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# Developing Artix Applications in C++

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# Contents

<b>List of Tables</b>	<b>ix</b>
<b>Preface</b>	<b>xi</b>
<b>What is Covered in this Book</b>	<b>xi</b>
<b>Who Should Read this Book</b>	<b>xi</b>
<b>Related Documentation</b>	<b>xi</b>
<b>Online Help</b>	<b>xii</b>
<b>Suggested Path for Further Reading</b>	<b>xii</b>
<b>Additional Resources for Information</b>	<b>xiii</b>
<b>Typographical Conventions</b>	<b>xiii</b>
<b>Keying Conventions</b>	<b>xiv</b>
<b>Chapter 1 Developing Artix Enabled Clients and Servers</b>	<b>1</b>
<b>Generating Stub and Skeleton Code</b>	<b>2</b>
<b>C++ Namespaces</b>	<b>6</b>
<b>Defining a WSDL Interface</b>	<b>7</b>
<b>Developing a Server</b>	<b>9</b>
<b>Developing a Client</b>	<b>13</b>
<b>Generating a Sample Application from WSDL</b>	<b>18</b>
<b>Compiling and Linking an Artix Application</b>	<b>23</b>
<b>Building Artix Stub Libraries on Windows</b>	<b>25</b>
<b>Chapter 2 Artix Programming Considerations</b>	<b>27</b>
<b>Operations and Parameters</b>	<b>28</b>
RPC/Literal Style	29
Document/Literal Wrapped Style	33
<b>Exceptions</b>	<b>38</b>
Built-In Exceptions	39
User-Defined Exceptions	41
<b>Memory Management</b>	<b>45</b>
Managing Parameters	46
Assignment and Copying	51
Deallocating	53

Smart Pointers	54
<b>Registering Servants</b>	<b>58</b>
Registering a Static Servant	59
Registering a Transient Servant	64
<b>Multi-Threading</b>	<b>70</b>
Client Threading Issues	71
Servant Threading Models	73
Setting the Servant Threading Model	76
Thread Pool Configuration	79
<b>Chapter 3 Artix References</b>	<b>83</b>
<b>Introduction to References</b>	<b>84</b>
<b>The WSDL Publish Plug-In</b>	<b>86</b>
<b>References to Transient Services</b>	<b>90</b>
<b>Programming with References</b>	<b>93</b>
Bank WSDL Contract	94
Creating References	103
Resolving References	107
<b>Chapter 4 Callbacks</b>	<b>109</b>
<b>Overview of Artix Callbacks</b>	<b>110</b>
<b>Routing and Callbacks</b>	<b>112</b>
<b>Callback WSDL Contract</b>	<b>116</b>
<b>Client Implementation</b>	<b>119</b>
<b>Server Implementation</b>	<b>123</b>
<b>Chapter 5 The Artix Locator</b>	<b>127</b>
<b>Overview of the Locator</b>	<b>128</b>
<b>Locator WSDL</b>	<b>131</b>
<b>Registering Endpoints with the Locator</b>	<b>137</b>
<b>Reading a Reference from the Locator</b>	<b>138</b>
<b>Chapter 6 Using Sessions in Artix</b>	<b>143</b>
<b>Introduction to Session Management in Artix</b>	<b>144</b>
<b>Registering a Server with the Session Manager</b>	<b>147</b>
<b>Working with Sessions</b>	<b>150</b>

<b>Chapter 7 Transactions in Artix</b>	<b>159</b>
<b>Introduction to Transactions</b>	<b>160</b>
<b>Transaction API</b>	<b>162</b>
<b>Client Example</b>	<b>164</b>
<b>Chapter 8 Artix Contexts</b>	<b>167</b>
<b>Introduction to Contexts</b>	<b>168</b>
Configuration Contexts	169
Header Contexts	172
Defining a Context Type	174
Registering Contexts	176
Pre-Registered Contexts	180
Writing and Reading Context Data	183
<b>Configuration Context Example</b>	<b>187</b>
HTTP-Conf Schema	188
Setting a Configuration Context	191
<b>Header Context Example</b>	<b>194</b>
Custom SOAP Header Demonstration	195
Sample Context Schema	197
Client Main Function	200
Server Main Function	205
Service Implementation	208
<b>Header Contexts in Three-Tier Systems</b>	<b>211</b>
<b>Chapter 9 Artix Data Types</b>	<b>213</b>
<b>Simple Types</b>	<b>214</b>
Atomic Types	215
String Type	217
QName Type	222
Date and Time Types	224
Decimal Type	226
Integer Types	228
Binary Types	231
Deriving Simple Types by Restriction	233
List Type	236
Unsupported Simple Types	238
<b>Complex Types</b>	<b>239</b>
Sequence Complex Types	240

Choice Complex Types	243
All Complex Types	247
Attributes	250
Nesting Complex Types	254
Deriving a Complex Type from a Simple Type	258
Deriving a Complex Type from a Complex Type	261
Arrays	270
<b>Wildcarding Types</b>	<b>275</b>
anyURI Type	276
anyType Type	278
any Type	283
<b>Occurrence Constraints</b>	<b>289</b>
Element Occurrence Constraints	290
Sequence Occurrence Constraints	295
Any Occurrence Constraints	299
<b>Nillable Types</b>	<b>304</b>
Introduction to Nillable Types	305
Nillable Atomic Types	307
Nillable User-Defined Types	311
Nested Atomic Type Nillable Elements	314
Nested User-Defined Nillable Elements	318
Nillable Elements of an Array	323
<b>SOAP Arrays</b>	<b>326</b>
Introduction to SOAP Arrays	327
Multi-Dimensional Arrays	331
Sparse Arrays	334
Partially Transmitted Arrays	337
<b>IT_Vector Template Class</b>	<b>338</b>
Introduction to IT_Vector	339
Summary of IT_Vector Operations	342
<b>Chapter 10 Artix IDL to C++ Mapping</b>	<b>345</b>
Introduction to IDL Mapping	346
IDL Basic Type Mapping	348
IDL Complex Type Mapping	350
IDL Module and Interface Mapping	359
<b>Chapter 11 Reflection</b>	<b>365</b>

<b>Introduction to Reflection</b>	<b>366</b>
<b>The IT_Bus::Var Template Type</b>	<b>369</b>
<b>Reflection API</b>	<b>373</b>
Overview of the Reflection API	374
IT_Reflect::Value<T>	376
IT_Reflect::All	380
IT_Reflect::Sequence	383
IT_Reflect::Choice	386
IT_Reflect::SimpleContent	390
IT_Reflect::ComplexContent	392
IT_Reflect::ElementList	395
IT_Reflect::Nillable	397
<b>Reflection Example</b>	<b>400</b>
Print an IT_Bus::AnyType	401
Print Atomic and Simple Types	406
Print Sequence, Choice and All Types	411
Print SimpleContent Types	414
Print ComplexContent Types	416
Print Multiple Occurrences	419
Print Nillables	421
<b>Appendix A http-conf Context Data Types</b>	<b>423</b>
<b>Appendix B MQ-Series Context Data Types</b>	<b>433</b>
<b>Index</b>	<b>449</b>

## CONTENTS



# List of Tables

Table 1: Artix Import Libraries for Linking with an Application	23
Table 2: Pre-Registered Configuration Contexts	181
Table 3: Pre-Registered Configuration Contexts	182
Table 4: Simple Schema Type to Simple Bus Type Mapping	215
Table 5: IANA Character Set Names	218
Table 6: Member Fields of IT_Bus::DateTime	224
Table 7: Member Fields Supported by Other Date and Time Types	225
Table 8: Operators Supported by IT_Bus::Decimal	226
Table 9: Unlimited Precision Integer Types	228
Table 10: Operators Supported by the Integer Types	228
Table 11: Schema to Bus Mapping for the Binary Types	231
Table 12: Nillable Atomic Types	307
Table 13: Member Functions Not Defined in IT_Vector	339
Table 14: Member Types Defined in IT_Vector<T>	342
Table 15: Iterator Member Functions of IT_Vector<T>	343
Table 16: Element Access Operations for IT_Vector<T>	343
Table 17: Stack Operations for IT_Vector<T>	343
Table 18: List Operations for IT_Vector<T>	344
Table 19: Other Operations for IT_Vector<T>	344
Table 20: Artix Mapping of IDL Basic Types to C++	348
Table 21: Basic IT_Bus::Var<T> Operations	370
Table 22: Non-Atomic Built-In Types Supported by Reflection	378
Table 23: Effect of nillable, minOccurs and maxOccurs Settings	397

## LIST OF TABLES

# Preface

## What is Covered in this Book

This book covers the information needed to develop applications using the Artix C++ API.

## Who Should Read this Book

This guide is intended for Artix C++ programmers. In addition to a knowledge of C++, this guide assumes that the reader is familiar with WSDL and XML schemas.

## Related Documentation

The Artix library includes the following books:

- *Getting Started with Artix*
- *Deploying and Managing Artix Solutions*
- *Designing Artix Solutions from the Command Line*
- *Designing Artix Solutions using Artix Designer*
- *Developing Artix Applications in C++*
- *Developing Artix Applications in Java*
- *Artix Security Guide*
- *Artix Tutorial Guide*

The latest updates to the Artix documentation can be found at [http://  
iona.com/docs](http://iona.com/docs).

## Online Help

Artix includes comprehensive online help, providing:

- Detailed step-by-step instructions on how to perform important tasks.
- A description of each screen.
- A comprehensive index and glossary.
- A full search feature.
- Context-sensitive help.

The **Help** menu in Artix Designer provides access to this online help.

## Suggested Path for Further Reading

If you are new to Artix, we suggest you read the documentation in the following order:

1. *Getting Started with Artix Encompass*

The Getting Started book describes the basic concepts behind Artix. It also provides details on installing the system and a detailed walk through for developing a C++ Web Service.

2. *Artix Tutorial*

The Tutorial guides you through programming Artix applications against all of the supported transports.

3. *Deploying and Managing Artix Solutions*

The deployment guide describes deploying Artix enabled systems. It provides detailed examples for a number of typical use cases.

4. *Designing Artix Solutions with Artix Designer*

The Artix Designer book describes how to use the Artix GUI to describe your services in an Artix contract.

5. *Developing Artix Applications in C++/Java*

The development guide discusses the technical aspects of programming applications using the Artix API.

6. *Designing Artix Solutions from the Command Line*

This book provides detailed information about the WSDL extensions used in Artix contracts and explains the mappings between data types and Artix bindings.

## Additional Resources for Information

If you need help with this or any other IONA products, contact IONA at [support@iona.com](mailto:support@iona.com). Comments on IONA documentation can be sent to [docs-support@iona.com](mailto:docs-support@iona.com).

The IONA knowledge base contains helpful articles, written by IONA experts, about the Orbix 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/>

## Typographical Conventions

This book uses the following typographical conventions:

Constant width	<p>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 <code>CORBA::Object</code> class.</p> <p>Constant width paragraphs represent code examples or information a system displays on the screen. For example:</p> <pre>#include &lt;stdio.h&gt;</pre>
<i>Italic</i>	<p>Italic words in normal text represent <i>emphasis</i> and <i>new terms</i>.</p> <p>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:</p> <pre>% cd /users/<i>your_name</i></pre> <p><b>Note:</b> 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.</p>

## Keying Conventions

This book uses the following keying conventions:

No prompt	When a command's format is the same for multiple platforms, a prompt is not used.
%	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.

# Developing Artix Enabled Clients and Servers

*Artix generates stub and skeleton code that provides a developer with a simple model to develop transport independent applications.*

## In this chapter

This chapter discusses the following topics:

<a href="#">Generating Stub and Skeleton Code</a>	<a href="#">page 2</a>
<a href="#">C++ Namespaces</a>	<a href="#">page 6</a>
<a href="#">Defining a WSDL Interface</a>	<a href="#">page 7</a>
<a href="#">Developing a Server</a>	<a href="#">page 9</a>
<a href="#">Developing a Client</a>	<a href="#">page 13</a>
<a href="#">Generating a Sample Application from WSDL</a>	<a href="#">page 18</a>
<a href="#">Compiling and Linking an Artix Application</a>	<a href="#">page 23</a>
<a href="#">Building Artix Stub Libraries on Windows</a>	<a href="#">page 25</a>

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# Generating Stub and Skeleton Code

---

## Overview

The Artix development tools include a utility to generate server skeleton and client stub code from an Artix contract. The generated code has the following features:

- Artix generated code is compatible with a multitude of transports.
- Artix maps WSDL types to C++ using a proprietary WSDL-to-C++ mapping.

---

## Generated files

The Artix code generator produces a number of stub files from the Artix contract. They are named according to the port type name, *PortTypeName*, specified in the logical portion of the Artix contract. If the contract specifies more than one port type, code will be generated for each one.

The following stub files are generated:

*PortTypeName.h* defines the superclass from which the client and server are implemented. It represents the API used by the service defined in the contract.

*PortTypeNameService.h* and *PortTypeNameService.cxx* are the server-side skeleton code to implement the service defined in the contract.

*PortTypeNameClient.h* and *PortTypeNameClient.cxx* are the client-side stubs for implementing a client to use the service defined by the contract.

*PortTypeName\_wsdlTypes.h* and *PortTypeName\_wsdlTypes.cxx* define the complex datatypes defined in the contract (if any).

*PortTypeName\_wsdlTypesFactory.h* and *PortTypeName\_wsdlTypesFactory.cxx* define factory classes for the complex datatypes defined in the contract (if any).



## Generating code from the command line

You can generate code at the command line using the command:

```
wsdltocpp [options] { WSDL-URL | SCHEMA-URL }
  [-e web_service_name] [-t port] [-b binding_name]
  [-i port_type]* [-d output_dir] [-n URI=C++namespace]*
  [-nexclude URI=[C++namespace]]*
  [-ninclude URI=[C++namespace]]*
  [-nimport C++namespace] [-impl] [-m {NMAKE | UNIX}:[exe|lib]]
  [-jp plugin_class] [-f] [-server] [-client] [-sample]
  [-plugin] [-v] [-license] [-declspec declspec] [-all] [-?]
  [-flags] [-upper|-lower|-minimal|-mapper class] [-verbose]
  [-reflect]
```

You must specify the location of a valid WSDL contract file, *WSDL\_URL*, for the code generator to work. You can also supply the following optional parameters:

- `-i port_type` Specifies the name of the port type for which the tool will generate code. The default is to use the first port type listed in the contract. This switch can appear multiple times.
- `-e web_service_name` Specifies the name of the service for which the tool will generate code. The default is to use the first service listed in the contract.
- `-t port` Specifies the name of the port for which code is generated. The default is to use the first port listed in the contract.
- `-b binding_name` Specifies the name of the binding to use when generating code. The default is the first binding listed in the contract.
- `-d output_dir` Specifies the directory to which the generated code is written. The default is the current working directory.
- `-n [URI=]C++namespace` Maps an XML namespace to a C++ namespace. The C++ stub code generated from the XML namespace, *URI*, is put into the specified C++ namespace, *C++namespace*. This switch can appear multiple times.

<code>-nexclude</code> <code>URI [=C++namespace]</code>	Do not generate C++ stub code for the specified XML namespace, <i>URI</i> . You can optionally map the XML namespace, <i>URI</i> , to a C++ namespace, <i>C++namespace</i> , in case it is referenced by the rest of the XML schema/WSDL contract. This switch can appear multiple times.
<code>-ninclude</code> <code>URI [=C++namespace]</code>	Generates C++ stub code for the specified XML namespace, <i>URI</i> . You can optionally map the XML namespace, <i>URI</i> , to a C++ namespace, <i>C++namespace</i> . This switch can appear multiple times.
<code>-nimport</code> <code>C++namespace</code>	Specifies the C++ namespace to use for the code generated from imported schema.
<code>-impl</code>	Generates the skeleton code for implementing the server defined by the contract.
<code>-m {NMAKE   UNIX}</code> <code>:[exe   lib]</code>	Used in combination with <code>-impl</code> to generate a makefile for the specified platform ( <code>NMAKE</code> for Windows or <code>UNIX</code> for UNIX). You can specify that the generated makefile builds an executable, by appending <code>:exe</code> , or a library, by appending <code>:lib</code> . For example, the options, <code>-impl -m NMAKE:exe</code> , would generate a Windows makefile to build an executable.
<code>-f</code>	<i>Deprecated</i> —No longer used (was needed to support routing in earlier versions).
<code>-server</code>	Generates code for a sample implementation of a server.
<code>-client</code>	Generates code for a sample implementation of a client.
<code>-sample</code>	Generates code for a sample implementation of a client and a server (equivalent to <code>-server -client</code> ).
<code>-plugin</code>	Generates servant registration code as a Bus plug-in. See <a href="#">“Customizing servant registration” on page 20</a> for details.
<code>-v</code>	Displays the version of the tool.
<code>-license</code>	Displays the currently available licenses.

<code>-declspec <i>declspec</i></code>	Creates Visual C++ declaration specifiers for <code>dllexport</code> and <code>dllimport</code> . This option makes it easier to package Artix stubs in a DLL library. See <a href="#">“Building Artix Stub Libraries on Windows” on page 25</a> for details.
<code>-all</code>	Generate stub code for all of the port types and the types that they use. This option is useful when multiple port types are defined in a WSDL contract.
<code>-?</code>	Displays help on using the command line tool.
<code>-flags</code>	Displays detailed information about the options.
<code>-verbose</code>	Send extra diagnostic messages to the console while <code>wsdltocpp</code> is running.
<code>-reflect</code>	Enables reflection on generated data classes. See <a href="#">“Reflection” on page 365</a> for details.
<code>-wrapped</code>	When used with document/literal wrapped style, generates function signatures with wrapped parameters, instead of unwrapping into separate parameters. See <a href="#">“Document/Literal Wrapped Style” on page 33</a> for details.

**Note:** When you generate code from WSDL that has multiple ports, multiple services, multiple bindings, or multiple port types, without specifying which port, service, binding, or port type to generate code for, the WSDL-to-C++ compiler prints a warning to the effect that it is only generating code for the first one encountered.

---

# C++ Namespaces

## Artix namespaces

Two built-in C++ namespaces widely used by the Artix runtime infrastructure are: `IT_Bus`, and `IT_WSDL`. The first namespace is used for the callable APIs and declarations, and the second is used for the functions that parse the WSDL at runtime; these are needed only by highly dynamic applications.

## Solution specific namespaces

You can optionally instruct the C++ client proxy generator to put the proxy classes and complex data types into a custom C++ namespace. This is useful if you plan on using many Web services from a single client application. Consider the following sample application, where the `GroupB` service was put into a namespace called `GroupB`. Also note the use of the `IT_Bus` namespace for the data types.

```
#include "GroupBClient.h"
#include "GroupBClientTypes.h"

int main(int argc, char* argv[])
{
    GroupB::GroupBClient bc; // declare the client proxy class

    GroupB::SOAPStruct ssSend;
    ssSend.setvarFloat(IT_Bus::Float(5.67));
    ssSend.setvarInt(1234);
    ssSend.setvarString(IT_Bus::String("Embedded struct string"));

    IT_Bus::Int intValue = 0;
    IT_Bus::Float floatValue = IT_Bus::Float(0.0);

    IT_StringPtr pstring(bc.echoStructAsSimpleTypes(ssSend,
                                                    intValue, floatValue));
}
```

---

# Defining a WSDL Interface

## Overview

This section defines the `HelloWorld` port type, which is used as the basis for the server and client examples appearing in this chapter. The code for the `HelloWorld` demonstration is located in the following directory:

```
ArtixInstallDir/artix/Version/demos/basic/hello_world_soap_http
```

## Restrictions

The following restrictions currently apply when defining a WSDL interface for Artix applications:

- Some simple atomic types are not supported—see [“Unsupported Simple Types” on page 238](#).

## WSDL example

[Example 1](#) shows the WSDL for a `HelloWorld` port type, which defines two operations, `greetMe` and `sayHi`.

### Example 1: WSDL Definition of the `HelloWorld` Port Type

```
// C++
<?xml version="1.0" encoding="UTF-8"?>
<definitions 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" >
  <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" type="xsd:string"/>
  </message>
  <portType name="HelloWorldPortType">
    <operation name="greetMe">
      <input message="tns:greetMe" name="greetMe"/>
      <output message="tns:greetMeResponse"/>
    </operation>
  </portType>
</definitions>
```

**Example 1:** *WSDL Definition of the HelloWorld Port Type*

```
        name="greetMeResponse" />
    </operation>
    <operation name="sayHi">
        <input message="tns:sayHi" name="sayHi" />
        <output message="tns:sayHiResponse"
            name="sayHiResponse" />
    </operation>
</portType>
<binding ... >
    ...
</binding>
<service name="HelloWorldService">
    ...
</service>
</definitions>
```

---

# Developing a Server

---

## Overview

The Artix code generator generates server skeleton code and the implementation shell that serves as the starting point for developing a server that uses the Artix Bus. This skeleton code hides the transport details from the application developer, allowing them to focus on business logic.

---

## Generating the server implementation class

The Artix code generator utility, `wSDLtoC++`, will generate an implementation class for your server when passed the `-impl` command flag.

---

## Generated code

The implementation class code consists of two files:

*PortTypeNameImpl.h* contains the signatures and data types needed for the server implementation.

*PortTypeNameImpl.cxx* contains empty shells for the methods that implement the operations defined in the contract, as well as an empty constructor and destructor for the impl class. This file also contains a factory class for the server implementation.

---

## Completing the server implementation

You must provide the logic for the operations specified in the contract that defines the server. To do this you edit the empty methods provided in *PortTypeNameImpl.cxx*. The generated impl class, `HelloWorldImpl.cxx`, for the contract defined in this chapter would resemble [Example 2](#). The majority of the code in [Example 2](#) is auto-generated by the WSDL-to-C++ compiler. Only the code portions highlighted in `bold` (in the bodies of the `greetMe()` and `sayHi()` functions) must be inserted by the programmer.

### **Example 2:** *Implementation of the HelloWorld Port Type in the Server*

```
// C++
#include "HelloWorldImpl.h"
#include <it_cal/cal.h>

IT_USING_NAMESPACE_STD
using namespace IT_Bus;
```

**Example 2:** *Implementation of the HelloWorld Port Type in the Server*

```

HelloWorldImpl::HelloWorldImpl(IT_Bus::Bus_ptr bus,
    IT_Bus::Port* port)
    : HelloWorldServer(bus, port)
{
}

HelloWorldImpl::~HelloWorldImpl()
{
}

void
HelloWorldImpl::greetMe(
    const IT_Bus::String & stringParam0,
    IT_Bus::String & Response
) IT_THROW_DECL((IT_Bus::Exception))
{
    cout << "HelloWorldImpl::greetMe called with message: "
         << stringParam0 << endl;
    Response = IT_Bus::String("Hello Artix User: ") + stringParam0;
}

void
HelloWorldImpl::sayHi(
    IT_Bus::String & Response
) IT_THROW_DECL((IT_Bus::Exception))
{
    cout << "HelloWorldImpl::sayHi called" << endl;
    Response = IT_Bus::String("Greetings from the Artix
HelloWorld Server");
}

```

**Writing the server main()**

The server `main()` handles the initialization of the Artix Bus, the running of the Artix Bus, and the shutdown of the Artix Bus.

**Initializing the Bus**

The Bus is initialized using `IT_Bus::init()`. The method has the following signature:

```

static Bus& init(int argc,
                char* argv[],
                const char* scope = "");

```



The third parameter is optional and is used to identify the configuration scope used by the Bus for this application.

[Example 3](#) shows an example of initializing the Artix bus in a server. It is important to retain an instance of the initialized Bus as it is needed to register your server implementation factories,

**Example 3:** *Initializing the Artix Bus in a Server main()*

```
// C++
IT::Bus_var bus = IT_Bus::init(argc, argv);
```

### Registering the Servant Objects

To make the `HelloWorldImpl` servant object accessible to remote clients, you must register it with the Bus instance. Registration also has the side effect of activating the associated WSDL service, `service_name`.

**Example 4:** *Registering a Servant Object for HelloWorld*

```
// C++
// demos/uncategorized/transient_servants/server/server.cxx
...
try {
    ...
    HelloWorldImpl servant(bus);

    QName service_name("", "HelloWorldService",
        "http://xmlbus.com/HelloWorld");

    bus->register_servant(
        servant,
        "hello_world.wsdl",
        service_name,
        "HelloWorldPort"
    );
    ...
} catch (IT_Bus::Exception& e) { ... }
```

### Running the Bus

After the Bus is initialized it is ready to listen for requests and pass them to the server for processing. To start the Bus, you use `IT_Bus::run()`. Once the Bus is started, it retains control of the process until it is shut down. The server's `main()` will be blocked until `run()` returns.

**Shutting the Bus down**

Because `IT_Bus::run()` never returns control to the server's `main()`, you must kill the server process (for example, using Ctrl-C) to shut down the server.

**Completed server main()**

[Example 5 on page 12](#) shows how the `main()` for the server defined by the HelloWorld contract might look.

**Example 5:** *ConverterServer main()*

```
// C++
#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[])
{
    try {
        IT_Bus::Bus_var bus = IT_Bus::init(argc, argv);

        HelloWorldImpl servant(bus);

        QName service_name("", "HelloWorldService",
            "http://xmlbus.com/HelloWorld");

        bus->register_servant(
            servant,
            "./hello_world.wsdl",
            service_name,
            "HelloWorldPort"
        );

        IT_Bus::run();
    }
    catch (IT_Bus::Exception& e)
    {
        cout << "Error occurred: " << e.Error() << endl;
        return -1;
    }

    return 0;
}
```

---

# Developing a Client

## Overview

The stub code for a client implementation for the service defined by the contract is contained in the files `PortTypeNameClient.h` and `PortTypeNameClient.cxx`. You should never make any modifications to the generated code in these files. You also need to reference the files `PortTypeName.h` and `PortTypeNameTypes.h` in your client code.

To access the operations defined in the port type, the client initializes the Artix bus, instantiates an object of the generated client proxy class, `PortTypeNameClient`, and makes method calls on the object. When the client is finished, it then shuts down the bus.

## Initializing the Bus

Client applications initialize the bus in the same manner as server applications, by calling `IT_Bus::init()`. Client applications, however, do not need to make a call to `IT_Bus::run()`.

## Instantiating the client object

The generated `HelloWorld` client proxy object has constructors as shown in [Example 6 on page 13](#).

### Example 6: *Generated Client Constructors*

```

HelloWorldClient();

HelloWorldClient(const IT_Bus::String & wsdl);

HelloWorldClient(const IT_Bus::String & wsdl,
                 const IT_Bus::QName & service_name,
                 const IT_Bus::String & port_name);

HelloWorldClient(const IT_Bus::Reference & reference);

```

## Constructor with no arguments

The first constructor for the client proxy class takes no parameters. When using this constructor, the client requires that the contract defining its behavior be located in the same directory as the executable. The client uses the port and service specified at code generation time using the `-t` and `-b` flags.

### Constructor with WSDL URL argument

The second constructor takes one argument that allows you to specify the URL of the contract defining the client's behavior. The client uses the port and service specified at code generation time using the `-t` and `-b` flags. This is useful for situations where the contracts are stored in a central location.

### Constructor with three arguments

The third constructor provides you the most flexibility in determining how the client connects to its server. It takes three arguments:

<code>wsdl</code>	Specifies the URL of the contract defining the client's behavior.
<code>service_name</code>	Specifies the name of the service, defined in the contract with a <code>&lt;service&gt;</code> tag, to use when connecting to the server.
<code>port_name</code>	Specifies the name of the port, defined in the contract with a <code>&lt;port&gt;</code> tag, to use when connecting to the server. The port name given must be defined in the specified <code>&lt;service&gt;</code> tag.

The client code is binding and transport neutral. Hence, the only restriction in specifying the port to use is that it have the same `portType` as the generated proxy. The port details are read in from the WSDL contract file at runtime. For example, if the contract for the conversion service is modified to include a service definition like the one shown in [Example 7 on page 14](#), you could instantiate the client proxy to use either HTTP or Tuxedo.

#### Example 7: *Multiple Ports Defined for HelloWorld*

```
<service name="HelloWorldService2">
  <port name="HelloWorldHTTPPort"
    binding="tns:HelloWorldBinding">
    <soap:address location="http://localhost:8081" />
  </port>
  <port name="HelloWorldTuxedoPort"
    binding="tns:HelloWorldBinding">
    <tuxedo:address serviceName="TuxQueue" />
  </port>
</service>
```

To specify that the proxy client is to connect to the server using the Tuxedo server `TuxQueue`, you would instantiate the client using the following constructor:

```
HelloWorldClient proxy("HelloWorld.wsdl", "HelloWorldService2",
    "HelloWorldTuxedoPort");
```

### Constructor with a reference argument

The fourth constructor takes one argument representing an Artix reference, `IT_Bus::Reference`. The Artix reference contains complete service and port details, including addressing information, enabling the client proxy to open a connection to a remote service. For a detailed discussion of Artix references, see [“Artix References” on page 83](#).

### Invoking the operations

To invoke the operations offered by the service, the client calls the methods of the client proxy object. The generated client proxy class contains one method for each operation defined in the contract. The generated methods all return void. Any response messages are passed by reference as a parameter to the method. For example, the `greetMe` operation defined in [Example 1](#) generates a method with the following signature:

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

### Shutting the bus down

Unlike a server that must shut down the bus from a separate thread, clients do not typically make a call to `IT_Bus::run()` and can simply call `IT_Bus::shutdown()` before the main thread exits. It is advisable to pass `TRUE` to `IT_Bus::shutdown()` to ensure that the bus is fully shut down before exiting.

### Full client code

A client developed to access the service defined by the `HelloWorldService` contract will look similar to [Example 8](#).

#### Example 8: *HelloWorld Client*

```
// C++
#include <it_bus/bus.h>
#include <it_bus/Exception.h>
```

**Example 8:** *HelloWorld Client*

```

#include <it_cal/iostream.h>
1 #include "HelloWorldClient.h"

IT_USING_NAMESPACE_STD
using namespace IT_Bus;

using namespace HW;

int main(int argc, char* argv[])
{
    cout << "HelloWorld Client" << endl;

    try
    {
2         IT_Bus::init(argc, argv);
3         HelloWorldClient hw;

        String string_in;
        String string_out;

4         hw.sayHi(string_out);
        cout << "sayHi method returned: " << string_out << endl;

        if (argc > 1) {
            string_in = argv[1];
        } else {
            string_in = "Early Adopter";
        }
        hw.greetMe(string_in, string_out);
        cout << "greetMe method returned: " << string_out << endl;
    }
5    catch(IT_Bus::Exception& e)
    {
        cout << endl << "Caught Unexpected Exception: "
            << endl << e.Message()
            << endl;
        return -1;
    }

    return 0;
}

```

The code does the following:

1. The `PortNameClient.h` header includes the definitions for the client proxy class.
2. The `IT_Bus::init()` static function initializes the bus.
3. This line instantiates the proxy class using the no-argument form of the proxy client constructor. When this client is deployed, a copy of the contract defining its behavior must be deployed in the same directory.
4. Invoke the `sayHi()` operation on the client proxy.
5. Catch any exceptions thrown by the bus. It is essential to enclose remote operation invocations within a try/catch block which catches the exception types derived from `IT_Bus::Exception`.

---

# Generating a Sample Application from WSDL

---

## Overview

You can use the WSDL-to-C++ compiler to generate a working Web service application, consisting of a sample client application and a sample server application. You can then finish the application by editing the default client and server code. This approach enables you to develop a Web service application rapidly.

## Sample WSDL file

The examples in this section are based on the `hello_world.wsdl` file, located in the following directory:

```
ArtixInstallDir/artix/Version/demos/basic/hello_world_soap_http/etc
```

## Generating the sample application

To generate a complete sample application from the `hello_world.wsdl` file, including a client and a server, enter the following command:

### Windows

```
> wsdltocpp -sample -impl -m NMAKE -plugin hello_world.wsdl
```

### UNIX

```
% wsdltocpp -sample -impl -m UNIX -plugin hello_world.wsdl
```

## Generated files

The preceding `wsdltocpp` command generates the following files:

### Stub Files

```
PortType.h  
PortTypeClient.h  
PortTypeServer.h  
PortTypeClient.cxx  
PortTypeServer.cxx
```

### Client Implementation Files

```
PortTypeClientSample.cxx
```

### Server Implementation Files

```
PortTypeServerSample.cxx  
PortTypeImpl.cxx  
PortTypeServantBusPlugIn.cxx
```



## Makefile

Makefile

---

### Building the sample application

With the help of the generated makefile, `Makefile`, you can build the client and server applications as follows:

#### Windows

```
> nmake -all
```

#### UNIX

```
% make -all
```

---

### Customizing the servant implementation

To complete the server implementation, you should edit the `PortTypeImpl.h` file to fill in the missing operations in the `PortTypeImpl` servant class.

For example, [Example 9](#) shows the generated servant class, `GreeterImpl`, that implements the `Greeter` port type. To complete the sample implementation, you should insert code after the `// User code goes in here` comments (highlighted in bold font in [Example 9](#)).

#### Example 9: *Generated Implementation of the Greeter Port Type*

```

// C++
#include "GreeterImpl.h"
#include <it_cal/cal.h>

GreeterImpl::GreeterImpl(IT_Bus::Bus_ptr bus) :
    GreeterServer(bus)
{
}

GreeterImpl::~GreeterImpl()
{
}

IT_Bus::Servant*
GreeterImpl::clone() const
{
    return new GreeterImpl(get_bus());
}

```

**Example 9:** *Generated Implementation of the Greeter Port Type*

```

void
GreeterImpl::sayHi(
    IT_Bus::String &theResponse
) IT_THROW_DECL((IT_Bus::Exception))
{
    // User code goes in here
}

void
GreeterImpl::greetMe(
    const IT_Bus::String &me,
    IT_Bus::String &theResponse
) IT_THROW_DECL((IT_Bus::Exception))
{
    // User code goes in here
}

```

**Customizing servant registration**

To activate a particular Web service, you must register a servant instance with the Artix Bus. In a generated application, the servant registration code appears in the *PortTypeServantBusPlugIn.cxx* file, which embeds the servant registration code in an Artix plug-in.

For example, if you generate a sample application from *hello\_world.wsdl* (passing the `-plugin` flag to `wsdltocpp`), you obtain the file, *GreeterServantBusPlugIn.cxx*, which defines the *GreeterServantBusPlugIn* plug-in class. [Example 10](#) is an extract from the *GreeterServantBusPlugIn.cxx* file that shows the servant registration code.

**Example 10:** *Extract from the GreeterServantBusPlugIn Class*

```

// C++
...
GreeterServantBusPlugIn::GreeterServantBusPlugIn(
    Bus_ptr bus
) IT_THROW_DECL((Exception))
:
    BusPlugIn(bus) ,
    m_servant(bus) ,
    m_service_qname(" ", "SOAPService",
        "http://www.ionas.com/hello_world_soap_http")
{
    // complete
}

```

**Example 10:** *Extract from the GreeterServantBusPlugIn Class*

```

GreeterServantBusPlugIn::~GreeterServantBusPlugIn()
{
    // complete
}

void
GreeterServantBusPlugIn::bus_init(
) IT_THROW_DECL((Exception))
{
    get_bus()->register_servant(
        m_servant,
        "hello_world.wsdl",
        m_service_qname
    );
}
...

```

If you want to change the details of servant registration, you can edit the `register_servant()` calls in the `GreeterServantBusPlugIn.cxx` file. For a detailed discussion of servant registration, see [“Registering Servants” on page 58](#).

**Automatic plug-in activation**

In order to have any effect, an Artix plug-in must register itself with the Artix Bus and the Bus must be configured to activate the plug-in. In the case of the generated plug-in class, however, registration and activation of the plug-in occur automatically.

For example, the `GreeterServantBusPlugIn.cxx` file includes the following call to construct a `GlobalBusORBPlugIn` object:

```

// C++
GlobalBusORBPlugIn bus_plugin(
    "SOAPService@http://www.iona.com/hello_world_soap_http",
    plugin_factory
);

```

The `GlobalBusORBPlugIn` is an object that automatically registers and activates the plug-in (whose name is given by the string `SOAPService@http://www.iona.com/hello_world_soap_http`). In contrast

to regular plug-in objects (of `BusORBPlugIn` type), it is *not* necessary to activate the plug-in by adding the plug-in name to the `orb_plugins` list; activation of `GlobalBusORBPlugIn` objects is automatic.

# Compiling and Linking an Artix Application

## Compiler Requirements

An application built using Artix requires a number of IONA-supplied C++ header files in order to compile. The directory containing these include files must be added to the include path for the compiler, so that when the compiler processes the generated files, it is able to find the necessary included infrastructure header files.

The following include path directives should be given to the compiler:

```
-I"${IT_PRODUCT_DIR}\artix\${IT_PRODUCT_VER}\include"
```

## Linker Requirements

A number of Artix libraries are required to link with an application built using Artix. The following directives should be given to the linker:

```
-L"${IT_PRODUCT_DIR}\artix\${IT_PRODUCT_VER}\lib" it_bus.lib it_afc.lib it_art.lib it_ifc.lib
```

Table 1 shows the libraries that are required for linking an Artix application and their function.

**Table 1:** *Artix Import Libraries for Linking with an Application*

Windows Libraries	UNIX Libraries	Description
it_bus.lib	libit_bus.so libit_bus.sl libit_bus.a	The Bus library provides the functionality required to access the Artix bus. Required for all applications that use Artix functionality.
it_afc.lib	libit_afc.so libit_afc.sl libit_afc.a	The Artix foundation classes provide Artix specific data type extensions such as <code>IT_Bus::Float</code> , etc. Required for all applications that use Artix functionality.
it_ifc.lib	libit_ifc.so libit_ifc.sl libit_ifc.a	The IONA foundation classes provide IONA specific data types and exceptions.
it_art.lib	libit_art.so libit_art.sl libit_art.a	The ART library provides advanced programming functionality that requires access to the Artix infrastructure and the underlying ORB.

## Runtime Requirements

---

The following directories need to be in the path, either by copying them into a location already in the path, or by adding their locations to the path. The following lists the required libraries and their location in the distribution files (all paths are relative to the root directory of the distribution):

```
"${IT_PRODUCT_DIR}\artix\${IT_PRODUCT_VER}\bin"
```

and

```
"${IT_PRODUCT_DIR}\bin"
```

On some UNIX platforms you also have to update the `SHLIB_PATH` or `LD_LIBRARY_PATH` variables to include the Artix shared library directory.

---

# Building Artix Stub Libraries on Windows

---

## Overview

The Artix WSDL-to-C++ compiler features an option, `-declspec`, that simplifies the process of building Dynamic Linking Libraries (DLLs) on the Windows platform. The `-declspec` option defines a macro that automatically inserts export declarations into the stub header files.

## Generating stubs with declaration specifiers

To generate Artix stubs with declaration specifiers, use the `-declspec` option to the WSDL-to-C++ compiler, as follows:

```
wsdltocpp -declspec MY_DECL_SPEC BaseService.wsdl
```

In this example, the `-declspec` option would add the following preprocessor macro definition to the top of the generated header files:

```
#if !defined(MY_DECL_SPEC)
#if defined(MY_DECL_SPEC_EXPORT)
#define MY_DECL_SPEC    IT_DECLSPEC_EXPORT
#else
#define MY_DECL_SPEC    IT_DECLSPEC_IMPORT
#endif
#endif
```

Where the `IT_DECLSPEC_EXPORT` macro is defined as `_declspec(dllexport)` and the `IT_DECLSPEC_IMPORT` macro is `_declspec(dllimport)`.

Each class in the header file is declared as follows:

```
class MY_DECL_SPEC ClassName { ... };
```

## Compiling stubs with declaration specifiers

If you are about to package your stubs in a DLL library, compile your C++ stub files, *StubFile.cxx*, with a command like the following:

```
cl -DMY_DECLSPEC_EXPORT ... StubFile.cxx
```

By setting the `MY_DECLSPEC_EXPORT` macro on the command line, `_declspec(dllexport)` declarations are inserted in front of the public class declarations in the stub. This ensures that applications will be able to import the public definitions from the stub DLL.





# Artix Programming Considerations

*Several areas must be considered when programming complex Artix applications.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Operations and Parameters</a>	<a href="#">page 28</a>
<a href="#">Exceptions</a>	<a href="#">page 38</a>
<a href="#">Memory Management</a>	<a href="#">page 45</a>
<a href="#">Registering Servants</a>	<a href="#">page 58</a>
<a href="#">Multi-Threading</a>	<a href="#">page 70</a>

---

# Operations and Parameters

---

## Overview

This section describes how to declare a WSDL operation and how the operation and its parameters are mapped to C++ by the Artix WSDL-to-C++ compiler.

---

## In this section

This section contains the following subsections:

<a href="#">RPC/Literal Style</a>	<a href="#">page 29</a>
<a href="#">Document/Literal Wrapped Style</a>	<a href="#">page 33</a>

---

## RPC/Literal Style

---

### Overview

This subsection describes the RPC/literal style for defining WSDL operations and parameters. The RPC binding style is distinguished by the fact that it uses multi-part messages (one part for each parameter).

For example, the request message for an operation with three input parameters might be defined as follows:

```
<message name="operationRequest">
  <part name="X" type="X_Type" />
  <part name="Y" type="Y_Type" />
  <part name="Z" type="Z_Type" />
</message>
```

---

### Parameter direction in WSDL

WSDL operation parameters can be sent either as *input parameters* (that is, in the client-to-server direction) or as *output parameters* (that is, in the server-to-client direction). Hence, the following kinds of parameter can be defined:

- *in parameter*—declared as an input parameter, but not as an output parameter.
- *out parameter*—declared as an output parameter, but not as an input parameter.
- *inout parameter*—declared both as an input and as an output parameter.

---

### How to declare WSDL operations in RPC/literal style

You can declare a WSDL operation in RPC/literal style as follows:

1. Declare a multi-part input message, including all of the in and inout parameters for the new operation (for example, the `testParams` message in [Example 11 on page 30](#)).
2. Declare a multi-part output message, including all of the out and inout parameters for the operation (for example, the `testParamsResponse` message in [Example 11 on page 30](#)).
3. Within the scope of `<portType>`, declare a single operation which includes a single input message and a single output message.

**WSDL declaration of testParams**

[Example 11](#) shows an example of a simple operation, `testParams`, which takes two input parameters, `inInt` and `inoutInt`, and two output parameters, `inoutInt` and `outFloat`.

**Example 11: WSDL Declaration of the testParams Operation**

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ...>
  ...
  <message name="testParams">
    <part name="inInt" type="xsd:int"/>
    <part name="inoutInt" type="xsd:int"/>
  </message>
  <message name="testParamsResponse">
    <part name="inoutInt" type="xsd:int"/>
    <part name="outFloat" type="xsd:float"/>
  </message>
  ...
  <portType name="BasePortType">
    <operation name="testParams">
      <input message="tns:testParams" name="testParams"/>
      <output message="tns:testParamsResponse"
        name="testParamsResponse"/>
    </operation>
  ...
</definitions>
```

**C++ mapping of testParams**

[Example 12](#) shows how the preceding WSDL `testParams` operation (from [Example 11 on page 30](#)) maps to C++.

**Example 12: C++ Mapping of the testParams Operation**

```
// C++
void testParams(
    const IT_Bus::Int inInt,
    IT_Bus::Int & inoutInt,
    IT_Bus::Float & outFloat
) IT_THROW_DECL(IT_Bus::Exception);
```

## Mapped parameters

When the `testParams` WSDL operation maps to C++, the resulting `testParams()` C++ function signature starts with the in and inout parameters, followed by the out parameters. The parameters are mapped as follows:

- in parameters—are passed by value and declared `const`.
- inout parameters—are passed by reference.
- out parameters—are passed by reference.

## WSDL declaration of `testReverseParams`

[Example 13](#) shows an example of an operation, `testReverseParams`, whose parameters are listed in the opposite order to that of the preceding `testParams` operation.

### Example 13: WSDL Declaration of the `testReverseParams` Operation

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ...>
  ...
  <message name="testReverseParams">
    <part name="inoutInt" type="xsd:int"/>
    <part name="inInt" type="xsd:int"/>
  </message>
  <message name="testReverseParamsResponse">
    <part name="outFloat" type="xsd:float"/>
    <part name="inoutInt" type="xsd:int"/>
  </message>
  ...
  <portType name="BasePortType">
    <operation name="testReverseParams">
      <output message="tns:testReverseParamsResponse"
        name="testReverseParamsResponse"/>
      <input message="tns:testReverseParams"
        name="testReverseParams"/>
    </operation>
    ...
  </portType>
</definitions>
```

## C++ mapping of testReverseParams

---

[Example 14](#) shows how the preceding WSDL `testReverseParams` operation (from [Example 13 on page 31](#)) maps to C++.

### Example 14: C++ Mapping of the testReverseParams Operation

```
// C++
void testReverseParams(
    IT_Bus::Int &    inoutInt
    const IT_Bus::Int inInt,
    IT_Bus::Float &    outFloat,
) IT_THROW_DECL((IT_Bus::Exception));
```

## Order of in, inout and out parameters

---

In C++, the order of the in and inout parameters in the function signature is the same as the order of the parts in the input message. The order of the out parameters in the function signature is the same as the order of the parts in the output message.

**Note:** The parameter order is not affected by the relative order of the `<input>` and `<output>` tags in the declaration of `<operation>`. In the mapped C++ signature, the in and inout parameters always appear before the out parameters.

---

## Document/Literal Wrapped Style

---

### Overview

This subsection describes the document/literal wrapped style for defining WSDL operations and parameters. The document/literal wrapped style is distinguished by the fact that it uses single-part messages. The single part is defined as a schema element which contains a sequence of elements, one for each parameter.

### Request message format

The request message for an operation with three input parameters might be defined as follows:

```
<types>
  <schema>
    <element name="OperationName">
      <complexType>
        <sequence>
          <element name="X" type="X_Type"/>
          <element name="Y" type="Y_Type"/>
          <element name="Z" type="Z_Type"/>
        </sequence>
      </complexType>
    </element>
  </schema>
</types>
<message name="operationRequest">
  <part name="parameters" element="OperationName"/>
</message>
```

The request message in document/literal wrapped style must obey the following conventions:

- The single element that wraps the input parameters must have the same name as the WSDL operation, *OperationName*.
- The single part must have the name, `parameters`.

## Reply message format

The reply message for an operation with three output parameters might be defined as follows:

```
<types>
  <schema>
    <element name="OperationNameResult">
      <complexType>
        <sequence>
          <element name="Z" type="Z_Type" />
          <element name="A" type="A_Type" />
          <element name="B" type="B_Type" />
        </sequence>
      </complexType>
    </element>
  </schema>
</types>
<message name="operationReply">
  <part name="parameters" element="OperationNameResult" />
</message>
```

The reply message in document/literal wrapped style must obey the following conventions:

- The single element that wraps the output parameters must have the form, *OperationNameResult*.
- The single part must have the name, *parameters*.

## How to declare WSDL operations in document/literal wrapped style

You can declare a WSDL operation in document/literal wrapped style as follows:

1. In the `<schema>` section of the WSDL, define an element (the *input part wrapping element*) as a sequence type containing elements for each of the in and inout parameters (for example, the `testParams` element in [Example 15 on page 35](#)).
2. In the `<schema>` section of the WSDL, define another element (the *output part wrapping element*) as a sequence type containing elements for each of the inout and out parameters (for example, the `testParamsResult` element in [Example 15 on page 35](#)).
3. Declare a single-part input message, including all of the in and inout parameters for the new operation (for example, the `testParams` message in [Example 15 on page 35](#)).



4. Declare a single-part output message, including all of the out and inout parameters for the operation (for example, the `testParamsResult` message in [Example 15 on page 35](#)).
5. Within the scope of `<portType>`, declare a single operation which includes a single input message and a single output message.

### WSDL declaration of `testParams` in document/literal wrapped style

[Example 11](#) shows an example of a simple operation, `testParams`, which takes two input parameters, `inInt` and `inoutInt`, and two output parameters, `inoutInt` and `outFloat`.

### Example 15: *testParams* Operation in Document/Literal Wrapped Style

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <wsdl:types>
    <schema targetNamespace="..."
      xmlns="http://www.w3.org/2001/XMLSchema">
      <element name="testParams">
        <complexType>
          <sequence>
            <element name="inInt" type="xsd:int"/>
            <element name="inoutInt" type="xsd:int"/>
          </sequence>
        </complexType>
      </element>
      <element name="testParamsResult">
        <complexType>
          <sequence>
            <element name="inoutInt" type="xsd:int"/>
            <element name="outFloat"
              type="xsd:float"/>
          </sequence>
        </complexType>
      </element>
    </schema>
  </wsdl:types>
  <message name="testParams">
    <part name="parameters" element="tns:testParams"/>
  </message>
  <message name="testParamsResult">
    <part name="parameters" element="tns:testParamsResult"/>
  </message>
  <wsdl:portType name="BasePortType">
    <wsdl:operation name="testParams">
```

**Example 15:** *testParams Operation in Document/Literal Wrapped Style*

```

        <wsdl:input message="tns:testParams"
                  name="testParams" />
        <wsdl:output message="tns:testParamsResult"
                    name="testParamsResult" />
    </wsdl:operation>
</wsdl:portType>
...
</definitions>

```

**C++ default mapping of testParams**

The Artix WSDL-to-C++ compiler automatically detects when you use document/literal wrapped style (as long as the WSDL obeys the conventions described here). If document/literal wrapped style is detected, the WSDL-to-C++ compiler (by default) unwraps the operation parameters to generate a normal function signature in C++.

For example, [Example 16](#) shows how the preceding WSDL `testParams` operation (from [Example 15 on page 35](#)) maps to C++.

**Example 16:** *C++ Mapping of the testParams Operation*

```

// C++
void testParams(
    const IT_Bus::Int inInt,
    IT_Bus::Int & inoutInt,
    IT_Bus::Float & outFloat
) IT_THROW_DECL(IT_Bus::Exception);

```

## C++ mapping of testParams using -wrapped flag

If you want to disable the auto-unwrapping feature of the WSDL-to-C++ compiler, you can do so by running `wsdltocpp` with the `-wrapped` flag. For example, assuming that the WSDL from [Example 15 on page 35](#) is stored in the `test_params.wsdl` file, you can generate C++ without auto-unwrapping by entering the following at the command line:

```
wsdltocpp -wrapped test_params.wsdl
```

[Example 17](#) shows the result of mapping the WSDL `testParams` operation to C++ with the `-wrapped` flag:

### Example 17: C++ Mapping Using the -wrapped Flag

```
// C++
virtual void
testParams(
    const testParams &parameters,
    testParamsResult &parameters_1
) IT_THROW_DECL((IT_Bus::Exception));
```

---

# Exceptions

---

## Overview

Artix provides a variety of built-in exceptions, which can alert users to problems with network connectivity, parameter marshalling, and so on. In addition, Artix allows users to define their own exceptions, which can be propagated across the network by declaring fault exceptions in WSDL.

---

## In this section

This section contains the following subsections:

<a href="#">Built-In Exceptions</a>	<a href="#">page 39</a>
<a href="#">User-Defined Exceptions</a>	<a href="#">page 41</a>

---

## Built-In Exceptions

---

### Overview

The Artix libraries and generated code generate exceptions from classes based on `IT_Bus::Exception`, defined in `<it_bus/Exception.h>`. `IT_Bus::Exception` provides all Artix built-in exceptions with the following methods for providing information back to the user:

#### **IT\_Bus::Exception::message()**

`message()` returns an informative description of the error which generated the exception. It has the following signature:

```
const char* message() const;
```

---

### Exception types

Artix defines the following exception types:

**IT\_Bus::ServiceException** is thrown when there is a problem creating a Service. It is defined in `<it_bus/service_exception.h>`.

**IT\_Bus::IOException** is thrown if there is an error writing a wsdl model to a stream. It is defined in `<it_bus/io_exception.h>`.

**IT\_Bus::TransportException** is thrown if there is a communication failure. It is defined in `<it_bus/transport_exception.h>`.

**IT\_Bus::ConnectException** is thrown if there is a communication error. This exception type is a specialization of a `TransportException`. It is defined in `<it_bus/connect_exception.h>`.

**IT\_Bus::DeserializationException** is thrown if there is a problem unmarshaling data. Deserialization exceptions are propagated back to client stub code. It is defined in `<it_bus/deserialization_exception.h>`.

**IT\_Bus::SerializationException** is thrown if there is a problem marshaling data. On the server-side if this is thrown as part of a dispatching an invocation the runtime will catch this and propagate a Fault to the client-side. On the client side these will get back to the application code. It is defined in `<it_bus/serialization_exception.h>`.

**IT\_Routing::InvalidRouteException** is thrown if a route is improperly defined. It is defined in `<it_bus/invalid_route_exception.h>`.

## User-Defined Exceptions

### Overview

Artix supports user-defined exceptions, which propagate from one Artix application to another. To define a user exception, you must declare the exception as a *fault* in WSDL. The WSDL-to-C++ compiler then generates the stub code that you need to raise and catch the exception.

### FaultException class

User exceptions are derived from the `IT_Bus::FaultException` class, which is defined in `<it_bus/fault_exception.h>`. The `FaultException` class extends `Exception`.

### Declaring a fault in WSDL

[Example 18](#) shows an example of a WSDL fault which can be raised on the `echoInteger` operation. The format of the fault message is specified by the `tns:SampleFault` message.

#### Example 18: Declaration of the SampleFault Fault

```

1 <?xml version="1.0" encoding="UTF-8"?>
  <definitions ...>
    <types>
      <schema targetNamespace="http://soapinterop.org/xsd"
        xmlns="http://www.w3.org/2001/XMLSchema"
        xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
2       <complexType name="SampleFaultData">
          <all>
            <element name="lowerBound" type="xsd:int"/>
            <element name="upperBound" type="xsd:int"/>
          </all>
        </complexType>
        ...
      </schema>
    </types>
    <message name="SampleFault">
      <part name="exceptionData"
        type="xsd:SampleFaultData"/>
    </message>
    ...
    <portType name="BasePortType">
      <operation name="echoInteger">
        <input message="tns:echoInteger" name="echoInteger"/>
        <output message="tns:echoIntegerResponse"

```

**Example 18:** Declaration of the *SampleFault* Fault

```

3      name="echoIntegerResponse" />
      <fault message="tns:SampleFault"
            name="SampleFault" />
    </operation>
</portType>
...
</definitions>

```

The preceding WSDL extract can be explained as follows:

1. If the fault is to hold more than one piece of data, you must declare a complex type for the fault data (in this case, `SampleFaultData` holds a lower bound and an upper bound).
2. Declare a message for the fault, containing just a single part. The WSDL specification allows only single-part messages in a fault—multi-part messages are *not* allowed.
3. The `<fault>` tag must be added to the scope of the operation (or operations) which can raise this particular type of fault.

**Note:** There is no limit to the number of `<fault>` tags that can be included in an `<operation>` element.

### Raising a fault exception in a server

[Example 19](#) shows how to raise the `SampleFault` fault in the server code.

The implementation of `echoInteger` now checks the input integer to see if it exceeds the given bounds.

The WSDL maps to C++ as follows:

- The WSDL `SampleFaultData` type maps to a C++ `SampleFaultData` class.
- The WSDL `SampleFault` message maps to a C++ `SampleFaultException` class. This follows the general pattern that `ExceptionMessage` maps to `ExceptionMessageException`.

**Example 19:** Raising the *SampleFault* Fault in the Server

```

// C++
void BaseImpl::echoInteger(const IT_Bus::Int
    inputInteger, IT_Bus::Int& Response)
    IT_THROW_DECL((IT_Bus::Exception))

```



**Example 19:** *Raising the SampleFault Fault in the Server*

```

{
    if (inputInteger<0 || 100<inputInteger)
    {
        // Create and initialize the SampleFaultData
        SampleFaultData ex_data;
        ex_data.setlowerBound(0);
        ex_data.setupperBound(100);

        // Create and initialize the fault.
        SampleFaultException ex;
        ex.setexceptionData(ex_data);

        // Throw the fault exception back to the client.
        throw ex;
    }
    cout << "BaseImpl::echoInteger called" << endl;
    Response = inputInteger;
}

```

**Catching a fault exception in a client**

[Example 20](#) shows how to catch the `SampleFault` fault on the client side. The client uses the proxy instance, `bc`, to call the `echoInteger` operation remotely.

**Example 20:** *Catching the SampleFault Fault in the Client*

```

// C++
...
try {
    Int int_out = 0;
    bc.echoInteger(int_in,int_out);
    if (int_in != int_out)
    {
        cout << endl << "echoInteger PASSED" << endl;
    }
}
catch (SampleFaultException &ex)
{
    cout << "Bounds exceeded:" << endl;
    cout << "lower bound = "
        << ex.getexceptionData().getlowerBound() << endl;
    cout << "upper bound = "
        << ex.getexceptionData().getupperBound() << endl;
}

```

**Example 20:** *Catching the SampleFault Fault in the Client*

```
catch (IT_Bus::FaultException &ex)
{
    /* Handle other fault exceptions ... */
}
catch (...)
{
    /* Handle all other exceptions ... */
}
```

---

# Memory Management

**Overview**

---

This section discusses the memory management rules for Artix types, particularly for generated complex types.

---

**In this section**

This section contains the following subsections:

<a href="#">Managing Parameters</a>	<a href="#">page 46</a>
<a href="#">Assignment and Copying</a>	<a href="#">page 51</a>
<a href="#">Deallocating</a>	<a href="#">page 53</a>
<a href="#">Smart Pointers</a>	<a href="#">page 54</a>

## Managing Parameters

### Overview

This subsection discusses the guidelines for managing the memory for parameters of complex type. In Artix, memory management of parameters is relatively straightforward, because the Artix C++ mapping passes parameters by reference.

**Note:** If you use pointer types to reference operation parameters, see [“Smart Pointers” on page 54](#) for advice on memory management.

### Memory management rules

There are just two important memory management rules to remember when writing an Artix client or server:

1. The client is responsible for deallocating parameters.
2. If the server needs to keep a copy of parameter data, it must make a copy of the parameter. In general, parameters are deallocated as soon as an operation returns.

### WSDL example

[Example 21](#) shows an example of a WSDL operation, `testSeqParams`, with three parameters, `inSeq`, `inoutSeq`, and `outSeq`, of sequence type, `xsd:SequenceType`.

#### Example 21: WSDL Example with in, inout and out Parameters

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema targetNamespace="http://soapinterop.org/xsd"
      xmlns="http://www.w3.org/2001/XMLSchema"
      xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/">
      <complexType name="SequenceType">
        <sequence>
          <element name="varFloat" type="xsd:float"/>
          <element name="varInt" type="xsd:int"/>
          <element name="varString" type="xsd:string"/>
        </sequence>
      </complexType>
    ...
  </schema>
```

**Example 21:** WSDL Example with *in*, *inout* and *out* Parameters

```

</types>
...
<message name="testSeqParams">
  <part name="inSeq" type="xsd:SequenceType"/>
  <part name="inoutSeq" type="xsd:SequenceType"/>
</message>
<message name="testSeqParamsResponse">
  <part name="inoutSeq" type="xsd:SequenceType"/>
  <part name="outSeq" type="xsd:SequenceType"/>
</message>
...
<portType name="BasePortType">
  <operation name="testSeqParams">
    <input message="tns:testSeqParams"
           name="testSeqParams"/>
    <output message="tns:testSeqParamsResponse"
            name="testSeqParamsResponse"/>
  </operation>
  ...
</portType>
...
</definitions>

```

**Client example**

[Example 22](#) shows how to allocate, initialize, and deallocate parameters when calling the `testSeqParams` operation.

**Example 22:** Client Calling the *testSeqParams* Operation

```

// C++
try
{
  IT_Bus::init(argc, argv);

1  BaseClient bc;

2  // Allocate all parameters
  SequenceType inSeq, inoutSeq, outSeq;

3  // Initialize in and inout parameters
  inSeq.setvarFloat((IT_Bus::Float) 1.234);
  inSeq.setvarInt(54321);
  inSeq.setvarString("One, two, three");
  inoutSeq.setvarFloat((IT_Bus::Float) 4.321);

```

**Example 22:** *Client Calling the testSeqParams Operation*

```

    inoutSeq.setvarInt(12345);
    inoutSeq.setvarString("Four, five, six");

    // Call the 'testSeqParams' operation
    bc.testSeqParams(inSeq, inoutSeq, outSeq);

4   // End of scope:
    // Implicit deallocation of inSeq, inoutSeq, and outSeq.
}
catch(IT_Bus::Exception& e)
{
    cout << endl << "Caught Unexpected Exception: "
         << endl << e.message()
         << endl;
    return -1;
}

```

The preceding client example can be explained as follows:

1. This line creates an instance of the client proxy, `bc`, which is used to invoke the WSDL operations.
2. You must allocate memory for *all* kinds of parameter, in, inout, and out. In this example, the parameters are created on the stack.
3. You initialize *only* the in and inout parameters. The server will initialize the out parameters.
4. It is the responsibility of the client to deallocate all kinds of parameter. In this example, the parameters are all deallocated at the end of the current scope, because they have been allocated on the stack.

**Server example**

[Example 23](#) shows how the parameters are used on the server side, in the C++ implementation of the `testSeqParams` operation.

**Example 23:** *Server Calling the testSeqParams Operation*

```

// C++
void
BaseImpl::testSeqParams(
    const SequenceType & inSeq,
    SequenceType & inoutSeq,
    SequenceType & outSeq
) IT_THROW_DECL((IT_Bus::Exception))

```

**Example 23: Server Calling the `testSeqParams` Operation**

```

{
    cout << "BaseImpl::testSeqParams called" << endl;
1   // Print inSeq
    cout << "inSeq.varFloat = " << inSeq.getvarFloat() << endl;
    cout << "inSeq.varInt    = " << inSeq.getvarInt() << endl;
    cout << "inSeq.varString = " << inSeq.getvarString() << endl;
2   // (Optionally) Copy in/inout parameters
    // ...
3   // Print and change inoutSeq
    cout << "inoutSeq.varFloat = "
        << inoutSeq.getvarFloat() << endl;
    cout << "inoutSeq.varInt    = "
        << inoutSeq.getvarInt() << endl;
    cout << "inoutSeq.varString = "
        << inoutSeq.getvarString() << endl;
    inoutSeq.setvarFloat(2.0);
    inoutSeq.setvarInt(2);
    inoutSeq.setvarString("Two");
4   // Initialize outSeq
    outSeq.setvarFloat(3.0);
    outSeq.setvarInt(3);
    outSeq.setvarString("Three");
}

```

The preceding server example can be explained as follows:

1. The server programmer has read-only access to the in parameters (they are declared `const` in the operation signature).
2. If you want to access data from in or inout parameters after the operation returns, you must copy them (deep copy). It would be an error to use the `&` operator to obtain a pointer to the parameter data, because the Artix server stub deallocates the parameters as soon as the operation returns.  
See [“Assignment and Copying” on page 51](#) for details of how to copy Artix data types.
3. You have read/write access to the inout parameters.

4. You should initialize each of the out parameters (otherwise they will be returned with default initial values).



---

## Assignment and Copying

---

### Overview

The WSDL-to-C++ compiler generates copy constructors and assignment operators for all complex types.

---

### Copy constructor

The WSDL-to-C++ compiler generates a copy constructor for complex types. For example, the `SequenceType` type declared in [Example 21 on page 46](#) has the following copy constructor:

```
// C++
SequenceType(const SequenceType& copy);
```

This enables you to initialize `SequenceType` data as follows:

```
// C++
SequenceType original;
original.setvarFloat(1.23);
original.setvarInt(321);
original.setvarString("One, two, three.");

SequenceType copy_1(original);
SequenceType copy_2 = original;
```

---

### Assignment operator

The WSDL-to-C++ compiler generates an assignment operator for complex types. For example, the generated assignment operator enables you to assign a `SequenceType` instance as follows:

```
// C++
SequenceType original;
original.setvarFloat(1.23);
original.setvarInt(321);
original.setvarString("One, two, three.");

SequenceType assign_to;

assign_to = original;
```

### **Recursive copying**

In WSDL, complex types can be nested inside each other to an arbitrary degree. When such a nested complex type is mapped to C++ by Artix, the copy constructor and assignment operators are designed to copy the nested members recursively (deep copy).

---

## Deallocating

### Using delete

---

In C++, if you allocate a complex type on the heap (that is, using pointers and `new`), you can generally delete the data instance using the `delete` operator. It is usually better, however, to use smart pointers in this context—see [“Smart Pointers” on page 54](#).

---

### Recursive deallocation

The Artix C++ types are designed to support recursive deallocation. That is, if you have an instance, `t`, of a complex type which has other complex types nested inside it, the entire memory for the complex type including its nested members would be deallocated when you delete `t`. This works for complex types nested to an arbitrary degree.

---

## Smart Pointers

---

### Overview

To help you avoid memory leaks when using pointers, the WSDL-to-C++ compiler generates a smart pointer class, *ComplexTypePtr*, for every generated complex type, *ComplexType*. The following aspects of smart pointers are discussed here:

- [What is a smart pointer?](#)
  - [Artix smart pointers.](#)
  - [Assignment semantics.](#)
  - [Client example using simple pointers.](#)
  - [Client example using smart pointers.](#)
- 

### What is a smart pointer?

A smart pointer class is a C++ class that overloads the \* (dereferencing) and -> (member access) operators, in order to imitate the syntax of an ordinary C++ pointer.

---

### Artix smart pointers

Artix smart pointers are defined using a template class, *IT\_AutoPtr<T>*, which has the same API as the standard auto pointer template, *auto\_ptr<T>*, from the C++ standard template library. If the standard library is supported on the platform, *IT\_AutoPtr* is simply a typedef of `std::auto_ptr`.

For example, the *SequenceTypePtr* smart pointer class is defined by the following generated typedef:

```
// C++
typedef IT_AutoPtr<SequenceType> SequenceTypePtr;
```

The key feature that makes this pointer type smart is that the destructor always deletes the memory the pointer is pointing at. This feature ensures that you cannot leak memory when it is referenced by a smart pointer.

## Assignment semantics

The `auto_ptr` smart pointer types have destructive copy semantics. For example, consider the following assignment between smart pointers of `SequenceTypePtr` type:

```
// C++
SequenceTypePtr assign_from = new SequenceType();
// Initialize assign_from (not shown) ...

SequenceTypePtr assign_to = new SequenceType();
// Initialize assign_to (not shown) ...

// Assignment Statement
assign_to = assign_from;
```

After the assignment, the following facts hold:

- `assign_to` now owns the data previously owned by `assign_from`.
- `assign_from` is reset to a nil pointer (equals 0).
- The data previously owned by `assign_to` has been deleted.

