed from the Artix installation as needed at runtime.

Artix J2EE Connector deploymentThe Artix J2EE Connector's deployment descriptor file, ra.xml, contains
information about Artix J2EE Connector's resource implementation,
configuration properties, transaction and security support. It describes the
capabilities of the resource adapter and provides a deployer with enough
information to properly configure the resource adapter in an application
server environment. An application server relies on the information in the

Artix J2EE Connector RAR file

	deployment descriptor to know how to interact properly with the resource adapter. The deployment descriptor is contained in the Artix J2EE Connector RAR file, $artix.rar$.
	You should not change the settings in the Artix J2EE Connector deployment descriptor file. When deploying the Artix J2EE Connector, you can set the configuration properties to suit your environment using your J2EE application server's deployment tools. The configuration property values for your environment are not stored in the read-only deployment descriptor, ra.xml. Instead, your application server stores them separately in its own copy or representation of the deployment descriptor. The application server configured deployment descriptor properties override the entries in the ra.xml file.
Connection management	The Artix J2EE Connector manages both outbound and inbound Artix Web service connections. To run a simple demo, see "Getting Started with Artix J2EE Connector" on page 25.
	For more information on how to use the Artix J2EE Connector to manage outbound connections, see "Exposing a Web Service to a J2EE Application" on page 39.
	For more information on how to use the Artix J2EE Connector to manage inbound connections, see "Exposing a J2EE Application as a Web Service" on page 53.
Security management	The Artix J2EE Connector supports credentials propagation. It propagates username and password credentials with outbound and inbound Artix Web service requests.
	For more information on using security with the Artix J2EE Connector, see "Security" on page 91.
Transaction management	The Artix J2EE Connector supports local and global (XA) transactions, as specified by the J2EE Connector Architecture.
	For more information on using transactions with the Artix J2EE Connector, see "Transactions" on page 75.

Artix Servlet Container Support

Overview	You can expose Artix Web services from a servlet container. You can expose Artix Web services from a servlet container. Artix provides the servlet component of the Web service. It provides a basic servlet, the ArtixServlet.class, and a servlet transport plug-in, which you can use to route HTTP requests to the servlet to Artix. You must write the Web service implementation class and generate an Artix Java plug-in. The Artix Java plug-in is required to create an instance of your Web service implementation and register it with the Artix bus.
	Client applications use the information in the WSDL file to initialize a proxy to the Web service. Client applications can invoke on the Web services through the HTTP port assigned to the servlet container or using any of the transports supported by Artix.
More information	For more information on how to expose Artix Web services from a servlet container, see "Exposing Artix Web Services from a Servlet Container" on page 115.

Artix Concepts

Overview	To use Artix in a J2EE application server or a servlet container environment, you do not need an in depth knowledge of Artix concepts, WSDL and Web services. In fact, for a simple application, everything that you need to get up and running is provided in this guide. However, if you are developing a complex application, you may need to be more familiar with Artix concepts, WSDL, Web services, and Service Oriented Architectures (SOA). The following will help provide you with the background information that you need: • Other Artix guides • Artix glossary • Other resources
Other Artix guides	The Artix guides listed in Using the Artix Library under the <i>Getting Started</i> and <i>Designing Artix Solutions</i> sections contain useful introductory material on Artix technology, WSDL, Web services and SOA.
Artix glossary	The Artix library also includes a comprehensive glossary that explains the terminology used in this guide and in the rest of the Artix guides.
Other resources	 The following also provide useful background information: Understanding Web Services: XML, WSDL, SOAP, and UDDI, written by Eric Newcomer, published by Addison Wesley, ISBN 0-201-75081-3. Understanding SOA with Web Services, written by Eric Newcomer and Greg Lomow, published by Addison Wesley, ISBN 0-321-18086-0. The W3C XML Schema page at: www.w3.org/XML/Schema. The W3C WSDL specification at: www.w3.org/TR/wsdl.

Part II Using Artix in a J2EE Application Server

In this part

This part contains the following chapters:

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page 53
page 63
page 75
page 91

CHAPTER 2

Getting Started with Artix J2EE Connector

This chapter focuses on getting started with the Artix J2EE Connector. It walks you through a simple Hello World demo that shows you how to use the Artix J2EE Connector to connect a servlet, which is deployed in a J2EE application server, to a SOAP over HTTP Web service. JBoss, WebLogic, and WebSphere are used as example J2EE application servers.

This chapter contains the following sections:

Introduction	page 26
Running the Hello World Demo on JBoss	page 27
Running the Hello World Demo on WebLogic	page 31
Running the Hello World Demo on WebSphere	page 35

In this chapter

Introduction

Overview	This chapter is based on running the Artix J2EE Hello World demo. It shows how you use the Artix J2EE Connector to connect a servlet deployed in a J2EE application server to a SOAP over HTTP Artix Web service.
Demo location	The demo can be found in:
	ArtixinstallDir/Cxx_Java/samples/Jzee/nello_world_soap_nttp
WSDL file location	The Artix Web service WSDL file, hello_world.wsdl, used to build both the client J2EE application and the Artix server for this demo can be found in:

ArtixInstallDir/cxx_java/samples/basic/hello_world_soap_http/etc

Running the Hello World Demo on JBoss

Overview

To run the Hello World demo on JBoss, complete the following steps:

	Step	Action
	1	Set Artix environment
	2	Start the JBoss server
	3	Deploy the Artix J2EE Connector to JBoss
	4	Configure the connection factory
	5	Build the demo
	6	Deploy the Hello World application to JBoss
	7	Start the back-end Artix server
	8	Run the Hello World demo
Set Artix environment	You must demo. Se	set the Artix environment before running JBoss or building the e "Setting the Artix Environment" on page 64 for more detail.
Start the JBoss server	Start the . JBossHom	JBoss server by running the following command from your e/bin directory:
	(Wir	dows) run.bat
	(UN	IX) run.sh
Deploy the Artix J2EE Connector to JBoss	To deploy RAR file,	the Artix J2EE Connector to JBoss, copy the Artix J2EE Connector artix.rar, from your
	ArtixIns	stallDir/cxx_java/lib/artix/j2ee/Version
	directory,	to your JBoss deployment directory:
	JBossHor	me/server/default/deploy

Configure the connection factory	Connection factory configuration details are contained in the JBoss-specific Artix J2EE Connector deployment descriptor file, <i>CFactoryName-ds.xml</i> file. This demo provides a deployment descriptor for use with JBoss 4. To configure the connection factory, copy the artixj2ee_1_5-ds.xml file from your		
	ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/etc		
	directory, to your JBoss deployment directory:		
	JBossHome/server/default/deploy		
Build the demo	Build the Hello World demo from the		
	ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http directory by running the following command:		
	(Windows) > ant		
	(Unix) % ant		
	The ant utility is a Java-based build tool. It is bundled with Artix. The build.xml file located in the demo directory contains the instructions for building the Hello World application, in an XML format that is understood by the ant utility. For more information about ant, see http://ant.apache.org/.		

Deploy the Hello World application to JBoss	To deploy the Hello World application to JBoss, copy the Hello World application WAR file, helloworld.war, from your
	<pre>ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/ j2ee_archives</pre>
	directory, to your JBoss deployment directory:
	JBossHome/server/default/deploy
Start the back-end Artix server	You can use either the Artix Java server or the Artix C++ server from the Artix basic Hello World demo as the back-end server in this example. It is located in:
	ArtixInstallDir/cxx_java/samples/basic/hello_world_soap_http
	In either case, you must compile the server before you can start it. For more information on how to compile and start the back-end Artix server, see the README.txt file located in the basic/hello_world_soap_http demo directory.
Run the Hello World demo	The Hello World demo presents a servlet view of the Hello World Web service. If JBoss is running under its default URI, and assuming that the application server is running on the same machine as the web browser, the servlet is available on JBoss at the following URI:
	http://localhost:8080/helloworld/rundemo.do The Hello World demo is displayed as shown in Figure 3:

File Edi	t View	Favorites	Tools	Help						
G Back	(• 🕥	- 🗙	2 🔮	Search	쑷 Favo	rites Media	🛛 🖉 🕹	🕞 📃 (۲ <u>ا</u>	
Address	http://	ocalhost:	8080/he	lloworld/*.do?0	peration=	sayHi&User=		~	🔁 🔂 Go	Links »
Google			~	😚 Search Web	• 💋	PageBank 🗗 6 bl	locked 📲 AutoFil	Notion:	s 🥒	
				~	ς Λr	ti×™				
				J2EE Arti	k Conn	ect Demo				
						Dperation: sayHi greetMe Submit				
	ng Softw	are Wor	'k Toge	Hello from	Artix					
<					Ш					>
🕘 Done								🧐 Local	intranet	.:

Figure 3: Hello World Demo Running

Running the Hello World Demo on WebLogic

Overview

To run the Hello World demo on WebLogic, complete the following steps:

Step	Action
1	Add Artix J2EE Connector API JAR to WebLogic's classpath
2	Set Artix environment
3	Start the WebLogic server
4	Configure the connection factory
5	Deploy Artix J2EE Connector to WebLogic
6	Build the demo
7	Deploy the Hello World application to WebLogic
8	Start the back-end Artix server
9	Run the Hello World demo

Add Artix J2EE Connector API JAR to WebLogic's classpath

WebLogic uses independent classloaders for each connection factory. The Artix J2EE Connector's API classes must be available to the application's classloader and to the resource adapter's classloader. This can lead to the problem of sharing classes across classloaders.

To prevent such class sharing problems, place the shared API classes on WebLogic's CLASSPATH. You can do this by appending the Artix J2EE Connector API JAR file, artixj2ee.jar, to WebLogic's CLASSPATH or to your global CLASSPATH environment variable. The artixj2ee.jar file is located in:

ArtixInstallDir/cxx_java/lib/artix/j2ee/Version

Alternatively, you can update WebLogic's start scripts. See the WebLogic documentation for details.

Set Artix environment	You must set the Artix environment before running WebLogic or building the demo. See "Setting the Artix Environment" on page 64 for more detail.			
Start the WebLogic server	Start the WebLogic server by running the following command from your BEA_Home/user_projects/domains/mydomain directory: startWebLogic.cmd			
Configure the connection factory	Connection factory details are contained in the WebLogic-specific Artix J2EE Connector deployment descriptor, weblogic-ra.xml. WebLogic expects to find this file in the Artix J2EE Connector's RAR file, artix.rar. To configure the connection factory, you must add the weblogic-ra.xml file to the artix.rar file prior to deploying the RAR file. The Hello World demo build file, build.xml, references an ant target that does this for you. Run the ant target as follows from the ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http			
	(Windows) and propage can to deploy			
	(N X) and prepare ran to deploy			
	The ant utility is a Java-based build tool. It is bundled with Artix. The prepare.rar.to.deploy target makes a copy of the artix.rar file, extracts the contents, adds the weblogic-ra.xml file and rebuilds the RAR file. The rebuilt artix.rar file is placed in the j2ee-archives directory of the demo.			
	The ant target is defined in the common.xml file, which is located in the <i>ArtixInstallDir</i> /cxx java/samples directory.			
	For more details about ant, see http://ant.apache.org/.			
Deploy Artix J2EE Connector to WebLogic	To deploy the Artix J2EE Connector to WebLogic, copy the Artix J2EE Connector RAR file, artix.rar, from your			
	ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/ j2ee-archives			
	directory, to your WebLogic auto-deployment directory:			
	WebLogic 8			
	BEA_Home/user_projects/domains/mydomain/applications			

WebLogic 9

BEA Home/user projects/domains/mydomain/autodeploy

Note: If you are running WebLogic in production mode (with auto-deployment disabled), refer to the WebLogic documentation for instructions on deploying a J2EE Connector Architecture resource adapter or connector from the administration web console.

Build the demo

Build the Hello World demo from the ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http directory by running the following command:

(Windows) > ant (Unix) % ant

Deploy the Hello World application to WebLogic To deploy the Hello World application to WebLogic, copy the Hello World application WAR file, helloworld.war, from your

ArtixInstallDir/cxx_java/samples/j2ee /hello world soap http/j2ee archives

directory, to your WebLogic auto-deployment directory:

WebLogic 8

BEA_Home/user_projects/domains/mydomain/applications

WebLogic 9

BEA Home/user projects/domains/mydomain/autodeploy

Start the back-end Artix server

You can use either the Artix Java server or the Artix C++ server from the Artix basic Hello World demo as the back-end server in this example. It is located in:

```
ArtixInstallDir/cxx_java/samples/basic /hello world soap http
```

In either case, you must compile the server before you can start it. For more information on how to compile and start the back-end Artix server, see the README.txt file located in the basic/hello_world_soap_http demo directory.

Run the Hello World demo

The Hello World demo presents a servlet view of the Hello World Web service. The servlet is available on WebLogic's host in the /helloworld context. If WebLogic is running under its default URI, and assuming that the application server is running on the same machine as the web browser, the servlet is available on WebLogic at the following URI:

http://localhost:7001/helloworld/rundemo.do

The Hello World demo is displayed as shown in Figure 3 on page 30.

Running the Hello World Demo on WebSphere

Overview

To run the Hello World demo on WebSphere, complete the following steps:

	Step	Action	
	1	Set Artix environment	
	2	Start the WebSphere server	
	3	Deploy the Artix J2EE Connector to WebSphere	
	4	Build the demo	
	5	Deploy the Hello World application to WebSphere	
	6	Start the back-end Artix server	
	7	Run the Hello World demo	
Start the WebSphere server	the Artix Environment" on page 64 for more detail. Start the WebSphere server by running the following command from your WebSphereHome/bin directory: (Windows) startServer.bat server1 (UNIX) startServer.sh server1		
Deploy the Artix J2EE Connector to WebSphere	To deploy deploys th On Windo <i>WebSpher</i> <i>ArtixIns</i> etc\rarc <i>nodeName</i>	<pre>v the Artix J2EE Connector run the following Jython script, which ne Artix J2EE Connector and creates a connection factory: pws: reHome\bin\wsadmin.bat -lang jython -f stallDir\cxx_java\samples\j2ee\hello_world_soap_http\ deploy.py</pre>	
	Arti	x <i>InstallDir</i> \cxx java\lib\artix\j2ee\ <i>Version</i> \artix.rar	

On UNIX:

	<pre>WebSphereHome/bin/wsadmin.sh -lang jython -f ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/ etc/rardeploy.py <nodename> ArtixInstallDir/cxx_java/lib/artix/j2ee/Version/artix.rar</nodename></pre>
	For more information on Jython, see www.jython.org.
	Alternatively, you can use the WebSphere Administrative Console to deploy the Artix J2EE Connector. Please refer to the WebSphere documentation for details on how to deploy a J2EE Connector Architecture resource adapter.
Build the demo	Build the Hello World demo from the
	ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http directory by running the following command:
	(Windows) > ant
	(Unix) % ant
	The ant utility is a Java-based build tool. It is bundled with Artix. The build.xml file located in the demo directory contains the instructions for building the Hello World application, in an XML format that is understood by the ant utility. For more information about ant, see http://ant.apache.org/.
Deploy the Hello World application to WebSphere	To deploy the Hello World application, run the following Jython script: On Windows:
	<pre>WebSphereHome\bin\wsadmin.bat -lang jython -f ArtixInstallDir\cxx_java\samples\j2ee\hello_world_soap_http\ etc\appdeploy.py nodeName serverName ArtixInstallDir\cxx_java\samples\j2ee\ hello_world_soap_http\j2ee-archives\helloworld.war</pre>
	On UNIX:
	WebSphereHome/bin/wsadmin.sh -lang jython -f ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/ etc/appdeploy.py nodeName serverName ArtixInstallDir/cxx_java/samples/j2ee/
	Alternatively, you can use the WebSphere Administrative Console to deploy the Hello World application. Please refer to the WebSphere documentation for details on how to deploy applications.
---------------------------------	--
Start the back-end Artix server	You can use either the Artix Java server or the Artix $C++$ server from the Artix basic Hello World demo as the back-end server in this example. It is located in:
	ArtixInstallDir/cxx_java/samples/basic /hello_world_soap_http
	In either case, you must compile the server before you can start it. For more information on how to compile and start the back-end Artix server, see the README.txt file located in the basic/hello_world_soap_http demo directory.
Run the Hello World demo	The Hello World demo presents a servlet view of the Hello World Web service. The servlet is available on your WebSphere host in the helloworld context. If WebSphere is running under its default URI, and assuming that the application server is running on the same machine as the web browser, the servlet is available on WebSphere at the following URI:
	http://localhost:9080/helloworld/rundemo.do The Hello World demo is displayed as shown in Figure 3 on page 30.

