

Contents

<i>Foreword</i>	<i>xvii</i>
<i>About the Authors</i>	<i>xix</i>
<i>Acknowledgments</i>	<i>xxi</i>
Part One Overview of ATL Server Features and Services	1
Chapter 1 Introduction to ATL Server	3
<i>What Is ATL Server?</i>	3
<i>Who ATL Server Is For</i>	4
<i>What About Web Services?</i>	4
<i>How ATL Server Compares with Traditional Solutions</i>	5
CGI	6
ASP	6
ISAPI	6
Other Solutions	6
ATL Server	7
<i>How ATL Server Works</i>	8
SRF Basics	11
Application Basics	12
ISAPI Basics	14
Other Features of ATL Server	15
<i>More on Performance</i>	17
<i>Basic Deployment</i>	18
<i>Debugging Web Applications</i>	19
<i>Attribute Basics</i>	19
<i>Conclusion</i>	20
Chapter 2 SRF Files	21
<i>Flow Control</i>	22
If/Else Statement	23
While Statement	25
Nesting Statements	27

<i>Using More Than One Handler</i>	27
<i>Include Statements</i>	29
<i>Parameters</i>	29
<i>Why No Variables?</i>	31
Advantages of ATL Server	31
<i>Comment Tags</i>	32
<i>Conclusion</i>	32
Chapter 3 Request Handlers	33
<i>Creating a Request Handler</i>	33
<i>Using Attributes</i>	36
<i>Web Jukebox 1.0</i>	38
Getting Started	38
<i>Conclusion</i>	43
Chapter 4 Introduction to ISAPI Services	45
<i>What to Put in Your ISAPI DLL</i>	45
<i>Designing Your ISAPI Services</i>	46
<i>Creating an ISAPI Service</i>	47
Creating a Simple Counter	48
Exposing the Counter As a Service (from the ISAPI DLL)	49
Using the ISAPI Service	51
<i>Conclusion</i>	53
Chapter 5 Inside the ATL Server Architecture	55
<i>Key Components in ATL Server</i>	55
<i>Processing an Incoming Request</i>	57
<i>Key ATL Server Classes</i>	59
Key ISAPI Classes	59
Key Request Handler (Application DLL) Classes	60
<i>Key Classes in Web Service Requests</i>	62
Key Web Service Client Classes	62
Key Web Service Server Classes	63
<i>Conclusion</i>	64

Chapter 6	Getting User Input	65
	<i>Query Strings and Form Variables</i>	65
	<i>The ValidateAndExchange Method</i>	68
	<i>Validating Input</i>	72
	<i>Exchanging Data Types</i>	74
	<i>Using a Validation Context</i>	76
	<i>Conclusion</i>	82
Chapter 7	Deploying an ATL Server Web Application	83
	<i>Understanding the Administration Tool</i>	83
	<i>Virtual Directory Tab</i>	84
	<i>Other Tabs</i>	85
	<i>Modifying Your ISAPI DLL</i>	87
	<i>Understanding the Visual Studio .NET Deployment Utility</i>	88
	<i>Conclusion</i>	91
Chapter 8	Cookies and Session State	93
	<i>Session State Service</i>	93
	<i>Using Session State</i>	96
	<i>Using Database-Backed Session State</i>	99
	<i>Conclusion</i>	103
Chapter 9	Perfmon	105
	<i>Using Perfmon</i>	106
	<i>Out-of-the-Box Counters</i>	107
	<i>Understanding the Perfmon System</i>	107
	<i>Creating a Perfmon Counter</i>	108
	<i>Exposing a Perfmon Counter As an ISAPI Service</i>	111
	<i>Some Other Types of Perfmon Counters</i>	116
	<i>Conclusion</i>	118
Chapter 10	Web Services	119
	<i>Introducing Web Services</i>	119
	<i>SOAP</i>	120
	<i>WSDL</i>	121

Creating a Web Service 123
 Creating a Web Service by Hand 124
 Creating a Web Service with ATL Server 124
Using ATL Server Web Services 128
 ATL Server Web Service Architecture 129
 SAX 129
 Implementing Web Services 130
Conclusion 157