**Note:** If you are familiar with the CORBA IDL-to-C++ mapping, you should note that these assignment semantics are different from the CORBA `_var` types' assignment semantics.

## Client example using simple pointers

[Example 24](#) shows how to call the `testSeqParams` operation using parameters that are allocated on the heap and referenced by *simple pointers*

### Example 24: Client Calling `testSeqParams` Using Simple Pointers

```
// C++
try
{
    IT_Bus::init(argc, argv);

    BaseClient bc;

    // Allocate all parameters
    SequenceType *inSeqP    = new SequenceType();
    SequenceType *inoutSeqP = new SequenceType();
    SequenceType *outSeqP   = new SequenceType();
```

**Example 24: Client Calling testSeqParams Using Simple Pointers**

```

// Initialize in and inout parameters
inSeqP->setvarFloat((IT_Bus::Float) 1.234);
inSeqP->setvarInt(54321);
inSeqP->setvarString("One, two, three");
inoutSeqP->setvarFloat((IT_Bus::Float) 4.321);
inoutSeqP->setvarInt(12345);
inoutSeqP->setvarString("Four, five, six");

// Call the 'testSeqParams' operation
bc.testSeqParams(*inSeqP, *inoutSeqP, *outSeqP);

// End of scope:
delete inSeqP;
delete inoutSeqP;
delete outSeqP;
}
catch(IT_Bus::Exception& e)
{
    cout << endl << "Caught Unexpected Exception: "
         << endl << e.message()
         << endl;
    return -1;
}

```

The preceding client example can be explained as follows:

1. The parameters are allocated on the heap.
2. Before you reach the end of the current scope, you *must* explicitly delete the parameters or the memory will be leaked.

### Client example using smart pointers

[Example 25](#) shows how to call the `testSeqParams` operation using parameters that are allocated on the heap and referenced by *smart pointers*

**Example 25: Client Calling testSeqParams Using Smart Pointers**

```

// C++
try
{
    IT_Bus::init(argc, argv);

    BaseClient bc;

    // Allocate all parameters

```

**Example 25:** *Client Calling testSeqParams Using Smart Pointers*

```

1   SequenceTypePtr inSeqP    = new SequenceType();
   SequenceTypePtr inoutSeqP = new SequenceType();
   SequenceTypePtr outSeqP   = new SequenceType();

   // Initialize in and inout parameters
   inSeqP->setvarFloat((IT_Bus::Float) 1.234);
   inSeqP->setvarInt(54321);
   inSeqP->setvarString("One, two, three");
   inoutSeqP->setvarFloat((IT_Bus::Float) 4.321);
   inoutSeqP->setvarInt(12345);
   inoutSeqP->setvarString("Four, five, six");

   // Call the 'testSeqParams' operation
   bc.testSeqParams(*inSeqP, *inoutSeqP, *outSeqP);

2   // End of scope:
   // Parameter data automatically deallocated by smart pointers
   }
   catch(IT_Bus::Exception& e)
   {
       cout << endl << "Caught Unexpected Exception: "
            << endl << e.message()
            << endl;
       return -1;
   }

```

The preceding client example can be explained as follows:

1. The parameters are allocated on the heap, using smart pointers of `SequenceTypePtr` type.
2. In this case, there is no need to deallocate the parameter data explicitly. The smart pointers, `inSeqP`, `inoutSeqP`, and `outSeqP`, automatically delete the memory they are pointing at when they go out of scope.

---

# Registering Servants

## Overview

---

In order to make a servant accessible to remote clients, you must *register* the servant with a Bus instance. The effect of registration is twofold:

- A service is activated and begins listening for incoming requests.
- A servant object is linked to the newly-activated service. Requests received by the service are then dispatched to the linked servant object.

This section describes how to register servant objects with the `IT_Bus : : Bus`; in particular, describing how to register both static and transient servants.

## In this section

---

This section contains the following subsections:

<a href="#">Registering a Static Servant</a>	<a href="#">page 59</a>
<a href="#">Registering a Transient Servant</a>	<a href="#">page 64</a>

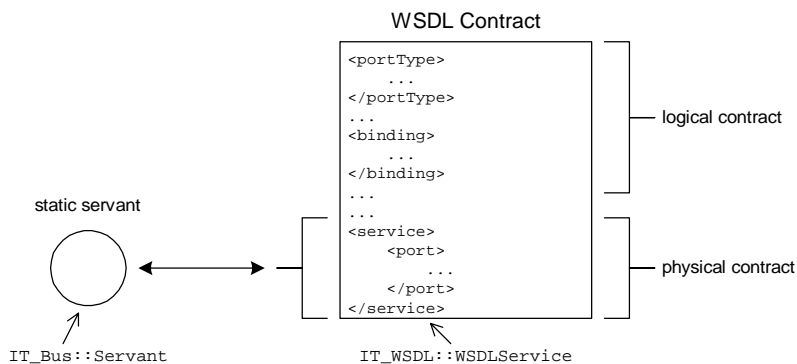


## Registering a Static Servant

### Overview

Initially, when a servant object is created, it is associated with a particular *logical contract* (that is, WSDL port type), but has no association with any *physical contract* (that is, WSDL service). The link between a servant instance and a physical contract must be established explicitly by *registering* the servant.

Figure 1 illustrates the effect of registering a static servant: registration establishes an association between a servant instance and a part of the WSDL model that represents a particular WSDL service.



**Figure 1:** Relationship between a Static Servant and a WSDL Contract

### Static servant

The defining characteristic of a static servant is that, when registered, it is associated with a service appearing *explicitly* in the original WSDL contract. This implies that a static servant is restricted to using a service from the fixed collection of services appearing in the WSDL contract.

## IT\_Bus::Bus registration functions

The `IT_Bus::Bus` class defines the functions in [Example 26](#) to manage the registration of static servants:

### Example 26: *The IT\_Bus::Bus Static Servant Registration API*

```
// C++
IT_Bus::Service &
register_servant(
    IT_Bus::Servant & servant,
    IT_WSDL::WSDLService & wsdl_service,
    const IT_Bus::String & port_name = ""
) IT_THROW_DECL((IT_Bus::Exception)) = 0;

IT_Bus::Service &
register_servant(
    IT_Bus::Servant & servant,
    const IT_Bus::String & wsdl_location,
    const IT_Bus::QName & service_name,
    const IT_Bus::String & port_name = ""
) IT_THROW_DECL((Exception)) = 0;

IT_Bus::Service &
add_service(
    IT_WSDL::WSDLService & wsdl_service
) IT_THROW_DECL((IT_Bus::Exception)) = 0;

IT_Bus::Service &
add_service(
    const IT_Bus::String & wsdl_location,
    const IT_Bus::QName & service_name
) IT_THROW_DECL((Exception)) = 0;

IT_Bus::Service *
get_service(
    const IT_Bus::QName & service_name
);

void
remove_service(
    const QName & service_name
);
```

**IT\_Bus::Service register\_servant() function**

In addition to the `IT_Bus::Bus` registration functions, the `IT_Bus::Service` class also supports a `register_servant()` function. The `IT_Bus::Service::register_servant()` function enables you to activate ports individually. This contrasts with the `IT_Bus::Bus::register_servant()` function, which activates all of the ports simultaneously.

**Example 27: The `IT_Bus::Service register_servant()` Function**

```
// C++
void
register_servant(
    IT_Bus::Servant & servant,
    const IT_Bus::String & port_to_register
);
```

**Activating a static servant with single or multiple ports**

There are two different styles of programming servant registration, depending on whether you want to activate ports individually or all together, as follows:

- *Activate ports individually*—registration is a two-step process. First you add a service to the Bus, then you activate individual ports. For example:

```
// C++
IT_Bus::QName service_name("", "BankService",
    "http://www.iona.com/bus/demos/bank");

IT_Bus::Service& bank_service =
    bus->add_service("bank.wsdl", service_name);
bank_service.register_servant(corba_servant, "CORBAPort");
bank_service.register_servant(soap_servant, "SOAPPort");
```

In this case, each port can be programmed to dispatch invocations to distinct servant objects. For example, invocations arriving at the `CORBAPort` port are dispatched to the `corba_servant` instance. Whereas, invocations arriving at the `SOAPPort` port are dispatched to the `soap_servant` servant instance.

- *Activate all ports together*—registration is a single step process. You add the service to the Bus and activate all of its ports by calling `IT_Bus::Bus::register_servant()`. For example:

```
// C++
IT_Bus::QName service_name("", "BankService",
    "http://www.iona.com/bus/demos/bank");

bus->register_servant(
    bank_servant,
    "bank.wsdl",
    service_name
);
```

In this case, all the service's ports dispatch their invocations to the same servant object, `bank_servant`.

### Default threading model

The default threading model for a registered servant is *multi-threaded*. That is, the servant is liable to have its operations invoked simultaneously by multiple threads. With this model, it is essential to ensure that your servant code is reentrant and thread-safe. Alternatively, you can select another threading model when registering the servant.

See [“Servant Threading Models” on page 73](#) for more information.

### Static servant example

[Example 28](#) shows an example (taken from `demos/uncategorized/transient_servants`) which shows how to register a servant as a static servant.

#### Example 28: Registering a Static Servant

```
// C++
// demos/uncategorized/transient_servants/server/server.cxx
...
try {
    IT_Bus::Bus_var bus = IT_Bus::init(argc, (char **)argv);

1   BankImpl my_bank(bus);

2   QName service_name("", "BankService",
    "http://www.iona.com/bus/demos/bank");
```

**Example 28: Registering a Static Servant**

```

3   bus->register_servant(
        my_bank,
        "../wsdl/bank.wsdl",
        service_name
    );
4
    IT_Bus::run();
5
    bus->remove_service(service_name);
}
catch (IT_Bus::Exception& e) { ... }

```

The preceding code example can be explained as follows:

1. This line creates a servant instance, `my_bank`. At this point, we know that the servant implements the `Bank` port type (logical contract), but there is no association with any WSDL service (physical contract) yet.
2. This `IT_Bus::QName` instance refers to the `BankService` service from the WSDL contract. This is the WSDL service that will be associated with the servant.
3. The `register_servant()` function registers a static servant instance, taking the following arguments:
  - ◆ Servant instance.
  - ◆ WSDL file location.
  - ◆ Service QName.

The return value is an `IT_Bus::Service` object, which references the `BankService` WSDL service.

Immediately after registration, the service starts to process incoming invocations in a background thread.

4. The `IT_Bus::run()` function blocks the main thread of execution, allowing the registered services to continue processing incoming invocations in background threads.
5. The `remove_service()` function is called here to tidy up resources before the server shuts down. It deactivates the service and joins the background threads.

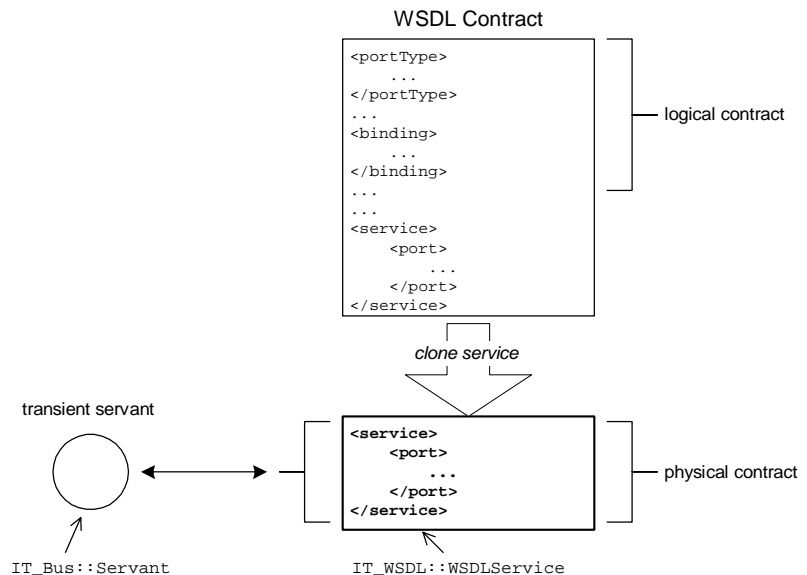
## Registering a Transient Servant

### Overview

In contrast to a static servant, a transient servant is not limited to using services that appear explicitly in the WSDL contract. A transient servant creates a new service every time it is registered by *cloning* from an existing service in the WSDL contract. This type of behavior is useful in cases where you require an unlimited number of services of a particular kind.

For example, consider the WSDL contract for the `demos/uncategorized/transient_servant` demonstration, which has a `Bank` port type and an `Account` port type. If each customer's bank account maps to a service, it is clear that you require an unlimited number of services to represent customer accounts.

Figure 2 illustrates the effect of registering a transient servant: registration establishes an association between a servant instance and a cloned WSDL service.



**Figure 2:** Relationship between a Transient Servant and a WSDL Contract

**Supported protocols**

Artix currently supports transient servants for the following transports:

- HTTP.
- CORBA.
- Tunnel.

**Transient servant**

When a transient servant is registered, the following steps are implicitly performed by the `IT_Bus::Bus` instance (see [Figure 2](#)):

1. A new WSDL service is cloned from an existing service in the WSDL contract. The *cloned service* has the following characteristics:
  - ◆ The cloned service is based on an existing `<service>` element that appears in the WSDL contract.
  - ◆ The clone's service QName is replaced by a dynamically generated, unique service QName.
  - ◆ The clone's addressing information is replaced such that each address is unique per-clone and per-port.
2. The transient servant becomes associated with the newly cloned service.

**Reuse of IP ports**

To avoid over-use of IP ports, cloned services are designed to use the same IP ports as the original service.

**IT\_Bus::Bus transient registration functions**

The `IT_Bus::Bus` class defines the functions in [Example 29](#) to manage the registration of transient servants.

**Example 29: The `IT_Bus::Bus` Transient Servant Registration API**

```
// C++
IT_Bus::Service &
register_transient_servant(
    IT_Bus::Servant & servant,
    IT_WSDL::WSDLService & wsdl_service,
    const IT_Bus::String & port_name = ""
) IT_THROW_DECL((IT_Bus::Exception)) = 0;

IT_Bus::Service &
register_transient_servant(
    IT_Bus::Servant & servant,
```

**Example 29:** *The IT\_Bus::Bus Transient Servant Registration API*

```

    const IT_Bus::String & wsdl_location,
    const IT_Bus::QName & service_name,
    const IT_Bus::String & port_name = ""
) IT_THROW_DECL((Exception)) = 0;

IT_Bus::Service &
add_transient_service(
    IT_WSDL::WSDLService & wsdl_service
) IT_THROW_DECL((IT_Bus::Exception)) = 0;

IT_Bus::Service &
add_transient_service(
    const IT_Bus::String & wsdl_location,
    const IT_Bus::QName & service_name
) IT_THROW_DECL((Exception)) = 0;

IT_Bus::Service *
get_service(
    const IT_Bus::QName & service_name
);

void
remove_service(
    const IT_Bus::QName & service_name
);

```

**IT\_Bus::Serviceregister\_servant()  
function**

In addition to the `IT_Bus::Bus` registration functions, the `IT_Bus::Service` class also supports a `register_servant()` function. The `IT_Bus::Service::register_servant()` function enables you to activate ports individually. This contrasts with the `IT_Bus::Bus::register_transient_servant()` function, which activates all of the ports simultaneously.

**Example 30:** *The IT\_Bus::Service register\_servant() Function*

```

// C++
void
register_servant(
    IT_Bus::Servant & servant,
    const IT_Bus::String & port_to_register
);

```



### Activating a transient servant with single or multiple ports

There are two different styles of programming transient servant registration, depending on whether you want to activate ports individually or all together, as follows:

- *Activate ports individually*—registration is a two-step process. First you add a transient service to the Bus (thereby cloning the service), and then you activate individual ports. For example:

```
// C++
IT_Bus::QName service_name("", "AccountService",
    "http://www.ionac.com/bus/demos/bank");

IT_Bus::Service& acc_service =
    bus->add_transient_service("bank.wsdl", service_name);
acc_service.register_servant(corba_servant, "CORBAPort");
acc_service.register_servant(soap_servant, "SOAPPort");
```

In this case, each port can be programmed to dispatch invocations to distinct servant objects. For example, invocations arriving at the CORBAPort port are dispatched to the corba\_servant servant instance. Whereas, invocations arriving at the SOAPPort port are dispatched to the soap\_servant servant instance.

- *Activate all ports together*—registration is a single step process. You add the transient service to the Bus and activate all of its ports by calling IT\_Bus::Bus::register\_transient\_servant(). For example:

```
// C++
IT_Bus::QName service_name("", "AccountService",
    "http://www.ionac.com/bus/demos/bank");

bus->register_transient_servant(
    account_servant,
    "bank.wsdl",
    service_name
);
```

In this case, all the service's ports dispatch their invocations to the same servant object, account\_servant.

**Default threading model**

The default threading model for a registered servant is *multi-threaded*. That is, the servant is liable to have its operations invoked simultaneously by multiple threads. With this model, it is essential to ensure that your servant code is reentrant and thread-safe. Alternatively, you can select another threading model when registering the servant.

See “[Servant Threading Models](#)” on page 73 for more information.

**Transient servant example**

[Example 31](#) shows a sample implementation of the `Bank` port type’s `create_account` operation (taken from `demos/uncategorized/transient_servants`) which shows how to register a servant as a transient servant.

**Example 31: Registering a Transient Servant**

```

// C++
...
1 const IT_Bus::QName AccountImpl::SERVICE_NAME(" ",
    "AccountService", "http://www.ionas.com/bus/demos/bank");
...
void
BankImpl::create_account(
    const IT_Bus::String &account_name,
    IT_Bus::Reference &account_reference
) IT_THROW_DECL((IT_Bus::Exception))
{
    AccountMap::iterator account_iter = m_account_map.find(
                                                account_name
                                                );
    if (account_iter == m_account_map.end())
    {
        cout << "Creating new account: "
            << account_name.c_str() << endl;
2
        AccountImpl * new_account = new AccountImpl(
            get_bus(), account_name, 0
        );
3
        Service& service = get_bus()->register_transient_servant(
            *new_account,
            "../wsdl/bank.wsdl",
            AccountImpl::SERVICE_NAME
        );

        // Now put the details for the account into the map so

```

**Example 31:** *Registering a Transient Servant*

```

// we can retrieve it later.
//
AccountDetails details;
details.m_service = &service;
details.m_account = new_account;

account_iter = m_account_map.insert(
    AccountMap::value_type(account_name, details)
).first;
}

account_reference =
    (*account_iter).second.m_service->get_reference()
}

```

The preceding C++ code can be described as follows:

1. The `AccountImpl::SERVICE_NAME` constant holds the qualified name of the `AccountService` service from the bank WSDL contract. This is the WSDL service that will be associated with the servant.
2. This line creates an `AccountImpl` servant instance, which implements the `Account` port type.
3. The `register_transient_servant()` function registers a transient servant instance, taking the following arguments:
  - ◆ Servant instance.
  - ◆ WSDL file location.
  - ◆ Service QName.

The return value is an `IT_Bus::Service` object, which references a WSDL service cloned from `AccountService`.

---

# Multi-Threading

## Overview

---

This section provides an overview of threading in Artix and describes the issues affecting multi-threaded clients and servers in Artix.

---

## In this section

This section contains the following subsections:

<a href="#">Client Threading Issues</a>	<a href="#">page 71</a>
<a href="#">Servant Threading Models</a>	<a href="#">page 73</a>
<a href="#">Setting the Servant Threading Model</a>	<a href="#">page 76</a>
<a href="#">Thread Pool Configuration</a>	<a href="#">page 79</a>

---

## Client Threading Issues

---

### Client threading

The runtime library is thread-safe, in that multi-threaded applications may safely use the library from multiple threads simultaneously.

On the other hand, the client stub code is not inherently thread-safe. A single client proxy instance should not be shared amongst multiple threads without serializing access to the instance.

---

### Single client proxy in two threads

[Example 32](#) below is a correctly written example featuring a single client proxy instance called from two different threads (assume `T1func` and `T2func` are called from two different threads):

#### Example 32: *Single Client Proxy in Two Threads*

```
#include <it_ts/mutex.h>
#include <it_ts/locker.h>

#include "BaseClient.h"
#include "BaseClientTypes.h"

BaseClient g_bc;
IT_Mutex mutexBC;

T1func()
{
    IT_Locker<IT_Mutex> lock(mutexBC);
    g_bc.echoVoid();
}

T2func()
{
    IT_Locker<IT_Mutex> lock(mutexBC);
    g_bc.echoVoid();
}
```

**Two client proxies in two threads**

[Example 33](#) below is another correctly written sample featuring two client proxy instances called from two different threads (assume `T1func` and `T2func` are called from two different threads):

**Example 33:** *Two Client Proxies in Two Threads*

```
#include "BaseClient.h"
#include "BaseClientTypes.h"
//nested inside BaseClient.h, may be omitted

T1func()
{
    BaseClient bc;
    bc.echoVoid();
}

T2func()
{
    BaseClient bc;
    bc.echoVoid();
}
```

## Servant Threading Models

### Overview

Artix supports a variety of different threading models on the server side. The threading model that applies to a particular service can be specified by programming (see [“Setting the Servant Threading Model” on page 76](#)). This subsection provides an overview of each of the servant threading models in Artix, as follows:

- [Multi-threaded.](#)
- [Serialized.](#)
- [Per-port.](#)
- [PerThread.](#)
- [PerInvocation.](#)

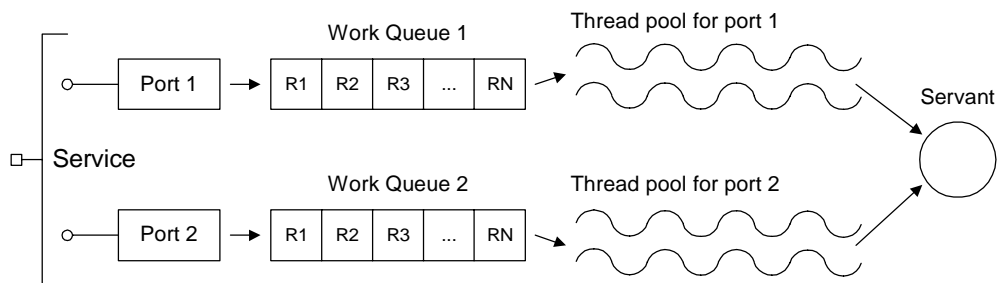
### Default threading model

The default threading model is multi-threaded.

### Multi-threaded

The *multi-threaded* threading model implies that a single instance is created and shared on multiple threads. The servant object must expect to be called from multiple threads simultaneously.

[Figure 3](#) shows an outline of the multi-threaded threading model. In this case, the threads all share the same servant instance.

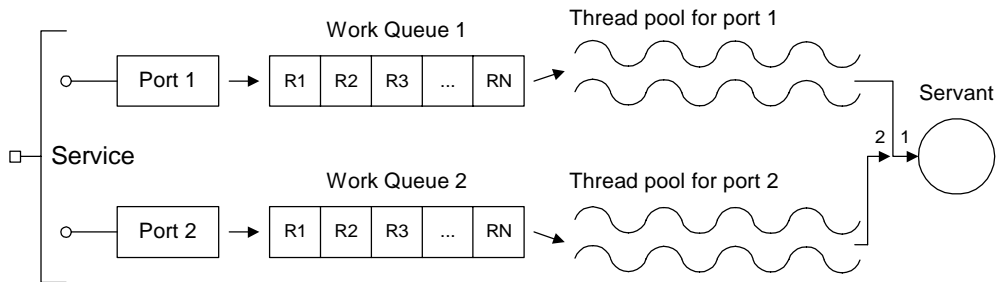


**Figure 3:** Outline of the Multi-Threaded Threading Model

**Serialized**

The `Serialized` threading model implies that access to the servant is serialized (implemented using mutex locks). The servant object can be called from no more than one thread at a time.

[Figure 4](#) shows an outline of the `Serialized` threading model. In this case, the threads all share the same servant instance, but access is serialized.

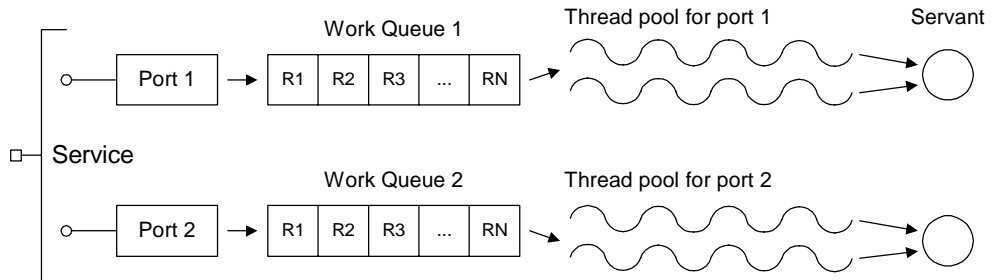


**Figure 4:** *Outline of the Serialized Threading Model*

**Per-port**

The `per-port` threading model implies that a servant instance is created per port. Each servant object must expect to be called from multiple threads simultaneously, because each port has an associated thread pool.

[Figure 5](#) shows an outline of the `PerPort` threading model. In this case, the threads in a thread pool share the same servant instance.



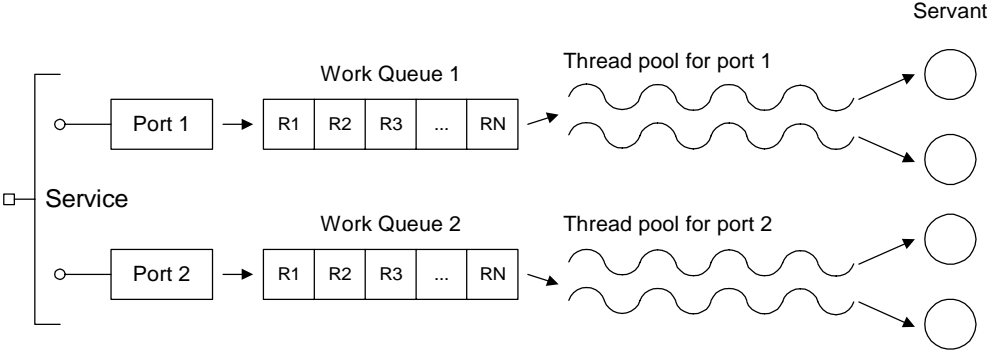
**Figure 5:** *Outline of the Per-Port Threading Model*



**PerThread**

The `PerThread` threading model implies that a servant instance is created per thread. This allows the servant objects to use thread-local storage, resources with thread affinity (like MQ), and reduces synchronization overhead.

Figure 6 shows an outline of the `PerThread` threading model. An Artix service can have multiple ports, and each of the ports is served by a work queue that stores the incoming requests. A pool of threads is reserved for each port, and each thread in the pool is associated with a distinct servant instance.



**Figure 6:** Outline of the `PerThread` Threading Model

**PerInvocation**

The `PerInvocation` threading model implies that a servant instance is created for every invocation. In this case, the servant implementation does not need to be thread-safe, because a servant can be called from no more than one thread at a time.

The relationship between threads and servants is similar to the case of the `PerThread` threading model (see Figure 6 on page 75). There is a difference in servant lifecycle management, however. Each thread is associated with a servant for the duration of an operation invocation. At the end of the invocation, the servant instance is destroyed.

---

## Setting the Servant Threading Model

---

### Overview

Some of the servant threading models are implemented using *wrapper servant* classes, which work by overriding the default behavior of a servant's `dispatch()` function. Exceptions to this pattern are the default multi-threaded model and the per-port threading model. This section describes how to program the various servant threading models.

---

### How to set a per-port threading model

The per-port threading model can be enabled by employing the two-step style of servant registration (see [“Activating a static servant with single or multiple ports” on page 61](#) or [“Activating a transient servant with single or multiple ports” on page 67](#)). For example, you could register distinct servants, `corba_servant` and `soap_servant`, against distinct ports, `CORBAPort` and `SOAPPort`, using the following code example:

```
// C++
IT_Bus::QName service_name("", "BankService",
    "http://www.iona.com/bus/demos/bank");

IT_Bus::Service& bank_service =
    bus->add_service("bank.wsdl", service_name);
bank_service.register_servant(corba_servant, "CORBAPort");
bank_service.register_servant(soap_servant, "SOAPPort");
```

---

### Wrapper servants

The only wrapper servant function that you need is a constructor. [Example 34](#) shows the constructors for each of the wrapper servant classes.

#### Example 34: Constructors for the Wrapper Servant Classes

```
// C++
IT_Bus::SerializedServant(IT_Bus::Servant& servant);

IT_Bus::PerThreadServant(IT_Bus::Servant& servant);

IT_Bus::PerInvocationServant(IT_Bus::Servant& servant);
```

## How to set a threading model using wrapper servants

To register a servant with a `Serialized`, `PerThread` or `PerInvocation` threading model, perform the following steps:

- [Step 1—Implement the servant clone\(\) function \(if required\)](#).
- [Step 2—Register the wrapper servant](#).

### Step 1—Implement the servant clone() function (if required)

If you intend to use a `PerThread` or `PerInvocation` threading model, you must implement the `clone()` function in your servant class. The `clone()` function will be called automatically whenever the threading model demands a new servant instance. [Example 35](#) shows the default implementation of the `clone()` function for the servant class, `PortTypeImpl`.

#### Example 35: Default Implementation of the clone() Function

```
// C++
IT_Bus::Servant*
PortTypeImpl::clone() const
{
    return new PortTypeImpl(get_bus());
}
```

### Step 2—Register the wrapper servant

To register a wrapper servant, you must pass the original servant object to a wrapper servant constructor and then pass the wrapper servant to the `register_servant()` function (or the `register_transient_servant()` function in the case of transient servants).

For example, [Example 36](#) shows how the main function of the bank server example can be modified to register the `BankImpl` servant with a `PerThread` threading model.

#### Example 36: Registering a Servant with a PerThread Threading Model

```
// C++
...
try {
    IT_Bus::Bus_var bus = IT_Bus::init(argc, (char **)argv);

    BankImpl my_bank(bus);
    IT_Bus::PerThreadServant per_thread_bank(my_bank);

    QName service_name("", "BankService",
        "http://www.iona.com/bus/demos/bank");
```

1

**Example 36:** *Registering a Servant with a PerThread Threading Model*

```
2     bus->register_servant(  
        per_thread_bank,  
        "../wsdl/bank.wsdl",  
        service_name  
    );  
  
    IT_Bus::run();  
  
    bus->deregister_servant(service_name);  
}  
catch (IT_Bus::Exception& e) { ... }
```

The preceding C++ code can be described as follows:

1. In this step, the `BankImpl` servant is wrapped by a new `IT_Bus::PerThreadServant` instance.
2. When it comes to registering, you must register the *wrapper servant*, `per_thread_bank`, instead of the original servant, `my_bank`.

---

## Thread Pool Configuration

---

### Thread pool settings

The thread pool for each port is controlled by the following parameters (which can be set in the configuration):

- *Initial threads*—the number of threads initially created for each port.
- *Low water mark*—the size of the dynamically allocated pool of threads will not fall below this level.
- *High water mark*—the size of the dynamically allocated pool of threads will not rise above this level.

Thread pools are configured by adding to or editing the settings in the *ArtixInstallDir/artix/Version/etc/domains/artix.cfg* configuration file. In the following examples, it is assumed that the Artix application specifies its configuration scope to be `sample_config`.

**Note:** You can specify the configuration scope at the command line by passing the switch `-ORBname ConfigScopeName` to the Artix executable. Command-line arguments are normally passed to `IT_Bus::init()`.

---

### Thread pool configuration levels

Thread pools can be configured at several levels, where the more specific configuration settings take precedence over the less specific, as follows:

- [Global level](#).
- [Service name level](#).
- [Qualified service name level](#).

**Global level**

The variables shown in [Example 37](#) can be used to configure thread pools at the global level; that is, these settings would apply to all services by default.

**Example 37: Thread Pool Settings at the Global Level**

```
# Artix configuration file

sample_config {
    ...
    # Thread pool settings at global level
    thread_pool:initial_threads = "3";
    thread_pool:low_water_mark = "5";
    thread_pool:high_water_mark = "10";
};
```

The default settings are as follows:

```
thread_pool:initial_threads = "2";
thread_pool:low_water_mark = "5";
thread_pool:high_water_mark = "25";
```

**Service name level**

To configure thread pools at the service name level (that is, overriding the global settings for a specific service only), set the following configuration variables:

```
thread_pool:initial_threads:ServiceName
thread_pool:low_water_mark:ServiceName
thread_pool:high_water_mark:ServiceName
```

Where *ServiceName* is the name of the particular service to configure, as it appears in the WSDL `<service name="ServiceName">` tag.

For example, the settings in [Example 38](#) show how to configure the thread pool for a service named `SessionManager`.

**Example 38: Thread Pool Settings at the Service Name Level**

```
# Artix configuration file

sample_config {
    ...
    # Thread pool settings at Service name level
    thread_pool:initial_threads:SessionManager = "1";
    thread_pool:low_water_mark:SessionManager = "5";
    thread_pool:high_water_mark:SessionManager = "10";
};
```

## Qualified service name level

Occasionally, if the service names from two different namespaces clash, it might be necessary to identify a service by its fully-qualified service name. To configure thread pools at the qualified service name level, set the following configuration variables:

```
thread_pool:initial_threads:NamespaceURI:ServiceName  
thread_pool:low_water_mark:NamespaceURI:ServiceName  
thread_pool:high_water_mark:NamespaceURI:ServiceName
```

Where *NamespaceURI* is the namespace URI in which *ServiceName* is defined.

For example, the settings in [Example 39](#) show how to configure the thread pool for a service named `SessionManager` in the `http://my.tns1/` namespace URI.

### Example 39: Thread Pool Settings at the Qualified Service Name Level

```
# Artix configuration file  
  
sample_config {  
    ...  
    # Thread pool settings at Service name level  
    thread_pool:initial_threads:http://my.tns1/:SessionManager =  
    "1";  
    thread_pool:low_water_mark:http://my.tns1/:SessionManager =  
    "5";  
    thread_pool:high_water_mark:http://my.tns1/:SessionManager =  
    "10";  
};
```





# Artix References

*An Artix reference represents an endpoint. Because references can be passed around as parameters, they provide a convenient and flexible way of identifying and locating specific services.*

**In this chapter**

---

This chapter discusses the following topics:

<a href="#">Introduction to References</a>	page 84
<a href="#">The WSDL Publish Plug-In</a>	page 86
<a href="#">References to Transient Services</a>	page 90
<a href="#">Programming with References</a>	page 93

---

# Introduction to References

---

## Overview

An Artix reference is an object that encapsulates endpoint and contract information for a particular WSDL service. References have the following features:

- A reference represents a `<wsdl:service>`.
- A reference is a built-in type in Artix.
- References can be sent across the wire as parameters of or return values from operations.
- References are fully self-describing. They contain endpoint and contract information in an optimized manner.
- References are the building blocks for the Artix *Locator* and the *Session Manager* services, because they enable you to create directories of Web services.
- References in Artix are protocol and transport neutral.

**Note:** The Artix 2.x reference definition differs from the Artix 1.x reference definition. In Artix 1.x a reference is associated with a *WSDL port*, whereas in Artix 2.x a reference is associated with a *WSDL service* (which could contain multiple ports). Artix 2.x references are in line with the way WSDL 2.0 will handle service references.

---

## Contents of an Artix reference

An Artix reference encapsulates the following data:

- *Service QName*—the qualified name of the service with which the reference is associated.
- *WSDL location URL*—the server's copy of the WSDL contract. In a reference, the WSDL location URL serves two distinct purposes:
  - ◆ Service identification—the service is uniquely identified by the combination of a WSDL location URL and a service QName.
  - ◆ WSDL backup—allows the reference to be fully self-describing.

**Note:** If you have loaded the `wsdl_publish` plug-in on the server side, the WSDL location URL will point at a dynamically updated copy of the server's WSDL contract. See [page 86](#).

- *List of ports*—an unbounded sequence of port elements, each of which contains the following data:
    - ◆ *Port name*—identifying the WSDL port.
    - ◆ *Binding QName*—the qualified name of the binding with which the port is associated.
    - ◆ *Properties*—a list of opaque properties, which makes the port element arbitrarily extensible. The properties list is typically used to hold transport-specific data and qualities of service. For example, if the port uses a SOAP binding, the properties would include a `<soap:address>` element specifying a host and IP port.
- 

## XML representation of a reference

The XML representation of a reference is defined by the following schema:

`ArtixInstallDir/artix/Version/schemas/references.xsd`

The schema is also available online at:

<http://schemas.iona.com/references/references.xsd>

The XML representation is used when marshaling or unmarshaling a reference as a WSDL parameter.

---

## C++ representation of a reference

In C++, an Artix reference is represented by an instance of the `IT_Bus::Reference` class.

---

# The WSDL Publish Plug-In

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## Overview

It is strongly recommended that you activate the *WSDL publish plug-in* for any applications that generate and export Artix references. This is because references are generated with a WSDL location URL, whose value is virtually unusable unless the WSDL publish plug-in is enabled.

By default, a reference's WSDL location URL would reference a local file on the server system. This suffers from the following drawbacks:

- Clients are not able to access the server's WSDL file, unless they happen to share the same file system.
- Endpoint information (the physical contract) might be incomplete, because the server updates transport properties at runtime.

In both of these cases, the client needs to have a way of obtaining the dynamically-updated WSDL contract directly from the remote server. The simplest to achieve this is to configure the server to load the WSDL publish plug-in. The WSDL publish plug-in automatically opens a HTTP port, from which clients can download a copy of the server's in-memory WSDL model.

---

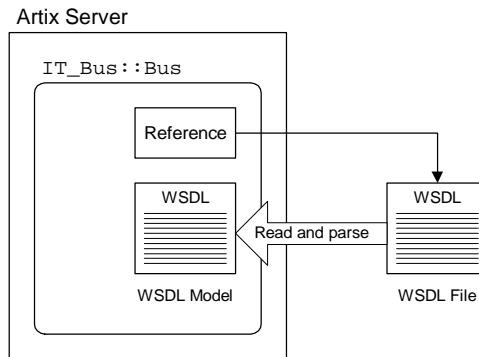
## Loading the WSDL publish plug-in

To load the WSDL publish plug-in, edit the `artix.cfg` configuration file and add `wSDL_publish` to the `orb_plugins` list in your application's configuration scope. For example, if your application's configuration scope is `demos.server`, you might use the following `orb_plugins` list:

```
# Artix Configuration File
demos{
  server
  {
    orb_plugins = ["xmlfile_log_stream", "wSDL_publish"];
    ...
  };
};
```

## Generating references without the WSDL publish plug-in

Figure 7 gives an overview of how an Artix reference is generated when the WSDL publish plug-in is *not* loaded.



**Figure 7:** *Generating References without the WSDL Publish Plug-In*

In this case, references generated by the `IT_Bus::Bus` object would, by default, have their WSDL location set to point at the local WSDL file.

The Artix server reads and parses the WSDL file as it starts up, creating a WSDL model in memory. Because the WSDL model can be updated dynamically by the server, there may be some significant differences between the WSDL model and the WSDL file.

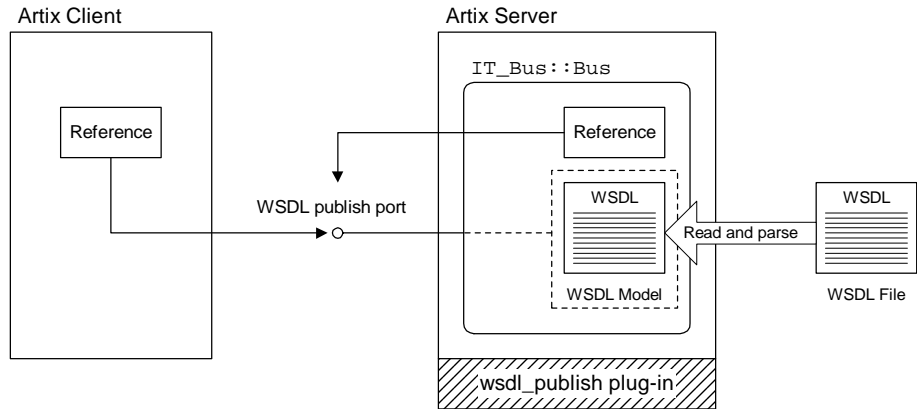
## WSDL model

When an Artix server starts up, it reads the WSDL files needed by the registered services—for example, in Figure 7, a single WSDL file is read and parsed. After parsing, the WSDL definitions exist in memory in the form of a *WSDL model*. The WSDL model is an XML parse tree containing all the WSDL definitions imported into a particular `IT_Bus::Bus` instance at runtime. Different `IT_Bus::Bus` instances have distinct WSDL models.

The WSDL model is dynamically updated by the Artix server to reflect changes in the physical contract at runtime. For example, if the server dynamically allocates an IP port for a particular port on a WSDL service, the port's addressing information is updated in the WSDL model.

### Generating references with the WSDL publish plug-in

When the WSDL publish plug-in is loaded, the Artix server opens a HTTP port which it uses to publish the in-memory WSDL model. Figure 8 gives an overview of how an Artix reference is generated when the WSDL publish plug-in is loaded.



**Figure 8:** *Generating References with the WSDL Publish Plug-In*

In this case, references generated by the `IT_Bus::Bus` object have their WSDL location set to the following URL:

```
http://host_name:WSDL_publish_port/WSDL_ID
```

Where `host_name` is the server host, `WSDL_publish_port` is an IP port used specifically for the purpose of serving up WSDL contracts, and `WSDL_ID` is a proprietary ID that identifies a particular WSDL contract.

If a client accesses the WSDL location URL, the server will convert the WSDL model to XML on the fly and return the resulting WSDL contract in a HTTP message.

### Usefulness of the published WSDL model

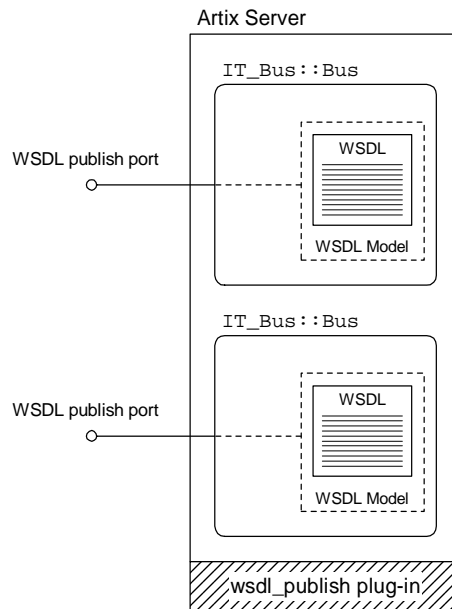
In most cases, clients do not need to download the published WSDL model at all. Published WSDL is primarily useful for *dynamic clients* that try to invoke an operation on the fly. Because dynamic clients are *not* compiled with Artix stub code, the only way they can obtain the logical contract is by downloading the published WSDL model.

Whether or not you can use the physical part of the WSDL model depends on how the corresponding servant is registered on the server side:

- If registered as static, the physical contract is available from the WSDL model.
- If registered as transient, the physical contract is available only from the reference, not from the WSDL model. The associated reference encapsulates a *cloned service* which is generated at runtime and is not included in the WSDL model. See “[Registering Servants](#)” on page 58.

### Multiple Bus instances

Occasionally, you might need to create an Artix server with more than one `IT_Bus::Bus` instance. In this case, you should be aware that separate WSDL models are created for each Bus instance and separate HTTP ports are also opened to publish the WSDL models—see [Figure 9](#).



**Figure 9:** WSDL Publish Plug-In and Multiple Bus Instances

# References to Transient Services

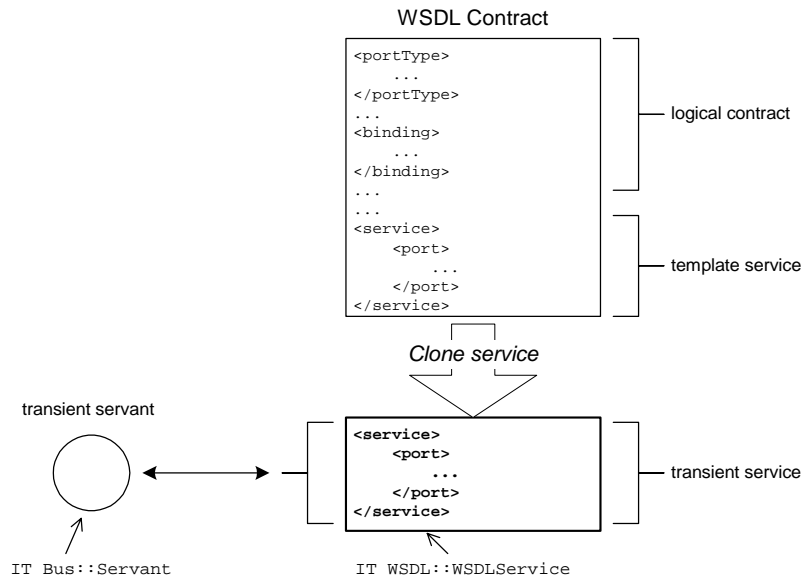
## Overview

Sometimes you need to be able to define an unlimited number of services, where all of the services are associated with the same port type. For example, a port type could be defined to represent bank account objects. Because each service instance is meant to represent a single user's account, you would need to define an unlimited number of account services. The service must, therefore, be defined as a *transient service*.

A transient service is a dynamically defined service which is created when you call the `IT_Bus::Bus::register_transient_servant()` function. For details, see [“Registering a Transient Servant”](#) on page 64.

## Creating transient services

Figure 10 gives you an overview of the mechanism that Artix employs to create transient services.



**Figure 10:** Cloning a Transient Service from a Template Service



---

**Template service**

A prerequisite for creating transient services is that you define a *template service* in the WSDL contract. A template service is distinguished by having a port address that is a placeholder (otherwise, the template is like an ordinary `<service>` element).

For example, the placeholder for a HTTP port address is any URL of the form `http://Hostname:Port` (or `https://Hostname:Port` for a secure service).

---

**Cloning a transient service**

A transient service is created whenever the application registers a servant as transient, using the `register_transient_service()` function.

To create the new transient service, Artix selects the template service whose service QName and port name match the values specified to `register_transient_service()`. Artix then clones a transient service from the template, making the following changes:

- A unique service QName, obtained by mangling the original template service name, is generated for the transient service.
  - The port address is affected in a transport-dependent manner:
    - ◆ *HTTP transport*—the unique service name is appended to the placeholder URL.
    - ◆ *CORBA and Tunnel transports*—the `ior:` placeholder IOR is replaced by a unique IOR.
- 

**Examples of transient services**

Transient services are currently supported by the HTTP, CORBA and Tunnel transports. For example, you could define the following kinds of template:

- [SOAP template service](#).
- [CORBA template service](#).

**SOAP template service**

[Example 40](#) shows an example of a SOAP service that could be used as a template for cloning transient SOAP services.

**Example 40:** *Example of a HTTP Template Service*

```
<service name="ServiceName">
  <port name="PortName" binding="BindingName">
    <soap:address location="http://localhost:0" />
    ...
  </port>
</service>
```

The SOAP template service has the following features:

- The *ServiceName* and *PortName* are the same as the values passed to the `IT_Bus::Bus::register_transient_servant()` function in the application code.
- The `location` attribute of `<soap:address>` must be initialized with a placeholder URL, `http://Hostname:Port`. If the URL has the special form, `http://localhost:0`, Artix substitutes the actual host name and a dynamically allocated IP port.

**CORBA template service**

[Example 41](#) shows an example of a CORBA service that could be used as a template for cloning transient CORBA services.

**Example 41:** *Example of a CORBA Template Service*

```
<service name="ServiceName">
  <port name="PortName" binding="BindingName">
    <corba:address location="ior:" />
    ...
  </port>
</service>
```

The CORBA template service has the following features:

- The *ServiceName* and *PortName* are the same as the values passed to the `IT_Bus::Bus::register_transient_servant()` function in the application code.
- The `location` attribute of `<corba:address>` must be initialized with the `ior:` placeholder IOR.

---

# Programming with References

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## Overview

This section explains how to program with Artix references, using a simple bank application as a source of examples. The bank server supports a `create_account()` operation and a `get_account()` operation, which return references to `Account` objects.

To program with references, you need to know how to generate references on the server side and how to resolve references on the client side.

---

## In this section

This section contains the following subsections:

<a href="#">Bank WSDL Contract</a>	<a href="#">page 94</a>
<a href="#">Creating References</a>	<a href="#">page 103</a>
<a href="#">Resolving References</a>	<a href="#">page 107</a>

## Bank WSDL Contract

### Overview

This subsection describes the Bank WSDL contract, which demonstrates a typical scenario where Artix references would be used.

### The XML Reference type

Artix defines a proprietary XML schema that defines the reference type for use within WSDL contracts. The reference type is *RefPrefix:Reference*, where *RefPrefix* is associated with the following namespace URI:

`http://schemas.iona.com/references`

### The references XML schema

The definition of the references schema can be found in the following file:

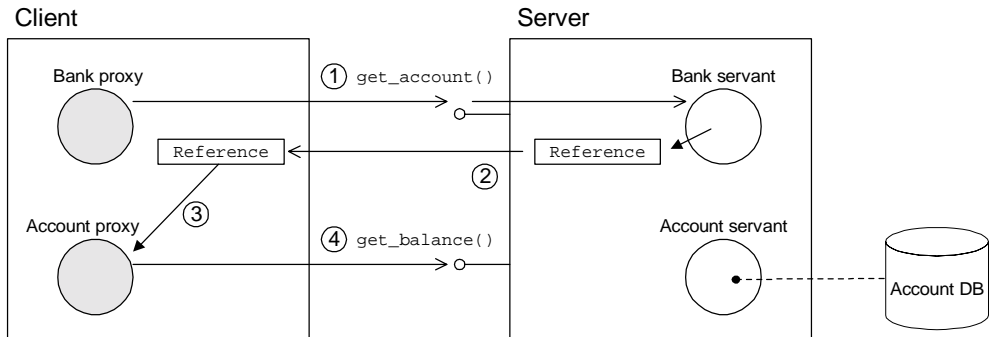
`ArtixInstallDir/artix/Version/schemas/references.xsd`

The schema is also available online at:

<http://schemas.iona.com/references/references.xsd>

### The Bank example

Figure 11 shows an overview of the Bank example, illustrating how the Bank service uses references to give a client access to a specific account.



**Figure 11:** Using Bank to Obtain a Reference to an Account

The preceding Bank example can be explained as follows:

1. The client calls `get_account()` on the `BankService` service to obtain a reference to a particular account, `AccName`.
2. The `BankService` creates a reference to the `AccName` account and returns this reference in the response to `get_account()`.
3. The client uses the returned reference to initialize an `AccountClient` proxy.
4. The client invokes operations on the `Account` service through the `AccountClient` proxy.

## The Bank WSDL contract

[Example 42](#) shows the WSDL contract for the Bank example that is described in this section. There are two port types in this contract, `Bank` and `Account`. For each of the two port types there is a SOAP binding, `BankBinding` and `AccountBinding`.

### Example 42: Bank WSDL Contract

```

1 <?xml version="1.0" encoding="UTF-8"?>
  <definitions xmlns="http://schemas.xmlsoap.org/wsdl/"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
    xmlns:tns="http://www.iona.com/bus/demos/bank"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsd1="http://soapinterop.org/xsd"
    xmlns:stub="http://schemas.iona.com/transport/stub"
    xmlns:http="http://schemas.iona.com/transport/http"
    xmlns:http-conf="http://schemas.iona.com/transport/http/configuration"
    xmlns:fixed="http://schemas.iona.com/binding/fixed"
    xmlns:iiop="http://schemas.iona.com/transport/iiop_tunnel"
    xmlns:corba="http://schemas.iona.com/binding/corba"

    xmlns:ns1="http://www.iona.com/corba/typemap/BasePortType.idl"
    "

    xmlns:references="http://schemas.iona.com/references"
    xmlns:mq="http://schemas.iona.com/transport/mq"
    xmlns:routing="http://schemas.iona.com/routing"
    xmlns:msg="http://schemas.iona.com/port/messaging"
    xmlns:bank="http://www.iona.com/bus/demos/bank"
    targetNamespace="http://www.iona.com/bus/demos/bank"
    name="BaseService" >
  <types>

```

## Example 42: Bank WSDL Contract

```

2      <xsd:import
      schemaLocation="../../../../../../schemas/references.xsd"
      namespace="http://schemas.iona.com/references"/>
      <schema elementFormDefault="qualified"
      targetNamespace="http://www.iona.com/bus/demos/bank"
      xmlns="http://www.w3.org/2001/XMLSchema">
      <complexType name="AccountNames">
      <sequence>
      <element maxOccurs="unbounded" minOccurs="0"
      name="name" type="xsd:string"/>
      </sequence>
      </complexType>
      </schema>
</types>

<message name="list_accounts" />
<message name="list_accountsResponse">
  <part name="return" type="bank:AccountNames" />
</message>

<message name="create_account">
  <part name="account_name" type="xsd:string" />
</message>
3      <part name="return" type="references:Reference" />
</message>

<message name="get_account">
  <part name="account_name" type="xsd:string" />
</message>
4      <part name="return" type="references:Reference" />
</message>

<message name="delete_account">
  <part name="account_name" type="xsd:string" />
</message>
<message name="delete_accountResponse" />

<message name="get_balance" />
<message name="get_balanceResponse">
  <part name="balance" type="xsd:float" />
</message>

<message name="deposit">

```

**Example 42: Bank WSDL Contract**

```

        <part name="addition" type="xsd:float" />
    </message>

    <message name="depositResponse" />

    <portType name="Bank">
        <operation name="list_accounts">
            <input name="list_accounts"
                message="tns:create_account" />
            <output name="list_accountsResponse"
                message="tns:list_accountsResponse" />
        </operation>

5        <operation name="create_account">
            <input name="create_account"
                message="tns:create_account" />
            <output name="create_accountResponse"
                message="tns:create_accountResponse" />
        </operation>

6        <operation name="get_account">
            <input name="get_account" message="tns:get_account" />
            <output name="get_accountResponse"
                message="tns:get_accountResponse" />
        </operation>

        <operation name="delete_account">
            <input name="delete_account"
                message="tns:delete_account" />
            <output name="delete_accountResponse"
                message="tns:delete_accountResponse" />
        </operation>
    </portType>

    <portType name="Account">
        <operation name="get_balance">
            <input name="get_balance" message="tns:get_balance" />
            <output name="get_balanceResponse"
                message="tns:get_balanceResponse" />
        </operation>
        <operation name="deposit">
            <input name="deposit" message="tns:deposit" />
            <output name="depositResponse"
                message="tns:depositResponse" />
        </operation>
    </portType>

```

**Example 42:** *Bank WSDL Contract*

```

    </operation>
  </portType>

  <binding name="BankBinding" type="tns:Bank">
    <soap:binding style="rpc"
      transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="list_accounts">
      <soap:operation
        soapAction="http://www.iona.com/bus/demos/bank"
        style="rpc"/>
      <input>
        <soap:body use="literal"
          encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
          namespace="http://www.iona.com/bus/demos/bank"/>
      </input>
      <output>
        <soap:body use="literal"
          encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
          namespace="http://www.iona.com/bus/demos/bank"/>
      </output>
    </operation>
    <operation name="create_account">
      <soap:operation
        soapAction="http://www.iona.com/bus/demos/bank" style="rpc"/>
      <input>
        <soap:body use="literal"
          encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
          namespace="http://www.iona.com/bus/demos/bank"/>
      </input>
      <output>
        <soap:body use="literal"
          encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
          namespace="http://www.iona.com/bus/demos/bank"/>
      </output>
    </operation>
    <operation name="get_account">
      <soap:operation
        soapAction="http://www.iona.com/bus/demos/bank" style="rpc"/>
      <input>
        <soap:body use="literal"
          encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
          namespace="http://www.iona.com/bus/demos/bank"/>
      </input>
      <output>

```



**Example 42: Bank WSDL Contract**

```

        <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>
    </output>
</operation>
    <operation name="delete_account">
        <soap:operation
soapAction="http://www.iona.com/bus/demos/bank" style="rpc"/>
        <input>
            <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>
            </input>
        </output>
        <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>
            </output>
    </operation>
</binding>

<binding name="AccountBinding" type="tns:Account">
    <soap:binding style="rpc"
transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="get_balance">
        <soap:operation
soapAction="http://www.iona.com/bus/demos/bank" style="rpc"/>
        <input>
            <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>
            </input>
        <output>
            <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>
            </output>
    </operation>
    <operation name="deposit">
        <soap:operation
soapAction="http://www.iona.com/bus/demos/bank" style="rpc"/>
        <input>
            <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank"/>

```

**Example 42:** *Bank WSDL Contract*

```

        </input>
        <output>
            <soap:body use="literal"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
namespace="http://www.iona.com/bus/demos/bank" />
        </output>
    </operation>
</binding>
7 <service name="BankService">
    <port name="BankPort" binding="tns:BankBinding">
        <soap:address
            location="http://localhost:0/BankService/BankPort/" />
        </port>
    </service>
<service name="BankServiceRouter">
    <port name="BankPort" binding="tns:BankBinding">
        <soap:address
            location="http://localhost:0/BankService/BankPort/" />
        </port>
    </service>
8 <service name="AccountService">
    <port name="AccountPort" binding="tns:AccountBinding">
        <soap:address location="http://localhost:0" />
    </port>
    </service>
</definitions>

```

The preceding WSDL contract can be described as follows:

1. The `<definitions>` tag associates the `references` prefix with the `http://schemas.iona.com/references` namespace URI. This means that the reference type is identified as `references:Reference`.
2. The `xsd:import` imports the `<references:Reference>` type definition from the `references` schema, `references.xsd`. You must edit this line if the `references` schema is stored at a different location relative to the bank WSDL file.

**Note:** Alternatively, you could cut and paste the `references` schema directly into the WSDL contract at this point, replacing the `xsd:import` element.

3. The `create_accountResponse` message (which is the `out` parameter of the `create_account` operation) is defined to be of `references:Reference` type.
4. The `get_accountResponse` message (which is the `out` parameter of the `get_account` operation) is defined to be of `references:Reference` type.
5. The `create_account` operation defined on the `Bank` port type is defined to return a `references:Reference` type.
6. The `get_account` operation defined on the `Bank` port type is defined to return a `references:Reference` type.
7. The information contained in this `<service name="BankService">` element is approximately the same as the information that is held in a `BankService` reference, apart from the addressing information in the `<soap:address>` element.

The `BankService` reference generated at runtime replaces the `http://localhost:0/BankService/BankPort/` SOAP address with `http://host_name:IP_port/BankService/BankPort/` where `host_name` and `IP_port` are substituted with the port address that the server is actually listening on (dynamic port allocation).

**Note:** If the IP port in the WSDL contract is non-zero, Artix uses the specified port instead of performing dynamic port allocation. The hostname would still be substituted, however.

8. The information contained in this `<service name="AccountService">` element serves as a prototype for generating `AccountService` references.

Because the account objects are registered as transient servants, the corresponding `AccountService` references are cloned from the `AccountService` service at runtime by altering the following data:

- ◆ The service QName is replaced by a transient service QName, which consists of `AccountService` concatenated with a unique ID code.
- ◆ The `http://localhost:0` SOAP address is replaced by `http://host_name:IP_port/TransientURLSuffix`, where *host\_name* and *IP\_port* are set to the port address that the server is listening on and *TransientURLSuffix* is a suffix that is unique for each transient reference.

---

## Creating References

---

### Overview

This subsection describes how to create Artix references, which can be generated on the server side in order to advertise a service's addressing details to clients.

The following topics are discussed in this section:

- [Factory pattern.](#)
  - [Creating a reference from a static servant.](#)
  - [Creating a reference from a transient servant.](#)
- 

### Factory pattern

References are usually created in the context of a *factory pattern*. This pattern involves at least two kinds of object:

- One type of object, to which the references refer.
- Another type of object, the *factory*, which generates references to the first type.

For example, the Bank is a factory that generates references to Accounts.

---

### Creating a reference from a static servant

[Example 43](#) shows how to create a `BankService` reference from a static servant, `BankImpl`.

#### Example 43: *Creating a Reference from a Static Servant*

```
// C++
...
try {
    IT_Bus::Bus_var bus = IT_Bus::init(argc, (char **)argv);

    IT_Bus::QName service_name(
        "", "BankService", "http://www.ionacom.com/bus/demos/bank"
    );

1   BankImpl my_bank(bus);
2   IT_Bus::Service & service = bus->register_servant(
        my_bank,
        "../wsdl/bank.wsdl",
        service_name,
        "BankPort"
```

**Example 43:** *Creating a Reference from a Static Servant*

```

    );
3   IT_Bus::Reference& bank_reference = service->get_reference();
    ...
}

```

The preceding C++ code can be described as follows:

1. This line creates a `BankImpl` servant instance, which implements the `Bank` port type.
2. The `register_servant()` function registers a static servant instance, taking the following arguments:
  - ◆ Servant instance.
  - ◆ WSDL file location.
  - ◆ Service QName.
  - ◆ Port name (optional).

**Note:** If the port name argument is omitted, all of the service's ports will be activated.

The return value is an `IT_Bus::Service` object, which references the original `BankService` WSDL service.

3. The `get_reference()` function returns an Artix reference for the service object, `service`.

### Creating a reference from a transient servant

[Example 44](#) gives the implementation of the `BankImpl::create_account()`, function which shows how to create an `AccountService` reference from a transient servant, `AccountImpl`.

**Example 44:** *Creating a Reference from a Transient Servant*

```

// C++
void
BankImpl::create_account(
    const IT_Bus::String &account_name,
    IT_Bus::Reference &account_reference
) IT_THROW_DECL((IT_Bus::Exception))
{

```

**Example 44:** *Creating a Reference from a Transient Servant*

```

AccountMap::iterator account_iter = m_account_map.find(
    account_name
);
if (account_iter == m_account_map.end())
{
    cout << "Creating new account: "
        << account_name.c_str() << endl;

1     AccountImpl * new_account = new AccountImpl(
        get_bus(), account_name, 0
    );
2     Service& service = get_bus()->register_transient_servant(
        *new_account,
        "../wsdl/bank.wsdl",
        AccountImpl::SERVICE_NAME
    );

    // Now put the details for the account into the map so
    // we can retrieve it later.
    //
    AccountDetails details;
    details.m_service = &service;
    details.m_account = new_account;

    account_iter = m_account_map.insert(
        AccountMap::value_type(account_name, details)
    ).first;
}

3     account_reference
        = (*account_iter).second.m_service->get_reference()
}

```

The preceding C++ code can be described as follows:

1. This line creates an `AccountImpl` servant instance, which implements the `Account` port type.
2. The `register_transient_servant()` function registers a transient servant instance, taking the following arguments:
  - ◆ Servant instance.
  - ◆ WSDL file location.
  - ◆ Service QName.

- ◆ Port name (optional).

**Note:** If the port name argument is omitted, all of the service's ports will be activated.

The return value is an `IT_Bus::Service` object, which references a WSDL service cloned from `AccountService`.

3. The `get_reference()` function returns an Artix reference for the account service object.



---

## Resolving References

---

### Overview

To a client, an `IT_Bus::Reference` object is just an opaque token that can be used to open a connection to a particular Artix service. The basic usage pattern on the client side, therefore, is for the client to obtain a reference from somewhere and then use the reference to initialize a proxy object.

---

### Initializing a client proxy with a reference

Client proxies include a special constructor to initialize the proxy from an `IT_Bus::Reference` object. For example, the `AccountClient` proxy class includes the following constructor:

```
// C++
AccountClient(const IT_Bus::Reference&);
```

The data to initialize the `AccountClient` object is obtained partly from the `IT_Bus::Reference` object (service and port details) and partly from the WSDL contract (port type and binding details).

---

### Client example

[Example 45](#) shows some sample code from a client that obtains a reference to an `Account` and then uses this reference to initialize an `AccountClient` proxy object.

#### Example 45: Client Using an Account Reference

```
// C++
...
BankClient bankclient;

// 1. Retrieve an account reference from the remote Bank object.
IT_Bus::Reference account_reference;
bankclient.get_account("A. N. Other", account_reference);

// 2. Resolve the account reference.
AccountClient account(account_reference);

IT_Bus::Float balance;
account.get_balance(balance);
```



# Callbacks

*An Artix callback is an implementation pattern, where a client implements a WSDL service (thus exhibiting hybrid client/server behavior). Because the server initially does not know about the client's service, the client must transmit a callback reference to the server (that is, register the callback). The server is then able to call back on the client's service at a later time.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Overview of Artix Callbacks</a>	<a href="#">page 110</a>
<a href="#">Routing and Callbacks</a>	<a href="#">page 112</a>
<a href="#">Callback WSDL Contract</a>	<a href="#">page 116</a>
<a href="#">Client Implementation</a>	<a href="#">page 119</a>
<a href="#">Server Implementation</a>	<a href="#">page 123</a>

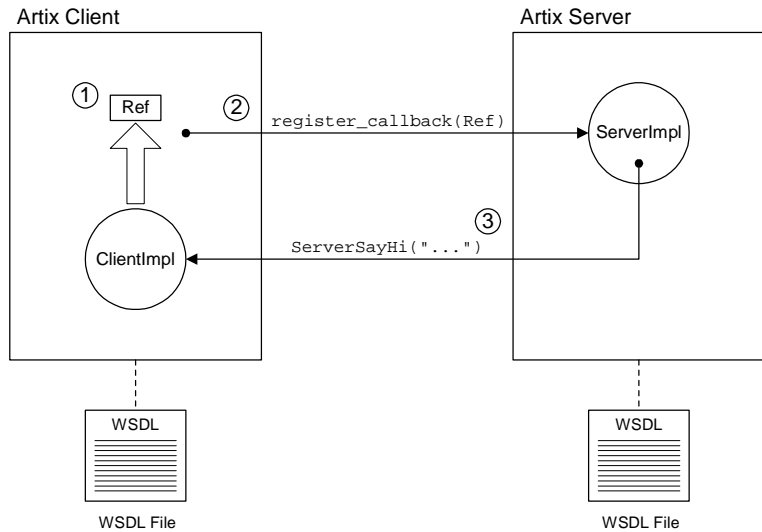
# Overview of Artix Callbacks

## Overview

The callback example described in this section is based on Artix callback demonstration, which is located in the following directory:

*ArtixInstallDir/artix/Version/demos/advanced/callback*

Callbacks rely, essentially, on Artix references. Using references, the client can encapsulate the details of its callback service and pass on these details to the server in a reference parameter. [Figure 12](#) illustrates how this process works.