CHAPTER 2 | Getting Started with Artix J2EE Connector

CHAPTER 3

Exposing a Web Service to a J2EE Application

You can use the Artix J2EE Connector to connect your J2EE applications to Web services. This chapter walks you through the steps involved.

In this chapter

This chapter discusses the following topics:

Introduction	page 40
Mapping the WSDL to Java	page 42
Writing your J2EE Application	page 43
Packaging your Application	page 49

Introduction

Overview

This section outlines how you expose a Web service to your J2EE application using the Artix J2EE Connector. The following topics are covered:

- Implementation steps
- How it works
- Demo

Implementation steps

The following is a high-level view of the steps that you need to complete to connect your J2EE application to a Web service using the Artix J2EE Connector. It assumes that the Web service WSDL file already exists. If, however, you need to develop a WSDL file, please refer to the Describing Service Interfaces with WSDL guide.

Step	Action
1	Obtain a copy of, or details of the location of, the WSDL file for the Web service to which you want to connect.
2	Map the WSDL file to Java to obtain the Java interfaces that you will use when writing your application. Artix provides a wsdltojava command-line utility that does this for you. The Artix WSDL-to-Java mapping is based on the JAX-RPC standard.
3	Write your application.
4	Package your application.
5	Deploy the your application and the Artix J2EE Connector to your J2EE application server.

The rest of this chapter describes steps 1 to 4 in detail. For deployment details, see "Deploying Artix J2EE Connector" on page 63.

How it works The Artix J2EE Connector is provided with a Java JAX-RPC style interface that represents the Web service and the location of a WSDL file that describes the Web service. The getConnection() operation on the Artix J2EE Connector connection factory, returns a proxy that implements the Java JAX-RPC interface. When the application invokes an operation on the returned proxy, the Artix J2EE Connector uses the information in the corresponding WSDL file to determine the appropriate binding information for the Web service. The binding information describes the low-level details around access to the Web service, the protocol address and wire format. Typically this is SOAP over HTTP, but it can be fixed format over JMS, CDR over IIOP, or any one of the many transports that Artix supports. The Artix J2EE Connector uses Artix to invoke on the Web service using the appropriate binding. In addition, the proxy supports a close () operation. This is used when the application is finished with the Web service. The close () operation returns the proxy to the application server's connection pool so it can be reused by other components. Demo The examples used in this chapter are taken from the J2EE Hello World demo, which can be found in: ArtixInstallDir/cxx java/samples/j2ee/hello world soap http

If you want to run this demo, see "Getting Started with Artix J2EE Connector" on page 25 or the README.txt file in the demo directory.

Mapping the WSDL to Java

Overview	The Artix development tools include a wsdltojava command-line utility that you can use to generate Java interfaces from the WSDL file. Artix maps WSDL types to Java using the mapping described in the JAX-RPC specification.	
Syntax of wsdltojava command	To generate Java	interfaces from a WSDL file, run the following command:
	<pre>wsdltojava -d [output_dir] -interface -p package wsdl_contract</pre>	
	The parameters shown above are defined as follows:	
	-d [output_dir]	Specifies the directory to which the generated code is written. The default is the current working directory.
	-interface	Generates the Java interface for the service.
	-p <[wsdl namespace =] Package Name>	Specifies the name of the Java package to use for the generated code. You can optionally map a WSDL namespace to a particular package name if your contract has more than one namespace.
	wsdl_contract	Specifies the WSDL file from which the Java code is being generated.
Example	For example, the f Greeter.java inte demo:	following wsdltojava command was used to generate the erface class that is provided in the J2EE Hello World
	wsdltojava -d s	erc -interface -p demo.ejb hello_world.wsdl
	The hello_world.	wsdl file can be found in:
	ArtixInstallDin	r/cxx_java/samples/basic/hello_world_soap_http/etc
More information	For more informat Generating Code	ion on the wsdltojava command-line utility, see the from WSDL chapter in the Artix Command Line Reference.

Writing your J2EE Application

Overview	The Artix J2EE Connector connection management API allows you to get a connection from your J2EE application to a Web service. The Artix J2EE Connector API usage pattern is consistent with general connection management in J2EE. This section provides an overview of the Artix J2EE Connector connection management interfaces and outlines typical usage scenarios.	
In this section	This section covers the following topics:	
	Connection Management API Definition	page 44
	Using the Connection Management API	page 45

Connection Management API Definition

Overview	The Artix J2EE Connector connection management API is packaged in com.iona.connector and consists of two interfaces— ArtixConnectionFactory and Connection. It is packaged in the artixj2ee.jar file, located in the following directory:	
ArtixInstallDir/cxx_java/lib/artix/j2ee/Version This subsection gives a brief description of each and points you Javadoc for more information. The following topics are covered:		
	 ArtixConnectionFactory Connection Javadoc 	
ArtixConnectionFactory	The ArtixConnectionFactory interface provides the methods to create a Connection that represents a Web service defined by the supplied parameters. The ArtixConnectionFactory interface is the type returned from an environment naming context lookup of the Artix J2EE Connector by a J2EE component.	
Connection	The Connection interface provides a handle to a connection managed by the J2EE application server. It is the super interface of the Web service proxy returned by ArtixConnectionFactory. It allows the caller to return the proxy to the application server's pool when it is no longer needed. The returned proxy also implements the interface supplied as an argument to getConnection().	
Javadoc	For more detail on the Artix J2EE Connector API, see the Artix JAX-RPC Javadoc.	

Using the Connection Management API

Overview

The Artix J2EE Connector ArtixConnectionFactory interface has several method signatures that you can use. This allows you to use the ArtixConnectionFactory interface in a way that best suits your environment. This subsection outlines the possible usage scenarios. The following topic are covered:

- Hardcoding WSDL location details in your application
- Providing WSDL location details at runtime
- Omitting the port name parameter
- Configuring Artix to locate the WSDL at runtime
- Accessing the Artix bus directly
- More detail on Artix J2EE Connector API

Hardcoding WSDL location details in your application

The following example code is taken from the Hello World demo used in "Getting Started with Artix J2EE Connector" on page 25. It had been simplified to make it easier to read. It demonstrates how the WSDL location details can be hardcoded in your application:

Example 1: Hello World servlet

```
Context ctx = new InitialContext();
1
    ArtixConnectionFactory factory =
       (ArtixConnectionFactory) ctx.lookup("java:comp/env/eis/
       ArtixConnector");
2
    URL wsdlLocation = getClass().getResource("/hello world.wsdl");
3
    QName serviceName = new
       QName("http://www.iona.com/hello world soap http",
       "SOAPService");
4
    QName portName = new QName("", "SoapPort");
5
    Greeter greeter = (Greeter) factory.getConnection(Greeter.class,
      wsdlLocation, serviceName, portName);
6
    greeter.sayHi();
7
     ((Connection)greeter).close();
```

	The code in Example 1 can be explained as follows:
	1. Retrieve the connection factory from JNDI.
	2. Determine the WSDL location URL from the classpath using the JVM runtime. The WSDL file must be available on the classpath for this to work.
	3. Create a QName that identifies which service in the WSDL file to use.
	4. Create a QName that identifies which port in the WSDL file to use.
	5. Invoke on the connection factory to create a connection to the Web service and return a proxy.
	6. Invoke on the service.
	7. Close the connection to the service and return to the application server connection pool.
Providing WSDL location details	The following example code shows the same code, but in this case the
at runtime	WSDL file is located by the runtime using Artix:
at runtime	WSDL file is located by the runtime using Artix: Example 2: Hello World servlet
at runtime	WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext();
at runtime	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory) ctx.lookup("java:comp/env/eis/ ArtixConnector");</pre>
at runtime 1	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory)ctx.lookup("java:comp/env/eis/ ArtixConnector"); QName serviceName = new</pre>
at runtime	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory)ctx.lookup("java:comp/env/eis/ ArtixConnector"); QName serviceName = new QName ("http://www.iona.com/hello_world_soap_http", "SOAPService");</pre>
at runtime 1 2 3	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory) ctx.lookup("java:comp/env/eis/ ArtixConnector"); QName serviceName = new QName("http://www.iona.com/hello_world_soap_http", "SOAPService"); QName portName = new QName("","SoapPort");</pre>
at runtime	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory) ctx.lookup("java:comp/env/eis/ ArtixConnector"); QName serviceName = new QName("http://www.iona.com/hello_world_soap_http", "SOAPService"); QName portName = new QName("","SoapPort"); Greeter greeter = (Greeter) factory.getConnection(Greeter.class, serviceName, portName);</pre>
at runtime	<pre>WSDL file is located by the runtime using Artix: Example 2: Hello World servlet Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory)ctx.lookup("java:comp/env/eis/ ArtixConnector"); QName serviceName = new QName ("http://www.iona.com/hello_world_soap_http", "SOAPService"); QName portName = new QName("","SoapPort"); Greeter greeter = (Greeter)factory.getConnection(Greeter.class, serviceName, portName); greeter.sayHi();</pre>

	 The code in Example 2 can be explained as follows: Retrieve the connection factory from JNDI. Create a QName that identifies which service in the WSDL contract to use. This is used by the Artix runtime to locate the WSDL contract. See Configuring Artix to locate the WSDL at runtime for more detail. Create a QName that identifies which port in the WSDL contract to use. Invoke on the connection factory to create a connection to the Web service and return a proxy. Invoke on the service. Close the connection to the service. 	
Omitting the port name parameter	The ArtixConnectionFactory API also allows you to omit the port name parameter. You can drop the port name parameter if the WSDL file only defines one port or the first port defined in a WSDL file that has a number of port definitions is the port that you want to use.	
Configuring Artix to locate the WSDL at runtime	There are several ways in which Artix can find WSDL files and endpoint references at runtime. For more detail, see the <i>Accessing Contracts and References</i> chapter in the Configuring and Deploying Artix Solutions, C++ Runtime guide. Note: One way that Artix uses find WSDL files and endpoint references is the command line. This approach is not appropriate for the Artix J2EE Connector.	
Accessing the Artix bus directly	If you need to access the Artix bus directly, you must use the com.iona.connector.ArtixConnectionFactory.getBus() method. For example, you might need to access the bus context registry or create a reference. Example 3 shows how to use the ArtixConnectionFactory.getBus() method. Example 3: Using ArtixConnectionFactory.getBus()	
1 2	<pre>Context ctx = new InitialContext(); ArtixConnectionFactory factory = (ArtixConnectionFactory)ctx.lookup(EIS_JNDI_NAME); Bus bus = (Bus)factory.getBus();</pre>	

Example 3:	Using ArtixConne	ctionFactory.getBus()
------------	------------------	-----------------------

3 ContextRegistry registry = bus.getContextRegistry();

The code shown in Example 3 can be explained as follows:

- 1. Retrieve the connection factory from JNDI.
- 2. Cast the connection factory to com.iona.jbus.Bus.
- Call getContextRegistry() on the returned bus to get a reference to the context registry. The com.iona.jbus.ContextRegistry object manages all of the context objects for the application.

For more information on message contexts, see the *Using Message Contexts* chapter in the Developing Artix Applications with JAX-RPC.

Note: If you are using WebLogic, you must ensure that the bus, and any dependencies that it might have, are available to the classloader that loads the application. The easiest way to do this is add the Artix Java runtime JAR,

ArtixInstallDir/cxx_java/lib/artix/java_runtime/Version/java_run time-rt.jar, to WebLogic's system classpath.

More detail on Artix J2EE Connector API For more detail on the Artix J2EE Connector API, see the Artix JAX-RPC Javadoc.

Packaging your Application

Overview	When packaging and deploying your J2EE application you must declare the resource reference used in your code in your application deployment descriptor and map that resource reference to a resource. In addition, you need to package the Web service interface classes with your application.
In this section	 This section describes the following: Declaring the resource reference Mapping the resource reference Packaging Web service interface classes
	Note: The example deployment descriptors shown here are taken from the Hello World demo, which is used in "Getting Started with Artix J2EE Connector" on page 25.
Declaring the resource reference	You must declare the resource reference used in your code in your application deployment descriptor, ejb-jar.xml or web.xml, by adding a resource-ref tag. For example, in the Hello World demo, the helloworld.war file contains a web.xml file that includes the following:
	<resource-ref> <res-ref-name>eis/ArtixConnector</res-ref-name> <res-type>com.iona.connector.ArtixConnectionFactory </res-type> <res-auth>Container</res-auth> </resource-ref>
Mapping the resource reference	You must map the resource reference used in your code to the resource.

You must map the resource reference used in your code to the resource. How you do this is dependent on the application server that you are using. For example, if you are using JBoss, you must add a resource-ref tag to the application server deployment descriptor file, jboss.xml. For example, in the Hello World demo, the helloworld.war file contains a jboss-web.xml file that includes the following:

```
<jboss-web>
<resource-ref>
<res-ref-name>eis/ArtixConnector</res-ref-name>
<res-type>com.iona.connector.ArtixConnectionFactory</res-type>
<jndi-name>java:/ArtixConnector</jndi-name>
</resource-ref>
</jboss-web>
```

The jndi-name of the resource-ref element binds the resource reference to the connection factory that has been previously declared.