**Part Two Advanced Concepts
 and Techniques** 159

***Chapter 11 Using ATL Server Components in
 Stand-Alone Applications*** 161

Reusing the ATL Server Thread Pool 161
 General Considerations 162
 The ATL Server Thread Pool Class 162
 ATL Server Thread Pool Class Sample 164
 Results and Conclusions 167
Reusing the ATL Server Stencil Processor 168
 How the ATL Server Stencil Processor Works 169
 Stencil Processor Sample 172
Conclusion 175

Chapter 12 Caching 177

Types of Caches 177
 CMemoryCacheBase 177
 CMemoryCache 177
 CBlobCache 178
 CDllCache 178
 CStencilCache 178
 CFileCache 178
 CDataSourceCache 178
When to Use Caching 179
 Caching Support Example 179
 Key Types and Data Types 184
 Cache Parameters 195
 Cache Statistics 195
Conclusion 196

Chapter 13	<i>Application Tuning: Real World Tips and Tricks</i>	197
<i>COM</i>		197
OLE Automation Types		198
Marshaling		198
Security and Process Model		199
COM+		199
<i>Databases</i>		200
<i>Using the Right Tools</i>		201
Profiler		202
Perfmon		203
Task Manager		203
Web Stress Tool		203
Putting It All Together		204
<i>Common Symptoms and the Problems That Cause Them</i>		205
Low CPU, Low Requests per Second		205
High CPU, Low Requests per Second		205
Low Requests per Second, High Network Usage		205
Low Requests per Second, High Database Usage		206
Low CPU, High Requests per Second		206
<i>Conclusion</i>		206
Chapter 14	<i>ISAPI Extensions As Service Providers</i>	209
<i>A Simple ISAPI Service</i>		209
<i>Built-in Global ISAPI Services</i>		213
<i>Built-in per-Thread ISAPI Services</i>		215
Using per-Thread Services		215
How to Implement the Actual Service		216
How to Make a Service per-Thread		217
Optimization		218
Per-Thread ISAPI Services Conclusion		219
<i>Dynamically Adding Services to the ISAPI Application</i>		219
<i>Conclusion</i>		221

Chapter 15 Debugging ATL Server Applications	223
<i>Server-Side Debugging</i>	223
ISAPI Initialization	223
Request Loading and Processing	227
Finding Errors in SRF Files	230
Identifying a Failing Replacement Method	232
<i>Client-Side SOAP Debugging</i>	234
<i>Debugging Helper: The ISAPI WebDbg Tool</i>	236
<i>Conclusion</i>	236
Chapter 16 Database Access with ATL Server	239
<i>Using OLE DB Consumer Templates</i>	239
<i>Using the ATL Server Data Source Cache</i>	247
<i>Using the Data Source Cache Service</i>	251
<i>Putting It All Together</i>	251
<i>Conclusion</i>	259
Chapter 17 Advanced SRF	261
<i>Extending Stencil Syntax</i>	261
<i>Overriding File Extensions</i>	272
<i>Conclusion</i>	272
Chapter 18 Advanced Request Handlers	273
<i>Creating a Thread Pool</i>	273
<i>Runtime ATL Server Information</i>	275
<i>Dynamically Sizing a Thread Pool</i>	277
<i>Conclusion</i>	285
Chapter 19 Advanced Web Services	287
<i>ATL Server and COM</i>	287
COM Attributes	287
User-Defined Types	293
IDispatch Types	297
Allocation	305

<i>Determining Whether an Object Is Invoked As COM or As SOAP</i>	305
SOAP Faults and IErrorInfo	309
<i>ATL Server Web Service Internals</i>	312
How an ATL Server Web Service Works	313
<i>ATL Server Implementation</i>	314
Error Checking	336
Structs and Enums	337
<i>Arrays</i>	344
<i>WSDL Generation</i>	345
<i>Conclusion</i>	345
Chapter 20 Performance Tuning ATL Server Web Applications	347
<i>What Performance Is</i>	347
<i>A Typical Web Request from a Performance Perspective</i>	348
<i>ATL Server Facilities</i>	350
<i>Pitfalls and Programming Idioms to Avoid</i>	350
Excessive Memory Allocation	351
Locks	351
I/O	352
<i>Measuring Performance</i>	353
<i>Conclusion</i>	355
Chapter 21 ATL Server and Passport .NET	357
<i>Using Passport</i>	357
<i>Initializing Passport Manager</i>	359
<i>Using Passport to Authenticate</i>	365
IsAuthenticated	368
<i>Displaying User-Specific Content</i>	369
<i>Putting It All Together</i>	371
<i>Using CPassportHandlerT</i>	376
<i>Conclusion</i>	380

