



Tutorial Version 1.2, November 2003

Making Software Work Together ${}^{\scriptscriptstyle \rm TM}$

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Preface

About this Guide	Artix can be used in many different ways. It can be used to:
	• Code C++ web service client applications that run against distributed services.
	• Develop and deploy a C++ Web service.
	• Create a switch or bridge between two applications based on different middleware products, e.g., TIBCO Rendezvous and WebSphere MQ.
	This document, and the accompanying coding examples, will teach you about each of these types of applications and demonstrate the functionality included in the Artix [™] product.
Audience	This guide is aimed at new users of Artix who wish to see examples of Artix in action, and gain an idea of the various capabilities of the product.
Related documentation	This guide assume you have read the following document:
	Artix Getting Started
	This guide also refers you to the following documents for more detail on the GUI and programming issues respectively:
	Artix User's Guide
	Artix Programmer's Guide
Organization of this guide	This guide is divided as follows:
	Chapter 1 gives a brief overview of the functionality of Artix using the spellcheck service deployed by Google™.

Chapter 2, Chapter 3, and Chapter 5 through Chapter 9 illustrate how to use different transports for the same client and server code:

- In Chapter 2 and Chapter 3, you will first develop a simple C++ client, which uses SOAP over HTTP, to invoke on a Web service.
- In Chapter 5 you will change the transport from HTTP to IIOP.
- In Chapter 6 you will change the transport to Tuxedo.
- In Chapter 7 you will change the transport to WebSphere[™] MQ.
- In Chapter 8 you will use the TIBCO encoding and the TIBCO Rendezvous transport.
- In Chapter 9 you will use CORBA encoding and IIOP transport.

Chapter 4 introduces Artix configuration principles and includes an elementary discussion of runtime configuration settings.

In Chapter 10 you will be introduced to routing, the ability to propagate a request using multiple transport protocols.

Chapter 11 describes how you can use an Artix server can receive requests over multiple protocols and pass the invocation to a common implementation object.

Chapter 12 describes how you can specify that operations use oneway semantics.

Finally, Chapter 13 delves into code generation, using complex data types in your application code, and presents a comparison between the code generated from SOAP/RPC and document/literal encoded WSDL files.

Note: The step-by-step instructions and PATHs to specific directories and files are presented in Windows format. The demo code will run on UNIX systems, and makefiles and scripts to set required environment variables are provided for both Windows and UNIX operating systems. If you want to run these demos on a UNIX system, you are responsible for transposing Windows syntax into UNIX syntax.

Additional related resources

The IONA knowledge base contains helpful articles, written by IONA experts, about Artix and other products. You can access the knowledge base at the following location:

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

The IONA update center contains the latest releases and patches for IONA products:

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

If you need help with this or any other IONA products, contact IONA at support@iona.com. Comments on IONA documentation can be sent to doc-feedback@iona.com.

Typographical conventions	This guide uses the following typographical conventions:	
	Constant width	Constant width (courier font) in normal text represents portions of code and literal names of items such as classes, functions, variables, and data structures. For example, text might refer to the CORBA::Object Class.
		Constant width paragraphs represent code examples or information a system displays on the screen. For example:
		#include <stdio.h></stdio.h>
	Italic	Italic words in normal text represent <i>emphasis</i> and <i>new terms</i> .
		Italic words or characters in code and commands represent variable values you must supply, such as arguments to commands or path names for your particular system. For example:
		% cd /users/ <i>your_name</i>
		Note: Some command examples may use angle brackets to represent variable values you must supply. This is an older convention that is replaced with <i>italic</i> words or characters.
Keying conventions	This guide may use the	ne following keying conventions:
	No prompt	When a command's format is the same for multiple platforms, a prompt is not used.
	8	A percent sign represents the UNIX command shell prompt for a command that does not require root privileges.
	#	A number sign represents the UNIX command shell prompt for a command that requires root privileges.

The notation > represents the DOS, Windows NT, > Windows 95, or Windows 98 command prompt. Horizontal or vertical ellipses in format and syntax . . . descriptions indicate that material has been . eliminated to simplify a discussion. . . Brackets enclose optional items in format and syntax [] descriptions. { } Braces enclose a list from which you must choose an item in format and syntax descriptions. A vertical bar separates items in a list of choices enclosed in { } (braces) in format and syntax descriptions.

CHAPTER 1

Introduction

This chapter uses the coding example in one of the product demos to introduce you to the mechanics of working with Artix.

In this chapter

This chapter discusses the following topics:

A Sample Artix Application	page 2
Compiling and Running the Sample Application	page 5

A Sample Artix Application

The SpellCheck Demo	In this example, Artix is used to code a $C + +$ Web service client that runs against the spellcheck service deployed by Google TM .
The WSDL file	One of the interesting aspects about this example is that it does not require a local copy of the WSDL file describing the service. This file is accessed remotely and used by the Artix code generation utility to create the necessary stub and helper classes. Consequently, this example represents the simplest approach to using Artix.
	When you run the Artix code generation utility – wsdltocpp – the WSDL file is accessed remotely from the site api.google.com/GoogleSearch.wsdl. The code generation utility uses information from the WSDL file to create the classes your client application needs to contact the Web service. You then write a client application that uses these classes.
	Point your Web browser to http://api.google.com/GoogleSearch.wsdl to display the WSDL file that describes the Web service. This service offers three operations, which are described within the <pre>cportType></pre> tags. In this example, the client application is completely coded and uses the dospellingSuggestion operation. However, you can extend this application to use other operations.
	Notice that the url for the actual Web service, provided within the <service></service> tags, is different from the url through which you view the WSDL file. The Google Web service is available at http://api.google.com/search/beta2. When the client application runs, the stub/proxy code accesses the WSDL file again and extracts the service's actual url.
	Within the WSDL file, the portType section is particularly significant. The portType is conceptually identical to a J2EE or CORBA interface definition; it describes the operations available on an "object." When the wsdltocpp code generation utility creates application classes, it includes the value of

	the portType name attribute within the names of the classes. In the Google WSDL, the portType name is GoogleSearchPort, and the names of the generated classes all begin with GoogleSearchPort.
	Note: You may give your portType any name. The wsdltocpp code generation utility does, however, modify some names. If the name you select ends with PortType, such as HelloWorldPortType, the code generation utility strips PortType from the names of the generated classes. The generated class names will start with HelloWorldPortType.
	In more involved WSDL files, there may be multiple portType sections. When running the wsdltocpp code generation utility you will use command line parameters to specify which portType (and service) should be represented by the generated code. This concept is developed more completely in later chapters.
The makefile	Since there is a straight-forward logic to the naming convention for the generated code, you will be able to write or edit your makefiles as required. The makefile for this sample is complete. You can review its contents to understand more completely the compilation and linking processes.
	Basically building the application is a three-step process:
	1. Use the WSDL file to generate the required stubs and helper classes.
	 Compile the application source code and the generated classes. Link the compiled code to the required Artix libraries.
The GoogleSearchPortClient class	This generated class represents the stub, or proxy, to the distributed Web service; its declaration and implementation are described in the files GoogleSearchPortClient.h and GoogleSearchPortClient.cxx.
	Your client application creates an instance of this class and then uses it to invoke the desired Web service operation. Later chapters of this guide will discuss this class in greater detail. To understand this example, you need only appreciate the fact that this class includes the method doSpellingSuggestion, which corresponds to the Web service operation used by the client application.

The client application

This application is fully coded and included in the file spellcheck.cxx. The application is quite simple: it obtains input from the command line, submits a word for spell checking to the Web service, and displays the corrected spelling. The significant code fragment is:

The parameters user_key, phrase, and result are string variables representing the Google license key, the input word, and the corrected spelling returned from the Web service. Note that Artix method invocations use out parameters rather than return values to return data from the service to the client application.

Compiling and Running the Sample Application

Firewall restrictions	To successfully build and run this application, you must have access to the public Internet. If your computer is behind a firewall that prevents Internet access, you will not be able to build and run this example. The other examples described in this guide are completely self-contained and will not be affected by firewall restrictions.		
	Note: Throughout this guide, compilation instructions are presented that assume you have not already built the sample applications. You can build the entire suite of sample applications from the <installationdirectory> \artix\1.2\demos directory. Alternatively, you can build each sample application from its own directory, as described in this guide.</installationdirectory>		
Compiling the Application Source Code	You must first set your environment to insure that the Artix libraries and executables are accessible.		
	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> 		
	 Move to the <installationdirectory>\artix\1.2\demos\spellcheck directory.</installationdirectory> 		
	 In the command window, issue the command nmake all 		
Makefile processing	The makefile runs the batch file wsdltocpp.bat with the command,		
	wsdltocpp.bat -w "http://api.google.com/GoogleSearch.wsdl" -n GOOGLE		
	which runs the code generation utility; then the source code files are		

compiled and linked into the executable client.exe.

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Running the Application

From the command window used in the previous section, issue the command

client[.exe] <someMisspelledWord>

The correct spelling is displayed and the process ends.

Alternatively, issue the command

client[.exe]

followed by the enter key. Then type a misspelled word and press the enter key again.

<someMisspelledWord>

The correct spelling is displayed and the process ends.

CHAPTER 2

Developing a Web Service Client

In this chapter, you will develop an Artix^M C++ client application. In the following chapter, you will code an Artix C++ server application.

In this chapter

This chapter discusses the following topics:

Coding the Artix C++ Web Service Client

page 8

Coding the Artix C++ Web Service Client

As a client application developer, your only information about the target Web service comes from the WSDL file. Artix includes a utility that reads the WSDL file and generates the client-side stubs (and server-side skeletons) that you will use in coding your client application.

This chapter discusses the support Artix provides to the client application developer. The server application will be compiled and run as part of the following chapter.

Generating the Stub Code

	The ske app you	makefile specifies the WSDL file used to generate the stub and leton code. Although the skeleton code is not needed to code a client lication, there is no way to suppress its generation. For this discussion, do not need to be concerned with the skeleton code.		
	1.	Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory>		
	2.	Move to the <installationdirectory>\artix\1.2\demos\hello_world\http_soap \client directory.</installationdirectory>		
	3.	Use a text editor to open the makefile. Observe that the \$(WSDL) variable now includes the relative path to the local WSDL file.		
	4.	Close the file.		
	5.	In the command window, issue the command		
		nmake all		
Makefile processing	Makefile processing The makefile runs the batch file wsdltocpp.bat with			
		wsdltocpp.bat -w \$(WSDL) -n HW		
	The class xmlbus.WSDLTOCPPClient generates the stub and skeleton classes. The \$(WSDL) tag resolves to the file location for the WSDL file describing the Web service you create and deploy in the following chapter			
	WSDL=HelloWorld.wsdl			
Command-line arguments	Alth the argu	wedltocpp.bat file may use any, or all, of the following command line uments; only the first argument is required.		
	-w [-e [-c [-:	WSDL-URL e Web-service-name] [-t port] [-b binding-name] d output-directory] [-n namespace] [-f] impl] [-v] [-license] [-?]		

This example uses two command line arguments:

Generated files

- -w specifies the WSDL file's path or URL. For this client application, you download the WSDL file from the Web service container. In the next chapter, you modify the makefile and use the local copy of the WSDL file.
- -n specifies a C++ namespace for the generated source code.

The following files are created from the WSDL file:

 Table 1:
 Files generated by wsdltocpp utility

Generated files	Description
HelloWorld.h	Describes the class that represents the Web service API. This class is the superclass for both client stubs and server skeleton classes.
HelloWorldClient.h, HelloWorldClient.cxx	Client-side stub code
HelloWorldServer.h, HelloWorldServer.cxx	Server-side skeleton code
HelloWorldTypes.h, HelloWorldTypes.cxx	C++ class descriptions of complex data types defined in the WSDL file. In this example no complex data types are defined, so these files do not include code.

HelloWorld.h, HelloWorldTypes.h

The HelloWorld.h and HelloWorldTypes.h contain all the information you need to write client code.

For this simple demo, the HelloworldTypes.h file does not include any generated code.

HelloWorld.h file

The generated content of the HelloWorld.h file is:

```
#include <it_bus/bus.h>
#include <it_bus/types.h>
#include "HelloWorldTypes.h"
namespace HW
{
    class HelloWorld
    {
        public:
        HelloWorld() {}
       ~HelloWorld() {}
        virtual void greetMe
          (const IT_Bus::String& stringParam0,
           IT_Bus::String& var_return)
        IT_THROW_DECL((IT_Bus::Exception)) = 0;
        virtual void sayHi(IT Bus::String& var return)
        IT_THROW_DECL((IT_Bus::Exception)) = 0;
    };
};
```

The Helloworld class is the superclass for classes HelloworldClient and HelloWorldServer, and so provides a single service-oriented API for both client and server processes.

The last parameter in each method declaration represents the method's return value.

 HelloWorldClient.h,
 These files contain client stub code. You do not work directly with the code in these files. However, the client application instantiates instances of the HelloWorldClient.cxx

 HelloWorldClient.h file
 For all of the constructors, the IT_Bus::Bus_ptr parameter has an assigned default value. You do not need to provide this value.

 The overloaded constructors take parameters let you specify a different location for the WSDL file, service name and port name.

 #include "HelloWorld.h"

```
#include <it bus/service.h>
#include <it_bus/bus.h>
#include <it_bus/types.h>
namespace HW
{
    class HelloWorldClient :
     public HelloWorld, public IT_Bus::ClientProxyBase
    {
     private:
       IT_Bus::Bus_var m_bus;
       IT_Bus::Service * m_service;
       IT_Bus::String
                         m_port_name;
       IT Bus::Port *
                         m_port;
     public:
       HelloWorldClient(
           IT_Bus::Bus_ptr bus = 0
       );
       HelloWorldClient(
           const IT_Bus::String & wsdl,
            IT_Bus::Bus_ptr bus = 0
        );
       HelloWorldClient(
            const IT_Bus::String & wsdl,
            const IT_Bus::QName & service_name,
            const IT_Bus::String & port_name,
            IT_Bus::Bus_ptr bus = 0
        );
       ~HelloWorldClient();
       virtual void
       greetMe(
            const IT_Bus::String & stringParam0,
            IT_Bus::String & var_return
        ) IT_THROW_DECL((IT_Bus::Exception));
       virtual void
       sayHi(
            IT_Bus::String & var_return
        ) IT_THROW_DECL((IT_Bus::Exception));
```

```
};
```

};

) {

HelloWorldClient.cxx file

In this example, the client application uses the single argument constructor without providing a value for the IT_Bus::Bus_ptr parameter. This constructor calls service factory method create_service(), whose first argument specifies the WSDL file's URL.

```
HelloWorldClient::HelloWorldClient(
    IT_Bus::Bus_ptr bus
    if (bus == 0)
    {
        m_bus = IT_Bus::Bus::create_reference();
    }
    else
    {
        m_bus = IT_Bus::Bus::_duplicate(bus);
   m_service =
   ServiceFactory::get_instance(m_bus.get()).create_service(
       "../common/HelloWorld.wsdl",
       QName("", "HelloWorldService",
                 "http://xmlbus.com/HelloWorld")
    );
    m_port_name = "HelloWorldPort";
    m_port = m_service->create_port(m_port_name);
```

Writing the Client Application Code

The following code shows a client application that invokes Web service methods sayHi and greetMe on an instance of the HelloWorldClient class. Artix does not create starting point code for the client application.

Client.cxx file

The client application includes the following code:

```
#include <it bus/bus.h>
#include <it_afc/Exception.h>
#include <it_cal/iostream.h>
#include "../common/HelloWorldClient.h"
IT_USING_NAMESPACE_STD
using namespace IT_Bus;
using namespace HW;
int
main(
   int argc,
    char* argv[]
)
{
    cout << "HelloWorld Client" << endl;</pre>
    try
    {
        IT_Bus::init(argc, argv);
        HelloWorldClient hw;
        String string in;
        String string_out;
        hw.sayHi(string_out);
        cout << "sayHi method returned: "
             << string_out << endl;
        if (argc > 1) {
          string_in = argv[1];
        } else {
          string_in = "Early Adopter";
```

}

Compiling the Client Application

Running the makefile as described earlier generates all of the helper files and compiles and links the client application.

Running the client application You will not be able to run this application until you complete coding the server process as described in the next chapter.

CHAPTER 3

Developing a Web Service Server

In this chapter, you will develop an Artix^M C++ server application.

In this chapter

This chapter discusses the following topic:

Coding the Artix C++ Web Service Server

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Coding the Artix C++ Web Service Server

As a server application developer, your only information about the Web service comes from the WSDL file. Artix includes a utility that reads the WSDL file and generates the server-side skeletons and starting point code for your implementation object.

Generating the Skeleton and Starting Point Implementation Code

The makefile in the <installationDirectory>\artix1.2

\demos\hello_world\http_soap\server directory creates the skeleton
class code. For this first example, the starting point code for the
implementation object has been provided. However, you could use the
-impl command line argument when running the wsdltocpp utility, which
would generate starting point code.

The following additional files are created in response to the -impl command line argument.

Table 2:

Generated files	Description
HelloWorldImpl.h, HelloWorldImpl.cxx	Generated by the -impl flag, these files contain starting point code for the target object that provides the Web service functionality

The header file includes definitions for two classes:

- HelloworldImpl class, which is your Web service implementation
- HelloWorldImplFactory Class

#include "HelloWorldServer.h"

This file is complete and does not require any customization or extension.

```
class HelloWorldImpl :
   public HW::HelloWorldServer
   {
     public:
        HelloWorldImpl(IT_Bus::Bus_ptr bus, IT_Bus::Port *port);
        ~HelloWorldImpl();
        virtual void
        greetMe(
            const IT_Bus::String & stringParam0,
        }
   }
}
```

HelloWorldImpl.h and HelloWorldImpl.cxx

HelloWorldImpl.h file

```
IT Bus::String & var return
      ) IT_THROW_DECL((IT_Bus::Exception));
     virtual void
     sayHi(
          IT_Bus::String & var_return
      ) IT_THROW_DECL((IT_Bus::Exception));
 };
class HelloWorldImplFactory :
 public IT_Bus::ServerFactoryBase
  {
   public:
     HelloWorldImplFactory();
     virtual ~HelloWorldImplFactory();
     virtual IT_Bus::ServerStubBase*
     create_server(IT_Bus::Bus_ptr bus, IT_Bus::Port *port);
     virtual const IT_Bus::String &
     get_wsdl_location();
     virtual void
     destroy_server(IT_Bus::ServerStubBase* server);
   private:
      IT_Bus::String m_wsdl_location;
  };
```

HelloWorldImpl.cxx file

The generated code includes empty method bodies. You add your processing logic to the method bodies in this implementation file.

```
#include "HelloWorldImpl.h"
#include <it_cal/cal.h>
HelloWorldImpl::HelloWorldImpl()
{
}
HelloWorldImpl::~HelloWorldImpl()
{
}
void HelloWorldImpl::greetMe
```

(const IT_Bus::String& stringParam0, IT_Bus::String& var_return) IT_THROW_DECL((IT_Bus::Exception)) { }

}

void HelloWorldImpl::sayHi(IT_Bus::String& var_return) IT_THROW_DECL((IT_Bus::Exception))

Writing the Web Service Implementation Code

If desired, the wsdltocpp utility creates starting point source code files for your implementation class. These files are generated into the same directory as the stub, skeleton, and helper class files.