**Figure 12:** Overview of the Callback Demonstration

## Callback steps

---

[Example 12 on page 110](#) shows the callback proceeding according to the following steps:

1. After the basic initialization steps, including registration of the `ClientImpl` servant and `ClientService` service, the client generates a reference for the callback service.  
The client callback service is activated and capable of receiving incoming invocations as soon as it is registered.
2. The client calls `register_callback()` on the remote server, passing the reference generated in the previous step.
3. When the server receives the callback reference, it immediately calls back on the `ClientImpl` servant by invoking `ServerSayHi()`.

**Note:** In a more realistic application, it is likely that the server would cache a copy of the callback reference and call back on the client at a later time, instead of calling back immediately.

## Threading

---

By default, both the client and the server allocate a pool of threads to process incoming requests (see [“Multi-Threading” on page 70](#)). One of the positive side effects of this policy is that the callback scenario shown in [Figure 12 on page 110](#) is *not* subject to deadlock.

**Note:** In the current example, it is also significant that the client service is activated as soon as it is registered. Otherwise the code shown in [Example 47 on page 119](#) would lead to deadlock.

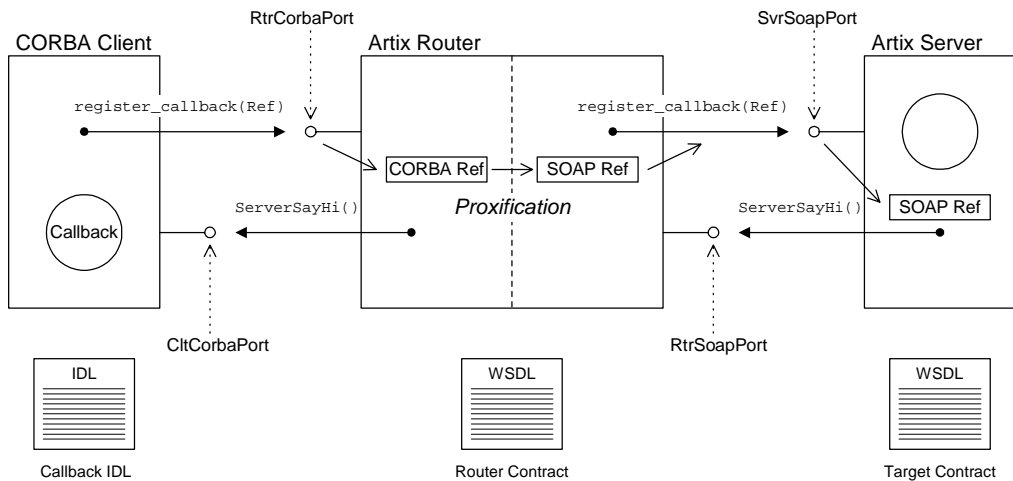
# Routing and Callbacks

## Overview

Callbacks are fully compatible with Artix routers. Reference that passes through a router are automatically *proxified*, if necessary. Proxification means that the router automatically creates a new route for the references that pass through it.

**Note:** Proxification is not necessary, if the transport protocols along the route are the same.

For example, consider the callback routing scenario shown in [Figure 13](#). In this scenario, a SOAP/HTTP Artix server replaces a legacy CORBA server. As part of a migration strategy, legacy CORBA clients can continue to communicate with the new server by interposing an Artix router to translate between the IIOP and SOAP/HTTP protocols.



**Figure 13:** Overview of a Callback Routing Scenario

---

**Contracts**

The applications in [Figure 13](#) are associated with three distinct, but related, contracts as follows:

- [Callback IDL](#).
  - [Target contract](#).
  - [Router contract](#).
- 

**Callback IDL**

The CORBA client uses a contract coded in OMG Interface Definition Language (IDL). This IDL contract defines both the target interface (implemented by the Artix server) and the callback interface (implemented by the CORBA client).

---

**Target contract**

In this scenario, the target contract is generated from the callback IDL using the IDL-to-WSDL compiler. Hence, this WSDL contract contains both the target interface and the callback interface as WSDL port types.

The target contract also contains a single WSDL service description, which includes the `SvrSoapPort` port.

---

**Router contract**

The router contract holds details about the CORBA side of the application as well as the SOAP/HTTP side, including the following information:

- Target WSDL port type.
- Callback WSDL port type.
- CORBA WSDL binding for the target.
- SOAP/HTTP WSDL binding for the target.
- CORBA WSDL service, containing the `RtrCorbaPort` port.
- SOAP/HTTP WSDL service, containing the `SvrSoapPort` port.
- Template SOAP/HTTP WSDL service, needed for generating the transient endpoint with `RtrSoapPort` port.
- Route information.

You can generate a router contract using the Artix Designer GUI tool. To specify the location of the generated router contract, you can set the `plugins:routing:wSDL_url` configuration variable in the router scope of the `artix.cfg` configuration file.

## Routes

---

As shown in [Figure 13 on page 112](#), the following routes are created in this scenario:

- *Client-Router-Target route*—this route is documented explicitly in the router contract. The source port, `RtrCorbaPort`, and the destination port, `SvrSoapPort`, are described in the router contract.

For example, when the client calls the `register_callback()` operation, the request travels initially to the `RtrCorbaPort` on the router (over IIOP) and then on to the `SvrSoapPort` on the target server (over SOAP/HTTP).

- *Target-Router-Client route (callback route)*—the reverse route (for callbacks) is *not* documented explicitly in the router contract. This route is constructed at runtime to facilitate routing callback invocations.

For example, when the Artix server calls the `ServerSayHi()` callback operation, the request travels to the `RtrSoapPort` on the router (over SOAP/HTTP) and then on to the `CltCorbaPort` on the client (over IIOP).

---

## Proxification

*Proxification* refers to the process whereby a reference of a certain type (for example, a CORBA reference) that passes through the router is automatically converted to a reference of another type (for example, an Artix SOAP reference).

The proxification process is of key importance to Artix callbacks. If the router in [Figure 13 on page 112](#) did not proxify `register_callback()`'s reference argument, it would be impossible for the server to call back on the client. The server can communicate *only* with SOAP/HTTP endpoints, not with IIOP endpoints.



In [Figure 13 on page 112](#), the router proxifies the callback reference as follows:

1. When the `register_callback()` operation is invoked, the router recognizes that the reference argument must be converted into a SOAP/HTTP-format reference.
2. The router dynamically creates a new service and port, `RtrSoapPort`, to receive callback requests in SOAP/HTTP format. The new service is a transient service cloned from a service in the router WSDL contract. The router looks for a template service that satisfies the following criteria:
  - ◆ Supports the same port type as the original reference.
  - ◆ Supports the same type of binding (for example, SOAP or CORBA) as the target server.

**Note:** Artix selects the first service in the WSDL contract that satisfies these criteria. Hence, if more than one service matches the criteria, you must ensure that the template service precedes the other services in the contract file.

3. The router creates a new SOAP/HTTP reference, encapsulating details of the `RtrSoapPort` endpoint.
4. The router forwards the `register_callback()` operation on to the target server in SOAP format, with the proxified SOAP/HTTP reference as its argument.
5. The router dynamically constructs a callback route, with source port, `RtrSoapPort`, and destination port, `CltCorbaPort`.

# Callback WSDL Contract

## Overview

This subsection describes the WSDL contract that defines the interaction between the client and the server in the callback demonstration. This WSDL contract is somewhat unusual in that it defines port types both for the client and for the server applications.

## WSDL contract

[Example 46](#) shows the WSDL contract used for the callback demonstration.

### Example 46: Example Callback WSDL Contract

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="callback_demo"
  targetNamespace="http://www.iona.com/callback"
  xmlns="http://schemas.xmlsoap.org/wsdl/"

  xmlns:http-conf="http://schemas.iona.com/transport/http/configuration"
  xmlns:references="http://schemas.iona.com/references"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:tns="http://www.iona.com/callback"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <types>
    <xsd:import
      namespace="http://schemas.iona.com/references"
      schemaLocation="../../../../schemas/references.xsd"/>
    <schema targetNamespace="http://www.iona.com/callback"
      xmlns="http://www.w3.org/2001/XMLSchema"
      xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
      <element name="register_callback.c"
        type="references:Reference"/>
    </schema>
  </types>
  <message name="ServerSayHi">
    <part name="param" type="xsd:string"/>
  </message>
  <message name="register_callback">
    <part element="tns:register_callback.c" name="c"/>
  </message>
```

**Example 46:** *Example Callback WSDL Contract*

```

1   <portType name="ClientPortType">
      <operation name="ServerSayHi">
          <input message="tns:ServerSayHi" name="ServerSayHi"/>
      </operation>
    </portType>

2   <portType name="ServerPortType">
      <operation name="register_callback">
          <input message="tns:register_callback"
              name="register_callback"/>
      </operation>
    </portType>
    ...
    <service name="ClientService">
      <port binding="tns:ClientPortType_SOAPBinding"
          name="ClientPort">
3      <soap:address location="http://localhost:0"/>
          <http-conf:client/>
          <http-conf:server/>
      </port>
    </service>

    <service name="ServerService">
      <port binding="tns:ServerPortType_SOAPBinding"
          name="SOAPPort">
4      <soap:address location="http://SvrHost:SvrPort"/>
          <http-conf:client/>
          <http-conf:server/>
      </port>
    </service>
  </definitions>

```

1. The `ClientPortType` port type is implemented on the client side and supports a single WSDL operation:
  - ◆ `ServerSayHi` operation—takes a single string argument. The server calls back on this operation after it has received a reference to the client's service.
2. The `ServerPortType` port type is implemented on the server side and supports a single WSDL operation:
  - ◆ `register_callback` operation—takes a single Artix reference argument, which is used to pass a reference to the client callback object.

3. The client callback address should be specified as `http://localhost:0`, which acts as a placeholder for the address generated dynamically at runtime. When the callback servant is activated, Artix modifies the address, replacing `localhost` by the client's hostname and replacing `0` by a randomly allocated IP port number.

**Note:** Do *not* add a terminating `/` character at the end of the address—for example, `http://localhost:0/`. Artix does not accept addresses terminated with a forward slash.

4. The server's address, `http://SvrHost:SvrPort`, should be specified explicitly, where *SvrHost* is the host where the server is running and *SvrPort* is a fixed IP port. In this example, the client obtains the server's address directly from the WSDL contract file.

---

# Client Implementation

## Overview

In a callback scenario, the client plays a hybrid role: part client, part server. Hence, the implementation of the callback client includes coding steps you would normally associate with a server, including an implementation of a servant class. The callback client implementation consists of two main parts, as follows:

- [Client main function.](#)
- [ClientImpl servant class.](#)

---

## Client main function

[Example 47](#) shows the code for the callback client main function, which instantiates and registers a `ClientImpl` servant before calling on the remote server to register the callback.

### Example 47: *Callback Client Main Function*

```
// C++
#include <it_bus/bus.h>
#include <it_bus/exception.h>
#include <it_cal/iostream.h>
#include <it_ts/thread.h>

#include "ServerClient.h"
#include "ClientImpl.h"

IT_USING_NAMESPACE_STD

using namespace DemosCallback;
using namespace IT_Bus;

int
main(int argc, char* argv[])
{
    cout << "Callback Client" << endl;

    try
    {
        cout << "Initializing Bus." << endl;
        Bus_var bus = IT_Bus::init(argc, argv);
    }
}
```

**Example 47:** *Callback Client Main Function*

```

1 ClientImpl servant(bus);
  cout << "Activating Service on Bus" << endl;
2 QName service_qname(
    "", "ClientService", "http://www.ionas.com/callback"
  );
3 Service & service =
    bus->register_servant(
        servant,
        "../../etc/callback.wsdl",
        service_qname
    );

4 IT_Bus::Reference & client_ref = service.get_reference();
  ServerClient sc("../../etc/callback.wsdl");
5 sc.register_callback(client_ref);

  cout << "Callback Ready." << endl;
6 while (! ClientImpl::callback_received ) {
    // ... do something useful!
    IT_CurrentThread::sleep(100); // 100 ms
  }

  bus->shutdown(true);
  cout << "Done." << endl;
}
catch(IT_Bus::Exception& e)
{
  cout << endl << "Error : Unexpected error occurred!"
    << endl << e.message()
    << endl;
  return -1;
}
return 0;
}

```

The preceding code example can be explained as follows:

1. The `ClientImpl` servant class implements the `ClientPortType` port type. The `ClientImpl` instance created on this line is the client callback object.
2. The `service_qname` specifies the WSDL service to be activated on the client side. This `QName` refers to the `<service name="ClientService">` element in [Example 46 on page 116](#).

3. Register the callback servant with the Bus, thereby activating the `ClientService` service. From this point on, the `ClientService` service is active and able to process incoming callback requests in a background thread.
4. A reference to the callback service is generated by calling `IT_Bus::Service::get_reference()`.
5. This line invokes the `register_callback()` operation on the remote server, passing in the reference to the client callback object. From this point on, the server could invoke an operation on the callback.
6. The main thread remains in a `while` loop until a flag, `ClientImpl::callback_received`, is set to true.

### ClientImpl servant class

[Example 48](#) shows the implementation of the `ClientImpl` servant class, which is responsible for receiving the `ClientImpl::ServerSayHi()` callback from the server. The implementation of this servant class is trivial. It follows the usual pattern for a servant class implementation and the `ServerSayHi()` function simply prints out its string argument.

#### Example 48: ClientImpl Servant Class Implementation

```
// C++
#include "ClientImpl.h"
#include <it_cal/cal.h>

IT_USING_NAMESPACE_STD
using namespace DemosCallback;

ClientImpl::ClientImpl(
    IT_Bus::Bus_ptr bus
) : DemosCallback::ClientServer(bus)
{
    // complete
}

ClientImpl::~ClientImpl()
{
    // Complete
}

void
ClientImpl::ServerSayHi(
```

**Example 48:** *ClientImpl Servant Class Implementation*

```
    const IT_Bus::String & param
) IT_THROW_DECL((IT_Bus::Exception))
{
    cout <<"ClientImpl::ServerSayHi() called"<<endl;
    cout << param <<endl;
    cout <<"ClientImpl::ServerSayHi() ended"<<endl;

    callback_received = true;
}
```



---

# Server Implementation

---

## Overview

The implementation of the server in this callback example follows the usual pattern for an Artix server. The server main function instantiates and registers a servant object. A separate file contains the implementation of the servant class, `ServerImpl`. The server implementation thus consists of two main parts, as follows:

- [Server main function.](#)
- [ServerPortType implementation.](#)

---

## Server main function

[Example 49](#) shows the code for the server main function, which instantiates and registers a `ServerImpl` servant. The server then waits for the client to register a callback using the `register_callback` operation.

### Example 49: Server Main Function

```
// C++
#include <it_bus/bus.h>
#include <it_bus/service.h>
#include <it_bus/exception.h>
#include <it_bus/fault_exception.h>
#include <it_bus/file_output_stream.h>

#include "ServerImpl.h"

IT_USING_NAMESPACE_STD

using namespace IT_Bus;
using namespace DemosCallback;

int
main(int argc, char* argv[])
{
    try
    {
        cout << "Initializing Bus." << endl;
        IT_Bus::Bus_var bus = IT_Bus::init(argc, argv);

1         ServerImpl servant(bus);
2         IT_Bus::QName service_qname(
```

**Example 49: Server Main Function**

```

        ", "ServerService", "http://www.ionas.com/callback"
    );
3   bus->register_servant(
        servant,
        "../../etc/callback.wsdl",
        service_qname
    );

4   cout << "Service Ready." << endl;
    IT_Bus::run();

    bus->shutdown(true);
    cout << "Done." << endl;
}
catch (IT_Bus::Exception& e)
{
    cout << "Error occurred: " << e.error() << endl;
    return -1;
}
return 0;
}

```

The preceding code example can be explained as follows:

1. The `ServerImpl` servant class implements the `ServerPortType` port type, which supports the `register_callback` operation.
2. The `service_qname` refers to the `<service name="ServerService">` element in [Example 46 on page 116](#).
3. Register the `ServerImpl` servant with the Bus, thereby activating the `ServerService` service.
4. Call the blocking `IT_Bus::run()` function to allow the server application to process incoming requests.

**ServerPortType implementation**

**Example 50** shows the implementation of the `ServerImpl` servant class. There is just one WSDL operation, `register_callback()`, to implement in this class.

**Example 50: ServerImpl Servant Class Implementation**

```
// C++
#include "ServerImpl.h"
#include <it_cal/cal.h>

IT_USING_NAMESPACE_STD
using namespace DemosCallback;

ServerImpl::ServerImpl(IT_Bus::Bus_ptr bus) :
    DemosCallback::ServerServer(bus)
{
    // Complete
}

ServerImpl::~ServerImpl()
{
    // Complete
}

void
ServerImpl::register_callback(
1     const IT_Bus::Reference & c
) IT_THROW_DECL((IT_Bus::Exception))
{
    cout << "ServerImpl::register_callback(): called" << endl;
    cout << "Calling Back to client" << endl;

    try
    {
2         ClientClient cc(c);
3         cc.ServerSayHi("Server says hi to client");
    }
    catch(IT_Bus::Exception& e)
    {
        cout << "Caught Unexpected Exception: " << e.message() <<
endl;
    }
    catch (...)
    {
        cout << "Unknown exception" << endl;
    }
}
```

**Example 50: *ServerImpl* Servant Class Implementation**

```
    }  
    cout << "Finished callback to client" << endl;  
    cout << "ServerImpl::register_callback(): returning"<< endl;  
}
```

The preceding code example can be explained as follows:

1. The `register_callback()` function takes a reference argument, which should be a reference to a callback object.
2. This line creates a client proxy, `cc`, for the `ClientPortType` port type and initializes it with the callback reference, `c`. The reference, `c`, encapsulates details of the `ClientService` service.
3. This line invokes the `ServerSayHi()` callback on the client.

This example, where the callback is invoked within the body of `register_callback()`, is a little bit artificial. In a more typical use case, the server would cache an instance of the callback client proxy and then call back later, in response to some event that is of interest to the client.

# The Artix Locator

*The Artix locator is a central repository for storing references to Artix endpoints. If you set up your Artix servers to register their endpoints with the locator, you can code your clients to open server connections by retrieving endpoint references from the locator.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Overview of the Locator</a>	<a href="#">page 128</a>
<a href="#">Locator WSDL</a>	<a href="#">page 131</a>
<a href="#">Registering Endpoints with the Locator</a>	<a href="#">page 137</a>
<a href="#">Reading a Reference from the Locator</a>	<a href="#">page 138</a>

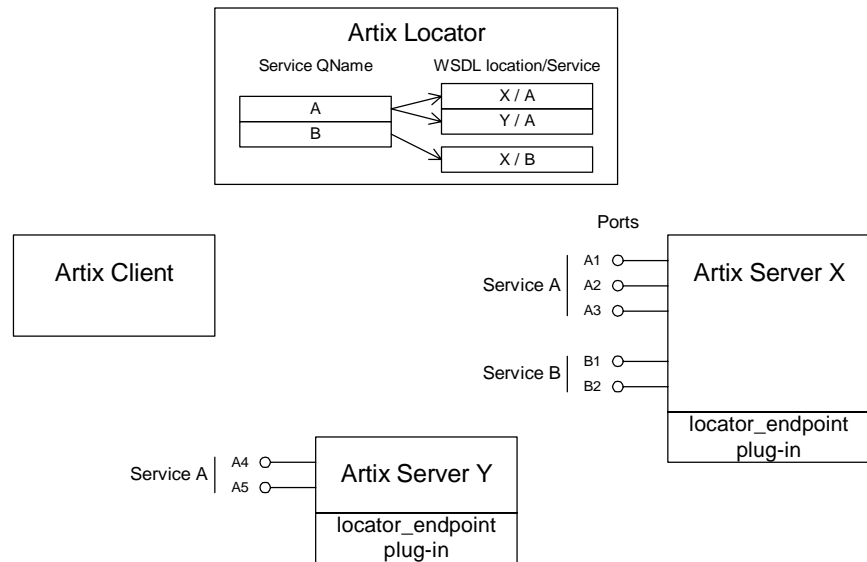
# Overview of the Locator

## Overview

The Artix locator is a service which can optionally be deployed for the following purposes:

- *Repository of endpoint references*—endpoint references stored in the locator enable clients to establish connections to Artix services.
- *Load balancing*—if multiple service instances (identified by a WSDL location and service QName) are registered against a single service QName, the locator load balances over the different service instances using a round-robin algorithm.

Figure 14 gives a general overview of the locator architecture.



**Figure 14:** *Artix Locator Overview*

---

**Locator demonstration**

The locator demonstration, which forms the basis of the examples in this section, is located in the following directory:

`ArtixInstallDir/artix/Version/demos/uncategorized/locator`

---

**Locator service**

There are two basic options for deploying the locator service, as follows:

- *Standalone deployment*—the locator is deployed as an independent server process (as shown in [Figure 14](#)). This approach is described in detail in the “Using the Artix Locator Service” chapter from the *Artix User’s Guide*. Sample source code for such a standalone locator service is provided in the `demos/uncategorized/locator` demonstration.
  - *Embedded deployment*—the locator is deployed by embedding it within another Artix server process. This approach is possible because the locator is implemented as a plug-in, which can be loaded into any Artix application.
- 

**Endpoint definition**

An Artix *endpoint* is a particular WSDL service (identified by a service QName) in a particular `IT_Bus:Bus` instance (identified by a WSDL location URL). Hence, it is possible to have endpoints with the same service type and service QName, as long as they are registered with different Bus instances. A WSDL location URL and a service QName together identify an endpoint.

---

**Registering endpoints**

A server registers its endpoints with the locator in order to make them accessible to Artix clients. When a server registers an endpoint in the locator, it creates an entry in the locator that associates a service QName with an Artix reference for that endpoint.

---

**Looking up references**

An Artix client looks up a reference in the locator in order to find an endpoint associated with a particular service. After retrieving the reference from the locator, the client can then establish a remote connection to the relevant server by instantiating a client proxy object. This procedure is independent of the type of binding or transport protocol.

**Load balancing with the locator**

---

If multiple endpoints are registered against a single service QName in the locator, the locator will employ a round-robin algorithm to pick one of the endpoints. Hence, the locator effectively *load balances* a service over all of its associated endpoints.

For example, [Figure 14 on page 128](#) shows the `Service A` QName with two endpoints registered against it:

- WSDL location X/Service A
- WSDL location Y/Service A

When the Artix client looks up a reference for `Service A`, it obtains a reference to whichever endpoint is next in the sequence.



---

# Locator WSDL

## Overview

The locator WSDL contract, `locator.wsdl`, defines the public interface of the locator through which the service can be accessed either locally or remotely. This section shows extracts from the locator WSDL that are relevant to normal user applications. The following aspects of the locator WSDL are described here:

- [Binding and protocol.](#)
- [WSDL contract.](#)
- [C++ mapping.](#)

## Binding and protocol

The locator service is normally accessed through the SOAP binding and over the HTTP protocol.

**Note:** Currently, the locator service is limited by the fact that most Artix bindings do not support endpoint references. In future releases of Artix, when the support for references is extended to other bindings, it should be possible to use the locator with other bindings and transports.

## WSDL contract

[Example 51](#) shows an extract from the locator WSDL contract that focuses on the aspects of the contract relevant to an Artix application programmer. There is just one WSDL operation, `lookup_endpoint`, that an Artix client typically needs to call.

### Example 51: Extract from the Locator WSDL Contract

```

1 <definitions xmlns="http://schemas.xmlsoap.org/wsdl/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:ref="http://schemas.iona.com/references"
  xmlns:ls="http://ws.iona.com/locator"
  targetNamespace="http://ws.iona.com/locator">
  <types>
    <xs:schema targetNamespace="http://ws.iona.com/locator">
      <xs:import
        schemaLocation="../../schemas/references.xsd"
        namespace="http://schemas.iona.com/references"/>

```

**Example 51:** *Extract from the Locator WSDL Contract*

```

2      ...
      <xs:element name="lookupEndpoint">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="service_qname"
              type="xs:QName" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
3    <xs:element name="lookupEndpointResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="service_endpoint"
            type="ref:Reference" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
4    <xs:complexType
      name="EndpointNotExistFaultException">
      <xs:sequence>
        <xs:element name="error" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
    <xs:element name="EndpointNotExistFault"
      type="ls:EndpointNotExistFaultException" />
  </xs:schema>
</types>
...
<message name="lookupEndpointInput">
  <part name="parameters" element="ls:lookupEndpoint" />
</message>
<message name="lookupEndpointOutput">
  <part name="parameters"
    element="ls:lookupEndpointResponse" />
</message>
<message name="endpointNotExistFault">
  <part name="parameters"
    element="ls:EndpointNotExistFault" />
</message>
5  <portType name="LocatorService">
  ...
6  <operation name="lookup_endpoint">
    <input message="ls:lookupEndpointInput" />
    <output message="ls:lookupEndpointOutput" />
  </operation>
</portType>

```

**Example 51:** *Extract from the Locator WSDL Contract*

```

        <fault name="fault"
            message="ls:endpointNotExistFault" />
    </operation>
</portType>
<binding name="LocatorServiceBinding"
    type="ls:LocatorService">
    ...
</binding>
<service name="LocatorService">
    <port name="LocatorServicePort"
        binding="ls:LocatorServiceBinding">
        <soap:address
7 location="http://localhost:0/services/locator/LocatorService" />
        </port>
    </service>
</definitions>

```

The preceding locator WSDL extract can be explained as follows:

1. This line imports the schema definition of the `ref:Reference` type. You might have to edit the value of the `schemaLocation` attribute, if the `references.xsd` schema file is stored in a different location relative to the `locator.wsdl` file.
2. The `lookupEndpoint` type is the input parameter type for the `lookup_endpoint` operation. It contains just the QName (qualified name) of a particular WSDL service.
3. The `lookupEndpointResponse` type is the output parameter type for the `lookup_endpoint` operation. It contains an Artix reference for the specified service. If more than one endpoint is registered against a particular service name, the locator picks one of the endpoints using a round-robin algorithm.
4. The `EndpointNotExist` fault would be thrown if the `lookup_endpoint` operation fails to find an endpoint registered against the requested service type.
5. The `LocatorService` port type defines the public interface of the Artix locator service.
6. The `lookup_endpoint` operation, which is called by Artix clients to retrieve endpoint references, is the only operation from the `LocatorService` port type that user applications would typically need.

- The SOAP `location` attribute specifies the host and IP port for the locator service. If you want the locator to run on a different host and listen on a different IP port, you should edit this setting.

## C++ mapping

[Example 52](#) shows an extract from the C++ mapping of the `LocatorService` port type. This extract shows only the `lookup_endpoint` WSDL operation—the other WSDL operations in this class are normally not needed by user applications.

### Example 52: C++ Mapping of the `LocatorService` Port Type

```
// C++
#include "LocatorService.h"
#include <it_bus/service.h>
#include <it_bus/bus.h>
#include <it_bus/reference.h>
#include <it_bus/types.h>
#include <it_bus/operation.h>

namespace IT_Bus_Services
{
    class LocatorServiceClient : public LocatorService, public
    IT_Bus::ClientProxyBase
    {
    private:

    public:
        LocatorServiceClient(
            IT_Bus::Bus_ptr bus = 0
        );

        LocatorServiceClient(
            const IT_Bus::String & wsdl,
            IT_Bus::Bus_ptr bus = 0
        );

        LocatorServiceClient(
            const IT_Bus::String & wsdl,
            const IT_Bus::QName & service_name,
            const IT_Bus::String & port_name,
            IT_Bus::Bus_ptr bus = 0
        );

        LocatorServiceClient(
```

**Example 52:** C++ Mapping of the LocatorService Port Type

```

        IT_Bus::Reference & reference,
        IT_Bus::Bus_ptr bus = 0
    );

    ~LocatorServiceClient();
    ...
    virtual void
    lookup_endpoint(
        const IT_Bus_Services::lookupEndpoint &
            lookupEndpoint_in,
        IT_Bus_Services::lookupEndpointResponse &
            lookupEndpointResponse_out
    ) IT_THROW_DECL((IT_Bus::Exception));
};
};

```

**The lookupEndpoint type**

The input parameter for the `lookup_endpoint` operation is of `lookupEndpoint` type, which maps to C++ as follows:

```

// C++
namespace IT_Bus_Services
{
    class lookupEndpoint : public IT_Bus::SequenceComplexType
    {
    public:
        lookupEndpoint();
        lookupEndpoint(const lookupEndpoint& copy);
        virtual ~lookupEndpoint();

        const IT_Bus::QName & getservice_qname() const;
        IT_Bus::QName & getservice_qname();
        void setservice_qname(const IT_Bus::QName & val);
        ...
    };
};

```

## The lookupEndpointResponse type

The output parameter for the `lookup_endpoint` operation is of `lookupEndpointResponse` type, which maps to C++ as follows:

```
// C++
namespace IT_Bus_Services
{
    class lookupEndpointResponse
        : public IT_Bus::SequenceComplexType
    {
    public:
        lookupEndpointResponse();
        lookupEndpointResponse(const lookupEndpointResponse&
copy);
        virtual ~lookupEndpointResponse();
        ...
        const IT_Bus::Reference & getservice_endpoint() const;
        IT_Bus::Reference & getservice_endpoint();
        void setservice_endpoint(const IT_Bus::Reference & val);
        ...
    };
};
```

---

# Registering Endpoints with the Locator

---

## Overview

To register a server's endpoints with the locator, you must configure the server to load a specific set of plug-ins. Once the appropriate plug-ins are loaded, the server will automatically register every endpoint (that is, service/port combination) that is created on the server side.

There is currently no programming API for registering endpoints explicitly.

---

## Configuring a server to register endpoints

A server that is to register its endpoints with the locator must be configured to include the `soap`, `http`, and `locator_endpoint` plug-ins, as shown in the following `demo.locator.server` configuration scope from `artix.cfg`:

```
# Artix Configuration File (artix.cfg)
...
demo {
  locator {
    server
    {
      plugins:locator:wSDL_url="../wSDL/locator.wSDL";
      orb_plugins = ["xmlfile_log_stream", "iiop_profile",
"giop", "iiop", "soap", "http", "tunnel", "ots", "fixed",
"ws_orb", "locator_endpoint"];
    };
  };
  ...
};
```

When running the server, remember to select the appropriate configuration scope by passing it as the `-ORBname` command-line parameter. For example, the preceding configuration would be picked up by a `MyArtixServer` executable, if the server is launched with the following command:

```
MyArtixServer -ORBname demo.locator.server
```

---

## References

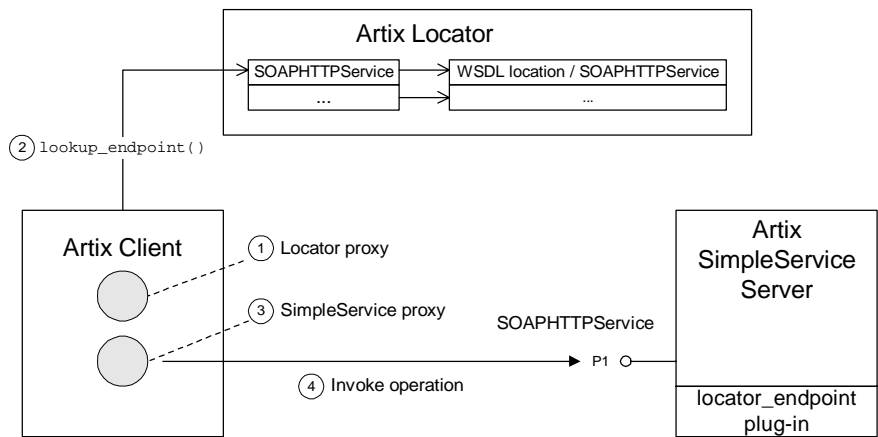
For more details about configuring a server to register endpoints, see the following references:

- “Using the Artix Locator Service” chapter from the *Artix User's Guide*.
- The Artix `locator` demonstration in `artix/Version/demos/uncategorized/locator`.

# Reading a Reference from the Locator

## Overview

After the target server (in this example, the `SimpleService` server) has started up and registered its endpoints with the locator, an Artix client can then bootstrap a connection to the target server by reading one of its endpoint references from the locator. Figure 15 shows an outline of how a client bootstraps a connection in this way.



**Figure 15:** Steps to Read a Reference from the Locator

## Programming steps

The main programming steps needed to read a reference from the locator, as shown in Figure 15, are as follows:

1. Construct a locator service proxy.
2. Use the locator proxy to invoke the `lookup_reference` operation.
3. Use the reference returned from `lookup_reference` to construct a `SimpleService` proxy.
4. Invoke an operation using the `SimpleService` proxy.



**Example**

[Example 53](#) shows an example of the code for an Artix client that retrieves a reference to a `SimpleService` service from the Artix locator.

**Example 53:** *Example of Reading a Reference from the Locator Service*

```

// C++
#include <it_bus/bus.h>
#include <it_bus/Exception.h>
#include <it_cal/iostream.h>

#include "SimpleServiceClient.h"
#include "LocatorServiceClient.h"

IT_USING_NAMESPACE_STD
using namespace IT_Bus;
using namespace IT_Bus_Services;
using namespace SimpleServiceNS;

int
main(int argc, char* argv[])
{
    cout << " SimpleService Client" << endl;

    try
    {
        int my_argc = 2;
        const char * my_argv [] = {
            "-ORBname",
            "demo.locator.client"
        };

1         IT_Bus::init(my_argc, (char **)my_argv);

2         QName service_name(
            "", "LocatorService", "http://ws.iona.com/locator"
        );
3         QName sh_service_name(
            "", "SOAPHTTPService", "http://www.iona.com/bus/tests"
        );

4         String port_name("LocatorServicePort");

        // 1. Construct a locator service proxy
5         IT_Bus_Services::LocatorServiceClient*
            m_locator_client = new LocatorServiceClient(
                "../wsdl/locator.wsdl", service_name, port_name

```

**Example 53:** *Example of Reading a Reference from the Locator Service*

```

        );

        // Setup input and output parameters to locator
        lookupEndpoint sh_input;
        sh_input.setservice_qname(sh_service_name);
        lookupEndpointResponse sh_output;

        // 2. Invoke on locator
6      m_locator_client->lookup_endpoint(
            sh_input,
            sh_output
        );

        // 3. Construct a new proxy to your target service with
        // the result from the locator
7      SimpleServiceClient sh_simple_client(
            sh_output.getservice_endpoint()
        );

        // 4. Use your new proxy
8      String sh_my_greeting("SOAPHTTP ENDPOINT GREETING");
        String result;
        sh_simple_client.say_hello(sh_my_greeting, result);
        cout << "say_hello method returned: " << result << endl;
    }
    catch(IT_Bus::Exception& e)
    {
        cout << endl << "Caught Unexpected Exception: "
            << endl << e.Message()
            << endl;
        return -1;
    }
    return 0;
}

```

The preceding C++ example can be explained as follows:

1. You should ensure that the client picks up the correct configuration by passing the appropriate value of the `-ORBname` parameter. In this example, the `-ORBname` parameter is hard-coded, but you might prefer to take this parameter from the command line instead.
2. This line constructs a qualified name, `service_name`, that identifies the `<service name="LocatorService">` tag from the locator WSDL. See the listing of the locator WSDL in [Example 51 on page 131](#).
3. This line constructs a qualified name, `sh_service_name`, that identifies the `SOAPHTTPService` service from the `SimpleService` WSDL.
4. This port name refers to the `<port name="LocatorServicePort" ...>` tag in the locator WSDL (see [Example 51 on page 131](#)).
5. The locator service proxy is created by calling the three-argument constructor for the `LocatorServiceClient` class. The three arguments passed (locator WSDL, service name, and port name) specify the locator endpoint exactly.
6. The `lookup_endpoint()` operation is invoked on the locator to find an endpoint of `SOAPHTTPService` type (specified in the `sh_input` parameter).

**Note:** If there is more than one WSDL port registered for the `SOAPHTTPService` server, the locator service employs a round-robin algorithm to choose one of the ports to use as the returned endpoint.

7. The call to `sh_output.getservice_endpoint()` extracts the returned `SimpleService` reference which is then passed to a simple client proxy constructor. The constructor is a special form that takes an `IT_Bus::Reference` type as its argument:

```
// C++
SimpleClient(
    IT_Bus::Reference & reference,
    IT_Bus::Bus_ptr bus = 0
);
```

8. You can now use the simple client proxy to make invocations on the remote Artix server.



# Using Sessions in Artix

*The Artix Session Manager helps you manage service resources.*

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

## In this chapter

This chapter discusses the following topics:

<a href="#">Introduction to Session Management in Artix</a>	<a href="#">page 144</a>
<a href="#">Registering a Server with the Session Manager</a>	<a href="#">page 147</a>
<a href="#">Working with Sessions</a>	<a href="#">page 150</a>

---

# Introduction to Session Management in Artix

---

## Overview

The Artix session manager is a group of ART plug-ins that work together to provide you control over the number of concurrent clients accessing a group of services and how long each client can use the services in the group before having to check back with the session manager. The two main session manager plug-ins are:

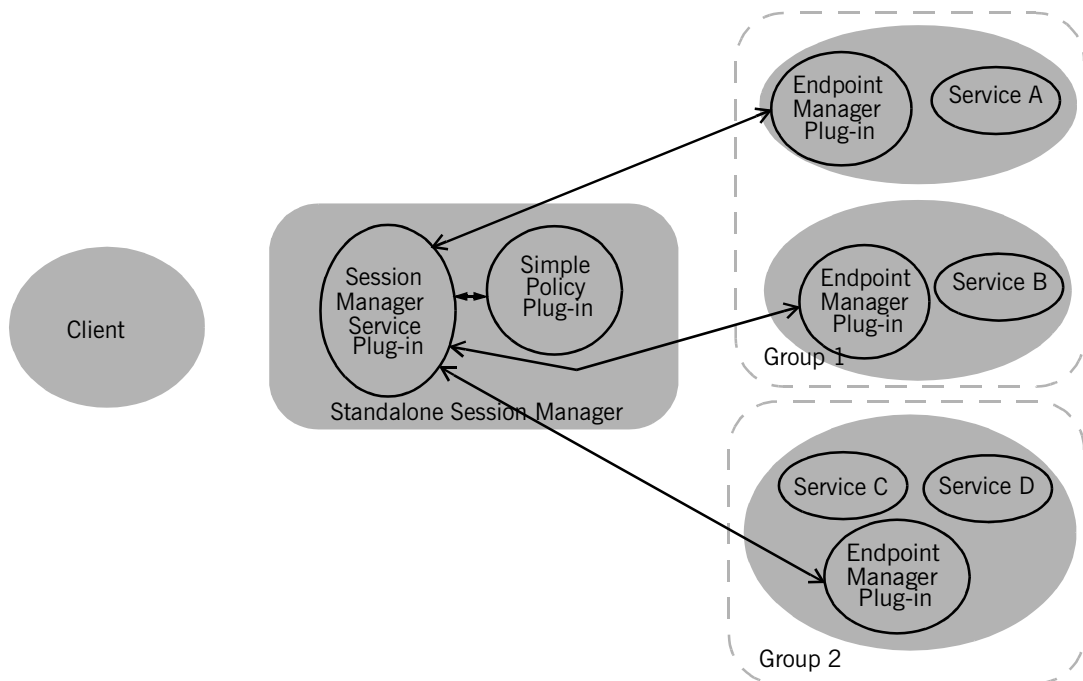
**Session Manager Service Plug-in** (`session_manager_service`) is the central service plug-in. It accepts and tracks service registration, hands out session to clients, and accepts or denies session renewal.

**Session Manager Endpoint Plug-in** (`session_endpoint_manager`) is the portion of the session manager that resides in a registered service. It registers its location with the service plug-in and accepts or rejects client requests based on the validity of their session headers.

The session manager also has a pluggable policy callback mechanism that allows you to implement your own session management policies. Artix session manager includes a simple policy callback plug-in, `sm_simple_policy`, that provides control over the allowable duration for a session and the maximum number of concurrent sessions allowed for each group.

**How do the plug-ins interact?**

Figure 16 shows a diagram of how the session manager plug-ins are deployed in an Artix System. As you can see the session manager service plug-in and the policy callback plug-in are both deployed into the same process. While in this example, they are deployed into a standalone service, they can be deployed in any Artix process. The session manager service plug-in and the policy plug-in interact to ensure that the session manager does not hand out sessions that violate the policies established by the policy plug-in.



**Figure 16:** *The Session Manager Plug-ins*

The endpoint manager plug-ins are deployed into the server processes which contain session managed services. A process can host two services, like *Service C* and *Service D* in Figure 16, but the process will have only one endpoint manager. The endpoint manager plug-ins are in constant communication with the session manager service plug-in to report on

endpoint health, to receive information on new sessions that have been granted to the managed services, and to check on the health of the session manager service.

---

### What are sessions?

The session manager controls access to services by handing out *sessions* to clients who request access to the services. A session is a pass that provides access to the services in a specific group for a specific time.

For example if a client application wants to use the services in the water-slide group, it would ask the session manager for a session with the water-slide group. The session manager would then check and see if the water-slide group had an available session, and if so it would return a session id and the list of water-slide service references to the client. The session manager would then notify the endpoint managers in the water-slide group that a new session had been issued, the new session's id, and the duration for which the session is valid. When the client then makes requests on the services in the water-slide group, it must include the session information as part of the request. The endpoint manager for the services then check the session information to ensure it is valid. If it is, the request is accepted. If it is not, the request is rejected.

If the client wants to continue using the water-slide services beyond the duration of its lease, the client will have to ask the session manager to renew its session before the session expires. Once a client's session has expired, it will have to request a new one.

---

### What are groups?

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

A service's group affiliation is controlled by the configuration scope under which it is run. To change a service's group, you edit the value for `plugins:session_endpoint_manager:default_group` in the process' configuration scope. For more information on Artix configuration see *Deploying and Managing Artix Solutions*.



---

# Registering a Server with the Session Manager

---

## Overview

Services that wish to be managed by the session manager must register with a running session manager. To do this the servers instantiating these services must load the session manager endpoint plug-in and properly configure themselves. They do not require any special application code.

Once registered with a session manager, the services will only accept requests containing a valid session header. All clients wishing to access the services must be written to support session managed services.

---

## Configuring the server

Any server hosting services that are to be managed by the session manager must load the following plug-ins in addition to the transport and payload plug-ins it requires:

- `soap`
- `http`
- `session_endpoint_manager`

`session_endpoint_manager` allows the server to register with a running session manager.

The server's configuration also needs to set the following configuration variables:

**`plugins:session_endpoint_manager:wSDL_url`** points to the contract describing the contact information for the session manager that will be managing the services.

**`plugins:session_endpoint_manager:endpoint_manager_url`** points to the contract describing the contact information for the endpoint manager for this server. This enables the session manager to contact the service to with updated state information.

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

[Example 54](#) shows the configuration scope of a server that hosts services managed by the session manager.

**Example 54: Server Configuration Scope**

```
qaajaq_server
{
  orb_plugins = ["xmlfile_log_stream", "soap", "http", "fixed", "session_endpoint_manager"];
  plugins:session_endpoint_manager:wSDL_url="session-manager-service.wsdl";
  plugins:session_endpoint_manager:endpoint_manager_url="session-manager-endpoint.wsdl";
  plugins:session_endpoint_manager:default_group="qaajaq_group";
};
```

A server loaded into the `qaajaq_server` configuration scope will be managed by the session manager at the location specified in `session-manager-service.wsdl`, its endpoint manager will come up at the address specified in `session-manager-endpoint.wsdl`, and by default all services instantiated by the server will belong to the session manager group `qaajaq_group`.

For more information on Artix configuration see [Deploying and Managing Artix Solutions](#).

You also need to configure the port on which the endpoint manager will run. To do this you modify `session-manager.wsdl`, provided in the `wSDL` folder of your Artix installation, to specify the HTTP address at which the endpoint manager will be available. Using any text editor, open `session-manager.wsdl` and edit the `<soap:address>` entry for the `SessionEndpointManagerService` to specify the proper address. [Example 55](#) shows a modified session manager contract entry. The highlighted part has been modified to point to the desired address.

**Example 55: Endpoint Manager Address**

```
<service name="SessionEndpointManagerService">
  <port name="SessionEndpointManagerPort" binding="sm:SessionEndpointManagerBinding">
    <soap:address
      location="http://localhost:8080/services/sessionManagement/sessionEndpointManager"/>
    </port>
  </service>
```

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

---

### Registration

Once a properly configured server starts up, it automatically registers with the session manager specified by the contract pointed to by `plugins:session_endpoint_manager:wSDL_url`.

---

# Working with Sessions

---

## Overview

Clients wishing to make requests from session managed services must be designed explicitly to interact with the Artix session manager and pass session headers to the session managed services.

There are eight steps a client takes when making requests on a session managed service. They are:

1. **Instantiate** a proxy for the session management service.
  2. **Start** a session for the desired service's group using the session manager proxy.
  3. **Obtain** the list of endpoints available in the group.
  4. **Create** a service proxy from one of the endpoints in the group.
  5. **Build** a session header to pass to the service.
  6. **Invoke** requests on the endpoint using the proxy.
  7. **Renew** the session as needed.
  8. **End** the session using the session manager proxy when finished with the services.
- 

## Instantiating a session manager proxy

Before a client can request a session from the session manager, it must create a proxy to forward requests to the running session manager. To do this the client creates an instance of `SessionManagerClient` using the session manager's contract name, `session-manager.wsdl`.

[Example 56](#) shows how to instantiate a session manager proxy.

### Example 56: *Instantiating a Session Manager Proxy*

```
// C++
SessionManagerClient session_manager_proxy = new
    SessionManagerClient("session_manager.wsdl");
```

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

## Start a session

After instantiating a session manager proxy, a client can then start a session for the desired service's group using the session manager's

`begin_session()` method. `begin_session()` has the following signature:

```
void begin_session(IT_Bus_Services::BeginSession input,  
                  IT_Bus_Services::BeginSessionResponse output);
```

`input` contains the name of the desired group and the desired duration of the session. The group name is set using the `setendpoint_group()` method. The group name can be any valid string and corresponds to the default group name set in the service's configuration scope as described in ["Configuring the server" on page 147](#).

The session duration is set using the `setprefered_renew_timeout()` method. The duration is specified in seconds. If the specified duration is less than the value specified by the session manager's `min_session_timeout` configuration setting, it will be set to the configured minimum value. If the specified duration is higher than the value specified by the session manager's `max_session_timeout` configuration setting, it will be set to the configured max value.

`output` contains the information needed to use the session.

Once a session is returned in `output`, you will need to extract the session ID to work with the session. This is done using `getsession_id()`.

`getsession_id()` returns the session ID as an

`IT_Bus_Services::SessionID`.

[Example 57](#) shows the client code to begin a session for `qajaq_group`.

### Example 57: Beginning a Session

```
// C++
IT_Bus_Services::BeginSession begin_session_request;
IT_Bus_Services::BeginSessionResponse begin_session_response;

// set the group to request
begin_session_request.setendpoint_group("qajaq_group");
// set session renewal interval to 10 mins
begin_session_request.setpreferred_renew_timeout(600);

session_mgr.begin_session(begin_session_request,
                           begin_session_response);

IT_Bus_Services::SessionId session;
session =
    begin_session_response.getsession_info().getsession_id();
```

### Get a list of endpoints in the group

The session manager hands out sessions for a group of services, so in order to get an individual service upon which to make requests a client needs to get a list of the services in the session's group. The session manager proxy's `get_all_endpoints()` method returns a list of all endpoints registered to the specified group. `get_all_endpoints()` has the following signature:

```
void get_all_endpoints(IT_Bus_Services::GetAllEndpoints request,
                     IT_Bus_Services::GetAllEndpointsResponse response)
```

`request` contains the session ID for which you are requesting services. Set the session ID using the `setsession_id()` method on `request` with the session ID returned from the session manager.

`response` contains the list of services returned from `get_all_endpoints()`. If the group has no services, `response` will be empty.

[Example 58](#) shows how to get the list of services for a group.

**Example 58:** *Retrieving the List of Services in a Group*

```
//C++
IT_Bus_Services::GetAllEndpoints request;
IT_Bus_Services::GetAllEndpointsResponse response;

// group session initialized above.
get_all_endpoints_request.setsession_id(session);

session_mgr.get_all_endpoints(request, response);
```

**Create a proxy for the requested service**

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

```
response.getendpoints()[0]
```

Because the session manager simply returns the services in the order the services registered with the session manager, the clients must be responsible for circulating through the list or else they will all make requests on only one service in the group. Also, because the session manager does not force all members of a group to implement the same interface, you may

want to have your clients check each service to see if it implements the correct interface by checking the reference's service name as shown in [Example 59](#).

**Example 59:** *Checking the Service Reference for its Interface*

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

[Example 60](#) shows the client code for creating a proxy `qajaq` server from a group service.

**Example 60:** *Instantiate a Proxy Server*

```
// C++
QajaqClient qajaq_proxy(response.getendpoints()[0]);
```

## Create a session header

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

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

### Setting the proxy to use input message attributes

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



Setting this property to `true` tells the bus to ensure the input message attributes are propagated through to the server. [Example 61](#) shows how to set the client proxy port's `use_input_message_attributes` property to `true`.

#### **Example 61:** *Use Input Message Attributes*

```
//C++
// Get the proxy's port
IT_Bus::Port proxy_port = qajaq_proxy.get_port();

// set the port property
proxy_port.use_input_attributes(true);
```

#### **Getting a handle to the input message attributes**

A pointer to the proxy port's input message attributes is returned by the port's `get_input_message_attributes()` method. [Example 62](#) shows how to get a handle to the input message attributes.

#### **Example 62:** *Getting the Input Message Attributes*

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

#### **Setting the session information into the input message attributes**

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

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

**SessionGroup** specifies the group name for which the session is valid. The session endpoints also use to ensure that the session is for the correct group. The session group is returned by invoking `getendpoint_group()` on the session ID of the active session.

The input message attributes are set using the message attribute handle's `set_string()` method. `set_string()` takes two attributes. The first is a string specifying the name of the attribute being set. The second is the value to be set for the attribute. [Example 63](#) shows how to set the session information in to the input message attributes.

**Example 63:** *Setting the Input Message Attributes*

```
// C++
input_attributes.set_string("SessionName", session.getname());
input_attributes.set_string("SessionGroup",
    session.getendpoint_group());
```

**Make requests on service proxy**

Once the session information is added to the proxy's port information, the client can invoke operations on the endpoint as it would a non-managed service. If the endpoint rejects the request because the client's session is not valid, an exception is raised.

**Renewing a session**

If a client is going to use a session for a longer than the duration the session was granted, the client will need to renew its session or the session will timeout. A session is renewed using the session manager proxy's `renew_session()` method. `renew_session()` has the following signature:

```
void renew_session(IT_Bus_Services::RenewSession params,
    IT_Bus_Services::RenewSessionResponse renewed);
```

`params` contains the session ID of the session being renewed and the duration, in seconds, of the renewal. The session ID is set using `params`' `setsession_id()` method. The renewal duration is set using `params`' `setrenew_timeout()` method.

If the renewal is successful, `renewed` will return containing the duration of the renewal. The returned duration may be different if the requested renewal duration was outside of the configured range for session timeouts.

If the renewal is unsuccessful, an `IT_Bus_Services::renewSessionFaultException` is raised.

[Example 64](#) shows how to end a session.

#### **Example 64:** *Ending a Session*

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

#### **End the session**

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

```
void end_session(IT_Bus_Services::EndSession params);
```

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

[Example 65](#) shows how to end a session.

#### **Example 65:** *Ending a Session*

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



# Transactions in Artix

*This chapter discusses the Artix support for distributed transaction processing.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Introduction to Transactions</a>	<a href="#">page 160</a>
<a href="#">Transaction API</a>	<a href="#">page 162</a>
<a href="#">Client Example</a>	<a href="#">page 164</a>

# Introduction to Transactions

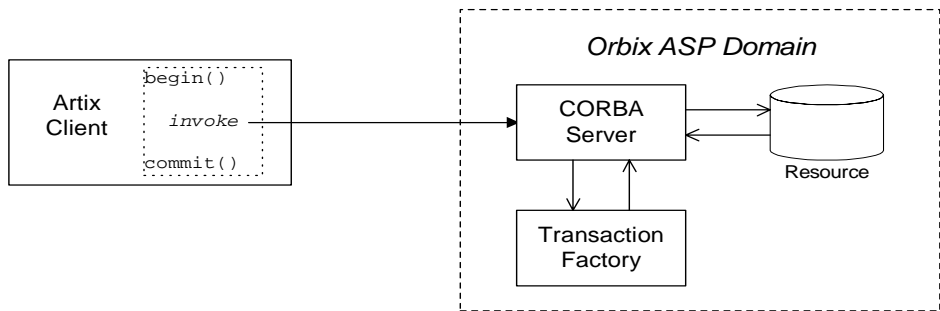
## Overview

Artix supports a pluggable model of transaction support, which is currently restricted to the CORBA Object Transaction Service (OTS) only and, by default, supports client-side transaction demarcation only. Other transaction services (such as MQ series transactions) will be supported in a future release. The following transaction features are supported by Artix:

- [Client-side transaction support](#).
- [Compatibility with Orbix ASP](#).
- [Pluggable transaction factory](#).

## Client-side transaction support

By default, Artix has only client-side support for CORBA OTS-based transactions. Transaction demarcation functions (`begin()`, `commit()` and `rollback()`) can be used on the client side to control transactions that are hosted on a remote CORBA OTS server, as shown in [Figure 17](#).



**Figure 17:** *Artix Client Invokes a Transactional Operation on a CORBA OTS Server*

In [Figure 17](#), the resource and the transaction factory are located on the server side (in an Orbix ASP domain). Artix currently does not have the capability to manage resources on the client side.

---

**Compatibility with Orbix ASP**

The Artix transaction facility is fully compatible with CORBA OTS in Orbix ASP. Hence, if you already have a transactional server implemented with Orbix ASP, you can easily integrate this with an Artix client.

---

**Pluggable transaction factory**

The underlying transaction factory used by Artix can be replaced within a pluggable framework. In future, Artix will support multiple factories (for example, OTS, MQ series, and so on). Currently, only the following transaction factory is supported:

- `ots`

---

# Transaction API

## Overview

The Artix transaction API is provided by the following classes and modules:

- `IT_Bus::Bus`

**Note:** You can also gain access to interfaces from the `CosTransactions` module, which is part of CORBA OTS, if you have IONA's Orbix ASP product. This is not included with Artix.

## IT\_Bus::Bus member functions

The `IT_Bus::Bus` class has the following member functions, which are used to manage transactions:

```
// C++
void begin(const char* factory_name);

void commit(bool report_heuristics, const char* factory_name);

void rollback(const char* factory_name);

void rollback_only(const char* factory_name);

char* get_transaction_name(const char* factory_name);

IT_Bus::Boolean within_transaction(const char* factory_name);

void set_timeout(IT_Bus::UInt seconds, const char*
    factory_name);

IT_Bus::UInt get_timeout(const char* factory_name);

CosTransactions::Coordinator*
get_coordinator(const char* factory_name);
```

## Factory name parameter

The factory name parameter, which is passed to each of the preceding API functions, identifies the kind of transaction factory that is used. Currently, only the CORBA OTS transaction factory is supported, which is specified by the string, `ots`.



---

**Client transaction functions**

The `begin()`, `commit()`, and `rollback()` functions are used to demarcate transactions on the client side. The `commit()` function ends the transaction normally, making any changes permanent. The `rollback()` function aborts the transaction, rolling back any changes.

The `within_transaction()` function, which can be called in an execution context on the server side, returns `TRUE` if the current operation is executing within a transaction scope.

---

**Server transaction functions**

The `rollback_only()` function can be called on the server side to mark the current transaction for rollback. After this function is called, the current transaction can only be rolled back, not committed.

---

**Timeouts**

A client can use the `set_timeout()` function to impose a timeout on the transactions it initiates. If the timeout is exceeded, the transaction is automatically rolled back.

---

**CosTransactions::Coordinator class**

The `CosTransactions::Coordinator` class enables you to exercise fine-grained control over a transaction. The `CosTransactions::Coordinator` class is defined by the CORBA Object Transaction Service (OTS).

# Client Example

## Overview

This section describes a transactional Artix client that connects to a remote CORBA OTS server. The client uses the Artix transactional API to delimit transactions, where the transactional resource and the transaction factory are both located in the CORBA OTS server. This simple Artix client cannot manage a transactional resource on its own.

## WSDL sample

[Example 66](#) defines a WSDL port type, `AccountPortType`, with two operations `withdraw` and `deposit`, which are used for withdrawing money from or depositing money into personal accounts on the server.

### Example 66: Definition of an `AccountPortType` Port

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <message name="withdraw">
    <part name="accName" type="xsd:string"/>
    <part name="amount" type="xsd:int"/>
  </message>
  <message name="withdrawResponse"/>
  <message name="deposit">
    <part name="accName" type="xsd:string"/>
    <part name="amount" type="xsd:int"/>
  </message>
  <message name="depositResponse"/>
  <portType name="AccountPortType">
    <operation name="withdraw">
      <input message="tns:withdraw" name="withdraw"/>
      <output message="tns:withdrawResponse"
        name="withdrawResponse"/>
    </operation>
    <operation name="deposit">
      <input message="tns:deposit" name="deposit"/>
      <output message="tns:depositResponse"
        name="depositResponse"/>
    </operation>
  </portType>
  ...
</definitions>
```

## Client example

Example 67 shows a client that executes a transfer of funds as a transaction. After starting the transaction, the client withdraws \$1000 dollars from Bill's account and deposits the money into Ben's account.

**Example 67: Starting and Ending a Transaction on the Client Side**

```
// C++
...
IT_Bus::Bus_var bvar = IT_Bus::Bus::create_reference();
1 AccountClient acc;

try {
    // start a txn
2   bvar->begin("ots");
   acc.withdraw("Bill", 1000);
3   acc.deposit("Ben", 1000);
   bvar->commit(IT_TRUE,"ots");
   cout << "Transaction completed successfully." << endl;
}
4 catch(IT_Bus::Exception& e) {
   bvar->rollback("ots");
   cout << endl << "Caught Unexpected Exception: "
       << endl << e.Message() << endl;
   return -1;
}
```

The preceding transactional client code can be explained as follows:

1. The `AccountClient` object, `acc`, is a client proxy representing the `AccountPortType` port type.
2. The `IT_Bus::Bus::begin()` function initiates the transaction. The `ots` string, which is passed as the argument to `begin()`, specifies that the current transaction uses the CORBA OTS transaction factory.
3. The `IT_Bus::Bus::commit()` function attempts to commit the changes in the server (withdrawal and deposit of money).
4. If an exception is thrown, the transaction must be aborted by calling the `IT_Bus::Bus::rollback()` operation.



# Artix Contexts

*Artix contexts are used for the following purposes: to configure Artix transports, bindings and interceptors; and to send extra data in request headers or reply headers.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Introduction to Contexts</a>	<a href="#">page 168</a>
<a href="#">Configuration Context Example</a>	<a href="#">page 187</a>
<a href="#">Header Context Example</a>	<a href="#">page 194</a>
<a href="#">Header Contexts in Three-Tier Systems</a>	<a href="#">page 211</a>

---

# Introduction to Contexts

**Overview**

---

This section provides a conceptual overview of Artix contexts, including a brief look at the programming interface required for using contexts with different binding types.

---

**In this section**

This section contains the following subsections:

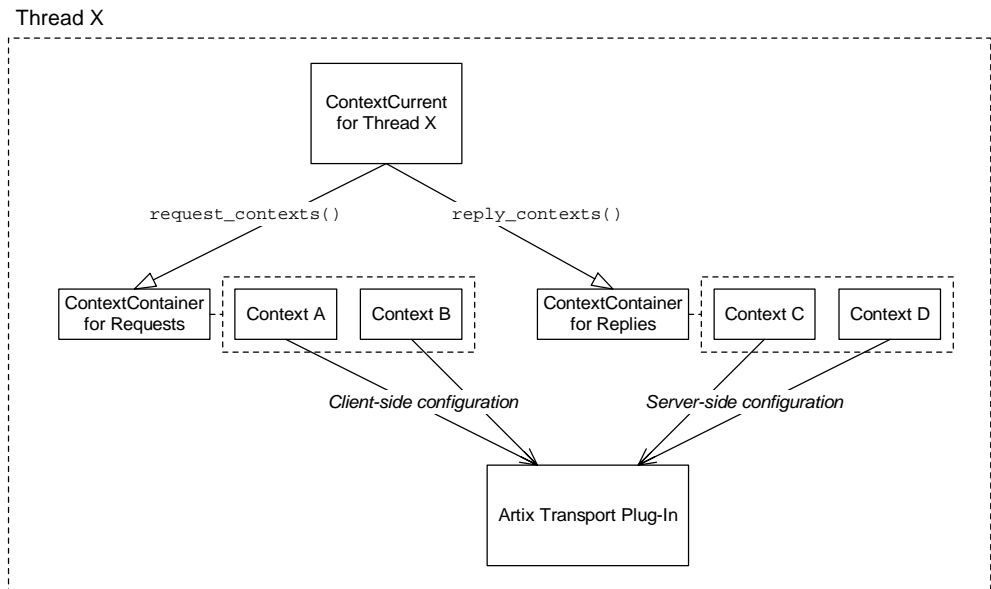
<a href="#">Configuration Contexts</a>	<a href="#">page 169</a>
<a href="#">Header Contexts</a>	<a href="#">page 172</a>
<a href="#">Defining a Context Type</a>	<a href="#">page 174</a>
<a href="#">Registering Contexts</a>	<a href="#">page 176</a>
<a href="#">Pre-Registered Contexts</a>	<a href="#">page 180</a>
<a href="#">Writing and Reading Context Data</a>	<a href="#">page 183</a>

## Configuration Contexts

### Overview

Artix *configuration contexts* provide a general purpose mechanism for configuring Artix transports, bindings and interceptors. Contexts enable you to configure both client-side settings (request contexts) and server-side settings (reply contexts).

Currently, configuration contexts are used mainly to configure WSDL port extensors (transport configuration). For example, [Figure 18](#) gives an overview of the context mechanism for configuring WSDL port extensors.



**Figure 18:** Overview of Configuration Contexts

### Thread affinity

Context data is held in thread-specific storage, so that different threads can have different configurations. The root object for obtaining thread-specific data is the `IT_Bus::ContextCurrent` object.

---

**Request contexts**

Request contexts are used to read or modify the client-side properties of transports, bindings or interceptors.

By calling the `IT_Bus::ContextCurrent::request_contexts()` function, you can obtain a copy of an `IT_Bus::ContextContainer` object, which contains references to all of the request contexts.

---

**Reply contexts**

Reply contexts are used to read or modify the server-side properties of transports, bindings or interceptors.

By calling the `IT_Bus::ContextCurrent::request_contexts()` function, you can obtain a copy of an `IT_Bus::ContextContainer` object, which contains references to all of the reply contexts.

---

**Schema-based API**

In general, Artix lets you configure a WSDL port either by setting the port extensor attributes in the WSDL contract or by programming. The Artix configuration context mechanism unifies the two approaches by basing both the WSDL port extensors and the programming API on an XML schema, as follows:

- *WSDL contract*—the schema defines WSDL port extensor elements that can be initialized in the WSDL contract.
- *By programming*—the schema types are mapped to C++ using the WSDL-to-C++ compiler and then used as context data types.

**Note:** For convenience, Artix pre-compiles the schemas to C++ and makes the resulting stub code available in a library.

---

**Schemas for configuration contexts**

The following Artix schemas define data types that are used as configuration contexts:

- `http-conf.xsd`—defines the `<http-conf:client>` and `<http-conf:server>` WSDL port extensors that configure the HTTP transport.
- `mq.xsd`—defines the `<mq:client>` and `<mq:server>` WSDL port extensors that configure the MQ-Series transport.
- `i18n-context.xsd`—defines the `<i18n-context:client>` and `<i18n-context:server>` WSDL extensors that configure internationalization.



- `bus-security.xsd`—defines the `<bus-security:security>` WSDL port extensor that configure Artix security.
  - `corba.xsd`—enables you to define the CORBA Principal value programmatically.
- 

### Configuration context API

The following appendices provide more details on the configuration context programming interface:

- [“http-conf Context Data Types” on page 423.](#)
- [“MQ-Series Context Data Types” on page 433.](#)

---

## Header Contexts

---

### Overview

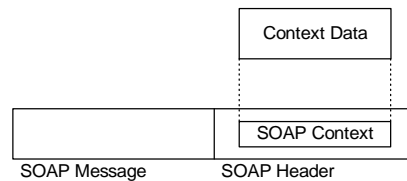
Artix *header contexts* provide a general purpose mechanism for embedding data in message headers. Currently, you can embed context data in the following types of protocol header:

- [SOAP](#).
- [CORBA](#).

---

### SOAP

When you register a context as a SOAP context (using the appropriate form of the `ContextRegistry::register_context()` function), the corresponding context data will be embedded in a SOAP header, as shown in [Figure 19](#).

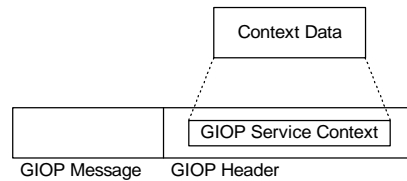


**Figure 19:** *Inserting Context Data into a SOAP Header*

The context data is sent in an Artix-specific SOAP header.

**CORBA**

When you register a context as a CORBA context (using the appropriate form of the `ContextRegistry::register_context()` function), the corresponding context data will be embedded within a CORBA header as a GIOP service context—see [Figure 20](#).



**Figure 20:** *Inserting Context Data into a GIOP Service Context*

In CORBA, the message formats are defined by the General Inter-ORB Protocol (GIOP) specification. In particular, the GIOP request and reply message formats allow you to include arbitrary header data in GIOP service contexts. Artix creates one GIOP service context for each Artix context. The type of GIOP service context is identified by an IOP context ID, which you specify when registering the Artix context.

---

## Defining a Context Type

---

### What is a context data type?

A context data type is any schema type derived from `xsd:anyType`. In other words, a context data type can be any simple or complex type.

---

### Using a basic type as a context

If you want to use a basic type, *BasicType*, as a context, you must create an `IT_Bus::AnyHolder` instance and populate the instance by calling one of the `IT_Bus::AnyHolder::set_BasicType()` functions.

---

### Using a user-defined type as a context

You can also define a dedicated user-defined type to hold the context data. You could include the context type definition directly in the application's WSDL contract; however, it is usually more convenient to define the context type in a separate XML schema file.