Similarly, if you are using WebLogic, you need to add reference-descriptor tag to the application server deployment file, weblogic.xml. For example, in the Hello World demo, the helloworld.war file contains a weblogic.xml file that includes the following:

```
<weblogic-web-app>
<reference-descriptor>
<resource-description>
<res-ref-name>eis/ArtixConnector</res-ref-name>
<jndi-name>ArtixConnector</jndi-name>
</resource-description>
</reference-descriptor>
</weblogic-web-app>
```

If you are using WebSphere, you can use the WebSphere Administrative Console to map the resource reference to the resource while deploying the Artix J2EE Connector. Please refer to the WebSphere documentation for details.

Packaging Web service interfaceYou must package the interface classes that you generated from the Web
service WSDL file with your J2EE application module when you are
packaging and deploying it. If the WSDL file contains complex types, the
wsdltojava utility will also produce helper classes. These also need to be
packaged with your J2EE application module.

It is important to package these files in the appropriate location in your J2EE application module. For example, the helloworld.war file deployed in the Hello World demo described in "Getting Started with Artix J2EE Connector" on page 25, the interface classes are packaged in the WEB-INF/classes directory.

More information Please refer to the J2EE specification and your J2EE vendor documentation for more information on application packaging and deployment.

CHAPTER 3 | Exposing a Web Service to a J2EE Application

CHAPTER 4

Exposing a J2EE Application as a Web Service

You can expose your J2EE application as a Web service using the Artix J2EE Connector.

In this chapter

This chapter discusses the following topics:

Introduction	page 54
Mapping the WSDL to Java	page 56
Implementing a Stateless Session Bean	page 57
Configuring Inbound Connections	page 59

Introduction

Overview

This section outlines how you expose a J2EE application as a Web service using the Artix J2EE Connector. The following topics are covered:

- Implementation steps
- How it works
- Demo

Implementation steps

The following is a high-level view of the steps that you need to complete to expose your J2EE application as a Web service using the Artix J2EE Connector. It assumes that the Web service WSDL file already exists. If, however, you need to develop a WSDL file, please refer to the Describing Service Interfaces with WSDL guide.

Step	Action
1	Obtain a copy of, or details of the location of, the WSDL file that defines the Web service that your application will implement.
2	Map the WSDL file to Java to obtain the Java interfaces that you will use when writing your application. Artix provides a wsdltojava command-line utility that does this for you. The Artix WSDL-to-Java mapping is based on the JAX-RPC standard.
3	Implement a stateless session bean (SLSB) whose remote interface extends the JAX-RPC interface generated by the wsdltojava utility.
4	Configure the Artix J2EE Connector for inbound connections by using an ejb_servants.properties file.
5	Deploy the Artix J2EE Connector and your application to your J2EE application server.

The rest of this chapter describes steps 1 to 4 in more detail. For deployment information, see "Deploying Artix J2EE Connector" on page 63.

How it works	Your J2EE application must provide an end point to which the Artix J2EE Connector can dispatch incoming requests. This endpoint is a stateless session bean (SLSB). The SLSB implements a method for each service/port operation defined in the WSDL contract. The signature for each method is as defined by the JAX-RPC mapping.	
	For each port, the Artix J2EE Connector creates a servant and registers it with the Artix bus. A servant is an object that implements the service/port operations specified in the WSDL file. The port is mapped to the SLSB by JNDI name. Each servant is given a JNDI name for the SLSB home on which to receive the request. The port-to-JNDI mapping is specified in an external properties file, ejb_servants.properties.	
	On receiving a request, the servant resolves the SLSB home object from JNDI and creates an instance of the bean. The servant forwards the request to the SLSB and passes return types or exceptions to the Artix runtime and from there to the client.	
Demo	The examples used in this chapter are taken from the Inbound Connection demo, which can be found in:	
	ArtixInstallDir/cxx_java/samples/j2ee/inbound_connection	

If you want to run this demo, see the ${\tt README.txt}$ file in the demo directory.

Mapping the WSDL to Java

Overview	The Artix development tools include a wsdltojava command-line utility that you can use to generate Java interfaces from the WSDL file. Artix maps WSDL types to Java using the mapping described in the JAX-RPC specification.		
Syntax of wsdltojava command	To generate Java	interfaces from a WSDL file, run the following command:	
	<pre>wsdltojava -d [output_dir] -interface -p package wsdl_contract</pre>		
	The parameters shown above are defined as follows:		
	-d [output_dir]	Specifies the directory to which the generated code is written. The default is the current working directory.	
	-interface	Generates the Java interface for the service.	
	-p <[wsdl namespace =] Package Name>	Specifies the name of the Java package to use for the generated code. You can optionally map a WSDL namespace to a particular package name if your contract has more than one namespace.	
	wsdl_contract	Specifies the WSDL file from which the Java code is being generated.	
Example	For example, the following wsdltojava command was used to generate the Greeter.java interface class that is provided in the Inbound Connection demo:		
	wsdltojava -d s	erc -interface -p demo.greeter hello_world.wsdl	
	The hello_world.wsdl file can be found in:		
	ArtixInstallDi	<pre>c/cxx_java/samples/basic/hello_world_soap_http/etc</pre>	
More information	For more informat	ion on the wsdltojava command-line utility, see the from WSDL chapter in the Artix Command Line Reference.	

Implementing a Stateless Session Bean

Overview	You must implement a stateless session bean (SLSB) whose remote interface extends the interface that you generated from the WSDL file in the previous section. As per the EJB specification, the SLSB implementation must implement the methods defined in the remote interface. This section shows, as an example, the SLSB used in the Inbound Connection demo, including the: Generated Java interface EJB remote interface definition		
	Stateless Session Bean example		
Generated Java interface	The following example shows the Java interface, Greeter, which was generated from the hello_world.wsdl file in the Inbound Connection demo:		
	Example 4: Greeter Interface		
	<pre>public interface Greeter extends java.rmi.Remote {</pre>		
	<pre>public String sayHi() throws RemoteException;</pre>		
	<pre>public String greetMe(String me) throws RemoteException; }</pre>		

EJB remote interface definition

The following EJB remote interface extends the Greeter interface:

Example 5: Greeter Remote Interface

```
...
public interface GreeterRemote extends EJBObject, Greeter {
}
```

Stateless Session Bean example

The following SLSB implements a method for each operation defined in the hello world.wsdl file:

Example 6: Greeter Stateless Session Bean

```
...
public class GreeterBean implements SessionBean {
...
    public String sayHi() throws RemoteException {...
    }
    public String greetMe(String user) throws RemoteException
    {...
    }
    //rest of bean implementation goes here
}
```

Configuring Inbound Connections

Overview	The Artix J2EE Co WSDL contract ar JNDI name for the configure the Artiv can pass incoming must create an ej JNDI name.	onnector creates a servant for each port defined in the nd registers it with the Artix bus. Each servant is given a e SLSB home on which to receive the request. You must a J2EE Connector with the port-to-JNDI mapping so that it g Web service requests to your application. To do this, you b_servants.properties file that maps the port to the	
In this section	This section descr provides an exam Connector to find following topics a • Format of eji • Example • Multiple entr • Configuring f	ribes the format of the ejb_servants.properties file, ple, and describes how to configure the Artix J2EE and monitor your ejb_servants.properties file. The re covered: b_servants.properties ries the location and monitoring of ejb_servant.properties	
Format of ejb_servants.properties	The format of the	ejb_servants.properties file iS:	
	jndi_name={namespace}ServiceName,PortName@url_to_wsdl		
	jndi_name	The configured JNDI name of the bean. This is the JNDI name that an external client uses to contact the bean.	
	ServiceName	The string form of the QName for the Artix service in the WSDL file. The string form uses curly brackets for the namespace and a plain string for the local part. Artix listens on all configured ports for the service.	
	PortName	The string form for the port name defined in the WSDL file. This is an optional parameter and can be used to specify a particular port. If it is not specified, Artix listens on all ports.	

 @url_to_wsdl
 The string form of a URL that identifies the WSDL file.

 This is an optional parameter and does not need to be used if Artix runtime has been configured to locate the WSDL file (using the service QName).

 For details on how to configure Artix to locate the WSDL contract at runtime, see the Accessing Contracts and

References chapter in the Configuring and Deploying Artix Solutions, C++ Runtime.

Example Artix includes a ejb servants.properties file that you can use as a template for your application. It is located in: ArtixInstallDir/cxx java/etc The following shows the entry that is added to the ejb servants.properties file for the Inbound Connection demo: GreeterBean={http://www.iona.com/hello world soap http}SOAPService@file:C:/IONA/cxx java \ samples/j2ee/inbound connection/wsdl/hello world.wsdl Note: The contents must appear on one line. **Multiple entries** You can include more than one entry in an ejb servants.properties file if, for example, you want to deploy multiple J2EE applications as Web services targets. By default, the Artix J2EE Connector is configured to find the Configuring the location and monitoring of ejb servants.properties file in: ejb servant.properties ArtixInstallDir/cxx java/etc If you store your ejb servants.properties file in a different location, you must set the EJBServicePropertiesURL configuration property to specify that location. See "EJBServicePropertiesURL" on page 150 for details. In addition, by default, the Artix J2EE Connector is configured to check the ejb servants.properties file for updates at 30 second intervals. This behavior can be altered by changing the default settings of the

MonitorEJBServiceProperties and EJBServicePropertiesPollInterval configuration properties. See "MonitorEJBServiceProperties" on page 152 and "EJBServicePropertiesPollInterval" on page 151 for more detail.

CHAPTER 4 | Exposing a J2EE Application as a Web Service

CHAPTER 5

Deploying Artix J2EE Connector

How you deploy the Artix J2EE Connector is dependent on the J2EE application server that you are using. In all cases, however, you must set the Artix environment before running your application server. This chapter outlines how to do this and highlights some important points when deploying to JBoss, WebLogic and WebSphere.

For more detailed deployment information, please refer to your J2EE application server documentation.

In this chapter

This chapter discusses the following topics:

Setting the Artix Environment	page 64
Deploying to JBoss	page 66
Deploying to WebLogic	page 69
Deploying to WebSphere	page 72

Setting the Artix Environment

Overview	The Artix shared libraries must be available to the Artix J2EE Connector. To set the Artix environment, you must do either run the artix_env script or append the Artix shared library directory to the system environment variable.
Run the artix_env script	Run the artix_env script located in your <i>ArtixInstallDir/cxx_java/bin</i> directory. For more information on the artix_env script, see the getting started chapter in the Configuring and Deploying Artix Solutions, C++ Runtime guide.
Append Artix shared library directory to system environment variable	<pre>If you do not want to run the artix_env script, you must instead append the Artix shared library directory to your system environment variable as follows: Windows set PATH=%PATH%; ArtixInstallDir\cxx_java\bin UNIX LD_LIBRARY_PATH=ArtixInstallDir/cxx_java/shlib: ArtixInstallDir/ cxx_java/ shlib/ default:\$LD_LIBRARY_PATH On HP-UX set SHLIB_PATH as follows: SHLIB_PATH=ArtixInstallDir/cxx_java/shlib:ArtixInstallDir/cxx_ja va/</pre>
	default:\$SHLIB_PATH
Artix J2EE Connector classloader firewall	The Artix J2EE Connector uses a classloader firewall to isolate classes used by Artix and classes used by the application server. If, for example, the application server requires Xerces 2.4 and Artix requires Xerces 2.5, the

classloader firewall allows both versions to exist. You do not need to do anything with this classloader firewall. If, however, you are interested in finding out more about Artix classloader firewalls:

• The Artix J2EE Connector classloader firewall configuration file, artix_j2ee_ce.xml, is located in the following directory of your Artix installation:

InstallDir/cxx_java/etc

• See the *Things to Consider when Developing Artix Applications* chapter, in the Developing Artix Applications with JAX-RPC.

Deploying to JBoss

Overview

This section gives an overview of how to deploy the Artix J2EE Connector to JBoss and points you to a demo that walks you through deployment and shows you a running application. It also provides you with an example of a JBoss-specific Artix J2EE Connector deployment descriptor file.

In addition, to enable JBoss to make the Artix J2EE Connector available to your application, you must include an entry in the application deployment descriptor that binds the resource reference to the resource. This section provides with an example of such an entry. The following topics are covered:

- Deployment steps
- Run the Hello World demo
- Example CFactoryName-ds.xml deployment descriptor
- Example application-specific deployment descriptor
- More detail

To deploy the Artix J2EE Connector to JBoss, complete the following steps:

Step	Action
1	Set the Artix environment before running JBoss.
	See "Setting the Artix Environment" on page 64 for more detail.
2	Copy the Artix J2EE Connector's RAR file, artix.rar, from the ArtixInstallDir/cxx_java/lib/artix/j2ee/Version directory, to your JBoss deployment directory, typically: JBossHome/server/default/deploy
3	Copy a JBoss-specific Artix J2EE Connector deployment descriptor file, <i>CFactoryName</i> -ds.xml, to your JBoss deployment directory: <i>JBossHome</i> /server/default/deploy
	This file is required to configure the Artix J2EE Connector connection factories. For more details, see Example CFactoryName-ds.xml deployment descriptor.

Deployment steps

Run the Hello World demo To deploy the Artix J2EE Connector and an example application to JBoss. see "Running the Hello World Demo on JBoss" on page 27. Example CFactoryName-ds.xml The JBoss-specific Artix J2EE Connector deployment descriptor, deployment descriptor CFactoryName-ds.xml, defines the connection factories associated with the Artix J2EE Connector, any dependencies it might have on other services, the JNDI name under which it is registered, and the value of the configuration properties that need to be defined for the connection factories. The Artix J2EE Hello World demo provides an example of such a deployment descriptor, artixj2ee 1 5-ds.xml, for use with JBoss 4: <?xml version="1.0" encoding="UTF-8" ?> <!DOCTYPE connection-factories (View Source for full doctype...)> <connection-factories> <no-tx-connection-factory> <jndi-name>ArtixConnector</jndi-name> <rar-name>artix.rar</rar-name> <connection-definition> com.iona.connector.ArtixConnectionFactory </connection-definition> </no-tx-connection-factory> </connection-factories> Example application-specific JBoss also requires an application-specific deployment descriptor to bind deployment descriptor the resource reference to the resource: that is, to make the Artix J2EE Connector available to the application.

The following example deployment descriptor, jboss-web.xml, is used in the Hello World demo to make the Artix J2EE Connector available to the Hello World application:

```
<jboss-web>
  <resource-ref>
    <res-ref-name>eis/ArtixConnector</res-ref-name>
    <res-type>com.iona.connector.ArtixConnectionFactory
    </res-type>
    <jndi-name>java:/ArtixConnector</jndi-name>
    </resource-ref>
  </jboss-web>
```

The jndi-name of the resource-ref element binds the resource reference to the connection factory that has been previously deployed.

When deploying your application, copy it and an application-specific deployment descriptor file to your JBoss deployment directory:

JBossHome/server/default/deploy.

More detail

For more detailed deployment information, please refer to the JBoss documentation.