The HelloWorldImpl.h and HelloWorldImpl.cxx files contain properly formatted method declarations and fully functional factory class methods, but you must add the processing logic for each of your Web service's methods. For the HelloWorld Web service, you must complete the coding of the greetMe and sayHi methods. However, for this demo, the coding within the HelloWorldImpl.cxx file is already complete.

sayHi method

The sayHi method simply returns a message to the client application. Complete this method body by adding the following two lines of code:

```
cout << "HelloWorldImpl::sayHi called" << endl;
var_return = IT_Bus::String
    ("Greetings from the Artix HelloWorld Server");
```

greetMe method

The greetMe method returns a message that includes the input parameter. Complete this method by adding the following two lines of code:

Required namespace declarations

rations To enable std::cout, and to simplify your coding, you must also add the following declarations to the HelloWorldImpl.cxx file:

IT_USING_NAMESPACE_STD using namespace IT_Bus;

Writing the Server Mainline

The server mainline is quite simple and basically unchanged for all of the demos discussed in this document.

Server.cxx file

The server mainline process includes the following code:

```
#include <it_bus/bus.h>
#include <it_bus/Exception.h>
#include <it_bus/fault_exception.h>
IT_USING_NAMESPACE_STD
using namespace IT_Bus;
int
main(
    int argc,
    char* argv[]
)
{
    cout << "HelloWorld Server" << endl;</pre>
    try
    {
        IT_Bus::init(argc, argv);
        IT_Bus::run();
    }
    catch (IT_Bus::Exception& e)
    {
        cout << "Error occurred: " << e.Error() << endl;</pre>
        return -1;
    }
    return 0;
```

This file is complete and does not require editing.

Compiling the Server Application Code

Running the makefile as described in Generating the Skeleton and Starting Point Implementation Code generates all of the helper files and compiles and links the server application. However, if you add or change the business logic in your implementation class, you will need to recompile and create a new server process.

- Open a command window and move to the <installationDirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].
- Move to the <installationDirectory>\artix\1.2\demos \hello_world\http_soap\server directory.
- 3. Use a text editor to open the makefile. Observe that the \$(WSDL) variable now includes the relative path to the local WSDL file.
- 4. Close the file.
- 5. In the command window, issue the command

nmake all

Running the Artix C++ Web Service Application

You must first start the server process and then run the client application.

- Open a command window to the <installationDirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.
- Move to the <installationDirectory>\artix\1.2\demos \hello_world\http_soap\server subdirectory and issue the command:

start server

 Move to the <installationDirectory>\artix\1.2\demos \hello_world\http_soap\client subdirectory and issue the command:

client

or the command:

```
client "<some name>"
```

Observe the messages in both the server and client command windows.

Terminating the server process

Issue the ctrl-c command in the corresponding command window.

CHAPTER 3 | Developing a Web Service Server
CHAPTER 4

Configuring Artix[™]

This chapter briefly introduces the process of configuring an Artix installation. Configuration includes two aspects: setting up the host computer environment; and setting up the common and application specific runtime environment.

Also included in this chapter is a discussion of application logging, which, as you will learn, is set through configuration rather than through coding.

In this chapter

This chapter discusses the following topics:

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Establishing the Host Computer Environment

The host computer's environment is configured during both the installation process and through running the script artix_env.bat, which is created during the installation process.

Configuration During Installation

Prior to running the Artix installation procedure, you specified the path to your JDK by setting the variable JAVA_HOME. Generally, this variable is set within the system environment, but you could set it only within the command window used to run the installer.

During the installation process, you accept, or specify, various environment settings, for example, the installation directory or whether to create/update existing system environment variables (IT_PRODUCT_DIR and PATH).

The Artix installer uses your input to write the contents of the script file artix_env.bat. The installer may also create/update the IT_PRODUCT_DIR and PATH system variables.

If you followed the standard product installation, the system environment variables will be set for all users of your computer and your artix_env.bat file will include the following commands.

The artix_env.bat file

The following extract includes the significant content of the artix_env.bat file.

```
IF "%IT IDL CONFIG FILE%" == ""
 (SET IT_IDL_CONFIG_FILE=
    <installationDirectory>\
    artix\1.2\etc\idl.cfg)
ELSE
 (IF "%1" == "preserve"
 (ECHO Preserving IT_IDL_CONFIG_FILE)
 ELSE.
  (SET IT_IDL_CONFIG_FILE=
    <installationDirectory>\
    artix\1.2\etc\idl.cf)
 )
IF "%IT_PRODUCT_DIR%" == ""
 (SET IT_PRODUCT_DIR=<installationDirectory>)
ELSE
 (IF "%1" == "preserve"
  (ECHO Preserving IT PRODUCT DIR)
 ELSE
  (SET IT_PRODUCT_DIR=<installationDirectory>)
```

```
if "%IT PRODUCT DIR%" == ""
 goto prompt_for_it_product_dir
if "%JAVA_HOME%" == ""
 goto prompt_for_java_home
IF "%PATH%" == ""
 (SET PATH=
    %IT_PRODUCT_DIR%\bin;
    %IT_PRODUCT_DIR%\artix\1.2\bin;%PATH%)
ELSE
 (IF "%1" == "preserve"
   (ECHO Preserving PATH)
  ELSE
   (SET PATH=
      %IT PRODUCT DIR%\bin;
      %IT_PRODUCT_DIR%\artix\1.2\bin;%PATH%)
 )
IF "%IT_CONFIG_DIR%" == ""
 (SET IT_CONFIG_DIR=
    %IT_PRODUCT_DIR%\artix\1.2\etc)
ELSE
 (IF "%1" == "preserve"
  (ECHO Preserving IT_CONFIG_DIR)
  ELSE
   (SET IT_CONFIG_DIR=
      %IT_PRODUCT_DIR%\artix\1.2\etc)
 )
IF "%IT_CONFIG_DOMAINS_DIR%" == ""
 (SET IT_CONFIG_DOMAINS_DIR=
    %IT_CONFIG_DIR%\domains)
ELSE
 (IF "%1" == "preserve"
  (ECHO Preserving IT_CONFIG_DOMAINS_DIR)
  ELSE
   (SET IT_CONFIG_DOMAINS_DIR=
      %IT_CONFIG_DIR%\domains)
 )
IF "%IT_DOMAIN_NAME%" == ""
 (SET IT_DOMAIN_NAME=artix)
ELSE
 (IF "%1" == "preserve"
  (ECHO Preserving IT_DOMAIN_NAME)
 ELSE
 (SET IT_DOMAIN_NAME=artix)
```

```
IF "%IT_LICENSE_FILE%" == ""
 (SET IT_LICENSE_FILE=
    %IT_PRODUCT_DIR%\etc\licenses.txt)
ELSE
 (IF "%1" == "preserve"
  (ECHO Preserving IT_LICENSE_FILE)
  ELSE
  (SET IT_LICENSE_FILE=
    %IT_PRODUCT_DIR%\etc\licenses.txt)
)
```

)

Note that this file sets the IT_PRODUCT_DIR and PATH environment variables, if necessary. These are the system variables that could be set by the installer, so there is actually no requirement that you accept the installer's offer to set these variables.

By placing the Artix bin directories first on the PATH, this script insures that the proper libraries, configuration files, and utilities, e.g., IDL compiler, are used. Consequently, there should not be any problems if Orbix and/or Tuxedo (both of which include IDL compilers and CORBA class libraries) are installed on your host computer.

Note: The Orbix environment script, <domainName>_env.bat, also sets the PATH, IT_PRODUCT_DIR and other product specific environment variables to values appropriate to the installation. Consequently, there should not be any problems running this product on a computer that also hosts Artix and/or Tuxedo.

Running the artix_env.bat Script

You must set the Artix environment in each command window. All of the environment settings required by Artix are set by running the script artix_env.bat.

Depending on other environment settings, you may need to set environment variables for the Microsoft Visual C++ compiler. This is accomplished by running the script vcvars32.bat, which is located in the ...Microsoft Visual Studio/VC98\bin directory.

Establishing the Runtime Environment

Artix is built upon IONA's Adaptive Runtime Architecture (ART). Runtime behaviors are established through common and application specific configuration settings that are applied during application startup. As a result, the same application code, without changes, may be run under varied configuration environments.

With Artix, runtime configuration values are maintained in a configuration file named artix.cfg, which is found in the directory <installationDirectory>\artix\1.2\etc\domains. For many of the demos you do not need to edit any of the entries in this configuration file. For some of the later demos, you will be editing/extending the contents of this file. Global orb_plugins value

The orb_plugins Configuration Value

One of the configuration values that you will review most frequently is orb_plugins. This variable is a list of runtime plugins – code libraries – that should be loaded during application startup. It is through the orb_plugins entry that you specify what transports, logging paradigms, or high level middleware switching functionality will be available to an Artix process.

The default entry for the orb_plugins variable includes the commonly used logging and transport plugins.

The default value for the orb_plugins configuration entry is defined within the global scope of the artix.cfg file.

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

This listing is suitable for Artix applications that use SOAP/HTTP, SOAP/IIOP_Tunneling, SOAP/MQ, and CORBA/IIOP transports. In later demos you will edit this listing so that the Tuxedo or TIBCO Rendezvous™ transports can be used and so that message requests can be routed from one transport to another.

Configuration Scopes

Application specific configuration variables either override default values assigned to common configuration variables or establish new configuration variables. Configuration scopes are localized through a name tag and delimited by a set of curly braces terminated with a semicolon (nameTag {...};). Additionally, a configuration scope may include nested configuration scopes. Configuration variables set within nested configuration scopes take precedence over values set in enclosing configuration scopes.

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

Demo configuration scope

Within the artix.cfg file, configuration scopes are defined for many of the product demos.

```
demo
 fml_plugin
 {
     orb_plugins = ["local_log_stream",
            "iiop_profile", "giop", "iiop",
            "soap", "http", "G2", "tunnel",
            "mg", "ws_orb", "fml"];
 };
 telco
 {
     orb_plugins = ["local_log_stream",
            "iiop_profile", "giop", "iiop",
            "G2", "tunnel"];
     plugins:tunnel:iiop:port = "55002";
     poa:MyTunnel:direct_persistent = "true";
     poa:MyTunnel:well_known_address =
            "plugins:tunnel";
     server
     {
         orb_plugins = ["iiop_profile", "giop",
            "iiop", "ots", "soap", "http",
```

```
"G2", "tunnel"];
         plugins:tunnel:poa_name = "MyTunnel";
     };
 };
 switch
 {
     orb_plugins = ["xmlfile_log_stream",
            "iiop_profile", "giop", "iiop",
            "soap", "http", "mq", "ws_orb",
            "interopbase_typefactory",
            "routing"];
     event_log:filters = ["*=FATAL+ERROR"];
     plugins:routing:wsdl_url=
            "InteropBase.wsdl";
     plugins:interopbase_typefactory:
      shlib_name =
            "it_demo_switch_type_factory";
 };
 no_switch
 {
     orb_plugins = ["xmlfile_log_stream",
            "iiop_profile", "giop", "iiop",
            "soap", "mq", "ws_orb",
            "interopbase_typefactory"];
     event_log:filters = ["*=FATAL+ERROR"];
     plugins:interopbase_typefactory:
      shlib_name =
            "it_demo_switch_type_factory";
 };
 tibrv
 {
     orb_plugins = ["local_log_stream",
            "iiop_profile", "giop", "iiop",
            "soap", "http", "tibrv"];
     event_log:filters = ["*=FATAL+ERROR"];
 };
};
```

Note how the orb_plugins list is redefined within each configuration scope. Demos within this document will refer to some of these configuration scopes and you will be directed to define additional configuration scopes.

Using Configuration Scopes

Generally when you create a new configuration scope you will force an Artix process to run under the configuration by supplying an ORBname parameter to the IT_Bus::init method invocation. During process initialization, Artix searches for a configuration scope with the same name as the ORBname parameter. For example, to start an Artix process under the configuration specified in the demo.tibrv configuration scope, your application would include code similar to the following fragment.

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

If a corresponding configuration scope is not located, the process starts under the higher level configuration scope. If there are no configuration scopes corresponding to the ORBNAME parameter, the Artix process runs under the default global scope. For example, if the nested configuration scope tibry does not exist, the process would start using the configuration specified in the demo configuration scope; if the scope demo does not exist, the process runs under the default global scope.

Rather than supplying an ORBname parameter within your source code, you may include this information as a command line argument when starting an Artix process. Initialization values specified as command line arguments take precedence over corresponding entries in the source code or system environment.

For example, an application using the following initialization syntax

```
IT_Bus::init (argc, argv);
```

will run using the ORBname and configuration scope demo.tibrv when the following command is used to start the process.

<processName>.exe [application parameters] -ORBname demo.tibrv

In following demos, you will use both the coding and command line techniques to run your applications under modified configurations.

Note: The ordering of application parameters and initialization arguments does not matter provided you invoke IT_Bus::init before beginning your application logic.

During process startup, the initialization parameters are removed from the argv array. After the IT_Bus::init invocation completes, the argv array contains application parameters only.

It is critical, however, that initialization arguments be entered as flag/value pairs. That is, the -ORBname flag must be followed on the command line by the desired value, e.g., demo.tibrv.

Controlling Application Logging

Application logging is enable by including the xmlfile_log_stream plugin in the orb_plugins list. Note that this plugin is included in the default orb_plugins list, as shown above. Also note that the xmlfile_log_stream plugin is not included in the orb_plugins lists within many of the demo configuration scopes. If you want to enable logging for these applications, and the applications you develop as described in this document, you will need to include this plugin in your orb_plugins list.

Global logging configuration values	To enable usage of the xmlfile_log_stream plugin, several other configuration variables must be set. These variable are all set within the default global scope in the artix.cfg file.		
		<pre>plugins:xmlfile_log_stream:shlib_name = "it_xmlfile";</pre>	
		<pre>plugins:xmlfile_log_stream:filename = "artix_logfile.xml"; # default: it_bus.log</pre>	
		<pre>plugins:xmlfile_log_stream:max_file_size = "2000000"; # default: 2 mb</pre>	
		<pre>plugins:xmlfile_log_stream:use_pid = "false"; # default: false</pre>	
		<pre># standard logging setting; logs errors and warnings event_log:filters = ["*=FATAL+ERROR"];</pre>	
		<pre># very detailed logging #event_log:filters = ["*=*"];</pre>	
		<pre># transport buffer logging #event_log:filters = ["*=FATAL+ERROR+WARNING+INFO_MED"];</pre>	
		<pre># high level informational logging #event_log:filters = ["*=FATAL+ERROR+WARNING+INFO_HI"];</pre>	

Using the Logging Functionality

The default configuration settings enable logging only of serious errors and warnings. If you want more exhaustive information, you should either select a different filter list at the default scope, or include a more expansive event_log:filters configuration variable within your configuration scope.

If you have trouble running any of the demos, you should enable a high level of logging, which will entail adding the xmlfile_log_stream plugin to the orb_plugins list and selecting the desired reporting level.

The log will be written into the directory from which the Artix process starts. You can specify the name of the log file through the

plugins:xmlfile_log_stream:filename Configuration variable. The artix.cfg
file sets the default log file name to artix_logfile.xml.

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CHAPTER 5

Using the IIOP Transport

In previous chapters, you used Artix^M to implement a C++ Web service that uses SOAP over HTTP. In this chapter, you will reconfigure your application to use IIOP tunneling of SOAP messages as the transport protocol. As you will see, IIOP tunneling simply requires minor changes to the WSDL file; both the client and server code remain unchanged.

In this chapter

This chapter discusses the following topic:

The IIOP Tunneling Demo

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The IIOP Tunneling Demo

The starting point code for this demo is located in the directory <installationDirectory>\1.2\demos\hello_world\iiop_soap. This example demonstrates that switching transport protocols from http to iiop requires only modest reconfiguration within the WSDL file.

The HelloWorld.wsdl File

This file has already been modified. In a text editor, open the file <installationDirectory>\artix\1.2\demos\hello_world\iiop_soap \client\HelloWorld.wsdl. Three changes have been made to the file used by the HTTP transport.

Note: The server directory contains the same WSDL file.

The iiop Namespace Prefix In the opening <definitions> tag, the namespaces used within the WSDL file are specified. The WSDL file used in the first demo did not have an entry corresponding to the iiop transport available within Artix. Consequently, the opening <definitions> tag did not include a namespace to be used when specifying information related to the iiop transport. To use Artix' iiop transport, you need to add another namespace.

The last attribute declaration has been added to the attribute listings within the opening <definitions> tag. This attribute defines the namespace prefix iiop.

There is no harm in including this namespace declaration in all of the WSDL files used by Artix applications.

The <binding> Specification</binding>	In this example, the application uses the IIOP transport to send SOAP encoded content. Within the binding> tags the <soap:binding> tag specifies the style and transport used by the binding. In the earlier example, this tag specified the HTTP transport. You must change this entry to specify the IIOP transport.</soap:binding>		
	<soap:binding <br="" style="rpc">transport="http://schemas.iona.com/transports/iiop_tunnel"</soap:binding>		
The <service> Specification</service>	In the original HelloWorld.wsdl file, information within the <service></service> tags specified the url at which the Web service could be contacted. When using the iiop transport you must replace this entry with information relevant to the iiop transport. The <service></service> entry has been edited to include the following:		
	<pre><definitions></definitions></pre>		
	<pre><service name="HelloWorldService"> <port binding="tns:HelloWorldPortBinding" name="HelloWorldPort"> <iiop:address location="</td"></iiop:address></port></service></pre>		
	,		

The ${\tt iiop}$ transport related specifications are included in the

<iiop:address
location="corbaloc:iiop:1.2@localhost:55002/tunnel"/>

tag. If you are familiar with CORBA's corbaloc URL format, you will recognize the format of this specification. In CORBA, the corbaloc URL format is used by client processes to obtain an object reference, where @localhost:55002 refers to the host and port from which the client tries to retrieve the object reference. With Artix, the port on which the server

process should listen for corbaloc requests is specified in the configuration file, which for this installation is the file

 $\label{eq:linstallationDirectory>\artix\1.2\etc\domains\artix.cfg.$

In a text editor open the configuration file

<installationDirectory>\artix\1.2\etc\domains\artix.cfg. Find the tunnel configuration scope, and create the nested scope demo. Within the tunnel.demo scope, you will add the entry

plugins:tunnel:iiop:port="55002";

to specify the port used by Artix as the endpoint for the iiop tunnel. You may choose any port number you wish; just be certain that your entry in the configuration file and the port number specified in the WSDL file are the same.

The location attribute within the WSDL file is used by client processes and the port number must be the same as the one specified in the configuration file.

Note: Since iiop version 1.2 is the default protocol, the corbaloc URL may be alternatively written as: "corbaloc::localhost:55002/tunnel".