For example, to define a complex context data type, *ContextDataType*, in the namespace, *ContextDataURI*, you could define a context schema following the outline shown in [Example 68](#).

#### Example 68: Outline of a Context Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="ContextDataURI"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">

  <xs:complexType name="ContextDataType">
    ...
  </xs:complexType>

</xs:schema>
```

---

**Generating stubs from a context schema**

To generate C++ stubs from a context schema file, *ContextSchema.xsd*, enter the following command at the command line:

```
wsdltocpp ContextSchema.xsd
```

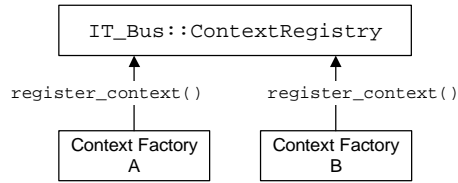
The WSDL-to-C++ compiler generates the following C++ stub files:

```
ContextSchema_wsdlTypes.h  
ContextSchema_wsdlTypesFactory.h  
ContextSchema_wsdlTypes.cxx  
ContextSchema_wsdlTypesFactory.cxx
```

## Registering Contexts

### Overview

Figure 21 shows an overview of what happens when you register a context data type with the context registry object.



**Figure 21:** Registering Context Types with a Context Container

You register a context type by calling a `register_context()` function on a context registry instance, passing the context name and context type as arguments. The main effect of registering a context type is that the context container adds a type factory reference to an internal table. This type factory reference enables the context container to create context data instances whenever they are needed.

**Note:** This pre-supposes that the application is linked with the context schema stub code (for example, `ContextSchema_wsdlTypeFactory.cxx`), which creates static instances of the relevant type factories.

### Getting a context registry instance

To get a reference to a context registry instance, you call the `IT_Bus::get_context_registry()` function, shown in [Example 69](#).

#### Example 69: The `IT_Bus::get_context_registry()` Function

```

// C++
namespace IT_Bus {
class IT_BUS_API Bus : public BusPlugInManager
{
public:
    virtual ContextRegistry*
    get_context_registry() = 0;
    ...
}
}
  
```

**Example 69:** *The `IT_Bus::get_context_registry()` Function*

```
};
};
```

**Registering a configuration context**

In practice, it is unlikely that you would ever need to register a configuration context, unless you are implementing your own Artix plug-in. All of the standard Artix configuration contexts are pre-registered (see [“Pre-Registered Contexts” on page 180](#)).

[Example 70](#) shows the signature of the `register_context()` function in the `IT_Bus::ContextRegistry` class, which is used to register a configuration context.

**Example 70:** *The `register_context()` Function for Configuration Contexts*

```
// C++
namespace IT_Bus
{
    class IT_BUS_API ContextRegistry
    {
    public:
        virtual void
        register_context(
            const QName& context_name,
            const QName& context_type,
            bool is_header = false
        ) IT_THROW_DECL((ContextException)) = 0;
        ...
    };
};
```

The `IT_Bus::ContextRegistry::register_context()` function takes the following arguments:

- `context_name`—the context name identifies the registered context. The context names for the pre-registered configuration contexts are given in [Table 2 on page 181](#).
- `context_type`—the qualified name of the context data type. It can be any schema type (that is, any type derived from `xsd:anyType`).
- `is_header`—for registering configuration contexts, this flag should not be supplied (defaults to `false`).

## Registering a SOAP header context

**Example 71** shows the signature of the `register_context()` function in the `IT_Bus::ContextRegistry` class, which is used to register a header context data type for the SOAP protocol.

### **Example 71:** *The `register_context()` Function for SOAP Contexts*

```
// C++
namespace IT_Bus {
    class IT_BUS_API ContextRegistry
    {
    public:
        virtual void
        register_context(
            const QName& context_name,
            const QName& context_type,
            const QName& message_name,
            const String& part_name
        ) IT_THROW_DECL((ContextException)) = 0;
        ...
    };
};
```

The `IT_BUS::ContextRegistry::register_context()` function takes the following arguments:

- `context_name`—the context name identifies the registered context. A context name is needed, because a context type could be registered more than once (for example, if the same context type was used with different protocols).
- `context_type`—the qualified name of the context data type. It can be any schema type (that is, any type derived from `xsd:anyType`).
- `message_name`—this value corresponds to the `message` attribute in a `<soap:header>` element. Currently, the message name is ignored, but it should not clash with any existing message names.
- `part_name`—this value corresponds to the `part` attribute in a `<soap:header>` element. Currently, the part name is ignored.



## Registering a CORBA header context

[Example 72](#) shows the signature of the `register_context()` function in the `IT_Bus::ContextRegistry` class, which is used to register a context data type with the CORBA context container.

### Example 72: The `register_context()` Function for CORBA Contexts

```
// C++
namespace IT_Bus {
    class IT_BUS_API ContextRegistry
    {
    public:
        virtual void
        register_context(
            const QName&          context_name,
            const QName&          context_type
            const unsigned long context_id,
            ) IT_THROW_DECL((ContextException)) = 0;
    };
};
```

The `IT_Bus::ContextRegistry::register_context()` function takes the following arguments:

- `context_name`—the context name identifies the registered context. A context name is needed, because a context type could be registered more than once (for example, if the same context type was used with different protocols).
- `context_type`—the qualified name of the context data type. It can be any schema type (that is, any type derived from `xsd:anyType`).
- `context_id`—an ID that tags the GIOP service context containing the Artix context. In CORBA, the `context_id` corresponds to a service context ID of `IOP::ServiceId` type. For details of GIOP service contexts, consult the OMG CORBA specification.

**Note:** Care should be exercised to avoid clashing with standard IDs allocated by the OMG, which are reserved for use either by the OMG itself or by particular ORB vendors. In particular, IDs in the range 0–4095 are reserved for use by the OMG.

---

## Pre-Registered Contexts

---

### Overview

This section provides a list of names and header files for the pre-registered configuration contexts.

---

### Schema directory

The schemas for the Artix configuration contexts are located in the following directory:

*ArtixInstallDir/artix/Version/schemas*

---

### Header files

The header files for the Artix configuration contexts are located in the following directory:

*ArtixInstallDir/artix/Version/include/it\_bus\_pdk/context\_attrs*

---

### Library

To gain access to the context stubs, you should link with the following library:

#### Windows

*ArtixInstallDir/artix/Version/lib/it\_context\_attribute.lib*

#### UNIX

*ArtixInstallDir/artix/Version/lib/it\_context\_attribute.so*

*ArtixInstallDir/artix/Version/lib/it\_context\_attribute.sl*

### Header files for the pre-registered contexts

Table 2 shows the list of context names and header files for the pre-registered contexts. The Context Name column lists C++ constants of `IT_Bus::QName` type, defined in the `IT_ContextAttributes` namespace. For example, `IT_ContextAttributes::HTTP_CLIENT_OUTGOING_CONTEXTS` is the full name of a QName constant.

**Table 2:** *Pre-Registered Configuration Contexts*

Context Name (QName constant)	Header
<code>HTTP_CLIENT_OUTGOING_CONTEXTS</code>	<code>it_bus_pdk/context_attrs/http_conf_xsdTypes.h</code>
<code>HTTP_CLIENT_INCOMING_CONTEXTS</code>	<code>it_bus_pdk/context_attrs/http_conf_xsdTypes.h</code>
<code>HTTP_SERVER_OUTGOING_CONTEXTS</code>	<code>it_bus_pdk/context_attrs/http_conf_xsdTypes.h</code>
<code>HTTP_SERVER_INCOMING_CONTEXTS</code>	<code>it_bus_pdk/context_attrs/http_conf_xsdTypes.h</code>
<code>CORBA_CONTEXT_ATTRIBUTES</code>	<code>it_bus_pdk/context_attrs/corba_xsdTypes.h</code>
<code>SECURITY_SERVER_CONTEXT</code>	<code>it_bus_pdk/context_attrs/bus_security_xsdTypes.h</code>
<code>MQ_CONNECTION_ATTRIBUTES</code>	<code>it_bus_pdk/context_attrs/mq_xsdTypes.h</code>
<code>MQ_OUTGOING_MESSAGE_ATTRIBUTES</code>	<code>it_bus_pdk/context_attrs/mq_xsdTypes.h</code>
<code>MQ_INCOMING_MESSAGE_ATTRIBUTES</code>	<code>it_bus_pdk/context_attrs/mq_xsdTypes.h</code>
<code>PRINCIPAL_CONTEXT_ATTRIBUTE</code>	<i>None</i>
<code>I18N_INTERCEPTOR_SERVER_QNAME</code>	<code>it_bus_pdk/context_attrs/i18n_context_xsdTypes.h</code>
<code>I18N_INTERCEPTOR_CLIENT_QNAME</code>	<code>it_bus_pdk/context_attrs/i18n_context_xsdTypes.h</code>

**Data types for the pre-registered contexts** Table 3 shows the context data type for each context name.

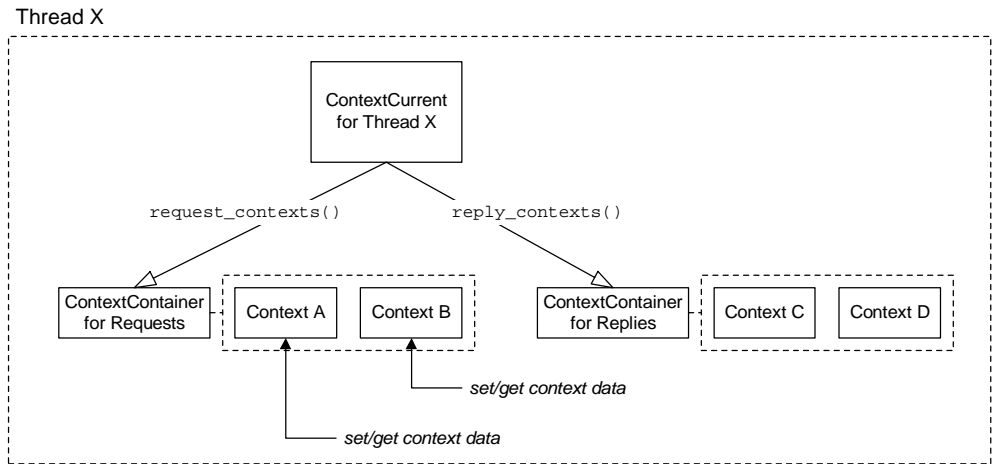
**Table 3:** *Pre-Registered Configuration Contexts*

Context Name (QName constant)	Context Data Type
HTTP_CLIENT_OUTGOING_CONTEXTS	IT_ContextAttributes::clientType
HTTP_CLIENT_INCOMING_CONTEXTS	IT_ContextAttributes::clientType
HTTP_SERVER_OUTGOING_CONTEXTS	IT_ContextAttributes::serverType
HTTP_SERVER_INCOMING_CONTEXTS	IT_ContextAttributes::serverType
CORBA_CONTEXT_ATTRIBUTES	IT_ContextAttributes::CORBAAttributesType
SECURITY_SERVER_CONTEXT	IT_ContextAttributes::BusSecurity
MQ_CONNECTION_ATTRIBUTES	IT_ContextAttributes::MQConnectionAttributesType
MQ_OUTGOING_MESSAGE_ATTRIBUTES	IT_ContextAttributes::MQMessageAttributesType
MQ_INCOMING_MESSAGE_ATTRIBUTES	IT_ContextAttributes::MQMessageAttributesType
PRINCIPAL_CONTEXT_ATTRIBUTE	IT_Bus::String (use <code>set_context_as_string()</code> to write and use <code>get_context_as_string()</code> to read)
I18N_INTERCEPTOR_SERVER_QNAME	IT_ContextAttributes::ServerConfiguration
I18N_INTERCEPTOR_CLIENT_QNAME	IT_ContextAttributes::ClientConfiguration

## Writing and Reading Context Data

### Overview

Figure 22 shows an overview of how context data instances are accessed for writing and reading in an Artix application.



**Figure 22:** Overview of Context Data in a Multi-Threaded Application

### ContextCurrent class

A *context current* is an object that holds references to thread-specific context data. In particular, an `IT_Bus::ContextCurrent` instance provides access to request contexts (through an `IT_Bus::ContextContainer` object) and reply contexts (through an `IT_Bus::ContextContainer` object).

**Example 73** shows the declaration of the `IT_Bus::ContextCurrent` class, which defines two functions: `request_contexts()`, which returns a reference to the request context container, and `reply_contexts()`, which returns a reference to the reply context container.

**Example 73:** *The `IT_Bus::ContextCurrent` Class*

```
// C++
namespace IT_Bus
{
    class IT_BUS_API ContextCurrent
    {
    public:

        virtual ContextContainer*
        request_contexts() = 0;

        virtual ContextContainer*
        reply_contexts() = 0;
    };
}
```

## Context containers

A *context container* is an object that holds a collection of contexts associated with a particular thread. There are two kinds of context container:

- *Request context container*—contains the following kinds of context:
  - ◆ Configuration contexts for the client-side settings,
  - ◆ Header contexts to send in outgoing request messages,
  - ◆ Header contexts received from incoming request messages.
- *Reply context container*—contains the following kinds of contexts:
  - ◆ Configuration contexts for the server-side settings,
  - ◆ Header contexts to send in outgoing reply messages,
  - ◆ Header contexts received from incoming reply messages.

**ContextContainer class**

[Example 74](#) shows the declaration of the `IT_Bus::ContextContainer` class, which defines member functions for getting and setting context objects.

**Example 74: The `IT_Bus::ContextContainer` Class**

```
// C++
namespace IT_Bus
{
    class IT_BUS_API ContextContainer
    {
    public:

        virtual AnyType&
        get_context(
            const QName& context_name,
            bool         create_if_not_found = false
        ) IT_THROW_DECL((ContextException)) = 0;

        virtual void
        set_context(
            const QName& context_name,
            AnyType&     context
        ) IT_THROW_DECL((ContextException)) = 0;
        ...
    };
}
```

The `ContextContainer` class defines the following member functions:

- `get_context()`—returns a reference to the context with the specified context name, `context_name`. The context must have been previously registered with the context registry. The returned reference can be used either to read to or write from a context.
- `set_context()`—is a convenience function that lets you set a context from an existing context instance. The context must have been previously registered with the context registry.

### Writing and reading a configuration context

---

When writing and reading a configuration context, there are two different ways of using the `get_context()` function:

- *Writing client-side or server-side configuration settings*—call `get_context()` with `create_if_not_found` equal to `true`. After casting the return value to the correct context type, you can modify the configuration settings.
- *Reading client-side or server-side configuration settings*—call `get_context()` with `create_if_not_found` equal to `false` (the default). After casting the return value to the correct context type, you can read the configurations settings from the context data.

### Writing and reading a header context

---

When writing and reading a header context, there are two different ways of using the `get_context()` function:

- *Writing to an outgoing request context/reply context*—call `get_context()` with `create_if_not_found` equal to `true`. After casting the return value to the correct context type, you can modify the contents of the context.
- *Reading from an incoming request context/reply context*—call `get_context()` with `create_if_not_found` equal to `false` (the default). After casting the return value to the correct context type, you can read the contents of the context.



---

# Configuration Context Example

## Overview

---

This section shows how to modify the settings in a configuration context, using the `http-conf` schema as an example. The `http-conf:clientType` context type enables you to modify the client port settings on a HTTP port.

---

## In this section

This section contains the following subsections:

<a href="#">HTTP-Conf Schema</a>	<a href="#">page 188</a>
<a href="#">Setting a Configuration Context</a>	<a href="#">page 191</a>

## HTTP-Conf Schema

### Overview

This subsection provides an overview of the `http-conf` schema, which provides the definitions of the `http-conf` configuration context types. Using the `http-conf` schema, you can configure the properties of a HTTP port either in a WSDL contract or by programming. The C++ mapping of the `http-conf` contexts are already generated for you—all that you need to do is include the relevant header file in your code and link with the relevant library.

### http-conf schema file

The `http-conf` schema defines WSDL extension elements for configuring a HTTP port in Artix. The `http-conf` schema is defined in the following file:

```
ArtixInstallDir/artix/Version/schemas/http-conf.xsd
```

### http-conf:clientType XML definition

[Example 75](#) gives an extract from the `http-conf` schema, showing part of the definition of the `http-conf:clientType` complex type.

#### Example 75: Definition of the `http-conf:clientType` Type

```
<xs:schema
  targetNamespace="http://schemas.iona.com/transport/http/conf
  igation"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:http-conf="http://schemas.iona.com/transport/http/conf
  igation"
  xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">

  <xs:import namespace="http://schemas.xmlsoap.org/wSDL/" />
  ...
  <xs:complexType name="clientType">
    <xs:complexContent>
      <xs:extension base="wSDL:tExtensibilityElement">
        <xs:attribute name="SendTimeout"
          type="http-conf:timeIntervalType"
          use="optional" default="30000"/>

        <xs:attribute name="ReceiveTimeout"
          type="http-conf:timeIntervalType"
          use="optional" />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
</xs:schema>
```

**Example 75:** Definition of the `http-conf:clientType` Type

```

...
                                default="30000"/>
                                ...
                            </xs:extension>
                        </xs:complexContent>
                    </xs:complexType>
                    ...
</xs:schema>

```

**http-conf timeout attributes**

The `http-conf:clientType` type defines two timeout attributes, as follows:

- `SendTimeout`—(in milliseconds ) the maximum amount of time a client will spend attempting to contact a remote server.
- `ReceiveTimeout`—(in milliseconds ) for synchronous calls, the maximum amount of time a client will wait for a server response.

**http-conf:clientType C++ mapping**

[Example 76](#) shows part of the C++ mapping of the `http-conf:clientType` type, which maps to the `IT_ContextAttributes::clientType` C++ class. The `SendTimeout` and `ReceiveTimeout` attributes each map to get and set functions. Because these are optional attributes, the get functions return a pointer. A `NULL` return value indicates that the attribute is not set.

**Example 76:** C++ Mapping of `http-conf:clientType` Type

```

// C++
...
namespace IT_ContextAttributes
{
    class clientType
    : public IT_tExtensibilityElementData,
      public virtual IT_Bus::ComplexContentComplexType
    {
    public:
        ...
        IT_Bus::Int *      getSendTimeout();
        const IT_Bus::Int * getSendTimeout() const;
        void setSendTimeout(const IT_Bus::Int * val);
        void setSendTimeout(const IT_Bus::Int & val);

        IT_Bus::Int *      getReceiveTimeout();
        const IT_Bus::Int * getReceiveTimeout() const;
        void setReceiveTimeout(const IT_Bus::Int * val);
    };
};

```

**Example 76:** C++ Mapping of `http-conf:clientType` Type

```

        void setReceiveTimeout(const IT_Bus::Int & val);
        ...
    };
};

```

**Header and library files**

One of the pre-requisites for programmatically modifying the `http-conf` port configuration is to include the following header file in your C++ code:

```
it_bus_pdk/context_attrs/http_conf_xsdTypes.h
```

You must also link your client application with the following library file:

**Windows**

```
ArtixInstallDir/artix/Version/lib/it_context_attribute.lib
```

**UNIX**

```
ArtixInstallDir/artix/Version/lib/it_context_attribute.so
```

```
ArtixInstallDir/artix/Version/lib/it_context_attribute.sl
```

```
ArtixInstallDir/artix/Version/lib/it_context_attribute.a
```

**Pre-registered context type name**

The `http-conf:clientType` context type for outgoing data is pre-registered with the context registry under the following QName constant:

```
IT_ContextAttributes::HTTP_CLIENT_OUTGOING_CONTEXTS
```

## Setting a Configuration Context

### Overview

This subsection describes how to set attributes on the `http-conf:clientType` context (corresponds to the attributes settable on the `<http-conf:client>` WSDL port extensor). The `http-conf:clientType` context configures client-side attributes on the HTTP transport plug-in.

### Client main function

[Example 77](#) shows sample code from a client main function, which shows how to initialize `http-conf:clientType` context data in the current thread.

#### Example 77: Client Main Function Setting a Configuration Context

```
// C++

#include <it_bus/bus.h>
#include <it_bus/exception.h>
#include <it_cal/iostream.h>

// Include header files related to the soap context
1 #include <it_bus_pdk/context.h>
2 #include <it_bus_pdk/context_attrs/http_conf_xsdTypes.h>

IT_USING_NAMESPACE_STD

using namespace IT_ContextAttributes;
using namespace IT_Bus;

int
main(int argc, char* argv[])
{
    try
    {
        IT_Bus::Bus_var bus = IT_Bus::init(argc, argv);

3         ContextRegistry* context_registry =
            bus->get_context_registry();

        // Obtain a reference to the ContextCurrent
4         ContextCurrent& context_current =
            context_registry->get_current();

        // Obtain a pointer to the Request ContextContainer
5         ContextContainer* context_container =
```

**Example 77:** *Client Main Function Setting a Configuration Context*

```

        context_current.request_contexts();

        // Obtain a reference to the context
6      AnyType& info = context_container->get_context(
            IT_ContextAttributes::HTTP_CLIENT_OUTGOING_CONTEXTS,
            true
        );

        // Cast the context into a clientType object
7      clientType& http_client_config =
            dynamic_cast<clientType&> (info);

        // Modify the Send/Receive timeouts
8      http_client_config.setSendTimeout(2000);
        http_client_config.setReceiveTimeout(600000);
        ...
    }
    catch(IT_Bus::Exception& e)
    {
        cout << endl << "Error : Unexpected error occurred!"
            << endl << e.message()
            << endl;
        return -1;
    }
    return 0;
}

```

The preceding code example can be explained as follows:

1. The `it_bus_pdk/context.h` header file contains the declarations of the following classes:
  - ◆ `IT_Bus::ContextRegistry`,
  - ◆ `IT_Bus::ContextContainer`,
  - ◆ `IT_Bus::ContextCurrent`.
2. The `http_conf_xsdTypes.h` header declares the context data types generated from the `http-conf` schema.
3. Obtain a reference to the `IT_Bus::ContextRegistry` object, which is used to register contexts with the Bus.
4. Call `IT_Bus::ContextRegistry::get_current()` to obtain a reference to the `IT_Bus::ContextCurrent` object. The current object provides access to all context objects associated with the current thread.

5. Call `IT_Bus::ContextContainer::request_contexts()` to obtain an `IT_Bus::ContextContainer` object that contains all of the contexts for requests originating from the current thread.
6. The `IT_Bus::ContextContainer::get_context()` function is called with its second parameter set to `true`, indicating that a context with that name should be created if none already exists.
7. The `IT_Bus::AnyType` class is the base type for all complex types in Artix. In this case, you can cast the `AnyType` instance, `info`, to its derived type, `clientType`.
8. You can now modify the send and receive timeouts on the client port using `setSendTimeout()` and `setReceiveTimeout()`. These timeouts will be applied to any subsequent calls issuing from the current thread.

---

# Header Context Example

**Overview**

---

This section provides a detailed discussion of the custom SOAP header demonstration, which shows you how to propagate context data in a SOAP header.

---

**In this section**

This section contains the following subsections:

<a href="#">Custom SOAP Header Demonstration</a>	<a href="#">page 195</a>
<a href="#">Sample Context Schema</a>	<a href="#">page 197</a>
<a href="#">Client Main Function</a>	<a href="#">page 200</a>
<a href="#">Server Main Function</a>	<a href="#">page 205</a>
<a href="#">Service Implementation</a>	<a href="#">page 208</a>



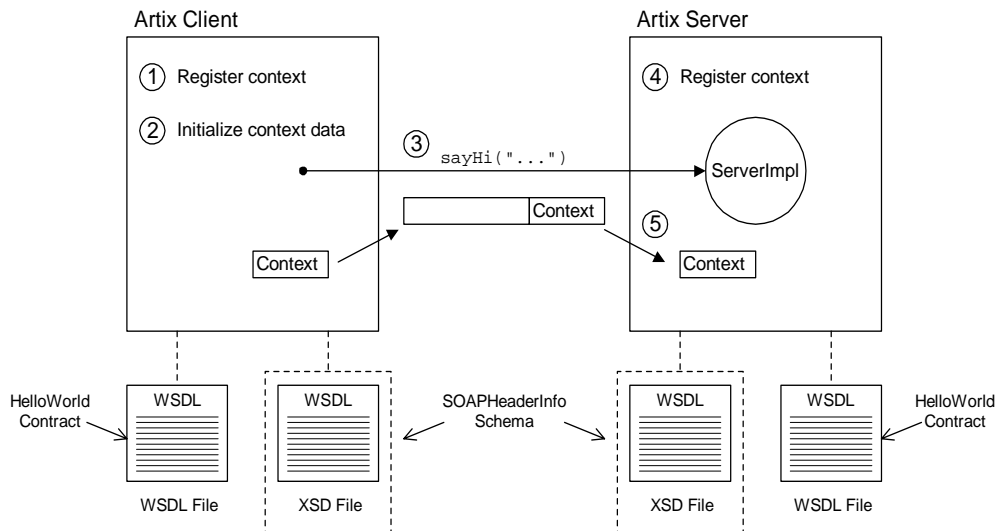
## Custom SOAP Header Demonstration

### Overview

The examples in this section are based on the custom SOAP header demonstration, which is located in the following Artix directory:

*ArtixInstallDir/artix/Version/demos/advanced/custom\_soap\_header*

Figure 23 shows an overview of the custom SOAP header demonstration, showing how the client piggybacks context data along with an invocation request that is invoked on the `sayHi` operation.



**Figure 23:** Overview of the Custom SOAP Header Demonstration

---

**Transmission of context data**

As illustrated in [Figure 23](#), SOAP context data is transmitted as follows:

1. The client registers the context type, `SOAPHeaderInfo`, with the Bus.
2. The client initializes the context data instance.
3. The client invokes the `sayHi()` operation on the server.
4. As the server starts up, it registers the `SOAPHeaderInfo` context type with the Bus.
5. When the `sayHi()` operation request arrives on the server side, the `sayHi()` operation implementation extracts the context data from the request.

---

**HelloWorld WSDL contract**

The HelloWorld WSDL contract defines the contract implemented by the server in this demonstration. In particular, the HelloWorld contract defines the `Greeter` port type containing the `sayHi` WSDL operation.

---

**SOAPHeaderInfo schema**

The `SOAPHeaderInfo` schema (in the `demos/advanced/custom_soap_header/etc/contextTypes.xsd` file) defines the custom data type used as the context data type. This schema is specific to the custom SOAP header demonstration.

---

## Sample Context Schema

---

### Overview

This subsection describes how to define an XML schema for a context type. In this example, the `SOAPHeaderInfo` type is declared in an XML schema. The `SOAPHeaderInfo` type is then used by the custom SOAP header demonstration to send custom data in a SOAP header.

---

### SOAPHeaderInfo XML declaration

[Example 78](#) shows the schema for the `SOAPHeaderInfo` type, which is defined specifically for the custom SOAP header demonstration to carry some sample data in a SOAP header. Note that [Example 78](#) is a pure schema declaration, *not* a WSDL declaration.

#### Example 78: XML Schema for the SOAPHeaderInfo Context Type

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://schemas.iona.com/types/context"
  elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <xs:complexType name="SOAPHeaderInfo">
    <xs:annotation>
      <xs:documentation>
        Content to be added to a SOAP header
      </xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="originator" type="xs:string"/>
      <xs:element name="message" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

The `SOAPHeaderInfo` complex type defines two member elements, as follows:

- `originator`—holds an arbitrary client identifier.
- `message`—holds an arbitrary example message.

**Target namespace**

You can use any target namespace for a context schema (as long as it does not clash with an existing namespace). This demonstration uses the following target namespace:

```
http://schemas.iona.com/types/context
```

**Compiling the SOAPHeaderInfo schema**

To compile the `SOAPHeaderInfo` schema, invoke the `wsdltocpp` compiler utility at the command line, as follows:

```
wsdltocpp contextTypes.xsd
```

Where `contextTypes.xsd` is a file containing the XML schema from [Example 78](#). This command generates the following C++ stub files:

```
contextTypes_xsdTypes.h
contextTypes_xsdTypesFactory.h
contextTypes_xsdTypes.cxx
contextTypes_xsdTypesFactory.cxx
```

**SOAPHeaderInfo C++ mapping**

[Example 79](#) shows how the schema from [Example 78 on page 197](#) maps to C++, to give the `soap_interceptor::SOAPHeaderInfo` C++ class.

**Example 79: C++ Mapping of the SOAPHeaderInfo Context Type**

```
// C++
...
namespace soap_interceptor
{
    ...
    class SOAPHeaderInfo : public IT_Bus::SequenceComplexType
    {
    public:
        static const IT_Bus::QName type_name;

        SOAPHeaderInfo();
        SOAPHeaderInfo(const SOAPHeaderInfo & copy);
        virtual ~SOAPHeaderInfo();
        ...
        IT_Bus::String & getoriginator();
        const IT_Bus::String & getoriginator() const;
        void setoriginator(const IT_Bus::String & val);

        IT_Bus::String & getmessage();
        const IT_Bus::String & getmessage() const;
        void setmessage(const IT_Bus::String & val);
        ...
    };
};
```

**Example 79:** C++ *Mapping of the SOAPHeaderInfo Context Type*

```
};  
...  
}
```

---

## Client Main Function

---

### Overview

This subsection discusses the client for the custom SOAP header demonstration. This client is designed to send a custom header, of `SOAPHeaderInfo` type, every time it invokes an operation on the `Greeter` port type.

To enable the sending of context data, the client performs two fundamental tasks, as follows:

1. *Register a context type with the SOAP container*—registering the context type is a prerequisite for sending context data in a request. By registering the context type with the Bus, you give the Bus instance the capability to marshal and unmarshal context data of that type.
2. *Initialize the context data in the SOAP current object*—before invoking any operations, the client obtains an instance of the header context data from a SOAP current object. After initializing the header context data, any operations invoked from the current thread will include the header context data.

### Client main function

[Example 80](#) shows sample code from the client main function, which shows how to register a context type and initialize header context data for the current thread.

#### **Example 80:** *Client Main Function Setting a SOAP Context*

```
// C++
// GreeterClientSample.cxx File

#include <it_bus/bus.h>
#include <it_bus/exception.h>
#include <it_cal/iostream.h>

// Include header files related to the soap context
1 #include <it_bus_pdk/context.h>

// Include header files representing the soap header content
2 #include "contextTypes_xsdTypes.h"
#include "contextTypes_xsdTypesFactory.h"
```

**Example 80:** *Client Main Function Setting a SOAP Context*

```
#include "GreeterClient.h"

IT_USING_NAMESPACE_STD

using namespace soap_interceptor;
using namespace IT_Bus;

int
main(int argc, char* argv[])
{
    try
    {
        IT_Bus::Bus_var bus = IT_Bus::init(argc, argv);
        GreeterClient client;

3         ContextRegistry* context_registry =
            bus->get_context_registry();

4         // Create QName objects needed to define a context
        const QName principal_ctx_name(
            "",
            "SOAPHeaderInfo",
            ""
        );
5         const QName principal_ctx_type(
            "",
            "SOAPHeaderInfo",
            "http://schemas.iona.com/types/context"
        );
6         const QName principal_message_name(
            "soap_header",
            "header_content",
            "http://schemas.iona.com/custom_header"
        );
7         const String principal_part_name("header_info");

8         // Register the context with the ContextRegistry
        context_registry->register_context(
            principal_ctx_name,
            principal_ctx_type,
            principal_message_name,
            principal_part_name
        );
    }
}
```

**Example 80:** *Client Main Function Setting a SOAP Context*

```

9      // Obtain a reference to the ContextCurrent
      ContextCurrent& context_current =
          context_registry->get_current();

10     // Obtain a pointer to the RequestContextContainer
      ContextContainer* context_container =
          context_current.request_contexts();

11     // Obtain a reference to the context
      AnyType& info = context_container->get_context(
          principal_ctx_name,
          true
      );

12     // Cast the context into a SOAPHeaderInfo object
      SOAPHeaderInfo& header_info =
          dynamic_cast<SOAPHeaderInfo&> (info);

      // Create the content to be added to the header
      const String originator("IONA Technologies");
      const String message("Artix is Powerful!");

      // Add the header content
      header_info.setoriginator(originator);
      header_info.setmessage(message);

      // Invoke the Web service business methods
      String theResponse;

13     client.sayHi(theResponse);
      cout << "sayHi response: " << theResponse << endl;
    }
    catch(IT_Bus::Exception& e)
    {
        cout << endl << "Error : Unexpected error occurred!"
            << endl << e.message()
            << endl;
        return -1;
    }
    return 0;
}

```



The preceding code example can be explained as follows:

1. The `it_bus_pdk/context.h` header file contains the declarations of the following classes:
  - ◆ `IT_Bus::ContextRegistry`,
  - ◆ `IT_Bus::ContextContainer`,
  - ◆ `IT_Bus::ContextCurrent`.
2. The `contextTypes_xsdTypes.h` local header file contains the declaration of the `SOAPHeaderInfo` class, which has been generated from the context schema (see [Example 78 on page 197](#)).
3. Obtain a reference to the `IT_Bus::ContextRegistry` object, which is used to register contexts with the Bus.
4. The QName with local name, `SOAPHeaderInfo`, is a context name that identifies the context uniquely. Although the context name is specified as a QName, it does not refer to an XML element. You can choose any unique QName as the context name.
5. The QName with namespace URI, `http://schemas.iona.com/types/context`, and local part, `SOAPHeaderInfo`, identifies the context type from [Example 78 on page 197](#).
6. The QName with namespace URI, `http://schemas.iona.com/custom_header`, and local part, `header_content`, corresponds to the `message` attribute of a `<soap:header>` element. The value is currently ignored (but should not clash with any existing message QNames).
7. The `header_info` string value identifies the part of the SOAP header that holds the context data. It corresponds to the `part` attribute of a `<soap:header>` element. The value is currently ignored.
8. The call to `register_context()` tells the Artix Bus that the `SOAPHeaderInfo` type will be used to send context data in SOAP headers. After you have registered the context, the Bus is prepared to marshal the context data (if any) into a SOAP header.
9. Call `IT_Bus::ContextRegistry::get_current()` to obtain a reference to the `IT_Bus::ContextCurrent` object. The current object provides access to all context objects associated with the current thread.

10. Call `IT_Bus::ContextContainer::request_contexts()` to obtain an `IT_Bus::ContextContainer` object that contains all of the contexts for requests originating from the current thread.
11. The `IT_Bus::ContextContainer::get_context()` function is called with its second parameter set to `true`, indicating that a context with that name should be created if none already exists.
12. The `IT_Bus::AnyType` class is the base type for all complex types in Artix. In this case, you can cast the `AnyType` instance, `info`, to its derived type, `SOAPHeaderInfo`.  
By setting the `originator` and `message` elements of this `SOAPHeaderInfo` object, you are effectively fixing the context data for all operations invoked from this thread.
13. When you invoke the `sayHi()` operation, the context data is included in the SOAP header. From this point on, any WSDL operation invoked from the current thread will include the `SOAPHeaderInfo` context data in its SOAP header.

---

## Server Main Function

---

### Overview

This subsection discusses the main function for the server in the custom SOAP header demonstration. In addition to the usual boilerplate code for an Artix server (that is, registering a servant and calling `IT_Bus::run()`), this server also registers a context type with the Bus.

By registering a context type with the Bus, you give the Bus instance the capability to unmarshal context data of that type. This unmarshalling capability is then exploited in the implementation of the `sayHi()` operation (see [Example 82 on page 208](#)).

### Server main function

[Example 81](#) shows sample code from the server main function, which registers the `SOAPHeaderInfo` context type and then creates and registers a `GreeterImpl` servant object.

#### Example 81: Server Main Function Registering a SOAP Context

```
// C++
#include <it_bus/bus.h>
#include <it_bus/exception.h>
#include <it_bus/fault_exception.h>
#include <it_cal/iostream.h>
1 #include <it_bus_pdk/context.h>

#include "GreeterImpl.h"

IT_USING_NAMESPACE_STD

using namespace soap_interceptor;
using namespace IT_Bus;

int
main(int argc, char* argv[])
{
    try
    {
        IT_Bus::Bus_var bus = IT_Bus::init(argc, argv);
2         ContextRegistry* context_registry =
            bus->get_context_registry();
```

**Example 81:** *Server Main Function Registering a SOAP Context*

```

3     const QName principal_ctx_name(
        "",
        "SOAPHeaderInfo",
        ""
    );
4     const QName principal_ctx_type(
        "",
        "SOAPHeaderInfo",
        "http://schemas.iona.com/types/context"
    );
5     const QName principal_message_name(
        "soap_header",
        "header_content",
        "http://schemas.iona.com/custom_header"
    );
6     const String principal_part_name("header_info");
7
    context_registry->register_context(
        principal_ctx_name,
        principal_ctx_type,
        principal_message_name,
        principal_part_name
    );

    GreeterImpl servant(bus);

    IT_Bus::QName service_name("", "SOAPService",
    "http://www.iona.com/custom_soap_interceptor");

    bus->register_servant(
        servant,
        "../etc/hello_world.wsdl",
        service_name
    );

    IT_Bus::run();
}
catch(IT_Bus::Exception& e)
{
    cout << "Error occurred: " << e.error() << endl;
    return -1;
}
return 0;
}

```

The preceding code example can be explained as follows:

1. The `it_bus_pdk/context.h` header file contains the declarations of the following classes:
  - ◆ `IT_Bus::ContextRegistry`,
  - ◆ `IT_Bus::ContextContainer`,
  - ◆ `IT_Bus::ContextCurrent`.
2. Obtain a reference to the `IT_Bus::ContextRegistry` object, which is used to register contexts with the Bus.
3. The QName with local name, `SOAPHeaderInfo`, is a context name that identifies the context uniquely. Although the context name is specified as a QName, it does not refer to an XML element. You can choose any unique QName as the context name.
4. The QName with namespace URI, `http://schemas.iona.com/types/context`, and local part, `SOAPHeaderInfo`, identifies the context type from [Example 78 on page 197](#).
5. The QName with namespace URI, `http://schemas.iona.com/custom_header`, and local part, `header_content`, corresponds to the `message` attribute of a `<soap:header>` element. The value is currently ignored (but should not clash with any existing message QNames).
6. The `header_info` string value identifies the part of the SOAP header that holds the context data. It corresponds to the `part` attribute of a `<soap:header>` attribute. The value is currently ignored.
7. The call to `register_context()` tells the Artix Bus that the `SOAPHeaderInfo` type will be used to send context data in SOAP headers. After you have registered the context, the Bus is prepared to marshal the context data (if any) into a SOAP header.

---

## Service Implementation

---

### Overview

This subsection discusses the implementation of the `Greeter` port type, which maps to the `GreeterImpl` servant class in C++.

In the custom SOAP header demonstration, the `GreeterImpl::sayHi()` operation is modified to peek at the context data accompanying the invocation. To access the context data, you need to get access to a context current object, which encapsulates all of the context data received from the client.

---

### Implementation of the `sayHi` operation

[Example 82](#) shows the implementation of the `sayHi()` operation from the `GreeterImpl` servant class. The `sayHi()` operation implementation uses the context API to access the context data received from the client.

#### Example 82: *sayHi* Operation Accessing a SOAP Context

```
// C++
...
void
GreeterImpl::sayHi(
    IT_Bus::String &theResponse
) IT_THROW_DECL(IT_Bus::Exception)
{
    cout << "sayHi invoked" << endl;
    theResponse = "Hello from Artix";

    // Obtain a pointer to the bus
    Bus_var bus = Bus::create_reference();

1   ContextRegistry* context_registry =
        bus->get_context_registry();

2   // Create QName objects needed to define a context
    const QName principal_ctx_name(
        "",
        "SOAPHeaderInfo",
        ""
    );
};
```

**Example 82:** *sayHi Operation Accessing a SOAP Context*

```

3      // Obtain a reference to the ContextCurrent
ContextCurrent& context_current =
      context_registry->get_current();

4      // Obtain a pointer to the RequestContextContainer
ContextContainer* context_container =
      context_current.request_contexts();

5      // Obtain a reference to the context
AnyType& info = context_container->get_context(
      principal_ctx_name
    );

6      // Cast the context into a SOAPHeaderInfo object
SOAPHeaderInfo& header_info =
      dynamic_cast<SOAPHeaderInfo&> (info);

7      // Extract the application specific SOAP header information
String& originator = header_info.getoriginator();
String& message = header_info.getmessage();

      cout << "SOAP Header originator = " << originator.c_str() <<
endl;
      cout << "SOAP Header message = " << message.c_str() << endl;
    }

```

The preceding code example can be explained as follows:

1. The `IT_Bus::ContextRegistry` object, `context_registry`, provides access to all of the objects associated with contexts.
2. The QName with local name, `SOAPHeaderInfo`, is the name of the context to be extracted from the incoming request message.
3. Call `IT_Bus::ContextRegistry::get_current()` to obtain the `IT_Bus::ContextCurrent` object for the current thread.
4. Call `IT_Bus::ContextCurrent::request_contexts()` to obtain the `IT_Bus::ContextContainer` object containing all of the incoming request contexts.

**Note:** This is the same object that is used on the client side to hold all of the outgoing request contexts.

5. To retrieve a specific context from the request context container, pass the context's name into the `IT_Bus::ContextContainer::get_context()` function.
6. The `IT_Bus::AnyType` class is the base type for all types in Artix. In this example, you can cast the `AnyType` instance, `info`, to its derived type, `SOAPHeaderInfo`.
7. You can now access the context data by calling the accessors for the `originator` and `message` elements, `getoriginator()` and `getmessage()`.



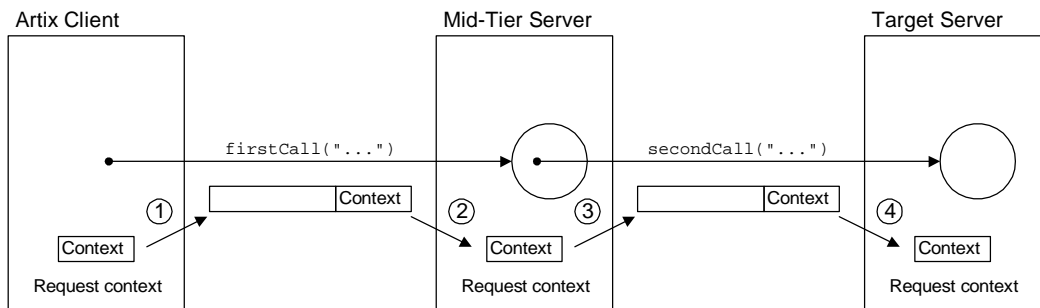
# Header Contexts in Three-Tier Systems

## Overview

This section considers how Artix header contexts are propagated in a three-tier system. The Artix context model makes no distinction between *incoming* request contexts and *outgoing* request contexts. Similarly, Artix makes no distinction between *incoming* reply contexts and *outgoing* reply contexts. An implicit consequence of this model is that request contexts and reply contexts are automatically propagated across multiple application tiers.

## Request context propagation

Figure 24 shows an example of a three-tier system where a request context is propagated automatically from tier to tier.



**Figure 24:** Propagation of a Request Context in a Three-Tier System

**Context propagation steps**

---

In [Figure 24](#), the request context is propagated through the three-tier system as follows:

1. In the Artix client, a header context is added to the request context container. When the client makes an invocation, `firstCall()`, on the mid-tier, the context is inserted into the request message header.
2. When the request arrives at the mid-tier, it is automatically marshalled into a request context. The context data is now accessible using the request context container object.
3. If the mid-tier makes a follow-on invocation, `secondCall()`, the Artix runtime inserts the received request context into the outgoing request message. Hence, the client's request context is automatically forwarded on to the next tier.
4. When the request arrives at the target, it is automatically marshalled into a request context. The client context data is now accessible through the request context container object.

# Artix Data Types

*This chapter presents the XML schema data types supported by Artix and describes how these data types map to C++.*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Simple Types</a>	<a href="#">page 214</a>
<a href="#">Complex Types</a>	<a href="#">page 239</a>
<a href="#">Wildcarding Types</a>	<a href="#">page 275</a>
<a href="#">Occurrence Constraints</a>	<a href="#">page 289</a>
<a href="#">Nillable Types</a>	<a href="#">page 304</a>
<a href="#">SOAP Arrays</a>	<a href="#">page 326</a>
<a href="#">IT_Vector Template Class</a>	<a href="#">page 338</a>

---

# Simple Types

## Overview

---

This section describes the WSDL-to-C++ mapping for simple types. Simple types are defined within an XML schema and they are subject to the restriction that they cannot contain elements and they cannot carry any attributes.

---

## In this section

This section contains the following subsections:

<a href="#">Atomic Types</a>	<a href="#">page 215</a>
<a href="#">String Type</a>	<a href="#">page 217</a>
<a href="#">QName Type</a>	<a href="#">page 222</a>
<a href="#">Date and Time Types</a>	<a href="#">page 224</a>
<a href="#">Decimal Type</a>	<a href="#">page 226</a>
<a href="#">Integer Types</a>	<a href="#">page 228</a>
<a href="#">Binary Types</a>	<a href="#">page 231</a>
<a href="#">Deriving Simple Types by Restriction</a>	<a href="#">page 233</a>
<a href="#">List Type</a>	<a href="#">page 236</a>
<a href="#">Unsupported Simple Types</a>	<a href="#">page 238</a>

# Atomic Types

## Overview

For unambiguous, portable type resolution, a number of data types are defined in the Artix foundation classes, specified in `it_bus/types.h`. The Artix data types map closely to WSDL type names, and should be used by client applications.

## Table of atomic types

The atomic types are:

**Table 4:** *Simple Schema Type to Simple Bus Type Mapping*

Schema Type	Bus Type
<code>xsd:boolean</code>	<code>IT_Bus::Boolean</code>
<code>xsd:byte</code>	<code>IT_Bus::Byte</code>
<code>xsd:unsignedByte</code>	<code>IT_Bus::UByte</code>
<code>xsd:short</code>	<code>IT_Bus::Short</code>
<code>xsd:unsignedShort</code>	<code>IT_Bus::UShort</code>
<code>xsd:int</code>	<code>IT_Bus::Int</code>
<code>xsd:unsignedInt</code>	<code>IT_Bus::UInt</code>
<code>xsd:long</code>	<code>IT_Bus::Long</code>
<code>xsd:unsignedLong</code>	<code>IT_Bus::ULong</code>
<code>xsd:float</code>	<code>IT_Bus::Float</code>
<code>xsd:double</code>	<code>IT_Bus::Double</code>
<code>xsd:string</code>	<code>IT_Bus::String</code>
<code>xsd:QName</code>	<code>IT_Bus::QName (SOAP only)</code>
<code>xsd:dateTime</code>	<code>IT_Bus::DateTime</code>
<code>xsd:date</code>	<code>IT_Bus::Date</code>
<code>xsd:time</code>	<code>IT_Bus::Time</code>

**Table 4:** *Simple Schema Type to Simple Bus Type Mapping*

Schema Type	Bus Type
xsd:gDay	IT_Bus::GDay
xsd:gMonth	IT_Bus::GMonth
xsd:gMonthDay	IT_Bus::GMonthDay
xsd:gYear	IT_Bus::GYear
xsd:gYearMonth	IT_Bus::GYearMonth
xsd:decimal	IT_Bus::Decimal
xsd:integer	IT_Bus::Integer
xsd:positiveInteger	IT_Bus::PositiveInteger
xsd:negativeInteger	IT_Bus::NegativeInteger
xsd:nonPositiveInteger	IT_Bus::NonPositiveInteger
xsd:nonNegativeInteger	IT_Bus::NonNegativeInteger
xsd:base64Binary	IT_Bus::BinaryBuffer
xsd:hexBinary	IT_Bus::BinaryBuffer
xsd:ID	IT_Bus::XMLID

---

## String Type

### Overview

The `xsd:string` type maps to `IT_Bus::String`, which is typedef'd in `it_bus/ustring.h` to `IT_Bus::IT_UString` class. For a full definition of `IT_Bus::String`, see `it_bus/ustring.h`.

### IT\_Bus::String class

The `IT_Bus::String` class is modelled on the standard ANSI string class. Hence, the `IT_Bus::String` class overloads the `+` and `+=` operators for concatenation, the `[]` operator for indexing characters, and the `==`, `!=`, `>`, `<`, `>=`, `<=` operators for comparisons.

### String iterator class

The corresponding string iterator class is `IT_Bus::String::iterator`.

### C++ example

The following C++ example shows how to perform some basic string manipulation with `IT_Bus::String`:

```
// C++
IT_Bus::String s = "A C++ ANSI string."
s += " And here is some string concatenation."

// Now convert to a C style string.
// (Note: s retains ownership of the memory)
const char *p = s.c_str();
```

### Internationalization

The `IT_Bus::String` class supports the use of international characters. When using international characters, you should configure your Artix application to use a particular code set by editing the Artix domain configuration file, `artix.cfg`. The configuration details depend on the type of Artix binding, as follows:

- SOAP binding—set the `plugins:soap:encoding` configuration variable.
- CORBA binding—set the `plugins:codeset:char:ncs`, `plugins:codeset:char:ccs`, `plugins:codeset:wchar:ncs`, and `plugins:codeset:wchar:ccs` configuration variables.

For more details about configuring internationalization, see the “Using Artix with International Codesets” chapter of the *Deploying and Managing Artix Solutions* document.

**Encoding arguments**

Some of the `IT_Bus::String` functions take an optional string argument, `encoding`, that lets you specify a character set encoding for the string.

The `encoding` argument must be a standard IANA character set name. For example, [Table 5](#) shows some of commonly used IANA character set names:

**Table 5:** *IANA Character Set Names*

IANA Name	Description
US-ASCII	7-bit ASCII for US English.
ISO-8859-1	Western European languages.
UTF-8	Byte oriented transformation of Unicode.
UTF-16	Double-byte oriented transformation of 4-byte Unicode.
Shift_JIS	Japanese DOS & Windows.
EUC-JP	Japanese adaptation of generic EUC scheme, used in UNIX.
EUC-CN	Chinese adaptation of generic EUC scheme, used in UNIX.
ISO-2022-JP	Japanese adaptation of generic ISO 2022 encoding scheme.
ISO-2022-CN	Chinese adaptation of generic ISO 2022 encoding scheme.
BIG5	Big Five is a character set developed by a consortium of five companies in Taiwan in 1984.

Artix supports all of the character sets defined in International Components for Unicode (ICU) 2.6. For a full listing of supported character sets, see <http://www-124.ibm.com/icu/index.html> (part of the IBM open source project <http://oss.software.ibm.com>).



## Constructors

The `IT_Bus::String` class defines a default constructor and non-default constructors to initialize a string using narrow and wide characters, as follows:

- [Narrow character constructors.](#)
- [16-bit character constructor.](#)
- [wchar\\_t character constructor.](#)

## Narrow character constructors

[Example 83](#) shows three different constructors that can be used to initialize an `IT_UString` with a narrow character string.

### Example 83: *Narrow Character Constructors*

```
IT_UString(
    const char*      str,
    size_t          n = npos,
    const char*      encoding = 0,
    IT_ExceptionHandler& eh = IT_EXCEPTION_HANDLER
);
IT_UString(
    size_t          n,
    char            c,
    const char*      encoding = 0,
    IT_ExceptionHandler& eh = IT_EXCEPTION_HANDLER
);
IT_UString(
    const IT_String& s,
    size_t          pos = 0,
    size_t          n = npos,
    const char*      encoding = 0,
    IT_ExceptionHandler& eh = IT_EXCEPTION_HANDLER
);
```

The constructor signatures are similar to the standard ANSI string constructors, except for the additional `encoding` argument. A null `encoding` argument, `encoding=0`, implies the constructor uses the local character set.

**16-bit character constructor**

[Example 84](#) shows the constructor that can be used to initialize an `IT_UString` with an array of 16-bit characters (represented by `unsigned short*`).

**Example 84: 16-Bit Character Constructor**

```
IT_UString(
    const unsigned short* sb,
    const IT_String&      encoding,
    size_t                n = npos,
    IT_ExceptionHandler& eh = IT_EXCEPTION_HANDLER
);
```

**wchar\_t character constructor**

[Example 85](#) shows the constructor that can be used to initialize an `IT_UString` with an array of `wchar_t` characters.

**Example 85: wchar\_t Character Constructor**

```
IT_UString(
    const wchar_t*      wb,
    size_t              n = npos,
    IT_ExceptionHandler& eh = IT_EXCEPTION_HANDLER
);
```

**String conversion functions**

The member functions shown in [Example 86](#) are used to convert an `IT_Bus::String` to an ordinary C-style string, a UTF-16 format string and a `wchar_t` format string:

**Example 86: String Conversion Functions**

```
// C++
const char* c_str(
    const char* encoding = 0
) const; // has NUL character at end

const unsigned short* utf16_str() const;

const wchar_t*      wchar_t_str() const;
```

If you want to copy the return value from a string conversion function, you also need to know the dimension of the relevant array. For this, you can use the `IT_Bus::String::length()` function:

```
// C++
size_t length() const;
```

The `IT_Bus::String::length()` function returns the number of underlying characters in a string, irrespective of how many bytes it takes to represent each character. Hence, the size of the array required to hold a copy of a converted string equals `length()+1` (an extra array element is required for the NUL character).

## String conversion examples

[Example 87](#) shows you how to convert and copy a string, `s`, into a C-style string, a UTF-16 format string and a `wchar_t` format string.

### Example 87: String Conversion Examples

```
// C++
// Copy 's' into a plain 'char *' string:
char *s_copy = new char[s.length()+1];
strcpy(s_copy, s.c_str());

// Copy 's' into a UTF-16 string:
unsigned short* utf16_copy = new unsigned short[s.length()+1];
const unsigned short* utf16_p = s.utf16_str();
for (i=0; i<s.length()+1; i++) {
    utf16_copy[i] = utf16_p[i];
}

// Copy 's' into a wchar_t string:
wchar_t* wchar_t_copy = new wchar_t[s.length()+1];
const wchar_t* wchar_t_p = s.wchar_t_str();
for (i=0; i<s.length()+1; i++) {
    wchar_t_copy[i] = wchar_t_p[i];
}
```

## Reference

For more details about C++ ANSI strings, see *The C++ Programming Language*, third edition, by Bjarne Stroustrup.

For more details about internationalization in Artix, see the “Using Artix with International Codesets” chapter of the *Deploying and Managing Artix Solutions* document.

## QName Type

### Overview

`xsd:QName` maps to `IT_Bus::QName`. A qualified name, or QName, is the unique name of a tag appearing in an XML document, consisting of a *namespace URI* and a *local part*.

**Note:** In Artix 1.2.1, the mapping from `xsd:QName` to `IT_Bus::QName` is supported only for the SOAP binding.

### QName constructor

The usual way to construct an `IT_Bus::QName` object is by calling the following constructor:

```
// C++
QName::QName(
    const String & namespace_prefix,
    const String & local_part,
    const String & namespace_uri
)
```

Because the namespace prefix is relatively unimportant, you can leave it blank. For example, to create a QName for the `<soap:address>` element:

```
// C++
IT_Bus::QName soap_address = new IT_Bus::QName(
    "",
    "address",
    "http://schemas.xmlsoap.org/wsdl/soap"
);
```

### QName member functions

The `IT_Bus::QName` class has the following public member functions:

```
const IT_Bus::String &
get_namespace_prefix() const;

const IT_Bus::String &
get_local_part() const;

const IT_Bus::String &
get_namespace_uri() const;

const IT_Bus::String get_raw_name() const;
const IT_Bus::String to_string() const;
```

```
bool has_unresolved_prefix() const;  
size_t get_hash_code() const;
```

---

### QName equality

The == operator can be used to test for equality of `IT_Bus::QName` objects. QNames are tested for equality as follows:

1. Assuming that a namespace URI is defined for the QNames, the QNames are equal if their namespace URIs match and the local part of their element names match.
2. If one of the QNames lacks a namespace URI (empty string), the QNames are equal if their namespace prefixes match and the local part of their element names match.

## Date and Time Types

### Overview

`xsd:dateTime` maps to `IT_Bus::DateTime`, which is declared in `<it_bus/date_time.h>`. `DateTime` has the following fields:

**Table 6:** *Member Fields of `IT_Bus::DateTime`*

Field	Datatype	Accessor Methods
4 digit year	short	short <code>getYear()</code> void <code>setYear(short wYear)</code>
2 digit month	short	short <code>getMonth()</code> void <code>setMonth(short wMonth)</code>
2 digit day	short	short <code>getDay()</code> void <code>setDay(short wDay)</code>
hours in military time	short	short <code>getHour()</code> void <code>setHour(short wHour)</code>
minutes	short	short <code>getMinute()</code> void <code>setMinute(short wMinute)</code>
seconds	short	short <code>getSecond()</code> void <code>setSecond(short wSecond)</code>
milliseconds	short	short <code>getMilliseconds()</code> void <code>setMilliseconds(short wMilliseconds)</code>
local time zone flag		void <code>setLocalTimeZone()</code> bool <code>haveUTCTimeZoneOffset() const</code>
hour offset from GMT	short	void <code>setUTCTimeZoneOffset(</code> short <code>hour_offset,</code> short <code>minute_offset)</code> void <code>getUTCTimeZoneOffset(</code> short & <code>hour_offset,</code> short & <code>minute_offset)</code>
minute offset from GMT	short	

**IT\_Bus::DateTime constructor**

The default constructor takes no parameters, initializing the year, month, and day fields to 1 and the other fields to 0. An alternative constructor is provided, which accepts all of the individual date/time fields, as follows:

```
IT_DateTime(short wYear, short wMonth, short wDay,
            short wHour = 0, short wMinute = 0,
            short wSecond = 0, short wMilliseconds = 0)
```

**Other date and time types**

Artix supports a variety of other date and time types, as shown in [Table 7](#). Each of these types—for example, `xsd:time` and `xsd:day`—support a subset of the fields from `xsd:dateTime`. [Table 7](#) shows which fields are supported for each date and time type; the accessors for each field are given by [Table 6](#).

**Table 7:** *Member Fields Supported by Other Date and Time Types*

Date/Time Type	C++ Class	Supported Fields
<code>xsd:date</code>	<code>IT_Bus::Date</code>	year, month, day, local time zone flag, hour and minute offset from GMT.
<code>xsd:time</code>	<code>IT_Bus::Time</code>	hours, minutes, seconds, milliseconds, local time zone flag, hour and minute offset from GMT.
<code>xsd:gDay</code>	<code>IT_Bus::GDay</code>	day, local time zone flag, hour and minute offset from GMT.
<code>xsd:gMonth</code>	<code>IT_Bus::GMonth</code>	month, local time zone flag, hour and minute offset from GMT.
<code>xsd:gMonthDay</code>	<code>IT_Bus::GMonthDay</code>	month, day, local time zone flag, hour and minute offset from GMT.
<code>xsd:gYear</code>	<code>IT_Bus::GYear</code>	year, local time zone flag, hour and minute offset from GMT.
<code>xsd:gYearMonth</code>	<code>IT_Bus::GYearMonth</code>	year, month, local time zone flag, hour and minute offset from GMT.

## Decimal Type

### Overview

`xsd:decimal` maps to `IT_Bus::Decimal`, which is implemented by the IONA foundation class `IT_FixedPoint`, defined in `<it_dsa/decimal.h>`. `IT_FixedPoint` provides full fixed point decimal calculation logic using the standard C++ operators.

**Note:** Although the XML schema specifies that `xsd:decimal` has unlimited precision, the `IT_FixedPoint` type can have at most 31 digit precision.

### IT\_Bus::Decimal operators

The `IT_Bus::Decimal` type supports a full complement of arithmetical operators. See [Table 8](#) for a list of supported operators.

**Table 8:** *Operators Supported by IT\_Bus::Decimal*

Description	Operators
Arithmetical operators	+, -, *, /, ++, --
Assignment operators	=, +=, -=, *=, /=
Comparison operators	==, !=, >, <, >=, <=

### IT\_Bus::Decimal member functions

The following member functions are supported by `IT_Bus::Decimal`:

```
// C++
IT_Bus::Decimal round(unsigned short scale) const;

IT_Bus::Decimal truncate(unsigned short scale) const;

unsigned short number_of_digits() const;

unsigned short scale() const;

IT_Bool is_negative() const;

int compare(const IT_FixedPoint& val) const;

IT_Bus::Decimal::DigitIterator left_most_digit() const;
IT_Bus::Decimal::DigitIterator past_right_most_digit() const;
```



---

**IT\_Bus::Decimal::DigitIterator**

The `IT_Bus::Decimal::DigitIterator` type is an ANSI-style iterator class that iterates over all the digits in a fixed point decimal instance.

---

**C++ example**

The following C++ example shows how to perform some elementary arithmetic using the `IT_Bus::Decimal` type.

```
// C++
IT_Bus::Decimal d1 = "123.456";
IT_Bus::Decimal d2 = "87654.321";

IT_Bus::Decimal d3 = d1+d2;
d3 *= d1;
if (d3 > 100000) {
    cout << "d3 = " << d3;
}
```

# Integer Types

## Overview

The XML schema defines the following unlimited precision integer types, as shown in [Table 9](#).

**Table 9:** *Unlimited Precision Integer Types*

XML Schema Type	C++ Type
xsd:integer	IT_Bus::Integer
xsd:positiveInteger	IT_Bus::PositiveInteger
xsd:negativeInteger	IT_Bus::NegativeInteger
xsd:nonPositiveInteger	IT_Bus::NonPositiveInteger
xsd:nonNegativeInteger	IT_Bus::NonNegativeInteger

In C++, `IT_Bus::Integer` serves as the base class for `IT_Bus::PositiveInteger`, `IT_Bus::NegativeInteger`, `IT_Bus::NonPositiveInteger`, and `IT_Bus::NonNegativeInteger`. The lexical representation of an integer is a decimal integer with optional sign (+ or -) and optional leading zeroes.

## Maximum precision

In practice the precision of the integer types in Artix is not unlimited, because their internal representation uses `IT_FixedPoint`, which is limited to 31-digits.

## Integer operators

The integer types supports a full complement of arithmetical operators. See [Table 10](#) for a list of supported operators.

**Table 10:** *Operators Supported by the Integer Types*

Description	Operators
Arithmetical operators	+, -, *, /, ++, --
Assignment operators	=, +=, -=, *=, /=
Comparison operators	==, !=, >, <, >=, <=

**Constructors**

The Artix integer classes define constructors for the following built-in integer types: short, unsigned short, int, unsigned int, long, and unsigned long.

Alternatively, you can initialize an Artix integer from a string, using either of the following string types: char\* and IT\_Bus::String.

**Integer member functions**

The following member functions are supported by the integer types:

```
// C++
// Return true if integer value is less than zero
IT_Bus::IT_Bool is_negative() const;

// Return true if integer value is greater than zero
IT_Bus::IT_Bool is_positive() const;

// Return true if integer value is greater than or equal to zero
IT_Bus::IT_Bool is_non_negative() const;

// Return true if integer value is less than or equal to zero
IT_Bus::IT_Bool is_non_positive() const;

// Return true if internal representation has not fractional part
IT_Bus::IT_Bool is_valid_integer() const;

int compare(const IT_FixedPoint& val) const;

// Convert to IT_Bus::String
const IT_Bus::String to_string() const;
```

**C++ example**

The following C++ example shows how to perform some elementary arithmetic using the IT\_Bus::Integer type.

```
// C++
IT_Bus::Integer i1 = "321";
IT_Bus::Integer i2 = "87654";

IT_Bus::Integer i3 = i1 + i2;
i3 *= i1;
if (i3 > 100000) {
    cout << "i3 = " << i3.to_string() << endl;
}
```

### Mixed arithmetic

---

You can mix different integer types in an arithmetic expression, but the result is always of `IT_Bus::Integer` type. For example, you could mix the `IT_Bus::PositiveInteger` and `IT_Bus::NegativeInteger` types in an arithmetic expression as follows:

```
// C++
IT_Bus::PositiveInteger p1(+100), p2(+200);
IT_Bus::NegativeInteger n1(-500);

IT_Bus::Integer = (p1 + n1) * p2;
```

## Binary Types

### Overview

There are two WSDL binary types, which map to C++ as shown in [Table 11](#):

**Table 11:** Schema to Bus Mapping for the Binary Types

Schema Type	Bus Type
xsd:base64Binary	IT_Bus::Base64Binary
xsd:hexBinary	IT_Bus::HexBinary

### Encoding

The only difference between `HexBinary` and `Base64Binary` is the way they are encoded for transmission. The `Base64Binary` encoding is more compact because it uses a larger set of symbols in the encoding. The encodings can be compared as follows:

- `HexBinary`—the hex encoding uses a set of 16 symbols [0-9a-fA-F], ignoring case, and each character can encode 4 bits. Hence, two characters represent 1 byte (8 bits).
- `Base64Binary`—the base 64 encoding uses a set of 64 symbols and each character can encode 6 bits. Hence, four characters represent 3 bytes (24 bits).

### IT\_Bus::Base64Binary and IT\_Bus::HexBinary classes

Both the `IT_Bus::Base64Binary` and the `IT_Bus::HexBinary` classes expose a similar set of member functions, as follows:

```
// C++
size_t get_length() const;

const IT_Bus::Byte get_data(const size_t pos) const;

void set_data(
    IT_Bus::Byte data[],
    size_t data_length,
    bool take_ownership = false
);
```

**C++ example**

Consider a port type that defines an `echoHexBinary` operation. The `echoHexBinary` operation takes an `IT_Bus::HexBinary` type as an in parameter and then echoes this value in the response. [Example 88](#) shows how a server might implement the `echoHexBinary` operation.

**Example 88:** *C++ Implementation of an echoHexBinary Operation*

```
// C++
using namespace IT_Bus;
...
void BaseImpl::echoHexBinary(
    const IT_Bus::HexBinaryInParam & inputHexBinary,
    IT_Bus::HexBinaryOutParam& Response
)
    IT_THROW_DECL((IT_Bus::Exception))
{
    cout << "BaseImpl::echoHexBinary called" << endl;
    size_t length = inputHexBinary.get_length();
    Byte * the_data = new Byte[length];

    for (size_t idx = 0; idx < length; idx++)
    {
        the_data[idx] = inputHexBinary.get_data(idx);
    }

    Response.set_data(the_data, length, true);
}
```

---

## Deriving Simple Types by Restriction

---

### Overview

Artix currently has limited support for the derivation of simple types by restriction. You can define a restricted simple type using any of the standard facets, but in most cases the restrictions are not checked at runtime.

---

### Unchecked facets

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

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

### Checked facets

The following facets are supported and checked at runtime:

- `enumeration`
- 

### C++ mapping

In general, a restricted simple type, *RestrictedType*, obtained by restriction from a base type, *BaseType*, maps to a C++ class, *RestrictedType*, with the following public member functions:

```
// C++
const IT_Bus::QName & get_type() const;

void set_value(const BaseType & value);
BaseType get_value() const;
```

**Restriction with an enumeration facet**

Artix supports the restriction of simple types using the enumeration facet. The base simple type can be any simple type except `xsd:boolean`.

When an enumeration type is mapped to C++, the C++ implementation of the type ensures that instances of this type can only be set to one of the enumerated values. If `set_value()` is called with an illegal value, it throws an `IT_Bus::Exception` exception.

**WSDL example of enumeration facet**

[Example 89](#) shows an example of a `ColorEnum` type, which is defined by restriction from the `xsd:string` type using the enumeration facet. When defined in this way, the `ColorEnum` restricted type is only allowed to take on one of the string values `RED`, `GREEN`, or `BLUE`.

**Example 89: WSDL Example of Derivation with the Enumeration Facet**

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema ... >
      <simpleType name="ColorEnum">
        <restriction base="xsd:string">
          <enumeration value="RED"/>
          <enumeration value="GREEN"/>
          <enumeration value="BLUE"/>
        </restriction>
      </simpleType>
      ...
    </definitions>
```



**C++ mapping of enumeration facet**

The WSDL-to-C++ compiler maps the `ColorEnum` restricted type to the `ColorEnum` C++ class, as shown in [Example 90](#). The only values that can legally be set using the `set_value()` member function are the strings `RED`, `GREEN`, or `BLUE`.