Deploying to WebLogic

Overview

This section gives an overview of how to deploy the Artix J2EE Connector to WebLogic and points you to a demo that walks you through deployment and shows you a running application. It also highlights how you can avoid having to duplicate the Artix J2EE Connector's API JAR when you are deploying the Artix J2EE Connector to WebLogic. The following topics are covered:

- Assumption
- Class sharing between resource adapters and applications
- Deployment steps
- Configuring the connection factory
- Example weblogic-ra.xml
- Run the Hello World demo
- More information

Assumption	The information presented in this section is based on the assumption that you are using WebLogic Server version 8.1 Service Pack 3 or higher.	
Class sharing between resource adapters and applications	WebLogic uses independent classloaders for each connection factory. The Artix J2EE Connector's API classes must be available to the application's classloader and to the resource adapter's classloader. This can lead to the problem of sharing classes across classloaders.	

To prevent such class sharing problems, place the shared API classes on WebLogic's CLASSPATH. You can do this by appending the Artix J2EE Connector API JAR file, artixj2ee.jar, to WebLogic's CLASSPATH or to your global CLASSPATH environment variable. The artixj2ee.jar file is located in:

ArtixInstallDir/cxx java/lib/artix/j2ee/Version

Deployment steps	To deploy the Artix J2EE Connector to WebLogic, complete the following steps:		
	1.	Set the Artix environment before running WebLogic. See "Setting the Artix Environment" on page 64 for more detail.	
	2.	Configure the connection factory. See Configuring the connection factory for more detail.	
	3.	Deploy Artix J2EE Connector to WebLogic by copying the artix.rar file that you configured in step 2, to your WebLogic auto-deployment directory:	
		WebLogic 8	
		<pre>BEA_Home/user_projects/domains/mydomain/applications</pre>	
		WebLogic 9	
		<pre>BEA_Home/user_projects/domains/mydomain/autodeploy</pre>	
Configuring the connection factory	Con Con find the arti 1.	nection factory details are contained in the WebLogic-specific Artix J2EE nector deployment descriptor, weblogic-ra.xml. WebLogic expects to this file in the Artix J2EE Connector's RAR file, artix.rar. To configure connection factory, you must add the weblogic-ra.xml file to the ix.rar file prior to deploying the RAR file. To do this: Make a copy of the artix.rar file and place it in the directory that contains the META-INF\weblogic-ra.xml subdirectory. The artix.rar file is located in:	
	Art	ixInstallDir/cxx_java/lib/artix/j2ee/Version	
	2.	Run the following JAR utility from the directory to which you have copied the artix.rar file:	
	jar	uvf artix.rar META-INF/weblogic-ra.xml	
	The webl	jar uvf utility extracts the contents of the artix.rar file, adds the logic-ra.xml file to the META-INF directory of the archive file and uilds artix.rar.	

Example weblogic-ra.xml	The WebLogic-specific Artix J2EE Connector deployment descriptor, weblogic-ra.xml, defines the connection factories associated with the Artix J2EE Connector, any dependencies it might have on other services, the JNDI name under which it is registered, and the value of the configuration properties that need to be defined for the connection factories.		
	The following example weblogic-ra.xml file is used to deploy the Artix J2EE Connector in the Hello World demo:		
	<pre><?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE weblogic-connection-factory-dd> <weblogic-connection-factory-dd></weblogic-connection-factory-dd></pre>		
Run the Hello World demo	To deploy the Artix J2EE Connector and an example application to WebLogic, see "Running the Hello World Demo on WebLogic" on page 31.		
More information	For more detailed deployment information, please refer to the WebLogic documentation.		

Deploying to WebSphere

Overview

This section gives an overview of how to deploy the Artix J2EE Connector to WebSphere and points you to a demo that walks you through deployment and shows you a running application. The following topics are covered:

- Deployment steps
- Run the Hello World demo
- More information

Deployment steps

To deploy the Artix J2EE Connector to WebSphere:

- 1. Set the Artix environment before running WebSphere. See "Setting the Artix Environment" on page 64 for more detail.
- 2. Run the following Jython script to deploy the Artix J2EE Connector and create a connection factory:

On Windows:

```
WebSphereHome\bin\wsadmin.bat -lang jython -f
ArtixInstallDir\cxx_java\samples\j2ee\hello_world_soap_http\
etc\rardeploy.py
<nodeName>
ArtixInstallDir\\cxx_java\\lib\\artix\\j2ee\\Version\\
artix.rar
```

On UNIX:

```
WebSphereHome/bin/wsadmin.sh -lang jython -f
ArtixInstallDir/cxx_java/samples/j2ee/hello_world_soap_http/
etc/rardeploy.py
<nodeName>
ArtixInstallDir/cxx java/lib/artix/j2ee/Version/artix.rar
```

Alternatively, you can use the WebSphere Administrative Console to deploy the Artix J2EE Connector.

Note: On WebSphere 6.0.x a client-view jar for the target EJB(s) must be available to the application server.
Run the Hello World demo	To deploy the Artix J2EE Connector and an example application to WebSphere, see "Running the Hello World Demo on WebSphere" on page 35.
More information	For more detailed deployment information, please refer to the WebSphere documentation.
	For more information on Jython, see www.jython.org.

CHAPTER 5 | Deploying Artix J2EE Connector

CHAPTER 6

Transactions

Transaction support is an essential part of any enterprise application architecture. The Artix J2EE Connector supports local and global (XA) transactions as specified by the J2EE Connector Architecture.

This chapter covers the following topics:

Transactions Overview	page 76
Local Transactions	page 79
Global Transactions	page 84

Note: Transaction support is not available in all editions of Artix. Please check the conditions of your Artix license to see whether your installation supports transactions.

In this chapter

Transactions Overview

What is a transaction?

A transaction is a single unit of work that can contain several programming steps. When a transaction executes, each step must complete successfully to ensure data integrity. If one step in a transaction fails, all of the steps in that transaction must *roll back*. As a result, data that the transaction was attempting to modify remains unaffected by the failure. If all the steps succeed, the transaction *commits* and all data modifications resulting from the transaction become permanent.

Non-transactional software processes can sometimes proceed and sometimes fail, and sometimes fail after only half completing their task. This can be a disaster for certain applications. The most common example is a bank fund transfer: imagine a failed software call that debited one account but failed to credit another. A transactional process, on the other hand, is secure and reliable because it is guaranteed to succeed or fail in a completely controlled way.

Example

The classical example of a transaction is that of funds transfer in a banking application. This involves two operations: a debit of one account and a credit of another. To combine these operations into a single unit of work, the following properties are required:

- If the debit operation fails, the credit operation should fail, and vice-versa; that is, they should both work or both fail.
- The system goes through an inconsistent state during the process (between the debit and the credit). This inconsistent state should be hidden from other parts of the application.
- The committed results of the whole operation should be permanently stored.

ACID properties	Every transaction must obey what is known as the ACID properties:	
	Atomic	All of the operations in a transaction must be performed successfully for the transaction to be successful. Data modifications are either all committed or aborted (rolled back) when the transaction completes.
	Consistent	A transaction is a unit of work that takes a system from one consistent state to another.
	Isolated	While a transaction is executing, its partial results are hidden from other entities accessing the system.
	Durable	The results of a transaction are persistent and can be recovered after a system or media failure.
Transaction managers	Most resource managers, for example databases and message queues, support native transactions. If, however, an application requires two or more resource managers to be part of the same transaction, then a third-party transaction manager is needed to coordinate the transaction and to ensure that the ACID properties of the transaction are maintained.	
	The application uses the transaction manager to create the transaction. Each resource manager accessed during the transaction becomes a participant in the transaction. When the application completes the transaction, either with a commit or rollback request, the transaction manager communicates with each resource manager.	
Two-phase commit	 When there are two or more participants involved in a transaction the transaction manager uses a two-phase-commit (2PC) protocol to ensure that all participants agree on the final outcome of the transaction despite any failures that may occur. Briefly the 2PC protocol works as follows: In the first phase, the transaction manager sends a prepare message to each participant. Each participant responds to this message with a vote indicating whether the transaction should be committed or rolled back 	

	 The transaction manager collects all the prepare votes and makes a decision on the outcome of the transaction. If all participants voted to commit, the transaction can commit. However, if a least one participant voted to rollback, the transaction is rolled back. This completes the first phase. In the second phase, the transaction manager sends either commit or rollback messages to each participant.
One-phase commit	If there is only one participant in the transaction the transaction manager can use a one-phase commit (1PC) protocol instead of the 2PC protocol which can be expensive in terms or the number of messages sent and the data that must be logged. The 1PC protocol essentially delegates the transaction completion to the single resource manager.
Artix transaction support	 The Artix J2EE Connector's transaction support is built over Artix transaction support. Artix supports distributed transactions using the following protocols: CORBA binding over IIOP. SOAB binding over any compatible transport.
	 SOAP binding over any compatible transport. The underlying transaction system used by Artix can be replaced within a pluggable framework. Currently, the following transaction systems are supported: OTS Lite. OTS Encina. WS-AtomicTransactions (WS-AT). For more information on the transaction systems supported by Artix, see the Artix JAX-RPC Transactions Guide.
	Note: Transaction support is not available in all editions of Artix. Please check the conditions of your Artix license to see whether your installation supports transactions.

Local Transactions

Overview	A local transaction is defined as a transaction that is managed internally by a resource manager, such as the Artix J2EE Connector. An external transaction manager is not involved in the coordination of such transactions. The Artix J2EE Connector supports local transactions as specified by the J2EE Connector Architecture (J2CA) LocalTransaction interface. It supports the begin(), commit() and rollback() transaction demarcation methods. When the Artix J2EE Connector is used in the context of a local transaction, it propagates a transaction with every invocation. This section discusses how the Artix J2EE Connector's local transaction support works, using the J2EE local transaction demo as an example.
How local transaction support works	The Artix J2EE Connector's local transaction support is based on the local transaction contract defined in the J2CA specification. For more information
	on this contract, see the J2CA specification on Sun Microsystems' website (http://java.sun.com/j2ee/connector/download.html).
	The runtime use of the local transaction contract is at the discretion of the J2EE application server and is transparent to the J2EE application.
Local transaction demo	Artix includes a simple demo that shows the Artix J2EE Connector participating in a local transaction. It is located in the following directory of your Artix installation:
	ArtixInstallDir/cxx_java/samples/j2ee/local_transactions
	—

To run the demo, follow the instructions in the ${\tt README.txt}$ file located in the demo directory.

Graphical representation

Figure 4 graphically represents what is happening in the J2EE local transaction demo:





- 1. The servlet calls ut.begin() to initiate a transaction.
- Within the transaction, the servlet calls one or more of the WSDL operations on the remote server, using the Artix J2EE Connector. The WSDL operations are transactional, requiring updates to a persistent resource.
- 3. The servlet calls ut.commit() to make permanent any changes caused during the transaction. Note that the servlet could, alternatively, call ut.rollback() to abort the transaction. This scenario is also shown in the demo.
- 4. The transaction system performs the commit phase by sending a notification to the server that it should perform a one-phase commit.

```
Demo code example
                                 Example 7 is taken from the local transaction demo servlet code. Sections of
                                 the code have been omitted for clarity:
                                 Example 7: Local Transaction Demo Code
                              1 InitialContext ic = new InitialContext();
                                     ut = (UserTransaction)
                                     ic.lookup("java:comp/UserTransaction");
                                     ArtixConnectionFactory factory = (ArtixConnectionFactory)
                                     ic.lookup(EIS JNDI NAME);
                                  Data data = ...
                              2
                                 ut.begin();
                              3
                                     URL wsdlLocation =
                                     getClass().getResource("/soap tx demo.wsdl");
                              4
                                     OName serviceName = new
                                     QName("http://www.iona.com/transaction demo", "DataServiceA");
                              5
                                     QName portName = new QName ("", "DataSOAPPort");
                              6
                                     data = (Data) factory.getConnection(Data.class, wsdlLocation,
                                            serviceName, portName);
                              7
                                     int readValue = data.read();
                                     data.write(readValue + 1);
                                     readValue = data.read();
                              8
                                  ut.commit();
                              9
                                  ((Connection)data).close();
                             10
                                  ut.begin();
                             11
                                     data = (Data) factory.getConnection(Data.class, wsdlLocation,
                                     serviceName, portName);
                             12
                                     data.write(readValue + 1);
                             13
                                     readValue = data.read();
                             14
                                 ut.rollback();
                             15
                                     readValue = data.read();
                             16
                                  ((Connection)data).close();
```

The code shown in Example 7 on page 81 can be explained as follows:

- 1. Resolves an ArtixConnectionFactory for the Artix J2EE Connector resource adapter, a user transaction and data reference.
- 2. Begins a transaction.
- 3. Determines the WSDL location URL from the classpath using the JVM runtime.
- 4. Creates a QName that identifies which service in the WSDL file the client wants to use.
- 5. Creates a QName that identifies which port in the WSDL file the client wants to use.
- 6. Creates a Connection object using the ArtixConnectionFactory and casts the connection to the Data interface.
- 7. Reads the data value from the Artix server. Adds "1" to the data value and reads the value from the server again. When you run the demo the values are printed to the screen and you can see the data value being increased by one.
- 8. Commits the transaction.
- 9. Closes the Connection.
- 10. Begins another transaction.
- 11. Creates a Connection object using the ArtixConnectionFactory and casts the connection to the Data interface.
- 12. Reads the data value from the server and adds "1".
- 13. Reads the new data value from the server.
- 14. Rolls back the transaction.
- 15. Reads the data value from the server. This confirms that the transaction did not go ahead and "1" was not added to the original value read from the server.
- 16. Closes the Connection.

Configuring local transactions

The Artix J2EE Connector is configured out of the box to support no transactions—the Artix J2EE Connector deployment descriptor file, ra.xml, specifies NoTransaction. To configure the Artix J2EE Connector to participate in local transactions you must change the transaction support element in the ra.xml to LocalTransaction by:

- 1. Making sure the Artix environment is set. See "Setting the Artix Environment" on page 64 for more detail.
- 2. Running one of the following ant tasks, depending on whether your J2EE application server supports J2CA 1.0 or 1.5:

J2CA 1.0

Windows:

> ant %IT_ARTIX_VER_DIR%\etc\j2ee\build.xml ra.dd.10.local

UNIX:

ant -f \$IT_ARTIX_VER_DIR/etc/j2ee/build.xml ra.dd.10.local

J2CA 1.5

Windows:

> ant %IT ARTIX VER DIR%\etc\j2ee\build.xml ra.dd.15.local

UNIX:

ant -f \$IT ARTIX VER DIR/etc/j2ee/build.xml ra.dd.15.local

The ant utility is a Java-based build tool. It is bundled with Artix. The ant target is defined in the build.xml file, which is located in the ArtixInstallDir/cxx_java/etc/j2ee directory. For more information about ant, see http://ant.apache.org/.

Global Transactions

Overview

A global transaction is one in which two or more resources are involved and an external transaction manager is needed to coordinate the updates to both resource managers. The Artix J2EE Connector supports global transactions for both outbound and inbound transactional invocations. That is, the Artix J2EE Connector supports outbound transactional invocations from a J2EE application to an Artix Web service, as well as supporting inbound transactional invocations to a J2EE application that has been exposed as a Web service by Artix.