Artix supports other ways to specify the <iiop:address .../> entry. Instead of the corbaloc format, you could use a file url, which provides the path to a file into which Artix will write its object reference. Another alternative is to use the corbaname format, which specifies the name which Artix should use to bind an object reference into a CORBA name service. You will see both of these approaches used in later demos when you learn about Artix/CORBA integration.

The <iiop:payload .../> entry also has alternative values. Use of the type attribute is optional; when it is not present, the value defaults to octets. This specification indicates that the message format specifies the codeset and that Artix does not need to perform codeset negotiation and conversion. The alternative value, string, specifies that Artix is responsible for codeset negotiation and conversion.

Since in this demo the message content is SOAP, which includes a codeset specification, octets is the appropriate value for the type attribute.

Compiling and Running the Application

The makefiles include entries that generate the stub, skeleton, and helper classes and build the application's executables.

Compiling the application	1. 2.	Open a command window and move to the <installationdirectory>\artix\1.2\bin directory. Run the batch file artix_env[.bat]. Move to the <installationdirectory>\artix\1.2\demos \hello_world\iiop_soap directory and issue the command</installationdirectory></installationdirectory>
	The	compilation process creates the client.exe and server.exe files.
Running the application	You	must first start the server process and then run the client application.
	1.	Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.</installationdirectory>
	2.	Move to the <installationdirectory>\artix\1.2\demos \hello_world\iiop_soap\server Subdirectory and issue the command:</installationdirectory>
		start server -ORBname tunnel.demo Note the use of the command line arguments -ORBname tunnel.demo, which causes the server process to start under the similarly named configuration scope.
	3.	Move to the <installationdirectory>\artix\1.2\demos \hello_world\iiop_soap\client subdirectory and issue the command:</installationdirectory>
		or the command:
		client " <some name="">"</some>
	Obs	erve the messages in both the server and client command windows.
Terminating the server process	Issu	e the ctrl-c command in the corresponding command window.

CHAPTER 6

Using the Tuxedo Transport

In this chapter, you will reconfigure your application to use Tuxedo as the transport protocol. As you will see, this process simply requires minor changes to the WSDL file and redefinition of the Tuxedo runtime environment. Additionally, small changes to the client and server code are required.

This chapter discusses the following topics:

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The Demo Coo	le
	The starting point code for this demo is located in the <installationdirectory>\artix\1.2\demos\hello_world\tux_tp directory. The source code files, starting point configuration files, and WSDL file have been placed into the appropriate directories.</installationdirectory>
The Client and Server Source Code	This code is basically unchanged from earlier demos with one exception. In both the client and server processes, initialization of the runtime environment occurs during execution of the method IT_Bus::init(argc, argv);
	Within this method, an ORB is initialized. In the demo that utilized the HTTP transport, this ORB was configured under the default scope within the configuration domain artix. In the demo that utilized the IIOP_tunnel transport, a different configuration scope, which included entries relevant to the underlying iiop_tunneling functionality, was specified through the -ORBname command line parameter.
	For this demo, it is important to configure the ORB under a scope that adds the tuxedo plugin to the orb_plugins listing. To accomplish this, the overloaded init method is used in both the client and server applications.
	<pre>IT_Bus::init(argc, argv, "demo.tuxedo");</pre>
	Alternatively, you could use the -ORBname command line parameter when starting each process.
The demo.tuxedo scope	The directory <installationdirectory>\artix\1.2\etc\domains includes the configuration file artix.cfg. Open this file in a text editor and find the demo scope. Note that the demo scope contains multiple nested scopes. You will add another nested scope- tuxedo -Under demo.</installationdirectory>
Edit the Artix configuration file	Directly under the opening brace of the demo scope, add the nested tuxedo configuration scope.
	demo

```
{
  tuxedo {
    orb_plugins=["iiop_profile", "giop", "iiop", "soap",
        "tuxedo"];
  };
...
};
```

The orb_plugins list specified within the demo.tuxedo scope will be used by your client and server processes.

The HelloWorld.wsdl File

This file has already been modified. In a text editor, open the file <installationDirectory>\artix\1.2\demos\hello_world\tux_tp\client \HelloWorld.wsdl. Three changes have been made to the WSDL file used in the earlier examples.

The tuxedo Namespace Prefix In the opening <definitions> tag, the namespaces used within the WSDL file are specified. Previously used WSDL files obviously had no knowledge of the Tuxedo transport support available within Artix. Consequently, the opening <definitions> tag did not include a namespace to be used when specifying information related to the Tuxedo transport. To use Artix' Tuxedo transport, you need to add another namespace.

The last attribute declaration has been added to the attribute listings within the opening <definitions> tag. This attribute defines the namespace prefix tuxedo.

There is no harm in including this namespace declaration in all of the WSDL files used by Artix applications. In fact, note that this WSDL file also includes the iiop namespace prefix declaration from the IIOP_tunnel example.

The <binding> Specification</binding>	In this example, the application uses the Tuxedo transport to send SOAP encoded content. Within the <binding> tags the <soap:binding> tag specifies the style and transport used by the binding. In the earlier example, this tag specified the HTTP or IIOP transport. You must change this entry to specify the Tuxedo transport.</soap:binding></binding>		
	<pre><soap:binding <="" pre="" style="rpc" transport="http://schemas.iona.com/transports/tuxedo"></soap:binding></pre>		
The <service> Specification</service>	In the original HelloWorld.wsdl file, information within the <service></service> tags specified the url at which the Web service could be contacted. When using the Tuxedo transport you must replace this entry with information relevant to the Tuxedo transport.		
	The <service></service> entry has been edited to include the following:		
	<pre><definitions></definitions></pre>		
	<pre><service name="HelloWorldService"> <pre> <port <="" binding="tns:HelloWorldPortBinding" th=""></port></pre></service></pre>		
	The Tuxedo transport related specifications are included in the		
	<tuxedo:address servicename="it_service"></tuxedo:address>		
	tag, which specifies the Tuxedo service name under which your server application will run.		
	Note: The only value that can be assigned to the serviceName attribute is "it_service".		

The Tuxedo Configuration

	You will need to set environment variables and generate an application specific configuration file for the Tuxedo application.
Edit the setenv.cmd File	This file sets the Tuxedo related environment variables.
	Open the file <installationdirectory>\artix\1.2\demos \hello_world\tux_tp\setenv.cmd in a text editor and confirm that the TUXDIR and APPDIR entries are correct.</installationdirectory>
Edit the ubbhelloWorld Configuration File	Open the file <installationdirectory>\artix\1.2\demos \hello_world\tux_tp\ubbhelloWorld in a text editor. You must replace all of the entries within the brackets (<>) with valid entries.</installationdirectory>
	With the exception of the machine name entry, it's important that you accept the other suggested entries (modifying PATH values as appropriate). While you are generally free to give these entries other values, there must be consistency between these entries and the commands used to compile and run the Tuxedo application. If you do not honor the suggested content, you will have difficulty with subsequent steps.
*SERVERS specification	At the bottom of the file, you specify the name of the server executable. In this demo, the executable is server.exe; consequently, the corresponding value for the <process name=""> tag under the *servers section is server. Also, although your server code implements two methods- sayHi and greetMe -there is only one Tuxedo service- it_service -defined under the *services section. This entry corresponds to the serviceName attribute value in the HelloWorld.wsdl file.</process>
	*SERVERS DEFAULT: CLOPT="-A" server SRVGRP=GROUP1 SRVID=1 #Example: #server
	*SERVICES

it_service

The only value that can be assigned to the $\star_{\texttt{SERVICES}}$ section is <code>it_service</code>.

Configuring, Compiling and Running the Application

All of the source code and configuration files are in their appropriate

	directories. You must first generate the Tuxedo binary configuration file and then compile the C++ application.		
Generating the Application Specific Tuxedo Binary	This file includes the information specified in the ubbhelloworld configuration file.		
Configuration File	 Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.</installationdirectory> 		
	 Move to the <installationdirectory>\artix\1.2\demos \hello_world\tux_tp directory and run the file setenv[.cmd].</installationdirectory> 		
	3. Issue the command		
	tmloadcf ubbhelloWorld		
	Enter " $_{\rm Y}$ " and press the return/enter key to confirm that you want to create/recreate the binary configuration file.		
Compiling the Application Code	The makefiles include entries that incorporate the copied files into your executable.		
	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> 		
	 Move to the <installationdirectory>\artix\1.2\demos \hello_world\tux_tp directory and run the file setenv[.cmd].</installationdirectory> 		
	Alternatively, you can continue to use the command window from the section Generating the Application Specific Tuxedo Binary Configuration File.		
	3. While in the tux_tp directory, issue the command		
	nmake all		
	The compilation process creates the client.exe and server.exe files in their respective directories.		

Running the Application	You must first start the Tuxedo runtime, which starts your server process. Then you can run the client application.		
	1.	Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.</installationdirectory>	
	2.	Move to the <installationdirectory>\artix\1.2\demos \hello_world\tux_tp directory and run the file setenv[.cmd].</installationdirectory>	
		Alternatively, you can continue to use the command window from steps Generating the Application Specific Tuxedo Binary Configuration File or Compiling the Application Code.	
	3.	While in the $\mathtt{tux_tp}$ directory, start the Tuxedo server process with the command	
		tmboot -y	
	4.	Move to the <installationdirectory>\artix\1.2\demos \hello_world\tux_tp\client Subdirectory and issue the command:</installationdirectory>	
		client	
		or the command:	
		client " <some name="">"</some>	
	Obse	erve the messages in both the client command window.	
Stopping the Tuxedo server	1.	Stop the process by issuing the command	
process		tmshutdown -y	
		in the command window.	

CHAPTER 7

Using the WebSphere[™] MQ Transport

In earlier chapters you used ArtixTM to implement a C+ + Web service that sent SOAP over the HTTP, IIOP, and Tuxedo. In this example, you will reconfigure your application to use WebSphere MQ as the transport protocol. As you will see, this process simply requires minor changes to the WSDL file and creation of application specific queues.

In this chapter

This chapter discusses the following topics:

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Creating the WebSphere MQ Queues

The WebSphere MQ installation process deploys the product as a Windows service, which starts automatically when you boot your computer. You may have reconfigured this service for manual startup. Consequently, you will need to start both the WebSphere MQ Service before you can create your application's queues.

Starting the WebSphere MQYou can start the WebSphere MQ Service from either a task bar icon or from
the Windows control panel Services window.ServiceFrom the task bar, right click on the icon and select Start WebSphere MQ

from the popup menu. The task bar icon's color changes from red to blue during the startup process. When the services are fully operational, the icon's color changes to green.

From the Services window, highlight the IBM MQSeries entry and click on the Start command button or menu selection. Again, the task bar icon's color changes from red to blue during the startup process. When the services are fully operational, the icon's color changes to green. Close the Services window.

Open the WebSphere MQ Explorer From the Start menu, select the WebSphere MQ Explorer entry.



This opens the explorer.



Note that the default Queue Manager (QM_<hostName>) is already running. Highlight the Queue Managers icon and either right click or click on the Action menu bar button. Select the New > Queue Manager menu item and create the queue manager MY_DEF_QM.

Note: This queue manager is also used by the switch demo. If you have already run the switch demo, you will have already created the queue manager.
Creating the HW_REQUEST and HW_REPLY Queues

Your application requires two queues; the client will put requests onto the request queue and the server will put responses onto the response queue. It does not matter what you name these queues. You may also create additional queue managers and possibly assign each queue to a different manager. In this demo, you will simply create two queues and assign them to the MY_DEF_QM queue manager.

Right click on the Queue icon under the MY_DEF_QM queue manager icon, and select New > Local Queue from the popup menu. Alternatively, click on the Action command button and select New > Local Queue from the drop down menu. This opens the Create Local Queue window. You only need to enter a name for the queue, click on the OK command button, and then, in the WebSphere MQ message window, click on the Don't Share in Cluster command button.

HW_Request	
Queue Name:	HW_Request
Туре:	Local
Description	"WebSphere MQ Default Local Qu
Eul Messages:	Allowed
Get Messages:	Allowed
Default Prjority:	0
Default Persistence.	Not Persistent
Scope:	Queue Manager
Usage:	Nomal

Create two queues named: HW_REQUEST and HW_REPLY and close the explorer window.

The Demo Code

	The starting point code for this demo is located in the <installationdirectory\artix\1.2\demos\hello_world\mg_soap and="" appropriate="" been="" code="" configuration="" directories.<="" directory.="" file="" files,="" have="" into="" placed="" point="" source="" starting="" th="" the="" wsdl=""></installationdirectory\artix\1.2\demos\hello_world\mg_soap>
The client and server source code	This code is unchanged from the earlier demos involving SOAP over HTTP and SOAP over IIOP.
The HelloWorld.wsdl File	This file has already been modified. In a text editor, open the file <installationdirectory\artix\1.2\demos\hello_world\mg_soap \client\helloworld.wsdl.="" been="" changes="" earlier="" examples.<="" file="" have="" in="" made="" th="" the="" three="" to="" used="" wsdl=""></installationdirectory\artix\1.2\demos\hello_world\mg_soap>
The mq namespace prefix	In the opening <definitions> tag, the namespaces used within the WSDL file are specified. The WSDL files used previously had no knowledge of the WebSphere MQ transport support available within Artix. Consequently, the opening <definitions> tag did not include a namespace to be used when specifying information related to the WebSphere MQ transport. To use the WebSphere MQ transport, you need to add another namespace. The last attribute declaration has been added to the attribute listings within the opening <definitions> tag. This attribute defines the namespace prefix</definitions></definitions></definitions>
	<pre><definitions <br="" name="HelloWorldService">targetNamespace="http://xmlbus.com/HelloWorld" xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://xmlbus.com/HelloWorld" xmlns:xsd=</definitions></pre>

</definitions>

	There is no harm in including this namespace declaration in all of the WSDL files used by Artix applications. In fact, note that this WSDL file also includes the iiop namespace prefix declaration and the Tuxedo namespace prefix declaration from the earlier examples.
The <binding> Specification</binding>	In this example, the application uses the WebSphere MQ transport to send SOAP encoded content. Within the <binding> tags the <soap:binding> tag specifies the style and transport used by the binding. In the earlier example, this tag specified the http transport. You must change this entry to specify the WebSphere MQ transport.</soap:binding></binding>
	<soap:binding <br="" style="rpc">transport="http://schemas.iona.com/transports/mq"</soap:binding>
The <service> specification</service>	When using the WebSphere MQ transport you must replace information within the <service></service> tags with information relevant to the WebSphere MQ transport. The <service></service> entry has been edited to include the following:
	<pre><definitions> <service name="HelloWorldService"> <pre></pre></service></definitions></pre>
	<mq:client <br="" queuemanager="MY_DEF_QM">QueueName="HW_REQUEST" AccessMode="send" ReplyQueueManager="MY_DEF_QM" ReplyQueueName="HW_REPLY"</mq:client>
	/> <mq:server <br="" queuemanager="MY_DEF_QM">QueueName="HW_REQUEST" ReplyQueueManager="MY_DEF_QM" ReplyQueueName="HW_REPLY"</mq:server>
	AccessMode="receive" /> >

<mq:client></mq:client>	
and	
<mq:server></mq:server>	

The WebSphere MQ transport related specifications are included in the

tags.

Configuring, Compiling and Running the Application

All of the source code and configuration files are in their appropriate directories.

Editing the Artix configuration file	Because the Artix MQSeries plugin is a separately licensed component you must update the default orb plugins list to include the MQSeries plugin. The default Artix domain configuration file <installationdirectory>\artix\1.2\etc\domains\artix.cfg Contains this line in the root scope:</installationdirectory>					
	<pre>orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop", "iiop", "soap", "http", "tunnel","ws_orb", "fixed"]; You must add MO as fallours;</pre>					
	You must add MQ as follows: orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop", "iiop", "soap", "http", "mq", "tunnel","ws_orb", "fixed"];					
Compiling the Application Code	The makefiles include entries that generate the stub, skeleton, and helper classes and create your executable.					
	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory.</installationdirectory> 					
	2. Run the batch file artix_env[.bat].					
	3. Move to the <installationdirectory>\artix\1.2\demos \hello_world\mg_soap directory and issue the command</installationdirectory>					
	nmake all					
	The compilation process creates the client.exe and server.exe files in their respective directories.					
Running the Application	Be certain that your WebSphere MQ Services and queue manager are running.					
	 Open a command window to the <installationdirectory>\artix \1.2\bin directory and run the artix_env[.bat] file.</installationdirectory> 					

	 Move to the <installationdirectory>\artix\l.2\demos \hello_world\mg_soap\srv directory and issue the command start server</installationdirectory> 				
	3. Move to the <installationdirectory>\artix\1.2\demos \hello_world\mq_soap\client Subdirectory and issue the command: client or the command:</installationdirectory>				
	Observe the messages in both the client command window.				
Terminating the server process	Issue the Ctrl-C command in the corresponding command window.				
Stopping the queue manager	If desired, you can stop and restart the queue manager from the WebSphere MQ Explorer window. Open the explorer and highlight the icon corresponding to your queue manager. Right click, or click on the Action command button, and select the appropriate action from the menu.				
Stopping the WebSphere MQ services	You can stop the WebSphere MQ Service from either a task bar icon or from the Windows control panel Services window.				
	From the task bar, right click on the icon and select Stop WebSphere MQ from the popup menu; confirm your action in the message box. The task bar icon's color changes from green to blue during the shutdown process. When shutdown has completed, the icon's color changes to red.				
	From the Services window, highlight the IBM MQSeries entry and click on the Stop command button or menu selection; confirm your action in the message box. Close the Services window.				

Further Considerations

This example assumes there is one client process sending requests through WebSphere MQ to a single server process. In a more realistic scenario, there would be multiple clients issuing requests. Since all of the clients would be using the same request and reply queues, it is possible that one client might retrieve responses meant for another client. This problem can be easily managed by specifying the Correlationstyle attribute with the WebSphere MQ port information.

The correlationstyle attribute specifies a mechanism that the processes and queue manager will use to uniquely identify messages and their corresponding clients. If you edit the WSDL file to include the Correlationstyle attribute, responses will be returned to the client issuing the corresponding request.

The following fragment illustrates how to add this information to the WSDL file. Refer to the Artix product documentation for a more complete discussion of this, and other, attributes.

```
<definitions ...>
  <service name="HelloWorldService">
    <port binding="tns:HelloWorldPortBinding"</pre>
          name="HelloWorldPort">
      <mg:client QueueManager="MY_DEF_QM"
                         OueueName="HW REOUEST"
                         AccessMode="send"
                         ReplyQueueManager="MY_DEF_QM"
                         ReplyQueueName="HW_REPLY"
                         CorrelationStyle="messageId"
        />
        <mg:server QueueManager="MY_DEF_QM"
                          QueueName="HW_REQUEST"
                          ReplyQueueManager="MY_DEF_QM"
                          ReplyOueueName="HW REPLY"
                          AccessMode="receive"
                          CorrelationStyle="messageId"
        />
    </port>
  </service>>
</definitions>
```

CHAPTER 7 | Using the WebSphere™ MQ Transport

CHAPTER 8

Using the TIBCO Rendezvous[™] Transport

As with the other transport protocols, adapting your HelloWorld application to the TIBCO Rendezvous transport primarily involves changes to the WSDL file. Unlike the WebSphere™ MQ transport, there is no need to create "subjects" or "queues" as part of the reconfiguration. The only change you must make to your application code is to insure that the Artix TIBCO Rendezvous plugin is loaded during initialization of the client and server applications. In this chapter

This chapter discusses the following topics:

The Demo Code	page 73
Compiling and Running the Application	page 77
Monitoring the TIBCO Rendezvous Environment	page 78

The Demo Code

The starting point code for this demo is located in the <installationDirectory>\artix\1.2\demos\hello_world\tibrv directory. The source code files, starting point configuration files, and WSDL file have been placed into the appropriate directories.