**Example 90: C++ Mapping of *ColorEnum* Restricted Type**

```
// C++
class ColorEnum : public IT_Bus::AnySimpleType
{
    ...
public:
    ColorEnum();
    ColorEnum(const IT_Bus::String & value);
    ...

    ColorEnum& operator= (const ColorEnum& assign);
    IT_Bus::Boolean operator== (const ColorEnum& copy);

    virtual const IT_Bus::QName & get_type() const;
    void set_value(const IT_Bus::String & value);
    IT_Bus::String get_value() const;
};
```

---

# List Type

---

## Overview

The `xsd:list` schema type is a simple type that enables you to define space-separated lists. For example, if the `<numberList>` element is defined to be a list of floating point numbers, an instance of a `<numberList>` element could look like the following:

```
<numberList>1.234 2.345 5.432 1001</numberList>
```

XML schema supports two distinct ways of defining a list type, as follows:

- [Defining list types with the `itemType` attribute.](#)
  - [Defining list types by derivation.](#)
- 

## Defining list types with the `itemType` attribute

The first way to define a list type is by specifying the list item type using the `itemType` attribute. For example, you could define the list type, `StringListType`, as a list of `xsd:string` items, with the following syntax:

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

<element name="stringList" type="StringListType"/>
```

An instance of a `stringList` element, which is defined to be of `StringListType` type, could look like the following:

```
<stringList>wool cotton linen</stringList>
```

## Defining list types by derivation

The second way to define a list type is to use simple derivation. For example, you could define the list type, `IntListType`, as a list of `xsd:int` items, with the following syntax:

```
<simpleType name="IntListType">
  <list>
    <simpleType>
      <restriction base="xsd:int"/>
    </simpleType>
  </list>
</simpleType>

<element name="intList" type="IntListType"/>
```

An instance of an `intList` element, which is defined to be of `IntListType` type, could look like the following:

```
<intList>1 2 3 5 8 13 21 34 55</intList>
```

## C++ mapping

In C++, lists are represented by an `IT_Vector<T>` template type. Hence, C++ list classes support the `operator[]`, to access individual items, and the `get_size()` function, to get the length of the list.

For example, the `StringListType` type defined previously would map to the `StringListType` C++ class, which inherits from `IT_Vector<IT_Bus::String>`.

## Example

Given an instance of `StringListType` type, you could print out its contents as follows:

```
// C++
StringListType s_list = ... // Initialize list

for (int i=0; i < s_list.get_size(); i++)
{
    cout << s_list[i] << endl;
}
```

---

## Unsupported Simple Types

---

**List of unsupported simple types** The following WSDL simple types are currently not supported by the WSDL-to-C++ compiler:

### Atomic Simple Types

```
xsd:normalizedString
xsd:token
xsd:duration
xsd:language
xsd:Name
xsd:NCName
xsd:QName (restricted support)
xsd:ENTITY
xsd:NOTATION
xsd:IDREF
```

### Other Simple Types

```
xsd:union
```

---

# Complex Types

**Overview**

---

This section describes the WSDL-to-C++ mapping for complex types. Complex types are defined within an XML schema. In contrast to simple types, complex types can contain elements and carry attributes.

---

**In this section**

This section contains the following subsections:

<a href="#">Sequence Complex Types</a>	<a href="#">page 240</a>
<a href="#">Choice Complex Types</a>	<a href="#">page 243</a>
<a href="#">All Complex Types</a>	<a href="#">page 247</a>
<a href="#">Attributes</a>	<a href="#">page 250</a>
<a href="#">Nesting Complex Types</a>	<a href="#">page 254</a>
<a href="#">Deriving a Complex Type from a Simple Type</a>	<a href="#">page 258</a>
<a href="#">Deriving a Complex Type from a Complex Type</a>	<a href="#">page 261</a>
<a href="#">Arrays</a>	<a href="#">page 270</a>

---

## Sequence Complex Types

---

### Overview

XML schema sequence complex types are mapped to a generated C++ class, which inherits from `IT_Bus::SequenceComplexType`. The mapped C++ class is defined in the generated `PortTypeNameTypes.h` and `PortTypeNameTypes.cxx` files.

The WSDL-to-C++ mapping defines accessor and modifier functions for each element in the sequence complex type.

---

### Occurrence constraints

Occurrence constraints, which are specified using the `minOccurs` and `maxOccurs` attributes, are supported for sequence complex types. See [“Sequence Occurrence Constraints” on page 295](#).

---

### WSDL example

[Example 91](#) shows an example of a sequence, `SequenceType`, with three elements.

#### **Example 91:** *Definition of a Sequence Complex Type in WSDL*

```
<schema targetNamespace="http://soapinterop.org/xsd"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/">
  <complexType name="SequenceType">
    <sequence>
      <element name="varFloat" type="xsd:float"/>
      <element name="varInt" type="xsd:int"/>
      <element name="varString" type="xsd:string"/>
    </sequence>
  </complexType>
  ...
</schema>
```

## C++ mapping

The WSDL-to-C++ compiler maps the preceding WSDL ([Example 91](#)) to the `SequenceType` C++ class. An outline of this class is shown in [Example 92](#).

**Example 92:** *Mapping of SequenceType to C++*

```
// C++
class SequenceType : public IT_Bus::SequenceComplexType
{
public:
    SequenceType();
    SequenceType(const SequenceType& copy);
    virtual ~SequenceType();
    ...
    virtual const IT_Bus::QName & get_type() const;

    SequenceType& operator= (const SequenceType& assign);

    const IT_Bus::Float & getvarFloat() const;
    IT_Bus::Float &      getvarFloat();
    void                setvarFloat(const IT_Bus::Float & val);

    const IT_Bus::Int & getvarInt() const;
    IT_Bus::Int &      getvarInt();
    void                setvarInt(const IT_Bus::Int & val);

    const IT_Bus::String & getvarString() const;
    IT_Bus::String &      getvarString();
    void                setvarString(const IT_Bus::String &
    val);

private:
    ...
};
```

Each *ElementName* element declared in the sequence complex type is mapped to a pair of accessor/modifier functions, `getElementName()` and `setElementName()`.

**C++ example**

Consider a port type that defines an `echoSequence` operation. The `echoSequence` operation takes a `SequenceType` type as an in parameter and then echoes this value in the response. [Example 93](#) shows how a client could use a proxy instance, `bc`, to invoke the `echoSequence` operation.

**Example 93: Client Invoking an echoSequence Operation**

```
// C++
SequenceType seqIn, seqResult;
seqIn.setvarFloat(3.14159);
seqIn.setvarInt(54321);
seqIn.setvarString("You can use a string constant here.");

try {
    bc.echoSequence(seqIn, seqResult);

    if((seqResult.getvarInt() != seqIn.getvarInt()) ||
        (seqResult.getvarFloat() != seqIn.getvarFloat()) ||
        (seqResult.getvarString().compare(seqIn.getvarString()) !=
         0))
    {
        cout << endl << "echoSequence FAILED" << endl;
        return;
    }
} catch (IT_Bus::FaultException &ex)
{
    cout << "Caught Unexpected FaultException" << endl;
    cout << ex.get_description().c_str() << endl;
}
```



---

## Choice Complex Types

---

### Overview

XML schema choice complex types are mapped to a generated C++ class, which inherits from `IT_Bus::ChoiceComplexType`. The mapped C++ class is defined in the generated `PortTypeNameTypes.h` and `PortTypeNameTypes.cxx` files.

The WSDL-to-C++ mapping defines accessor and modifier functions for each element in the choice complex type. The choice complex type is effectively equivalent to a C++ union, so only one of the elements is accessible at a time. The C++ implementation defines a discriminator, which tells you which of the elements is currently selected.

---

### Occurrence constraints

Occurrence constraints are currently not supported for choice complex types.

---

### WSDL example

[Example 94](#) shows an example of a choice complex type, `ChoiceType`, with three elements.

#### **Example 94:** *Definition of a Choice Complex Type in WSDL*

```
<schema targetNamespace="http://soapinterop.org/xsd"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/">
  <complexType name="ChoiceType">
    <choice>
      <element name="varFloat" type="xsd:float"/>
      <element name="varInt" type="xsd:int"/>
      <element name="varString" type="xsd:string"/>
    </choice>
  </complexType>

  ...
</schema>
```

**C++ mapping**

The WSDL-to-C++ compiler maps the preceding WSDL ([Example 94](#)) to the `SequenceType` C++ class. An outline of this class is shown in [Example 95](#).

**Example 95: Mapping of `ChoiceType` to C++**

```
// C++
class ChoiceType : public IT_Bus::ChoiceComplexType
{
public:
    ChoiceType();
    ChoiceType(const ChoiceType& copy);
    virtual ~ChoiceType();

    ...
    virtual const IT_Bus::QName & get_type() const ;

    ChoiceType& operator= (const ChoiceType& assign);

    const IT_Bus::Float getvarFloat() const;
    void setvarFloat(const IT_Bus::Float& val);

    const IT_Bus::Int getvarInt() const;
    void setvarInt(const IT_Bus::Int& val);

    const IT_Bus::String& getvarString() const;
    void setvarString(const IT_Bus::String& val);

    ChoiceTypeDiscriminator get_discriminator() const
    {
        return m_discriminator;
    }

    IT_Bus::UInt get_discriminator_as_uint() const
    {
        return m_discriminator;
    }
}
```

**Example 95:** *Mapping of ChoiceType to C++*

```

enum ChoiceTypeDiscriminator
{
    varFloat,
    varInt,
    varString,
    ChoiceType_MAXLONG=-1L
} m_discriminator;

private:
    ...
};

```

Each *ElementName* element declared in the sequence complex type is mapped to a pair of accessor/modifier functions, `getElementName()` and `setElementName()`.

The member functions have the following effects:

- `setElementName()`—select the *ElementName* element, setting the discriminator to the *ElementName* label and initializing the value of *ElementName*.
- `getElementName()`—get the value of the *ElementName* element. You should always check the discriminator before calling the `getElementName()` accessor. If *ElementName* is not currently selected, the value returned by `getElementName()` is undefined.
- `get_discriminator()`—returns the value of the discriminator.

**C++ example**

Consider a port type that defines an `echoChoice` operation. The `echoChoice` operation takes a `ChoiceType` type as an in parameter and then echoes this value in the response. [Example 96](#) shows how a client could use a proxy instance, `bc`, to invoke the `echoChoice` operation.

**Example 96:** *Client Invoking an echoChoice Operation*

```

// C++
ChoiceType cIn, cResult;
// Initialize and select the ChoiceType::varString label.
cIn.setvarString("You can use a string constant here.");

try {

```

**Example 96:** *Client Invoking an echoChoice Operation*

```

bc.echoChoice(cIn, cResult);

bool fail = IT_TRUE;
if (cIn.get_discriminator()==cResult.get_discriminator()) {
    switch (cIn.get_discriminator()) {
        case ChoiceType::varFloat:
            fail =(cIn.getvarFloat()!=cResult.getvarFloat());
            break;
        case ChoiceType::varInt:
            fail =(cIn.getvarInt()!=cResult.getvarInt());
            break;
        case ChoiceType::varString:
            fail =
                (cIn.getvarString()!=cResult.getvarString());
            break;
    }
}

if (fail) {
    cout << endl << "echoChoice FAILED" << endl;
    return;
}
} catch (IT_Bus::FaultException &ex)
{
    cout << "Caught Unexpected FaultException" << endl;
    cout << ex.get_description().c_str() << endl;
}

```

---

# All Complex Types

---

## Overview

XML schema all complex types are mapped to a generated C++ class, which inherits from `IT_Bus::AllComplexType`. The mapped C++ class is defined in the generated `PortTypeNameTypes.h` and `PortTypeNameTypes.cxx` files.

The WSDL-to-C++ mapping defines accessor and modifier functions for each element in the all complex type. With an all complex type, the order in which the elements are transmitted is immaterial.

**Note:** An all complex type can only be declared as the *outermost* group of a complex type. Hence, you cannot nest an `all` model group, `<all>`, directly inside other model groups, `<all>`, `<sequence>`, or `<choice>`. You may, however, define an `all` complex type and then declare an element of that type within the scope of another model group.

---

## Occurrence constraints

Occurrence constraints are supported for the elements of XML schema all complex types.

---

## WSDL example

[Example 97](#) shows an example of an all complex type, `AllType`, with three elements.

**Example 97:** *Definition of an All Complex Type in WSDL*

```
<schema targetNamespace="http://soapinterop.org/xsd"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/">
  <complexType name="AllType">
    <all>
      <element name="varFloat" type="xsd:float"/>
      <element name="varInt" type="xsd:int"/>
      <element name="varString" type="xsd:string"/>
    </all>
  </complexType>
  ...
</schema>
```

**C++ mapping**

The WSDL-to-C++ compiler maps the preceding WSDL ([Example 97](#)) to the `AllType` C++ class. An outline of this class is shown in [Example 98](#).

**Example 98: Mapping of *AllType* to C++**

```
// C++
class AllType : public IT_Bus::AllComplexType
{
public:
    AllType();
    AllType(const AllType& copy);
    virtual ~AllType();

    virtual const IT_Bus::QName & get_type() const;

    AllType& operator= (const AllType& assign);

    const IT_Bus::Float & getvarFloat() const;
    IT_Bus::Float & getvarFloat();
    void setvarFloat(const IT_Bus::Float & val);

    const IT_Bus::Int & getvarInt() const;
    IT_Bus::Int & getvarInt();
    void setvarInt(const IT_Bus::Int & val);

    const IT_Bus::String & getvarString() const;
    IT_Bus::String & getvarString();
    void setvarString(const IT_Bus::String & val);

private:
    ...
};
```

Each *ElementName* element declared in the sequence complex type is mapped to a pair of accessor/modifier functions, `getElementName()` and `setElementName()`.

**C++ example**

Consider a port type that defines an `echoAll` operation. The `echoAll` operation takes an `AllType` type as an in parameter and then echoes this value in the response. [Example 99](#) shows how a client could use a proxy instance, `bc`, to invoke the `echoAll` operation.

**Example 99: Client Invoking an echoAll Operation**

```
// C++
AllType allIn, allResult;
allIn.setvarFloat(3.14159);
allIn.setvarInt(54321);
allIn.setvarString("You can use a string constant here.");

try {
    bc.echoAll(allIn, allResult);

    if((allResult.getvarInt() != allIn.getvarInt()) ||
        (allResult.getvarFloat() != allIn.getvarFloat()) ||
        (allResult.getvarString().compare(allIn.getvarString()) !=
0))
    {
        cout << endl << "echoAll FAILED" << endl;
        return;
    }
} catch (IT_Bus::FaultException &ex)
{
    cout << "Caught Unexpected FaultException" << endl;
    cout << ex.get_description().c_str() << endl;
}
```

---

# Attributes

---

## Overview

Artix supports the use of `<attribute>` declarations within the scope of a `<complexType>` definition. For example, you can include attributes in the definitions of an all complex type, sequence complex type, and choice complex type. The declaration of an attribute in a complex type has the following syntax:

```
<attribute name="AttrName" type="AttrType"
  use="[optional|required|prohibited]"/>
```

## Attribute use

When declaring an attribute, the `use` can have one of the following values:

- `optional`—(default) the attribute can either be set or unset.
- `required`—the attribute must be set.
- `prohibited`—the attribute must be unset (cannot be used).

## On-the-wire optimization

Artix optimizes the transmission of attributes by distinguishing between set and unset attributes. Only *set* attributes are transmitted (on bindings that support this optimization).

**Note:** The CORBA binding does not support this optimization.

## C++ mapping overview

There are two different styles of C++ mapping for attributes, depending on the `use` value in the attribute declaration:

- *Optional attributes*—if an attribute is declared with `use="optional"` (or if the `use` setting is omitted altogether), the generated `getAttribute()` function returns a pointer, instead of a reference, to the attribute value. This enables you to test whether the attribute is set or not by testing the pointer for nilness (whether it equals 0).
- *Required attributes*—if an attribute is declared with `use="required"`, the generated `getAttribute()` function returns a reference to the attribute value.



**Optional attribute example**

[Example 100](#) shows how to define a sequence type with a single optional attribute, `prop`, of `xsd:string` type (attributes are optional by default).

**Example 100: Definition of a Sequence Type with an Optional Attribute**

```
<complexType name="SequenceType">
  <sequence>
    <element name="varFloat" type="xsd:float"/>
    <element name="varInt" type="xsd:int"/>
    <element name="varString" type="xsd:string"/>
  </sequence>
  <attribute name="prop" type="xsd:string"/>
</complexType>
```

**C++ mapping for an optional attribute**

[Example 101](#) shows an outline of the C++ `SequenceType` class generated from [Example 100](#), which defines accessor and modifier functions for the optional `prop` attribute.

**Example 101: Mapping an Optional Attribute to C++**

```
// C++
class SequenceType : public IT_Bus::SequenceComplexType
{
public:
  SequenceType();
  ...
1  const IT_Bus::String * getprop() const;
   IT_Bus::String * getprop();
2
3  void setprop(const IT_Bus::String * val);
   void setprop(const IT_Bus::String & val);
};
```

The preceding C++ mapping can be explained as follows:

1. If the attribute is set, returns a pointer to its value; if not, returns 0.
2. If `val != 0`, sets the attribute to `*val` (makes a copy); if `val == 0`, unsets the attribute.
3. Sets the attribute to `val` (makes a copy). This is a convenience function that enables you to set the attribute without using a pointer.

**Required attribute example**

[Example 102](#) shows how to define a sequence type with a single required attribute, `prop`, of `xsd:string` type.

**Example 102: Definition of a Sequence Type with a Required Attribute**

```
<complexType name="SequenceType">
  <sequence>
    <element name="varFloat" type="xsd:float"/>
    <element name="varInt" type="xsd:int"/>
    <element name="varString" type="xsd:string"/>
  </sequence>
  <attribute name="prop" type="xsd:string" use="required"/>
</complexType>
```

**C++ mapping for a required attribute**

[Example 103](#) shows an outline of the C++ `SequenceType` class generated from [Example 102 on page 252](#), which defines accessor and modifier functions for the required `prop` attribute.

**Example 103: Mapping a Required Attribute to C++**

```
// C++
class SequenceType : public IT_Bus::SequenceComplexType
{
public:
  SequenceType();
  ...
  const IT_Bus::String & getprop() const;
  IT_Bus::String & getprop();

  void setprop(const IT_Bus::String & val);
};
```

In this case, the `getprop()` accessor function returns a *reference* to a string (that is, `IT_Bus::String&`), rather than a pointer to a string.

## Limitations

---

The following attribute types are *not* supported:

- `xsd:IDREFS`
- `xsd:ENTITY`
- `xsd:ENTITIES`
- `xsd:NOTATION`
- `xsd:NMTOKEN`
- `xsd:NMTOKENS`

---

## Nesting Complex Types

---

### Overview

It is possible to nest complex types within each other. When mapped to C++, the nested complex types map to a nested hierarchy of classes, where each instance of a nested type is stored in a member variable of its containing class.

---

### Avoiding anonymous types

In general, it is a good idea to name types that are nested inside other types, instead of using anonymous types. This results in simpler code when the types are mapped to C++.

For an example of the recommended style of declaration, with a named nested type, see [Example 104](#).

---

### WSDL example

[Example 104](#) shows an example of a nested complex type, which features a choice complex type, `NestedChoiceType`, nested inside a sequence complex type, `SeqOfChoiceType`.

#### Example 104: Definition of Nested Complex Type

```
<schema targetNamespace="http://soapinterop.org/xsd"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/">
  <complexType name="NestedChoiceType">
    <choice>
      <element name="varFloat" type="xsd:float"/>
      <element name="varInt" type="xsd:int"/>
    </choice>
  </complexType>
  <complexType name="SeqOfChoiceType">
    <sequence>
      <element name="varString" type="xsd:string"/>
      <element name="varChoice" type="xsd:NestedChoiceType"/>
    </sequence>
  </complexType>
  ...
</schema>
```

## C++ mapping of NestedChoiceType

The XML schema choice complex type, `NestedChoiceType`, is a simple choice complex type, which is mapped to C++ in the standard way. [Example 105](#) shows an outline of the generated C++ `NestedChoiceType` class.

### Example 105: Mapping of `NestedChoiceType` to C++

```
// C++
class NestedChoiceType : public IT_Bus::ChoiceComplexType
{
    ...
public:
    NestedChoiceType();
    NestedChoiceType(const NestedChoiceType& copy);
    virtual ~NestedChoiceType();

    virtual const IT_Bus::QName &    get_type() const ;

    NestedChoiceType& operator= (const NestedChoiceType& assign);

    const IT_Bus::Float getvarFloat() const;
    void setvarFloat(const IT_Bus::Float& val);

    const IT_Bus::Int getvarInt() const;
    void setvarInt(const IT_Bus::Int& val);

    IT_Bus::UInt get_discriminator() const;

private:
    ...
};
```

## C++ mapping of SeqOfChoiceType

The XML schema sequence complex type, `SeqOfChoiceType`, has the `NestedChoiceType` nested inside it. [Example 106](#) shows an outline of the generated C++ `SeqOfChoiceType` class, which shows how the nested complex type is mapped within a sequence complex type.

### Example 106: Mapping of `SeqOfChoiceType` to C++

```
// C++
class SeqOfChoiceType : public IT_Bus::SequenceComplexType
{
    ...
```

**Example 106:** *Mapping of SeqOfChoiceType to C++*

```

public:
    SeqOfChoiceType();
    SeqOfChoiceType(const SeqOfChoiceType& copy);
    virtual ~SeqOfChoiceType();
    ...
    virtual const IT_Bus::QName & get_type() const;

    SeqOfChoiceType& operator= (const SeqOfChoiceType& assign);

    const IT_Bus::String & getvarString() const;
    IT_Bus::String & getvarString();
    void setvarString(const IT_Bus::String & val);

    const NestedChoiceType & getvarChoice() const;
    NestedChoiceType & getvarChoice();
    void setvarChoice(const NestedChoiceType & val);

private:
    ...
};

```

The nested type, `NestedChoiceType`, can be accessed and modified using the `getvarChoice()` and `setvarChoice()` functions respectively.

**C++ example**

Consider a port type that defines an `echoSeqOfChoice` operation. The `echoSeqOfChoice` operation takes a `SeqOfChoiceType` type as an in parameter and then echoes this value in the response. [Example 99](#) shows how a client could use a proxy instance, `bc`, to invoke the `echoSeqOfChoice` operation.

**Example 107:** *Client Invoking an echoSeqOfChoice Operation*

```

// C++
NestedChoiceType nested;
nested.setvarFloat(3.14159);

SeqOfChoiceType seqIn, seqResult;
seqIn.setvarChoice(nested);
seqIn.setvarString("You can use a string constant here.");
try {
    bc.echoSeqOfChoice(seqIn, seqResult);
}

```

**Example 107:** *Client Invoking an echoSeqOfChoice Operation*

```
    if(
      (seqResult.getvarString().compare(seqIn.getvarString()) != 0)
      ||
      (seqResult.getvarChoice().get_discriminator()
       !=seqIn.getvarChoice().get_discriminator()))
    {
      cout << endl << "echoSeqOfChoice FAILED" << endl;
      return;
    }
  } catch (IT_Bus::FaultException &ex)
  {
    cout << "Caught Unexpected FaultException" << endl;
    cout << ex.get_description().c_str() << endl;
  }
}
```

---

## Deriving a Complex Type from a Simple Type

---

### Overview

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

- [Derivation by restriction](#).
- [Derivation by extension](#).

A simple type has, by definition, neither sub-elements nor attributes. Hence, one of the main reasons for deriving a complex type from a simple type is to add attributes to the simple type (derivation by extension).

---

### Derivation by restriction

[Example 108](#) shows an example of a complex type, `orderNumber`, derived by restriction from the `xsd:decimal` simple type. The new type is restricted to have values less than 1,000,000.

**Example 108:** *Deriving a Complex Type from a Simple Type by Restriction*

```
<xsd:complexType name="orderNumber">
  <xsd:simpleContent>
    <xsd:restriction base="xsd:decimal">
      <xsd:maxExclusive value="1000000"/>
    </xsd:restriction>
  </xsd:simpleContent>
</xsd:complexType>
```

The `<simpleContent>` tag indicates that the new type does not contain any sub-elements and the `<restriction>` tag defines the derivation by restriction from `xsd:decimal`.



**Derivation by extension**

[Example 109](#) shows an example of a complex type, `internationalPrice`, derived by extension from the `xsd:decimal` simple type. The new type is extended to include a currency attribute.

**Example 109:***Deriving a Complex Type from a Simple Type by Extension*

```
<xsd:complexType name="internationalPrice">
  <xsd:simpleContent>
    <xsd:extension base="xsd:decimal">
      <xsd:attribute name="currency" type="xsd:string"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```

The `<simpleContent>` tag indicates that the new type does not contain any sub-elements and the `<extension>` tag defines the derivation by extension from `xsd:decimal`.

**C++ mapping**

[Example 110](#) shows an outline of the C++ `internationalPrice` class generated from [Example 109 on page 259](#).

**Example 110:***Mapping the internationalPrice Type to C++*

```
// C++
class internationalPrice : public
  IT_Bus::SimpleContentComplexType
{
  ...
public:
  internationalPrice();
  internationalPrice(const internationalPrice& copy);
  virtual ~internationalPrice();

  ...
  virtual const IT_Bus::QName & get_type() const;

  internationalPrice& operator= (const internationalPrice&
  assign);

  const IT_Bus::String & getcurrency() const;
  IT_Bus::String & getcurrency();
  void setcurrency(const IT_Bus::String & val);
```

**Example 110:** *Mapping the internationalPrice Type to C++*

```
const IT_Bus::Decimal & get_simpleTypeValue() const;
IT_Bus::Decimal & get_simpleTypeValue();
void set_simpleTypeValue(const IT_Bus::Decimal & val);
...
};
```

The value of the currency attribute, which is added by extension, can be accessed and modified using the `getcurrency()` and `setcurrency()` member functions. The simple type value (that is, the value enclosed between the `<internationalPrice>` and `</internationalPrice>` tags) can be accessed and modified by the `get_simpleTypeValue()` and `set_simpleTypeValue()` member functions.

## Deriving a Complex Type from a Complex Type

### Overview

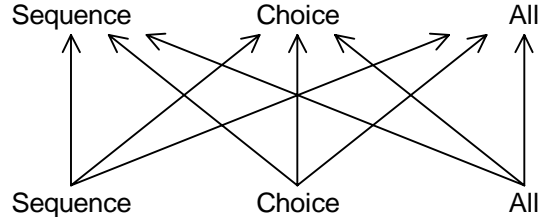
Artix supports derivation of a complex type from a complex type, for which the following kinds of derivation are possible:

- Derivation by restriction—currently *not* supported by Artix.
- [Derivation by extension](#).

This subsection describes the C++ mapping for complex types derived from complex types and, in particular, describes the coding pattern for calling a function either with base type arguments or with derived type arguments.

### Allowed inheritance relationships

[Figure 25](#) shows the inheritance relationships allowed between complex types. As well as inheriting between the same kind of complex type (sequence from sequence, choice from choice, and all from all), it is possible to cross-inherit. For example, a sequence can derive from a choice, a choice from an all, an all from a choice, and so on.



**Figure 25:** *Allowed Inheritance Relationships for Complex Types*

**Derivation by extension**

**Example 111** shows an example of deriving a sequence from a sequence by extension. In this example, `DerivedStruct_BaseStruct` is derived from `SimpleStruct` by extension. The standard tag used to declare inheritance by extension is `<extension base="BaseComplexType" />`.

**Example 111: Example of Deriving a Sequence by Extension**

```

<complexType name="SimpleStruct">
  <sequence>
    <element name="varFloat" type="float"/>
    <element name="varInt" type="int"/>
    <element name="varString" type="string"/>
  </sequence>
  <attribute name="varAttrString" type="string"/>
</complexType>
...
1 <complexType name="DerivedStruct_BaseStruct">
2   <complexContent mixed="false">
3     <extension base="tns:SimpleStruct">
4       <sequence>
         <element name="varStringExt" type="string"/>
         <element name="varFloatExt" type="float"/>
       </sequence>
5       <attribute name="attrString1" type="string"/>
     </extension>
   </complexContent>
6   <attribute name="attrString2" type="string"/>
</complexType>

```

The preceding type definition can be explained as follows:

1. This `<complexType>` tag introduces the definition of the derived sequence type, `DerivedStruct_BaseStruct`.
2. The `<complexContent>` tag indicates that what follows is a declaration of contained tags. The `mixed="false"` setting indicates that the type can contain only tags, not text.
3. The `<extension>` tag indicates that this type derives by extension from the `SimpleStruct` type.
4. The `<sequence>` tag defines extra type members that are specific to the derived type, `DerivedStruct_BaseStruct`.
5. You can also declare attributes specific to the derived type.

6. Attributes can also be declared directly within the scope of `<complexType>`.

## C++ mapping

The sequence types defined in [Example 111 on page 262](#), `SimpleStruct` and `DerivedStruct_BaseStruct`, map to C++ as shown in [Example 112](#).

### Example 112: C++ Mapping of a Derived Sequence Type

```
// C++
class SimpleStruct : public IT_Bus::SequenceComplexType
{
public:
    static const IT_Bus::QName type_name;

    SimpleStruct();
    ...
    IT_Bus::AnyType &
    operator=(const IT_Bus::AnyType & rhs);

    SimpleStruct &
    operator=(const SimpleStruct & rhs);

    const SimpleStruct * get_derived() const;
    virtual IT_Bus::AnyType::Kind get_kind() const;
    virtual const IT_Bus::QName & get_type() const;
    ...
    IT_Bus::Float      getvarFloat();
    const IT_Bus::Float getvarFloat() const;
    void setvarFloat(const IT_Bus::Float val);

    IT_Bus::Int      getvarInt();
    const IT_Bus::Int getvarInt() const;
    void setvarInt(const IT_Bus::Int val);

    IT_Bus::String &      getvarString();
    const IT_Bus::String & getvarString() const;
    void setvarString(const IT_Bus::String & val);

    IT_Bus::String &      getvarAttrString();
    const IT_Bus::String & getvarAttrString() const;
    void setvarAttrString(const IT_Bus::String & val);

private:
    ...
};
```

**Example 112:** C++ Mapping of a Derived Sequence Type

```

typedef IT_AutoPtr<SimpleStruct> SimpleStructPtr;

...
class IT_TEST_WSDL_API DerivedStruct_BaseStruct : public
    SimpleStruct , public virtual
    IT_Bus::ComplexContentComplexType
{
public:
    static const IT_Bus::QName type_name;

    DerivedStruct_BaseStruct();
    DerivedStruct_BaseStruct(const DerivedStruct_BaseStruct &
        copy);
    virtual ~DerivedStruct_BaseStruct();
    ...
    IT_Bus::String &      getvarStringExt();
    const IT_Bus::String & getvarStringExt() const;
    void setvarStringExt(const IT_Bus::String & val);

    IT_Bus::Float        getvarFloatExt();
    const IT_Bus::Float  getvarFloatExt() const;
    void setvarFloatExt(const IT_Bus::Float val);

    IT_Bus::String &      getattrString1();
    const IT_Bus::String & getattrString1() const;
    void setattrString1(const IT_Bus::String & val);

    IT_Bus::String &      getattrString2();
    const IT_Bus::String & getattrString2() const;
    void setattrString2(const IT_Bus::String & val);

private:
    ...
};

```

The C++ `DerivedStruct_BaseStruct` class derives directly from the C++ `SimpleStruct` class. Hence, all of the accessors and modifiers declared in the base class, `SimpleStruct`, are also available to the derived class, `DerivedStruct_BaseStruct`.

## Using a base type as a holder

The `SimpleStruct` type declared in [Example 112 on page 263](#) is really a dual-purpose type. That is, a `SimpleStruct` instance can be used in one of the following different ways:

- As a `SimpleStruct` data type (base type)—member data is accessed by invoking `getElementName()` and `setElementName()` functions directly on the `SimpleStruct` instance.
- As a holder type (derived type holder)—in this usage pattern, the `SimpleStruct` instance is used to hold a reference to a more derived type (for example, `DerivedStruct_BaseStruct`).

## Holder type functions

If you are using `SimpleStruct` as a holder type, the following member functions are relevant:

- `SimpleStruct(const SimpleStruct & copy)`—the `SimpleStruct` copy constructor is used to initialize the reference held by the `SimpleStruct` holder object. The type passed to the copy constructor can be any type derived from `SimpleStruct`.
- `SimpleStruct & operator=(const SimpleStruct & rhs)`—alternatively, if you already have a `SimpleStruct` object, you can change the reference held by making an assignment to the `SimpleStruct` holder.
- `const SimpleStruct * get_derived() const`—if you want to access the derived type held by a `SimpleStruct` holder object, call the `get_derived()` member function and then dynamically cast the return value to the appropriate type.
- `const IT_Bus::QName & get_type() const`—Call `get_type()` to get the `QName` of the derived type held by a `SimpleStruct` holder object.

## Polymorphism

When a WSDL operation is defined to take arguments of a base class type (for example, `SimpleStruct`), it is also possible to send and receive arguments of a type derived from that base class (for example, `DerivedStruct_BaseStruct`).

For reasons of backward compatibility, however, the C++ code required for calling an operation with derived type arguments is different from the C++ code required for calling an operation with base type arguments.

**Sample WSDL operation**

For example, consider the definition of the following WSDL operation, `test_SimpleStruct`, that takes an *in* argument of `SimpleStruct` type and returns an *out* argument of `SimpleStruct` type.

**Example 113:***The test\_SimpleStruct Operation with Base Type Arguments*

```
...
<message name="test_SimpleStruct">
  <part name="x" element="tns:SimpleStruct_x"/>
</message>
<message name="test_SimpleStruct_response">
  <part name="return" element="tns:SimpleStruct_return"/>
</message>
...
<operation name="test_SimpleStruct">
  <input name="test_SimpleStruct"
    message="tns:test_SimpleStruct"/>
  <output name="test_SimpleStruct_response"
    message="tns:test_SimpleStruct_response"/>
</operation>
```

The preceding `test_SimpleStruct` WSDL operation maps to the following C++ function (in the `TypeTestClient` client proxy class).

```
// C++
virtual void
test_SimpleStruct(
  const SimpleStruct &x,
  SimpleStruct &_return,
) IT_THROW_DECL((IT_Bus::Exception));
```

To call the preceding `test_SimpleStruct()` function in C++, use one of the following programming patterns, depending on the type of arguments passed:

- [Base or derived type arguments.](#)
- [Base type arguments only \(for legacy code\).](#)



**Base or derived type arguments**

**Example 114** shows you how to call the `test_SimpleStruct()` function with derived type arguments (of `DerivedStruct_BaseStruct` type). Generally, this coding pattern can be used to pass either base type or derived type arguments.

**Example 114: Calling `test_SimpleStruct()` with Derived Type Arguments**

```

1 // C++
  DerivedStruct_BaseStruct x;

  // Base members
2 x.setvarFloat((IT_Bus::Float) 3.14);
  x.setvarInt((IT_Bus::Int) 42);
  x.setvarString((IT_Bus::String) "BaseStruct-x");
  x.setvarAttrString((IT_Bus::String) "BaseStructAttr-x");
  // Derived members
  x.setvarFloatExt((IT_Bus::Float) -3.14f);
  x.setvarStringExt((IT_Bus::String) "DerivedStruct-x");
  x.setattrString1((IT_Bus::String) "DerivedAttr-x");

3 SimpleStruct x_holder(x);
4 SimpleStruct ret_holder;

5 proxy->test_SimpleStruct(x_holder, ret_holder);

6 const DerivedStruct_BaseStruct* ret_derived
  = dynamic_cast<const DerivedStruct_BaseStruct*>(
    ret_holder.get_derived()
  );

  // Use ret_derived type value...
  ...

```

The preceding C++ code can be explained as follows:

1. The in parameter, `x`, of the `test_SimpleStruct()` function is declared to be of derived type, `DerivedStruct_BaseStruct`.
2. Both the base members and the derived members of the *in* parameter, `x`, are initialized here.
3. The derived type, `x`, is wrapped by a base type instance, `x_holder`. In this case, the `SimpleStruct` object, `x_holder`, is used purely as a holder type; `x_holder` does *not* directly represent a `SimpleStruct` type argument.

4. The return type, `ret_holder`, is declared to be of `SimpleStruct` type. Here also, `ret_holder` is treated as a holder type.
5. Call the remote `test_SimpleStruct()` function, passing in the two holder instances, `x_holder` and `ret_holder`.
6. To obtain a pointer to the derived type return value, call `SimpleStruct::get_derived()`. This function returns a pointer to the derived type contained in the `ret_holder` object. You can then cast the returned pointer to the appropriate type using the `dynamic_cast<>` operator.  
If necessary, you can call the `SimpleStruct::get_type()` function to discover the QName of the returned type before attempting to cast the return value.

### Base type arguments only (for legacy code)

**Example 115** shows you how to call the `test_SimpleStruct()` function with base type arguments (of `SimpleStruct` type). This coding pattern is supported for reasons of backward compatibility.

#### **Example 115:** *Calling `test_SimpleStruct()` with Base Type Arguments*

```

1 // C++
  SimpleStruct x;

  // Base members
2 x.setvarFloat((IT_Bus::Float) 3.14);
  x.setvarInt((IT_Bus::Int) 42);
  x.setvarString((IT_Bus::String) "BaseStruct-x");
  x.setvarAttrString((IT_Bus::String) "BaseStructAttr-x");

3 SimpleStruct ret;

4 proxy->test_SimpleStruct(x, ret);

  // Use ret value...
  cout << ret.getvarFloat();
  ...

```

The preceding C++ code can be explained as follows:

1. The in parameter, `x`, of the `test_SimpleStruct()` function is declared to be of base type, `SimpleStruct`.
2. The members of the `SimpleStruct` *in* parameter, `x`, are initialized.

3. The return value, `ret`, of the `test_SimpleStruct()` function is declared to be of base type, `SimpleStruct`.

**Note:** The return value must be allocated *before* calling the `test_SimpleStruct()` function.

4. This line calls the remote `test_SimpleStruct()` function with in parameter, `x`, and return parameter, `ret`.

**Note:** In this example, it is assumed that the return value is of base type, `SimpleStruct`. In general, however, the return type might be of derived type (see [“Base or derived type arguments” on page 267](#)).

---

# Arrays

## Overview

This subsection describes how to define and use basic Artix array types. In addition to these basic array types, Artix also supports SOAP arrays, which are discussed in [“SOAP Arrays” on page 326](#).

## Array definition syntax

An array is a sequence complex type that satisfies the following special conditions:

- The sequence complex type schema defines a *single* element only.
- The element definition has a `maxOccurs` attribute with a value greater than 1.

**Note:** All elements implicitly have `minOccurs=1` and `maxOccurs=1`, unless specified otherwise.

Hence, an Artix array definition has the following general syntax:

```
<complexType name="ArrayName" >
  <sequence>
    <element name="ElemName" type="ElemType"
      minOccurs="LowerBound" maxOccurs="UpperBound" />
  </sequence>
</complexType>
```

The *ElemType* specifies the type of the array elements and the number of elements in the array can be anywhere in the range *LowerBound* to *UpperBound*.

## Mapping to `IT_Bus::ArrayT`

When a sequence complex type declaration satisfies the special conditions to be an array, it is mapped to C++ differently from a regular sequence complex type. Instead of mapping to `IT_Bus::SequenceComplexType`, the array maps to the `IT_Bus::ArrayT<ElementType>` template type. Effectively, the C++ array template class can be treated like a vector.

For example, the mapped C++ array class supports the `size()` member function and individual elements can be accessed using the `[]` operator.

**WSDL array example**

[Example 116](#) shows how to define a one-dimensional string array, `ArrayOfString`, whose size can lie anywhere in the range 0 to unbounded.

**Example 116:***Definition of an Array of Strings*

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema ... >
      <complexType name="ArrayOfString">
        <sequence>
          <element name="varString" type="xsd:string"
            minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </schema>
  </types>
</definitions>
```

**C++ mapping**

[Example 117](#) shows how the `ArrayOfString` string array (from [Example 116 on page 271](#)) maps to C++.

**Example 117:***Mapping of ArrayOfString to C++*

```
// C++
class ArrayOfString : public IT_Bus::ArrayT<IT_Bus::String>
{
public:
  ArrayOfString();
  ArrayOfString(size_t dimension0);
  ArrayOfString(const ArrayOfString& copy);
  virtual ~ArrayOfString();

  virtual const IT_Bus::QName & get_type() const;

  ArrayOfString& operator= (const IT_Vector<IT_Bus::String>&
assign);

  const IT_Bus::ElementListT<IT_Bus::String> & getvarString()
const;

  IT_Bus::ElementListT<IT_Bus::String> & getvarString();
```

**Example 117:** *Mapping of ArrayOfString to C++*

```

    void setvarString(const IT_Bus::ElementListT<IT_Bus::String>
        & val);
};

typedef IT_AutoPtr<ArrayOfString> ArrayOfStringPtr;

```

Notice that the C++ array class provides accessor functions, `getvarString()` and `setvarString()`, just like any other sequence complex type with occurrence constraints (see [“Sequence Occurrence Constraints” on page 295](#)). The accessor functions are superfluous, however, because the array’s elements are more easily accessed by invoking vector operations directly on the `ArrayOfString` class.

**C++ example**

[Example 118](#) shows an example of how to allocate and initialize an `ArrayOfString` instance, by treating it like a vector (for a complete list of vector operations, see [“Summary of IT\\_Vector Operations” on page 342](#)).

**Example 118:** *C++ Example for a One-Dimensional Array*

```

// C++
// Array of String
ArrayOfString a(4);

a[0] = "One";
a[1] = "Two";
a[2] = "Three";
a[3] = "Four";

```

**Multi-dimensional arrays**

You can define multi-dimensional arrays by nesting array definitions (see [“Nesting Complex Types” on page 254](#) for a discussion of nested types). [Example 119](#) shows an example of how to define a two-dimensional string array, `ArrayOfArrayOfString`.

**Example 119:** *Definition of a Multi-Dimensional String Array*

```

<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema ... >

```

**Example 119:** *Definition of a Multi-Dimensional String Array*

```

<complexType name="ArrayOfString">
  <sequence>
    <element name="varString" type="xsd:string"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
<complexType name="ArrayOfArrayOfString">
  <sequence>
    <element name="nestArray"
      type="xsd1:ArrayOfString"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
...
</definitions>

```

Both the nested array type, `ArrayOfArrayOfString`, and the sub-array type, `ArrayOfString`, must conform to the standard array definition syntax. Multi-dimensional arrays can be nested to an arbitrary degree, but each sub-array must be a named type (that is, anonymous nested array types are not supported).

**C++ example for multidimensional array**

[Example 120](#) shows an example of how to allocate and initialize a multi-dimensional array, of `ArrayOfArrayOfString` type.

**Example 120:** *C++ Example for a Multi-Dimensional Array*

```

// C++
// Array of array of String
ArrayOfArrayOfString a2(2);

for (int i = 0 ; i < a2.size(); i++) {
  a2[i].set_size(2);
}

a2[0][0] = "ZeroZero";
a2[0][1] = "ZeroOne";
a2[1][0] = "OneZero";
a2[1][1] = "OneOne";

```

The `set_size()` function enables you to set the dimension of each sub-array individually. If you choose different sizes for the sub-arrays, you can create `a2` as a ragged two-dimensional array.

## Automatic conversion to `IT_Vector`

In general, a multi-dimensional array can automatically convert to a vector of `IT_Vector<SubArray>` type, where `SubArray` is the array element type.

[Example 121](#) shows how an instance, `a2`, of `ArrayOfArrayOfString` type converts to an instance of `IT_Vector<ArrayOfString>` type by assignment.

### Example 121: Converting a Multi-Dimensional Array to `IT_Vector` Type

```
// Array of array of String
ArrayOfArrayOfString a2(2);

for (int i = 0 ; i < a2.size(); i++) {
    a2[i].set_size(2);
}
...
// Obtain reference to the underlying IT_Vector type
IT_Vector<ArrayOfString>& v_a2 = a2;

cout << v_a2[0][0] << " " << v_a2[0][1] << " "
     << v_a2[1][0] << " " << v_a2[1][1] << endl;
cout << "v_a2.size() = " << v_a2.size() << endl;
```

## References

For more details about vector types see:

- The “[IT\\_Vector Template Class](#)” on page 338.
- The section on C++ ANSI vectors in *The C++ Programming Language*, third edition, by Bjarne Stroustrup.



---

# Wildcarding Types

---

## Overview

The XML schema wildcarding types enable you to define XML types with loosely defined characteristics. The following features of an XML element can be wildcarded:

- *URI wildcard*, `xsd:anyURI`—matches any URI. For example, you could specify `xsd:anyURI` as the type of an attribute that can be initialized with a URI.
- *Contents wildcard*, `xsd:anyType`—matches any XML type for the element contents. For example, you can specify `type="xsd:anyType"` in an element definition to indicate that the element contents may be of any type.
- *Element wildcard*, `xsd:any`—matches any XML element. For example, you could use an element wildcard to define a complex type containing an arbitrary element or elements.

## In this section

This section contains the following subsections:

<a href="#">anyURI Type</a>	<a href="#">page 276</a>
<a href="#">anyType Type</a>	<a href="#">page 278</a>
<a href="#">any Type</a>	<a href="#">page 283</a>

## anyURI Type

### Overview

You can specify the `xsd:anyURI` type for any data that is intended to be used as a URI.

### anyURI syntax

The `xsd:anyURI` type can be used to define an attribute that holds a URI value or an element that contains a URI value.

To define an attribute with a URI value, use the following syntax:

```
<attribute name="AttrName" type="xsd:anyURI"/>
```

To define an element with URI content, use the following syntax.

```
<element name="ElemName" type="xsd:anyURI"/>
```

### C++ mapping

[Example 122](#) shows the most important member functions from the `IT_Bus::AnyURI` class, which is the C++ mapping of `xsd:anyURI`.

#### Example 122: *The IT\_Bus::AnyURI Class*

```
// C++
namespace IT_Bus
{
    class IT_AFC_API AnyURI : public AnySimpleType
    {
    public:
        ...
        AnyURI();
        AnyURI(const String & uri);
        ...
        void          set_uri(const String &);
        const String get_uri() const;

        bool is_valid_uri() const;
        static bool is_valid_uri( const String &);

        bool operator==(const AnyURI& other) const;
        bool operator!=(const AnyURI& other) const;
        ...
    };
};
```

**WSDL example**

[Example 123](#) shows an example of a WSDL type, `DocReference`, that includes an attribute of `xsd:anyURI` type.

**Example 123:***Definition of an Attribute Using an anyURI*

```
<schema targetNamespace="..."
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <complexType name="DocReference">
    <attribute name="doc_type" type="xsd:string"/>
    <attribute name="location" type="xsd:anyURI"/>
  </complexType>
  ...
</schema>
```

**C++ example**

The following example code shows how to create an instance of the `DocReference` type defined in the preceding [Example 123](#). The `location` attribute is initialized with a URI value.

```
// C++
DocReference dr;

dr.setdoc_type("PDF");
dr.setlocation(
    new IT_Bus::AnyURI("http://www.iona.com/docs/dummy.pdf")
);
```

---

# anyType Type

---

## Overview

In an XML schema, the `xsd:anyType` is the base type from which other simple and complex types are derived. Hence, an element declared to be of `xsd:anyType` type can contain any XML type.

**Note:** The `xsd:anyType` is currently supported only by the CORBA, SOAP and XML bindings. Certain bindings—for example, Fixed, Tagged, TibMsg, and FML—do not support the use of `xsd:anyType` because they lack a corresponding construct.

---

## Prerequisite for using anyType

A prerequisite for using the `xsd:anyType` is that your application must be built with the `WSDLFileName_wsdlTypesFactory.cxx` source file. This file is generated automatically by the WSDL-to-C++ compiler utility.

---

## anyType syntax

To declare an `xsd:anyType` element, use the following syntax:

```
<element name="ElementName" [type="xsd:anyType"]>
```

The attribute setting, `type="xsd:anyType"`, is optional. If the `type` attribute is missing, the XML schema assumes that the element is of `xsd:anyType` by default.

---

## C++ mapping

The WSDL-to-C++ compiler maps the `xsd:anyType` type to the `IT_Bus::AnyHolder` class in C++.

The `IT_Bus::AnyHolder` class provides member functions to insert and extract data values, as follows:

- [Inserting and extracting atomic types.](#)
- [Inserting and extracting user-defined types.](#)

**Note:** It is currently not possible to nest an `IT_Bus::AnyHolder` instance directly inside another `IT_Bus::AnyHolder` instance.

## Inserting and extracting atomic types

To insert and extract atomic types to and from an `IT_Bus::AnyHolder`, use the member functions of the following form:

```
void set_AtomicTypeFunc(const AtomicTypeName&);
AtomicTypeName& get_AtomicTypeFunc();
const AtomicTypeName& get_AtomicTypeFunc();
```

For a complete list of the functions for the basic atomic types, see [“AnyHolder API” on page 281](#).

For example, you can insert and extract an `xsd:short` integer to and from an `IT_Bus::AnyHolder` as follows:

```
// C++
// Insert an xsd:short value into an xsd:anyType.
IT_Bus::AnyHolder aH;
aH.set_short(1234);
...
// Extract an xsd:short value from an xsd:anyType.
IT_Bus::Short sh = aH.get_short();
```

## Inserting and extracting user-defined types

To insert and extract user-defined types from an `IT_Bus::AnyHolder`, use the following functions:

```
void set_any_type(const IT_Bus::AnyType &);
IT_Bus::AnyType& get_any_type();
const IT_Bus::AnyType& get_any_type();
```

Note that all user-defined types inherit from `IT_Bus::AnyType`. There are no type-specific insertion or extraction functions generated for user-defined types.

Memory management for these functions is handled as follows:

- The `set_any_type()` function copies the inserted data.
- The `get_any_type()` functions do not copy the return value, rather they return either a writable (non-const) or read-only (const) reference to the data inside the `IT_Bus::AnyHolder`.

For example, given a user-defined sequence type, `SequenceType` (see the declaration in [Example 91 on page 240](#)), you can insert a `SequenceType` instance into an `IT_Bus::AnyHolder` as follows:

```
// C++
// Create an instance of SequenceType type.
SequenceType seq;
seq.setvarFloat(3.14);
seq.setvarInt(1234);
seq.setvarString("This is a sample SequenceType.");

// Insert the SequenceType value into an xsd:anyType.
IT_Bus::AnyHolder aH;
aH.set_any_type(seq);
```

To extract the `SequenceType` instance from the `IT_Bus::AnyHolder`, you need to perform a C++ dynamic cast:

```
// C++
...
// Extract the SequenceType value from the IT_Bus::AnyHolder.
IT_Bus::AnyType& base_extract = aH.get_any_type();

// Cast the extracted value to the appropriate type:
SequenceType& seq_extract
    = dynamic_cast<SequenceType>(base_extract);
```

## Accessing the type information

You can find out what type of data is contained in an `IT_Bus::AnyHolder` instance by calling the following member function:

```
const IT_Bus::QName & get_type() const;
```

Type information is set whenever an `IT_Bus::AnyHolder` instance is initialized. For example, if you initialize an `IT_Bus::AnyHolder` by calling `set_boolean()`, the type is set to be `xsd:boolean`. If you call `set_any_type()` with an argument of `SequenceType`, the type would be set to `xsd:SequenceType`.

**Note:** Because the XML representation of `xsd:anyType` is not self-describing, some type information could be lost when an `anyType` is sent across the wire. In the case of a CORBA binding, however, there is no loss of type information, because CORBA `any`s are fully self-describing.

## AnyHolder API

[Example 124](#) shows the public API from the `IT_Bus::AnyHolder` Class, including all of the function for inserting and extracting data values.

**Example 124:***The `IT_Bus::AnyHolder` Class*

```
// C++
namespace IT_Bus
{
    class IT_BUS_API AnyHolder : public AnyType
    {
    public:
        AnyHolder();
        virtual ~AnyHolder() ;
        ...
        virtual const QName & get_type() const ;
        ...
        //Set Methods
        void set_boolean(const IT_Bus::Boolean &);
        void set_byte(const IT_Bus::Byte &);
        void set_short(const IT_Bus::Short &);
        void set_int(const IT_Bus::Int &);
        void set_long(const IT_Bus::Long &);
        void set_string(const IT_Bus::String &);
        void set_float(const IT_Bus::Float &);
        void set_double(const IT_Bus::Double &);
        void set_ubyte(const IT_Bus::UByte &);
        void set_ushort(const IT_Bus::UShort &);
        void set_uint(const IT_Bus::UInt &);
        void set_ulong(const IT_Bus::ULong &);
        void set_decimal(const IT_Bus::Decimal &);

        void set_any_type(const AnyType&);

        //GET METHODS
        IT_Bus::Boolean & get_boolean();
        IT_Bus::Byte & get_byte();
        IT_Bus::Short & get_short();
        IT_Bus::Int & get_int();
        IT_Bus::Long & get_long();
        IT_Bus::String & get_string();
        IT_Bus::Float & get_float();
        IT_Bus::Double & get_double();
        IT_Bus::UByte & get_ubyte() ;
        IT_Bus::UShort & set_ushort();
        IT_Bus::UInt & get_uint();
        IT_Bus::ULong & set_ulong();
    };
};
```

**Example 124:***The IT\_Bus::AnyHolder Class*

```
IT_Bus::Decimal & get_decimal();

AnyType& get_any_type();

//CONST GET METHODS
const IT_Bus::Boolean & get_boolean() const;
const IT_Bus::Byte & get_byte() const;
const IT_Bus::Short & get_short() const;
const IT_Bus::Int & get_int() const;
const IT_Bus::Long & get_long() const;
const IT_Bus::String & get_string() const;
const IT_Bus::Float & get_float() const;
const IT_Bus::Double & get_double() const;
const IT_Bus::UByte & get_ubyte() const;
const IT_Bus::UShort & get_ushort() const;
const IT_Bus::UInt & get_uint() const;
const IT_Bus::ULong & get_ulong() const;
const IT_Bus::Decimal & get_decimal() const;

const AnyType& get_any_type() const;
...
};
};
```



---

# any Type

---

## Overview

In an XML schema, the `xsd:any` is a wildcard element that matches any element (or multiple elements, if occurrence constraints are set), subject to certain constraints.

---

## any syntax

To declare an `<xsd:any>` element, use the following syntax:

```
<xsd:any
  minOccurs="LowerBound"
  maxOccurs="UpperBound"
  namespace="NamespaceList"
  processContents="(lax | skip | strict)" />
```

---

## Occurrence constraints

You can use occurrence constraints to specify how many elements can be matched by the `<xsd:any>` element wildcard:

- `minOccurs` specifies the minimum number of elements to match (default 1).
- `maxOccurs` specifies the maximum number of elements to match (default 1).

For more details about implementing `any`s with occurrence constraints, see [“Any Occurrence Constraints” on page 299](#).

---

## Target namespace

An `<xsd:any>` element is implicitly associated with a particular target namespace (specified by the `targetNamespace` attribute in one of the elements enclosing the `<xsd:any>` definition).

---

## Namespace constraint

You can use a namespace constraint to restrict the matching elements to belong to a particular namespace or namespaces. The following values can be specified in the `namespace` attribute:

<code>##any</code>	(Default) Matches elements in any namespace, including unqualified elements.
<code>##local</code>	Matches an unqualified element (no namespace prefix appearing in the element name).
<code>##targetNamespace</code>	Matches elements in the current <code>targetNamespace</code> .

<code>##other</code>	Matches elements in any namespace apart from the current <code>targetNamespace</code> .
<i>Namespace</i>	Matches elements in the literal <i>Namespace</i> .
List of namespaces	A space-separated list of namespaces. The list can include literal namespaces, <code>##targetNamespace</code> , or <code>##local</code> .

## Process contents

The `processContents` attribute is an instruction to the XML parser indicating how strictly it should check the syntax of the matched elements. Sometimes it can be useful to disable syntax checking, because the XML schema for the matched elements might not be readily available. The `processContents` attribute can have one of the following values:

<code>strict</code>	(Default) A schema definition for the element type must be available and the element must conform to this definition.
<code>lax</code>	The parser checks only those parts of the element for which a schema definition is available.
<code>skip</code>	No checking is done against a schema; the element must simply be well-formed XML.

## WSDL any example

[Example 125](#) shows the definition of a complex type, `SequenceAny`, which can contain a single element tag from the local schema. That is, the `<any>` tag is constrained to match only the tags belonging to the local namespace.

### Example 125: Definition of a Sequence with an Any Element

```
<schema targetNamespace="..."
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <complexType name="SequenceAny">
    <sequence>
      <any namespace="##local"
        processContents="skip"/>
    </sequence>
  </complexType>
  ...
</schema>
```

**C++ mapping**

The XML `SequenceAny` type defined in [Example 125 on page 284](#) maps to the C++ `SequenceAny` class shown in [Example 126](#). The most important functions in `SequenceAny` are the `getany()` and `setany()` members, which access or modify the any element in the sequence.

**Example 126:** C++ Mapping of a Sequence with an Any Element

```
// C++
class SequenceAny : public IT_Bus::SequenceComplexType
{
public:
    ...
    SequenceAny();
    SequenceAny(const SequenceAny & copy);
    virtual ~SequenceAny();

    IT_Bus::AnyType & copy(const IT_Bus::AnyType & rhs);
    SequenceAny & operator=(const SequenceAny & rhs);

    IT_Bus::Any &      getany();
    const IT_Bus::Any & getany() const;
    void setany(const IT_Bus::Any & val);
    ...
};
```

**Example XML element**

[Example 127](#) shows the definition of a sample `<foo>` element, which can be inserted in place of an any element.

**Example 127:** Definition of `fooType` Type and `foo` Element

```
// C++
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
    xmlns:xs="http://www.w3.org/2001/XMLSchema"
    targetNamespace="http://schemas.iona.com/test"
    xmlns:tns="http://schemas.iona.com/test"
    elementFormDefault="qualified"
    attributeFormDefault="unqualified">
```

**Example 127:** *Definition of fooType Type and foo Element*

```

<xs:complexType name="fooType">
  <xs:simpleContent>
    <xs:extension base="xs:string"/>
  </xs:simpleContent>
  <xs:attribute name="bar" type="xs:string"/>
</xs:complexType>
<xs:element name="foo" type="tns:fooType"/>
</xs:schema>

```

**C++ example**

There are two alternative approaches to initializing an `IT_Bus::Any` value. The first approach to initializing `IT_Bus::Any` is to call the `set_any_data()` function, as shown in the following example:

```

// C++
fooType foo_element;
foo_element.setvalue("Hello World!");
foo_element.setbar("bar attribute value");

IT_Bus::AnyHolder any_content;
any_content.set_any_type(foo_element);

IT_Bus::QName
  element_name("", "foo", "http://schemas.iona.com/test");

SequenceAny seq_any;
seq_any.getany().set_any_data(any_content, element_name);

```

The second approach to initializing `IT_Bus::Any` is to call the `set_string_data()` function, as shown in the following example:

```

// C++
SequenceAny seq_any;
seq_any.getany().set_string_data(
  "<foo bar=\"bar attribute value\">Hello World!</foo>"
);

```

## Any API

Example 128 shows the public API from the `IT_Bus::Any` class.

**Example 128:** *The `IT_Bus::Any` Class*

```
// C++
namespace IT_Bus
{
    typedef IT_Vector<String> NamespaceConstraints;

    class IT_AFC_API Any : public AnyType
    {
    public :
        Any();

        Any(const char*          process_contents,
            const NamespaceConstraints& namespace_constraints,
            const char*          any_namespace
        );
        ...
        void set_any_data(
            const AnyHolder& any_value,
            const QName&     name
        );
        const AnyHolder& get_any_data() const;
        const QName& get_element_name() const;

        void set_string_data(
            const String& value,
            const QName& name = QName::EMPTY_QNAME
        );
        const String& get_string_data() const;

        const String& get_process_contents() const;

        const String& get_any_namespace() const;
        const NamespaceConstraints&
            get_namespace_constraints() const;

        IT_Bool validate_contents() const;
        IT_Bool validate_namespace(const String& tns) const;
    };
};
```

**Accessing namespace constraints**

The following `IT_Bus::Any` member functions are relevant to namespace constraints:

```
// C++
const IT_Bus::String& get_any_namespace() const;

const IT_Bus::NamespaceConstraints&
get_namespace_constraints() const;
```

Given an `IT_Bus::Any` instance, `sampleAny`, you can access its namespace constraints as follows:

```
// C++
sampleAny = ... ; // Initialize IT_Bus::Any
cout << "any's target namespace = "
    << sampleAny.get_any_namespace() << endl;

const IT_Bus::NamespaceConstraints& constraints =
    sampleAny.get_namespace_constraints();
cout << "any's namespace constraints = " << endl;
for (size_t k; k < constraints.size(); k++) {
    cout << "\t" << constraints[k] << endl;
}
```

**Accessing process contents**

The following `IT_Bus::Any` member function returns the `processContents` attribute value:

```
const IT_Bus::String& get_process_contents() const;
```

This function returns one of the following strings: `lax`, `skip`, or `strict`.

---

# Occurrence Constraints

## Overview

---

Certain XML schema tags—for example, `<element>`, `<sequence>`, `<choice>` and `<any>`—can be declared to occur multiple times using *occurrence constraints*. The occurrence constraints are specified by assigning integer values (or the special value `unbounded`) to the `minOccurs` and `maxOccurs` attributes.

---

## In this section

This section contains the following subsections:

<a href="#">Element Occurrence Constraints</a>	<a href="#">page 290</a>
<a href="#">Sequence Occurrence Constraints</a>	<a href="#">page 295</a>
<a href="#">Any Occurrence Constraints</a>	<a href="#">page 299</a>

---

## Element Occurrence Constraints

---

### Overview

You define occurrence constraints on a schema element by setting the `minOccurs` and `maxOccurs` attributes for the element. Hence, the definition of an element with occurrence constraints in an XML schema element has the following form:

```
<element name="ElemName" type="ElemType" minOccurs="LowerBound"
maxOccurs="UpperBound" />
```

**Note:** When a sequence schema contains a *single* element definition and this element defines occurrence constraints, it is treated as an array. See [“Arrays” on page 270](#).

---

### Limitations

In the current version of Artix, element occurrence constraints can be used only within the following complex types:

- all complex types,
- sequence complex types.

Element occurrence constraints are *not* supported within the scope of the following:

- choice complex types.
- 

### Element lists

Lists of elements appearing within a sequence complex type are represented in C++ by the `IT_Bus::ElementListT` template, which inherits from `IT_Vector` (see [“IT\\_Vector Template Class” on page 338](#)).

In addition to the standard member functions and operators defined by `IT_Vector`, the element list types support the following member functions:

```
// C++
size_t get_min_occurs() const;

size_t get_max_occurs() const;

void set_size(size_t new_size);

size_t get_size() const;
```



```
const QName & get_item_name() const;
```

## Element list constructor

The following constructor can be used to create a new `ElementListT` instance:

```
ElementListT(  
    const size_t min_occurs = 0,  
    const size_t max_occurs = 1,  
    const size_t list_size = 0,  
    const QName& item_name = QName::EMPTY_QNAME  
);
```

It is recommended that you call only the form of constructor with defaulted arguments (the element list size can be specified subsequently by calling `set_size()`). For example, a new element list of integers could be created as follows:

```
IT_Bus::ElementListT<IT_Bus::Int> int_list;  
int_list.set_size(100);  
...
```

When the element list is subsequently passed as a parameter or return value, the stub code takes responsibility for filling in the correct values of `min_occurs`, `max_occurs`, and `item_name`.

**WSDL example**

[Example 129](#) shows the definition of a sequence type, `SequenceType`, which contains a list of integer elements followed by a list of string elements.

**Example 129:** *Sequence Type with Element Occurrence Constraints*

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema ... >
      <complexType name="SequenceType">
        <sequence>
          <element name="varInt" type="xsd:int"
            minOccurs="1" maxOccurs="100"/>
          <element name="varString" type="xsd:string"
            minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    ...
  ...
</definitions>
```

**C++ mapping**

[Example 130](#) shows an outline of the C++ `SequenceType` class generated from [Example 129](#) on page 292, which defines accessor and modifier functions for the `varInt` and `varString` elements.

**Example 130:** *Mapping of SequenceType to C++*

```
// C++
class SequenceType : public IT_Bus::SequenceComplexType
{
public:
  ...
  virtual const IT_Bus::QName &
  get_type() const;

  SequenceType& operator= (const SequenceType& assign);

  const IT_Bus::ElementListT<IT_Bus::Int> & getvarInt() const;

  IT_Bus::ElementListT<IT_Bus::Int> & getvarInt();

  void setvarInt(const IT_Bus::ElementListT<IT_Bus::Int> & val);
```

**Example 130:** *Mapping of SequenceType to C++*

```

const IT_Bus::ElementListT<IT_Bus::String> & getvarString()
const;

IT_Bus::ElementListT<IT_Bus::String> & getvarString();

void setvarString(const IT_Bus::ElementListT<IT_Bus::String> &
val);

private:
...
};

```

**C++ example**

The following code fragment shows how to allocate and initialize an instance of `SequenceType` type containing two `varInt` elements and two `varString` elements:

```

// C++
SequenceType seq;

seq.getvarInt().set_size(2);
seq.getvarInt()[0] = 10;
seq.getvarInt()[1] = 20;
seq.getvarString().set_size(2);
seq.getvarString()[0] = "Zero";
seq.getvarString()[1] = "One";

```

Note how the `set_size()` function and `[]` operator are invoked directly on the member vectors, which are accessed by `getvarInt()` and `getvarString()` respectively. This is more efficient than creating a vector and passing it to `setvarInt()` or `setvarString()`, because it avoids creating unnecessary temporary vectors.

