

Contents

Acknowledgments	v
Preface	xv
Part One: CLR Fundamentals	1
Chapter 1: Introduction	3
The History of the Platform	3
Enter the .NET Framework	4
.NET Framework Technology Overview	5
Key Improvements in 2.0	7
Chapter 2: Common Type System	9
Introduction to Type Systems	10
The Importance of Type Safety	11
Static and Dynamic Typing	13
Types and Objects	16
Type Unification	16
Reference and Value Types	18
Accessibility and Visibility	25
Type Members	26
Subclassing and Polymorphism	49
Namespaces: Organizing Types	58
Special Types	60
Generics	69
Basics and Terminology	69
Constraints	76
Further Reading	78
.NET Framework- and CLR-Specific	78
Type Systems and Languages	78
Generics and Related Technologies	79
Specific Languages	79

Chapter 3: Inside the CLR	81
Intermediate Language (IL)	82
Example IL: "Hello, World!"	82
Assembling and Disassembling IL	83
Stack-Based Abstract Machine	84
Exploring the Instruction Set	87
Exceptions	99
Exception Basics	100
Fail Fast	111
Two Pass Exceptions	111
Performance	113
Automatic Memory Management	115
Allocation	115
Garbage Collection	120
Finalization	123
Just-in-Time (JIT) Compilation	124
Compilation Process Overview	125
Method Call Internals	126
64-Bit Support	131
Further Reading	131
Chapter 4: Assemblies, Loading, and Deployment	133
Units of Deployment, Execution, and Reuse	134
Inside Assembly Metadata	136
Shared Assemblies (Global Assembly Cache)	144
Friend Assemblies	145
Assembly Loading	146
Inside the Bind, Map, Load Process	146
Loading the CLR	154
Static Assembly Loading	155
Dynamic Assembly Loading	156
Type Forwarding	160
Native Image Generation (NGen)	162
Managing the Cache (ngen.exe)	163
Base Addresses and Fix-Ups	163
Benefits and Disadvantages	165
Further Reading	166

Part Two: Base Framework Libraries	169
Chapter 5: Fundamental Types	171
Primitives	171
Object	173
Numbers	180
Boolean	184
Strings	184
IntPtr	192
Dates and Times	192
Miscellaneous BCL Support	196
Formatting	196
Parsing	200
Primitive Conversion	201
Building Strings	202
Garbage Collection	202
Weak References	204
Math APIs	205
Common Exceptions	208
System Exceptions	209
Other Standard Exceptions	210
Custom Exceptions	212
Further Reading	212
Chapter 6: Arrays and Collections	215
Arrays	215
Single-Dimensional Arrays	216
Multidimensional Arrays	217
Base Class Library Support (System.Array)	220
Fixed Arrays	225
Collections	225
Generic Collections	226
Weakly Typed Collections	246
Comparability	248
Functional Delegate Types	252
Further Reading	254

Contents

Chapter 7: I/O, Files, and Networking **255**

Streams	256
Working with the Base Class	256
Readers and Writers	264
Files and Directories	271
Other Stream Implementations	278
Standard Devices	280
Writing to Standard Output and Error	280
Reading from Standard Input	281
Console Display Control	281
Serial Port	282
Networking	282
Sockets	282
Network Information	290
Protocol Clients and Listeners	291
Further Reading	298

Chapter 8: Internationalization **301**

What Is Internationalization?	302
Platform Support	302
The Process	304
Example Scenarios	306
Delivering Localized Content	306
Regional Formatting	307
Culture	309
Representing Cultures (CultureInfo)	309
Formatting	314
Resources	315
Creating Resources	315
Packaging and Deployment	317
Accessing Resources	318
Encodings	320
BCL Support	320
Challenges with Culture-by-Default	321
String Manipulation (ToString, Parse, and TryParse)	321
Further Reading	325

Part Three: Advanced CLR Services	327
Chapter 9: Security	329
Code Access Security	330
Defining Trust	332
Permissions	335
Managing Policy	341
Applying Security	341
User-Based Security	347
Identity	347
Access Controls	348
Further Reading	351
Chapter 10: Threads, AppDomains, and Processes	353
Threads	355
Queuing Work on the Thread Pool	356
Explicit Thread Management	358
Thread-Isolated Data	366
Sharing State among Threads	368
Common Concurrency Problems	381
Events	382
Asynchronous Programming Model (APM)	385
Advanced Threading Topics	387
AppDomains	392
Creation	392
Unloading	393
Loading Code into an AppDomain	393
Marshaling	393
Load, Unload, and Exception Events	394
AppDomain Isolation	394
Processes	397
Existing Processes	397
Creation	400
Termination	400
Further Reading	401

Chapter 11: Unmanaged Interoperability	403
Pointers, Handles, and Resources	404
“Interoperability” Defined	404
Native Pointers in the CTS (IntPtr)	405
Memory and Resource Management	408
Reliably Managing Resources (SafeHandle)	412
Notifying the GC of Resource Consumption	416
Constrained Execution Regions	417
COM Interoperability	421
A Quick COM Refresher	421
Backward Interoperability	423
Forward Interoperability	428
Working with Unmanaged Code	430
Platform Invoke (P/Invoke)	431
Bridging Type Systems	434
Further Reading	436
Part Four: Advanced Framework Libraries	437
Chapter 12: Tracing and Diagnostics	439
Tracing	440
Tracing Architecture	441
Using the Tracing Sources	444
Customizing Assert Failures	448
Trace Listeners	451
Configuration	457
Further Reading	462
Chapter 13: Regular Expressions	463
Basic Expression Syntax	464
Some (Simple) Pattern Examples	465
Literals	468
Meta-Characters	469
BCL Support	482
Expressions	482
Compiled Expressions	490
Further Reading	493

Chapter 14: Dynamic Programming	495
Reflection APIs	496
The Info APIs	498
Token Handle Resolution	511
Custom Attributes	514
Declaring Custom Attributes	515
Accessing Custom Attributes	518
Delegates	519
Inside Delegates	519
Asynchronous Delegates	526
Anonymous Methods (Language Feature)	527
Emitting Code and Metadata	529
Generating Assemblies	529
Further Reading	532
Chapter 15: Transactions	533
Transactional Programming Model	535
Transactional Scopes	536
Nesting and Flowing	541
Enterprise Services Integration	544
Transaction Managers	546
Further Reading	548
Appendix: IL Quick Reference	549
IL Reference Table	549
Primitives	550
Object Model Instructions	562
Macros	568
Prefixes	574
Index	577