Both the client application and the server process become "Artix-aware" during the execution of the IT_Bus::init invocation. This method loads the underlying Artix runtime environment into the running process. The runtime services that each application uses are implemented through libraries that are loaded during this initialization.

The Artix configuration file - artix.cfg - includes all of the information needed to start an Artix process under a default configuration. This default configuration does not, however, include the library that provides access to the TIBCO Rendezvous transport; you must use the alternative version of the IT_Bus::init method, specifying the demo.tibrv scope, which adds the tibrv plugin to the orb_plugins listing. As a result, the signature of the overloaded init method used in both the client application and server process is:

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

Both the client.cxx and server.cxx files have been edited to include this modification.

The artix.cfg File The configuration file - artix.cfg - is located in the <installationDirectory>\artix\1.2\etc\domains directory. Within this file, the demo.tibrv scope redefines the orb_plugins variable, including the tibrv plugin in the list.

The HelloWorld.wsdl File

	This file has already been modified. In a text editor, open the file <installationdirectory>\artix\1.2\demos\hello_world\tibrv \client\HelloWorld.wsdl. This file differs from the WSDL file used in the earlier demos in three sections: an additional namespace prefix is defined; the <binding> specification includes entries specific to the TIBCO Rendezvous transport; and the <service> specification includes entries needed to contact the transport.</service></binding></installationdirectory>
The tibrv namespace prefix	In the opening <definitions> tag, the namespaces used within the WSDL file are specified. To use the TIBCO Rendezvous transport, you need to add another namespace.</definitions>
	The last attribute declaration has been added to the attribute listings within the opening <definitions> tag. This attribute defines the namespace prefix tibrv.</definitions>
	<definitions <br="" name="HelloWorldService">targetNamespace="http://xmlbus.com/HelloWorld" xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://xmlbus.com/HelloWorld" xmlns:xsd= "http://www.w3.org/2001/XMLSchema" xmlns:xsd1="http://xmlbus.com/HelloWorld/xsd" xmlns:iiop="http://schemas.iona.com/transports/iiop_tunnel" xmlns:tuxedo="http://schemas.iona.com/transports/tuxedo" xmlns:imq="http://schemas.iona.com/transports/tibrv" > </definitions>
The <binding> Specification</binding>	This section now includes a description of each of the operations in a format that has been developed to integrate Artix applications with the TIBCO Rendezvous protocol.
	<pre><binding <="" name="HelloWorldPortBinding" td=""></binding></pre>

```
<tibrv:operation/>
                                            <input name="greetMe">
                                                <tibrv:input/>
                                            </input>
                                            <output name="greetMeResponse">
                                                <tibrv:output/>
                                            </output>
                                       </operation>
                                       <operation name="sayHi">
                                            <tibrv:operation/>
                                            <input name="sayHi">
                                                <tibrv:input/>
                                            </input>
                                            <output name="sayHiResponse">
                                                <tibrv:output/>
                                            </output>
                                       </operation>
                                   </binding>
                                  Obviously this section includes the same operations as the <binding>
                                  specification in previous WSDL files, but the namespace associated with the
                                  operation signatures is tibry rather than soap.
The <service> specification
                                  The <service> specification now includes information that the Artix
                                  runtime environment needs to interact with the TIBCO Rendezvous
                                  transport.
                                  The <service>...</service> entry has been edited to include the following:
                                   <service name="HelloWorldService">
                                       <port binding="tns:HelloWorldPortBinding"
                                             name="HelloWorldPort">
                                            <tibrv:port
                                               subject="Artix.HelloWorld"
                                               transportType="TibrvNetTransport"
                                               transportService=""
                                               transportNetwork=""
                                               transportDaemon=""
                                               transportBatchMode="false"
                                               listenerType="TibrvListener"
                                               stringEncoding="ISO-8859-1"
                                            />
                                       </port>
                                   </service>
```

Within the application, this is the only information specific to the TIBCO Rendezvous transport. There are no Rendezvous specific configuration information or coding within the application files that you provide.

Compiling and Running the Application

	All of the source code and configuration files are in their appropriate directories.				
Compiling the Application Code	The makefiles include entries that incorporate the files into your executable.				
	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> 				
	 Move to the <installationdirectory>\artix\1.2\demos \hello_world\tibrv directory and issue the command nmake all</installationdirectory> 				
	The compilation process creates the client.exe and server.exe files in their respective directories.				
Running the Application	There is no need to start the TIBCO Rendezvous routing daemon before running this application.				
	 Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.</installationdirectory> 				
	2. Move to the <installationdirectory>\artix\1.2 \hello_world\tibrv\server directory and issue the command</installationdirectory>				
	3. Move to the <installationdirectory>\artix\1.2 \hello_world\tibrv\client subdirectory and issue the command: client or the command:</installationdirectory>				
	Observe the messages in both the client and server command windows.				
Terminating the server process	Issue the ctrl-c command in the corresponding command window.				
	Note: Do not stop the server until you complete the monitoring steps described in the following section.				

Monitoring the TIBCO Rendezvous Environment

The TIBCO Rendezvous routing daemon will not start until your server process runs and the Artix runtime accesses Rendezvous.

After starting the server process, enter the URL http://<hostname>:7850 into your browser. The initial screen provides general information about your Rendezvous environment.

Communications	Daemon - 7.1.15		2000 04 05 20 00 20
			2003-04-06-2006-30
State:		General Information	
General Information	component.	rvd 7.1.15	
Clients	license ticket: host name:	65536 JUFTER1	
Services	user name: IP address:	10.0.1.4	
Miscellaneous:	network services: process ID	1 1100	
Capyright			
TIBCO Residezation			
Web Page			

Click on the Clients hyperlink and the Clients (All Services) window confirms that your server process is running as a TIBCO Rendezvous client.

TIB/Rend	ezvous			(JUFTER1)
Communications	Daemon - 7.1.15			
				2003-04-06 20:08 31
State:			Clients [/	All Services)
General	Description	User	Service	Identifier
Chents	BusServerTransport	jiiter	7500	0A000104.9DC3E90C0FD7B1660

Next, click on the Services hyperlink and the Services window includes the default TIBCO Rendezvous routing daemon in the listing of active services.

TIB/Rend	lezvo	US		μι	FTERI
communications	soaemon	11.1.1		2003-04-06	5 20:11:22
State:			Services		
General	Service		Network	Hosts	Clients
Clients	7500	10.0.1.255		D	1
Services					

Finally, click on the port number hyperlink (7500). This opens the Service Information window in which you can monitor the messages passing through the routing daemon.

Ications Daemon -7.1.	15				JUFTER	
				200	3-04-06 20:15	
State:		Service Info	ormation			
enaral mation service: network selability: creation: secus: subscriptions:	7500 10.0113 60 sect 2003-04 1 0 3	255 anda 406 (20:06:25)				
ht Inbear	nd Rates (per se	cond)	Outboun	d Rates (per :	second)	
msgs	bytes	pkts	msgs	bytes	plets	
0.0	0.0	0.0	0.0	0.0	0.0	
		Inbound	Totals			
msgs	bytes	pkts	missed	lost MC	lost PTP	
0	0 0 0 0 0					
		Outbound	Totals			
maga	bytes	pits	retrans	lest MC	lost PTP	
8	1488	40	0	0	0	
		Informatio	n Alerts			
		non				

Now, run your client program several times and observe the updated service information.

CHAPTER 9

Using CORBA Applications and Transport

In this chapter, you will learn how to integrate existing CORBA applications with $Artix^{M}$. You will study a demo in which a CORBA client sends CORBA requests to an Artix server; the server process then delivers the requests to a C + + object. You must now edit the WSDL file to include the particulars of the CORBA data types and to specify how the Artix process should publish an object reference. Invocations sent to the Artix server process are reformatted as C + + method calls against the Artix implementation object. In a second example, you will deploy an Artix client against the Artix server; communication between the client and server processes uses CORBA invocations over IIOP. Finally, you will deploy a CORBA server, which will be used by your Artix client; again, communication between the client and server processes will use CORBA invocations over IIOP.

In this chapter

This chapter discusses the following topics:

The CORBA Client—Artix Server Demo	page 83
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The Artix Client—CORBA Server Demo	page 93

The CORBA Client—Artix Server Demo

	The starting point code for this demo is located in the <installationdirectory>\artix\1.2\demos\corba \corba_client_artix_server directory. The source code and IDL file are complete. The WSDL file, which is used by all the demos described in this chapter, is created within the <installationdirectory>\artix\1.2\demos \corba\common directory.</installationdirectory></installationdirectory>
The HelloWorld.idl File	The IDL file is only used by the client application, which is a CORBA application. For this application, the IDL file contains only a single interface definition within a single module.
	<pre>module HW { interface HelloWorld { string sayHi (); string greetMe (in string user); }; };</pre>
	When you create the WSDL file, you must provide data type definitions and message declarations that correspond to these CORBA operations and parameters.
The HelloWorld.wsdl File	Unlike the earlier demos, which used a prewritten WSDL file, this demo uses IONA's IDL compiler to generate a WSDL file directly from the IDL file.
Generating the HelloWorld.wsdl file	IONA's IDL compiler responds to several command line flags that specify how to process an IDL file into a WSDL file. This is the same IDL compiler used to produce CORBA stubs, skeletons, and starting point servant code. By using the appropriate command line flags, the compiler produces a WSDL file instead of the CORBA classes.
	You can use four flags to control generation of the WSDL file.
	 -wsdl The flag that directs the IDL compiler to produce a WSDL file. This is the only required flag and it must be followed by the name of the IDL file.

-a<address>

The flag that specifies an absolute address through which the object reference may be accessed. The <address> may be a relative or absolute path to a file, or a corbaname URL. There is no white space between the -a and <address> entries.

-f<file>

The flag that specifies a file containing a string representation of an object reference. The contents of this file will be incorporated into the WSDL file. The <file> must exist when you run the IDL compiler. There is no white space between the -f and <file> entries.

• -0<dir>

The flag used to specify the directory into which the WSDL file should be written. There is no white space between the -o and <dir> entries.

To combine multiple flags in the same command, use a colon (":") delimited list. Note that the colon is only interpreted as a delimiter if it is followed by a dash ("-"). Consequently, the colons in a corbaname URL are interpreted as part of the URL syntax and not as delimiters.

To create the WSDL file:

Open a command window to the <installationDirectory>\artix\
 1.2\bin directory and issue the command

artix_env[.bat]

2. Move to the

<installationDirectory>\artix\1.2\demos\corba\common directory and issue the command

```
idl -wsdl:-afile://../common/HelloWorld.ior
   HelloWorld.idl
```

This generates the HelloWorld.wsdl file that includes a direct reference to the file into which the server process will write an object reference.

3. Alternatively, issue the command

```
idl -wsdl:-acorbaname:rir:/NameService#helloWorld
HelloWorld.idl
```

This generates the HelloWorld.wsdl file that includes a corbaname URL. An object reference is bound under the name helloWorld. Since

the object reference is bound at the root level of the name service, you do not need to create a name context to run this demo. Note: Be careful regarding capitalization. The command line flag entries are case sensitive even on Windows. Capitalization in your generated WSDL file must match the capitalization used in the prewritten code. The name of the IDL file is Helloworld.idl. The namespace prefixes In the opening <definitions> tag, the namespaces used within the WSDL file are specified. Two attribute declarations have been added to the attribute listings within the opening <definitions> tag. These attributes define the namespace prefixes corba and corbatm. Note that the xsd1 prefix has been associated <definitions name="HelloWorld.idl"</pre> targetNamespace="http://schemas.iona.com/idl/HelloWorld.idl" xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:tns="http://schemas.iona.com/idl/HelloWorld.idl" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsdl="http://schemas.iona.com/idltypes/HelloWorld.idl" xmlns:corba="http://schemas.iona.com/bindings/corba" xmlns:corbatm="http://schemas.iona.com/bindings/corba/typemap" > </definitions> with the IDL file used to generate the WSDL file. The <types> Specification In the earlier demos, since there were no complex or derived types that needed further description, this section of the WSDL file was not used. When using the CORBA transport, you must use this section to define each of the types that are used by the application's methods. For your HelloWorld application, you must define the return values from the sayHi and greetMe messages as well as the parameter to the greetMe message, as shown in the following extract. <types> <schema targetNamespace= "http://schemas.iona.com/idltypes/HelloWorld.idl" xmlns="http://www.w3.org/2001/XMLSchema"

```
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
```

The <message> specification

As in the earlier WSDL files, you must describe the messages. These descriptions use the element attribute, which gives the fully qualified name for each part of the message, as shown in the following extract.

The <portType> Specification

The port type information corresponds exactly to the information provided in the other WSDL files.

The < binding > specification

This section differs significantly from your earlier WSDL files, which were associated with the soap namespace. The corba namespace is used in this application. Because there are no complex or derived types in this application, the typeMapping section does not include any entries, but a more involved application would have additional content within this section.

```
<binding name="HW.HelloWorldBinding" type="tns:HW.HelloWorld">
  <corba:binding
             repositoryID="IDL:HW/HelloWorld:1.2"/>
  <operation name="sayHi">
    <corba:operation name="sayHi">
      <corba:return name="return"
             idltype="corba:string"/>
    </corba:operation>
    <input/>
    <output/>
  </operation>
  <operation name="greetMe">
    <corba:operation name="greetMe">
      <corba:param name="user" mode="in"
             idltype="corba:string"/>
      <corba:return name="return"
             idltype="corba:string"/>
    </corba:operation>
    <input/>
    <output/>
  </operation>
</binding>
```

Note the value of the <corba:binding repositoryID=...> entry. The value you provide here becomes the type ID embedded in the object reference. This value must match the type ID that would be created from the interface definition by the IDL compiler. The IDL file used by the client application is expecting an object reference of type IDL:HW/HelloWorld:1.2, where HelloWorld is the interface name and HW the module enclosing this interface definition.

The <service> specification The content of the <service> and <port> tags is similar to your earlier WSDL files, it is the content of the <address> tag that specifies use of the CORBA transport.

<service name="HW.HelloWorldService">

Note the contents of the <corba:address> tag. The location attribute specifies that the Artix process should write a string representation of its interoperable object reference to the file HelloWorld.ior. This file will be written into the common directory so that it will be easily accessible by the client application. Consequently, the CORBA client code must be able to read this file and convert the string into an object reference. In this demo, the location of the HelloWorld.ior file is hard-coded into the CORBA client code.

If you installed the Artix product on top of (or with access to) an Orbix installation, you can use the CORBA Name Service to hold the object bindings instead of local files. In this situation, you would edit the <service> specification so that the location attribute's value is a corbaname URL.

```
<corba:address
```

location="corbaname:rir:/NameService#helloWorld"/>

Since the client code is hard-coded to source the object reference from a file, you also need to edit this code.

Find the line of code:

```
tobj = orb->string_to_object(objref_string.in());
```

and change to:

```
tobj = orb->string_to_object
    ("corbaname:rir:/NameService#helloWorld");
```

Note: Since you did not comment out the client code that reads the IOR from a file, be certain not to try this change until after you have successfully run the application using the file approach.

Compiling and Running the Application

Since the coding is completed, you can simply compile and run the application.

Compiling the Application Code	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> Move to the <installationdirectory>\artix\1.2\demos\corba \corba_client_artix_server directory and issue the command nmake all</installationdirectory> 		
Running the Application	You must first start the server process and then run the client application.		
	 Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the batch file artix_env[.bat].</installationdirectory> 		
	2. Move to the <installationdirectory>\artix\1.2\demos\corba \corba_client_artix_server\server Subdirectory and issue the command:</installationdirectory>		
	start server		
	Note that the Helloworld.ior file is written into the common directory.		
	3. Move to the <installationdirectory>\artix\1.2\demos\corba \corba_client_artix_server\client Subdirectory and issue the command:</installationdirectory>		
	client		
	or the command:		
	client " <some name="">"</some>		
	Observe the messages in both the server and client command windows.		
Using the CORBA Name Service	If you want to run this application using the Orbix CORBA Name Service, you should:		
	1. Stop the server process.		

	 Modify the artix.cfg configuration file, which is in the directory <installationdirectory>\artix\1.2\etc\domains. You must add the following three lines within the global scope; you may place these entries at the top of the file.</installationdirectory>
	<pre>initial_references:NameService:reference= "corbaloc::localhost:3075/NameService"; url_resolvers:corbaname:plugin="naming_resolver"; plugins:naming_resolver:shlib_name="it_naming";</pre>
	Where 3075 is the port assigned to your Orbix Locator Daemon. You may also substitute a machine name or IP address for the entry localhost and a different port number, if appropriate.
	3. Edit the HelloWorld.wsdl and client.cxx files as described in the discussion of the <service> specification.</service>
	4. Recompile and run the application as described earlier in this section.
Terminating the server process	Issue the ctrl-c command in the corresponding command window.

The Artix Client—Artix Server Demo

The starting point code for this demo is located in the <installationDirectory>\artix\1.2\demos\corba \artix_client_artix_server directory. The WSDL file is located in the <installationDirectory>\artix\1.2\demos\corba\common directory. Additionally, this demo uses the same server process as the CORBA Client—Artix Server demo in the previous section. Consequently, the client executable is built using the stub and helper classes originally generated into the <installationDirectory>\artix\1.2\demos\corba \corba_client_artix_server\server directory.

Compiling and Running the Application

Since the coding is completed, you can simply compile and run the application.

Compiling the Application Code	1. 2.	Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat]. Move to the <installationdirectory>\artix\1.2\demos \corba\artix_client_artix_server directory and issue the command nmake all</installationdirectory></installationdirectory>		
Running the Application	You	must first start the server process and then run the client application.		
	1.	Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the batch file artix_env[.bat].</installationdirectory>		
	2.	Move to the <installationdirectory>\artix\1.2\demos \corba\corba_client_artix_server\server Subdirectory and issue the command: start server</installationdirectory>		
		Note that the Helloworld.ior file is written into the common directory.		
	3.	Move to the <installationdirectory>\artix\1.2\demos \corba\artix_client_artix_server\client subdirectory and issue the command:</installationdirectory>		
		client		
		or the command:		
		client " <some name="">"</some>		
		Observe the messages in both the server and client command windows. To convince yourself that the Artix client application is using the CORBA object reference to invoke on the Artix server, change the name of the HelloWorld.ior file and try rerun the client.		
Terminating the server process	Issu	le the ctrl-c command in the corresponding command window.		