Alternatively, you could assign the member vectors, `seq.getvarInt()` and `seq.getvarString()`, to references of `ElementListT` type and manipulate the references, `v1` and `v2`, instead. This is shown in the following code example:

```
// C++
SequenceType seq;

// Make a shallow copy of the vectors
IT_Bus::ElementListT<IT_Bus::Int>& v1 = seq.getvarInt();
IT_Bus::ElementListT<IT_Bus::String>& v2 = seq.getvarString();

v1.push_back(10);
v1.push_back(20);
v2.push_back("Zero");
v2.push_back("One");
```

In this example, the vectors are initialized using the `push_back()` stack operation (adds an element to the end of the vector).

---

## References

For more details about vector types see:

- The “[IT\\_Vector Template Class](#)” on page 338.
- The section on C++ ANSI vectors in *The C++ Programming Language*, third edition, by Bjarne Stroustrup.

---

## Sequence Occurrence Constraints

---

### Overview

A sequence type can also be defined with occurrence constraints, in which case it is defined with the following syntax:

```
<sequence
  minOccurs="LowerBound"
  maxOccurs="UpperBound"
  ...
/>
```

### WSDL example

[Example 131](#) shows the definition of a sequence type, `CultureInfo`, with sequence occurrence constraints. The sequence overall can be repeated 0 to 2 times. The `Name` element within the sequence can also be repeated a variable number of times, from 0 to 1 times.

#### Example 131: Sequence Occurrence Constraints

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions ... >
  <types>
    <schema ... >
      <complexType name="CultureInfo">
        <sequence minOccurs="0" maxOccurs="2">
          <element minOccurs="0" maxOccurs="1" name="Name"
            type="string"/>
          <element minOccurs="1" maxOccurs="1" name="Lcid"
            type="int"/>
        </sequence>
        <attribute name="varAttrib" type="string"/>
      </complexType>
    ...
  ...
</definitions>
```

**C++ mapping**

[Example 132](#) shows an outline of the C++ `CultureInfo` class generated from [Example 131](#) on page 295, which defines accessor and modifier functions for the `Name` and `Lcid` elements.

**Example 132: Mapping *CultureInfo* to C++**

```
// C++
class CultureInfo : public IT_Bus::SequenceComplexType
{
public:
    static const IT_Bus::QName& get_static_type();

    CultureInfo();
    CultureInfo(const CultureInfo & copy);
    virtual ~CultureInfo();
    ...
    virtual const IT_Bus::QName & get_type() const;

    size_t get_min_occurs() const;
    size_t get_max_occurs() const;

    void set_size(size_t new_size);
    size_t get_size() const;
    ...
    IT_Bus::ElementListT<IT_Bus::String> &
    getName(size_t seq_index = 0);

    const IT_Bus::ElementListT<IT_Bus::String> &
    getName(size_t seq_index = 0) const;

    void
    setName(
        const IT_Vector<IT_Bus::String> & val,
        size_t seq_index = 0
    );

    IT_Bus::Int      getLcid(size_t seq_index = 0);

    const IT_Bus::Int getLcid(size_t seq_index = 0) const;

    void setLcid(const IT_Bus::Int val, size_t seq_index = 0);
    ...
    IT_Bus::String&      getvarAttrib() const;
    const IT_Bus::String& getvarAttrib();
    void setvarAttrib(const IT_Bus::String& val);
};
```

**Example 132:** *Mapping CultureInfo to C++*

```
};
```

**Member functions**

The occurrence constraints on the `<sequence>` element can be accessed by calling the `get_min_occurs()` and the `get_max_occurs()` member functions.

The number of occurrences of the `<sequence>` element can be modified and accessed by calling the `set_size()` function and the `get_size()` function, respectively. The default size is 0; hence, you always need to call `set_size()` to pre-allocate the `<sequence>` element occurrences.

The functions for getting and setting member elements—for example, `getName()`, `setName()`, `getLcid()`, and `setLcid()`—take an extra final parameter, `seq_index`, that specifies which occurrence is being accessed or modified (the parameter defaults to 0).

The functions for accessing and modifying an attribute—for example, `getvarAttrib()` and `setvarAttrib()`—do *not* take a `seq_index` parameter. Attributes are always single valued.

**Backward compatibility**

The mapping to C++ of a sequence type with multiple occurrences is designed to be backward compatible with the default case (`minOccurs="1"`, `maxOccurs="1"`).

For example, it doesn't matter whether the `CultureInfo` type is defined with `minOccurs="1"`, `maxOccurs="1"` or some other value of occurrence constraints; in both cases, the `CultureInfo` XML type maps to a `CultureInfo` C++ class. In the signatures of the element accessors/modifiers, the sequence index defaults to 0, which is compatible with the default (single occurrence) case.

**Note:** With non-default occurrence constraints, however, it is necessary to add a line of code to allocate occurrences using `set_size()`, because in this case the default size is 0.

**C++ example**

The following code fragment shows how to allocate and initialize a `CultureInfo` type containing two sequence occurrences, each of which contains one `Name` element and one `Lcid` element:

```
// C++
CultureInfo seq;

// Pre-allocate 2 <sequence> occurrences.
seq.set_size(2);

// First <sequence> occurrence
seq.getName(0).set_size(1);
seq.getName(0)[0] = "First <sequence> occurrence";
seq.setLcid(123, 0);

// Second <sequence> occurrence
seq.getName(1).set_size(1);
seq.getName(1)[0] = "Second <sequence> occurrence";
seq.setLcid(234, 1);

// Set attribute
seq.setvarAttrib("Valid for all <sequence> occurrences.");
```

Notice that the attribute, `varAttrib`, is valid for all occurrences of the `<sequence>` element. Hence, there is no need for a sequence index in the call to `setvarAttrib()`.



---

## Any Occurrence Constraints

---

### Overview

An `<xsd:any>` element can also be defined with occurrence constraints, in which case it is defined with the following syntax:

```
<xsd:any
  minOccurs="LowerBound"
  maxOccurs="UpperBound"
  namespace="NamespaceList"
  processContents="(lax | skip | strict)" />
```

---

### WSDL example

[Example 133](#) shows the definition of a complex type, `SequenceAnyList`, which is a sequence containing multiple occurrences of an `<xsd:any>` tag. The `<any>` tag is constrained to match only the tags belonging to the local namespace.

#### Example 133: Definition of a Multiply-Occurring Any Element

```
<schema targetNamespace="..."
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <complexType name="SequenceAnyList">
    <sequence>
      <any namespace="##local"
        minOccurs="1" maxOccurs="unbounded"
        processContents="skip"/>
    </sequence>
  </complexType>
  ...
</schema>
```

**C++ mapping**

The XML `SequenceAnyList` type defined in [Example 133 on page 299](#) maps to the C++ `SequenceAnyList` class shown in [Example 134](#). Because the `SequenceAnyList` type allows multiple occurrences, the `getany()` member function returns `IT_Bus::AnyList` instead of `IT_Bus::Any`, and the `setany()` function takes an `IT_Vector<IT_Bus::Any>` type argument instead of an `IT_Bus::Any` argument.

**Example 134:** C++ Mapping of a Multiply-Occurring Any Element

```
// C++
class SequenceAnyList : public IT_Bus::SequenceComplexType
{
public:
    ...
    SequenceAnyList();
    SequenceAnyList(const SequenceAnyList & copy);
    virtual ~SequenceAnyList();
    ...
    IT_Bus::AnyList & getany();
    const IT_Bus::AnyList & getany() const;
    void setany(const IT_Vector<IT_Bus::Any> & val);
    ...
};
```

**The IT\_Bus::AnyList type**

The `IT_Bus::AnyList` class has `IT_Vector<IT_Bus::Any>` as one of its base classes. Hence, the `IT_Bus::AnyList` class is effectively a vector of `IT_Bus::Any` objects. As with any `IT_Vector` type, `IT_Bus::AnyList` supports a `size()` function, which gives the number of elements in the list, and a subscripting operator `[]`, which accesses individual elements in the list.

For full details of the `IT_Vector<T>` template, see [“IT\\_Vector Template Class” on page 338](#).

**C++ example**

The following example shows how initialize the `SequenceAnyList` type with a list of three `<foo>` elements (for the schema definition of `<foo>`, see [Example 127 on page 285](#)).

```
// C++
SequenceAnyList seq_any;
IT_Bus::AnyList& any_list = seq_any.getany();
any_list.set_size(3);
any_list[0].set_string_data(
    "<foo bar=\"first bar\">Hello World!</foo>"
);
any_list[1].set_string_data(
    "<foo bar=\"second bar\">Hello World Again!</foo>"
);
any_list[2].set_string_data(
    "<foo bar=\"third bar\">Hello World Yet Again!</foo>"
);
```

**IT\_Bus::AnyList class**

[Example 135](#) shows the public API for the `IT_Bus::AnyList` class. Typically, you would rarely need to use any of the constructors in this class, because an `AnyList` object is usually obtained by calling the `getany()` function on an enclosing type.

**Example 135:** *The IT\_Bus::AnyList Class*

```
// C++
class IT_AFC_API AnyList :
    public TypeListT<Any>
{
public:
    AnyList(
        const size_t min_occurs,
        const size_t max_occurs,
        const size_t list_size = 0
    );

    AnyList(
        const Any & elem,
        const size_t min_occurs,
        const size_t max_occurs,
        const size_t list_size = 0
    );
```

**Example 135:***The IT\_Bus::AnyList Class*

```

AnyList(
    const size_t min_occurs,
    const size_t max_occurs,
    const char* process_contents,
    const NamespaceConstraints& namespace_constraints,
    const char* any_tns
);

AnyList(
    const size_t min_occurs,
    const size_t max_occurs,
    const size_t list_size,
    const char* process_contents,
    const NamespaceConstraints& namespace_constraints,
    const char* any_tns
);

AnyList(
    const Any & elem,
    const size_t min_occurs,
    const size_t max_occurs,
    const char* process_contents,
    const NamespaceConstraints& namespace_constraints,
    const char* any_tns
);

AnyList(
    const Any & elem,
    const size_t min_occurs,
    const size_t max_occurs,
    const size_t list_size,
    const char* process_contents,
    const NamespaceConstraints& namespace_constraints,
    const char* any_tns
);

virtual ~AnyList() {}

const String& get_process_contents() const;
const NamespaceConstraints& get_namespace_constraints()
const;
const String& get_any_namespace() const;

void set_process_contents(const String &);
void set_namespace_constraints(const NamespaceConstraints&);

```

**Example 135:** *The `IT_Bus::AnyList` Class*

```
void set_any_namespace(const String &);  
  
virtual Kind get_kind() const;  
virtual const QName & get_type() const;  
  
virtual AnyType& copy(const AnyType & rhs);  
  
virtual void set_size(size_t new_size);  
...  
};
```

---

# Nillable Types

---

## Overview

This section describes how to define and use nillable types; that is, XML elements defined with `xsd:nillable="true"`.

---

## In this section

This section contains the following subsections:

<a href="#">Introduction to Nillable Types</a>	<a href="#">page 305</a>
<a href="#">Nillable Atomic Types</a>	<a href="#">page 307</a>
<a href="#">Nillable User-Defined Types</a>	<a href="#">page 311</a>
<a href="#">Nested Atomic Type Nillable Elements</a>	<a href="#">page 314</a>
<a href="#">Nested User-Defined Nillable Elements</a>	<a href="#">page 318</a>
<a href="#">Nillable Elements of an Array</a>	<a href="#">page 323</a>

---

## Introduction to Nillable Types

---

### Overview

An element in an XML schema may be declared as nillable by setting the `nillable` attribute equal to `true`. This is useful in cases where you would like to have the option of transmitting no value for a type (for example, if you would like to define an operation with optional parameters).

### Nillable syntax

To declare an element as nillable, use the following syntax:

```
<element name="ElementName" type="ElementType" nillable="true"/>
```

The `nillable="true"` setting indicates that this as a nillable element. If the `nillable` attribute is missing, the default is value is `false`.

### On-the-wire format

On the wire, a nil value for an `<ElementName>` element is represented by the following XML fragment:

```
<ElementName xsi:nil="true"></ElementName>
```

Where the `xsi:` prefix represents the XML schema instance namespace, `http://www.w3.org/2001/XMLSchema-instance`.

### C++ API for nillable types

[Example 136](#) shows the public member functions of the `IT_Bus::NillableValueBase` class, which provides the C++ API for nillable types.

#### Example 136: C++ API for Nillable Types

```
// C++
namespace IT_Bus
{
    template <class T>
    class NillableValueBase : public Nillable
    {
    public:
        virtual ~NillableValueBase();
        virtual AnyType& operator=(const AnyType& other);

        virtual Boolean is_nil() const;
        virtual void set_nil();
        ...
        virtual const T&
```

**Example 136:** C++ API for Nillable Types

```
get() const IT_THROW_DECL((NoDataException));

virtual T&
get() IT_THROW_DECL((NoDataException));

// Set the data value, make is_nil() false.
virtual void set(const T& data);

// data != 0 ==> set the data value, make is_nil() false.
// data == 0 ==> make is_nil() true.
virtual void set(const T *data);

// Reset to nil, makes is_nil() true.
virtual void reset();

protected:
    ...
};
```



## Nillable Atomic Types

### Overview

This subsection describes how to define and use XML schema nillable atomic types. In C++, every atomic type, *AtomicTypeName*, has a nillable counterpart, *AtomicTypeNameNillable*. For example, `IT_Bus::Short` has `IT_Bus::ShortNillable` as its nillable counterpart.

You can modify or access the value of an atomic nillable type, `T`, using the `T.set()` and `T.get()` member functions, respectively. For full details of the API for nillable types see [“C++ API for nillable types” on page 305](#).

### Table of nillable atomic types

[Table 12](#) shows how the XML schema atomic types map to C++ when the `xsd:nillable` flag is set to `true`.

**Table 12:** *Nillable Atomic Types*

Schema Type	Nillable C++ Type
<code>xsd:anyType</code>	<i>Not supported as nillable</i>
<code>xsd:boolean</code>	<code>IT_Bus::BooleanNillable</code>
<code>xsd:byte</code>	<code>IT_Bus::ByteNillable</code>
<code>xsd:unsignedByte</code>	<code>IT_Bus::UByteNillable</code>
<code>xsd:short</code>	<code>IT_Bus::ShortNillable</code>
<code>xsd:unsignedShort</code>	<code>IT_Bus::UShortNillable</code>
<code>xsd:int</code>	<code>IT_Bus::IntNillable</code>
<code>xsd:unsignedInt</code>	<code>IT_Bus::UIntNillable</code>
<code>xsd:long</code>	<code>IT_Bus::LongNillable</code>
<code>xsd:unsignedLong</code>	<code>IT_Bus::ULongNillable</code>
<code>xsd:float</code>	<code>IT_Bus::FloatNillable</code>
<code>xsd:double</code>	<code>IT_Bus::DoubleNillable</code>
<code>xsd:string</code>	<code>IT_Bus::StringNillable</code>
<code>xsd:QName</code>	<code>IT_Bus::QNameNillable</code>

**Table 12:** *Nillable Atomic Types*

Schema Type	Nillable C++ Type
xsd:dateTime	IT_Bus::DateTimeNillable
xsd:date	IT_Bus::DateNillable
xsd:time	IT_Bus::TimeNillable
xsd:gDay	IT_Bus::GDayNillable
xsd:gMonth	IT_Bus::GMonthNillable
xsd:gMonthDay	IT_Bus::GMonthDayNillable
xsd:gYear	IT_Bus::GYearNillable
xsd:gYearMonth	IT_Bus::GYearMonthNillable
xsd:decimal	IT_Bus::DecimalNillable
xsd:integer	IT_Bus::IntegerNillable
xsd:positiveInteger	IT_Bus::PositiveIntegerNillable
xsd:negativeInteger	IT_Bus::NegativeIntegerNillable
xsd:nonPositiveInteger	IT_Bus::NonPositiveIntegerNillable
xsd:nonNegativeInteger	IT_Bus::NonNegativeIntegerNillable
xsd:base64Binary	IT_Bus::BinaryBufferNillable
xsd:hexBinary	IT_Bus::BinaryBufferNillable

**WSDL example**

[Example 137](#) defines four elements, `test_string_x`, `test_short_y`, `test_int_return`, and `test_float_z`, of nillable atomic type. This example shows how to use the nillable atomic types as the parameters of an operation, `send_receive_nil_part`.

**Example 137:** *WSDL Example Showing Some Nillable Atomic Types*

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="BaseService"
  targetNamespace="http://soapinterop.org/"
  ...
```

**Example 137:** WSDL Example Showing Some Nillable Atomic Types

```

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/">
    ...
    <element name="test_string_x" nillable="true"
      type="xsd:string"/>
    <element name="test_short_y" nillable="true"
      type="xsd:short"/>
    <element name="test_int_return" nillable="true"
      type="xsd:int"/>
    <element name="test_float_z" nillable="true"
      type="xsd:float"/>
  </schema>
</types>
...
<message name="NilPartRequest">
  <part name="x" element="xsd1:test_string_x"/>
  <part name="y" element="xsd1:test_short_y"/>
</message>
<message name="NilPartResponse">
  <part name="return" element="xsd1:test_int_return"/>
  <part name="y" element="xsd1:test_short_y"/>
  <part name="z" element="xsd1:test_float_z"/>
</message>
...
<portType name="BasePortType">
  <operation name="send_receive_nil_part">
    <input name="doclit_nil_part_request"
      message="tns:NilPartRequest"/>
    <output name="doclit_nil_part_response"
      message="tns:NilPartResponse"/>
  </operation>
</portType>
...

```

**C++ example**

[Example 138](#) shows how to use nillable atomic types, `IT_Bus::StringNillable`, `IT_Bus::ShortNillable`, `IT_Bus::IntNillable`, and `IT_Bus::FloatNillable`, in a simple C++ example.

**Example 138: Using Nillable Atomic Types as Operation Parameters**

```
// C++
IT_Bus::StringNillable x("String for sending");
IT_Bus::ShortNillable y(321);
IT_Bus::IntNillable var_return;
IT_Bus::FloatNillable z;

try {
    // bc is a client proxy for the BasePortType port type.
    bc.send_receive_nil_part(x, y, var_return, z);
}
catch (IT_Bus::FaultException &ex) {
    // ... deal with the exception (not shown)
}

if (! y.is_nil()) { cout << "y = " << y.get() << endl; }
if (! z.is_nil()) { cout << "z = " << z.get() << endl; }

if (! var_return.is_nil()) {
    cout << "var_return = " << var_return.get() << endl;
}
```

The value of a nillable atomic type, `T`, can be initialized using either a constructor, `T()`, or the `T.set()` member function.

Before attempting to read the value of a nillable atomic type using `T.get()`, you should check that the value is non-nil using the `T.is_nil()` member function.

---

## Nillable User-Defined Types

---

### Overview

This subsection describes how to define and use nillable user-defined types. In C++, every user-defined type, *UserTypeName*, has a nillable counterpart, *UserTypeNameNillable*.

You can modify or access the value of a user-defined nillable type, *T*, using the *T.set()* and *T.get()* member functions, respectively. For full details of the API for nillable types see [“C++ API for nillable types” on page 305](#).

---

### WSDL example

[Example 139](#) shows the definition of an XML schema `all` complex type, named `SOAPStruct`. This is a complex type with ordinary (that is, non-nillable) member elements.

#### Example 139: WSDL Example of an All Complex Type

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="BaseService"
  targetNamespace="http://soapinterop.org/"
  ...
  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>
      ...
    </schema>
  </types>
  ...
```

**C++ mapping**

[Example 140](#) shows how the `SOAPStruct` type maps to C++. In addition to the regular mapping, which produces the C++ `SOAPStruct` and `SOAPStructPtr` classes, the WSDL-to-C++ compiler also generates a nillable type, `SOAPStructNillable`, and an associated smart pointer type, `SOAPStructNillablePtr`.

**Example 140:** C++ Mapping of the `SOAPStruct` All Complex Type

```
// C++
namespace INTEROP
{
    class SOAPStruct : public IT_Bus::AllComplexType { ... }
    typedef IT_AutoPtr<SOAPStruct> SOAPStructPtr;

    typedef IT_Bus::NillableValue<SOAPStruct>
        SOAPStructNillable;
    typedef IT_Bus::NillablePtr<SOAPStruct>
        SOAPStructNillablePtr;
};
```

The API for the `SOAPStructNillable` type is defined in [“C++ API for nillable types” on page 305](#).

**C++ example**

The following C++ example shows how to initialize an instance of `SOAPStructNillable` type, `s_nillable`. The nillable type is created in two steps: first of all, a `SOAPStruct` instance, `s`, is initialized; then the `SOAPStruct` instance is used to initialize a `SOAPStructNillable` instance.

```
// C++
// Initialize a SOAPStruct instance.
INTEROP::SOAPStruct s;
s.setvarFloat(3.14);
s.setvarInt(1234);
s.setvarString("Hello world!");

// Initialize a SOAPStructNillable instance.
INTEROP::SOAPStructNillable s_nillable;
s_nillable.set(s);
```

The next C++ example shows how to access the contents of the `SOAPStructNillable` type. Note that before attempting to access the value of the `SOAPStructNillable` using `get()`, you should check that the value is not nil using `is_nil()`.

```
// C++
if (! s_nillable.is_nil()) {
    cout << "varFloat = " << s_nillable.get().getvarFloat()
        << endl;
    cout << "varInt = " << s_nillable.get().getvarInt()
        << endl;
    cout << "varString = " << s_nillable.get().getvarString()
        << endl;
}
```

## Nested Atomic Type Nillable Elements

### Overview

This subsection describes how to define and use complex types (except arrays) that have some nillable member elements. That is, the type as a whole is not nillable, although some of its elements are.

The WSDL-to-C++ compiler treats a type with nillable elements as a special case. If a member element, *ElementName*, is defined with `xsd:nillable` equal to `true`, the element's C++ modifiers and accessors are then primarily pointer based.

For example, given that a member element *ElementName* is of *AtomicType* type, the accessors and modifier would have the following signatures:

```
const AtomicType * getElementName() const;
AtomicType *      getElementName();
void              setElementName(const AtomicType * val);
```

And an additional convenience function that allows you to set an element value using pass-by-reference:

```
void              setElementName(const AtomicType & val);
```

**Note:** Arrays with nillable elements are treated differently—see [“Nillable Elements of an Array”](#) on page 323.

### WSDL example

[Example 141](#) defines a sequence complex type, `Nil_SOAPStruct`, which has some nillable elements, `varInt`, `varFloat`, and `varString`.

**Example 141:** *WSDL Example of a Sequence Type with Nillable Elements*

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="BaseService"
  targetNamespace="http://soapinterop.org/"
  ...
  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/">
      ...
```



**Example 141:** WSDL Example of a Sequence Type with Nillable Elements

```

<complexType name="Nil_SOAPStruct">
  <sequence>
    <element name="varInt" nillable="true"
      type="xsd:int"/>
    <element name="varFloat" nillable="true"
      type="xsd:float"/>
    <element name="varString" nillable="true"
      type="xsd:string"/>
  </sequence>
</complexType>
</schema>
</types>
...

```

**C++ mapping**

[Example 142](#) shows how the `Nil_SOAPStruct` sequence complex type is mapped to C++. Note how the accessors for the nillable member elements, `getElementName()`, return a pointer instead of a value; and how the modifiers for the nillable member elements, `setElementName()`, take either a pointer argument or a reference argument. For example, the `getvarInt()` function returns a pointer to an `IT_Bus::Int` rather than an `IT_Bus::Int` value.

**Example 142:** C++ Mapping of the `Nil_SOAPStruct` Sequence Type

```

// C++
namespace INTEROP {
  class Nil_SOAPStruct : public IT_Bus::SequenceComplexType
  {
  public:
    Nil_SOAPStruct();
    Nil_SOAPStruct(const Nil_SOAPStruct& copy);
    virtual ~Nil_SOAPStruct();
    ...
    const IT_Bus::Int * getvarInt() const;
    IT_Bus::Int * getvarInt();
    void setvarInt(const IT_Bus::Int * val);
    void setvarInt(const IT_Bus::Int & val);

    const IT_Bus::Float * getvarFloat() const;
    IT_Bus::Float * getvarFloat();
    void setvarFloat(const IT_Bus::Float * val);
    void setvarFloat(const IT_Bus::Float & val);
  };
}

```

**Example 142:** C++ Mapping of the `Nil_SOAPStruct` Sequence Type

```

const IT_Bus::String * getvarString() const;
IT_Bus::String *      getvarString();
void setvarString(const IT_Bus::String * val);
void setvarString(const IT_Bus::String & val);

virtual const IT_Bus::QName & get_type() const;
...
};

typedef IT_AutoPtr<Nil_SOAPStruct> Nil_SOAPStructPtr;

typedef IT_Bus::NillableValue<Nil_SOAPStruct,
&Nil_SOAPStructQName> Nil_SOAPStructNillable;

typedef IT_Bus::NillablePtr<Nil_SOAPStruct,
&Nil_SOAPStructQName> Nil_SOAPStructNillablePtr;
...
};

```

**C++ example**

The following C++ example shows how to create and initialize a `Nil_SOAPStruct` instance. Notice, for example, how the `setvarInt(const IT_Bus::Int&)` convenience function allows you to pass the integer argument as a reference, `i`, instead of a pointer.

```

// C++
Nil_SOAPStruct nil_s;

IT_Bus::Float f = 3.14;
IT_Bus::Int   i = 1234;
IT_Bus::String s = "A non-nil string.";

nil_s.setvarInt(i);
nil_s.setvarFloat(f);
nil_s.setvarString(s);

```

The next C++ example shows how to read the nillable elements of the `Nil_SOAPStruct` instance. Note how the elements are checked for nilness by comparing the result of calling `getElementName()` with 0.

```
// C++
if (nil_s.getvarInt() != 0) {
    cout << "varInt = " << *nil_s.getvarInt() << endl;
}

if (nil_s.getvarFloat() != 0) {
    cout << "varFloat = " << *nil_s.getvarFloat() << endl;
}

if (nil_s.getvarString() != 0) {
    cout << "varString = " << *nil_s.getvarString() << endl;
}
```

## Nested User-Defined Nillable Elements

### Overview

This subsection describes how to define and use complex types that have nillable member elements of user-defined type.

The WSDL-to-C++ compiler treats user-defined nillable elements as a special case. As with nillable elements of atomic type, if a member element of user-defined type, *ElementName*, is defined with `xsd:nillable` equal to `true`, the element's C++ modifiers and accessors are then primarily pointer based.

For example, given that a member element *ElementName* is of *UserType* type, the accessors and modifier would have the following signatures:

```
const UserType * getElementName() const;
UserType *      getElementName();
void            setElementName(const UserType * val);
void            setElementName(const UserType & val);
```

**Note:** Arrays with nillable elements are treated differently—see [“Nillable Elements of an Array” on page 323](#).

### WSDL example

[Example 143](#) defines a sequence complex type, `Nil_NestedSOAPStruct`, which includes a nillable element of `SOAPStruct` type, `varSOAP`.

**Example 143:** *WSDL Example of a Nillable All Type inside a Sequence Type*

```
<?xml version="1.0" encoding="UTF-8"?>
<definitions name="BaseService"
  targetNamespace="http://soapinterop.org/"
  xmlns="http://schemas.xmlsoap.org/wsdl/"
  ...
  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>
```

**Example 143:** WSDL Example of a Nillable All Type inside a Sequence Type

```

        <element name="varFloat" type="xsd:float"/>
        <element name="varInt" type="xsd:int"/>
        <element name="varString" type="xsd:string"/>
    </all>
</complexType>
...
<complexType name="Nil_NestedSOAPStruct">
    <sequence>
        <element name="varInt" nillable="true"
            type="xsd:int"/>
        <element name="varSOAP" nillable="true"
            type="xsd1:SOAPStruct"/>
    </sequence>
</complexType>
...
</schema>
</types>
...

```

**C++ mapping**

[Example 144](#) shows how the Nil\_NestedSOAPStruct sequence complex type is mapped to C++. Note how the getvarSOAP() functions return a pointer to a SOAPStruct rather than a SOAPStruct value.

**Example 144:** C++ Mapping of the Nil\_NestedSOAPStruct Type

```

// C++
class Nil_NestedSOAPStruct : public IT_Bus::SequenceComplexType
{
public:
    Nil_NestedSOAPStruct();
    Nil_NestedSOAPStruct(const Nil_NestedSOAPStruct& copy);
    virtual ~Nil_NestedSOAPStruct();
    ...
    const IT_Bus::Int * getvarInt() const;
    IT_Bus::Int *      getvarInt();
    void setvarInt(const IT_Bus::Int * val);
    void setvarInt(const IT_Bus::Int & val);

    const SOAPStruct * getvarSOAP() const;
    SOAPStruct *      getvarSOAP();
    void setvarSOAP(const SOAPStruct * val);
    void setvarSOAP(const SOAPStruct & val);

```

**Example 144:** C++ Mapping of the *Nil\_NestedSOAPStruct* Type

```

    virtual const IT_Bus::QName & get_type() const;
    ...
};

```

**NillablePtr types**

To help you manage the memory associated with nillable elements of user-defined type, *UserType*, the WSDL-to-C++ utility generates a nillable smart pointer type, *UserTypeNillablePtr*. The *NillablePtr* template types are similar to the `std::auto_ptr<>` template types from the Standard Template Library—see [“Smart Pointers” on page 54](#).

For example, the following extract from the generated *WSDLFileName\_wsdlTypes.h* header file defines a *SOAPStructNillablePtr* type, which is used to represent *SOAPStruct* nillable pointers:

```

// C++
typedef IT_Bus::NillablePtr<SOAPStruct, &SOAPStructQName>
    SOAPStructNillablePtr;

```

[Example 145](#) shows the API for the *NillablePtr* template class. A *NillablePtr* instance can be initialized using either a *NillablePtr*() constructor, a *set*() member function, or an *operator=*() assignment operator. The *is\_nil*() member function tests the pointer for nilness.

**Example 145:** *The NillablePtr Template Class*

```

// C++
namespace IT_Bus
{
    /**
     * Template implementation of Nillable as an auto_ptr.
     * T is the C++ type of data, TYPE is the data type QName.
     */
    template <class T, const QName* TYPE>
    class NillablePtr : public Nillable, public IT_AutoPtr<T>
    {
    public:
        NillablePtr();
        NillablePtr(const NillablePtr& other);
        NillablePtr(T* data);
        virtual ~NillablePtr();
        ...
    };
}

```

**Example 145:***The NillablePtr Template Class*

```

    void set(const T* data);

    virtual Boolean is_nil() const;

    virtual const QName& get_type() const;
    ...
};
...
};

```

**C++ example**

The following C++ example shows how to create and initialize a `Nil_NestedSOAPStruct` instance. Notice how the argument to `setvarSOAP()` is passed as a pointer, `&nillable_struct`.

```

// C++
// Construct a smart nillable pointer.
// The SOAPStruct memory is owned by the smart nillable pointer.
SOAPStruct nillable_struct;
nillable_struct.setvarFloat(3.14);
nillable_struct.setvarInt(4321);
nillable_struct.setvarString("Nillable struct element.");

// Construct a nested struct.
Nil_NestedSOAPStruct outer_struct;
IT_Bus::Int k = 4321
outer_struct.setvarInt(&k);

// MEMORY MANAGEMENT: The argument to setvarSOAP is deep copied.
outer_struct.setvarSOAP(&nillable_struct);

```

The next C++ example shows how to read the nillable elements of the `Nil_NestedSOAPStruct` instance. Note how the `varSOAP` element is checked for nilness by calling `is_nil()`.

```
// C++
IT_Bus::Int * int_p = outer_struct.getvarInt();

// MEMORY MANAGEMENT: outer_struct owns the return value.
SOAPStruct * nillable_struct_p = outer_struct.getvarSOAP();

if (int_p != 0) {
    cout << "varInt = " << *int_p << endl;
}

if (!nillable_struct_p.is_nil() ) {
    cout << "varSOAP = " << *nillable_struct_p << endl;
}
```



---

## Nillable Elements of an Array

---

### Overview

This subsection describes how to define and use array complex types with nillable array elements. To define an array with nillable elements, add a `nillable="true"` setting to the array element declaration.

An array with nillable elements has the following general syntax:

```
<complexType name="ArrayName">
  <sequence>
    <element name="ElemName" type="ElemType" nillable="true"
      minOccurs="LowerBound" maxOccurs="UpperBound" />
  </sequence>
</complexType>
```

The *ElemType* specifies the type of the array elements and the number of elements in the array can be anywhere in the range *LowerBound* to *UpperBound*.

---

### WSDL example

[Example 146](#) shows defines an array complex type, `Nil_SOAPArray` (the name indicates that the type is used in a SOAP example, not that it is defined using SOAP array syntax) which has nillable array elements, `item`.

#### Example 146: WSDL Example of an Array with Nillable Elements

```
<?xml version="1.0" 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/">
      ...
```

**Example 146:** WSDL Example of an Array with Nillable Elements

```

    <complexType name="Nil_SOAPArray">
      <sequence>
        <element name="item" nillable="true"
          type="xsd:short" minOccurs="10"
          maxOccurs="10"/>
      </sequence>
    </complexType>
    ...
  </schema>
</types>
...

```

**C++ mapping**

[Example 147](#) shows how the `Nil_SOAPArray` array complex type is mapped to C++. Note that the array elements are of `IT_Bus::ShortNillable` type.

**Example 147:** C++ Mapping of the `Nil_SOAPArray` Array Type

```

// C++
namespace INTEROP {
  class Nil_SOAPArray
    : public IT_Bus::ArrayT<IT_Bus::ShortNillable,
      &Nil_SOAPArray_item_qname, 10, 10>
  {
  public:
    Nil_SOAPArray();
    Nil_SOAPArray(const Nil_SOAPArray& copy);
    Nil_SOAPArray(size_t dimensions[]);
    Nil_SOAPArray(size_t dimension0);
    virtual ~Nil_SOAPArray();

    ...
    const IT_Bus::ElementListT<IT_Bus::ShortNillable> &
    getitem() const;

    IT_Bus::ElementListT<IT_Bus::ShortNillable> &
    getitem();

    void
    setitem(const IT_Vector<IT_Bus::ShortNillable> & val);

    virtual const IT_Bus::QName &
    get_type() const;
  };
}

```

**Example 147:** C++ Mapping of the `Nil_SOAPArray` Array Type

```

typedef IT_AutoPtr<Nil_SOAPArray> Nil_SOAPArrayPtr;

typedef IT_Bus::NillableValue<Nil_SOAPArray,
&Nil_SOAPArrayQName> Nil_SOAPArrayNillable;

typedef IT_Bus::NillablePtr<Nil_SOAPArray,
&Nil_SOAPArrayQName> Nil_SOAPArrayNillablePtr;
};

```

**C++ example**

The following C++ example shows how to create and initialize a `Nil_SOAPArray` instance. Because each array element is of `IT_Bus::ShortNillable` type, the array elements must be initialized using the `set()` member function. Any elements not explicitly initialized are nil by default.

```

// C++
Nil_SOAPArray nil_s(10);
nil_s[0].set(10);
nil_s[1].set(20);
nil_s[2].set(30);
nil_s[3].set(40);
nil_s[4].set(50);
// The remaining five element values are left as nil.

```

The next C++ example shows how to access the nillable array elements. You should check each of the array elements for nilness using the `is_nil()` member function before attempting to read an array element value.

```

// C++
for (size_t i=0; i<10; i++) {
    if (! nil_s[i].is_nil()) {
        cout << "Nil_SOAPArray[" << i << "] = "
             << nil_s[i].get() << endl;
    }
}

```

---

# SOAP Arrays

## Overview

---

In addition to the basic array types described in [“Arrays” on page 270](#), Artix also provides support for SOAP arrays. SOAP arrays have a relatively rich feature set, including support for *sparse arrays* and *partially transmitted arrays*. Consequently, Artix implements a distinct C++ mapping specifically for SOAP arrays, which is different from the C++ mapping described in the [“Arrays”](#) section.

---

## In this section

This section contains the following subsections:

<a href="#">Introduction to SOAP Arrays</a>	<a href="#">page 327</a>
<a href="#">Multi-Dimensional Arrays</a>	<a href="#">page 331</a>
<a href="#">Sparse Arrays</a>	<a href="#">page 334</a>
<a href="#">Partially Transmitted Arrays</a>	<a href="#">page 337</a>

## Introduction to SOAP Arrays

### Overview

This section describes the syntax for defining SOAP arrays in WSDL and discusses how to program a simple one-dimensional array of strings. The following topics are discussed:

- [Syntax](#).
- [C++ mapping](#).
- [Definition of a one-dimensional SOAP array](#).
- [Sample encoding](#).
- [C++ example](#).

### Syntax

In general, SOAP array types are defined by deriving from the `SOAP-ENC:Array` base type (deriving by restriction). The type definition must conform to the following syntax:

```
<complexType name="<SOAPArrayType>">
  <complexContent>
    <restriction base="SOAP-ENC:Array">
      <attribute ref="SOAP-ENC:arrayType"
        wsdl:arrayType="<ElementType><ArrayBounds>" />
    </restriction>
  </complexContent>
</complexType>
```

Where `<SOAPArrayType>` is the name of the newly-defined array type, `<ElementType>` specifies the type of the array elements (for example, `xsd:int`, `xsd:string`, or a user type), and `<ArrayBounds>` specifies the dimensions of the array (for example, `[]`, `[,]`, `[,,]`, `[,][,]`, `[,][,][,]`, and so on). The `SOAP-ENC` namespace prefix maps to the `http://schemas.xmlsoap.org/soap/encoding/` namespace URI and the `wsdl` namespace prefix maps to the `http://schemas.xmlsoap.org/wsdl/` namespace URI.

**Note:** In the current version of Artix, the preceding syntax is the *only* case where derivation from a complex type is supported. Definition of a SOAP array is treated as a special case.

**C++ mapping**

A given *SOAPArrayType* array maps to a C++ class of the same name, which inherits from the `IT_Bus::SoapEncArrayT<>` template class. The *SOAPArrayType* C++ class overloads the `[]` operator to provide access to the array elements. The size of the array is returned by the `get_extents()` member function.

**Definition of a one-dimensional SOAP array**

**Example 148** shows how to define a one-dimensional array of strings, `ArrayOfSOAPString`, as a SOAP array. The `wsdl:arrayType` attribute specifies the type of the array elements, `xsd:string`, and the number of dimensions, `[]` implying one dimension.

**Example 148: Definition of the *ArrayOfSOAPString* SOAP Array**

```
<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="ArrayOfSOAPString">
        <complexContent>
          <restriction base="SOAP-ENC:Array">
            <attribute ref="SOAP-ENC:arrayType"
              wsdl:arrayType="xsd:string[]"/>
          </restriction>
        </complexContent>
      </complexType>
      ...
    </schema>
  </types>
</definitions>
```

**Sample encoding**

[Example 149](#) shows the encoding of a sample `ArrayOfSOAPString` instance, which is how the array instance might look when transmitted as part of a WSDL operation.

**Example 149:** *Sample Encoding of ArrayOfSOAPString*

```

1 <ArrayOfSOAPString SOAP-ENC:arrayType="xsd:string[2]">
2   <item>Hello</item>
   <item>world!</item>
</ArrayOfSOAPString>

```

The preceding WSDL fragment can be explained as follows:

1. The element type and the array size are specified by the `SOAP-ENC:arrayType` attribute. Because `ArrayOfSOAPString` has been derived by restriction, `SOAP-ENC:arrayType` can only have values of the form `xsd:string[ArraySize]`.
2. The XML elements that delimit the individual array values, for example `<item>`, can have an arbitrary name. These element names are not significant.

**C++ example**

[Example 150](#) shows a C++ example of how to allocate and initialize an `ArrayOfSOAPString` instance with four elements.

**Example 150:** *C++ Example of Initializing an ArrayOfSOAPString Instance*

```

// C++
// Allocate SOAP array of String
const size_t extents[] = {4};
1 ArrayOfSOAPString a_str(extents);
2 a_str[0] = "Hello";
  a_str[1] = "to";
  a_str[2] = "the";
  a_str[3] = "world!";

```

The preceding C++ example can be explained as follows:

1. To specify the array's size, you pass a list of extents (of `size_t[]` type) to the `ArrayOfSOAPString` constructor. This style of constructor has the advantage that it is easily extended to the case of multi-dimensional arrays—see [“Multi-Dimensional Arrays” on page 331](#).
2. The overloaded `[]` operator provides read/write access to individual array elements.

**Note:** Be sure to initialize every element in the array, unless you want to create a sparse array (see [“Sparse Arrays” on page 334](#)). There are no default element values. Uninitialized elements are flagged as empty.



---

## Multi-Dimensional Arrays

---

### Overview

The syntax for SOAP arrays allows you to define the dimensions of a multi-dimensional array using two slightly different syntaxes:

- A comma-separated list between square brackets, for example [ , ] and [ , , ].
- Multiple square brackets, for example [][ ] and [][ ][ ] .

Artix makes no distinction between the two styles of array definition. In both cases, the array is flattened for transmission and the C++ mapping is the same.

---

### Definition of multi-dimensional SOAP array

[Example 151](#) shows how to define a two-dimensional array of integers, `Array2OfInt`, as a SOAP array. The `wsdl:arrayType` attribute specifies the type of the array elements, `xsd:int`, and the number of dimensions, [ , ] implying an array of two dimensions.

#### Example 151: Definition of the `Array2OfInt` SOAP Array

```
<definitions ... >
  <types>
    <schema ... >
      <complexType name="Array2OfInt">
        <complexContent>
          <restriction base="SOAP-ENC:Array">
            <attribute ref="SOAP-ENC:arrayType"
              wsdl:arrayType="xsd:int[ , ]"/>
          </restriction>
        </complexContent>
      </complexType>
    ...
  </definitions>
```

### Sample encoding of multi-dimensional SOAP array

[Example 152](#) shows the encoding of a sample `Array2OfInt` instance, which is how the array instance might look when transmitted as part of a WSDL operation.

#### Example 152: Sample Encoding of an `Array2OfInt` SOAP Array

```
<Array2OfInt SOAP-ENC:arrayType="xsd:int[2,3]">
  <i>1</i>
  <i>2</i>
  <i>3</i>
  <i>4</i>
  <i>5</i>
  <i>6</i>
</Array2OfInt>
```

The dimensions of this array instance are specified as `[2,3]`, giving a total of six elements. Notice that the encoded array is effectively flat, because no distinction is made between rows and columns of the two-dimensional array.

Given an array instance with dimensions, `[I_MAX, J_MAX]`, a particular position in the array, `[i, j]`, corresponds with the `i*J_MAX+j` element of the flattened array. In other words, the right most index of `[i, j, ..., k]` is the fastest changing as you iterate over the elements of a flattened array.

### C++ example of a multi-dimensional SOAP array

[Example 153](#) shows a C++ example of how to allocate and initialize an `Array2OfInt` instance with dimensions, `[2,3]`.

#### Example 153: Initializing an `Array2OfInt` SOAP Array

```
// C++
1  const size_t extents2[] = {2, 3};
   Array2OfInt a2_soap(extents2);

   size_t position[2];
2  size_t i_max = a2_soap.get_extents()[0];
   size_t j_max = a2_soap.get_extents()[1];
   for (size_t i=0; i<i_max; i++) {
       position[0] = i;
       for (size_t j=0; j<j_max; j++) {
3          a2_soap[position] = (IT_Bus::Int) (i+1)*(j+1);
       }
   }
```

**Example 153:***Initializing an Array2OfInt SOAP Array*

```
}
```

The preceding C++ example can be explained as follows:

1. The dimensions of this array instance are specified to be [2,3] by initializing an array of extents, of `size_t[]` type, and passing this array to the `Array2OfInt` constructor.
2. The dimensions of the `a2_soap` array can be retrieved by calling the `get_extents()` function, which returns an extents array that converts to `size_t[]` type.
3. The operator `[]` is overloaded on `Array2OfInt` to accept an argument of `size_t[]` type, which contains a list of indices specifying a particular array element.

---

## Sparse Arrays

---

### Overview

Sparse arrays are fully supported in Artix. Every SOAP array instance stores an array of status flags, one flag for each array element. The status of each array element is initially empty, flipping to non-empty the first time an array element is accessed or initialized.

**Note:** Sparse arrays are *not* optimized for minimization of storage space. Hence, a sparse array with dimensions `[1000,1000]` would always allocate storage for one million elements, irrespective of how many elements in the array are actually non-empty.

**WARNING:** Sparse arrays have been deprecated in the SOAP 1.2 specification. Hence, it is better to avoid using sparse arrays if possible.

---

### Sample encoding

[Example 154](#) shows the encoding of a sparse `ArrayOfInt` instance, which is how the array instance might look when transmitted as part of a WSDL operation.

**Example 154:** *Sample Encoding of a Sparse Array2OfInt SOAP Array*

```
<ArrayOfInt SOAP-ENC:arrayType="xsd:int[10,10]">
  <item SOAP-ENC:position="[3,0]">30</item>
  <item SOAP-ENC:position="[2,1]">21</item>
  <item SOAP-ENC:position="[1,2]">12</item>
  <item SOAP-ENC:position="[0,3]">3</item>
</ArrayOfInt>
```

The array instance is defined to have the dimensions `[10,10]`. Out of a maximum 100 elements, only four, that is `[3,0]`, `[2,1]`, `[1,2]`, and `[0,3]`, are transmitted. When transmitting an array as a sparse array, the `SOAP-ENC:position` attribute enables you to specify the indices of each transmitted array element.

## Initializing a sparse array

[Example 155](#) shows an example of how to initialize a sparse array of `Array2OfInt` type.

### Example 155: *Initializing a Sparse Array2OfInt SOAP Array*

```
// C++
const size_t extents2[] = {10, 10};
Array2OfInt a2_soap(extents2);

size_t position[2];

position[0] = 3;
position[1] = 0;
a2_soap[position] = 30;

position[0] = 2;
position[1] = 1;
a2_soap[position] = 21;

position[0] = 1;
position[1] = 2;
a2_soap[position] = 12;

position[0] = 0;
position[1] = 3;
a2_soap[position] = 3;
```

This example does not differ much from the case of initializing an ordinary non-sparse array (compare, for example, [Example 153 on page 332](#)). The only significant difference is that the majority of array elements are not initialized, hence they are flagged as empty by default.

**Note:** The state of an array element flips from empty to *non-empty* the first time it is accessed using the `[]` operator. Hence, attempting to read the value of an uninitialized array element can have the unintended side effect of flipping the array element status.

**Reading a sparse array**

**Example 156** shows an example of how to read a sparse array of `Array2OfInt` type.

**Example 156: Reading a Sparse Array2OfInt SOAP Array**

```

// C++
...
size_t p2[2];
1 size_t i_max = a2_out.get_extents()[0];
  size_t j_max = a2_out.get_extents()[1];
  for (size_t i=0; i<i_max; i++) {
    p2[0] = i;
    for (size_t j=0; j<j_max; j++) {
      p2[1] = j;
2      if (!a2_out.is_empty(p2)) {
          cout << "a[" << i << "]"[" << j << "] = "
              << a2_out[p2] << endl;
        }
      }
    }
  }
}

```

The preceding C++ example can be explained as follows:

1. The `get_extents()` function returns the full dimensions of the array (as a `size_t[]` array), irrespective of the actual number of non-empty elements in the sparse array.
2. Before attempting to read the value of an element in the sparse array, you should call the `is_empty()` function to check whether the particular array element exists or not.

If you were to access all the elements of the array, irrespective of their status, the empty array elements would all flip to the non-empty state. Hence, you would lose the information about which elements were transmitted in the sparse array.

---

## Partially Transmitted Arrays

---

### Overview

A partially transmitted array is essentially a special case of a sparse array, where the transmitted array elements form one or more contiguous blocks within the array. The start index and end index of each block can have any value.

The difference between a partially transmitted array and a sparse array is significant only at the level of encoding. From the Artix programmer's perspective, there is no significant distinction between partially transmitted arrays and sparse arrays.

### Sample encoding

[Example 157](#) shows the encoding of a partially transmitted `ArrayOfSOAPString` instance.

#### **Example 157:** *Sample Encoding of a Partially Transmitted ArrayOfSOAPString Array*

```
<ArrayOfSOAPString SOAP-ENC:arrayType="xsd:string[10]"
  SOAP-ENC:offset="[2]">
  <item>The third element</item>
  <item>The fourth element</item>
  <item SOAP-ENC:position="[6]">The seventh element</item>
  <item>The eighth element</item>
</ArrayOfSOAPString>
```

In this example, only the third, fourth, seventh, and eighth elements of a ten-element string array are actually transmitted. The `SOAP-ENC:offset` attribute is used to specify the index of the first transmitted array element. The default value of `SOAP-ENC:offset` is `[0]`. The `SOAP-ENC:position` attribute specifies the start of a new block within the array. If an `<item>` element does not have a position attribute, it is assumed to represent the next element in the array.

---

# IT\_Vector Template Class

## Overview

---

The `IT_Vector` template class is an implementation of `std::vector`. Hence, the functionality provided by `IT_Vector` should be familiar from the C++ Standard Template Library.

---

## In this section

This section contains the following subsections:

<a href="#">Introduction to IT_Vector</a>	<a href="#">page 339</a>
<a href="#">Summary of IT_Vector Operations</a>	<a href="#">page 342</a>



## Introduction to IT\_Vector

### Overview

This section provides a brief introduction to programming with the `IT_Vector` template type, which is modelled on the `std::vector` template type from the C++ Standard Template Library (STL).

### Differences between IT\_Vector and std::vector

Although `IT_Vector` is modelled closely on the STL vector type, `std::vector`, there are some differences. In particular, `IT_Vector` does not provide the following types:

```
IT_Vector<T>::allocator_type
```

Where  $T$  is the vector's element type. Hence, the `IT_Vector` type does not support an `allocator_type` optional final argument in its constructors.

The `IT_Vector` type does *not* support the following operations:

```
!=, <
```

The member functions listed in [Table 13](#) are *not* defined in `IT_Vector`.

**Table 13:** *Member Functions Not Defined in IT\_Vector*

Function	Type of Operation
<code>at()</code>	Element access (with range check)
<code>clear()</code>	List operation
<code>assign()</code>	Assignment
<code>resize()</code>	Size and capacity
<code>max_size()</code>	

Although `clear()` is not defined, you can easily get the same effect for a vector, `v`, by calling `erase()` as follows:

```
v.erase(v.begin(), v.end());
```

This has the effect of erasing all the elements in `v`, leaving an array of size 0.

**Basic usage of IT\_Vector**

The `size()` member function and the indexing operator `[]` is all that you need to perform basic manipulation of vectors. [Example 158](#) shows how to use these basic vector operations to initialize an integer vector with the first one hundred integer squares.

**Example 158:***Using Basic IT\_Vector Operations to Initialize a Vector*

```
// C++
// Allocate a vector with 100 elements
IT_Vector<IT_Bus::Int> v(100);

for (size_t k=0; k < v.size(); k++) {
    v[k] = (IT_Bus::Int) k*k;
}
```

**Iterators**

Instead of indexing vector elements using the operator `[]`, you can use a vector iterator. A vector iterator, of `IT_Vector<T>::iterator` type, gives you pointer-style access to a vector's elements. The following operations are supported by `IT_Vector<T>::iterator`:

`++`, `--`, `*`, `=`, `==`, `!=`

An iterator instance remembers its current position within the element list. The iterator can advance to the next element using `++`, step back to the previous element using `--`, and access the current element using `*`.

The `IT_Vector` template also provides a reverse iterator, of `IT_Vector<T>::reverse_iterator` type. The reverse iterator differs from the regular iterator in that it starts at the end of the element list and traverses the list backwards. That is the meanings of `++` and `--` are reversed.

**Example using iterators**

[Example 158 on page 340](#) can be written in a more idiomatic style using vector iterators, as shown in [Example 159](#).

**Example 159:***Using Iterators to Initialize a Vector*

```
// C++
// Allocate a vector with 100 elements
IT_Vector<IT_Bus::Int> v(100);

IT_Vector<IT_Bus::Int>::iterator p = v.begin();
IT_Bus k_int = 0;

while (p != v.end())
{
    *p = k_int*k_int;
    ++p;
    ++k_int;
}
```

## Summary of IT\_Vector Operations

### Overview

This section provides a brief summary of the types and operations supported by the `IT_Vector` template type. Note that the set of supported types and operations differs slightly from `std::vector`. They are described in the following categories:

- [Member types](#).
- [Iterators](#).
- [Element access](#).
- [Stack operations](#).
- [List operations](#).
- [Other operations](#).

### Member types

[Table 14](#) lists the member types defined in `IT_Vector<T>`.

**Table 14:** *Member Types Defined in `IT_Vector<T>`*

Member Type	Description
<code>value_type</code>	Type of element.
<code>size_type</code>	Type of subscripts.
<code>difference_type</code>	Type of difference between iterators.
<code>iterator</code>	Behaves like <code>value_type*</code> .
<code>const_iterator</code>	Behaves like <code>const value_type*</code> .
<code>reverse_iterator</code>	Iterates in reverse, like <code>value_type*</code> .
<code>const_reverse_iterator</code>	Iterates in reverse, like <code>const value_type*</code> .
<code>reference</code>	Behaves like <code>value_type&amp;</code> .
<code>const_reference</code>	Behaves like <code>const value_type&amp;</code> .

**Iterators**

[Table 15](#) lists the `IT_Vector` member functions returning iterators.

**Table 15:** *Iterator Member Functions of `IT_Vector<T>`*

Iterator Member Function	Description
<code>begin()</code>	Points to first element.
<code>end()</code>	Points to last element.
<code>rbegin()</code>	Points to first element of reverse sequence.
<code>rend()</code>	Points to last element of reverse sequence.

**Element access**

[Table 16](#) lists the `IT_Vector` element access operations.

**Table 16:** *Element Access Operations for `IT_Vector<T>`*

Element Access Operation	Description
<code>[]</code>	Subscripting, unchecked access.
<code>front()</code>	First element.
<code>back()</code>	Last element.

**Stack operations**

[Table 17](#) lists the `IT_Vector` stack operations.

**Table 17:** *Stack Operations for `IT_Vector<T>`*

Stack Operation	Description
<code>push_back()</code>	Add to end.
<code>pop_back()</code>	Remove last element.

**List operations**

[Table 18](#) lists the `IT_Vector` list operations.

**Table 18:** *List Operations for `IT_Vector<T>`*

List Operations	Description
<code>insert(p, x)</code>	Add <code>x</code> before <code>p</code> .
<code>insert(p, n, x)</code>	Add <code>n</code> copies of <code>x</code> before <code>p</code> .
<code>insert(first, last)</code>	Add elements from <code>[first: last[</code> before <code>p</code> .
<code>erase(p)</code>	Remove element at <code>p</code> .
<code>erase(first, last)</code>	Erase <code>[first: last[</code> .

**Other operations**

[Table 19](#) lists the other operations supported by `IT_Vector`.

**Table 19:** *Other Operations for `IT_Vector<T>`*

Operation	Description
<code>size()</code>	Number of elements.
<code>empty()</code>	Is the container empty?
<code>capacity()</code>	Space allocated.
<code>reserve()</code>	Reserve space for future expansion.
<code>swap()</code>	Swap all the elements between two vectors.
<code>==</code>	Test vectors for equality (member-wise).

# Artix IDL to C++ Mapping

*This chapter describes how Artix maps IDL to C++; that is, the mapping that arises by converting IDL to WSDL (using the IDL-to-WSDL compiler) and then WSDL to C++ (using the WSDL-to-C++ compiler).*

---

**In this chapter**

This chapter discusses the following topics:

<a href="#">Introduction to IDL Mapping</a>	<a href="#">page 346</a>
<a href="#">IDL Basic Type Mapping</a>	<a href="#">page 348</a>
<a href="#">IDL Complex Type Mapping</a>	<a href="#">page 350</a>
<a href="#">IDL Module and Interface Mapping</a>	<a href="#">page 359</a>

---

# Introduction to IDL Mapping

---

## Overview

This chapter gives an overview of the Artix IDL-to-C++ mapping. Mapping IDL to C++ in Artix is performed as a two step process, as follows:

1. Map the IDL to WSDL using the Artix IDL compiler. For example, you could map a file, `SampleIDL.idl`, to a WSDL contract, `SampleIDL.wsdl`, using the following command:

```
idl -wsdl SampleIDL.idl
```

2. Map the generated WSDL contract to C++ using the WSDL-to-C++ compiler. For example, you could generate C++ stub code from the `SampleIDL.wsdl` file using the following command:

```
wsdltocpp SampleIDL.wsdl
```

For a detailed discussion of these command-line utilities, see the *Artix User's Guide*.

---

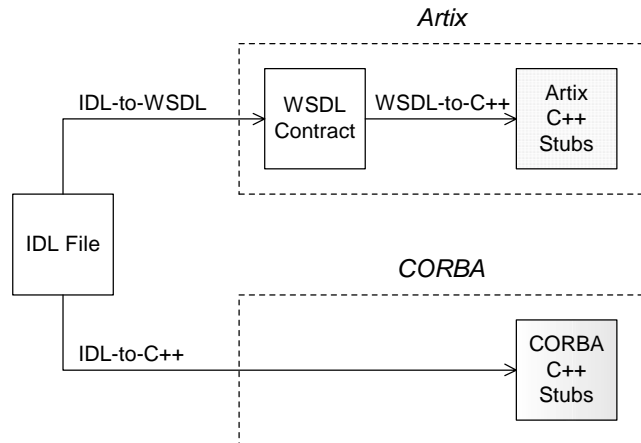
## Alternative C++ mappings

If you are already familiar with CORBA technology, you will know that there is an existing standard for mapping IDL to C++ directly, which is defined by the Object Management Group (OMG). Hence, two alternatives exist for mapping IDL to C++, as follows:

- Artix IDL-to-C++ mapping—this is a two stage mapping, consisting of IDL-to-WSDL and WSDL-to-C++. It is an IONA-proprietary mapping.
- CORBA IDL-to-C++ mapping—as specified in the [OMG C++ Language Mapping document](http://www.omg.org) (<http://www.omg.org>). This mapping is used, for example, by the IONA's Orbix.



These alternative approaches are illustrated in [Figure 26](#).



**Figure 26:** *Artix and CORBA Alternatives for IDL to C++ Mapping*

The advantage of using the Artix IDL-to-C++ mapping in an application is that it removes the CORBA dependency from your source code. For example, a server that implements an IDL interface using the Artix IDL-to-C++ mapping can also interoperate with other Web service protocols, such as SOAP over HTTP.

### Unsupported IDL types

The following IDL types are not supported by the Artix C++ mapping:

- wchar.
- wstring.
- long double.
- Value types.
- Boxed values.
- Local interfaces.
- Abstract interfaces.
- forward-declared interfaces.

# IDL Basic Type Mapping

## Overview

Table 20 shows how IDL basic types are mapped to WSDL and then to C++.

**Table 20:** Artix Mapping of IDL Basic Types to C++

IDL Type	WSDL Schema Type	C++ Type
any	xsd:anyType	IT_Bus::AnyHolder
boolean	xsd:boolean	IT_Bus::Boolean
char	xsd:byte	IT_Bus::Byte
string	xsd:string	IT_Bus::String
wchar	xsd:string	IT_Bus::String
wstring	xsd:string	IT_Bus::String
short	xsd:short	IT_Bus::Short
long	xsd:int	IT_Bus::Int
long long	xsd:long	IT_Bus::Long
unsigned short	xsd:unsignedShort	IT_Bus::UShort
unsigned long	xsd:unsignedInt	IT_Bus::UInt
unsigned long long	xsd:unsignedLong	IT_Bus::ULong
float	xsd:float	IT_Bus::Float
double	xsd:double	IT_Bus::Double
long double	<i>Not supported</i>	<i>Not supported</i>
octet	xsd:unsignedByte	IT_Bus::UByte
fixed	xsd:decimal	IT_Bus::Decimal
Object	references:Reference	IT_Bus::Reference

---

**Mapping for string**

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

---

# IDL Complex Type Mapping

---

## Overview

This section describes how the following IDL data types are mapped to WSDL and then to C++:

- [enum type](#).
  - [struct type](#).
  - [union type](#).
  - [sequence types](#).
  - [array types](#).
  - [exception types](#).
  - [typedef of a simple type](#).
  - [typedef of a complex type](#).
- 

## enum type

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

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

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

```
<xsd:simpleType name="SampleTypes.Shape">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="Square"/>
    <xsd:enumeration value="Circle"/>
    <xsd:enumeration value="Triangle"/>
  </xsd:restriction>
</xsd:simpleType>
```

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

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

The value of the enumeration type can be accessed and modified using the `get_value()` and `set_value()` member functions.

### Programming with the Enumeration Type

For details of how to use the enumeration type in C++, see [“Deriving Simple Types by Restriction” on page 233](#).

## union type

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

```
// IDL
module SampleTypes {
    union Poly switch(short) {
        case 1: short theShort;
        case 2: string theString;
    };
    ...
};
```

The IDL-to-WSDL compiler maps the `SampleTypes::Poly` union to an XML schema choice complex type, `SampleTypes.Poly`, as follows:

```
<xsd:complexType name="SampleTypes.Poly">
  <xsd:choice>
    <xsd:element name="theShort" type="xsd:short"/>
    <xsd:element name="theString" type="xsd:string"/>
  </xsd:choice>
</xsd:complexType>
```

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

```
// C++
class SampleTypes_Poly : public IT_Bus::ChoiceComplexType
{
public:
    ...
    const IT_Bus::Short gettheShort() const;
    void settheShort(const IT_Bus::Short& val);

    const IT_Bus::String& gettheString() const;
    void settheString(const IT_Bus::String& val);

    enum PolyDiscriminator
    {
        theShort,
        theString,
        Poly_MAXLONG=-1L
    } m_discriminator;

    PolyDiscriminator get_discriminator() const { ... }
    IT_Bus::UInt get_discriminator_as_uint() const { ... }
    ...
};
```

The value of the union can be modified and accessed using the `getUnionMember()` and `setUnionMember()` pairs of functions. The union discriminator can be accessed through the `get_discriminator()` and `get_discriminator_as_uint()` functions.

### Programming with the Union Type

For details of how to use the union type in C++, see [“Choice Complex Types” on page 243](#).

**struct type**

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

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

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

```
<xsd:complexType name="SampleTypes.SampleStruct">
  <xsd:sequence>
    <xsd:element name="theString" type="xsd:string"/>
    <xsd:element name="theLong" type="xsd:int"/>
  </xsd:sequence>
</xsd:complexType>
```

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

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

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

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

### Programming with the Struct Type

For details of how to use the struct type in C++, see [“Sequence Complex Types” on page 240](#).

## sequence types

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

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

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

```
<xsd:complexType name="SampleTypes.SeqOfStruct">
  <xsd:sequence>
    <xsd:element name="item"
      type="xsd:SampleTypes.SampleStruct"
      minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

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

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

The `SampleTypes_SeqOfStruct` class is an Artix C++ array type (based on the `IT_Vector` template). Hence, the array class has an API similar to the `std::vector` type from the C++ Standard Template Library.



### Programming with Sequence Types

For details of how to use sequence types in C++, see [“Arrays” on page 270](#) and [“IT\\_Vector Template Class” on page 338](#).

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

### array types

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

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

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

```
<xsd:complexType name="SampleTypes.ArrOfStruct">
  <xsd:sequence>
    <xsd:element name="item"
      type="xsd:SampleTypes.SampleStruct"
      minOccurs="10" maxOccurs="10"/>
  </xsd:sequence>
</xsd:complexType>
```

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

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

The `SampleTypes_ArrOfStruct` class is an Artix C++ array type (based on the `IT_Vector` template). The array class has an API similar to the `std::vector` type from the C++ Standard Template Library, except that the size of the vector is restricted to the specified array length, 10.

### Programming with Array Types

For details of how to use array types in C++, see [“Arrays” on page 270](#) and [“IT\\_Vector Template Class” on page 338](#).

## exception types

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

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

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

```
<xsd:complexType name="SampleTypes.GenericExc">
  <xsd:sequence>
    <xsd:element name="reason" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
...
<xsd:element name="SampleTypes.GenericExc"
  type="xsd:SampleTypes.GenericExc"/>
...
<message name="_exception.SampleTypes.GenericExc">
  <part name="exception"
    element="xsd:SampleTypes.GenericExc"/>
</message>
```

The WSDL-to-C++ compiler maps the `SampleTypes.GenericExc` and `_exception.SampleTypes.GenericExc` types to C++ classes, `SampleTypes_GenericExc` and `_exception_SampleTypes_GenericExc`, as follows:

```
// C++
class SampleTypes_GenericExc : public
    IT_Bus::SequenceComplexType
{
public:
    SampleTypes_GenericExc();
    ...
    const IT_Bus::String & getreason() const;
    IT_Bus::String & getreason();
    void setreason(const IT_Bus::String & val);
};
...
class _exception_SampleTypes_GenericExcException : public
    IT_Bus::UserFaultException
{
public:
    _exception_SampleTypes_GenericExcException();
    ...
    const SampleTypes_GenericExc & getexception() const;
    SampleTypes_GenericExc & getexception();
    void setexception(const SampleTypes_GenericExc & val);
    ...
};
```

### Programming with Exceptions in Artix

For an example of how to initialize, throw and catch a WSDL fault exception, see [“User-Defined Exceptions” on page 41](#).

### typedef of a simple type

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

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

The IDL-to-WSDL compiler maps the `SampleTypes::FloatAlias` typedef directory to the type, `xsd:float`.

The WSDL-to-C++ compiler then maps the `xsd:float` type directly to the `IT_Bus::Float` C++ type. Hence, no C++ typedef is generated for the `float` type.

### typedef of a complex type

Consider the following IDL typedef that defines an alias of a `struct`, `SampleTypes::SampleStructAlias`:

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

The IDL-to-WSDL compiler maps the `SampleTypes::SampleStructAlias` typedef directly to the plain, unaliased `SampleTypes.SampleStruct` type.

The WSDL-to-C++ compiler then maps the `SampleTypes.SampleStruct` WSDL type directly to the `SampleTypes::SampleStruct` C++ type. Hence, no C++ typedef is generated for this struct type. Instead of a typedef, the C++ mapping uses the original, unaliased type.

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

---

# IDL Module and Interface Mapping

---

## Overview

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

- [Module mapping](#).
- [Interface mapping](#).
- [Object reference mapping](#).
- [Operation mapping](#).
- [Attribute mapping](#).

---

## Module mapping

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

Although IDL modules do *not* map to namespaces under the Artix C++ mapping, it is possible nevertheless to put generated C++ code into a namespace using the `-n` switch to the WSDL-to-C++ compiler (see [“Generating Stub and Skeleton Code” on page 2](#)). For example, if you pass a namespace, `TEST`, to the WSDL-to-C++ `-n` switch, the *ModuleName::Identifier* IDL identifier would map to `TEST::ModuleName_Identifier`.

---

## Interface mapping

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

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

## Object reference mapping

When an IDL interface is used as an operation parameter or return type, it is mapped to the `IT_Bus::Reference` C++ type.

For example, consider an operation, `get_foo()`, that returns a reference to a `Foo` interface as follows:

```
// IDL
interface Foo {};

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

The `get_foo()` IDL operation then maps to the following C++ function:

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

Note that this mapping is very different from the OMG IDL-to-C++ mapping. In the Artix mapping, the `get_foo()` operation does not return a pointer to a `Foo` proxy object. Instead, you must construct the `Foo` proxy object in a separate step, by passing the `IT_Bus::Reference` object into the `FooClient` constructor.