The Artix J2EE Connector supports global transactions via the XAResource interface as specified by the J2CA specification. For more information, see the J2CA specification available on Sun Microsystems' website (http://java.sun.com/j2ee/connector/download.html).

In this section

This section includes the following subsections:

Outbound Global Transactions

Inbound Global Transactions

page 85 page 88

Outbound Global Transactions

Overview

The application server manages the process of enlisting the Artix J2EE Connector in a global transaction when appropriate. The Artix J2EE Connector uses Artix to begin a subordinate transaction, which it exposes to the application server through the javax.transactions.xa.XAResource interface. When the application server completes its transaction, Artix completes the subordinate transaction.

Graphical representation

Figure 5 shows the Artix J2EE Connector participating in an outbound global transaction.





Association between superior and subordinate transactions

There is an association between the subordinate transaction created by Artix and the superior application server transaction. The XID of the superior transaction is replicated in the subordinate transaction. This means that operations issued under the control of the subordinate transaction share the global and branch transaction identifiers with the Artix J2EE Connector. This is important when the components taking part in a transaction need to have visibility of data during a global transaction.

Code example

Example 8 shows a simple Java code example in which the Artix J2EE Connector is used in a transaction together with an EJB. Error handling has been omitted for clarity.

Example 8: Using the Artix J2EE Connector in a Global Transaction

```
1 ArtixConnectionFactory cf = ...
   MyDataBeanHome beanHome = ...
   UserTransaction ut = ...
2
   ut.begin();
3
   ArtixConnection conn = cf.getConnection(DataAccess.class);
4
   DataAccess Data = (DataAccess) conn;
   MyDataBean beanData = beanHome.create(...);
5
   beanData.doTransactionalWork();
6
   Data.doAdditionalDependentTransactionalWork();
7
   ut.commit();
8
   conn.close();
   1.
       Resolve an ArtixConnectionFactory for the Artix J2EE Connector
       resource adapter, a bean and a user transaction reference.
   2. Begin a transaction.
   3.
       Create an ArtixConnection object using the ArtixConnectionFactory.
   4. Cast the ArtixConnection to an application-specific Java interface, in
        this case DataAccess.
   5.
       Make a transactional invocation on your EJB
      Make a transactional invocation on the data object.
   6.
```

- 7. Commit the transaction.
- 8. Close the ArtixConnection.

Configuring outbound global transaction support

The Artix J2EE Connector is configured out of the box as a J2CA 1.0 capable connector that supports no transactions—the Artix J2EE Connector deployment descriptor file, ra.xml, to specifies NoTransaction. To configure the Artix J2EE Connector to participate in outbound global transactions you must change the transaction support element in the ra.xml to XATransaction by:

- 1. Making sure the Artix environment is set. See "Setting the Artix Environment" on page 64 for more detail.
- 2. Running one of the following ant tasks, depending on whether your J2EE application server supports J2CA 1.0 or 1.5:

J2CA 1.0

Windows:

> ant -f %IT_ARTIX_VER_DIR%\etc\j2ee\build.xml ra.dd.10.xa

UNIX:

ant -f \$IT_ARTIX_VER_DIR/etc/j2ee/build.xml ra.dd.10.xa

J2CA 1.5

Windows:

> ant -f %IT_ARTIX_VER_DIR%\etc\j2ee\build.xml ra.dd.15.xa

UNIX:

ant -f \$IT ARTIX VER DIR/etc/j2ee/build.xml ra.dd.15.xa

The ant utility is a Java-based build tool. It is bundled with Artix. The ant target is defined in the build.xml file, which is located in the ArtixInstallDir/cxx_java/etc/j2ee directory. For more information about ant, see http://ant.apache.org/.

Graphical representation

Inbound Global Transactions

Overview

J2CA 1.5 specifies a contract between an application server and a resource adapter that allows a resource adapter to propagate an inbound transaction to the application server, so that the application server and subsequent participants can do work as part of the inbound transaction. For more detail about this contract, see "Transaction Inflow" chapter of the J2CA 1.5 specification.

The Artix J2EE Connector uses this functionality when it exposes an EJB deployed in a J2CA 1.5 capable application server as an Artix service. It wraps the XATerminator instance provided by the application server in an XAResource object that is enlisted with the Artix transaction manager. This allows the application server to participate in a transaction that originates from an Artix client, and that is managed by an Artix transaction manager.

Figure 6 shows the Artix J2EE Connector participating in an inbound global transaction.

Figure 6: Artix J2EE Connector in an Inbound Global Transaction



Configuring inbound global transaction support

The Artix J2EE Connector is configured out of the box as a J2CA 1.0 capable connector that supports no transactions—the Artix J2EE Connector deployment descriptor file, ra.xml, specifies the J2CA 1.0 specification and NoTransaction. To configure the Artix J2EE Connector to participate in global transactions you must change the J2CA specification element and the transaction support element in the ra.xml to 1.5 and XATransaction respectively. You can do this by:

- 1. Making sure the Artix environment is set. See "Setting the Artix Environment" on page 52 for more detail.
- 2. Running the following ant task:

Windows:

> ant -f %IT ARTIX VER DIR%\etc\j2ee\build.xml ra.dd.15.xa

UNIX:

ant -f \$IT_ARTIX_VER_DIR/etc/j2ee/build.xml ra.dd.15.xa

The ant utility is a Java-based build tool. It is bundled with Artix. The ant target is defined in the build.xml file, which is located in the ArtixInstallDir/cxx_java/etc/j2ee directory. For more information about ant, see http://ant.apache.org/.

CHAPTER 6 | Transactions

CHAPTER 7

Security

The Artix J2EE Connector supports credentials propagation. It propagates username and password details along with outbound and inbound Web service requests.

In this chapter

This chapter discusses the following topics:

Outbound Security	page 92
Configuring Outbound Security	page 95
Inbound Security	page 101
Configuring Inbound Security	page 104
Configuring a Secure Transport	page 111

Outbound Security

Overview	The Artix J2EE Connector is configured by default to support the propagation of a username and password with Web service requests from the J2EE domain to Artix Web services. The identity is used by Artix on the server side to authenticate the Web service operation.
In this section	This section gives a high-level overview of how the Artix J2EE Connector outbound security works. The following topics are covered:
	Graphical representation
	Scenario description
	How it works

Graphical representation

Figure 7 illustrates a scenario in which the Artix J2EE Connector propagates username and password credentials with outbound connections:

Figure 7: Artix J2EE Connector Propagating Credentials with Outbound Connections



Scenario description

The scenario shown in Figure 7 can be described as follows:

Stage	Description
1	The user logs in to the J2EE application and is authenticated. The J2EE authenticated user invokes on the EJB/Servlet/JSP.
2	The EJB/Servlet/JSP invokes on the Artix J2EE Connector to get a connection to a Web service.
3	The J2EE application server maps the J2EE authenticated user to an appropriate subject for the Artix J2EE Connector. This is known as credentials or principal mapping.
4	The Artix J2EE Connector makes a remote invocation on the Web service and transmits the mapped username and password credentials with the request over a secured transport.

How it works

The Artix J2EE Connector security support details are contained in its deployment descriptor, ra.xml, as follows:

Example 9: Artix J2EE Connector ra.xml file fragment

	<authentication-mechanism></authentication-mechanism>
1	<authentication-mechanism-type>BasicPassword</authentication-mechanism-type>
2	<pre><credential-interface>javax.resource.security.</credential-interface></pre>
	PasswordCredential

- 1. Specifies that the Artix J2EE Connector supports username and password-based authentication.
- 2. Specifies the interface that the Artix J2EE Connector supports for the representation of the credentials. The

javax.resource.security.PasswordCredential interface specifies to the application server that it should pass a Subject containing a PasswordCredential that includes a username and a password to the Artix J2EE Connector.

These entries are defined in the J2EE Connector Architecture specification. For more information, see the specification on Sun Microsystems' website (http://java.sun.com).

When you deploy the Artix J2EE Connector to your J2EE application server, the authentication-mechanism entry in the deployment descriptor indicates to the application server that the connector supports container-managed sign-on. When an application requests that the Artix J2EE Connector create a new connection, the application server passes any security information associated with that application or user in a Subject that contains a PasswordCredential. The contents of the PasswordCredential are controlled by the application server, based on credentials or principal mapping configuration.

The Artix J2EE Connector uses the PasswordCredential to set the Artix bus security context using the Artix context API. It sets the WSSE username and password token. It ensures that the credentials associated with a connection are passed to Artix before each request. How the credentials are propagated over the transport is specific to an Artix binding, and is specified in the WSDL contract. Artix can be configured to send the credentials as a SOAP header or as a HTTP header. For more information, see the Artix Security guide.

Configuring Outbound Security

Overview

The Artix J2EE Connector is configured by default to support credentials propagation with outbound connections. You must, however, configure your application server to pass the J2EE authenticated username and password to the Artix J2EE Connector with each call to the connector's getConnection method. This is known as credentials or principal mapping. If you do not configure your application server with credentials mapping, a null subject will be passed to the Artix J2EE Connector will not propagate a username and password with Web service requests.

In this section

How you configure credentials mapping is specific to the J2EE application server that you are using. This section gives a brief description of credentials mapping. JBoss is used in an example of how to configure credentials mapping. The following topics are covered:

- Credentials Mapping
- Configuring Credentials Mapping in JBoss

Credentials Mapping

Overview	When a J2EE Connector Architecture connection factory is configured to perform container managed sign-on, the application server must be configured to map the caller principal to a resource principal. The application server creates a Subject instance that contains the configured security domain credentials of the back-end resource. The Subject returned by a credential or principal mapping contains a PasswordCredential that represents the caller identity for the back-end resource. The application server automatically passes the Subject to the J2EE Connector Architecture resource adapter with each call to the resource adapter's getConnection method.
In this subsection	This subsection gives a brief description of the types of credentials mapping. Please refer to your application server documentation for exact details of how to preform credentials mapping. The following topics are covered:
	Credentials passed as is
	Many-to-one mapping
	One-to-one mapping
Credentials passed as is	In the simplest case, the application server is configured to pass the caller's credentials as is to the resource adapter. For example, if the username is Bob and the password is BobsPassword, then Bob and BobsPassword are passed to the resource adapter.

Many-to-one mapping

For a many-to-one credentials mapping, the application server is configured to map all callers' credentials to single username and password for the resource adapter. For example:

 Table 1:
 Many-to-One Mapping

Caller Credentials (Username/Password)	Resource Credentials (Username/Password)
Bob/BobsPassword	Artix/ArtixPassword
Tom/TomsPassword	Artix/ArtixPassword
Jane/JanesPassword	Artix/ArtixPassword

One-to-one mapping

For a one-to-one credentials mapping, the application server is configured to map the each caller's credentials to a username and password that uniquely identifies them for the resource adapter. For example:

 Table 2:
 One-to-One Mapping

Caller Credentials (Username/Password)	Resource Credentials (Username/Password)
Bob/BobsPassword	BobArtix/BobsArtixPassword
Tom/TomsPassword	TomArtix/TomsArtixPassword
Jane/JanesPassword	JaneArtix/JanesArtixPassword

This is the most complex type of credentials mapping and most application servers delegate the mapping to a security provider, such as JAAS or LDAP.

Configuring Credentials Mapping in JBoss

Overview	JBoss uses a Java Authentication and Authorization Service (JAAS) to do credentials or principal mapping. JBoss JAAS configuration details are contained in the JBoss JAAS configuration file, <code>login-config.xml</code> .	
In this subsection	 This subsection gives an overview of JAAS and tells you how to configure credentials mapping in JBoss. The following topics are covered: Java Authentication and Authorization Service (JAAS) Configuring credentials mapping Example JBoss login-config.xml Example Artix J2EE Connector deployment descriptor More information 	
Java Authentication and Authorization Service (JAAS)	JAAS provides an API that represents an extensible authentication and authorization service. The API allows components to remain independent from underlying authentication technologies. The sequence of operations that occur when an authorization attempt is made are dependent on configuration, but remain hidden to the application component. For more information on JAAS and to see the Javadoc, see Sun Microsystem's website: http://java.sun.com/products/jaas/overview.html	
Configuring credentials mapping	 To configure credentials mapping in JBoss, you must: Add an application-policy element to the JBoss JAAS login configuration file, login-config.xml, and specify that it will be used by the Artix J2EE Connector. Indicate to the Artix J2EE Connector that it must use the security domain specified by the application policy. To do this, you must add a security domain element that specifies the application-policy name that you used in the login-conf.xml file, to the Artix J2EE Connector deployment descriptor, <i>CFactoryName</i>-ds.xml 	

Example JBoss login-config.xml

For example, the following JBoss <code>login-config.xml</code> file shows an application policy that specifies that the <code>calleridentity</code> configuration is to be used by the Artix J2EE Connector:

Example 10: JBoss login-config.xml fragment

```
<?xml version='1.0'?>
    <!DOCTYPE policy PUBLIC
          "-//JBoss//DTD JBOSS Security Config 4.0//EN"
          "http://www.jboss.org/j2ee/dtd/security config.dtd">
    <policy>...
1
      <application-policy name="calleridentity">
         <authentication>
             <login-module code =
2
             "org.jboss.resource.security.CallerIdentityLoginModule"
             flag ="required">
3
               <module-option name = "managedConnectionFactoryName">
               jboss.jca:service=NoTxCM,name=ArtixConnector
               </module-option>
4
               <module-option name =
               "userName">dummy user</module-option>
               <module-option name =
               "password">dummy password</module-option>
              </login-module>
          </authentication>
      </application-policy>
   </policy>
```

The entries in this JBoss login-config.xml file can be explained as follows:

- 1. Specifies an application-policy element called calleridentity.
- 2. Specifies that the JBoss caller identity login module will be used. This login module implementation simply copies the supplied username and password pair as is into a PasswordCredential. For example, if the username is Bob and the password is BobsPassword, then Bob and BobsPassword will be propagated to the Artix J2EE Connector.
- The managedConnectionFactoryName module option ties this configuration to a particular deployed ConnectionFactory instance of the Artix J2EE Connector.
- The dummy_user and dummy_password elements indicate the default credentials that should be used in the absence of an existing authenticated user.

Example Artix J2EE Connector deployment descriptor

For example, the following JBoss 4 artixj2ee_1_5-ds.xml file fragment
specifies to the Artix J2EE Connector that it must use the calleridentity
configuration, as defined in the JBoss login-conf.xml file:

```
<?xml version="1.0" encoding="UTF-8"?>
<connection-factories>
    <no-tx-connection-factory>
    <jndi-name>ArtixConnector</jndi-name>
        <security-domain>calleridentity</security-domain>
        <rar-name>artix.rar</rar-name>
        <connection-definition>com.iona.connector.
        ArtixConnectionFactory>/connection-definition>
        ...
        </no-tx-connection-factory>
        </connection-factories>
```

More information

For more information on how to configure credentials mapping for a J2EE Connector Architecture resource adapter in JBoss, please refer to the JBoss documentation.