The Artix Client—CORBA Server Demo

The starting point code for this demo is located in the <installationDirectory>\artix\1.2\demos\corba \artix_client_corba_server directory. This demo uses the same client process as the Artix Client—Artix Server demo, so the only code in this demo relates to the CORBA server process.

Compiling and Running the Application

Since the coding is completed, you can simply compile and run the application.

Compiling the Application Code	1. 2.	Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat]. Move to the <installationdirectory>\artix\1.2\demos \corba\artix_client_corba_server directory and issue the command nmake all</installationdirectory></installationdirectory>	
Running the CORBA Server Process	1. 2. The	Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the batch file artix_env[.bat]. Move to the <installationdirectory>\artix\1.2\demos \corba\artix_client_corba_server\server Subdirectory and issue the command: start server CORBA server process starts in a new command window and the coworld.ior file is written into the common directory.</installationdirectory></installationdirectory>	
Testing the CORBA server	Between the client code included in the CORBA Client—Artix Server demo and the server code from this Artix Client—CORBA Server demo, you have a complete CORBA application. You will use the CORBA client application to confirm that the CORBA server runs as anticipated.		
Running the CORBA Client Process	1.	<pre>From the command window used in Running the CORBA Server Process, move to the <installationdirectory>\artix\1.2 \demos\corba\corba_client_artix_server\client Subdirectory and issue the command: client or the command: client "<some name="">"</some></installationdirectory></pre>	

Observe the messages in both the server and client command windows.

Running the Artix Client Process	1.	From the command window used in Running the CORBA Server Process, page 94, move to the <installationdirectory>\artix\1.2\demos\corba \artix client artix server\client. Subdirectory and issue the</installationdirectory>
		command:
		client
		or the command:
		client " <some name="">"</some>
	2.	Observe the messages in both the server and client command windows.
Terminating the server process	Issu	e the ctrl-c command in the corresponding command window.

CHAPTER 9 | Using CORBA Applications and Transport

CHAPTER 10

Routing

In previous chapters, you learned the basics of writing an Artix[™] client and server process and how to use the WSDL file to select a transport protocol. In this chapter you will learn how to use the WSDL file to create a message routing, that is, redirect an invocation using a different transport protocol and to route requests for specific operations to different server processes. You will also learn how to route requests to different server processes based on the content of the request. Content based routing differs from protocol and operation based routing in that the routing logic is provided through your coding rather than through the information within the WSDL file.

In this chapter

This chapter discusses the following topics:

The Routing Demos

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The Protocol-Based Routing Demo	page 100
The Operation-Based Routing Demo	page 111
Embedding the Switch Functionality in a Process	page 117
The Content-Based Routing Demo	page 121
The Routing Demos

The starting point code for these demos is located in the <installationDirectory>\artix\1.2\demos\routing\protocol_routing and <installationDirectory>\artix\1.2\demos\routing \operation_routing directories. These demos are completely coded. All of the important concepts involve editing the WSDL file and managing the Artix configuration.

Routing concepts

These demos are similar in design, and use the HelloWorld application of the earlier demos. A client process sends the sayHi or greetMe messages using the SOAP over HTTP protocol. However, rather than sending the request directly to the server process, the request is actually sent to a "switch," or routing, process that redirects the request to the server process. In the protocol routing demo, the transport protocol used between the switch and the server process will be changed from SOAP over HTTP to SOAP over MQ or IIOP tunneling. In the operation routing demo, sayHi requests are routed to one server process and greetMe requests are routed to a different server process.

The Protocol-Based Routing Demo

This demo is located in the <installationDirectory>\artix\1.2 \demos\routing\protocol_routing directory. This demo contains four subdirectories: client, factory, server, and switch. The client and server directories contain the corresponding applications. The coding within the client and server processes is identical to the earlier demos and need not be discussed.

The subdirectories factory and switch include new, routing specific, code. Additionally, each directory includes a private, and slightly different, copy of the HelloWorld.wsdl file. To clarify what information is needed by the various processes, each WSDL file includes only the information needed by the code in the same directory. This is not actually required; the processes will only use information that they need and will ignore entries relevant to other processes. When you deploy a routing application, you will probably use both approaches; for example, provide the client process with only the information needed to initiate the request, while the switch and server processes extract required information from a more involved WSDL file.

 The Client Process
 As noted above, the coding within the client.cxx file is unchanged from earlier demos. The accompanying HelloWorld.wsdl file is identical to the WSDL file used in the SOAP over HTTP demo. This file includes only the standard namespace declarations within the opening <definitions> tag, and the soap:address declaration within the <service>...</service> tags.

<soap:address location="http://localhost:8080"/>

As far as the client application is concerned, messages are exchanged with a "server" process on port 8080. In actual fact, the client is communicating with the "switch" or "router" process.

 The Server Process
 Again, the coding within server.cxx, HelloWorldImpl.h and

 HelloWorldImpl.cxx
 is identical to the earlier demos. However, in this

 demo the server process can use the MQ, IIOP tunneling or HTTP protocols.
 Consequently, in the HelloWorld.wsdl file, the opening <definitions> tag

includes both the mg and iiop_tunnel namespace declarations and the iiop or mg transport related specifications are nested within the <service>...</service> tag.

For the IIOP Tunneling protocol:

```
<iiop:address
location="file://../tunnel.ior"/>
```

For the MQ protocol:

Note that the value of the service> tag name attribute, and the value of the <port> tag name attribute, have been changed from the earlier demos. What names you give the service and port are unimportant. What is important is that the names are different from the names of the service and port used by the client application. In this routing application, the client sends messages to the service named HelloWorldService, using the port named HelloWorldPort, which are offered by the switch process. The switch subsequently redirects/routes the message to the service and port offered by the server process.

The Switch Process

If you examine the code in the switch.cxx file it will look similar to the code in the server.cxx file. The only difference is the call to initialize the underlying runtime,

IT_Bus::init (argc, argv, "helloWorldSwitch");

which includes a third parameter. Operationally this parameter has the same effect as the ORBname parameter used during initialization of the ORB within IONA's Orbix; it specifies a configuration scope that contains configuration information for this specific process.

Modifying the artix.cfg file

The configuration file – artix.cfg – is located in the directory <installationDirectory>\artix\1.2\etc\domains. In the following section, you will create the helloworldswitch scope and add application specific configuration information.

The Helloworld.wsdl file used by the switch process has several significant differences from the WSDL files used by the client and server processes. First, the opening <definitions> tag includes a declaration for the routing namespace.

xmlns:routing="http://schemas.iona.com/routing"

Second, there are four service definitions. The first <service>...</service> tag defines HelloWorldService and HelloWorldPort, through which the switch process communicates with the client process, and the second, third and fourth <service>...</service> tags define the MQHelloWorldService and MQHelloWorldPort, through which the switch process communicates with the server process (using either HTTP, IIOP_Tunneling, or MQ transports).

Finally, within the <routing:route>...</routing:route> tag, the redirection/routing specifics for this switch process are specified.

Editing the Configuration File artix.cfg

Firstly, because the Artix MQSeries plugin is a separately licensed component you must update the default orb plugins list to include the MQSeries plugin. The default Artix domain configuration file <installationDirectory>\artix\1.2\etc\domains

```
\artix.cfg contains this line in the root scope:
```

orb_plugins = ["xmlfile_log_stream", "iiop_profile", "giop", "iiop", "soap", "http", "tunnel","ws_orb", "fixed"]; You must add MQ as follows:

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

Secondly, you must add configuration information specific to the switch process to the configuration file. At the bottom of the file, append the following:

This entry creates a new configuration scope named helloworldswitch. This scope includes two configuration settings specific to the switch process.

The orb_plugins list has been extended to include the "routing" plugin. The "routing" plugin is part of the Artix product.

The plugins:routing:wsdl_url configuration value defines where the switch process can obtain the redirection/routing specifications.

```
plugins:routing:wsdl_url="HelloWorld.wsdl";
```

This value references the HelloWorld.wsdl file, which includes the two service and route declarations.

When configured in this way, Artix dynamically converts complex data types from their input representation to their output representation. Alternatively, your application can use a type factory plugin, which provides precompiled class definitions. For this simple demo, there will be no differences in performance. With more complex WSDL types, you may obtain improved performance by using the type factory plugin.

Note: This section describes an optional alternative approach that may provide increased performance. These demos do not require use of this option.

Generating the it_demo_helloWorld_type_factory library

The type factory, "helloworld_typefactory", plugin is created in the factory directory. It is a plugin that supplies the switch process with the capability to create complex, application specific datatypes. In this application, there are no complex datatypes, and this plugin does not provide any functionality.

To use this plugin, you must add it to the orb_plugins listing in the helloworldswitch SCOPE.

```
orb_plugins = ["local_log_stream", "iiop_profile", "giop",
    "iiop", "bus", "soap", "http", "tunnel", "mq",
    "routing", "helloworld_typefactory"];
```

You must also add two additional configuration variables to the helloworldswitch SCOPE.

The plugins:routing:use_type_factory configuration value must be assigned the value "true" and the

plugins:helloworld_typefactory:shlib_name Configuration value provides the name of the library file that includes the executable code for the "helloworld_typefactory" plugin.

plugins:routing:use_type_factory="true";

```
plugins:helloworld_typefactory:shlib_name=
    "it_demo_helloworld_type_factory";
```

This library file is created in the factory subdirectory during the compilation process. All of the information needed to create this library is contained within the HelloWorld.wsdl file included in the factory subdirectory.

Note: The naming convention used for the library entry is platform independent. That is, the value of this configuration variable does not indicate what platform or compiler was used to create the library. The actual name of the library file does include this information. The Artix runtime is aware of platform and compiler restrictions and uses this knowledge and the value of the plugins:...:shlib_name variable to identify the corresponding library file.

Examine the WSDL file in the factory subdirectory and note that it contains only one <service>...</service> tag and does not include the <routing:route>...</routing:route> tag. As far as the type factory library is concerned, the important information is contained within the <types>...</types>, <portType>...</portType> and <binding>...</binding> tags, which are identified through the entries within the <service>...</service> tag. Since all of the WSDL files used by this application include the same <portType>...</portType> and <binding>...</binding> tag content, either <service>...</service> tag would have been acceptable. Which <service>...</service> tag you choose does, however, affect the compilation process, as you will see in the following section

Compiling and Running the Application

Before you can fully appreciate the what is happening during the compilation process, you need to review the what happens when you process the WSDL file with the wsdltocpp.bat file.

The wsdltocpp.bat file may use any, or all, of the following command line arguments.

```
-w WSDL-URL
[-e Web-service-name] [-t port] [-b binding-name]
[-d output-directory] [-n namespace] [-f]
[-impl]
[-v] [-license] [-?]
```

Previous demos used only the -w, -n and -d command line arguments. For this demo, you will also use the -e, -t, and -f command line arguments.

The WSDL files currently included in the client and server subdirectories contain only one <service>...</service> tag and, as in the previous demos, the wsdltocpp.bat utility can determine what service and port need to be supported in the generated code. However, in this demo the WSDL files were edited so that they only included information relevant to the associated process. You may want to use a common WSDL file for all processes within your application or your routing paradigm require that multiple <service>...</service> tags be included in the WSDL files associated with each process. In these situations, you need to specify which service should be referenced from within the generated code. You do this via the -e and -t command line arguments. To demonstrate usage, the makefile in each subdirectory includes these arguments.

What is the purpose of the *-f* command line argument? Including the *-f* argument causes the wsdltocpp.bat utility to generate the type factory library file. Consequently, the makefile in the factory subdirectory includes this argument.

Note: If you have chosen to use the type factory approach to routing, the switch process needs access to this library file. You must place the <installationDirectory>\artix\1.2\demos\routing\protocol_routing \factory subdirectory on the PATH before running the application.

Code generation dependencies	There are some dependencies between the <code>wsdltocpp.bat</code> utility's command line arguments. In the earlier demos, you used the <code>-w</code> , <code>-n</code> and <code>-d</code> arguments. In this demo, you use the <code>-w</code> , <code>-n</code> , <code>-e</code> , and <code>-t</code> arguments. If you need to combine the <code>-e</code> and <code>-t</code> arguments with the <code>-d</code> argument, you must also use the <code>-f</code> argument.
Compiling the Application Code	Since all of the subdirectories already contain the required files, you can simply compile the application from the <installationdirectory> \artix\1.2\demos\routing\protocol_routing directory. Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> Move to the <installationdirectory>\artix\1.2\demos \routing\protocol_routing directory and issue the command nmake all</installationdirectory> </installationdirectory>
Running the Application	 You must first start the server and switch processes and then run the client application. Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the batch file artix_env[.bat].</installationdirectory> [Only required if you have chosen to use the type factory approach to routing.] Add the factory subdirectory to the PATH by issuing the command: set PATH=%PATH%;<installationdirectory>\artix\1.2\demos \routing\protocol_routing\factory</installationdirectory> Move to the <installationdirectory>\artix\1.2 \demos\routing\protocol_routing\server Subdirectory and issue the command: start server </installationdirectory> Move to the <installationdirectory>\artix\1.2 \demos\routing\protocol_routing\switch Subdirectory and issue the command: start switch </installationdirectory>

	5. Move to the <installationdirectory>\artix\1.2 \demos\routing\protocol_routing\client Subdirectory and issue the command:</installationdirectory>
	client
	or the command:
	client " <some name="">"</some>
	Observe the messages in both the server and client command windows.
Using other transport protocols	Each of the WSDL files includes a <service></service> entry that specifies a SOAP over HTTP port definition for the MQHelloWorldService. Alternatively, communication between the switch and server processes can be SOAP over MQ or IIOP Tunneling.
	In addition, when starting the server process that receives requests via IIOP tunneling, you must specify appropriate configuration information. As described in the IIOP tunneling example, the configuration information is included in the scope tunnel.demo. Consequently, start the server process with the command:
	start server -ORBname tunnel.demo
Stopping the processes	Stop the server and switch processes by giving the Ctrl-C command in their respective command windows.

Understanding the Application

This is a basic illustration of how to propagate an invocation across multiple transport protocols. The WSDL file used by the client application includes one <service><port> section that specifies what protocol (SOAP/HTTP) and port (8080) the client application must use to communicate with the switch process.

The WSDL file used by the server application includes one <service><port> section that specifies what protocol (SOAP/MQ, SOAP/IIOP_Tunneling, or SOAP/HTTP), and related connection information, the server process will use to receive requests from the switch process.

Note: Although the equivalent of multiple sections sections exist, only one is active. The alternative connection information is commented out.

The WSDL file used by the switch application includes two active <service><port> sections; the first specifies communication between the client and switch processes while the second describes communication between the switch and server processes.

In addition, the WSDL file used by the switch application includes the <route> section, which specifies that requests received via SOAP/HTTP on port 8080 should be routed to the server using an alternative protocol.

All requests from the client are sent to the server process via the alternative protocol. In the following demo, you will employ a more complex routing paradigm in which specific operation invocations are routed to different server processes.

The Operation-Based Routing Demo

This demo is located in the <installationDirectory>\artix\1.2 \demo\routing\operation_routing directory. This demo contains five subdirectories: client, factory, server, server2, and switch.

This demo is identical to the protocol routing demo with the exception that you will start two server processes. The switch process will redirect/route the sayHi messages to the first server process and redirect/route the greetMe messages to the second server process.

The only differences between this demo and the protocol routing demo is in the WSDL files associated with the switch and server processes.

The switch process WSDL file As with the protocol routing demo, multiple <service>...</service> entries are used to specify the transports between the client and switch processes and the switch and server processes. In this demo,

- The first <service>...</service> tag defines the communication between the client and switch processes – SOAP over HTTP – service name HelloWorldService, with the switch using port 8080.
- The second <service>...</service> tag defines the communication between the switch process and the first instance of the server – SOAP over HTTP – service name MQHelloWorldService, with the server using port 8090.
- The third <service>...</service> tag defines the communication between the switch process and the second instance of the server – SOAP over HTTP – service name RTHelloWorldService, with the server using port 8085.

Since the switch process needs to redirect/route <code>sayHi</code> messages to the first server process, and <code>greetMe</code> messages to the second server process, there are two <routing:route>...</routing:route> tags. In addition to the <routing:source> and <routing:destination> tags, the <routing:operation> tag specifies which messages should be redirected/routed to the destination service.

These specifications are summarized in the following extract from the WSDL file.

```
<service name="HelloWorldService">
    <port binding="tns:HelloWorldPortBinding"
         name="HelloWorldPort">
     <soap:address location="http://localhost:8080"/>
    </port>
</service>
<service name="RTHelloWorldService">
    <port binding="tns:HelloWorldPortBinding"</pre>
         name="RTHelloWorldPort">
     <soap:address location="http://localhost:8085/"/>
    </port>
</service>
<service name="MOHelloWorldService">
    <port binding="tns:HelloWorldPortBinding"
         name="MQHelloWorldPort">
     <soap:address location="http://localhost:8090/"/>
    </port>
</service>
<routing:route name="r1">
    <routing:source service="tns:HelloWorldService"
                   port="HelloWorldPort"/>
    <routing:operation name="sayHi"/>
    <routing:destination service="tns:MQHelloWorldService"
                        port="MQHelloWorldPort"/>
</routing:route>
<routing:route name="r2">
    <routing:source service="tns:HelloWorldService"
                    port="HelloWorldPort"/>
    <routing:operation name="greetMe"/>
    <routing:destination service="tns:RTHelloWorldService"
                         port="RTHelloWorldPort"/>
</routing:route>
```

The Server Process WSDL file

The WSDL files associated with each of the server processes are identical with the exception of the <service>...</service> tag, which specifies a unique service name and port. The first server process uses the service

name MQHelloWorldService and listens on port 8090. The second server process uses the service name RTHelloWorldService and listens on port 8085.

The client process WSDL file The client process has no knowledge of the redirection/routing performed by the switch. Its WSDL file includes only the <service>...</service> tag that specifies the HelloWorldService and SOAP over HTTP communication with the switch on port 8080.

Compiling and Running the Application

Since all of the subdirectories already contain the required files, you can simply compile the application from the <installationDirectory> \artix\1.2\demos\routing\operation_routing directory. Compiling the Application Code 1. Open a command window and move to the <installationDirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat]. 2. Move to the <installationDirectory>\artix\1.2\demos \routing\operation_routing directory and issue the command nmake all Running the Application You must first start the server process and then run the client application. Open a command window to the <installationDirectory> 1. \artix\1.2\bin directory and run the batch file artix_env[.bat]. 2. [Only required if you have chosen to use the type factory approach to routing.] Add the factory subdirectory to the PATH by issuing the command: set PATH=%PATH%;<installationDirectory>\artix\1.2\demos \routing\operation_routing\factory 3. Move to the <installationDirectory>\artix\1.2 \routing\operation_routing\server subdirectory and issue the command: start server 4. Move to the <installationDirectory>\artix\1.2\demos \routing\operation_routing\server2 subdirectory and issue the command: start server 5. Now move to the <installationDirectory>\artix\1.2\demos \routing\operation_routing\switch subdirectory and issue the command: start switch

6. Finally move to the <installationDirectory>\artix\1.2\demos \routing\operation_routing\client subdirectory and issue the command:

client

or the command:

client "<some name>"

Observe the messages in both the server and client command windows. Note that each server processes only handles a single message. Stop the server and switch processes.