Chapter 22 Interoperability with ATL Server Web Services	381
<i>What Interoperability Is</i>	381
<i>When and Why You Should Care About Interoperability</i>	383
<i>ATL Server Interoperability Limitations</i>	383
Standard Basic Data Types Not Supported by ATL Server	383
WSDL Problems	386
A Specific Interoperability Problem	389
<i>Conclusion</i>	391
Chapter 23 Extensibility of ATL Server Web Services	393
<i>ATL Server SOAP Request Processing Model</i>	393
<i>Using a Different Transport Protocol (Non-HTTP)</i>	395
Overriding the HTTP Transport	396
ReadClient/WriteClient	397
GetServerVariable	398
Mapping an HTTP Request Object to a Physical Object	398
<i>Custom Parsing on the Server Side</i>	401
<i>Custom Data Types Marshaling</i>	411
<i>Conclusion</i>	419
Chapter 24 SMTP and MIME Support in ATL Server	421
<i>Connecting to an SMTP Server</i>	421
<i>Managing Connections with CSMTPOConnection</i>	422
<i>Sending MIME Messages</i>	423
CMimeMessage	424
Sending Text	427
Adding Attachments	428
<i>Extending ATL Server's SMTP Support:</i>	
<i>Sending HTML Messages</i>	430
<i>Tips for Improving Performance</i>	436
Creating a Delivery Queue	436
Processing the Delivery Queue	438
<i>Conclusion</i>	440

Chapter 25	Developing HTTP Client Applications in ATL Server	441
	<i>Classes for Developing HTTP Clients</i>	442
	<i>A Simple HTTP Client</i>	442
	<i>Transmitting and Receiving Data</i>	447
	<i>Handling Query and Form Parameters</i>	447
	<i>Sending and Receiving Large Payloads</i>	451
	<i>Securing the HTTP Communication</i>	453
	<i>Authentication</i>	453
	<i>Secure Communication (HTTPS)</i>	454
	<i>Conclusion</i>	455
Chapter 26	Securing Your Web Application	457
	<i>Security Best Practices</i>	457
	<i>Authentication</i>	459
	<i>NTLM Authentication</i>	460
	<i>Basic Authentication</i>	461
	<i>Encryption</i>	464
	<i>Conclusion</i>	466
Chapter 27	ATL Server FAQ	467
	<i>Generic ATL Server Application FAQ</i>	467
	<i>What Does “Assertion in AtIsapi.h, Line 663” Mean?</i>	467
	<i>How Can I Access the Physical Directory of an ATL Server Application?</i>	468
	<i>How Can I Access the Client’s SSL Certificate in a Secure Web Application?</i>	468
	<i>Mail Support FAQ</i>	469
	<i>How Do I Send HTML Mail Messages with ATL Server?</i>	470
	<i>SOAP FAQ</i>	470
	<i>How Do I Make a SOAP Client Point to a Different URL?</i>	470
	<i>How Do I Use an HTTP Proxy in a SOAP Client?</i>	471
	<i>How Do I Use SOAP over a Custom Transport Protocol?</i>	471
	<i>How Do I Use WinINet, ServerXMLHTTP, or a Custom HTTP Stack in a SOAP Client?</i>	471
	<i>How Do I Use HTTPS/SSL in a SOAP Client?</i>	472
	<i>How Do I Select a Specific Certificate for an SSL Connection?</i>	473
	<i>How Do I Access the Client’s Certificate in a SOAP Server?</i>	474

How Do I Use Custom Encryption/Compression with SOAP?	474
How Do I Develop an Asynchronous SOAP Client?	475
How Do I Send XML Fragments/Unescaped Strings As Part of a SOAP Message?	476
How Do I Perform Custom Server-Side Parsing?	477
<i>Conclusion</i>	477
<i>Index</i>	479