Inbound Security

Overview	The Artix J2EE Connector can be configured to support J2EE authentication for inbound communications. The username and password propagated with a Web service request can be used to authenticate against the J2EE application server before the request is dispatched to the EJB. The principal identified by the propagated username and password pair must correspond to a J2EE user that has sufficient privileges to execute the requested operation on the EJB.
In this section	 This section gives a high-level overview of how the Artix J2EE Connector inbound security works. The following topics are covered: Exposing a J2EE application as a Web service Graphical representation Scenario description How it works
Exposing a J2EE application as a Web service	To understand how the Artix J2EE Connector supports inbound security, you must first understand how the Artix J2EE Connector exposes a J2EE application as a Web service. For details, see "Exposing a J2EE Application as a Web Service" on page 53.

Graphical representation

Figure 8 illustrates a scenario in which the Artix J2EE Connector propagates username and password credentials with inbound connections:

Figure 8: Artix J2EE Connector Propagating Credentials with Inbound Connections



Scenario description

The scenario shown in Figure 8 can be described as follows:

Stage	Description
1	An Artix Web service client invokes on the Web service and sends a username and password over HTTPS. The Artix J2EE Connector uses the Artix context API to obtain the username and password from the Artix bus security context. How these are propagated over the transport are specific to an Artix binding and are specified in the WSDL contract.
2	The Artix J2EE Connector uses JAAS to perform a login to the application server.
3	The Artix J2EE Connector uses a JAAS ${\tt Subject doAs}$ () method to invoke on the target EJB.

How it works

The Artix J2EE Connector uses JAAS to login to the application server. It uses a JAAS configuration that identifies a login module that authenticates against the application server. It uses a JAAS <code>Subject doAs()</code> method to invoke on the target EJB. The <code>doAs()</code> method ensures that the calling thread has the appropriate access control information. Using JAAS allows the Artix J2EE Connector to remain application server independent.

Configuring Inbound Security

Overview

To configure inbound security you must secure your EJB; configure the Artix J2EE Connector to enable it to login to your application server; and configure the Artix J2EE Connector with a username and password that identify the principal that will be used to create the EJB.

In this section

This section walks you through these configuration steps. The following topics are covered:

- Securing the Target EJB
- Configuring JAAS Login Module
- Configuring EJB Create Username and Password

Securing the Target EJB

Overview

You must secure the EJB using J2EE access controls. That is, you must specify method permissions in the assembly descriptor element of your EJB deployment descriptor, ejb-jar.xml. This subsection provides an example of such a deployment descriptor. The following topics are covered:

- Example EJB deployment descriptor
- JBoss example
- More information

Example EJB deployment descriptor

For example, the following EJB deployment descriptor file fragment declares a role called "BobsRole" that can access all GreeterBean methods:

Example 11: GreeterBean ejb-jar.xml file fragment

```
...
<assembly-descriptor>
    <security-role>
        <role-name>BobsRole</role-name>
        </security-role>
        <method-permission>
        <role-name>BobsRole</role-name>
        <method>
            <ejb-name>GreeterBean</ejb-name>
            <method-name>*</method-name>
            </method>
            </method>
            </method>
            </method-permission>
        </method>
        </method>
```

JBoss example

JBoss uses JAAS for application server authentication. The corresponding deployment descriptor, jboss.xml, must be augmented to include a security-domain element that identities the JAAS configuration that contains the relevant concrete role definitions.

For example, the following <code>jboss.xml</code> file fragment specifies the security domain as follows:

```
<jboss>
<security-domain>java:jaas/other</security-domain>
<enterprise-beans>
<session>
<ejb-name>GreeterBean</ejb-name>
...
```

More information

For more detail, please refer to your application server documentation.

Configuring JAAS Login Module

Overview	The Artix J2EE Connector uses JAAS to login to the application server. It needs, however, to know which JAAS configuration name it should use in the login procedure. To configure the Artix J2EE Connector to login to your application server, you must set the JAASLoginConfigName configuration property to the JAAS configuration name that will be used to locate the appropriate JAAS login module. The configuration name is passed as an argument to the constructor of a <code>javax.security.auth.login.LoginContext</code> that is subsequently used by the Artix J2EE Connector to login to the application server.
In this subsection	 How JAAS is configured is specific to the application server you are using. This subsection uses JBoss as an example application server to describe how to configure the Artix J2EE Connector with JAAS login module details. The following topics are covered: JAAS configuration in JBoss Setting JAASLoginConfigName in JBoss More information
JAAS configuration in JBoss	JAAS is configured in JBoss through the JBoss login-config.xml JAAS configuration file. This file contains application-policy elements that describe the different configurations. Each application-policy element contains a series of login modules that are used to implement authentication. The Artix J2EE Connector needs to use the preconfigured "client-login" application-policy entry. This entry specifies a login module that enables the application server to authenticate and verify that the Artix J2EE Connector supplied username and password correspond to a valid J2EE principal. This is required because the Artix J2EE Connector dispatches to an EJB that is protected by J2EE access controls.
Setting JAASLoginConfigName in JBoss	To configure the Artix J2EE Connector with details of the JBoss JAAS configuration name that it should use in the JAAS login procedure, set the JAASLoginConfigName configuration property to client-login in the Artix J2EE Connector deployment descriptor, <i>CFactory</i> -ds.xml.

For example, in JBoss 4, you set it as follows in the <code>artixj2ee_1_5-ds.xml</code> file:

```
<?xml version="1.0" encoding="UTF-8"?>
<connection-factories>
<no-tx-connection-factory>
<jndi-name>ArtixConnector</jndi-name>
...
<config-property name="JAASLoginConfigName"
type="java.lang.String">client-login</config-property>
...
</no-tx-connection-factory>
</connection-factories>
```

More information

For more information on how JAAS is configured in your application server and for information on how to set J2EE Connector Architecture resource adapter configuration properties, please refer to your application server documentation.

For more information on the JAASLoginConfigName configuration property, see "JAASLoginConfigName" on page 153.
Configuring EJB Create Username and Password

Overview	The Artix J2EE Connector must create an instance of this target EJB to determine the method arguments that must be read from an Artix transport. Security information propagated with a request is not available until the read is complete. As a result, the Artix J2EE Connector does not have sufficient dynamic security information available at the point when <code>EJBHome.ejbCreate</code> is called. The Artix J2EE Connector must, therefore, be statically configured with a username and password pair that it can use to login to the application server to execute the create method.
In this subsection	This subsection gives details of the configuration properties that you must set. It uses JBoss as an example application server to describe how to configure the Artix J2EE Connector with a username and password pair that it can use to login to the application server to execute the create method. The following topics are covered:
	Configuration properties
	 Setting JAASLoginUserName and JAASLoginPassword in JBoss More information
Configuration properties	The Artix J2EE Connector supports the JAASLoginUserName and JAASLoginPassword configuration properties to allow this static configuration. The values of username and password must identify a valid J2EE user that has the appropriate privileges to execute the EJBHome.create method of the target EJB. Even if the target EJB is configured to allow unchecked access to the create method, a valid J2EE identity must be configured for the Artix J2EE Connector to allow the JAAS login to proceed.

Setting JAASLoginUserName and JAASLoginPassword in JBoss

The following example shows a fragment of a JBoss Artix J2EE Connector deployment descriptor, artixj2ee_1_5-ds.xml, which sets the username and password properties to artix:

Example 12: Setting JAASLoginUserName and JAASLoginPassword in JBoss

More information

For more information on how JAAS is configured in your application server and for information on how to set J2EE Connector Architecture resource adapter configuration properties, please refer to your application server documentation.

For more information on the JAASLoginUserName configuration property, see "JAASLoginUserName" on page 154.

For more information on JAASLoginPassword configuration property, see "JAASLoginPassword" on page 155.

Configuring a Secure Transport

Overview

To protect the integrity of the username and password, which is in plain text, the transport needs to be secure. For example, if you are using HTTP, you should configure it to use SSL/TLS security (a combination usually referred to as HTTPS). The SSL/TLS technology allows communication over a secured connection. In this secure connection, the data that is being sent is encrypted before being sent, then decrypted upon receipt and prior to processing.

More information

For information on how to configure a secure transport, see the Artix Security Guide.

CHAPTER 7 | Security

Part III Using Artix in a Servlet Container

In this part

This part contains the following chapters:

Exposing Artix Web Services from a Servlet Container

page 115

CHAPTER 8

Exposing Artix Web Services from a Servlet Container

You can expose Artix Web services from a servlet container. Client applications can invoke on the Web services through the HTTP port assigned to the servlet container or using any of the transports supported by Artix. This chapter walks you through the typical steps involved.

In this chapter

This chapter discusses the following topics:

Introduction	page 116
Configuring Servlet Container to Run an Artix Application	page 119
Building an Artix Application	page 125
Building and Deploying your Web Application	page 136

Introduction

Overview	Artix proviservlet, the can use to are written it_artix_	ides the servlet component of the Web service. It provides a basic e ArtixServlet.class, and a servlet transport plug-in, which you o route HTTP requests to the servlet onto Artix. These components in in Java and are compiled and archived in a JAR file, servlet.jar, which is located in:
	ArtixIns	stallDir/cxx_java/lib/artix/java_runtime/Version
	You must plug-in. T service im	write the Web service implementation class and an Artix Java he Artix Java plug-in is required to create an instance of your Web plementation and register it with the Artix bus.
In this section	This section Artix Web	on outlines the steps you must complete to develop and deploy an service to a servlet container. The following topics are covered:
	• Impl	ementation steps
	• Grap	hical representation
	• How	it works
	• Dem	0
Implementation steps	The following is a high-level view of the steps that you need to complete t expose your Web service from a servlet container. It assumes that the We service WSDL file already exists. If, however, you need to develop a WSD file, please refer to the Describing Service Interfaces with WSDL guide.	
	Step	Action

otop	
1	Configure your servlet container so that it can run Artix applications.
2	Build an Artix Web service application. This includes generating an Artix Java plug-in.

Step	Action
3	Build a Web application WAR file that includes the Artix servlet, the Artix servlet transport plug-in, your application, its deployment descriptor web.xml, the Artix Java plug-in for your application, and the Web service WSDL file.
4	Deploy the WAR file to your servlet container.

The rest of this chapter describes these steps in more detail.

Graphical representation

Figure 9 graphically illustrates how you can expose an Artix Web service from a servlet container.

Figure 9: Exposing Artix Web Service from a Servlet Container



Servlet Engine (e.g. Tomcat)

How it works

The Artix servlet initializes an Artix bus within its init() method. It uses the bus initialization parameters that you provide in the Web service deployment descriptor file, web.xml. During initialization, the Artix bus loads the servlet transport plug-in and the Artix Java plug-in that you have created for your application. The role of the Artix Java plug-in is to create an instance of the Web service and register it with the Artix bus. In essence, it associates an Artix servant with a WSDL port.

Client applications use the information in the Web service WSDL file to initialize a proxy to the target Web service. Client requests can be sent to the servlet container TCP/IP port or to any port that is defined in the WSDL contract, using any of the transports supported by Artix, and are processed by the Artix Web service.

Some of the examples used in this chapter are taken from the Servlet Container demo, which can be found in:

ArtixInstallDir/cxx_java/samples/j2ee/servlet_container

If you want to run this demo, see the README.txt file in the demo directory.

Demo

Configuring Servlet Container to Run an Artix Application

Overview		Before you can deploy an Artix Web service to your servlet container, you must configure the servlet container so that it can run Artix applications. How you do this is dependent on the servlet container that you are using. This section highlights the key configuration steps that you must complete and uses Tomcat and WebLogic as example servlet containers. The following topics are covered:
		Make certain Artiv, IAR files available to your application
		 Configuring the Artix classloader firewall
Setting the Artix Environment		You must set the Artix environment before starting the servlet container.
		Tomcat
		To set the Artix environment on Tomcat, create and run a local environment script as shown in Example 13—it is the script used in the $\tt Servlet$ Container demo:
		Example 13: Script for Setting the Artix Environment on Tomcat
	1 2 3	<pre>call "\\bin\artix_env.bat"; set IT_DOMAIN_NAME=tomcat set IT_CONFIG_DOMAINS_DIR=%IT_PRODUCT_DIR%\cxx_java\samples\ j2ee\servlet_container\etc set CLASSPATH=%CLASSPATH%;.</pre>
		 Call the Artix environment script, artix_env. It is located in the <u>ArtixInstallDir/cxx</u> java/bin directory.

2. Reset the value of IT_DOMAIN_NAME to specify the name of the configuration domain that Artix should use.

3. Reset the value of IT_CONFIG_DOMAINS_DIR to the location of the configuration file.

Note: Alternatively you can specify a domain name and configuration directory in your web application deployment descriptor file, web.xml. See "Example web.xml file" on page 137 for more detail.

For more information on artix_env, see the getting started chapter in the Configuring and Deploying Artix Solutions, C++ Runtime guide.

WebLogic

To set the Artix environment on WebLogic, create and run a local environment script as follows:

Example 14: Script for Setting the Artix Environment on WebLogic

```
@REM Configure for Artix
1 set PATH=ArtixInstallDir\cxx java\bin;%PATH%
2 set IT DOMAIN NAME=weblogic
3 set IT LICENSE FILE=ArtixInstallDir\etc\licenses.txt
4 set IT CONFIG DOMAINS DIR=ArtixInstallDir\cxx java\samples\
     j2ee\servlet container\etc
5
  set CLASSPATH=
   ArtixInstallDir\cxx java\lib\common\classloading\Version\
      classloading.jar;
   ArtixInstallDir\cxx java\lib\common\concurrency\Version\
      concurrency.jar;
   ArtixInstallDir\cxx java\lib\common\ifc\Version\ifc.jar;
   ArtixInstallDir\cxx java\lib\artix\java runtime\Version\
   it bus-api.jar;
   ArtixInstallDir\cxx java\lib\ws common\reflect\Version\
   it ws reflect types.jar;
   ArtixInstallDir\cxx java\lib\jaxrpc\jaxrpc\Version\jaxrpc-api.ja
      r;
   ArtixInstallDir\cxx java\lib\apache\xerces\Version\xercesImpl.ja
      r
   ArtixInstallDir\cxx java\lib\sun\saaj\Version\saaj-api.jar
  ArtixInstallDir\cxx java\samples\j2ee\servlet container\
6
      tomcat\
   shared\classes;
   %CLASSPATH%
```

- 1. Adds the Artix bin directories to the PATH. The bin directory contains all of the Artix runtime libraries, which are required by each Artix process.
- 2. Sets IT_DOMAIN_NAME, which specifies the name of the configuration domain used by Artix to locate its configuration.
- 3. Sets IT_LICENSE_FILE, which specifies the location of your Artix license file. The default value is *ArtixInstallDir*\etc\licenses.txt.
- Sets IT_CONFIG_DOMAINS_DIR, which specifies the directory where Artix searches for its configuration files. Together, IT_DOMAIN_NAME (2 above) and IT_CONFIG_DOMAINS_DIR identify the name and location of the configuration file.
- Adds the required Artix JAR files to the CLASSPATH. Note that you must substitute ArtixInstallDir with details of your Artix installation directory; for example, C:\IONA.
- 6. Adds the location of the artix_ce.xml file to the CLASSPATH. Note that you can place the artix_ce.xml file in any convenient location, as long as you ensure that the location is on the CLASSPATH

Note: The CLASSPATH entry should appear on one line.

