



ATL INTERNALS

SECOND EDITION

WORKING WITH ATL 8

CHRISTOPHER TAVARES
KIRK FERTITTA
BRENT RECTOR
CHRIS SELLS



ATL INTERNALS

SECOND EDITION

ATL Internals: Working with ATL 8

Table of Contents

Contents

Foreword to the Second Edition

Foreword to the First Edition

Preface

Chapter 1: Hello, ATL

What Is ATL?

Creating a COM Server

Inserting a COM Class

Adding Properties and Methods

Implementing Additional Interfaces

Support for Scripting

Adding Persistence

Adding and Firing Events

Using a Window

COM Controls

Hosting a Control

ATL Server Web Projects

Summary

Chapter 2: Strings and Text

String Data Types, Conversion Classes, and Helper
Functions

The CComBSTR Smart BSTR Class

The CComBSTR Class

Table of Contents

The CString Class

Summary

Chapter 3: ATL Smart Types

The CComVariant Smart VARIANT Class

The CComSafeArray Smart SAFEARRAY Class

The CComPtr and CComQIPtr Smart Pointer Classes

The CAutoPtr and CAutoVectorPtr Smart Pointer Classes

ATL Memory Managers

Summary

Chapter 4: Objects in ATL

Implementing IUnknown

The Layers of ATL

Threading Model Support

The Core of IUnknown

Your Class

CComObject Et Al

ATL Creators

Debugging

Summary

Chapter 5: COM Servers

A Review of COM Servers

The Object Map and the CAtlModule Class

The Object Map

Methods Required of an Object Map Class

The CAtlModule Class

CComCoClass Revisited

ATL and the C Runtime Library

Table of Contents

Summary

Chapter 6: Interface Maps

Recall: COM Identity

Table-Driven QueryInterface

Multiple Inheritance

Tear-Off Interfaces

Aggregation: The Controlling Outer

Interface Map Chaining

Just Say No

Debugging

Extensibility

Summary

Chapter 7: Persistence in ATL

A Review of COM Persistence

ATL Persistence Implementation Classes

The Property Map

The Persistence Implementations

Additional Persistence Implementations

Adding Marshal-by-Value Semantics Using Persistence

Summary

Chapter 8: Collections and Enumerators

COM Collection and Enumeration Interfaces

Enumerating Arrays

Enumerating Standard C++ Collections

Collections

Standard C++ Collections of ATL Data Types

ATL Collections

Table of Contents

Object Models

Summary

Chapter 9: Connection Points

A Review of Connection Points

Creating an ATL-Based Connectable Object

Creating an Object That Is an Event Recipient

How It All Works: The Messy Implementation Details

Summary

Chapter 10: Windowing

The Structure of a Windows Application

CWindow

CWindowImpl

CDialogImpl

Window Control Wrappers

CContainedWindow

Summary

Chapter 11: ActiveX Controls

A Review of ActiveX Controls

The BullsEye Control Requirements

Creating the Initial Control Using the ATL Wizard

The Initial BullsEye Source Files

Developing the BullsEye Control Step by Step

Summary

Chapter 12: Control Containment

How Controls Are Contained

Basic Control Containment

Hosting a Control in a Dialog

Table of Contents

Composite Controls

HTML Controls

ATLs Control Containment Limitations

Summary

Chapter 13: Hello, ATL Server: A Modern C++ Web Platform

The Microsoft Web Platform (Internet Information Services)

The Simplest ISAPI Extension That Could Possibly Work

Wrapping ISAPI

ATL Server

Web Services in ATL Server

Summary

Chapter 14: ATL Server Internals

Implementing ISAPI in ATL Server

Server Response Files

An Example Request Handler

Handling Input

Session Management

Data Caching

Summary

Appendix A: C++ Templates by Example

The Need for Templates

Template Basics

A Different Kind of Polymorphism

Function Templates

Member Function Templates

Summary

Table of Contents

Appendix B: ATL Header Files

Appendix C: Moving to ATL 8

Strings, Character Sets, and Conversions

Shared Classes with MFC

Implementing COM Servers

ActiveX Controls and Control Hosting

ATL_MIN_CRT Changes

Summary

Appendix D: Attributed ATL

Fundamentals of ATL Attributes

The Future of Attributed ATL

Summary

Index