See [“Artix References” on page 83](#) for more details.

## Operation mapping

[Example 160](#) shows two IDL operations defined within the `SampleTypes::Foo` interface. The first operation is a regular IDL operation, `test_op()`, and the second operation is a oneway operation, `test_oneway()`.

### Example 160: Example IDL Operations

```
// IDL
module SampleTypes {
    ...
    interface Foo {
        ...
        SampleStruct test_op(
            in SampleStruct    in_struct,
            inout SampleStruct inout_struct,
            out SampleStruct   out_struct
        ) raises (GenericExc);

        oneway void test_oneway(in string in_str);
    };
};
```

The operations from the preceding IDL, [Example 160 on page 361](#), map to C++ as shown in [Example 161](#),

### Example 161: Mapping IDL Operations to C++

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

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

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

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

The order of parameters in the C++ function signature, `test_op()`, is determined as follows:

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

## Attribute mapping

[Example 162](#) shows two IDL attributes defined within the `SampleTypes::Foo` interface. The first attribute is readable and writable, `str_attr`, and the second attribute is readonly, `struct_attr`.

### Example 162: Example IDL Attributes

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



The attributes from the preceding IDL, [Example 162 on page 362](#), map to C++ as shown in [Example 163](#),

**Example 163:** *Mapping IDL Attributes to C++*

```

// C++
class SampleTypes_Foo
{
public:
...
1  virtual void _get_str_attr(
        IT_Bus::String & var_return
    ) IT_THROW_DECL((IT_Bus::Exception)) = 0;

    virtual void _set_str_attr(
        const IT_Bus::String & _arg
    ) IT_THROW_DECL((IT_Bus::Exception)) = 0;
2  virtual void _get_struct_attr(
        TEST::SampleTypes_SampleStruct & var_return
    ) IT_THROW_DECL((IT_Bus::Exception)) = 0;
};

```

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

1. A normal IDL attribute, *AttributeName*, maps to a pair of accessor and modifier functions in C++, `_get_AttributeName()`, `_set_AttributeName()`.
2. An IDL readonly attribute, *AttributeName*, maps to a single accessor function in C++, `_get_AttributeName()`.



# Reflection

*Artix provides a reflection API which, analogously to Java reflection, enables you to unravel the structure of an Artix data type without having advance knowledge of it.*

---

## In this chapter

This chapter discusses the following topics:

<a href="#">Introduction to Reflection</a>	<a href="#">page 366</a>
<a href="#">The IT_Bus::Var Template Type</a>	<a href="#">page 369</a>
<a href="#">Reflection API</a>	<a href="#">page 373</a>
<a href="#">Reflection Example</a>	<a href="#">page 400</a>

---

# Introduction to Reflection

## Overview

Artix reflection provides you with a way of representing Artix data types such that they are self-describing. Using the reflection API, you can employ recursive descent parsing to process any data type (whether built-in or user-defined), without knowing about the data type in advance.

The Artix reflection API is useful in those cases where you need to write general-purpose code to process Artix data types. If you are familiar with Java or CORBA, you probably recognize that Artix reflection offers functionality similar to that of Java reflection and CORBA DynamicAny.

## C++ reflection class

In C++, reflection objects are represented by the `IT_Reflect::Reflection` base class and all of the classes derived from it—see [“Overview of the Reflection API” on page 374](#) for more details.

## Enabling reflection on generated classes

To enable reflection support on the C++ classes generated from XML schema types, you must pass the `-reflect` flag to the `wsdltocpp` utility.

## Converting a user-defined type to a Reflection

To convert any XML schema type to an `IT_Bus::Reflection` instance, call one of the following `IT_Bus::AnyType::get_reflection()` functions:

```
// C++
IT_Reflect::Reflection* get_reflection()
    IT_THROW_DECL((IT_Reflect::ReflectException));

const IT_Reflect::Reflection* get_reflection() const
    IT_THROW_DECL((IT_Reflect::ReflectException));
```

User-defined types always inherit from `IT_Bus::AnyType` and therefore also support the `get_reflection()` function.

### Converting a built-in type to a Reflection

To convert a built-in type (such as `IT_Bus::Int`) to an `IT_Bus::Reflection` instance, construct an `IT_Reflect::ValueRef<T>` object (which inherits from `IT_Bus::Reflection`). For example, you can convert an integer, `IT_Bus::Int`, to a reflection object as follows:

```
// C++
IT_Bus::Int i = ...;
IT_Reflect::ValueRef<IT_Bus::Int> reflect_i(&i);
```

### Converting a Reflection to an AnyType

To convert an `IT_Bus::Reflection` instance to an XML schema type (represented by the `IT_Bus::AnyType` base type), call one of the following `IT_Reflect::Reflection::get_reflected()` functions:

```
// C++
const IT_Bus::AnyType& get_reflected() const
    IT_THROW_DECL((ReflectException));

IT_Bus::AnyType&      get_reflected()
    IT_THROW_DECL((ReflectException));
```

### Type descriptions

Currently, the Artix reflection API does *not* provide any data type that completely encapsulates an XML type description. However, some type information is implied in the structure of a `Reflection` object. In particular, `Reflection` objects support the `get_type_kind()` function, which has the following signature:

```
// C++
IT_Bus::AnyType::Kind get_type_kind() const
    IT_THROW_DECL((ReflectException));
```

The `IT_Bus::AnyType::Kind` type is an enumeration, defined as follows:

#### Example 164: Definition of the `IT_Bus::AnyType::Kind` Enumeration

```
// C++
namespace IT_Bus {
    class AnyType {
    public:
        enum Kind
        {
            NONE, // AnyType::get_kind() will never return this.
            BUILT_IN, // built-in type
        };
    };
};
```

**Example 164:** *Definition of the `IT_Bus::AnyType::Kind` Enumeration*

```

SIMPLE,           // simpleType restriction
SEQUENCE,
ALL,
CHOICE,
SIMPLE_CONTENT,
ELEMENT_LIST,
SOAP_ENC_ARRAY,
COMPLEX_CONTENT,
NILABLE,
ANY HOLDER,
ANY,             // anyType restriction.
ANY_LIST,
SIMPLE_TYPE_LIST
    };
    ...
};
};

```

**Parsing reflection objects**

The Artix reflection API is designed to let you parse the C++ representation of XML data types. Starting with an instance of a user-defined type in C++, you can convert this instance into an `IT_Bus::Reflection` instance (by calling `get_reflection()`) and use recursive descent parsing to process the returned reflection instance.

For example, you could use this functionality to print out the contents of an arbitrary Artix data type (see [“Reflection Example” on page 400](#)) or to convert an Artix data type into another data format.

---

# The IT\_Bus::Var Template Type

---

## Overview

The `IT_Bus::Var<T>` template class is a smart pointer type that can be used to manage memory for reflection objects. Because functions in the reflection API generally return *pointers* to objects (which the caller is responsible for deleting), you have to exercise some care in order to avoid memory leaks.

The simplest way to manage memory for a reflection type,  $T$ , is to use the `IT_Bus::Var<T>` smart pointer type to reference the objects of type  $T$ . The `IT_Bus::Var<T>` type uses reference counting to manage the memory.

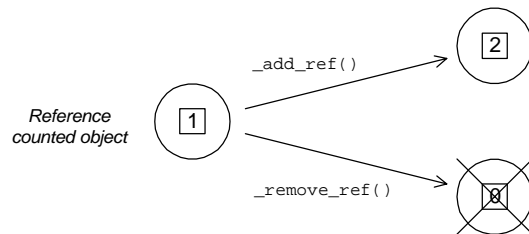
---

## Reference counted objects

Objects referenced by `IT_Bus::Var<T>` must be *reference counted*. A reference counted object is an instance of a class that derives from `IT_Bus::RefCountedBase`, having the following properties:

- The initial reference count is 1.
- The reference count is incremented by calling `_add_ref()`.
- The reference count is decremented by calling `_remove_ref()`.
- When the reference count reaches zero, the object is deleted.

Figure 27 illustrates how the reference count is affected by the `_add_ref()` and `_remove_ref()` functions.



**Figure 27:** Reference Counted Object

**Var template class**

Table 21 shows the basic operations supported by the `IT_Bus::Var<T>` template class.

**Table 21:** *Basic IT\_Bus::Var<T> Operations*

Operation	Description
=	The assignment operator distinguishes between the following kinds of assignment: <ul style="list-style-type: none"> <li>• <a href="#">Assigning a plain pointer to a Var.</a></li> <li>• <a href="#">Assigning a Var to a Var.</a></li> </ul>
*	Dereferences the Var (returning the referenced object).
->	Accesses the members of the referenced object.
T* get()	Returns a plain pointer to the referenced object. The reference count is unchanged.
T* release()	Returns a plain pointer to the referenced object and gives up ownership of the object (the Var resets to null). The reference count is unchanged.

**Assigning a plain pointer to a Var**

When a plain pointer is assigned to a Var, the Var type takes ownership of one reference count unit and leaves the reference count unchanged. For example, suppose that `Foo` is a reference counted class (that is, `Foo` inherits from `IT_Bus::RefCountedBase`). The following example shows what happens when a plain pointer to `Foo`, `plain_p`, is assigned to a Var type, `f_v`.

```
// C++
#include <it_bus/var.h>
...
{
    Foo* plain_p = new Foo();           // Initially, ref count = 1

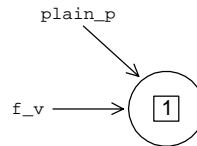
    // Assign the plain pointer, plain_p, to the Var, f_v
    IT_Bus::Var<Foo> f_v = plain_p;    // Ref count = 1

    // f_v automatically decreases ref count to 0 at end of scope
}
```



There is no need to delete the `plain_p` pointer explicitly. The `f_v` destructor automatically reduces the reference count by 1 when it comes to the end of the current scope, resulting in the destruction of the original `Foo` object.

Figure 28 shows the state of the variables in the preceding example just after the assignment to the Var, `f_v`.



**Figure 28:** After Assigning a Plain Pointer to a Var

**Note:** You should *never* attempt to delete a reference counted object directly. To ensure clean-up, you can either assign the reference counted object to a Var or call `_remove_ref()`.

### Assigning a Var to a Var

When a Var is assigned to a Var, the reference count is increased by one. For example, suppose that `Foo` is a reference counted class (that is, `Foo` inherits from `IT_Bus::RefCountedBase`). The following example shows what happens when a Var pointer, `f1_v`, is copied twice, into `f2_v` and `f3_v`.

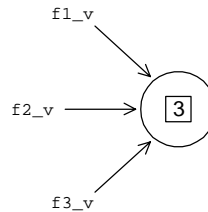
```
// C++
#include <it_bus/var.h>
...
{
    IT_Bus::Var<Foo> f1_v = new Foo(); // Initially, ref count =
    1

    IT_Bus::Var<Foo> f2_v = f1_v;      // Ref count = 2
    IT_Bus::Var<Foo> f3_v = f1_v;      // Ref count = 3

    // Vars automatically decrease ref count to 0 at end of scope
}
```

The use of Var types ensures that the original `Foo` object is deleted at the end of the current scope (because the reference count goes to 0).

Figure 29 shows the state of the variables in the preceding example just after the assignment to the Var, `f3_v`.



**Figure 29:** A Reference Counted Object Referenced by Three Vars

---

### Casting from a plain pointer to a Var

To cast a plain pointer to a Var, use the standard C++ cast operators: `dynamic_cast<T>`, `static_cast<T>`, and `const_cast<T>`.

---

### Casting from a Var to a Var

To cast a Var to a Var, Artix provides the following casting operators:

```
// C++
IT_Bus::dynamic_cast_var<T>()
IT_Bus::static_cast_var<T>()
IT_Bus::const_cast_var<T>()
```

These operate analogously to the standard C++ cast operators, `dynamic_cast<T>`, `static_cast<T>`, and `const_cast<T>`, with the additional side effect that the reference count increases by one (the casting operators call `_add_ref()` on the referenced object).

---

### Examples of casting

For some examples of using the `IT_Bus::dynamic_cast_var<T>` operator, see “[Reflection Example](#)” on page 400.

---

# Reflection API

## Overview

---

This section briefly describes the Artix reflection API. The header files for the classes described in this section are located in *ArtixInstallDir/artix/Version/include/it\_bus/reflect*.

---

## In this section

This section contains the following subsections:

<a href="#">Overview of the Reflection API</a>	<a href="#">page 374</a>
<a href="#">IT_Reflect::Value&lt;T&gt;</a>	<a href="#">page 376</a>
<a href="#">IT_Reflect::All</a>	<a href="#">page 380</a>
<a href="#">IT_Reflect::Sequence</a>	<a href="#">page 383</a>
<a href="#">IT_Reflect::Choice</a>	<a href="#">page 386</a>
<a href="#">IT_Reflect::SimpleContent</a>	<a href="#">page 390</a>
<a href="#">IT_Reflect::ComplexContent</a>	<a href="#">page 392</a>
<a href="#">IT_Reflect::ElementList</a>	<a href="#">page 395</a>
<a href="#">IT_Reflect::Nillable</a>	<a href="#">page 397</a>

## Overview of the Reflection API

### Overview

Artix provides a collection of reflection classes to parse the contents of XML schema data objects. [Figure 30](#) gives an overview of the inheritance hierarchy for this C++ reflection API.

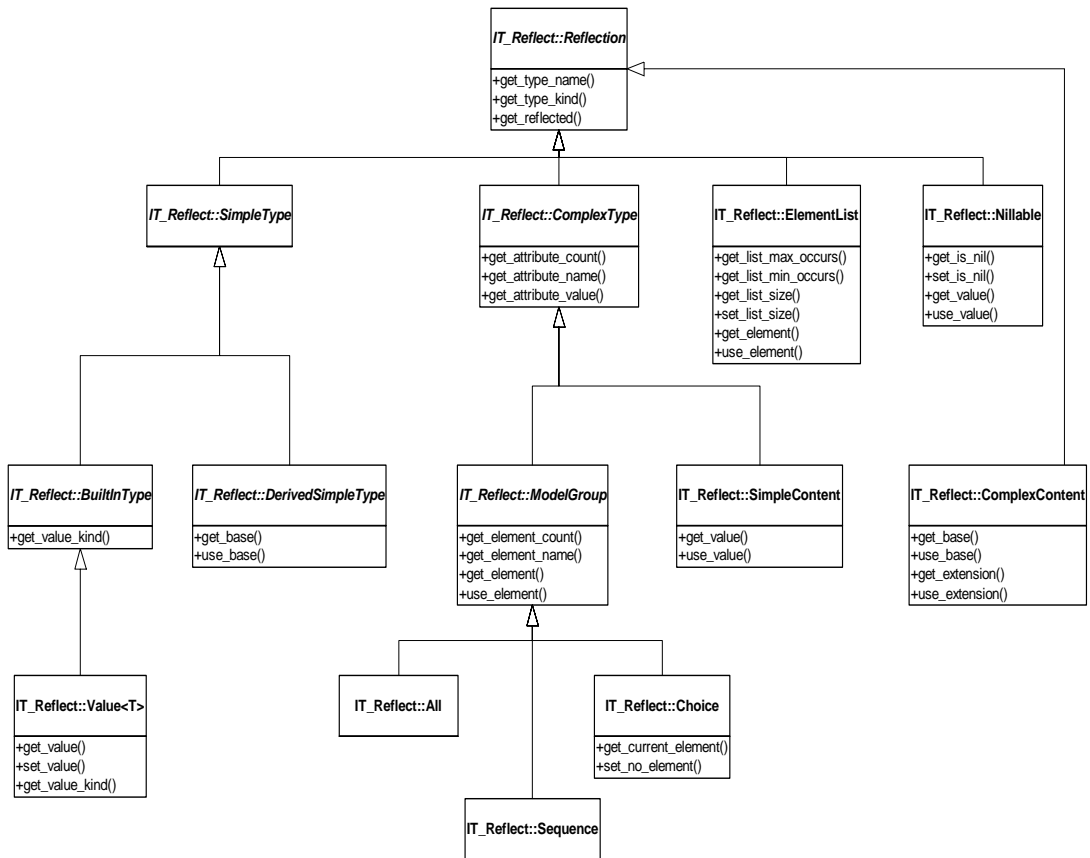


Figure 30: Reflection API Inheritance Hierarchy

**Base classes**

The following classes in [Figure 30 on page 374](#) are used as base classes:

<code>IT_Reflect::Reflection</code>	Base class for all reflection classes.
<code>IT_Reflect::SimpleType</code>	Base class for all built-in and restricted simple types.
<code>IT_Reflect::BuiltInType</code>	Base class for all built-in types.
<code>IT_Reflect::ComplexType</code>	Base class for all complex types (types with attributes) except <code>ComplexContent</code> .
<code>IT_Reflect::ModelGroup</code>	Base class for <code>xsd:all</code> , <code>xsd:sequence</code> and <code>xsd:choice</code> types.

**Leaf classes**

The following classes in [Figure 30 on page 374](#) are the leaf classes for the reflection API:

<code>IT_Reflect::Value&lt;T&gt;</code>	Template class for built-in types.
<code>IT_Reflect::DerivedSimpleType</code>	Reflection class for restricted simple types.
<code>IT_Reflect::All</code>	Reflection class for the <code>xsd:all</code> type.
<code>IT_Reflect::Sequence</code>	Reflection class for the <code>xsd:sequence</code> type.
<code>IT_Reflect::Choice</code>	Reflection class for the <code>xsd:choice</code> type.
<code>IT_Reflect::SimpleContent</code>	Reflection class for <code>xsd:simpleContent</code> types.
<code>IT_Reflect::ComplexContent</code>	Reflection class for <code>xsd:complexContent</code> types.
<code>IT_Reflect::ElementList</code>	Reflection class representing an element declared with non-default <code>minOccurs</code> or non-default <code>maxOccurs</code> properties.
<code>IT_Reflect::Nillable</code>	Reflection class representing an element declared with <code>nillable="true"</code> .

---

## IT\_Reflect::Value<T>

---

### Overview

The `IT_Reflect::Value<T>` template class is used to represent built-in types.

This subsection discusses the following topics:

- [Sample schema](#).
- [IT\\_Reflect::Value<T> template class](#).
- [IT\\_Reflect::Value<T> member functions](#).
- [Example](#).

---

### Sample schema

[Example 165](#) shows an example of schema element defined to be of simple type, `xsd:string`.

#### **Example 165:** *Simple Type Example Element*

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <element name="string_elem" type="xsd:string"/>
</schema>
```

---

### IT\_Reflect::Value<T> template class

The `IT_Reflect::Value<T>` template class can be used to define a reflection class for each of the standard built-in schema types. For example, you would declare `IT_Reflect::Value<IT_Bus::Boolean>` to hold an `xsd:boolean`, `IT_Reflect::Value<IT_Bus::Short>` to hold an `xsd:short`, and `IT_Reflect::Value<IT_Bus::String>` to hold an `xsd:string`.

**IT\_Reflect::Value<T> member functions**

[Example 166](#) shows the `IT_Reflect::Value<T>` member functions, which enable you to read and modify the value of a simple type using the `get_value()` and `set_value()` functions.

**Example 166: *IT\_Reflect::Value<T> Member Functions***

```
// C++

// Member functions defined in IT_Reflect::Value<T>
const T& get_value() const IT_THROW_DECL(());

T&      get_value() IT_THROW_DECL(());

void    set_value(const T& value) IT_THROW_DECL(());

IT_Reflect::BuiltInType::ValueKind
get_value_kind() const IT_THROW_DECL(());

// Member functions inherited from IT_Reflect::BuiltInType
IT_Reflect::BuiltInType::ValueKind
get_value_kind() const IT_THROW_DECL() = 0;

void copy(const IT_Reflect::BuiltInType* other)
    IT_THROW_DECL((IT_Reflect::ReflectException));

IT_Bus::Boolean equals(const IT_Reflect::BuiltInType* other)
    const IT_THROW_DECL(());

// Member functions inherited from IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));
```

**Identifying a built-in type**

The `IT_Reflect::BuiltInType` class (base class of `IT_Reflect::Value<T>`) supports two functions that return type information, as follows:

```
//C++
IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL();

IT_Reflect::BuiltInType::ValueKind
get_value_kind() const IT_THROW_DECL() = 0;
```

When parsing a reflection object containing a built-in type, you can use the preceding functions as follows:

**get\_type\_kind()**

This function returns the value, `BUILT_IN`, for *all* built-in types. Hence, it can be used to determine that the reflection object is a built-in type, but it does not identify exactly which kind of built-in type.

**get\_value\_kind()**

This function tells you the precise kind of built-in type. For example, it returns `FLOAT`, if the reflection object is of `xsd:float` type, or `ANY HOLDER`, if the reflection object is of `xsd:anyType` type.

**Atomic built-in types**

For a complete list of supported atomic types, see [Table 4 on page 215](#).

**Other built-in types**

For the list of supported non-atomic types, see [Table 22](#).

**Table 22:** *Non-Atomic Built-In Types Supported by Reflection*

Value Kind	Schema Type	C++ Type
ANYURI	<code>xsd:anyURI</code>	<code>IT_Bus::AnyURI</code>
ANY	<code>xsd:any</code>	<code>IT_Bus::Any</code>
ANY_LIST	<code>xsd:any (multiply occurring)</code>	<code>IT_Bus::AnyList</code>
ANY HOLDER	<code>xsd:anyType</code>	<code>IT_Bus::AnyHolder</code>
REFERENCE	<code>references:Reference</code>	<code>IT_Bus::Reference</code>



**Example**

---

You can access and modify an `xsd:string` basic type as follows:

```
// C++
IT_Reflect::Value<IT_Bus::String>& v_str = // ...

// Read the string value.
cout << "Element string value = " << v_str.get_value() << endl;

// Change the string value.
v_str.set_value("New string value here.");
```

## IT\_Reflect::All

### Overview

The `IT_Reflect::All` reflection class represents the `xsd:all` type. This class supports functions to access an unordered group of elements and functions to access and modify attributes.

This subsection discusses the following topics:

- [Sample schema.](#)
- [IT\\_Reflect::All member functions.](#)

### Sample schema

[Example 167](#) shows a sample schema for an `xsd:all` type.

#### Example 167:All Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="SimpleAll">
    <all>
      <element name="varFloat" type="float"/>
      <element name="varInt" type="int"/>
      <element name="varString" type="string"/>
    </all>
    <attribute name="varAttrString" type="string"/>
  </complexType>
</schema>
```

### IT\_Reflect::All member functions

[Example 168](#) shows the `IT_Reflect::All` member functions, which enable you to access and modify the contents and attributes of an `xsd:all` type.

#### Example 168:IT\_Reflect::All Member Functions

```
// C++
// Member functions inherited from IT_Reflect::ModelGroup
const IT_Bus::QName& get_element_name(size_t i) const
  IT_THROW_DECL(());

size_t get_element_count() const IT_THROW_DECL(());
```

**Example 168:***IT\_Reflect::All Member Functions*

```

IT_Bus::QName get_element_name(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(size_t i) const IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(const IT_Bus::QName& element_name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(
    const IT_Bus::QName& element_name
) IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL(());

size_t get_attribute_count() const IT_THROW_DECL(());

const IT_Reflect::Reflection*
get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));
// Member functions inherited from IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

```

**Example 168:***IT\_Reflect::All Member Functions*

```
const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));
```

---

# IT\_Reflect::Sequence

---

## Overview

The `IT_Reflect::Sequence` reflection class represents the `xsd:sequence` type. This class supports functions to access an *ordered* group of elements and functions to access and modify attributes.

This subsection discusses the following topics:

- [Sample schema.](#)
- [IT\\_Reflect::Sequence member functions.](#)

---

## Sample schema

[Example 169](#) shows a sample schema for an `xsd:sequence` type.

### Example 169:Sequence Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="SimpleStruct">
    <sequence>
      <element name="varFloat" type="float"/>
      <element name="varInt" type="int"/>
      <element name="varString" type="string"/>
    </sequence>
    <attribute name="varAttrString" type="string"/>
  </complexType>
</schema>
```

**IT\_Reflect::Sequence member functions**

[Example 170](#) shows the `IT_Reflect::Sequence` member functions, which enable you to access and modify the contents and attributes of an `xsd:sequence` type.

**Example 170: *IT\_Reflect::Sequence Member Functions***

```
// C++
// Member functions defined in IT_Reflect::Sequence
IT_Reflect::Reflection& get_element_at(size_t index)
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection& get_element_at(size_t index) const
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::ModelGroup
const IT_Bus::QName& get_element_name(size_t i) const
    IT_THROW_DECL(());

size_t get_element_count() const IT_THROW_DECL(());

IT_Bus::QName get_element_name(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(size_t i) const IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(const IT_Bus::QName& element_name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(
    const IT_Bus::QName& element_name
) IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL(());

size_t get_attribute_count() const IT_THROW_DECL(());

const IT_Reflect::Reflection*
```

**Example 170:***IT\_Reflect::Sequence Member Functions*

```

get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));

```

## IT\_Reflect::Choice

### Overview

The `IT_Reflect::Choice` reflection class represents the `xsd:choice` type. This class supports functions to access the choice element and functions to access and modify attributes.

This subsection discusses the following topics:

- [Sample schema.](#)
- [IT\\_Reflect::Choice member functions.](#)

### Sample schema

[Example 171](#) shows a sample schema for an `xsd:choice` type.

#### Example 171:Choice Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="SimpleChoice">
    <choice>
      <element name="varFloat" type="float"/>
      <element name="varInt" type="int"/>
      <element name="varString" type="string"/>
    </choice>
  </complexType>
</schema>
```

### IT\_Reflect::Choice member functions

[Example 172](#) shows the `IT_Reflect::Choice` member functions, which enable you to access and modify the contents and attributes of an `xsd:choice` type.

#### Example 172:IT\_Reflect::Choice Member Functions

```
// C++
// Member functions defined in IT_Reflect::Choice
IT_Bus::QName
get_element_name() const IT_THROW_DECL(());

// Member functions inherited from IT_Reflect::ModelGroup
```



**Example 172:***IT\_Reflect::Choice Member Functions*

```

const IT_Bus::QName& get_element_name(size_t i) const
    IT_THROW_DECL();

size_t get_element_count() const IT_THROW_DECL();

IT_Bus::QName get_element_name(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(size_t i) const IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(const IT_Bus::QName& element_name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(
    const IT_Bus::QName& element_name
) IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL();

size_t get_attribute_count() const IT_THROW_DECL();

const IT_Reflect::Reflection*
get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::Reflection

```

**Example 172:***IT\_Reflect::Choice Member Functions*

```

const IT_Bus::QName& get_element_name(size_t i) const
    IT_THROW_DECL();

size_t get_element_count() const IT_THROW_DECL();

IT_Bus::QName get_element_name(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(size_t i) const IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(const IT_Bus::QName& element_name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(
    const IT_Bus::QName& element_name
) IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL();

size_t get_attribute_count() const IT_THROW_DECL();

const IT_Reflect::Reflection*
get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::Reflection

```

**Example 172:***IT\_Reflect::Choice Member Functions*

```
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));
```

---

## IT\_Reflect::SimpleContent

---

### Overview

The `IT_Reflect::SimpleContent` reflection class represents types defined using the `<xsd:simpleContent>` tag. This class supports functions to access the type's value and functions to access and modify attributes. Simple content types can be derived either by restriction or by extension from existing simple types (see [“Deriving a Complex Type from a Simple Type” on page 258](#) for more details).

This subsection discusses the following topics:

- [Sample schema.](#)
- [IT\\_Reflect::SimpleContent member functions.](#)

---

### Sample schema

[Example 173](#) shows a sample schema for an `xsd:simpleContent` type.

#### Example 173: SimpleContent Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="Document">
    <simpleContent>
      <extension base="string">
        <attribute name="ID" type="string"/>
      </extension>
    </simpleContent>
  </complexType>
</schema>
```

---

### IT\_Reflect::SimpleContent member functions

[Example 174](#) shows the `IT_Reflect::SimpleContent` member functions, which enable you to access and modify the contents and attributes of an `xsd:simpleContent` type.

**Example 174:** *IT\_Reflect::SimpleContent Member Functions*

```

// C++
// Member functions defined in IT_Reflect::SimpleContent
IT_Reflect::SimpleType*
use_value() IT_THROW_DECL(());

const IT_Reflect::SimpleType*
get_value() const IT_THROW_DECL(());

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL(());

size_t get_attribute_count() const IT_THROW_DECL(());

const IT_Reflect::Reflection*
get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));

```

## IT\_Reflect::ComplexContent

### Overview

The `IT_Reflect::ComplexContent` reflection class represents types defined using the `<xsd:complexContent>` tag. This class supports functions to access the type's base contents and derived contents, as well as functions to access and modify attributes. Complex content types can be derived by extension from existing types (see [“Deriving a Complex Type from a Complex Type” on page 261](#) for more details).

This subsection discusses the following topics:

- [Sample schema.](#)
- [IT\\_Reflect::ComplexContent member functions.](#)

### Sample schema

[Example 175](#) shows a sample schema for an `xsd:complexContent` type.

#### Example 175:ComplexContent Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexContent mixed="false">
    <extension base="tns:SimpleStruct">
      <sequence>
        <element name="varStringExt" type="string"/>
        <element name="varFloatExt" type="float"/>
      </sequence>
      <attribute name="attrString1" type="string"/>
    </extension>
  </complexContent>
</schema>
```

## IT\_Reflect::ComplexContent member functions

[Example 176](#) shows the `IT_Reflect::SimpleContent` member functions, which enable you to access and modify the contents and attributes of an `xsd:complexContent` type.

### Example 176: *IT\_Reflect::ComplexContent Member Functions*

```
// C++
// Member functions defined in IT_Reflect::ComplexContent
const IT_Reflect::Reflection*
get_base() const IT_THROW_DECL((IT_Reflect::ReflectException));

IT_Reflect::Reflection*
use_base() IT_THROW_DECL((IT_Reflect::ReflectException));

const IT_Reflect::Reflection* get_extension() const
    IT_THROW_DECL((IT_Reflect::ReflectException));

IT_Reflect::Reflection*
use_extension() IT_THROW_DECL((IT_Reflect::ReflectException));

// Member functions inherited from IT_Reflect::ComplexType
const IT_Bus::QName& get_attribute_name(size_t i) const
    IT_THROW_DECL(());

size_t get_attribute_count() const IT_THROW_DECL(());

const IT_Reflect::Reflection*
get_attribute_value(size_t i) const
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_attribute_value(const IT_Bus::QName& name) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(size_t i) IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_attribute_value(const IT_Bus::QName& name)
    IT_THROW_DECL((ReflectException));

// Member functions inherited from IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());
```

**Example 176:***IT\_Reflect::ComplexContent Member Functions*

```

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL();

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL();

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL();

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));

```

**Testing for an extension**

If the complex content data type does not have an extension part, the `get_extension()` and `use_extension()` functions return 0 (NULL pointer).



---

## IT\_Reflect::ElementList

---

### Overview

The `IT_Reflect::ElementList` reflection class represents an element declared with non-default `minOccurs` or non-default `maxOccurs` properties. Specifically, if you call a reflection function that accesses an element, there are two possible return values from that function, depending on the values of `minOccurs` and `maxOccurs`:

`minOccurs="1" maxOccurs="1"` Returns the element directly.

*All other values* Returns `IT_Reflect::ElementList`.

It makes no difference whether `minOccurs` and `maxOccurs` are set explicitly or get their values by default.

This subsection discusses the following topics:

- [Sample schema](#).
- [IT\\_Reflect::ElementList member functions](#).

### Sample schema

[Example 177](#) shows a sample schema for an Artix array, which is represented as an element list.

#### Example 177: Artix Array Type Example Schema

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="ArrayOfString">
    <sequence>
      <element name="varString" type="xsd:string"
        minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</schema>
```

### IT\_Reflect::ElementList member functions

[Example 178](#) shows the `IT_Reflect::ElementList` member functions, which enable you to access and modify the contents of an Artix array type.

**Example 178:***IT\_Reflect::ElementList Member Functions*

```

// C++
// Member functions defined in IT_Reflect::ElementList
size_t get_list_max_occurs() const IT_THROW_DECL();

size_t get_list_min_occurs() const IT_THROW_DECL();

size_t get_list_size() const IT_THROW_DECL();

void set_list_size(size_t size)
    IT_THROW_DECL((ReflectException));

const IT_Reflect::Reflection*
get_element(size_t index) const
    IT_THROW_DECL((ReflectException));

IT_Reflect::Reflection*
use_element(size_t index) IT_THROW_DECL((ReflectException));

// Member functions defined in IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL();

IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL();

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL();

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL();

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));

```

## IT\_Reflect::Nillable

### Overview

The `IT_Reflect::Nillable` reflection class represents an element declared with `nillable="true"`. Specifically, if you call a reflection function that accesses an element, the return values from that function, depend on the value of `nillable` and on the values of `minOccurs` and `maxOccurs`, as follows:

**Table 23:** *Effect of nillable, minOccurs and maxOccurs Settings*

nillable	minOccurs/maxOccurs	Return Value
nillable="false"	minOccurs="1" maxOccurs="1"	Returns the element directly.
nillable="false"	<i>All other values</i>	Returns <code>IT_Reflect::ElementList</code> .
nillable="true"	minOccurs="1" maxOccurs="1"	Returns <code>IT_Reflect::Nillable</code> containing an element directly.
nillable="true"	<i>All other values</i>	Returns an <code>IT_Reflect::ElementList</code> containing a list of <code>IT_Reflect::NillableS</code> .

It makes no difference whether `minOccurs` and `maxOccurs` are set explicitly or get their values by default.

This subsection discusses the following topics:

- [Sample schema](#).
- [IT\\_Reflect::Nillable member functions](#).

**Sample schema**

[Example 179](#) shows a sample schema for a sequence type with nillable elements.

**Example 179:***Sequence Type with Nillable Elements Example Schema*

```
<schema targetNamespace="http://schemas.iona.com/example"
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://schemas.iona.com/example">
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">

  <complexType name="StructWithNillables">
    <sequence>
      <element name="varFloat" nillable="true"
        type="float"/>
      <element name="varInt" nillable="true" type="int"/>
      <element name="varString" nillable="true"
        type="string"/>
      <element name="varStruct" nillable="true"
        type="tns:SimpleStruct"/>
    </sequence>
  </complexType>
</schema>
```

**IT\_Reflect::Nillable member functions**

[Example 180](#) shows the `IT_Reflect::Nillable` member functions, which enable you to access and modify the contents of a nillable type.

**Example 180:***IT\_Reflect::Nillable Member Functions*

```
// C++
// Member functions defined in IT_Reflect::Nillable
IT_Bus::Boolean get_is_nil() const IT_THROW_DECL(());

void set_is_nil() IT_THROW_DECL(());

const IT_Reflect::Reflection*
get_value() const IT_THROW_DECL((IT_Reflect::ReflectException));

IT_Reflect::Reflection*
use_value() IT_THROW_DECL((ReflectException));

// Member functions defined in IT_Reflect::Reflection
const IT_Bus::QName&
get_type_name() const IT_THROW_DECL(());
```

**Example 180:***IT\_Reflect::Nillable Member Functions*

```
IT_Bus::AnyType::Kind
get_type_kind() const IT_THROW_DECL(());

const IT_Bus::AnyType&
get_reflected() const IT_THROW_DECL(());

IT_Bus::AnyType&
get_reflected() IT_THROW_DECL(());

IT_Bus::AnyType*
clone() const IT_THROW_DECL((ReflectException));
```

---

# Reflection Example

## Overview

---

As an example of Artix reflection, this section describes a program that is capable of printing the contents of any Artix data type (including built-in and user-defined types). The code examples in this section are taken from the `print_random` demonstration.

---

## In this section

This section contains the following subsections:

<a href="#">Print an IT_Bus::AnyType</a>	<a href="#">page 401</a>
<a href="#">Print Atomic and Simple Types</a>	<a href="#">page 406</a>
<a href="#">Print Sequence, Choice and All Types</a>	<a href="#">page 411</a>
<a href="#">Print SimpleContent Types</a>	<a href="#">page 414</a>
<a href="#">Print ComplexContent Types</a>	<a href="#">page 416</a>
<a href="#">Print Multiple Occurrences</a>	<a href="#">page 419</a>
<a href="#">Print Nillables</a>	<a href="#">page 421</a>

---

## Print an `IT_Bus::AnyType`

---

### Overview

This subsection describes the main `print()` function for the `Printer` class, which has the following signature:

```
void Printer::print(const IT_Bus::AnyType& any);
```

This function enables you to print out any XML type in Artix, including built-in types and user-defined types (for built-in types, you have to insert the data into an `IT_Bus::AnyHolder` instance before calling `print()`). All user-defined types and the `IT_Bus::AnyHolder` type derive from `IT_Bus::AnyType`.

The `print(const IT_Bus::AnyType&)` function immediately calls `IT_Bus::AnyType::get_reflection()` to convert the `AnyType` to an `IT_Reflect::Reflection` instance. Parsing and printing of the `Reflection` instance is then performed by the `print(const IT_Reflect::Reflection*)` function.

---

### Code extract

[Example 181](#) shows a code extract from the `Printer` class, which shows the top-level functions for printing an `IT_Bus::AnyType` instance using the Artix Reflection API.

**Example 181:** *Code Example for Printing an `IT_Bus::AnyType` Instance*

```
// C++
#include "printer.h"
#include <it_bus/any_type.h>
#include <it_bus/reflect/complex_content.h>
#include <it_bus/reflect/complex_type.h>
#include <it_bus/reflect/element_list.h>
#include <it_bus/reflect/choice.h>
#include <it_bus/reflect/nillable.h>
#include <it_bus/reflect/reflection.h>
#include <it_bus/reflect/simple_content.h>
#include <it_bus/reflect/simple_type.h>
#include <it_bus/reflect/derived_simple_type.h>
#include <it_bus/reflect/built_in_type.h>
#include <it_bus/reflect/value.h>
#include <it_cal/iostream.h>
IT_USING_NAMESPACE_STD;
using namespace IT_Bus;
```

**Example 181:** Code Example for Printing an *IT\_Bus::AnyType* Instance

```

1 class Indenter
  {
    public:
      Indenter(Printer* p) : m_p(p) { m_p->indent(); }
      ~Indenter() { m_p->outdent(); }
    private:
      Printer* m_p;
  };

IT_ostream&
Printer::start_line()
{
    for (int i = 0; i < m_indent; ++i)
    {
        cout << "    ";
    }
    return cout;
}

void
Printer::indent()
{
    m_indent++;
}

void
Printer::outdent()
{
    m_indent--;
}

void
2 Printer::print(
    const AnyType& any,
    int indent
)
{
3     Var<const IT_Reflect::Reflection>
    reflection(any.get_reflection());
    Printer printer;
    printer.m_indent = indent;
4     printer.print(reflection.get());
}

```



**Example 181:** Code Example for Printing an *IT\_Bus::AnyType* Instance

```

Printer::Printer()
:
  m_indent(0),
  m_in_list(IT_FALSE)
{
}

Printer::~Printer()
{
}

void
5 Printer::print(
  const IT_Reflect::Reflection* reflection
)
{
6   assert(reflection != 0);
  switch (reflection->get_type_kind())
  {
    case AnyType::BUILT_IN:
      print(IT_DYNAMIC_CAST(const IT_Reflect::BuiltInType*,
7 reflection));
      break;
    case AnyType::SIMPLE:
      print(IT_DYNAMIC_CAST(const
IT_Reflect::DerivedSimpleType*, reflection));
      break;
    case AnyType::SEQUENCE:
    case AnyType::ALL:
      print(IT_DYNAMIC_CAST(const IT_Reflect::ModelGroup*,
reflection));
      break;
    case AnyType::CHOICE:
      print(IT_DYNAMIC_CAST(const IT_Reflect::Choice*,
reflection));
      break;
    case AnyType::SIMPLE_CONTENT:
      print(IT_DYNAMIC_CAST(const IT_Reflect::SimpleContent*,
reflection));
      break;
    case AnyType::ELEMENT_LIST:
      print(IT_DYNAMIC_CAST(const IT_Reflect::ElementList*,
reflection));
      break;
    case AnyType::COMPLEX_CONTENT:

```

**Example 181:** Code Example for Printing an `IT_Bus::AnyType` Instance

```

        print(IT_DYNAMIC_CAST(const IT_Reflect::ComplexContent*,
reflection));
        break;
    case AnyType::NILLABLE:
        print(IT_DYNAMIC_CAST(const IT_Reflect::Nillable*,
reflection));
        break;

    default:
        String message(
            "<Unsupported type:
"+reflection->get_type_name().to_string()+">");
        throw Exception(message);
    }
}

```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Indenter` class, together with the `Printer::start_line()`, `Printer::indent()`, and `Printer::outdent()` functions, are used by the `Printer` class to produce the output in a neatly indented format.
2. The `Printer::print(const IT_Bus::AnyType&)` function is a static member function that prints XML schema data types that inherit from `xsd:anyType` (effectively, any XML type). This `print()` function is the most important function exposed by the `Printer` class and you can use it to print any XML type, irrespective of whether stub code for the type is available or not.
3. The `IT_Bus::AnyType` instance, `any`, is converted to an `IT_Reflect::Reflection` instance by calling `get_reflection()`. The `IT_Bus::Var<T>` template type is just a reference counting smart pointer type. See “[The IT\\_Bus::Var Template Type](#)” on page 369 for more details.
4. The `reflection.get()` call returns a pointer of `const IT_Reflect::Reflection*` type, which can then be passed as the argument to `Printer::print(const IT_Reflect::Reflection*)`.

5. The `Printer::print(const IT_Reflect::Reflection*)` function is the root print function for printing reflection instances. This print function recursively iterates over the contents of the reflection instance, printing all of its data.
6. The switch statement determines structure of the reflection object, based on its type. The `IT_Reflect::Reflection::get_type_kind()` function returns an enumeration of `IT_Bus::AnyType::Kind` type.
7. Cast the `IT_Reflection::Reflection` object to the appropriate type, based on its kind. The `IT_DYNAMIC_CAST(A,B)` preprocessor macro is equivalent to a conventional C++ `dynamic_cast<T>` operator.

## Print Atomic and Simple Types

### Overview

This subsection describes the `print()` functions for printing XML simple types. These functions have the following signatures:

```
void Printer::print(const IT_Reflect::BuiltInType*);
void Printer::print(const IT_Reflect::DerivedSimpleType*);
```

The `IT_Reflect::SimpleType` class is the base class for all simple types and the following classes derive from `SimpleType`:

- `IT_Reflect::BuiltInType`—the base class for the `IT_Reflect::Value<T>` types that reflect an XML built-in type. For example, the `IT_Reflect::Value<IT_Bus::Int>` reflection type derives from `BuiltInType`.
- `IT_Reflect::DerivedSimpleType`—the class that reflects simple types derived by restriction from built-in types.

This example makes extensive use of C++ templates to simplify the processing of all the different XML built-in types.

### Code extract

[Example 182](#) shows a code extract from the `Printer` class, which shows the functions for printing XML atomic and simple types using the Artix Reflection API.

#### Example 182: Code Example for Printing Atomic and Simple Types

```
// C++
template <class T>
void
1 print_atom(
    const T& value
)
{
    cout << value << endl;
}

template <>
void
2 print_atom(
    const QName& value
)
{
```

**Example 182:** Code Example for Printing Atomic and Simple Types

```

        cout << value.to_string() << endl;
    }

    /** A template to print value reflections values. */
    template <class T>
    struct PrintValue
    {
        static void
3      print_value(
            const IT_Reflect::SimpleType* data,
            Printer& printer
        )
        {
            if (printer.is_in_list())
            {
                printer.start_line();
            }
4      const IT_Reflect::Value<T>* value =
            IT_DYNAMIC_CAST(const IT_Reflect::Value<T>*, data);
            assert(value != 0);
            print_atom(value->get_value());
        }
    };

    void
5  Printer::print(
        const IT_Reflect::DerivedSimpleType* data
    )
    {
        assert(data != 0);
6      Var<const IT_Reflect::SimpleType> base(data->get_base());
        print(base.get());
        return;
    }

    void
7  Printer::print(
        const IT_Reflect::BuiltInType* data
    )
    {
8      assert(data != 0);
        switch (data->get_value_kind())
        {

```

**Example 182:** *Code Example for Printing Atomic and Simple Types*

9

```

case IT_Reflect::BuiltInType::BOOLEAN:
    PrintValue<Boolean>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::FLOAT:
    PrintValue<Float>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::DOUBLE:
    PrintValue<Double>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::INT:
    PrintValue<Int>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::LONG:
    PrintValue<Long>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::SHORT:
    PrintValue<Short>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::UINT:
    PrintValue<UInt>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::ULONG:
    PrintValue<ULong>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::USHORT:
    PrintValue<UShort>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::BYTE:
    PrintValue<Byte>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::UBYTE:
    PrintValue<UByte>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::STRING:
    PrintValue<String>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::DECIMAL:
    PrintValue<Decimal>::print_value(data, *this);
    return;
case IT_Reflect::BuiltInType::QNAME:
    PrintValue<QName>::print_value(data, *this);
    return;

    // Other types not implemented in this demo
case IT_Reflect::BuiltInType::HEXBINARARY:

```

**Example 182:** Code Example for Printing Atomic and Simple Types

```

case IT_Reflect::BuiltInType::BASE64BINARY:
case IT_Reflect::BuiltInType::DATE:
case IT_Reflect::BuiltInType::TIME:
case IT_Reflect::BuiltInType::ANYURI:
case IT_Reflect::BuiltInType::XMLID:
case IT_Reflect::BuiltInType::DATETIME:
case IT_Reflect::BuiltInType::ANY:
case IT_Reflect::BuiltInType::ANY_LIST:
case IT_Reflect::BuiltInType::ANY HOLDER:
case IT_Reflect::BuiltInType::REFERENCE:
default:
    start_line() << "not implemented:" <<
data->get_type_name().to_string()
                    << endl;
}
}

```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `print_atom<T>()` function template is a template for printing out most simple types, such as `IT_Bus::Boolean`, `IT_Bus::Int`, and so on.
2. The `print_atom<IT_Bus::QName>` function is a specialization of the `print_atom<T>` template for printing qualified names, of `IT_Bus::QName` type.
3. The `PrintValue<T>::print_value()` function template is a simple wrapper function that combines a dynamic type cast with a call to `print_atomic<T>()`.
4. The `IT_DYNAMIC_CAST(A,B)` preprocessor macro is equivalent to a conventional C++ `dynamic_cast<T>` operator.
5. The `Printer::print(const IT_Reflect::DerivedSimpleType*)` function prints derived simple types. See [“Deriving Simple Types by Restriction” on page 233](#) for details of a simple type derived by restriction.
6. This line accesses the value of the derived simple type by calling the `IT_Bus::DerivedSimpleType::get_base()` function.
7. The `Printer::print(const IT_Reflect::BuiltInType*)` function prints out all of the XML built-in types.

8. The `IT_Reflect::BuiltInType::get_value_kind()` function returns an enumeration of `IT_Reflect::BuiltInType::ValueKind` type.
9. The built-in types can be printed using the appropriate form of the `PrintValue<T>::print_value()` template function.



## Print Sequence, Choice and All Types

### Overview

This subsection describes the `print()` functions for printing XML sequence, choice and all types (collectively known as the *model group* types in the XML syntax).

The `print()` function for sequence and all types has the following signature:

```
void Printer::print(const IT_Reflect::ModelGroup*);
```

The `print()` function for choice types has the following signature:

```
void Printer::print(const IT_Reflect::Choice*);
```

### Code extract for sequence and all

[Example 183](#) shows a code extract from the `Printer` class, which shows the functions for printing XML sequence and all types using the Artix Reflection API.

#### Example 183:Code Example for Printing Sequence and All Types

```
// C++
void
1 Printer::print(
    const IT_Reflect::ModelGroup* data
)
{
    assert(data != 0);
    cout << endl;
    start_line();
2 switch (data->get_type_kind())
    {
        case AnyType::SEQUENCE: cout << "Sequence "; break;
        case AnyType::ALL: cout << "All "; break;
        default: assert(0);
    }
3 cout << data->get_type_name().to_string() << ": " << endl;
4 print_attributes(data);
    start_line() << "Value" << endl;
    Indenter indent(this);
5 for (int i = 0; i < data->get_element_count(); ++i)
    {
6         Var<const IT_Reflect::Reflection>
            element(data->get_element(i));
7         start_line() << data->get_element_name(i).to_string() <<
            ": ";
```

**Example 183:** *Code Example for Printing Sequence and All Types*

```

8      Indenter indent(this);
        print(element.get());
    }
}

```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::ModelGroup*)` function prints reflection instances that represent sequence or all types.
2. The `IT_Reflect::Reflection::get_type_kind()` function returns an enumeration of `IT_Bus::AnyType::Kind` type.
3. The `IT_Reflect::Reflection::get_type_name()` function returns the QName of the current type. The `IT_Bus::QName` type is converted to a string using the `to_string()` function.
4. The attributes for this instance are printed out by calling the `Printer::print_attributes(const IT_Reflect::ComplexType*)` function. See [“Print ComplexContent Types” on page 416](#) for a description of this function.
5. Iterate over all the elements in the sequence or all.
6. The `Var<const IT_Reflect::Reflection>` type is used to construct a reference counted smart pointer to an element instance, `element`. See [“The IT\\_Bus::Var Template Type” on page 369](#) for details.
7. The `get_element_name()` function returns a QName, which is converted to a string using the `to_string()` function.
8. This line passes the element object to the generic reflection print function, `Printer::print(const IT_Reflect::Reflection*)`.

## Code extract for choice

[Example 184](#) shows a code extract from the `Printer` class, which shows the function for printing XML choice types using the Artix Reflection API.

**Example 184:** Code Example for Printing Choice Types

```

// C++
void
1 Printer::print(
    const IT_Reflect::Choice* data
    )
    {
        assert(data != 0);
        cout << endl;
2         start_line() << "Choice "
            << data->get_type_name().to_string() << endl;
        Indenter indent(this);
        print_attributes(data);
        start_line() << "Value:" << endl;
        Indenter indent2(this);
3         int i = data->get_current_element();
        if (i != -1)
            {
                Var<const IT_Reflect::Reflection>
                    element(data->get_element(i));
                start_line() << data->get_element_name(i).to_string()
                    << ": ";
                Indenter indent3(this);
4                 print(element.get());
            }
    }

```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::Choice*)` function prints reflection instances that represent choice types.
2. The `IT_Reflect::Reflection::get_type_name()` function returns the `QName` of the current type.
3. The `IT_Reflect::Choice::get_current_element()` function returns the index of the current element (or `-1` if no element is selected).
4. The `get()` function converts the `IT_Bus::Var<T>` smart pointer into a plain pointer—see [“The IT\\_Bus::Var Template Type” on page 369](#). In this case, the returned pointer is of `IT_Reflect::Reflection*` type.

## Print SimpleContent Types

### Overview

This subsection describes the `print()` function for printing XML simple content types (defined using the `<xsd:simpleContent>` tag). The simple content `print()` function has the following signature:

```
void Printer::print(const IT_Reflect::SimpleContent*);
```

A simple content type is an XML schema complex type that can have attributes, but contains no sub-elements.

### Code extract

[Example 185](#) shows a code extract from the `Printer` class, which shows the function for printing XML schema `xsd:simpleContent` types using the Artix reflection API.

**Example 185:** *Code Example for Printing SimpleContent Types*

```
// C++
void
1 Printer::print(
    const IT_Reflect::SimpleContent* data
)
{
    assert(data != 0);
    cout << endl;
    start_line() << "simpleContentComplexType "
                << data->get_type_name().to_string() << ": " <<
    endl;
2    print_attributes(data);
    start_line() << "Value: " << endl;
    Indenter indent(this);
3    Var<const IT_Reflect::SimpleType> value(data->get_value());
    print(value.get());
}
```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::SimpleContent*)` function prints reflection instances that represent simple content types (that is, complex types that can have attributes, but no subelements).
2. The attributes for this instance are printed out by calling the `Printer::print_attributes(const IT_Reflect::ComplexType*)` function. See [“Print ComplexContent Types” on page 416](#) for a description of this function.
3. The `Var<const IT_Reflect::SimpleType>` type is a reference counting smart pointer. The `value` variable references the contents of the `SimpleContents` type.

## Print ComplexContent Types

### Overview

This subsection describes the `print()` function for printing XML complex content types (defined using the `<xsd:complexContent>` tag). The complex content `print()` function has the following signature:

```
void Printer::print(const IT_Reflect::ComplexContent*);
```

A complex content type can have attributes, can contain sub-elements and can be used to define complex types that derive from other complex types (see [“Deriving a Complex Type from a Complex Type” on page 261](#)).

### Code extract

[Example 186](#) shows a code extract from the `Printer` class, which shows the functions for printing XML schema `xsd:complexContent` types using the Artix reflection API.

#### Example 186: Code Example for Printing ComplexContent Types

```
// C++
void
1 Printer::print(
    const IT_Reflect::ComplexContent* data
    )
    {
        assert(data != 0);
        cout << endl;
2 start_line() << "complexContentComplexType "
        << data->get_type_name().to_string() << ": "
        << endl;
3 Var<const IT_Reflect::Reflection> base(data->get_base());
start_line() << "Base part: " << endl;
    {
        Indenter indent(this);
        print(base.get());
    }
4 Var<const IT_Reflect::Reflection>
    extension(data->get_extension());
    if (extension.get())
    {
        start_line() << "Extension part: " << endl;
        Indenter indent(this);
        print(extension.get());
    }
    }
```

**Example 186:** Code Example for Printing ComplexContent Types

```

}

void
5 Printer::print_attributes(
  const IT_Reflect::ComplexType* data
  )
  {
    assert(data != 0);
    start_line() << "Attributes: " << endl;
    Indenter indent(this);
6   for (size_t i = 0; i < data->get_attribute_count(); ++i)
    {
7     Var<const IT_Reflect::Reflection> value(
        data->get_attribute_value(
          data->get_attribute_name(i)
        )
      );
      start_line() << data->get_attribute_name(i).to_string()
        << " = ";
      if (value.get() == 0)
      {
        cout << "<missing>" << endl;
      }
      else
      {
        print(value.get());
      }
    }
    assert(data != 0);
  }
}

```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::ComplexContent*)` function prints XML schema `xsd:complexContent` types (that is, complex types that can have attributes *and* subelements).
2. The `IT_Reflect::Reflection::get_type_name()` function returns the `QName` of the current complex content type.

3. Construct a `Var<const IT_Reflect::Reflection>` smart pointer type to reference the base contents of the `xsd:complexContent` type. The base contents will be non-empty, if the `xsd:complexContent` type is defined by derivation—see [“Deriving a Complex Type from a Complex Type” on page 261](#) for details.
4. Construct a `Var<const IT_Reflect::Reflection>` smart pointer type to reference the extended (that is, derived) contents of the `xsd:complexContent` type.
5. The `Printer::print_attributes(const IT_Reflect::ComplexType*)` function prints out the list of attributes for any complex type.
6. Iterate over all of the attributes associated with this element.
7. If an attribute is defined with `use="optional"` in the XML schema, for example:

```
<attribute name="AttrName" type="AttrType" use="optional"/>
```

Then the value returned from the `get_attribute_value()` function could be a NULL pointer (that is, 0), if the attribute is not set.



## Print Multiple Occurrences

### Overview

This subsection describes the `print()` function for printing element lists (objects of `IT_Reflect::ElementList` type). The `print()` function for a multiply-occurring element has the following signature:

```
void Printer::print(const IT_Reflect::ElementList*);
```

An `IT_Reflect::ElementList` object is used to represent elements defined with non-default values of `minOccurs` and `maxOccurs` (that is, any values apart from `minOccurs=1` and `maxOccurs=1`). Calling a `get_element()` function can return an `IT_Reflect::ElementList` object instead of a single element, if the element is multiply occurring.

### Code extract

[Example 187](#) shows a code extract from the `Printer` class, which shows the function for printing multiply occurring elements (represented by the `IT_Reflect::ElementList` type) using the Artix reflection API.

**Example 187:** *Code Example for Printing Multiple Occurrences*

```
// C++
void
1 Printer::print(
    const IT_Reflect::ElementList* data
    )
    {
        assert(data != 0);
        m_in_list = true;
        cout << endl;
2         for (size_t i = 0; i < data->get_list_size(); ++i)
            {
3             Var<const IT_Reflect::Reflection>
                element(data->get_element(i));
                print(element.get());
            }
        m_in_list = false;
    }

bool
Printer::is_in_list()
{
    return m_in_list;
}
```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::ElementList*)` function prints multiply occurring elements (that is, elements whose occurrence constraints have any values except the defaults, `minOccurs="1"` and `maxOccurs="2"`).
2. The `IT_Reflect::ElementList::get_size()` function returns the number of elements in the element list.
3. Construct a `Var<const IT_Reflect::Reflection>` smart pointer type to reference the `i`th element in the list.

---

## Print Nillables

---

### Overview

This subsection describes the `print()` function for printing nillable elements (objects of `IT_Reflect::Nillable` type). The `print()` function for a nillable element has the following signature:

```
void Printer::print(const IT_Reflect::Nillable*);
```

An `IT_Reflect::Nillable` object is used to represent elements defined with `nillable="true"`. In this case, the value of the element might be absent (`IT_Reflect::Nillable::is_nil()` equals `true`). If the element is non-nil, it can be retrieved by calling `IT_Reflect::Nillable::get_value()`.

---

### Code extract

[Example 188](#) shows a code extract from the `Printer` class, which shows the function for printing nillables using the Artix reflection API.

#### Example 188: Code Example for Printing Nillables

```
// C++
void
1 Printer::print(
    const IT_Reflect::Nillable* data
    )
    {
        assert(data != 0);
2         if (data->get_is_nil())
            {
                cout << "<nil>" << endl;
            }
        else
3         {
            Var<const IT_Reflect::Reflection>
                value(data->get_value());
            print(value.get());
        }
    }
```

The preceding extract from the `Printer` class implementation can be explained as follows:

1. The `Printer::print(const IT_Reflect::Nillable*)` function prints nillable elements (that is, elements defined with the attribute `xsd:nillable="true"` in the XML schema).
2. Test the nillable element for nilness using the `IT_Reflect::Nillable::is_nil()` function before attempting to print the element value.
3. Construct a `Var<const IT_Reflect::Reflection>` smart pointer type to reference the value of the nillable.

# http-conf Context Data Types

*This appendix lists the http-conf context data types. You can use these C++ types in conjunction with the context API to set the properties of the HTTP transport plug-in programmatically.*

## C++ mapped classes

[Example 189](#) shows the context data types that are generated when the `http-conf.xsd` schema is mapped to C++.

### Example 189: *http-conf* Context Data Types

```
// C++
...
namespace IT_ContextAttributes
{
    ...
    class clientType
        : public IT_tExtensibilityElementData,
          public virtual IT_Bus::ComplexContentComplexType
    {
    public:
        ...
        clientType();
        clientType(const clientType & copy);
        virtual ~clientType();
        ...
        IT_Bus::Int * getSendTimeout();
    };
};
```

**Example 189:***http-conf Context Data Types*

```

const IT_Bus::Int *getSendTimeout() const;
void setSendTimeout(const IT_Bus::Int * val);
void setSendTimeout(const IT_Bus::Int & val);

IT_Bus::Int *getReceiveTimeout();
const IT_Bus::Int *getReceiveTimeout() const;
void setReceiveTimeout(const IT_Bus::Int * val);
void setReceiveTimeout(const IT_Bus::Int & val);

IT_Bus::Boolean *getAutoRedirect();
const IT_Bus::Boolean *getAutoRedirect() const;
void setAutoRedirect(const IT_Bus::Boolean * val);
void setAutoRedirect(const IT_Bus::Boolean & val);

IT_Bus::String *getUserName();
const IT_Bus::String *getUserName() const;
void setUserName(const IT_Bus::String * val);
void setUserName(const IT_Bus::String & val);

IT_Bus::String *getPassword();
const IT_Bus::String *getPassword() const;
void setPassword(const IT_Bus::String * val);
void setPassword(const IT_Bus::String & val);

IT_Bus::String *getAuthorizationType();
const IT_Bus::String *getAuthorizationType() const;
void setAuthorizationType(const IT_Bus::String * val);
void setAuthorizationType(const IT_Bus::String & val);

IT_Bus::String *getAuthorization();
const IT_Bus::String *getAuthorization() const;
void setAuthorization(const IT_Bus::String * val);
void setAuthorization(const IT_Bus::String & val);

IT_Bus::String *getAccept();
const IT_Bus::String *getAccept() const;
void setAccept(const IT_Bus::String * val);
void setAccept(const IT_Bus::String & val);

IT_Bus::String *getAcceptLanguage();
const IT_Bus::String *getAcceptLanguage() const;
void setAcceptLanguage(const IT_Bus::String * val);
void setAcceptLanguage(const IT_Bus::String & val);

IT_Bus::String *getAcceptEncoding();

```

### Example 189:*http-conf* Context Data Types

```
const IT_Bus::String *getAcceptEncoding() const;
void setAcceptEncoding(const IT_Bus::String * val);
void setAcceptEncoding(const IT_Bus::String & val);

IT_Bus::String *getContentType();
const IT_Bus::String *getContentType() const;
void setContentType(const IT_Bus::String * val);
void setContentType(const IT_Bus::String & val);

IT_Bus::String *getHost();
const IT_Bus::String *getHost() const;
void setHost(const IT_Bus::String * val);
void setHost(const IT_Bus::String & val);

Connection *getConnection();
const Connection *getConnection() const;
void setConnection(const Connection * val);
void setConnection(const Connection & val);

CacheControl *getCacheControl();
const CacheControl *getCacheControl() const;
void setCacheControl(const CacheControl * val);
void setCacheControl(const CacheControl & val);

IT_Bus::String *getCookie();
const IT_Bus::String *getCookie() const;
void setCookie(const IT_Bus::String * val);
void setCookie(const IT_Bus::String & val);

IT_Bus::String *getBrowserType();
const IT_Bus::String *getBrowserType() const;
void setBrowserType(const IT_Bus::String * val);
void setBrowserType(const IT_Bus::String & val);

IT_Bus::String *getReferer();
const IT_Bus::String *getReferer() const;
void setReferer(const IT_Bus::String * val);
void setReferer(const IT_Bus::String & val);

IT_Bus::String *getProxyServer();
const IT_Bus::String *getProxyServer() const;
void setProxyServer(const IT_Bus::String * val);
void setProxyServer(const IT_Bus::String & val);

IT_Bus::String *getProxyUserName();
```

**Example 189:***http-conf Context Data Types*

```

const IT_Bus::String *getProxyUserName() const;
void setProxyUserName(const IT_Bus::String * val);
void setProxyUserName(const IT_Bus::String & val);

IT_Bus::String *getProxyPassword();
const IT_Bus::String *getProxyPassword() const;
void setProxyPassword(const IT_Bus::String * val);
void setProxyPassword(const IT_Bus::String & val);

IT_Bus::String *getProxyAuthorizationType();
const IT_Bus::String *getProxyAuthorizationType() const;
void setProxyAuthorizationType(const IT_Bus::String *
val);
void setProxyAuthorizationType(const IT_Bus::String &
val);

IT_Bus::String *getProxyAuthorization();
const IT_Bus::String *getProxyAuthorization() const;
void setProxyAuthorization(const IT_Bus::String * val);
void setProxyAuthorization(const IT_Bus::String & val);

IT_Bus::Boolean *getUseSecureSockets();
const IT_Bus::Boolean *getUseSecureSockets() const;
void setUseSecureSockets(const IT_Bus::Boolean * val);
void setUseSecureSockets(const IT_Bus::Boolean & val);

IT_Bus::String *getClientCertificate();
const IT_Bus::String *getClientCertificate() const;
void setClientCertificate(const IT_Bus::String * val);
void setClientCertificate(const IT_Bus::String & val);

IT_Bus::String *getClientCertificateChain();
const IT_Bus::String *getClientCertificateChain() const;
void setClientCertificateChain(const IT_Bus::String *
val);
void setClientCertificateChain(const IT_Bus::String &
val);

IT_Bus::String *getClientPrivateKey();
const IT_Bus::String *getClientPrivateKey() const;
void setClientPrivateKey(const IT_Bus::String * val);
void setClientPrivateKey(const IT_Bus::String & val);

IT_Bus::String *getClientPrivateKeyPassword();

```



**Example 189:***http-conf Context Data Types*

```
    const IT_Bus::String *getClientPrivateKeyPassword()
const;
    void setClientPrivateKeyPassword(const IT_Bus::String *
val);
    void setClientPrivateKeyPassword(const IT_Bus::String &
val);