Stopping the processes

Stop the server and switch processes by giving the ctrl-c command in their respective command windows.

Understanding the Application

This operation routing demo is a little more complex than the protocol routing demo. In this example, the client process uses SOAP/HTTP to communicate with the switch process, which is listening on port 8080. If you examine the WSDL file included in the client subdirectory, you will note that there is only one <service><port> section, which provides this connection information.

The server processes listen for SOAP/HTTP requests from the switch process on port 8085 or 8090, respectively. If you examine the WSDL file included in the server and server2 directories, you will note that there is only one <service><port> section in each file, which provides the relevant connection information for that server.

The WSDL file within the switch directory is more complex. This file includes three <service><port> sections. The first entry, including SOAP/HTTP and port 8080, specifies what protocol and port the switch process uses to receive requests from the client process; this is the same specification as contained in the WSDL file included in the client directory. The second entry, including SOAP/HTTP and port 8085, specifies what protocol and port the switch process uses to send requests to one of the server processes, while the third entry specifies the same information for the other server process. These entries are the same as the corresponding sections in the WSDL files included in the server and server2 directories.

In addition, the WSDL file used by the switch process includes multiple <route> sections that specify which operation invocations should be directed to each server process.

Monitoring the Runtime Environment After starting the first server process, open a command window and issue the command

netstat -a

Review the listing and confirm that port 8090 is listed. Now start the second server process and again review the port usage; confirm that port 8085 is also listed. Finally, start the switch process and review the port usage; confirm that port 8080 is included in the list.

Embedding the Switch Functionality in a Process

In the protocol routing and operation routing demos, request routing was performed by a switch process that runs independently of the client and server processes. If you examine the source code in the switch.cxx file, it is difficult to determine where the routing processing logic is coded. The application simply initializes the runtime environment and enters a processing loop.

```
using namespace IT_Bus;
int
main(int argc, char* argv[]
)
{
    try
    {
        IT_Bus::init(argc, argv, "helloWorldSwitch");
        IT_Bus::run();
        IT_Bus::run();
        }
        catch (IT_Bus::Exception& e)
        {
            printf("Exception occurred: %s", e.Message());
               return 1;
        }
        return 0;
}
```

In actual fact, the "business end" of this application is performed by the application specific and routing plugins that you added to the orb_plugins list that this application uses. Recall that before you ran either demo, you created the helloworldswitch configuration scope, which includes three runtime specifications.

```
helloWorldSwitch
{
    orb_plugins = ["local_log_stream", "iiop_profile", "giop",
        "iiop", "bus", "soap", "http", "mq", "tunnel",
        "routing"];
```

```
event_log:filters = ["*=FATAL+ERROR"];
                                        plugins:routing:wsdl_url="HelloWorld.wsdl";
                                     };
                                     The orb_plugins list includes the routing plugin, which is part of the
                                     Artix product.
                                     The event_log:filters entry allows the logging level to be set at the
                                     application level. The plugins:routing:wsdl_url entry provides the path
                                     to the WSDL file that includes the routing related entries, i.e., the multiple
                                     <service><port> sections and the <route> section.
                                     By starting the switch process under the helloworldswitch configuration
                                     scope, the plugins that provide routing functionality are automatically
                                     loaded.
                                     It would seem, therefore, that since routing is implemented through plugins,
                                     simply loading the required plugins during process initialization should
                                     provide routing functionality. This is, fortunately, the case, as is illustrated in
                                     the next sections.
Modifying the HelloWorld.wsdl
                                     Recall that each application uses a different version of the HelloWorld.wsdl
File
                                     file. This is not actually required.
                                     During code generation, you specified what service and port corresponded to
                                     each process. For example, if you examine the makefile in the client
                                     subdirectory you will see that the client process runs against the
                                     HelloWorldService/HelloWorldPort endpoint. This is specified through the
                                     -e and -t flags to the wsdltocpp utility. The server process in the server
                                     subdirectory runs as the MQHelloWorldService/MQHelloWorldPort endpoint
                                     while the server process in the server2 subdirectory runs as the
                                     RTHelloWorldService/RTHelloWorldPort endpoint.
                                     Since the endpoint specifications are encoded into the classes generated by
                                     the wsdltocpp utility, the stub and skeleton classes will only access the
                                     <service><port> information corresponding to the specified endpoint. The
                                     fact that the WSDL file includes multiple <service><port> sections for
                                     multiple endpoints is immaterial.
```

Alter the WSDL file	In the operation routing demo, copy the HelloWorld.wsdl file from the switch subdirectory into the client, server, and server2 directories.
	Note: Do not recompile this application. You will change how this application runs through the WSDL file and runtime configuration.
Running the Application	By running an application under the helloWorldSwitch configuration scope, you enable basic routing functionality. You can specify which process runs the embedded routing functionality by supplying the -ORBname helloWorldSwitch command line arguments when starting the process.
Embedding routing functionality within the first server process	Return to the operation routing demo. However, as you start the server processes you will review port usage.
	Start the first server process with the command
	start server -ORBname helloWorldSwitch
	Open a command window and issue the command
	netstat -a
	Review the listing and confirm that both ports 8080 and 8090 are listed. Start the second server process with the command
	start server
	Review the port usage and confirm that port 8085 is also listed.
	Run the client process and confirm that requests are properly routed to the two servers.
	Stop the server processes.
Embedding routing functionality within the second server process	Rerun the operation routing demo. However, as you start the server processes you will review port usage.
	Start the first server process with the command
	start server

	Open a command window and issue the command
	netstat -a
	Review the listing and confirm that port 8090 is listed.
	Start the second server process with the command
	start server -ORBname helloWorldSwitch
	Review the port usage and confirm that ports 8080 and 8085 are also listed.
	Run the client process and confirm that requests are properly routed to the two servers.
	Stop the server processes.
Embedding routing functionality within the client process	Rerun the operation routing demo. However, as you start the server processes you will review port usage.
	Start the first server process with the command
	start server
	Open a command window and issue the command
	netstat -a
	Review the listing and confirm that port 8090 is listed.
	Start the second server process with the command
	start server
	Review the port usage and confirm that port 8085 is also listed.
	Run the client process with the command
	client <somename> -ORBname helloWorldSwitch</somename>
	Confirm that requests are properly routed to the two servers
	Stop the server processes.

The Content-Based Routing Demo

This demo is located in the <installationDirectory\artix\1.2 \demos\routing\content_routing directory. This demo contains four subdirectories: client, server, server2, and switch.

	This demo accomplishes the same processing objectives as the operation routing demo, that is, requests for the sayHi operation are sent to one server process and requests for the greetMe method are sent to a second server process. The difference is that content based routing requires an independent switch process, which now includes processing logic to redirect/route the requests to the appropriate server processes.
	In this demo, the switch process hosts an implementation object that implements the same interface (WSDL contract) as the implementation objects in your server processes. Within the switch process, each request is delivered to the implementation object, which then redirects the request based on your content routing paradigm. As you will see, the switch process implementation object creates proxy objects and becomes a client to the Artix server processes.
The HelloWorld.wsdl File	This file includes the same content as the HelloWorld.wsdl file used in the operation routing demo with the exception that the <route> tag content has been removed. Request routing is no longer the responsibility of the underlying Artix runtime; it will be implemented in code you write into the switch process.</route>

As in the operation routing demo, the Helloworld.wsdl file includes multiple <service><port> sections, which specify the ports on which the switch and server processes listen. Again, there is no harm in including all of these entries in the WSDL file used by a process; directives used by the wsdltocpp utility during the code generation step insure that each process is properly coded to use a specific <service><port> section. However, for clarity, unnecessary <service><port> sections are inactive in the WSDL files used by each process.

The Server Applications	The code within the server and server2 subdirectories is identical to the corresponding directories in the previous routing demos. These server processes run completely independently of the switch and client processes. Regardless of the routing paradigm being used, the code within the target objects remains unchanged.
The Client Application	This code is identical to the corresponding application in the previous routing demos. The client process runs completely independently of the switch and server processes. Regardless of the routing paradigm being used, the code within the client application remains unchanged.
The Switch Application	This application differs significantly from the switch processes of the previous routing demos. For protocol or operation routing, a generic switch process, configured to load the routing and application specific plugins, implemented the routing logic. Application specific information was provided through the application specific plugin and the information within the WSDL file <route> tag.</route>
	For content based routing, the switch process becomes similar to a server process and contains application specific code that provides the routing logic. As an illustration of an alternative coding approach, all of the code for the switch process has been included in a single source code file—switch.cxx.
	The switch.cxx source code file contains three "components": a class definition for the implementation object— HelloWorldRouterImpl; a class definition for the implementation class factory object— HelloWorldRouterImplFactory; and the process mainline— main(). Examine each "component" and observe that they are conceptually identical to the HelloWorldImpl and HelloWorldImplFactory Classes generated by the wsdltocpp utility; the HelloWorldRouterImpl class implements the same interface (WSDL contract) as the HelloWorldImpl class, and the HelloWorldRouterImplFactory Class implements the same functionality as the HelloWorldImplFactory Class.
	In writing the HelloWorldRouterImpl and HelloWorldRouterImplFactory classes you are creating code analogous to the proxy code generated by the wsdltocpp utility.

The HelloWorldRouterImpl class

This is the most interesting code. Although this class implements the same interface (WSDL contract) as the HelloWorldImpl class, the processing logic is completely different.

This class includes two private variables – sayHiClient and greetMeClient – that are of type HelloWorldClient, the proxy class generated by the wsdltocpp utility. The constructor code initializes each of these variables; the HelloWorldRouterImpl class uses the proxy class in a similar manner as your client application. However, in all of the previous demos, the client code used the default (no argument) constructor when creating an instance of the proxy. This demo uses the overloaded proxy class constructor that allows you to specify the WSDL file, service, and port targeted by the proxy. The sayHiClient variable is initialized to use the target endpoint offered by the process started in the server subdirectory, whereas the greetMeClient variable is initialized to use the target endpoint offered by the process started in the server2 subdirectory.

```
class HelloWorldRouterImpl: public HelloWorldServer
```

```
public:
   HelloWorldRouterImpl(IT_Bus::Bus_ptr bus,
        IT_Bus::Port *port) : HelloWorldServer (bus, port),
        sayHiClient(
            "HelloWorld.wsdl",
            QName("", "MQHelloWorldService",
                  "http://xmlbus.com/HelloWorld"),
            "MOHelloWorldPort"
        ),
        greetMeClient(
            "HelloWorld.wsdl",
            QName("", "RTHelloWorldService",
                  "http://xmlbus.com/HelloWorld"),
            "RTHelloWorldPort"
        )
. . .
 private:
   HelloWorldClient sayHiClient;
   HelloWorldClient greetMeClient;
};
```

The sayHi and greetMe method bodies are where you write the content based routing logic, which, in this example, simply invokes the corresponding method on the target endpoint processes. In a more meaningful application, you would implement a more sophisticated routing paradigm.

```
virtual void greetMe
  (const IT Bus::String& stringParam0,
  IT_Bus::String& Response)
    IT_THROW_DECL((IT_Bus::Exception))
    {
      cout << "HelloWorldRouterImpl::greetMe</pre>
             called with message: "
           << stringParam0 << endl;
      IT_Bus::String greetMeResponse;
      greetMeClient.greetMe
        (stringParam0, greetMeResponse);
      Response = greetMeResponse;
    }
virtual void sayHi
  (IT_Bus::String& Response)
    IT_THROW_DECL((IT_Bus::Exception))
    {
      cout << "HelloWorldRouterImpl::sayHi</pre>
              called" << endl;
      IT_Bus::String sayHiResponse;
      sayHiClient.sayHi
        (sayHiResponse);
      Response = sayHiResponse;
    }
```

Because the sayHiClient and greetMeClient proxies are targeted to different endpoints, the HelloWorldRouterImpl object created within the switch process will reinvoke the sayHi and greetMe methods within different server processes.

The HelloWorldRouterImplFactory class The constructor and create_server methods contain the interesting code. In the constructor, the HelloWorldRouterImplFactory class registers itself as the target endpoint for the HelloWorldService. In the create_server method, the factory creates an instance of the HelloWorldRouterImpl class, which provides links to the target endpoints MQHelloWorldService and RTHelloWorldService. What happens in these methods is directly analogous to the processing within the HelloWorldImplFactory class generated by the wsdltocpp utility.

```
class HelloWorldRouterImplFactory :
  public ServerFactoryBase
    public:
     HelloWorldRouterImplFactory():
       m_wsdl_location
          ("HelloWorld.wsdl"),
        m_service_name
          ("", "HelloWorldService",
           "http://xmlbus.com/HelloWorld")
      {
        IT_Bus::Bus::register_server_factory(
          m_service_name,
           this
        );
      }
      virtual ~HelloWorldRouterImplFactory()
        IT_Bus::Bus::deregister_server_factory (m_service_name);
      }
      virtual IT_Bus::ServerStubBase*
      create_server(IT_Bus::Bus_ptr bus, IT_Bus::Port *port)
      {
        return new HelloWorldRouterImpl(bus, port);
      }
      virtual const IT_Bus::String &
      get_wsdl_location()
        return m_wsdl_location;
      }
      virtual void
      destroy server (IT Bus::ServerStubBase* server)
        delete server;
      }
    private:
      String m_wsdl_location;
```

QName m_service_name;
};

The switch mainline

The main method is similar to the server mainline code except that you must explicitly create an instance of the HelloWorldRouterImplFactory class.

```
int
main(int argc, char* argv[])
{
  try
  {
   HelloWorldRouterImplFactory factory;
    IT_Bus::init(argc, argv);
    cout << "Switch service waiting for requests."</pre>
         << endl;
   IT_Bus::run();
  }
  catch (IT_Bus::Exception& e)
  {
   printf("Exception occurred: %s", e.Message());
   return 1;
  }
  return 0;
}
```

Compiling and Running the Application

Since all of the subdirectories already contain the required files, you can simply compile the application from the <code><installationDirectory>\artix \1.2\demos\routing\contentRouting directory.</code>

Compiling the Application Code	 Open a command window and move to the <installationdirectory: \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory: Move to the <installationdirectory>\artix\1.2\demos\ routing\content_routing directory and issue the command nmake all</installationdirectory>
Running the Application	 You must first start the server process and then run the client application. 1. Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the batch file artix_env[.bat].</installationdirectory> 2. Move to the <installationdirectory\artix\1.2\demos\routing \content_outing\server subdirectory and issue the command: start server</installationdirectory\artix\1.2\demos\routing 3. In the command window from step 1, issue the command
	<pre>netstat -a and confirm that port 8090 is active. 4. Move to the <installationdirectory>\artix\1.2\demos \routing\content_routing\server2 subdirectory and issue the command: start server</installationdirectory></pre>
	<pre>In the command window from step 1, issue the command netstat -a and confirm that port 8085 is active.</pre> 5. Now move to the <installationdirectory>\artix\1.2\demos \routing\contentRouting\switch Subdirectory and issue the command: start switch In the command window from step 1 issue the command</installationdirectory>

netstat -a

and confirm that port 8080 is active.

 Finally move to the <installationDirectory>\artix\1.2\demos \routing\content_routing\client subdirectory and issue the command:

client

or the command:

client "<some name>"

Observe the messages in both the server and client command windows. Note that each server processes only handles a single message but that all messages pass through the implementation object within the switch process. Stop the server and switch processes.

Stopping the processes

Stop the server and switch processes by giving the ctrl-c command in their respective command windows.

Understanding the Application

In this example, the client process uses SOAP/HTTP to communicate with the switch process, which is listening on port 8080. If you examine the WSDL file included in the client subdirectory, you will note that there is only one <service><port> section, which provides this connection information.

The server processes listen for SOAP/HTTP requests from the switch process on port 8085 or 8090, respectively. If you examine the WSDL file included in the server and server2 directories, you will note that there is only one <service><port> section in each file, which provides the relevant connection information for that server.

The WSDL file within the switch directory is more complex. This file includes three <service><port> sections. The first entry, including SOAP/HTTP and port 8080, specifies what protocol and port the switch process uses to receive requests from the client process; this is the same specification as contained in the WSDL file included in the client directory. The second entry, including SOAP/HTTP and port 8085, specifies what protocol and port the switch process uses to send requests to one of the server processes, while the third entry specifies the same information for the other server process. These entries are the same as the corresponding sections in the WSDL files included in the server and server2 directories.

The client sends each request to the switch process. The switch process unmarshals the request and makes the corresponding invocation on its implementation object. Content routing logic is applied to each request and the switch process propagates the request, using SOAP/HTTP, to the appropriate server process. The server receives the request, unmarshals, and makes the corresponding invocation on its implementation object. The response from the server implementation object returns to the client via the switch implementation object. CHAPTER 10 | Routing

CHAPTER 11

Accessing an Endpoint via Multiple Protocols

In previous chapters, you developed a collection of demos that showed how Artix[™] can use a variety of transport protocols to integrate the same client and server applications. You also learned how Artix can function as a middleware switch and reissue a request received on one protocol using a second protocol. In this chapter, you will develop an example that shows how a single Artix server process can use a single implementation object to process requests received via multiple protocols. In this chapter

This chapter discusses the following topic:

The Common Target Demos

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The Common Target Demos

The starting point code for this demo is located in the <installationDirectory>\artix\1.2\demos\common_target directory. This demo is completely coded. The important concepts involve editing the WSDL file and one small change to the implementation object.