Make certain Artix JAR files available to your application

The following Artix JAR files must be available to your servlet container so that they can be used by all Artix applications:

- ArtixInstallDir/cxx_java/lib/common/classloading/Version/ classloading.jar
- ArtixInstallDir/cxx_java/lib/common/concurrency/Version/ concurrency.jar
- ArtixInstallDir/cxx_java/lib/common/ifc/Version/ifc.jar
- ArtixInstallDir/cxx_java/lib/jaxrpc/jaxrpc/Version/jaxrpc-api.ja
 r
- ArtixInstallDir/cxx_java/lib/artix/java_runtime/Version/ it_bus-api.jar
- ArtixInstallDir/cxx_java/lib/ws_common/reflect/Version/ it ws reflect types.jar
- ArtixInstallDir/cxx_java/lib/sun/saaj/Version/saaj-api.jar

Tomcat

If you are using Tomcat, copy these files to your *TomcatInstallDir/shared/lib* directory. The demo build script provided with the Servlet Container demo, copies these files for you.

WebLogic

If you are using WebLogic, the script that you created and ran to set the Artix environment places the Artix JARs on the CLASSPATH. You do not need to anything else at this stage.

Note: Do not place the Artix JAR files in your Web application's ${\tt lib}$ directory.

Configuring the Artix classloaderArtix requires third-party JAR files that could conflict with different versionsfirewallof the same JARs required by other servlet container applications. To avoid
such issues, you must use of the Artix classloader firewall. The Artix
classloader firewall loads specific JARs required by Artix.

Figure 10 shows the classloader configuration. The arrows point to the parent classloader in each case; for example, the Tomcat shared classloader is the parent classloader for the Web application/servlet classloader and the Artix firewall classloader. This setup allows the web application classloader to share public classes. It isolates the web application classloader from the Artix classloader, which loads JARs specific

to the Artix runtime. With this configuration, the web application classloader which is loading the user code is not polluted with JARs that are needed only by Artix.





To enable the Artix classloader firewall, place an artix_ce.xml file in a shared location, where it can be detected by Artix. The Artix Servlet Container demo contains an artix_ce.xml file that you can use for any Artix application that you are deploying to a servlet container. It is located in the following directory:

ArtixInstallDir/cxx_java/samples/j2ee/servlet_container/ tomcat/shared/classes

Tomcat

If you are using Tomcat, copy this <code>artix_ce.xml</code> file to your <code>TomcatInstallDir/shared/classes</code> directory.

WebLogic

If you are using WebLogic, the script that you created and ran to set the Artix environment places the location of the artix_ce.xml file on the CLASSPATH. You do not need to anything else at this stage.

Note: Do not place the $\verb"artix_ce.xml"$ file in your Web application's <code>classes</code> directory.

For more information on the Artix classloader firewall, see the *Things to Consider when Developing Artix Applications* chapter, in the Developing Artix Applications with JAX-RPC.

Building an Artix Application

Overview	This section outlines the steps you must complete to build an Artix application. It includes building an Artix Java plug-in for your application. The role of the Artix Java plug-in is to create an instance of your Web service implementation and register it with the Artix bus. The plug-in must be deployed in your Web application WAR file along with the Web service implementation code.
In this section	This section describes the steps that you must complete to build an Artix Web service application. The following topics are covered:
	Mapping the WSDL to Java
	Writing the Implementation Class

- Developing an Artix Java Plug-in
- Configuring Artix to Use Your Plug-in

Mapping the WSDL to Java

Overview

The Artix development tools include a wsdltojava command-line utility that you can use to generate Java code from the WSDL file. Artix maps WSDL types to Java using the mapping described in the JAX-RPC specification. This subsection covers the following topics:

- Syntax of wsdltojava command
- Example
- More information

Syntax of wsdltojava command To generate Java skeleton and plug-in code from a WSDL file, run the following command: wsdltojava -p package -d <output dir> -servlet wsdl contract The parameters shown above are defined as follows: Specifies the name of the Java package to use for the -p <[wsdl namespace =] generated code. You can optionally map a WSDL Package namespace to a particular package name if your contract Name> has more than one namespace. The -p flag is optional, but is recommended. -d <output dir> Specifies the directory to which the generated code is written. The default is the current working directory. The -d parameter is optional. -servlet Generates a bus plug-in with the appropriate servant registration code for the generated service implementation and the code required to allow the plug-in to run in a servlet container environment.

wsdl_contract Specifies the WSDL contract from which the Java code is being generated.

Example	For example, the following wsdltojava command generates the Java files required to expose the service described in the hello_world.wsdl contract in the Servlet Container demo. The example shown is run from the directory in which the hello_world.wsdl file is stored:
	<pre>wsdltojava -p servlet.plugin -d\java\servlet\src -servlet hello_world.wsdl</pre>
More information	For more information on the wsdltojava command-line utility, see the Generating Code from WSDL chapter in the Artix Command Line Reference.

Writing the Implementation Class

Overview	You can use the skeleton class generated by the Artix wsdltojava utility as the basis for writing your Web service implementation class. All you need to do is add the business logic.
Example	For example, the following GreeterImpl.java file is used to implement the Web service in the Servlet Container demo: Example 15: GreeterImpl.java
	<pre>package servlet.plugin; import java.lang.String; import javax.xml.namespace.QName; import com.iona.jbus.*; public class GreeterImpl implements java.rmi.Remote { public String sayHi() { return "Hey Now!"; } public String greetMe(String me) { return "Hello " + me; } }</pre>

Developing an Artix Java Plug-in

Overview	To make your application available to Artix, you must develop an Artix Java plug-in for your application. The purpose of this plug-in is to create an instance of your implementation class and register it with the Artix bus. The code is similar to that of an Artix Java server mainline and it associates your Web service implementation with a WSDL port.
In this subsection	This subsection provides an example plug-in that exposes an Artix Web service over all of the ports defined in the WSDL contract. The following topics are covered:
	Generating the Artix Java plug-in files
	Example of Artix Java plug-in
	Example of Artix Java plug-in factory
	• Exposing a Web service over multiple transports
Generating the Artix Java plug-in files	When you map the WSDL to Java, you must use the -servlet parameter to generate the Artix Java plug-in code (see "Mapping the WSDL to Java" on page 126 for more information). The following plug-in files are generated for you:
	• A plug-in class, which extends the Artix BusPlugIn class to implement your application logic.
	• A plug-in factory class, which implements the Artix BusPluginFactory

A plug-in factory class, which implements the Artix BusPluginFactory interface to provide the methods used by the Artix bus to manage your plug-in.

Example of Artix Java plug-in

The code in Example 16 shows an Artix Java plug-in, called SOAPServicePlugin. It was generated using the wsdltojava utility and the hello world.wsdl contract located in:

ArtixInstallDir/cxx java/samples/j2ee/servlet container/etc

Example 16: An Artix Java Plug-in—SOAPServicePlugin

```
package servlet.plugin;
    import java.net.URL;
    import javax.xml.namespace.QName;
    import com.iona.jbus.Bus;
    import com.iona.jbus.BusConstants;
    import com.iona.jbus.BusException;
    import com.iona.jbus.BusPlugIn;
    import com.iona.jbus.Servant;
    import com.iona.jbus.servants.SingleInstanceServant;
    public class SOAPServicePlugin extends BusPlugIn {
       public SOAPServicePlugin(Bus bus) {
           super(bus);
      public void busInit() throws BusException {
         Bus bus = getBus();
         OName serviceName = new OName
         ("http://www.iona.com/servlet/plugin", "SOAPService");
1
         bus.setProperty (BusConstants.ARTIX SERVLET SERVICE QNAME,
         serviceName);
2
         URL url = getClass().getResource("hello world.wsdl");
         String wsdlLocation = url.toString();
3
         Servant servant = new SingleInstanceServant ( new
        GreeterImpl(), wsdlLocation, bus);
4
        bus.registerServant(servant, serviceName);
       }
      public void busShutdown() throws BusException{
```

The code shown in Example 16 can be explained as follows:

- The bus.setProperty property is set so that the servlet knows what service is being exposed. The serviceName parameter is set the QName of the service as defined in the WSDL file. You should only deploy one Artix service per servlet. The servlet uses the value of this property to get the correct WSDL when the doGet() method is called on the servlet.
- 2. Accesses the Web service WSDL file. Note that, in this example, the WSDL file is located within the web application WAR file along with the plug-in. You can, however, retrieve the WSDL file from any location in which it is stored.
- 3. Creates an instance of the servant.
- 4. Registers the servant and activates all ports associated with the service.

Example of Artix Java plug-in factory

1

2

The code in Example 17 shows an Artix Java plug-in factory class, called SOAPServicePluginFactory.

Example 17: Artix Java Plug-in Factory Implementation— SOAPServicePluginFactory

```
package servlet.plugin
import com.iona.jbus.Bus;
import com.iona.jbus.BusPlugIn;
import com.iona.jbus.BusPlugInFactory;
import com.iona.jbus.BusException;
public class SOAPServicePluginFactory implements
BusPlugInFactory {
    public BusPlugIn createBusPlugIn(Bus bus) throws BusException{
        return new SOAPServicePlugin(bus);
        }
    public void destroyBusPlugIn(BusPlugIn plugin) throws
    BusException{
        }
    }
}
```

The code shown in Example 17 can be explained as follows:

- 1. The createBusPlugIn() method creates an instance of the Artix Java plug-in, SOAPServicePluginFactory, and its associated resources, and associates them with particular bus instances.
- 2. The destroyBusPlugIn() method destroys plug-in instances and frees the resources associated with them.

You do not need to modify this code.

Exposing a Web service over multiple transports

If you want to expose your service over transports other than HTTP, all you need to do is add a port definition for the transport to the WSDL contract. You do not need to change the code. Artix supports a number of transports, including IIOP, JMS, WebSphere MQ, TIBCO, and Tuxedo. You can use any of these when deploying an Artix Web service into a servlet container. The following WSDL extract, for example, defines two ports for the SOAPService, and specifies that clients should use HTTP to contact Port1 and IIOP to contact Port2:

```
<wsdl:service name="SOAPService">
```

Both ports are activated when bus.registerServant (servant, serviceName) is called, as shown in Example 16 on page 130.

Configuring Artix to Use Your Plug-in

Overview

You must configure Artix so that the Artix bus can load your plug-in. This subsection describes the configuration entries that are required and provides an example configuration file. The following topics are covered:

- Plug-in configuration
- Example configuration file
- More information

To enable the Artix bus to load your plug-in, add the following configuration entries to your Artix configuration file:

Step	Action
1	Load the Java plug-in loader.
	Artix Java plug-ins require the Artix bus to use a special Java plug-in loader, java. You need to add this plug-in loader to the orb_plugins list.
2	Specify your application-specific plug-in factory class and the Artix servlet transport plug-in factory class.
	To load a plug-in, the Artix bus needs to know which factory class is used to create instances of the plug-in's implementation.
3	Add your plug-in and the Artix servlet transport plug-in to the java_plugins list that the Artix bus will load.

Plug-in configuration

Example configuration file

The following is an example of the configuration file used to configure Artix in the servlet Container demo. It defines two Artix configuration scopes: demos.client and tests.servlet test

Example 18: Artix Configuration File—servlet_container.cfg

```
1
   include "../../../etc/domains/artix.cfg";
2
   demos {
     servlet container {
       client {
          # to see transport buffers, use this setting
          #event log:filters = ["*=FATAL+ERROR+WARNING+INFO MED"];
         orb plugins = ["xmlfile log stream"];
       };
     };
   };
3
   tests {
      #uncomment the following configuration entries to see Artix
      message logging
     #the log will be written into the Tomcat install directory
      #event log:filters=["*=FATAL+ERROR+WARNING+INFO MED"];
      #plugins:soap:write xsi type="true";
      servlet test
      {
4
       orb plugins = ["xmlfile log stream", "java"];
       java plugins = ["servlet transport", "servlet demo plugin"];
5
6
      plugins:servlet transport:classname="com.iona.jbus.servlet.
       transport.ServletTransportPlugInFactory";
7
      plugins:servlet demo plugin:classname="servlet.plugin.
      SOAPServicePluginFactory";
      };
   };
```

- 1. Includes the artix.cfg file, which is the standard minimal Artix configuration. It is generated by default when Artix is installed.
- demos.client scope. This is the scope under which the C++ and Java clients run in the servlet Container demo. This scope is not essential—the client applications would run just as well under the global scope in artix.cfg.

- tests.servlet_test scope. This is the scope under which the Artix servlet runs within the servlet container. This is essential. The orb_plugins and java_plugins entries identify Artix plug-ins that need to be loaded by the Artix bus.
- 4. Note that the Java plug-in loader, java, is included in the orb_plugins list.
- 5. Note that the servlet_transport and servlet_demo_plugin is included in the java plugins list.
- 6. The servlet_transport plug-in is part of Artix. This is contained in the it_artix_servlet.jar file and provides the integration between the Artix servlet running in the servlet container and the Artix core. It defines a new Artix transport that wraps the servlet container HTTP stack. This enables Artix Web services to receive invocations on the TCP/IP port used by servlet container.

Note: If you do not want to use the servlet container's HTTP stack, and would prefer instead to use the Artix HTTP stack, do not add the servlet_transport plug-in to the list of plug-ins that you want the Artix bus to load.

7. The servlet_demo_plugin is the Artix Web services implementation written specifically for the servlet Container demo. This is an example of an application-specific Artix Java plug-in and contains the demo application logic. This is equivalent to the Artix Java plug-in that you must generate for your Web service application. Details of how to write such a plug-in is described in the Developing an Artix Java Plug-in subsection of this chapter.

For more detailed information on how to configure Artix plug-ins, see the *Configuring Artix Plug-ins* chapter in the Developing Artix Applications using JAX-RPC.

More information

Building and Deploying your Web Application

Overview	To deploy your application to your servlet container, you must build an Web Archive (WAR) file and deploy it to your servlet container. In addition, if you want to use the servlet container HTTP port to receive messages, you must deploy the Artix servlet transport and ensure that the Web service WSDL file contains the URL on which the servlet will be deployed.		
In this section	This section discusses the following topics: Building a WAR file		
	Example web.xml file		
	 Ensuring the URL assigned to servlet is same as in WSDI 		
	 Deploying the WAR file 		
Building a WAR file	Build a WAR file to include:		
	 A copy of the Artix supplied it_artix_servlet.jar file in the WEB-INF/lib directory. This contains the ArtixServlet class and the plug-in code that provides the integration between the servlet and the servlet container's HTTP stack. You do not need to change this in any way. It is located in: 		
	ArtixInstallDir/cxx_java/lib/artix/java_runtime/Version		
	2. Your Web service implementation class, your application-specific Artix Java plug-in class, the plug-in factory class, and the Web service WSDL file. If required, other classes generated by the wsdltojava command should also be included; for example, application-specific types and the type factory. You can either build an <i>ApplicationSpecific.jar</i> file to package all of these files and include it in the WEB-INF/lib directory of your WAR file, or place the files (including the class hierarchy) in the WEB-INF/classes directory.		