    IT_Bus::String *getTrustedRootCertificates();
const IT_Bus::String *getTrustedRootCertificates() const;
    void setTrustedRootCertificates(const IT_Bus::String *
val);
    void setTrustedRootCertificates(const IT_Bus::String &
val);
    ...
};
typedef IT_AutoPtr<clientType> clientTypePtr;

class Connection : public IT_Bus::AnySimpleType
{
public:
    ...
    Connection();
    Connection(const Connection & copy);
    Connection(const IT_Bus::String & value);
    virtual ~Connection();
    ...
    void set_value(const IT_Bus::String & value);
    const IT_Bus::String & get_value() const;
    ...
};
typedef IT_AutoPtr<Connection> ConnectionPtr;

class CacheControl : public IT_Bus::AnySimpleType
{
public:
    ...
    CacheControl();
    CacheControl(const CacheControl & copy);
    CacheControl(const IT_Bus::String & value);
    virtual ~CacheControl();
    ...
    void set_value(const IT_Bus::String & value);
    const IT_Bus::String & get_value() const;
    ...
};
```

**Example 189:***http-conf Context Data Types*

```

typedef IT_AutoPtr<CacheControl> CacheControlPtr;
...
class CacheControl_1 : public IT_Bus::AnySimpleType
{
public:
    ...
    CacheControl_1();
    CacheControl_1(const CacheControl_1 & copy);
    CacheControl_1(const IT_Bus::String & value);
    virtual ~CacheControl_1();

    ...
    void setvalue(const IT_Bus::String & value);
    const IT_Bus::String & getvalue() const;
    virtual IT_Reflect::Reflection* get_reflection()
        IT_THROW_DECL((IT_Reflect::ReflectException));
    ...
};

class serverType
: public IT_tExtensibilityElementData,
  public virtual IT_Bus::ComplexContentComplexType
{
public:
    ...
    serverType();
    serverType(const serverType & copy);
    virtual ~serverType();
    ...
    IT_Bus::Int *getSendTimeout();
    const IT_Bus::Int *getSendTimeout() const;
    void setSendTimeout(const IT_Bus::Int * val);
    void setSendTimeout(const IT_Bus::Int & val);

    IT_Bus::Int *getReceiveTimeout();
    const IT_Bus::Int *getReceiveTimeout() const;
    void setReceiveTimeout(const IT_Bus::Int * val);
    void setReceiveTimeout(const IT_Bus::Int & val);

    IT_Bus::Boolean *getSuppressClientSendErrors();
    const IT_Bus::Boolean *getSuppressClientSendErrors()
const;
    void setSuppressClientSendErrors(const IT_Bus::Boolean *
val);

```

### Example 189:*http-conf* Context Data Types

```
void setSuppressClientSendErrors(const IT_Bus::Boolean &
val);

IT_Bus::Boolean *getSuppressClientReceiveErrors();
const IT_Bus::Boolean *getSuppressClientReceiveErrors()
const;
void setSuppressClientReceiveErrors(const IT_Bus::Boolean
* val);
void setSuppressClientReceiveErrors(const IT_Bus::Boolean
& val);

IT_Bus::Boolean *getHonorKeepAlive();
const IT_Bus::Boolean *getHonorKeepAlive() const;
void setHonorKeepAlive(const IT_Bus::Boolean * val);
void setHonorKeepAlive(const IT_Bus::Boolean & val);

IT_Bus::Int *getMultiplexPoolSize();
const IT_Bus::Int *getMultiplexPoolSize() const;
void setMultiplexPoolSize(const IT_Bus::Int * val);
void setMultiplexPoolSize(const IT_Bus::Int & val);

IT_Bus::String *getRedirectURL();
const IT_Bus::String *getRedirectURL() const;
void setRedirectURL(const IT_Bus::String * val);
void setRedirectURL(const IT_Bus::String & val);

CacheControl_1 *getCacheControl();
const CacheControl_1 *getCacheControl() const;
void setCacheControl(const CacheControl_1 * val);
void setCacheControl(const CacheControl_1 & val);

IT_Bus::String *getContentLocation();
const IT_Bus::String *getContentLocation() const;
void setContentLocation(const IT_Bus::String * val);
void setContentLocation(const IT_Bus::String & val);

IT_Bus::String *getContentType();
const IT_Bus::String *getContentType() const;
void setContentType(const IT_Bus::String * val);
void setContentType(const IT_Bus::String & val);

IT_Bus::String *getContentEncoding();
const IT_Bus::String *getContentEncoding() const;
void setContentEncoding(const IT_Bus::String * val);
void setContentEncoding(const IT_Bus::String & val);
```

**Example 189:***http-conf Context Data Types*

```

IT_Bus::String *getServerType();
const IT_Bus::String *getServerType() const;
void setServerType(const IT_Bus::String * val);
void setServerType(const IT_Bus::String & val);

IT_Bus::Boolean *getUseSecureSockets();
const IT_Bus::Boolean *getUseSecureSockets() const;
void setUseSecureSockets(const IT_Bus::Boolean * val);
void setUseSecureSockets(const IT_Bus::Boolean & val);

IT_Bus::String *getServerCertificate();
const IT_Bus::String *getServerCertificate() const;
void setServerCertificate(const IT_Bus::String * val);
void setServerCertificate(const IT_Bus::String & val);

IT_Bus::String *getServerCertificateChain();
const IT_Bus::String *getServerCertificateChain() const;
void setServerCertificateChain(const IT_Bus::String *
val);
void setServerCertificateChain(const IT_Bus::String &
val);

IT_Bus::String *getServerPrivateKey();
const IT_Bus::String *getServerPrivateKey() const;
void setServerPrivateKey(const IT_Bus::String * val);
void setServerPrivateKey(const IT_Bus::String & val);

IT_Bus::String *getServerPrivateKeyPassword();
const IT_Bus::String *getServerPrivateKeyPassword()
const;
void setServerPrivateKeyPassword(const IT_Bus::String *
val);
void setServerPrivateKeyPassword(const IT_Bus::String &
val);

IT_Bus::String *getTrustedRootCertificates();
const IT_Bus::String *getTrustedRootCertificates() const;
void setTrustedRootCertificates(const IT_Bus::String *
val);
void setTrustedRootCertificates(const IT_Bus::String &
val);
...
};
typedef IT_AutoPtr<serverType> serverTypePtr;

```

**Example 189:***http-conf Context Data Types*

```
}
```



# MQ-Series Context Data Types

*This appendix lists the MQ-Series context data types. You can use these C++ types in conjunction with the context API to set the properties of the MQ transport plug-in programatically.*

## C++ mapped classes

[Example 190](#) shows the context data types that are generated when the `mq.xsd` schema is mapped to C++.

### Example 190:MQ-Series Context Data Types

```
// C++
...
namespace IT_ContextAttributes
{
    ...
    class transactionType : public IT_Bus::AnySimpleType
    {
    public:
        ...
        transactionType();
        transactionType(const transactionType & copy);
        transactionType(const IT_Bus::String & value);
        virtual ~transactionType();
        ...
        void setvalue(const IT_Bus::String & value);
        const IT_Bus::String & getvalue() const;
        ...
    }
}
```

**Example 190:***MQ-Series Context Data Types*

```

};
typedef IT_AutoPtr<transactionType> transactionTypePtr;

class correlationStyleType : public IT_Bus::AnySimpleType
{
public:
    ...
    correlationStyleType();
    correlationStyleType(const correlationStyleType & copy);
    correlationStyleType(const IT_Bus::String & value);
    virtual ~correlationStyleType();
    ...
    void setvalue(const IT_Bus::String & value);
    const IT_Bus::String & getvalue() const;
    ...
};
typedef IT_AutoPtr<correlationStyleType>
correlationStyleTypePtr;

class deliveryType : public IT_Bus::AnySimpleType
{
public:
    ...
    deliveryType();
    deliveryType(const deliveryType & copy);
    deliveryType(const IT_Bus::String & value);
    virtual ~deliveryType();
    ...
    void setvalue(const IT_Bus::String & value);
    const IT_Bus::String & getvalue() const;
    ...
};
typedef IT_AutoPtr<deliveryType> deliveryTypePtr;

class reportOptionType : public IT_Bus::AnySimpleType
{
public:
    ...
    reportOptionType();
    reportOptionType(const reportOptionType & copy);
    reportOptionType(const IT_Bus::String & value);
    virtual ~reportOptionType();
    ...
    void setvalue(const IT_Bus::String & value);
    const IT_Bus::String & getvalue() const;
};

```



### Example 190:MQ-Series Context Data Types

```
...
};
typedef IT_AutoPtr<reportOptionType> reportOptionTypePtr;

class formatType : public IT_Bus::AnySimpleType
{
public:
...
formatType();
formatType(const formatType & copy);
formatType(const IT_Bus::String & value);
virtual ~formatType();
...
void setvalue(const IT_Bus::String & value);
const IT_Bus::String & getvalue() const;
...
};
typedef IT_AutoPtr<formatType> formatTypePtr;
...
class usageStyleType : public IT_Bus::AnySimpleType
{
public:
...
usageStyleType();
usageStyleType(const usageStyleType & copy);
usageStyleType(const IT_Bus::String & value);
virtual ~usageStyleType();
...
void setvalue(const IT_Bus::String & value);
const IT_Bus::String & getvalue() const;
...
};
typedef IT_AutoPtr<usageStyleType> usageStyleTypePtr;

class accessModeType : public IT_Bus::AnySimpleType
{
public:
...
accessModeType();
accessModeType(const accessModeType & copy);
accessModeType(const IT_Bus::String & value);
virtual ~accessModeType();
...
void setvalue(const IT_Bus::String & value);
const IT_Bus::String & getvalue() const;

```

**Example 190:***MQ-Series Context Data Types*

```

...
};
typedef IT_AutoPtr<accessModeType> accessModeTypePtr;
...
class MQConnectionAttributesType
: public IT_tExtensibilityElementData,
  public virtual IT_Bus::ComplexContentComplexType
{
public:
  ...
  MQConnectionAttributesType();
  MQConnectionAttributesType(const
MQConnectionAttributesType & copy);
  virtual ~MQConnectionAttributesType();
  ...
  IT_Bus::String * getQueueManager();
  const IT_Bus::String * getQueueManager() const;
  void setQueueManager(const IT_Bus::String * val);
  void setQueueManager(const IT_Bus::String & val);

  IT_Bus::String & getQueueName();
  const IT_Bus::String & getQueueName() const;
  void setQueueName(const IT_Bus::String & val);

  IT_Bus::String * getReplyQueueManager();
  const IT_Bus::String *getReplyQueueManager() const;
  void setReplyQueueManager(const IT_Bus::String * val);
  void setReplyQueueManager(const IT_Bus::String & val);

  IT_Bus::String *getReplyQueueName();
  const IT_Bus::String *getReplyQueueName() const;
  void setReplyQueueName(const IT_Bus::String * val);
  void setReplyQueueName(const IT_Bus::String & val);

  IT_Bus::String *getModelQueueName();
  const IT_Bus::String *getModelQueueName() const;
  void setModelQueueName(const IT_Bus::String * val);
  void setModelQueueName(const IT_Bus::String & val);

  IT_Bus::String *getAliasQueueName();
  const IT_Bus::String *getAliasQueueName() const;
  void setAliasQueueName(const IT_Bus::String * val);
  void setAliasQueueName(const IT_Bus::String & val);

  IT_Bus::String *getConnectionName();

```

### Example 190:MQ-Series Context Data Types

```
const IT_Bus::String *getConnectionName() const;
void setConnectionName(const IT_Bus::String * val);
void setConnectionName(const IT_Bus::String & val);

transactionType *getTransactional();
const transactionType *getTransactional() const;
void setTransactional(const transactionType * val);
void setTransactional(const transactionType & val);
...
};
typedef IT_AutoPtr<MQConnectionAttributesType>
MQConnectionAttributesTypePtr;

class mqClientType : public IT_tExtensibilityElementData ,
public virtual IT_Bus::ComplexContentComplexType
{
public:
...
mqClientType();
mqClientType(const mqClientType & copy);
virtual ~mqClientType();
...
IT_Bus::String *getQueueManager();
const IT_Bus::String *getQueueManager() const;
void setQueueManager(const IT_Bus::String * val);
void setQueueManager(const IT_Bus::String & val);

IT_Bus::String & getQueueName();
const IT_Bus::String & getQueueName() const;
void setQueueName(const IT_Bus::String & val);

IT_Bus::String *getReplyQueueManager();
const IT_Bus::String *getReplyQueueManager() const;
void setReplyQueueManager(const IT_Bus::String * val);
void setReplyQueueManager(const IT_Bus::String & val);

IT_Bus::String *getReplyQueueName();
const IT_Bus::String *getReplyQueueName() const;
void setReplyQueueName(const IT_Bus::String * val);
void setReplyQueueName(const IT_Bus::String & val);

IT_Bus::String *getModelQueueName();
const IT_Bus::String *getModelQueueName() const;
void setModelQueueName(const IT_Bus::String * val);
void setModelQueueName(const IT_Bus::String & val);
```

**Example 190:***MQ-Series Context Data Types*

```

usageStyleType *getUsageStyle();
const usageStyleType *getUsageStyle() const;
void setUsageStyle(const usageStyleType * val);
void setUsageStyle(const usageStyleType & val);

correlationStyleType *getCorrelationStyle();
const correlationStyleType *getCorrelationStyle() const;
void setCorrelationStyle(const correlationStyleType *
val);

void setCorrelationStyle(const correlationStyleType &
val);

accessModeType *getAccessMode();
const accessModeType *getAccessMode() const;
void setAccessMode(const accessModeType * val);
void setAccessMode(const accessModeType & val);

deliveryType *getDelivery();
const deliveryType *getDelivery() const;
void setDelivery(const deliveryType * val);
void setDelivery(const deliveryType & val);

transactionType *getTransactional();
const transactionType *getTransactional() const;
void setTransactional(const transactionType * val);
void setTransactional(const transactionType & val);

reportOptionType *getReportOption();
const reportOptionType *getReportOption() const;
void setReportOption(const reportOptionType * val);
void setReportOption(const reportOptionType & val);

formatType *getFormat();
const formatType *getFormat() const;
void setFormat(const formatType * val);
void setFormat(const formatType & val);

IT_Bus::String *getMessageID();
const IT_Bus::String *getMessageID() const;
void setMessageID(const IT_Bus::String * val);
void setMessageID(const IT_Bus::String & val);

IT_Bus::String *getCorrelationID();

```

### Example 190:MQ-Series Context Data Types

```
const IT_Bus::String *getCorrelationID() const;
void setCorrelationID(const IT_Bus::String * val);
void setCorrelationID(const IT_Bus::String & val);

IT_Bus::String *getApplicationData();
const IT_Bus::String *getApplicationData() const;
void setApplicationData(const IT_Bus::String * val);
void setApplicationData(const IT_Bus::String & val);

IT_Bus::String *getAccountingToken();
const IT_Bus::String *getAccountingToken() const;
void setAccountingToken(const IT_Bus::String * val);
void setAccountingToken(const IT_Bus::String & val);

IT_Bus::Boolean *getConvert();
const IT_Bus::Boolean *getConvert() const;
void setConvert(const IT_Bus::Boolean * val);
void setConvert(const IT_Bus::Boolean & val);

IT_Bus::String *getConnectionName();
const IT_Bus::String *getConnectionName() const;
void setConnectionName(const IT_Bus::String * val);
void setConnectionName(const IT_Bus::String & val);

IT_Bus::Boolean *getConnectionReusable();
const IT_Bus::Boolean *getConnectionReusable() const;
void setConnectionReusable(const IT_Bus::Boolean * val);
void setConnectionReusable(const IT_Bus::Boolean & val);

IT_Bus::Boolean *getConnectionFastPath();
const IT_Bus::Boolean *getConnectionFastPath() const;
void setConnectionFastPath(const IT_Bus::Boolean * val);
void setConnectionFastPath(const IT_Bus::Boolean & val);

IT_Bus::String *getAliasQueueName();
const IT_Bus::String *getAliasQueueName() const;
void setAliasQueueName(const IT_Bus::String * val);
void setAliasQueueName(const IT_Bus::String & val);

IT_Bus::String *getApplicationIdData();
const IT_Bus::String *getApplicationIdData() const;
void setApplicationIdData(const IT_Bus::String * val);
void setApplicationIdData(const IT_Bus::String & val);

IT_Bus::String *getApplicationOriginData();
```

**Example 190:***MQ-Series Context Data Types*

```

        const IT_Bus::String *getApplicationOriginData() const;
        void setApplicationOriginData(const IT_Bus::String *
val);
        void setApplicationOriginData(const IT_Bus::String &
val);

        IT_Bus::String *getUserIdentifier();
        const IT_Bus::String *getUserIdentifier() const;
        void setUserIdentifier(const IT_Bus::String * val);
        void setUserIdentifier(const IT_Bus::String & val);
        ...
};
typedef IT_AutoPtr<mqClientType> mqClientTypePtr;

class mqServerType
: public IT_tExtensibilityElementData,
  public virtual IT_Bus::ComplexContentComplexType
{
public:
    ...
    mqServerType();
    mqServerType(const mqServerType & copy);
    virtual ~mqServerType();
    ...
    IT_Bus::String *getQueueManager();
    const IT_Bus::String *getQueueManager() const;
    void setQueueManager(const IT_Bus::String * val);
    void setQueueManager(const IT_Bus::String & val);

    IT_Bus::String & getQueueName();
    const IT_Bus::String & getQueueName() const;
    void setQueueName(const IT_Bus::String & val);

    IT_Bus::String *getReplyQueueManager();
    const IT_Bus::String *getReplyQueueManager() const;
    void setReplyQueueManager(const IT_Bus::String * val);
    void setReplyQueueManager(const IT_Bus::String & val);

    IT_Bus::String *getReplyQueueName();
    const IT_Bus::String *getReplyQueueName() const;
    void setReplyQueueName(const IT_Bus::String * val);
    void setReplyQueueName(const IT_Bus::String & val);

    IT_Bus::String *getModelQueueName();
    const IT_Bus::String *getModelQueueName() const;

```

### Example 190:MQ-Series Context Data Types

```
void setModelQueueName(const IT_Bus::String * val);
void setModelQueueName(const IT_Bus::String & val);

usageStyleType *getUsageStyle();
const usageStyleType *getUsageStyle() const;
void setUsageStyle(const usageStyleType * val);
void setUsageStyle(const usageStyleType & val);

correlationStyleType *getCorrelationStyle();
const correlationStyleType *getCorrelationStyle() const;
void setCorrelationStyle(const correlationStyleType *
val);
void setCorrelationStyle(const correlationStyleType &
val);

accessModeType *getAccessMode();
const accessModeType *getAccessMode() const;
void setAccessMode(const accessModeType * val);
void setAccessMode(const accessModeType & val);

deliveryType *getDelivery();
const deliveryType *getDelivery() const;
void setDelivery(const deliveryType * val);
void setDelivery(const deliveryType & val);

transactionType *getTransactional();
const transactionType *getTransactional() const;
void setTransactional(const transactionType * val);
void setTransactional(const transactionType & val);

reportOptionType *getReportOption();
const reportOptionType *getReportOption() const;
void setReportOption(const reportOptionType * val);
void setReportOption(const reportOptionType & val);

formatType *getFormat();
const formatType *getFormat() const;
void setFormat(const formatType * val);
void setFormat(const formatType & val);

IT_Bus::String *getMessageID();
const IT_Bus::String *getMessageID() const;
void setMessageID(const IT_Bus::String * val);
void setMessageID(const IT_Bus::String & val);
```

**Example 190:***MQ-Series Context Data Types*

```

IT_Bus::String *getCorrelationID();
const IT_Bus::String *getCorrelationID() const;
void setCorrelationID(const IT_Bus::String * val);
void setCorrelationID(const IT_Bus::String & val);

IT_Bus::String *getApplicationData();
const IT_Bus::String *getApplicationData() const;
void setApplicationData(const IT_Bus::String * val);
void setApplicationData(const IT_Bus::String & val);

IT_Bus::String *getAccountingToken();
const IT_Bus::String *getAccountingToken() const;
void setAccountingToken(const IT_Bus::String * val);
void setAccountingToken(const IT_Bus::String & val);

IT_Bus::Boolean *getConvert();
const IT_Bus::Boolean *getConvert() const;
void setConvert(const IT_Bus::Boolean * val);
void setConvert(const IT_Bus::Boolean & val);

IT_Bus::String *getConnectionName();
const IT_Bus::String *getConnectionName() const;
void setConnectionName(const IT_Bus::String * val);
void setConnectionName(const IT_Bus::String & val);

IT_Bus::Boolean *getConnectionReusable();
const IT_Bus::Boolean *getConnectionReusable() const;
void setConnectionReusable(const IT_Bus::Boolean * val);
void setConnectionReusable(const IT_Bus::Boolean & val);

IT_Bus::Boolean *getConnectionFastPath();
const IT_Bus::Boolean *getConnectionFastPath() const;
void setConnectionFastPath(const IT_Bus::Boolean * val);
void setConnectionFastPath(const IT_Bus::Boolean & val);

IT_Bus::String *getApplicationIdData();
const IT_Bus::String *getApplicationIdData() const;
void setApplicationIdData(const IT_Bus::String * val);
void setApplicationIdData(const IT_Bus::String & val);

IT_Bus::String *getApplicationOriginData();
const IT_Bus::String *getApplicationOriginData() const;
void setApplicationOriginData(const IT_Bus::String *
val);

```



### Example 190:MQ-Series Context Data Types

```
void setApplicationOriginData(const IT_Bus::String &
val);
...
};
typedef IT_AutoPtr<mqServerType> mqServerTypePtr;

class MQAttributesType
: public IT_tExtensibilityElementData,
  public virtual IT_Bus::ComplexContentComplexType
{
public:
...
MQAttributesType();
MQAttributesType(const MQAttributesType & copy);
virtual ~MQAttributesType();
...
IT_Bus::String *getQueueManager();
const IT_Bus::String *getQueueManager() const;
void setQueueManager(const IT_Bus::String * val);
void setQueueManager(const IT_Bus::String & val);

IT_Bus::String &getQueueName();
const IT_Bus::String &getQueueName() const;
void setQueueName(const IT_Bus::String & val);

IT_Bus::String *getReplyQueueManager();
const IT_Bus::String *getReplyQueueManager() const;
void setReplyQueueManager(const IT_Bus::String * val);
void setReplyQueueManager(const IT_Bus::String & val);

IT_Bus::String *getReplyQueueName();
const IT_Bus::String *getReplyQueueName() const;
void setReplyQueueName(const IT_Bus::String * val);
void setReplyQueueName(const IT_Bus::String & val);

IT_Bus::String *getModelQueueName();
const IT_Bus::String *getModelQueueName() const;
void setModelQueueName(const IT_Bus::String * val);
void setModelQueueName(const IT_Bus::String & val);

usageStyleType *getUsageStyle();
const usageStyleType *getUsageStyle() const;
void setUsageStyle(const usageStyleType * val);
void setUsageStyle(const usageStyleType & val);
```

**Example 190:***MQ-Series Context Data Types*

```

correlationStyleType *getCorrelationStyle();
const correlationStyleType *getCorrelationStyle() const;
void setCorrelationStyle(const correlationStyleType *
val);
void setCorrelationStyle(const correlationStyleType &
val);

accessModeType *getAccessMode();
const accessModeType *getAccessMode() const;
void setAccessMode(const accessModeType * val);
void setAccessMode(const accessModeType & val);

deliveryType *getDelivery();
const deliveryType *getDelivery() const;
void setDelivery(const deliveryType * val);
void setDelivery(const deliveryType & val);

transactionType *getTransactional();
const transactionType *getTransactional() const;
void setTransactional(const transactionType * val);
void setTransactional(const transactionType & val);

reportOptionType * getReportOption();
const reportOptionType * getReportOption() const;
void setReportOption(const reportOptionType * val);
void setReportOption(const reportOptionType & val);

formatType * getFormat();
const formatType * getFormat() const;
void setFormat(const formatType * val);
void setFormat(const formatType & val);

IT_Bus::Base64Binary * getMessageID();
const IT_Bus::Base64Binary * getMessageID() const;
void setMessageID(const IT_Bus::Base64Binary * val);
void setMessageID(const IT_Bus::Base64Binary & val);

IT_Bus::Base64Binary * getCorrelationID();
const IT_Bus::Base64Binary * getCorrelationID() const;
void setCorrelationID(const IT_Bus::Base64Binary * val);
void setCorrelationID(const IT_Bus::Base64Binary & val);

IT_Bus::String * getApplicationData();
const IT_Bus::String * getApplicationData() const;
void setApplicationData(const IT_Bus::String * val);

```

### Example 190:MQ-Series Context Data Types

```
void setApplicationData(const IT_Bus::String & val);

IT_Bus::String * getAccountingToken();
const IT_Bus::String * getAccountingToken() const;
void setAccountingToken(const IT_Bus::String * val);
void setAccountingToken(const IT_Bus::String & val);

IT_Bus::Boolean * getConvert();
const IT_Bus::Boolean * getConvert() const;
void setConvert(const IT_Bus::Boolean * val);
void setConvert(const IT_Bus::Boolean & val);

IT_Bus::String * getConnectionName();
const IT_Bus::String * getConnectionName() const;
void setConnectionName(const IT_Bus::String * val);
void setConnectionName(const IT_Bus::String & val);

IT_Bus::Boolean * getConnectionReusable();
const IT_Bus::Boolean * getConnectionReusable() const;
void setConnectionReusable(const IT_Bus::Boolean * val);
void setConnectionReusable(const IT_Bus::Boolean & val);

IT_Bus::Boolean * getConnectionFastPath();
const IT_Bus::Boolean * getConnectionFastPath() const;
void setConnectionFastPath(const IT_Bus::Boolean * val);
void setConnectionFastPath(const IT_Bus::Boolean & val);

IT_Bus::String * getAliasQueueName();
const IT_Bus::String * getAliasQueueName() const;
void setAliasQueueName(const IT_Bus::String * val);
void setAliasQueueName(const IT_Bus::String & val);

IT_Bus::String * getApplicationIdData();
const IT_Bus::String * getApplicationIdData() const;
void setApplicationIdData(const IT_Bus::String * val);
void setApplicationIdData(const IT_Bus::String & val);

IT_Bus::String * getApplicationOriginData();
const IT_Bus::String * getApplicationOriginData() const;
void setApplicationOriginData(const IT_Bus::String *
val);
void setApplicationOriginData(const IT_Bus::String &
val);

IT_Bus::String * getUserIdentifier();
```

**Example 190:***MQ-Series Context Data Types*

```

const IT_Bus::String * getUserIdentifier() const;
void setUserIdentifier(const IT_Bus::String * val);
void setUserIdentifier(const IT_Bus::String & val);

IT_Bus::Int * getBackoutCount();
const IT_Bus::Int * getBackoutCount() const;
void setBackoutCount(const IT_Bus::Int * val);
void setBackoutCount(const IT_Bus::Int & val);
...
};
typedef IT_AutoPtr<MQAttributesType> MQAttributesTypePtr;

class MQMessageAttributesType
: public IT_tExtensibilityElementData,
  public virtual IT_Bus::ComplexContentComplexType
{
public:
    ...
    MQMessageAttributesType();
    MQMessageAttributesType(const MQMessageAttributesType &
copy);
    virtual ~MQMessageAttributesType();
    ...
    correlationStyleType * getCorrelationStyle();
    const correlationStyleType * getCorrelationStyle() const;
    void setCorrelationStyle(const correlationStyleType *
val);
    void setCorrelationStyle(const correlationStyleType &
val);

    deliveryType * getDelivery();
    const deliveryType * getDelivery() const;
    void setDelivery(const deliveryType * val);
    void setDelivery(const deliveryType & val);

    reportOptionType * getReportOption();
    const reportOptionType * getReportOption() const;
    void setReportOption(const reportOptionType * val);
    void setReportOption(const reportOptionType & val);

    formatType * getFormat();
    const formatType * getFormat() const;
    void setFormat(const formatType * val);
    void setFormat(const formatType & val);

```

### Example 190:MQ-Series Context Data Types

```
IT_Bus::Base64Binary * getMessageID();
const IT_Bus::Base64Binary * getMessageID() const;
void setMessageID(const IT_Bus::Base64Binary * val);
void setMessageID(const IT_Bus::Base64Binary & val);

IT_Bus::Base64Binary * getCorrelationID();
const IT_Bus::Base64Binary * getCorrelationID() const;
void setCorrelationID(const IT_Bus::Base64Binary * val);
void setCorrelationID(const IT_Bus::Base64Binary & val);

IT_Bus::String * getApplicationData();
const IT_Bus::String * getApplicationData() const;
void setApplicationData(const IT_Bus::String * val);
void setApplicationData(const IT_Bus::String & val);

IT_Bus::String * getAccountingToken();
const IT_Bus::String * getAccountingToken() const;
void setAccountingToken(const IT_Bus::String * val);
void setAccountingToken(const IT_Bus::String & val);

IT_Bus::Boolean * getConvert();
const IT_Bus::Boolean * getConvert() const;
void setConvert(const IT_Bus::Boolean * val);
void setConvert(const IT_Bus::Boolean & val);

IT_Bus::String * getApplicationIdData();
const IT_Bus::String * getApplicationIdData() const;
void setApplicationIdData(const IT_Bus::String * val);
void setApplicationIdData(const IT_Bus::String & val);

IT_Bus::String * getApplicationOriginData();
const IT_Bus::String * getApplicationOriginData() const;
void setApplicationOriginData(const IT_Bus::String *
val);
void setApplicationOriginData(const IT_Bus::String &
val);

IT_Bus::String * getUserIdentifier();
const IT_Bus::String * getUserIdentifier() const;
void setUserIdentifier(const IT_Bus::String * val);
void setUserIdentifier(const IT_Bus::String & val);

IT_Bus::Int * getBackoutCount();
const IT_Bus::Int * getBackoutCount() const;
void setBackoutCount(const IT_Bus::Int * val);
```

**Example 190:***MQ-Series Context Data Types*

```
void setBackoutCount(const IT_Bus::Int & val);  
    ...  
};  
typedef IT_AutoPtr<MQMessageAttributesType>  
    MQMessageAttributesTypePtr;  
};
```

# Index

## Symbols

- ##any namespace constraint 283
- ##local namespace constraint 283
- ##other namespace constraint 284
- ##targetNamespace namespace constraint 283
- <bus-security security> 171
- <extension> tag 259
- <fault> tag 42
- <http-conf server> 170
- <http-conf:client> port extensor 191
- <i18n-context server> 170
- <mq client> 170
- <mq server> 170
- <restriction> tag 258
- <simpleContent> tag 258
- <soap header> element 178
- <soap:header> element 203

## Numerics

- 16-bit characters 220

## A

- abstract interface type 347
- \_add\_ref() function 369
- add\_service() function 61
- All class 380
- all complex type
  - nillable example 311
- AllComplexType class 247
- all groups 247
- anonymous types
  - avoiding 254
- AnyHolder class 278
  - get\_any\_type() function 279
  - get\_type() function 280
  - inserting and extracting atomic types 279
  - inserting and extracting user types 279

- set\_any\_type() function 279
- AnyHolder type 174
- AnyType class 193, 204, 279, 367
- AnyType type
  - printing 401
- anyType type 278
  - nillable 307
- anyURI type 276
- arithmetical operators
  - for integers 228
- arrays
  - multi-dimensional native 272
  - native 270
  - SOAP 326
- arrayType attribute 328
- array types
  - nillable elements 323
- artix.cfg file 79
- Artix Designer
  - and routing 113
- Artix foundation classes 23
- Artix locator
  - overview 127
- Artix namespaces 6
- Artix services
  - locator 131
- ART library 23
- assign() 339
- at() 339
- atomic types 215
  - nillable example 308
  - nillable types 307
- attributes
  - defining with anyURI 276
  - in extended types 262
  - mapping 250
  - optional 250
  - optional, C++ mapping 251
  - optional, example 251
  - prohibited 250
  - reflection of 418
  - required 250
  - required, C++ mapping 252

required, example 252  
 auto\_ptr template 54

**B**

Base64Binary type 231  
 base64Binary type  
   nillable 308  
 begin() 163, 165  
 begin\_session() 151  
 binary types 231  
   Base64Binary type 231  
   get\_data() 231  
   HexBinary type 231  
   set\_data() 231  
 binding name  
   specifying to code generator 3  
 bindings  
   configuration of 169  
 boolean type  
   nillable 307  
 bounded sequences 355  
 boxed value type 347  
 building Artix applications 278  
 BuiltInType class 375  
 BuiltInType type 406  
 Bus  
   add\_service() function 61  
 Bus library 23  
 byte type  
   nillable 307

**C**

C++ mapping  
   parameter order 31  
   parameters 30, 36  
 callbacks  
   and routing 112  
   and threading 111  
   client implementation 119  
   ClientImpl servant class 121  
   client main function 119  
   demonstration 110  
   example scenario 111  
   overview 109  
   sample WSDL contract 116  
   server implementation 123  
   ServerImpl servant class 125  
   server main function 123

casting  
   from plain pointer to Var 372  
 checked facets 233  
 Choice class 386  
 choice complex type 254  
 ChoiceComplexType class 243  
 choice complex types 243  
 Choice type 411  
 clear() 339  
 client  
   developing 13  
   proxy object 13  
   stub code, files 2  
 client proxies  
   and multi-threading 72  
   and threading 71  
 client stub code 2  
 clone() function 77  
 cloning  
   and transient servants 65  
   service for transient reference 102  
 cloning services 64  
 Code generation 2  
 code generation  
   from the command line 3  
   impl flag 9  
 code generator  
   command-line 3  
   files generated 2  
 commit() 163, 165  
 compare() 226, 229  
 compilation  
   -reflect flag 366  
 compiler requirements 23  
 compiling a context schema 198  
 ComplexContent class 392  
 complexContent tag 262  
 ComplexContent type 416  
 complex datatypes  
   generated files 2  
 complex type  
   deallocating 53  
   deriving from simple 258  
 ComplexType class 375  
 complex types 239  
   assignment operators 51  
   copying 51  
   deriving 261  
   nesting 254



- recursive copying 52
  - complexType tag 262
  - configuration
    - ORBname switch 137
  - configuration contexts
    - context names 181
    - example 187
    - header files 180
    - library 180
    - overview 169
    - pre-registered 180
    - reading and writing 186
    - registering 177
    - reply contexts 170
    - request contexts 170
    - schema-based 170
  - ConnectException type 39
  - const\_cast\_var casting operator 372
  - ContextContainer class 192, 203
  - context containers
    - reply context 184
    - request context 184
  - ContextCurrent class 183, 192, 203
  - ContextCurrent type 169
  - context data
    - registering 203, 207
  - context names 181, 203
  - context registry
    - registering 176
  - ContextRegistry class 177, 192, 203
  - ContextRegistry type 203
  - contexts
    - client main function 191, 200
    - context name 203
    - ContextRegistry type 203
    - example 194
    - get\_context() function 185
    - get\_context\_container() function 176
    - overview 168
    - overview of configuration contexts 169
    - overview of header contexts 172
    - protocols 172
    - register\_context() function 176
    - registering a context type 176
    - reply\_contexts() function 184
    - request\_contexts() function 184
    - sample schema 197
    - scenario description 196
    - schema, target namespace 198
    - server main function 205
    - service implementation 208
    - set\_context() function 185
    - stub files, generating 175
    - type factories for 176
    - user-defined data 174
    - using a basic type as 174
  - CORBA
    - abstract interface 347
    - any 348
    - basic types 348
    - boolean 348
    - boxed value 347
    - char 348
    - configuring internationalization 217
    - enum type 350
    - exception type 356
    - fixed 348
    - forward-declared interfaces 347
    - header context 173
    - local interface type 347
    - Object 348
    - registering a header context 179
    - sequence type 354
    - string 348
    - struct type 353
    - typedef 357
    - union type 351, 355
    - value type 347
    - wchar 348
    - wstring 348
  - CORBA headers
    - and contexts 173
  - CosTransactions::Coordinator class 163
- ## D
- dateTime type
    - nillable 308
  - Date type 225
  - date type
    - nillable 308
  - decimal type
    - nillable 308
  - declaration specifiers 25
  - declspec option 25
  - derivation
    - by extension 258
    - by restriction 258
    - complex type from complex type 261

- get\_derived() function 265
- get\_simpleTypeValue() 260
- set\_simpleTypeValue() 260
- DerivedSimpleType type 406
- DeserializationException type 39
- developing a server 9
- dispatch() function 76
- DLL
  - building stub libraries 25
- DLL library
  - building Artix stubs in a 5
- document/literal wrapped style
  - C++ default mapping 36
  - C++ mapping using -wrapped flag 37
  - declaring WSDL operations 34
  - overview 33
  - wrapped flag 5
- double type
  - nillable 307
- duration 238
- dynamic\_cast\_var casting operator 372

**E**

- ElementList class 395
- ElementList type 419
- elements
  - defining with anyURI 276
- embedded mode
  - compiling 23
  - linking 23
- encoding of SOAP array 332
- EndpointNotExist fault 133
- endpoint reference 84
- endpoints 129
  - registering with the locator 137
- end\_session() 157
- ENTITIES type 253
- ENTITY 238
- ENTITY type 253
- enumeration facet 233
- enum type 350
- exception
  - raising a fault exception 42
- exception handling
  - CORBA mapping 356
- Exception type 39
- exception type 356
- extension
  - attributes defined in 262

- deriving complex types 262
- get\_derived() function 265
- holder types 265
- extension tag 262
- extensors
  - and configuration contexts 169

**F**

- facets 233
  - checked 233
- FaultException type 41
- fixed decimal
  - compare() 226
  - DigitIterator 227
  - is\_negative() 226
  - left\_most\_digit() 226
  - number\_of\_digits() 226
  - past\_right\_most\_digit() 226
  - round() 226
  - scale() 226
  - truncate() 226
- float type
  - nillable 307
- forward-declared interfaces 347
- fractionDigits facet 233

**G**

- GDay type 225
- gDay type
  - nillable 308
- generating code
  - complete sample application 18
- get\_all\_endpoints() 152
- get\_any\_namespace() function 288
- get\_any\_type() function 279
- get\_attribute\_value() function 418
- get\_base() function 409
- get\_context() function 185, 204
- get\_context\_container() function 176
- get\_current() function 192, 203, 209
- get\_current\_element() function 413
- get\_data() 231
- get\_derived() function 265
- get\_discriminator() 352
- get\_discriminator\_as\_uint() 352
- get\_element\_name() function 412
- getendpoints() 153
- get\_extents() 328, 333, 336

- get\_input\_message\_attributes() 155
  - get\_item\_name() 291
  - get\_max\_occurs() 290
  - get\_max\_occurs() function 297
  - get\_min\_occurs() 290
  - get\_min\_occurs() function 297
  - get\_namespace\_constraints() function 288
  - get\_port() 154
  - get\_process\_contents() function 288
  - get\_reference() function 104, 106
  - get\_reflected() function 367
  - get\_reflection() function 366
  - getsession\_id() 151
  - get\_simpleTypeValue() 260
  - get\_size() 290
  - get\_size() function 420
  - get\_type() function 280
  - get\_type\_kind() function 367, 405, 412
  - get\_type\_name() function 412
  - get\_value\_kind() function 410
  - GIOP
    - and Artix contexts 173
    - service contexts 179
  - GlobalBusORBPlugin class 21
  - GMonthDay type 225
  - gMonthDay type
    - nillable 308
  - GMonth type 225
  - gMonth type
    - nillable 308
  - GYearMonth type 225
  - gYearMonth type
    - nillable 308
  - GYear type 225
  - gYear type
    - nillable 308
- H**
- header contexts
    - CORBA, registering 179
    - example 194
    - overview 172
    - reading and writing 186
    - sample schema type 197
    - SOAP, registering 178
    - three-tier systems 211
  - headers
    - <soap:header> element 203
  - HelloWorld port type 7
  - HexBinary type 231
  - hexBinary type
    - nillable 308
  - high water mark 79
  - high\_water\_mark configuration variable 80
  - holder types, and extension 265
  - HTTP
    - example port 14
    - schema for transport 170
  - http-conf:clientType type 189
  - http-conf schema 188
    - ReceiveTimeout 189
    - SendTimeout 189
  - http plug-in 137
- I**
- IANA character set 218
  - IDL
    - bounded sequences 355
    - enum type 350
    - exception type 356
    - object references 360
    - oneway operations 362
    - sequence type 354
    - struct type 353
    - typedef 357
    - union type 351, 355
  - IDL attributes
    - mapping to C++ 362
  - IDL basic types 348
  - IDL interfaces
    - mapping to C++ 359
  - IDL modules
    - mapping to C++ 359
  - IDL operations
    - mapping to C++ 361
    - parameter order 362
    - return value 362
  - IDL readonly attribute 363
  - IDL-to-C++ mapping
    - Artix and CORBA 346
  - IDL types
    - unsupported 347
  - idl utility 346
  - IDREF 238
  - IDREFS type 253
  - imported schema
    - C++ namespace for 4
  - inheritance relationships

- between complex types 261
- init()
  - ORBname parameter 141
- init() function 10, 13
- Initializing the Bus 10
- initial\_threads configuration variable 80
- inout parameter ordering 32
- inout parameters 362
- in parameters 362
- input message 29, 34
- input parameters 29
- instance namespace 305
- integer
  - compare() 229
  - is\_negative() 229
  - is\_non\_negative() 229
  - is\_non\_positive() 229
  - is\_positive() 229
  - is\_valid\_integer() 229
  - to\_string() 229
- Integer type 228
- integer type
  - nillable 308
- integer types
  - arithmetical operators 228
  - Integer type 228
  - maximum precision 228
  - NegativeInteger type 228
  - NonNegativeInteger type 228
  - NonPositiveInteger type 228
  - PositiveInteger type 228
- interceptors
  - configuration of 169
- International Components for Unicode 218
- internationalization
  - 16-bit characters 220
  - configuring 217
  - IANA character set 218
  - International Components for Unicode 218
  - narrow characters 219
  - plugins:codeset:char:ccs configuration variable 217
  - plugins:codeset:char:ncs configuration variable 217
  - plugins:codeset:wchar:ccs configuration variable 217
  - plugins:codeset:wchar:ncs configuration variable 217
  - plugins:soap:encoding configuration variable 217
  - schema 170
  - wchar\_t characters 220
- int type
  - nillable 307
- InvalidRouteException type 40
- IOException type 39
- IONA foundation classes 23
- IOP
  - context ID 173
- IOP::ServiceId type 179
- IP ports
  - in cloned service 65
- is\_empty() 336
- is\_negative() 226, 229
- is\_nil() function 310, 313, 320, 422
- is\_non\_negative() 229
- is\_non\_positive() 229
- is\_positive() 229
- is\_valid\_integer() 229
- IT\_AutoPtr template 54
- IT\_Bus::AllComplexType 247
- IT\_Bus::Any::get\_any\_namespace() function 288
- IT\_Bus::Any::get\_namespace\_constraints() function 288
- IT\_Bus::Any::get\_process\_contents() function 288
- IT\_Bus::Any::set\_any\_data() function 286
- IT\_Bus::Any::set\_string\_data() function 286
- IT\_Bus::AnyList class 300
- IT\_Bus::AnyType::get\_reflection() function 366
- IT\_Bus::AnyType::Kind type 367, 405
- IT\_Bus::AnyType class 193, 204, 367
- IT\_Bus::AnyType type
  - printing 401
- IT\_Bus::Base64Binary 231
- IT\_Bus::Base64Binary type 231
- IT\_Bus::BinaryBuffer 216
- IT\_Bus::Boolean 215
- IT\_Bus::Bus::register\_servant() function 63
- IT\_Bus::Bus::register\_transient\_servant() function 66
- IT\_Bus::Bus::remove\_service() function 63
- IT\_Bus::Byte 215
- IT\_Bus::ChoiceComplexType 243
- IT\_Bus::ConnectException 39
- IT\_Bus::ContextContainer::get\_context() function 204
- IT\_Bus::ContextContainer::request\_contexts() function 204
- IT\_Bus::ContextContainer class 192, 203

- IT\_Bus::ContextCurrent::request\_contexts()
  - function 209
- IT\_Bus::ContextCurrent class 183, 192, 203
- IT\_Bus::ContextRegistry::get\_current()
  - function 192, 203, 209
- IT\_Bus::ContextRegistry::register\_context()
  - function 178, 179
- IT\_Bus::ContextRegistry class 177, 192, 203
- IT\_Bus::ContextRegistry type 203
- IT\_Bus::Date 215
- IT\_Bus::DateTime 215, 224
- IT\_Bus::Date type 225
- IT\_Bus::Decimal 216, 226
- IT\_Bus::Decimal::DigitIterator 227
- IT\_Bus::DerivedSimpleType::get\_base()
  - function 409
- IT\_Bus::DeserializationException 39
- IT\_Bus::Double 215
- IT\_Bus::Exception 39
- IT\_Bus::Exception::message() 39
- IT\_Bus::Exception type 39
- IT\_Bus::FaultException 41
- IT\_Bus::Float 215
- IT\_Bus::GDay 216
- IT\_Bus::GDay type 225
- IT\_Bus::get\_context\_container() function 176
- IT\_Bus::GlobalBusORBPlugIn class 21
- IT\_Bus::GMonth 216
- IT\_Bus::GMonthDay 216
- IT\_Bus::GMonthDay type 225
- IT\_Bus::GMonth type 225
- IT\_Bus::GYear 216
- IT\_Bus::GYearMonth 216
- IT\_Bus::GYearMonth type 225
- IT\_Bus::GYear type 225
- IT\_Bus::HexBinary 216, 231
- IT\_Bus::HexBinary type 231
- IT\_Bus::init() 10, 13
- IT\_Bus::Int 215
- IT\_Bus::Integer 216
- IT\_Bus::Integer type 228
- IT\_Bus::IOException 39
- IT\_Bus::Long 215
- IT\_Bus::NegativeInteger 216
- IT\_Bus::NegativeInteger type 228
- IT\_Bus::NonNegativeInteger 216
- IT\_Bus::NonNegativeInteger type 228
- IT\_Bus::NonPositiveInteger 216
- IT\_Bus::NonPositiveInteger type 228
- IT\_Bus::PositiveInteger 216
- IT\_Bus::PositiveInteger type 228
- IT\_Bus::QName 215
- IT\_Bus::QName type 222
- IT\_Bus::RefCountedBase class 369
- IT\_Bus::Reference class 85, 107
- IT\_Bus::run() 11, 13
- IT\_Bus::SequenceComplexType 240
- IT\_Bus::SerializationException 39
- IT\_Bus::Service::get\_reference() function 104, 106
- IT\_Bus::Service::register\_servant() 61
- IT\_Bus::Service::register\_servant() function
  - and transient servants 66
- IT\_Bus::ServiceException 39
- IT\_Bus::Short 215
- IT\_Bus::shutdown() 15
- IT\_Bus::SoapEncArrayT 328
- IT\_Bus::String 215, 217
- IT\_Bus::String::iterator 217
- IT\_Bus::Time 215
- IT\_Bus::Time type 225
- IT\_Bus::TransportException 39
- IT\_Bus::UByte 215
- IT\_Bus::UInt 215
- IT\_Bus::ULong 215
- IT\_Bus::UShort 215
- IT\_Bus::Var template class 369
- IT\_Bus::XMLID 216
- IT\_Bus namespace 6
- IT\_Bus\_Services::renewSessionFaultException 156
- IT\_Bus\_Services::SessionID 151
- iterators
  - in IT\_Vector 340
- IT\_FixedPoint class 226
- IT\_Reflect::All class 380
- IT\_Reflect::BuiltInType::get\_value\_kind()
  - function 410
- IT\_Reflect::BuiltInType::ValueKind type 410
- IT\_Reflect::BuiltInType class 375
- IT\_Reflect::BuiltInType type 406
- IT\_Reflect::Choice::get\_current\_element()
  - function 413
- IT\_Reflect::Choice class 386
- IT\_Reflect::Choice type 411
- IT\_Reflect::ComplexContent class 392
- IT\_Reflect::ComplexContent type 416
- IT\_Reflect::ComplexType class 375
- IT\_Reflect::DerivedSimpleType type 406
- IT\_Reflect::ElementList::get\_size() function 420

IT\_Reflect::ElementList class 395  
 IT\_Reflect::ElementList type 419  
 IT\_Reflect::ModelGroup class 375  
 IT\_Reflect::ModelGroup type 411  
 IT\_Reflect::Nillable::is\_nil() function 422  
 IT\_Reflect::Nillable class 397  
 IT\_Reflect::Nillable type 421  
 IT\_Reflect::Reflection::get\_reflected() function 367  
 IT\_Reflect::Reflection::get\_type\_kind() function 405, 412  
 IT\_Reflect::Reflection::get\_type\_name() function 412  
 IT\_Reflect::Reflection class 366, 375  
 IT\_Reflect::Sequence class 383  
 IT\_Reflect::SimpleContent class 390  
 IT\_Reflect::SimpleContent type 414  
 IT\_Reflect::SimpleType class 375  
 IT\_Reflect::ValueRef template type 367  
 IT\_Reflect::Value template class 376  
 IT\_Routing::InvalidRouteException 40  
 IT\_UString class 217  
 IT\_Vectorof class  
   resize() 339  
 IT\_Vector class  
   assign() 339  
   at() 339  
   clear() 339  
   converting to 274  
   differences from std::vector 339  
   iterators 340  
   operations 342  
   overview 338  
   resize() 339  
 IT\_Vector template class  
   and AnyList type 300  
 IT\_WSDL namespace 6

**K**

Kind type 405

**L**

language 238  
 lax 284  
 leaks  
   avoiding 54  
 left\_most\_digit() 226  
 length() 221  
 length facet 233

## libraries

Artix foundation classes 23  
 ART library 23  
 Bus 23  
 IONA foundation classes 23

## license

display current 4

## linker requirements 23

## load balancing

with the locator 128

## local interface type 347

## locator

binding and protocol 131  
 demonstration code 129  
 embedded deployment 129  
 EndpointNotExist fault 133  
 load balancing 128, 130  
 LocatorService port type, C++ mapping 134  
 lookupEndpointResponse type 133  
 lookupEndpointResponse type, C++ mapping 136  
 lookupEndpoint type 133  
 lookupEndpoint type, C++ mapping 135  
 reading a reference from 138  
 registering endpoints 137  
 standalone deployment 129  
 WSDL contract 131

## locator, Artix 127

## locator\_endpoint plug-in 137

## LocatorService port type 134

## logical contract

and servants 59

## long type

nillable 307

## lookupEndpointResponse type 133

## lookupEndpointResponse type, C++ mapping 136

## lookupEndpoint type 133

## lookupEndpoint type, C++ mapping 135

## low water mark 79

## low\_water\_mark configuration variable 80

**M**

## makefile

generating with wsdltohpp 4

## mapping

IDL attributes 362

IDL interfaces 359

IDL modules 359

IDL operations 361

- IDL to C++ 346
- maxExclusive facet 233
- maxInclusive facet 233
- maxLength facet 233
- maxOccurs 270, 290
- max\_size() 339
- memory management 45
  - client side 47
  - copying and assignment 51
  - deallocating 53
  - reflection 369
  - rules 46
  - server side 48
  - smart pointers 54
- message() function 39
- message headers
  - and contexts 172
- messages
  - input 29, 34
  - output 29, 35
- minExclusive facet 233
- minInclusive facet 233
- minLength facet 233
- minOccurs 290
- ModelGroup class 375
- ModelGroup type 411
- MQ-Series
  - schema for transport 170
- multi-dimensional native arrays 272
- multiple occurrences
  - printing with reflection 419
- multi-threaded threading model 73
- multi-threading
  - client side 71
  - server side 73

## N

- Name 238
- namespace
  - for generated C++ code 3
- namespace constraints
  - accessing 288
  - xsd:any element 283
- namespace prefix 222
- namespaces
  - IT\_Bus 6
  - IT\_WSDL 6
  - using in C++ 6
- namespace URI

- and QName type 222
- anyURI type 276
  - exclude from code generation 4
  - include in code generation 4
- narrow characters 219
- native arrays 270
- NCName 238
- NegativeInteger type 228
- negativeInteger type
  - nillable 308
- nesting complex types 254
- nillable atomic member elements 314
- Nillable class
  - and reflection 397
- NillablePtr template class 320
- Nillable type 421
- nillable type
  - reflection 397
- nillable types 314
  - atomic type, example 308
  - atomic types 307
  - IT\_Bus::NillableValue 305
  - nillable array elements 323
  - NillablePtr template class 320
  - nillable user-defined member elements 318
  - overview 304
  - syntax 305
  - user-defined types 311
  - xsi:nil attribute 305
- NillableValue class 305
- nmake
  - generating makefile for 4
- NMTOKENS type 253
- NMTOKEN type 253
- NonNegativeInteger type 228
- nonNegativeInteger type
  - nillable 308
- NonPositiveInteger type 228
- nonPositiveInteger type
  - nillable 308
- normalizedString 238
- NOTATION 238
- NOTATION type 253
- number\_of\_digits() 226

## O

- object references
  - mapping to C++ 360
- occurrence constraints 297

- and reflection 395
  - AnyList class 300
  - get\_item\_name() 291
  - get\_max\_occurs() 290
  - get\_max\_occurs() function 297
  - get\_min\_occurs() 290
  - get\_size() 290
  - in all groups 247
  - in choice groups 243
  - in sequence groups 240
  - overview of 290
  - sequence 295
  - set\_size() 290
  - set\_size() function 297
  - xsd:any element 283
  - xsd:any type 299
  - offset attribute 337
  - oneway operations
    - in IDL 362
  - operations
    - declaring 29, 34
  - optional attributes 250
  - ORBname, parameter to IT\_Bus::init() 141
  - ORBname command-line parameter 137
  - ORBname command-line switch 79
  - orb\_plugins list 86
  - order of parameters 31
  - OTS
    - transaction support 160
  - out parameters 362
  - output directory
    - specifying to code generator 3
  - output message 29, 35
  - output parameters 29
- P**
- parameters
    - in IDL-to-C++ mapping 362
  - parsing
    - WSDL model 87
  - partially transmitted arrays 337
  - past\_right\_most\_digit() 226
  - pattern facet 233
  - PerInvocation threading model 75
    - threading
      - PerInvocation threading model 77
  - per-port threading model 74, 76
  - PerThread threading model 75, 77
  - physical contract
    - and servants 59
  - plug-in
    - servant registration 20
    - servant registration code 4
  - plug-ins
    - http 137
    - locator\_endpoint 137
    - soap 137
  - plugins:codeset:char:ccs configuration variable 217
  - plugins:codeset:char:ncs configuration variable 217
  - plugins:codeset:wchar:ccs configuration variable 217
  - plugins:codeset:wchar:ncs configuration variable 217
  - plugins:sm\_simple\_policy:max\_session\_timeout 151
  - plugins:sm\_simple\_policy:min\_session\_timeout 151
  - plugins:soap:encoding configuration variable 217
  - port
    - specifying on the client side 13
    - specifying to code generator 3
  - port extensors
    - <bus-security security> 171
    - <http-conf server> 170
    - <http-conf:client> 191
    - <i18n-context server> 170
    - <mq client> 170
    - <mq server> 170
    - and configuration contexts 169
  - ports
    - activating, for transient servants 67
    - activating all together 62
    - activating individually 61
    - activating with register\_servant() 61
    - and endpoints 129
  - port type
    - specifying to code generator 3
  - PositiveInteger type 228
  - positiveInteger type
    - nillable 308
  - print\_atom template function 409
  - Printer class 401
  - printing Choice type 411



- printing DerivedSimpleType type 406
- print\_random demonstration 400
- print\_value() template function 409
- processContents attribute 284
  - get\_process\_contents() function 288
  - lax 284
  - skip 284
  - strict 284
- prohibited attributes 250
- protocols
  - and contexts 172
- proxies
  - constructor for references 141
- proxification 112
  - definition 114
- proxy
  - initializing from reference 107
- proxy object
  - and multi-threading 72
  - constructors 13
- proxy objects
  - constructor with reference argument 15

**Q**

- QName 238
- QName type 222
  - equality testing 223
  - nillable 307

**R**

- recursive copying 52
- recursive deallocating 53
- recursive descent parsing 366
- ref:Reference type 133
- RefCountedBase class 369
- reference
  - C++ representation 85
  - contents 85
  - to an endpoint 84
  - XML schema for 85
- Reference class 85
- reference counting 369
  - \_add\_ref() function 369
  - \_remove\_ref() function 369
  - Var assignment 370
- references
  - and WSDL publish plug-in 88
  - callbacks, overview 109

- cloning from a service 102
- constructor for client proxies 141
- CORBA mapping 360
- creating 103
- get\_reference() function 106
- importing the XML schema 100
- IT\_Bus::Reference class 107
- looking up in the locator 129
- programming with 93
- proxy constructor 15, 107
- reading from the locator 138
- ref:Reference type 133
- register\_transient\_servant() function 105
- schema 133
  - XML schema 85, 94
  - XML type 94
- references:Reference type 100
- reflect flag 5, 366
- reflection
  - All class 380
  - API overview 374
  - attributes 418
  - casting 372
  - Choice class 386
  - ComplexContent class 392
  - converting a built-in type 367
  - converting reflection to AnyType 367
  - ElementList class 395
  - example 400
  - get\_attribute\_value() function 418
  - get\_base() function 409
  - get\_current\_element() function 413
  - get\_element\_name() function 412
  - get\_size() function 420
  - get\_type\_kind() function 367, 405, 412
  - get\_type\_name() function 412
  - get\_value\_kind() function 410
  - is\_nil() function 422
  - Kind type 367, 405
  - memory management 369
  - multiple occurrences 419
  - Nillable class 397
  - occurrence constraints 395
  - overview 366
  - print\_atom template function 409
  - Printer class 401
  - printing BuiltInType type 406
  - printing ComplexContent type 416
  - printing ElementList type 419

- printing ModelGroup type 411
  - printing Nillable type 421
  - printing SimpleContent type 414
  - print\_value() template function 409
  - RefCountedBase class 369
    - reflect flag 5, 366
  - Sequence class 383
  - SimpleContent class 390
  - simple types 376
  - type descriptions 367
  - ValueKind type 410
  - Value template class 376
  - Var template class 369
  - Reflection class 366, 375
  - register\_context() function 172, 176, 177, 178, 179, 203, 207
  - register\_servant() function 61, 63, 104
    - and transient servants 66
  - register\_transient\_servant() function 66, 67, 69, 105
  - \_remove\_ref() function 369
  - remove\_service() function 63
  - renew\_session() 156
  - reply\_context container 184
  - reply contexts
    - and configuration contexts 170
  - reply\_contexts() function 184
  - reply message
    - document/literal wrapped 34
  - request context
    - propagating automatically 212
  - request context container 184
  - request contexts
    - and configuration contexts 170
  - request\_contexts() function 170, 184, 204, 209
  - request message
    - document/literal wrapped 33
  - required attributes 250
  - resize() 339
  - resources
    - server side 160
  - rollback() 163, 165
  - rollback\_only() 163
  - round() 226
  - router contract 113
  - routing
    - and callbacks 112
    - Artix Designer 113
    - proxification 114
  - run() function 11, 13
  - Running the Bus 11
- ## S
- sample client implementation
    - generating with wsdltocpp 4
  - sample context schema 197
  - sample server implementation
    - generating with wsdltocpp 4
  - scale() 226
  - schema
    - for references 133
  - schemas
    - and configuration contexts 170
    - context, example 197
    - for references 85
    - http-conf schema 188
    - HTTP transport 170
    - internationalization 170
    - MQ-series transport 170
    - pre-registered contexts, for 180
  - Sequence class 383
  - sequence complex type 254
  - SequenceComplexType class 240
  - sequence complex types 240
    - and arrays 270
  - sequence type 354
    - get\_max\_occurs() function 297
    - get\_min\_occurs() function 297
    - occurrence constraints 295
    - set\_size() function 297
  - Serialization type 39
  - Serialized threading model 77
  - serialized threading model 74
  - servant
    - and threading models 75
    - registration in plug-in 4
    - static, example 62
  - servants
    - add\_service() function 61
    - clone() function 77
    - dispatch() function 76
    - registering 58
    - register\_servant() function 61
    - static, registering 59
    - transient, activating ports 67
    - transient, registering 64
    - wrapper, registering 77
    - wrapper classes 76

- server
  - developing 9
  - implementation class 9
  - main() function 10
  - skeleton code, files 2
- server skeleton code 2
- service
  - specifying on the client side 13
- Service::register\_servant() 61
- service contexts
  - and CORBA 173
  - context ID 179
  - IOP context ID 173
- ServiceException type 39
- service name
  - specifying to code generator 3
- services
  - cloning 64
  - cloning, IP ports 65
- SessionManagerClient 150
- set\_any\_data() function 286
- set\_any\_type() function 279
- set\_context() function 185
- set\_data() 231
- setendpoint\_group() 151
- setpreferred\_renew\_timeout() 151
- setsession\_id() 152
- set\_simpleTypeValue() 260
- set\_size() 290
- set\_size() function 297
- set\_string\_data() function 286
- set\_timeout() 163
- short type
  - nillable 307
- shutdown() function 15
- Shutting the Bus down 12
- SimpleContent class 390
- SimpleContent type 414
- SimpleType class 375
- simple types
  - deriving by restriction 233
- skeleton code
  - files 2
  - generating with wsdltocpp 4
- skip 284
- smart pointer
  - assignment semantics 55
- smart pointers 54
  - Var type 412
- SOAP
  - header context 172
  - internationalization 217
  - registering a header context 178
- SOAP arrays 326
  - encoding 332
  - get\_extents() 328, 333
  - multi-dimensional 331
  - one-dimensional 328
  - partially transmitted 337
  - sparse 334
  - syntax 327
- SOAP bindings 131
- SOAP-ENC:Array type 327
- SOAP-ENC:offset attribute 337
- SoapEncArrayT class 328
- SOAPHeaderInfo type 197
- SOAP headers
  - and contexts 172
- soap plug-in 137
- sparse arrays 334
  - get\_extents() 336
  - initializing 335
  - is\_empty() 336
- static\_cast\_var casting operator 372
- static servant
  - definition 59
- static servants 59
  - register\_servant() function 104
- std::vector class 338
- strict 284
- strings
  - iterator 217
  - IT\_UString class 217
  - length() 221
- String type
  - conversion functions 220
- string type
  - nillable 307
- Stroustrup, Bjarne 221
- struct type 353
- stub code
  - files 2
- stub libraries
  - building on Windows 25
- stubs
  - DLL library, packaging as 5

**T**

- target namespace
  - for a context schema 198
- threading
  - and callbacks 111
  - and configuration contexts 169
  - and ContextCurrent type 169
  - client proxy in two threads 71
  - multi-threaded model 73
  - overview 70
  - PerInvocation threading model 75
  - per-port threading model 74, 76
  - PerThread threading model 75, 77
  - Serialized threading model 77
  - serialized threading model 74
  - work queue 75
- threading model
  - default 73
  - default, for servants 68
  - default for servant 62
- thread pool
  - configuration settings 79
  - initial threads 79
- thread\_pool:high\_water\_mark configuration variable 80
- thread\_pool:initial\_threads configuration variable 80
- thread\_pool:low\_water\_mark configuration variable 80
- time
  - Date type 225
  - GDay type 225
  - GMonthDay type 225
  - GMonth type 225
  - GYearMonth type 225
  - GYear type 225
  - Time type 225
- time type
  - nillable 308
- token 238
- to\_string() 229
- totalDigits facet 233
- transaction factory 160
- transaction factory name 162
- transactions
  - begin() 163, 165
  - client example 164
  - commit() 163, 165
  - compatibility with CORBA OTS 161
  - CosTransactions::Coordinator class 163

- in Artix 160
  - IT\_Bus::Bus class 162
  - OTS-based 160
  - rollback() 163, 165
  - rollback\_only() 163
  - set\_timeout() 163
  - transaction factory 160
  - within\_transaction() 163
- transient servants 64
  - registering 66
- TransportException type 39
- transports
  - configuration of 169
- truncate() 226
- Tuxedo
  - example port 14
- typedef 357
- type factories
  - and contexts 176

**U**

- union 238
- union type 351, 355
- unsignedByte type
  - nillable 307
- unsignedInt type
  - nillable 307
- unsignedLong type
  - nillable 307
- unsignedShort type
  - nillable 307
- unsupported IDL types 347
- use\_input\_message\_attributes 154
- user defined exceptions
  - propagation 41
- user-defined types
  - nillable 311

**V**

- ValueKind type 410
- ValueRef template type 367
- Value template class 376
- value type 347
- Var template class 369
- Var type
  - assignment 370
  - casting, from plain pointer to Var 372
  - casting, from Var to Var 372

- const\_cast\_var casting operator 372
- dynamic\_cast\_var casting operator 372
- static\_cast\_var casting operator 372
- \_var types 55

## W

- wchar\_t characters 220
- wchar type 347
- whiteSpace facet 233
- wildcarding types 275
  - anyURI type 276
  - xsd:any element 283
- within\_transaction() 163
- work queue 75
- wrapped flag 5, 37
- wrapped parameters
  - wrapped flag 5
- wrapper servants 76, 77
- WSDL
  - anyType syntax 278
  - atomic types 215
  - attributes 250
  - binary types 231
  - complex types 239
  - deriving by restriction 233
- wSDL:arrayType attribute 328
- WSDL contract
  - location of 14
- WSDL facets 233
- WSDL faults 356
- WSDL model 87
  - and multiple Bus instances 89
- WSDL publish plug-in 86
  - WSDL model 87
- wSDL\_publish plug-in 86
- wSDLtocpp
  - command-line options 3
  - command-line switches 3
  - files generated 2
  - XML schemas, generating from 175
- wSDLtocpp compiler 198
  - generating an application 18
- wSDLtocpp utility 278, 346
  - declspec option 25
  - reflect flag 366
  - wrapped flag 37
- wstring type 347

## X

- XML schema
  - wildcarding types 275
- xsd
  - duration 238
  - ENTITY 238
  - IDREF 238
  - language 238
  - Name 238
  - NCName 238
  - normalizedString 238
  - NOTATION 238
  - QName 238
  - token 238
  - union 238
- xsd:any element 283
  - namespace constraint 283
  - occurrence constraints 283
  - process contents attribute 284
- xsd:anyType
  - and context types 174
- xsd:any type
  - AnyList class 300
  - occurrence constraints 299
- xsd:anyURI type 276
- xsd:boolean 234
- xsd:dateTime type 224
- xsd:day schema type 225
- xsd:decimal type 226
- xsd:ENTITIES 253
- xsd:ENTITY 253
- xsd:IDREFS 253
- xsd:NMTOKEN 253
- xsd:NMTOKENS 253
- xsd:NOTATION 253
- xsd:time schema type 225
- xsi:nil attribute 305
- xsi namespace 305