Example design	In this demo, two client applications send requests to a single Artix server. One client is a C++ CORBA application that uses the CORBA/IIOP transport protocol to send requests; the second client is a C++ application that uses the SOAP/HTTP transport protocol to send requests. The server process receives both types of requests and invokes on a common implementation object. Neither client is aware of, nor cares about, the other. The WSDL file now includes two <binding> and <service> specifications, one for the CORBA/IIOP transport and one for the SOAP/HTTP transport. Both <binding> specifications refer to the same <porttype> specification, so the operations available to each client are similar.</porttype></binding></service></binding>
The HelloWorld.wsdl File	There is nothing new in this file. Although there are two <binding> and <service> specifications, these sections simply contain copies of the equivalent sections of earlier demos. As in the routing demos of the previous chapter, you will need to use the -e and -t command line arguments to the wsdltocpp utility when processing the WSDL file.</service></binding>
The <definition>, <types> and <porttype> specifications</porttype></types></definition>	These sections of the WSDL document are identical to the corresponding sections within the WSDL document used in the CORBA/IIOP transport demos.
	<pre><definitions name="Helloworld.ldf" targetnamespace="http://schemas.iona.com/idl/HelloWorld.idl" xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="</pre"></definitions></pre>

```
"http://schemas.iona.com/idl/HelloWorld.idl"
```

```
xmlns:xsd=
   "http://www.w3.org/2001/XMLSchema"
xmlns:xsd1=
   "http://schemas.iona.com/idltypes/HelloWorld.idl"
xmlns:corba=
   "http://schemas.iona.com/bindings/corba"
xmlns:corbatm=
   "http://schemas.iona.com/bindings/corba/typemap">
<types>
  <schema targetNamespace=
       "http://schemas.iona.com/idltypes/HelloWorld.idl"
    xmlns=
       "http://www.w3.org/2001/XMLSchema"
    xmlns:wsdl=
       "http://schemas.xmlsoap.org/wsdl/">
      <element name="HW.HelloWorld.sayHi.return"</pre>
                     type="xsd:string"/>
      <element name="HW.HelloWorld.greetMe.user"</pre>
                     type="xsd:string"/>
      <element name="HW.HelloWorld.greetMe.return"</pre>
                    type="xsd:string"/>
  </schema>
</types>
<message name="HW.HelloWorld.sayHi"/>
<message name="HW.HelloWorld.sayHiResponse">
      <part name="return"</pre>
              element="xsdl:HW.HelloWorld.sayHi.return"/>
</message>
<message name="HW.HelloWorld.greetMe">
      <part name="user"</pre>
              element="xsdl:HW.HelloWorld.greetMe.user"/>
</message>
<message name="HW.HelloWorld.greetMeResponse">
      <part name="return"</pre>
              element="xsdl:HW.HelloWorld.greetMe.return"/>
</message>
<portType name="HW.HelloWorld">
      <operation name="sayHi">
        <input message="tns:HW.HelloWorld.sayHi"
              name="sayHi"/>
        <output message="tns:HW.HelloWorld.sayHiResponse"
              name="sayHiResponse"/>
      </operation>
      <operation name="greetMe">
        <input message="tns:HW.HelloWorld.greetMe"
```
The <binding> specification

There are two <binding> specifications; the first describes the binding within the corba namespace and the second describes the binding in the soap namespace. The CORBA specification is identical to the corresponding specification in the CORBA/IIOP demo and the soap specification is identical to the corresponding specification in the SOAP/HTTP demo.

```
<br/><binding name="HW.HelloWorldBinding"
    type="tns:HW.HelloWorld">
  <corba:binding repositoryID="IDL:HW/HelloWorld:1.2"/>
  <operation name="sayHi">
    <corba:operation name="sayHi">
      <corba:return name="return"
            idltype="corba:string"/>
    </corba:operation>
    <input/>
    <output/>
  </operation>
  <operation name="greetMe">
    <corba:operation name="greetMe">
      <corba:param name="user"
            mode="in" idltype="corba:string"/>
      <corba:return name="return"
            idltype="corba:string"/>
    </corba:operation>
    <input/>
    <output/>
  </operation>
</binding>
<br/><binding name="SOAPHelloWorldPortBinding"
    type="tns:HW.HelloWorld">
  <soap:binding style="rpc"
    transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="greetMe">
    <soap:operation soapAction="" style="rpc"/>
      <input name="greetMe">
        <soap:body encodingStyle=
```

```
"http://schemas.xmlsoap.org/soap/encoding/"
                                             namespace=
                                                 "http://xmlbus.com/HelloWorld" use="encoded"/>
                                         </input>
                                         <output name="greetMeResponse">
                                           <soap:body encodingStyle=
                                                 "http://schemas.xmlsoap.org/soap/encoding/"
                                             namespace=
                                                 "http://xmlbus.com/HelloWorld" use="encoded"/>
                                         </output>
                                    </operation>
                                    <operation name="sayHi">
                                      <soap:operation soapAction="" style="rpc"/>
                                         <input name="sayHi">
                                           <soap:body encodingStyle=
                                                 "http://schemas.xmlsoap.org/soap/encoding/"
                                             namespace=
                                                 "http://xmlbus.com/HelloWorld" use="encoded"/>
                                         </input>
                                         <output name="sayHiResponse">
                                           <soap:body encodingStyle=
                                                 "http://schemas.xmlsoap.org/soap/encoding/"
                                             namespace=
                                                 "http://xmlbus.com/HelloWorld" use="encoded"/>
                                         </output>
                                    </operation>
                                  </binding>
The <service> specifications
                                  There are two <service> specifications. The CORBA specification is
                                  identical to the corresponding specification in the CORBA/IIOP demo and
                                  the soap specification is identical to the corresponding specification in the
                                  SOAP/HTTP demo.
                                  <service name="SOAPHelloWorldService">
                                    <port binding="tns:SOAPHelloWorldPortBinding"</pre>
                                          name="SOAPHelloWorldPort">
                                      <soap:address location="http://localhost:8080"/>
                                    </port>
                                  </service>
                                  <service name="HW.HelloWorldService">
                                    <port binding="tns:HW.HelloWorldBinding"</pre>
                                          name="HW.HelloWorldPort">
                                      <corba:address location=
                                           "file://../HelloWorld.ior"/>
```

The Demo Code

There are no changes to the client.cxx, server.cxx, Or HW_HelloWorldImpl.h files. Edits have been made to the HW_HelloWorldImpl.cxx file.

Modifying the Implementation Class Code

If you run the wsdltocpp utility with a WSDL file containing multiple <service> specifications (as is true in this demo), you must use the -e and -t flags to indicate which <service> the implementation object should represent. When you use the -impl flag, the wsdltocpp utility will also generate starting point code for your implementation object; the <service> specified through the -e and -t flags will be incorporated into the generated code. Yet, in this demo, you want the implementation object to represent both <service> specifications. Consequently, you must edit some of the generated code within the HW_HelloWorldImpl.cxx file. This edit has no effect on the method bodies for your business methods; the editing involves the processing logic within the constructor of the factory for your implementation class.

```
HW_HelloWorldImplFactory::HW_HelloWorldImplFactory()
    m_wsdl_location =
     IT Bus::String("HelloWorld.wsdl");
    IT_Bus::QName service_name
      ("", "HW.HelloWorldService",
       "http://schemas.iona.com/idl/HelloWorld.idl");
    IT_Bus::Bus::register_server_factory(
      service name,
     this
    );
// Register a second service with the same implementation object
    IT_Bus::QName service_nameSOAP
      ("", "SOAPHelloWorldService",
       "http://schemas.iona.com/idl/HelloWorld.idl");
    IT_Bus::Bus::register_server_factory(
      service_nameSOAP,
      this
    );
```

A second service registration is provided through the added code. This edit has already been made to the demo's code.

Compiling the Application Code	<pre>Since all of the subdirectories already contain the required files, you can simply compile the application from the <installationdirectory>\artix \1.2\demos\common_target directory.</installationdirectory></pre> 1. Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat]. 2. Move to the <installationdirectory>\artix\1.2 \demos\common_target directory and issue the command nmake all</installationdirectory></installationdirectory>
Running the Application	You must first start the server and then run the client applications.
	 Open a command window to the <installationdirectory>\artix \1.2\bin directory and run the batch file artix_env[.bat].</installationdirectory>
	2. Move to the <installationdirectory>\artix\1.2\demos \common_target\artix_server subdirectory and issue the command:</installationdirectory>
	start server
	3. Move to the <installationdirectory>\artix\1.2\demos \common_target\corba_client subdirectory and issue the command:</installationdirectory>
	client
	or the command:
	client " <some name="">"</some>
	4. Move to the <installationdirectory>\artix\1.2\demos</installationdirectory>
	$\verb common_target artix_client subdirectory and issue the command: $
	client
	or the command:
	client " <some name="">"</some>
	Observe the messages in both the server and client command windows. Invocations from both client applications are going to the same Artix server and implementation object.
Terminating the server process	Issue the ctrl-c command in the corresponding command window.
View the object reference	Note that a string version of the CORBA object reference is written to the subdirectory <installationdirectory>\artix\1.2\demos\common_target.</installationdirectory>

Move to this subdirectory and issue the command

iordump helloWorld.ior

Confirm that the repository ID represented by this object reference is the same as specified in the WSDL file.

CHAPTER 12

Oneway Operations

This chapter describes how you specify oneway operations.

In this chapter

This chapter discusses the following topics:

Web Service Semantics	page 140
The WSDL File	page 141
Compiling and Running the Application	page 146

Web Service Semantics

Using the <portType> section of the WSDL file, you can specify the semantics of your Web service operations. WSDL defines four types of operations:

- Oneway Operation: The client process sends a message to the server process; a corresponding return message from the server process to the client process is not expected. The client process resumes processing immediately after sending the message.
- Request-Response Operation: The client process sends a message to the server process; the server process sends a corresponding return message to the client process. The client process blocks until the return message is received.
- Solicit-Response Operation: The server process sends a message to the client process; the client process sends a corresponding return message to the server process. The server process blocks until the return message is received.
- Notification Operation: The server process sends a message to the client process; a corresponding return message from the client process to the server process is not expected. The server process resumes processing immediately after sending the message.

Up to this point in the tutorial, all operations have been request-response. Consequently, within the <portType> section of the WSDL file, each <operation> includes both an <input> message and an <output> message.

Do not be confused by the fact that a <message> definition may not include a <part> section. For example, a definition for a message that includes a void return, or a message that does not require input or output parameters, would not include <part> sections. You have already seen these types of specifications in the HelloWorld.wsdl file.

In this chapter you will learn how eliminating the *coutput>* tag from an operation's definition specifies oneway semantics.

The WSDL File

To specify oneway versus request-response operations, you need to edit the WSDL file.

The request-response HelloWorld.wsdl file The HelloWorld.wsdl file used in the previous examples included the following <message> and <portType> specifications.

```
<message name="greetMe">
    <part name="stringParam0"
          type="xsd:string"/>
</message>
<message name="greetMeResponse">
    <part name="return"
          type="xsd:string"/>
</message>
<message name="sayHi"/>
<message name="sayHiResponse">
    <part name="return"</pre>
          type="xsd:string"/>
</message>
<portType name="HelloWorldPortType">
    <operation name="greetMe">
        <input message="tns:greetMe"
               name="greetMe"/>
        <output message="tns:greetMeResponse"</pre>
               name="greetMeResponse"/>
    </operation>
    <operation name="sayHi">
        <input message="tns:sayHi"
               name="sayHi"/>
        <output message="tns:sayHiResponse"</pre>
               name="sayHiResponse"/>
    </operation>
```

</portType>

In this fragment you can see that each operation defined within the <portType> section includes both an <input> and <output> tag (although the input message to the sayHi operation does not include a <part> representing an input parameter). That is, each operation definition includes a request message (the <input> tag) and a response message (the <output> tag).

Corresponding to these logical operation definitions, the WSDL file also includes a
binding> section that specifies the encoding used for each message. The following fragment is from the WSDL file that describes the SOAP binding.

```
<br/><binding name="HelloWorldPortBinding"
         type="tns:HelloWorldPortType">
    <soap:binding style="rpc"
     transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="greetMe">
        <soap:operation soapAction=""
         style="rpc"/>
        <input name="greetMe">
            <soap:body
              encodingStyle=
                "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                "http://xmlbus.com/HelloWorld" use="encoded"/>
        </input>
        <output name="greetMeResponse">
            <soap:body
              encodingStyle=
                "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                "http://xmlbus.com/HelloWorld" use="encoded"/>
        </output>
    </operation>
    <operation name="sayHi">
        <soap:operation soapAction=""
         style="rpc"/>
        <input name="sayHi">
            <soap:body
              encodingStyle=
                "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                "http://xmlbus.com/HelloWorld" use="encoded"/>
        </input>
```

```
<output name="sayHiResponse">
    <soap:body
    encodingStyle=
        "http://schemas.xmlsoap.org/soap/encoding/"
        namespace=
        "http://xmlbus.com/HelloWorld" use="encoded"/>
        </output>
      </operation>
</binding>
```

Note that within the <binding>, each <operation> includes both an <input> and <output> designation.

Bindings for other message encodings, for example, TIBCO Rendezvous[™] or WebSphere MQ[™] contain equivalent entries.

When this WSDL file is processed by the wsdltocpp utility, the following method declarations are created from the operation definitions.

```
virtual void
greetMe(
    const IT_Bus::String & stringParam0,
    IT_Bus::String & var_return
) IT_THROW_DECL((IT_Bus::Exception)) = 0;
virtual void
sayHi(
    IT_Bus::String & var_return
) IT_THROW_DECL((IT_Bus::Exception)) = 0;
```

The Generated Code

Note that the greetMe method signature contains two parameters: stringParam0 represents the part associated with the request message greetMe and var_return represents the part associated with the response message greetMeResponse.

The sayHi method signature contains only one parameter – var_return – that corresponds to the part associated with the response message sayHiResponse. The request message sayHi did not have a part element and the generated method does not contain a corresponding parameter.

The oneway HelloWorld.wsdl file To define an operation as oneway, you simply remove references to the output message from the <message>, <portType> and <binding> sections.

<message name="greetMe">

```
<part name="stringParam0"</pre>
          type="xsd:string"/>
</message>
<message name="sayHi"/>
<message name="sayHiResponse">
    <part name="return"
          type="xsd:string"/>
</message>
<portType name="HelloWorldPortType">
    <operation name="greetMe">
        <input message="tns:greetMe"
               name="greetMe"/>
    </operation>
    <operation name="sayHi">
        <input message="tns:sayHi"
               name="sayHi"/>
        <output message="tns:sayHiResponse"</pre>
                name="sayHiResponse"/>
    </operation>
</portType>
<br/><binding name="HelloWorldPortBinding"
         type="tns:HelloWorldPortType">
    <soap:binding style="rpc"
                  transport=
                     "http://schemas.xmlsoap.org/soap/http"/>
    <operation name="greetMe">
        <soap:operation soapAction=""
                        style="rpc"/>
        <input name="greetMe">
            <soap:body
              encodingStyle=
                "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                "http://xmlbus.com/HelloWorld" use="encoded"/>
        </input>
    </operation>
    <operation name="sayHi">
        <soap:operation soapAction="" style="rpc"/>
        <input name="sayHi">
            <soap:body
```

```
encodingStyle=
    "http://schemas.xmlsoap.org/soap/encoding/"
    namespace=
    "http://xmlbus.com/HelloWorld" use="encoded"/>
    </input>
    <output name="sayHiResponse">
        <soap:body
        encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
            namespace=
            "http://xmlbus.com/HelloWorld" use="encoded"/>
        </output>
    </output>
    </output>
    </operation>
```

The WSDL file does not include a definition of a greetMeResponse message, and the greetMe operation and binding contain only an input message and encoding specification.

In declaring a oneway operation, you remove the <output> tags from the <portType> and <binding> sections.

The Generated Code

When this WSDL file is processed by the wsdltocpp utility, the following method declarations are created from the operation definitions.

```
virtual void
greetMe(
    const IT_Bus::String & stringParam0
) IT_THROW_DECL((IT_Bus::Exception)) = 0;
virtual void
sayHi(
    IT_Bus::String & var_return
) IT_THROW_DECL((IT_Bus::Exception)) = 0;
```

Now the greetMe method signature only contains a single parameter that represents the part associated with the request message greetMe.

Compiling and Running the Application

	All the source code and configuration files are in their appropriate directories.
Compiling the Application Code	The makefiles include entries that incorporate the files into your executable.
	 Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory>
	 Move to the <installationdirectory>\artix\1.2\demos \oneway directory and issue the command make all</installationdirectory>
	The compilation process creates the client.exe and server.exe files in their respective directories.
Running the Application	 Open a command window to the <installationdirectory> \artix\1.2\bin directory and run the artix_env[.bat] file.</installationdirectory>
	 Move to the <installationdirectory>\artix\1.2 \oneway\server directory and issue the command</installationdirectory>
	 Move to the <installationdirectory>\artix\1.2 \oneway\client subdirectory and issue the command:</installationdirectory>
	client or the command: client " <some name="">"</some>
What you should observe	Within the server code, a 5 second delay has been added to the greetMe method body; the code prints a message before and after this delay. Note that the client code completes and the process exits before the processing within the greetMe method completes.

This is not the same outcome that would arise from a request-response operation that includes a response message with no part. Although the method signature in the generated code would not include an out parameter (similar to the signature of your oneway greetMe method), the client process would block until the processing within the method body completes. With a oneway operation, the client code does not block until the server-side processing completes.

Terminating the server process

Issue the ctrl-c command in the corresponding command window.

CHAPTER 12 | Oneway Operations

CHAPTER 13

Type Management

In previous chapters you learned how Artix[™] can use multiple middleware transports. All of the coding examples were based on a simple HelloWorld application, and String was the only data type used. This chapter provides guidance on how to work with other basic data types as well as complex types created from entries in the WSDL file.

In this chapter

This chapter discusses the following topics:

A More Complex Application	page 150
Comparing SOAP/RPC and Document/Literal Semantics	page 165

A More Complex Application

The code contained in the <installationDirectory>\artix\1.2\demos \simple_client_server directory implements a more complex application that illustrates how to work with many basic types. Unfortunately, this demo does not cover all of the types defined in the WSDL file. The code described in this chapter presents a more complete review.