A web.xml deployment descriptor file in the WEB-INF directory. You
must include an initialization parameter that the Artix servlet can use
when initializing the Artix bus. See Example web.xml file for more
detail.

Example web.xml fileWhen deploying an Artix Web service to your servlet container, you must
include an initialization parameter in your application web.xml deployment
descriptor file. It is used by the ArtixServlet instance when initializing an
Artix bus and ensures that the bus is using the correct Artix configuration
scope.

For example, the following is used when deploying the <code>Servlet Container</code> demo:

Example 19: Servlet Container demo web.xml file

```
<?xml version="1.0" encoding="ISO-8859-1"?>
   <!DOCTYPE web-app
                         PUBLIC "-//Sun Microsystems, Inc.//DTD Web
       Application 2.3//EN"
       "http://java.sun.com/dtd/web-app 2 3.dtd">
   <web-app>
      <display-name>Artix Servlet Test App</display-name>
      <description></description>
      <servlet>
          <servlet-name>ArtixServlet</servlet-name>
          <servlet-class>com.iona.jbus.servlet.ArtixServlet
           </servlet-class>
1
          <init-param>
              <param-name>bus.init.parameters</param-name>
               <param-value>-ORBid SomeUniqueString
               -ORBname tests.servlet test</param-value>
          </init-param>
           <load-on-startup>1</load-on-startup>
      </servlet>
     <!-- Action Servlet Mapping -->
     <servlet-mapping>
       <servlet-name>ArtixServlet</servlet-name>
       <url-pattern>/artix servlet</url-pattern>
      </servlet-mapping></web-app>
```

The code shown Example 19 can be explained as follows:

 To make an Artix process run under a particular configuration scope, you specify that scope using the -ORBname parameter. It specifies the scope under which the Artix bus should run. In this case the configuration scope is test.servlet_test, which has been defined in the Artix configuration file used in the servlet Container demo. See "Example configuration file" on page 134 to view the contents of this file.

In addition, to run multiple Artix servlet applications in the same servlet container, you need to distinguish one application's bus from another. To do this, set the -ORBid parameter to a unique string for each application.

Lastly, you could specify a particular domain name and configuration directory by adding -ORBdomain_name and -ORBconfig_domains_dir parameters and their values to the param-value entry. If you choose to do so, you do not need to set these configuration entries in your environment script.

In order for the servlet to use the servlet container's HTTP stack, you must ensure that the URL and TCP/IP port number in the Web service WSDL file is the same as that used to deploy the servlet. You can either change the value in the WSDL file to match that of the servlet, or configure the servlet container to use the URL and TCP/IP port number specified in the WSDL.

For example, in the Servlet Container demo, the hello_world.wsdl file specifies the following URL and Tomcat is configured to use the same port:

```
<wsdl:service name="SOAPService">
<wsdl:port binding="tns:Greeter_SOAPBinding" name="SoapPort">
    <soap:address
    location="http://localhost:9876/artix_demo_servlet/
    artix_servlet"/>
</wsdl:port>
</wsdl:service>
```

Note: If you choose not to use the servlet container's HTTP stack, and are instead using the Artix HTTP stack, then you must ensure that the TCP/IP port number used in the WSDL file is different from that used by the servlet container.

Ensuring the URL assigned to servlet is same as in WSDL

Deploying the WAR file

You must configure your servlet container to run Artix applications before you deploy your WAR file. Please refer to "Configuring Servlet Container to Run an Artix Application" on page 119 for more detail.

How you deploy your WAR file is dependent on the servlet container that you are using. Please refer to you servlet container documentation for exact details.

CHAPTER 8 | Exposing Artix Web Services from a Servlet Container

Part IV

Reference Information

In this part

This part contains the following chapters:

Artix J2EE Connector Configuration Properties

page 143

CHAPTER 9

Artix J2EE Connector Configuration Properties

You do not have to configure the Artix J2EE Connector for basic connection management. It is configured for you during the Artix installation. You can, however, change the default configuration settings to suit your environment using the configuration properties detailed in this chapter. This chapter also provides some basic information on how to set these configuration properties in JBoss, WebLogic and WebSphere.

In this chapter

This chapter covers the following topics:

Configuration Properties	page 144
Setting Configuration Property Values	page 156

Configuration Properties

Overview

The Artix J2EE Connector supports the following configuration properties:.

ArtixInstallDir	page 145
ArtixLicenseFile	page 146
LogLevel	page 147
ConfigurationDomain	page 148
ConfigurationScope	page 149
EJBServicePropertiesURL	page 150
EJBServicePropertiesPollInterval	page 151
MonitorEJBServiceProperties	page 152
JAASLoginConfigName	page 153
JAASLoginUserName	page 154
JAASLoginPassword	page 155
ArtixInstallDir

Overview	The ArtixInstallDir configuration property specifies the Artix installation directory. This is set be default when you install Artix.	
Value	The value of the ArtixInstallDir configuration property is a string specifying the Artix installation directory.	
	The Artix J2EE Connector is configured by default with details of the directory into which you installed Artix; for example:	
	C:\IONA\artix\5.0	
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.	

ArtixLicenseFile

Overview	The ArtixLicenseFile configuration property specifies the location of the Artix license file. This is set to a default location when you install Artix. If, however, you do not store your Artix license file in the default location, you need to set the ArtixLicenseFile configuration property to specify the location that you are using.
Value	The value of the ArtixLicenseFile configuration property is a string specifying the location of the Artix license file.
	The Artix J2EE Connector is set by default to specify the default location as:
	ArtixInstallDir/etc/licenses.txt
	An example could be:
	C:/IONA/etc/licenses.txt
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.

LogLevel	
Overview	The $LogLevel$ configuration property specifies the amount of logging that the Artix J2EE Connector produces. The location of the logging output is dependent on the J2EE application server.
Value	 The logging support levels from least to most verbose are: DEBUG INFO
	 WARN ERROR FATAL
	The Artix J2EE Connector is configured by default to support the WARN logging level.
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.

ConfigurationDomain

Overview	The Artix J2EE Connector uses the Artix configuration file, artix.cfg, by default. An alternative configuration domain can be specified by using the ConfigurationDomain configuration property.
Value	The value of the ConfigurationDomain configuration property is a string. The Artix J2EE Connector is configured by default with the configuration domain value of artix.
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.

ConfigurationScope

Overview	The ConfigurationScope configuration property specifies the Artix configuration scope that the Artix J2EE Connector uses.
Value	The value of the <code>ConfigurationScope</code> configuration property is a string, with the . (dot) character identifying nested configuration scopes. The Artix J2EE Connector is configured by default with a configuration scope of <code>DEFAULT</code> .
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.

EJBServicePropertiesURL

Overview	The EJBServicePropertiesURL configuration property specifies the location from which the Artix J2EE Connector can retrieve the ejb_servants.properties file. By default, the Artix J2EE Connector is set to check this file for updates at 30 second intervals. This behavior is controlled by the MonitorEJBServiceProperties and the EJBServicePropertiesPollInterval configuration properties.
Value	The value is a string that specifies a URL.
	The Artix J2EE Connector is configured by default with the following file URL:
	file:ArtixInstallDir/cxx_java/etc/ejb_servants.properties
	Note: If you want the Artix J2EE Connector to check the <code>ejb_servants.properties</code> file for updates, the URL must be a file URL.
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.
More detail	For more detail on the ejb_servants.properties file, see "Configuring Inbound Connections" on page 59.
	For more detail on the MonitorEJBServiceProperties configuration property, see "MonitorEJBServiceProperties" on page 152.
	For more detail on the EJBServicePropertiesPollInterval configuration property, see "EJBServicePropertiesPollInterval" on page 151.

EJBServicePropertiesPollInterval

Overview	The EJBServicePropertiesPollInterval configuration property specifies the refresh period that the Artix J2EE Connector uses to check the ejb_servants.properties file for updates. It is dependent on the MonitorEJBServiceProperties configuration property being set to TRUE.
Value	The value is an integer and the default value is 30 seconds. This means that, by default, the Artix J2EE Connector checks the <code>ejb_servant.properties</code> file every 30 seconds for updates.
Setting	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.
More detail	For more detail on the ejb_servants.properties file, see "Configuring Inbound Connections" on page 59.
	For more detail on the MonitorEJBServiceProperties configuration property, see "MonitorEJBServiceProperties" on page 152.

MonitorEJBServiceProperties

Overview	The MonitorEJBServiceProperties configuration property controls whether or not the Artix J2EE Connector checks the ejb_servants.properties file for updates.		
Value	The value is a	a boolean and can be set to:	
	TRUE	This is the default setting and enables the Artix J2EE Connector to monitor the <code>ejb_servants.properties</code> file for updates.	
		For this to work, the location of the <code>ejb_servants.properties</code> file must be specified as a file URL to the <code>EJBServicePropertiesURL</code> configuration property.	
	FALSE	The Artix J2EE Connector will check the <code>ejb_servants.properties</code> file once on deployment to an application server, but will not check for updates.	
	The Artix J2E	E Connector is configured by default to TRUE.	
	How often it EJBServiceP value of is ev	checks the ejb_servants.properties file is set by the ropertiesPollInterval configuration property. The default ery 30 seconds.	
Setting	lf you want to Values" on pa	If you want to change the default setting, see "Setting Configuration Property Values" on page 156.	
More detail	For more det Inbound Con	ail on the ejb_servants.properties file, see "Configuring nections" on page 59.	
	For more det see"EJBServi	ail on the EJBServicePropertiesURL configuration property, cePropertiesURL" on page 150.	
	For more det property, see	For more detail on the EJBServicePropertiesPollInterval configuration property, see "EJBServicePropertiesPollInterval" on page 151.	

JAASLoginConfigName

Overview	The JAASLoginConfigName configuration property is used to specify the JAAS configuration name that the Artix J2EE Connector should use to login to a J2EE application server for secure inbound connections. The configuration name is passed as an argument to the constructor of a javax.security.auth.login.LoginContext that the Artix J2EE Connector uses to login to the application server.
Value	The value is a string that specifies the JAAS security configuration name that the Artix J2EE Connector uses to login to the application server.
	The Artix J2EE Connector is configured by default to use a JAAS configuration name of DEFAULT.
Setting	For information on how to set the JAASLoginConfigName configuration property, see "Setting Configuration Property Values" on page 156
More detail	For more detail on using the JAASLoginConfigName configuration property, see "Configuring JAAS Login Module" on page 107.

JAASLoginUserName

Overview	The JAASLoginUserName configuration property is used to identify a valid J2EE username that has the appropriate privileges to execute the EJBHome.create method of the target EJB for secure inbound connections.
Value	The value is a string that specifies a valid J2EE username the Artix J2EE Connector can use to create the target EJB for secure inbound connections. The Artix J2EE Connector is configured by default to use a J2EE username of DEFAULT.
Setting	For information on how to set the JAASLoginUserName configuration property, see "Setting Configuration Property Values" on page 156.
More detail	For more detail on using the JAASLoginUserName configuration property, see "Configuring EJB Create Username and Password" on page 109.

JAASLoginPassword

Overview	The JAASLoginPassword configuration property is used to specify a password that corresponds to a valid J2EE user that has the appropriate privileges to execute the EJBHOME.create method of the target EJB for secure inbound connections.
Value	The value is a string that specifies a valid password that the Artix J2EE Connector can use to create the target EJB for secure inbound connections.
	The Artix J2EE Connector is configured by default to use a J2EE user password of DEFAULT.
Setting	For information on how to set the JAASLoginPassword configuration property, see "Setting Configuration Property Values" on page 156.
More Detail	For more detail on using the JAASLoginPassword configuration property, see "Configuring EJB Create Username and Password" on page 109.

Setting Configuration Property Values

Overview

Artix J2EE Connector configuration property values can be set at deployment time. How you do this is specific to the J2EE application server that you are using. This section provides details of how to set example Artix J2EE Connector properties in JBoss, WebLogic and WebSphere. Please consult your J2EE application server documentation for the most appropriate way in which to set these values.

In this section

The following topics are covered:

Setting Configuration Property Values in JBoss	page 157
Setting Configuration Property Values in WebLogic	page 158
Setting Configuration Property Values in WebSphere	page 159

Setting Configuration Property Values in JBoss

Overview	JBoss provides J2EE Connector Architecture resource adapter factory configuration through a <i>CFactoryName</i> -ds.xml deployment descriptor file. This is a separate file from the resource adapter RAR file. You need one <i>CFactoryName</i> -ds.xml file per connection factory.
Example	The following example <pre>artixj2ee_1_5-ds.xml JBoss 4 deployment descriptor file specifies a value of 60 for the Artix J2EE Connector EJBServicePropertiesPollInterval configuration property:</pre>
	<pre><connection-factories> <no-tx-connection-factory> <jndi-name>ArtixConnector</jndi-name> <config-property name="EJBServicePropertiesPollInterval" type="java.lang.Integer">60</config-property> </no-tx-connection-factory> </connection-factories></pre>
	The config-property element is used to specify a value for a configuration property that is supported by the resource adapter being deployed.
More information	For more information on the EJBServicePropertiesPollInterval configuration property, see "EJBServicePropertiesPollInterval" on page 151. For more information on how to set J2EE Connector Architecture resource adapter configuration properties in JBoss, see the JBoss documentation.

Setting Configuration Property Values in WebLogic

Overview	WebLogic provides J2EE Connector Architecture resource adapter factory configuration through the weblogic-ra.xml deployment descriptor file. This file is typically included in the resource adapter RAR file. Although, WebLogic 8.1 allows the location of the weblogic-ra.xml deployment descriptor file to be specified by the deployment tool.
Example	The following example <pre>weblogic-ra.xml</pre> deployment descriptor file specifies a value of 60 for the Artix J2EE Connector <pre>EJBServicePropertiesPollInterval</pre> configuration property:
	<pre><?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE weblogic-connection-factory-dd PUBLIC "-//BEA Systems, Inc.//DTD WebLogic 8.1.0 Connector//EN" "http://www.bea.com/servers/wls810/dtd/weblogic810-ra.dtd"> <weblogic-connection-factory-dd></weblogic-connection-factory-dd></pre>
	deployed.
More information	For more information on the EJBServicePropertiesPollInterval configuration property, see "EJBServicePropertiesPollInterval" on page 151. For more information on how to set J2EE Connector Architecture resource adapter configuration properties in WebLogic, see the WebLogic documentation.

Setting Configuration Property Values in WebSphere

Overview	WebSphere requires you to set J2EE Connector Architecture resource adapter factory configuration using the WebSphere Administrative Console GUI or the wsadmin command-line tool.
More information	For more information on how to set J2EE Connector Architecture resource adapter configuration properties in WebSphere, see the WebSphere documentation.

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