The BaseService.wsdl file This file, located in the <installationDirectory>\artix\1.2\demos \simple_client_server \server directory, includes definitions of complex types and messages and operations that use a variety of basic types as well as the complex types. Do not try to read or completely understand the <?xml version="1.2" encoding="UTF-8"?> <definitions name="BaseService" targetNamespace="http://soapinterop.org/" xmlns="http://schemas.xmlsoap.org/wsdl/" xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://soapinterop.org/" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsd1="http://soapinterop.org/xsd"> <types> <schema targetNamespace="http://soapinterop.org/xsd" xmlns="http://www.w3.org/2001/XMLSchema" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"> <complexType name="SOAPStruct"> <all> <element name="varFloat" type="xsd:float"/> <element name="varInt" type="xsd:int"/> <element name="varString" type="xsd:string"/> </all> </complexType> <complexType name="ArrayOfSOAPStruct"> <complexContent> <restriction base="SOAP-ENC:Array"> <attribute ref="SOAP-ENC:arrayType"</pre> wsdl:arrayType="xsdl:SOAPStruct[]"/> </restriction>

```
</complexContent>
```

```
</complexType>
```

```
<complexType name="ArrayOffloat">
            <complexContent>
                <restriction base="SOAP-ENC:Array">
                    <attribute ref="SOAP-ENC:arrayType"
                           wsdl:arrayType="xsd:float[]"/>
                </restriction>
            </complexContent>
        </complexType>
        <complexType name="ArrayOfint">
            <complexContent>
                <restriction base="SOAP-ENC:Array">
                    <attribute ref="SOAP-ENC:arrayType"</pre>
                           wsdl:arrayType="xsd:int[]"/>
                </restriction>
            </complexContent>
        </complexType>
        <complexType name="ArrayOfstring">
            <complexContent>
                <restriction base="SOAP-ENC:Array">
                    <attribute ref="SOAP-ENC:arrayType"
                           wsdl:arrayType="xsd:string[]"/>
                </restriction>
            </complexContent>
        </complexType>
    </schema>
</types>
<message name="echoBase64">
    <part name="inputBase64" type="xsd:base64Binary"/>
</message>
<message name="echoBase64Response">
    <part name="return" type="xsd:base64Binary"/>
</message>
<message name="echoStruct">
    <part name="inputStruct" type="xsd1:SOAPStruct"/>
</message>
<message name="echoStructResponse">
    <part name="return" type="xsdl:SOAPStruct"/>
</message>
<message name="echoStructArray">
    <part name="inputStructArray"</pre>
             type="xsdl:ArrayOfSOAPStruct"/>
</message>
<message name="echoStructArrayResponse">
    <part name="return" type="xsdl:ArrayOfSOAPStruct"/>
</message>
<message name="echoBoolean">
```

```
<part name="inputBoolean" type="xsd:boolean"/>
</message>
<message name="echoBooleanResponse">
    <part name="return" type="xsd:boolean"/>
</message>
<message name="echoFloat">
    <part name="inputFloat" type="xsd:float"/>
</message>
<message name="echoFloatResponse">
    <part name="return" type="xsd:float"/>
</message>
<message name="echoFloatArray">
    <part name="inputFloatArray" type="xsdl:ArrayOffloat"/>
</message>
<message name="echoFloatArrayResponse">
    <part name="return" type="xsdl:ArrayOffloat"/>
</message>
<message name="echoInteger">
    <part name="inputInteger" type="xsd:int"/>
</message>
<message name="echoIntegerResponse">
    <part name="return" type="xsd:int"/>
</message>
<message name="echoIntegerArray">
    <part name="inputIntegerArray" type="xsdl:ArrayOfint"/>
</message>
<message name="echoIntegerArrayResponse">
    <part name="return" type="xsdl:ArrayOfint"/>
</message>
<message name="echoString">
    <part name="inputString" type="xsd:string"/>
</message>
<message name="echoStringResponse">
    <part name="return" type="xsd:string"/>
</message>
<message name="echoStringArray">
   <part name="inputStringArray" type="xsdl:ArrayOfstring"/>
</message>
<message name="echoStringArrayResponse">
    <part name="return" type="xsdl:ArrayOfstring"/>
</message>
<message name="echoDecimal">
    <part name="inputDecimal" type="xsd:decimal"/>
</message>
<message name="echoDecimalResponse">
    <part name="return" type="xsd:decimal"/>
</message>
```

```
<message name="echoDate">
    <part name="inputDate" type="xsd:dateTime"/>
</message>
<message name="echoDateResponse">
    <part name="return" type="xsd:dateTime"/>
</message>
<message name="echoVoid"/>
<message name="echoVoidResponse"/>
<message name="echoHexBinary">
    <part name="inputHexBinary" type="xsd:hexBinary"/>
</message>
<message name="echoHexBinaryResponse">
    <part name="return" type="xsd:hexBinary"/>
</message>
<portType name="BasePortType">
    <operation name="echoBase64">
        <input message="tns:echoBase64" name="echoBase64"/>
        <output message="tns:echoBase64Response"
                    name="echoBase64Response"/>
    </operation>
    <operation name="echoStruct">
        <input message="tns:echoStruct" name="echoStruct"/>
        <output message="tns:echoStructResponse"
                    name="echoStructResponse"/>
    </operation>
    <operation name="echoStructArray">
        <input message="tns:echoStructArray"
                 name="echoStructArray"/>
        <output message="tns:echoStructArrayResponse"</pre>
                    name="echoStructArrayResponse"/>
    </operation>
    <operation name="echoBoolean">
        <input message="tns:echoBoolean"
                  name="echoBoolean"/>
        <output message="tns:echoBooleanResponse"
                    name="echoBooleanResponse"/>
    </operation>
    <operation name="echoFloat">
        <input message="tns:echoFloat" name="echoFloat"/>
        <output message="tns:echoFloatResponse"
                    name="echoFloatResponse"/>
    </operation>
    <operation name="echoFloatArray">
        <input message="tns:echoFloatArray"
                  name="echoFloatArray"/>
```

<output message="tns:echoFloatArrayResponse"

```
name="echoFloatArrayResponse"/>
    </operation>
    <operation name="echoInteger">
       <input message="tns:echoInteger" name="echoInteger"/>
        <output message="tns:echoIntegerResponse"</pre>
                    name="echoIntegerResponse"/>
    </operation>
    <operation name="echoIntegerArray">
        <input message="tns:echoIntegerArray"
                  name="echoIntegerArray"/>
        <output message="tns:echoIntegerArrayResponse"
           name="echoIntegerArrayResponse"/>
    </operation>
    <operation name="echoString">
        <input message="tns:echoString" name="echoString"/>
        <output message="tns:echoStringResponse"
                    name="echoStringResponse"/>
    </operation>
    <operation name="echoStringArray">
        <input message="tns:echoStringArray"
                  name="echoStringArray"/>
        <output message="tns:echoStringArrayResponse"
                    name="echoStringArrayResponse"/>
    </operation>
    <operation name="echoDecimal">
        <input message="tns:echoDecimal"
                  name="echoDecimal"/>
        <output message="tns:echoDecimalResponse"</pre>
                    name="echoDecimalResponse"/>
    </operation>
    <operation name="echoDate">
        <input message="tns:echoDate" name="echoDate"/>
        <output message="tns:echoDateResponse"
                    name="echoDateResponse"/>
    </operation>
    <operation name="echoVoid">
        <input message="tns:echoVoid" name="echoVoid"/>
        <output message="tns:echoVoidResponse"
                    name="echoVoidResponse"/>
    </operation>
    <operation name="echoHexBinary">
        <input message="tns:echoHexBinary"
                  name="echoHexBinary"/>
        <output message="tns:echoHexBinaryResponse"
                    name="echoHexBinaryResponse"/>
    </operation>
</portType>
```

```
<binding name="BasePortBinding" type="tns:BasePortType">
    <soap:binding style="rpc"
transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="echoBase64">
        <soap:operation
               soapAction=
                    "http://soapinterop.org/" style="rpc"/>
         <input name="echoBase64">
             <soap:body
               encodingStyle=
                 "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                    "http://soapinterop.org/" use="encoded"/>
        </input>
        <output name="echoBase64Response">
             <soap:body
               encodingStyle=
                 "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                    "http://soapinterop.org/" use="encoded"/>
        </output>
    </operation>
    <operation name="echoStruct">
        <soap:operation
               soapAction=
                    "http://soapinterop.org/" style="rpc"/>
         <input name="echoStruct">
             <soap:body
               encodingStyle=
                 "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                    "http://soapinterop.org/" use="encoded"/>
        </input>
         <output name="echoStructResponse">
            <soap:body
              encodingStyle=
                 "http://schemas.xmlsoap.org/soap/encoding/"
              namespace=
                    "http://soapinterop.org/" use="encoded"/>
        </output>
    </operation>
    <operation name="echoStructArray">
        <soap:operation
               soapAction=
```

```
"http://soapinterop.org/" style="rpc"/>
```

```
<input name="echoStructArray">
             <soap:body
               encodingStyle=
                  "http://schemas.xmlsoap.org/soap/encoding/"
               namespace=
                    "http://soapinterop.org/" use="encoded"/>
         </input>
         <output name="echoStructArrayResponse">
             <soap:body
               encodingStyle=
                  "http://schemas.xmlsoap.org/soap/encoding/"
               namespace=
                    "http://soapinterop.org/" use="encoded"/>
         </output>
     </operation>
     <operation name="echoBoolean">
         <soap:operation
               soapAction=
                    "http://soapinterop.org/" style="rpc"/>
         <input name="echoBoolean">
             <soap:body
               encodingStyle=
                  "http://schemas.xmlsoap.org/soap/encoding/"
               namespace=
                    "http://soapinterop.org/" use="encoded"/>
         </input>
         <output name="echoBooleanResponse">
             <soap:body
               encodingStyle=
                  "http://schemas.xmlsoap.org/soap/encoding/"
               namespace=
                    "http://soapinterop.org/" use="encoded"/>
         </output>
    </operation>
     <operation name="echoFloat">
         <soap:operation
               soapAction="http://soapinterop.org/"
style="rpc"/>
         <input name="echoFloat">
             <soap:bodv
               encodingStyle=
                  "http://schemas.xmlsoap.org/soap/encoding/"
               namespace=
                    "http://soapinterop.org/" use="encoded"/>
         </input>
         <output name="echoFloatResponse">
             <soap:body
```

```
encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoFloatArray">
    <soap:operation
          soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoFloatArray">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoFloatArrayResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoInteger">
    <soap:operation
          soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoInteger">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoIntegerResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoIntegerArray">
    <soap:operation
```

```
soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoIntegerArray">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoIntegerArrayResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoString">
    <soap:operation
         soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoString">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoStringResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoStringArray">
    <soap:operation
          soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoStringArray">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
```

```
<output name="echoStringArrayResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoDecimal">
    <soap:operation
          soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoDecimal">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoDecimalResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoDate">
    <soap:operation
          soapAction=
               "http://soapinterop.org/" style="rpc"/>
    <input name="echoDate">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </input>
    <output name="echoDateResponse">
        <soap:body
          encodingStyle=
            "http://schemas.xmlsoap.org/soap/encoding/"
         namespace=
               "http://soapinterop.org/" use="encoded"/>
    </output>
</operation>
<operation name="echoVoid">
```

```
<soap:operation
                  soapAction=
                       "http://soapinterop.org/" style="rpc"/>
            <input name="echoVoid">
                <soap:body
                  encodingStyle=
                     "http://schemas.xmlsoap.org/soap/encoding/"
                  namespace=
                       "http://soapinterop.org/" use="encoded"/>
            </input>
            <output name="echoVoidResponse">
                <soap:body
                  encodingStyle=
                     "http://schemas.xmlsoap.org/soap/encoding/"
                  namespace=
                       "http://soapinterop.org/" use="encoded"/>
            </output>
        </operation>
        <operation name="echoHexBinary">
            <soap:operation
                  soapAction=
                       "http://soapinterop.org/" style="rpc"/>
            <input name="echoHexBinary">
                <soap:body
                  encodingStyle=
                     "http://schemas.xmlsoap.org/soap/encoding/"
                  namespace=
                       "http://soapinterop.org/" use="encoded"/>
            </input>
            <output name="echoHexBinaryResponse">
                <soap:body
                  encodingStyle=
                     "http://schemas.xmlsoap.org/soap/encoding/"
                  namespace=
                       "http://soapinterop.org/" use="encoded"/>
            </output>
        </operation>
    </binding>
    <service name="BaseService">
        <port binding="tns:BasePortBinding" name="BasePort">
            <soap:address
                location="http://localhost:12345"/>
        </port>
    </service>
</definitions>
```

contents of this file. What is important is the fact that five complex types are		
defined - SOAPStruct, ArrayOfSOAPStruct, ArrayOffloat, ArrayOfint,		
and ArrayOfstring – and that messages and operations include both the		
basic types as well as these more complex types.		

Also note that in defining these complex types within the <types>...<\types> section, and in describing the encoding within the <binding>....<\binding> section, specific reference to SOAP-ENC data types and the soap namespace prefix are used. This WSDL file uses SOAP/RPC semantics. A following section of this chapter, discusses document/literal semantics.

When you run the wsdltocpp utility, these complex types will be represented by class definitions in the files BaseTypes.h and BaseTypes.cxx. When you write your own applications, you will use the contents of these files to understand the programming interface for your complex types.

Note: In this demo, all of the files generated by the wsdltocpp code generation utility are prefixed with the character string Base. This prefix is derived from the value assigned to the name attribute within the <portType> tag. In the BaseService.wsdl file, this value is BasePortType, which the code generation utility modifies to Base. Names ending with PortType will be modified; the code generation utility will not modify other names.

The Server Application Code If you examine the server application code in the <installationDirectory> \artix\1.2\demos\simple_client_server\server directory, you will see that the implementation class simply returns the input parameter as each method's output. Consequently, you only need to study the code within the client application to understand how you work with other basic data types and the code generated from your complex type definitions.

The Client Application Code This code is contained in the <installationDirectory>\artix\1.2\demos \complex_types\client directory. This chapter will not discuss the entire application as the approach to coding many of the business methods is similar; rather, the chapter presents an overview of where to find the required application programming interface information.

The complexClient.cxx File	This is the file that represents your client application. At the beginning of the file the header file BaseClient.h, which was generated from the WSDL file by the wsdltocpp utility, is included in the application. Also, the namespace IT_Bus is declared.
	<pre>#include "BaseClient.h" using namespace IT_Bus;</pre>
	These declarations provide access to the class definitions for the base types. If you now examine the BaseClient.h file, you will note that several generated and Artix product-related header files are included.
	<pre>#include "Base.h" #include <it_bus\service.h> #include <it_bus\bus.h> #include <it_bus\types.h> #include <it_bus\types.h></it_bus\types.h></it_bus\types.h></it_bus\bus.h></it_bus\service.h></pre>
	For the purposes of this chapter, the two important header files are types.h and Base.h.
The types.h file	The file types.h, which is located in the <installationdirectory>\artix \1.2\include\it_bus directory, leads to definitions for the base types. The types.h file includes declarations for many of the base types within the IT_Bus namespace, such as, Decimal, String, Float, Boolean.</installationdirectory>
	Some of these types are simply $typedef$ declarations, and the actual data type is a standard C++ type. For example, Double, Float, Character, Byte and UByte are implemented as standard C++ types.
	Other types are typedef declarations based on IONA's platform neutral types. For example, the Artix type IT_Bus::String is implemented by the type IT_String and the IT_Bus::Short is implemented by the type IT_short. The definitions of these types are contained in the header files listed at the start of the types.h file, and may be found in the subdirectories under the <installationdirectory>\artix\1.2\include directory.</installationdirectory>
	If you have a question about using one of these base types, you can find the necessary application programming interface described in one of these header files.

The Base.h File	The file Base.h is generated from the WSDL file by the wsdltocpp utility. This file includes the class definitions and method signatures for your application. Additionally, this file #includes the BaseTypes.h file that contains the class definitions and method signatures for your application's complex types. You use the contents of Base.h to understand your application's methods and the file BaseTypes.h (and its corresponding implementation file BaseTypes.cxx) to learn how to work with the application's complex types. This is discussed in greater detail later in this section.
	Use the Base.h file to determine the signatures for each of the operations originally defined within the <pre>portType> section of the WSDL file. If needed, you will use information from the types.h file, other Artix product-related header files, and the BaseTypes.h and BaseTypes.cxx files to manipulate your application's data types.</pre>
The BaseTypes.h file	This file contains the C+ + class definitions for the objects that represent the complex types defined in the WSDL file. Since this WSDL file employed SOAP/RPC semantics, some of these generated classes, e.g., the array classes, are derived from a template class – IT_Bus::SoapEncArrayT – that adheres to the requirements of the SOAP/RPC semantics. Consequently, you will need to reference this class' definition, which is located in the file <installationdirectory>\artix\1.2\include\it_bus\soap_enc_array.h.</installationdirectory>
The BaseTypes.cxx file	This file contains the C+ + implementation for those complex types that are not derived from the pre-existing Artix classes that support the SOAP/RPC semantics. In this demo, only the class corresponding to the complex type SOAPStruct is described in this file.
The processing logic	Now that you understand where to find class definitions for both the base types and the code generated from the complex types of your WSDL file, you can understand the processing logic within the complexClient.cxx file. This code shows how to create and manipulate each of the base and complex types.

Compiling and Running the Application

	This demo includes code only for the client application, which runs against the server application of the simple_client_server demo; you must be certain that the server process exists before you can run the application.
Compiling the client application	 All of the required files are fully coded. 1. Open a command window and move to the <installationdirectory> \artix\1.2\bin directory. Run the batch file artix_env[.bat].</installationdirectory> 2. Move to the <installationdirectory>\artix\1.2\demos \complex_types directory and issue the command nmake all</installationdirectory> The compilation process creates the client.exe and the BaseTypes.h and BaseTypes.cxx files.
Compiling the server application	 This application is fully coded, but it is located under the simple_client_server directory. 1. From the command window above, move to the <installationdirectory>\artix\1.2\demos\simple_client_server\server directory.</installationdirectory> 2. Issue the command nmake all The compilation process (re)creates the server.exe file.
Running the application	 You first start the server process and then run the client application. 1. From the <installationdirectory>\artix\1.2\demos \simple_client_server\server directory, issue the command start server</installationdirectory> 2. Move to the <installationdirectory>\artix\1.2\demos \complex_types\client directory and issue the command client.</installationdirectory>
Terminating the server process	Issue the ctrl-c command in the corresponding window.

Comparing SOAP/RPC and Document/Literal Semantics

	The WSDL file in the example developed in the previous section used SOAP/RPC semantics. In this section, you will compare the code generated by the wsdltocpp utility from two functionally equivalent WSDL files: one file using SOAP/RPC semantics and the other file using document/literal semantics.
	The WSDL files for this example are located in the directory <installationdirectory>\artix\1.2\demos\complex_types\wsdl. The file soaprpc.wsdl, in the subdirectory soap_rpc, represents the SOAP/RPC encoding; the file docliteral.wsdl, in the subdirectory doc_literal, represents the document/literal encoding.</installationdirectory>
	This example illustrates that the code generated from document/literal semantics is more extensive than SOAP/RPC derived code. Consequently, you may find that WSDL files that use document/literal encoding provide better support for your coding efforts.
Comparing the WSDL files	The first thing you will notice about the two WSDL files is that the docliteral.wsdl file is larger than soaprpc.wsdl file. If you examine these files in a text editor you will see that there is significantly more content within the <types><\types> tags, as both base and complex types are defined.</types>
	The <message><\portType><\portType> entries are similar, but the contents of the <binding><\binding> sections are different. This is where the use of SOAP/RPC or document/literal encoding is specified.</binding></message>
Code Generation	You will use the wsdltocpp code generation utility and review the contents of the files. In this example, the <porttype> is named InteropPortType, which the utility shortens to Interop. Consequently the files you need to review are Interop.h, InteropTypes.h, and InteropTypes.cxx.</porttype>

Interop.h file	The two versions of the Interop.h file contain the same collection of method signatures. If you look at the signatures for corresponding operations, it appears that the parameter types are different, but this is not really the case. For example, the echostruct signature derived from the SOAP/RPC encoded WSDL file is:
	<pre>virtual void echoStruct (const SOAPStruct \$ soapstructParam0, SOAPStruct & var_return) IT_THROW_DECL((IT_Bus::Exception))=0;</pre>
	The corresponding signature derived from the document/literal encoded WSDL file is:
	<pre>virtual void echoStruct (const echoStruct & echoStruct_in, echoStructresponse & echoStructResponse_out) IT_THROW_DECL((IT_Bus::Exception)) = 0;</pre>
	However, if you examine the <types><\types> section of the docliteral.wsdl file, you will observe that the types echoStruct and echoStructresponse correspond to SOAPStruct, so these signatures are actually identical.</types>
	You will see the same sort of type substitutions in the method signatures and method bodies in the other files generated by the wsdltocpp utility.
InteropTypes.h file	The file generated from the document/literal encoded WSDL file is significantly larger than the corresponding file from the SOAP/RPC encoded WSDL file. This file now includes declarations for all of the types defined in the <types><\types> section, both base and complex types.</types>
InteropTypes.cxx file	Again the file generated from the document/literal encoded WSDL file is significantly larger than the corresponding file from the SOAP/RPC encoded WSDL file. This file now includes implementations for all of the methods defined in the InteropTypes.h file.