

Contents

About the Author	xvii
About the Technical Reviewer	xix
Acknowledgments	xxi

PART 1 Pro LINQ: Language Integrated Query in C# 2008

CHAPTER 1	Hello LINQ	3
	A Paradigm Shift	3
	Query XML	4
	Query a SQL Server Database	5
	Introduction	6
	LINQ Is About Data Queries	6
	Components	7
	How to Obtain LINQ	8
	LINQ Is Not Just for Queries	8
	Tips to Get You Started	11
	Use the var Keyword When Confused	11
	Use the Cast or OfType Operators for Legacy Collections	12
	Prefer the OfType Operator to the Cast Operator	13
	Don't Assume a Query Is Bug-Free	14
	Take Advantage of Deferred Queries	15
	Use the DataContext Log	15
	Use the LINQ Forum	16
	Summary	16

CHAPTER 2	C# 3.0 Language Enhancements for LINQ	19
	New C# 3.0 Language Additions	19
	Lambda Expressions	19
	Expression Trees	24
	Keyword var, Object Initialization, and Anonymous Types	25
	Extension Methods	30
	Partial Methods	34
	Query Expressions	37
	Summary	50

PART 2 LINQ to Objects

CHAPTER 3	LINQ to Objects Introduction	53
	LINQ to Objects Overview	53
	IEnumerable<T>, Sequences, and the Standard Query Operators	54
	Returning IEnumerable<T>, Yielding, and Deferred Queries	55
	Func Delegates	58
	The Standard Query Operators Alphabetical Cross-Reference	59
	Summary	61
CHAPTER 4	Deferred Operators	63
	Referenced Namespaces	63
	Referenced Assemblies	63
	Common Classes	63
	The Deferred Operators by Purpose	65
	Restriction	65
	Projection	67
	Partitioning	76
	Concatenation	83
	Ordering	86
	Join	102
	Grouping	106
	Set	111
	Conversion	117
	Element	123
	Generation	128
	Summary	131

CHAPTER 5	Nondeferred Operators	133
	Referenced Namespaces	133
	Common Classes	133
	The Nondeferred Operators by Purpose	136
	Conversion	136
	Equality	148
	Element	151
	Quantifiers	164
	Aggregate	170
	Summary	183

PART 3 LINQ to XML

CHAPTER 6	LINQ to XML Introduction	187
	Introduction	190
	Cheating the W3C DOM XML API	190
	Summary	192
CHAPTER 7	The LINQ to XML API	193
	Referenced Namespaces	193
	Significant API Design Enhancements	193
	XML Tree Construction Simplified with Functional Construction	194
	Document Centricity Eliminated in Favor of Element Centricity	196
	Names, Namespaces, and Prefixes	197
	Node Value Extraction	200
	The LINQ to XML Object Model	202
	Deferred Query Execution, Node Removal, and the Halloween Problem	203
	XML Creation	206
	Creating Elements with XElement	206
	Creating Attributes with XAttribute	208
	Creating Comments with XComment	209
	Creating Containers with XContainer	210
	Creating Declarations with XDeclaration	210
	Creating Document Types with XDocumentType	211

Creating Documents with XDocument	212
Creating Names with XName	213
Creating Namespaces with XNamespace	214
Creating Nodes with XNode	214
Creating Processing Instructions with XProcessingInstruction ...	214
Creating Streaming Elements with XStreamingElement	216
Creating Text with XText	217
Creating CDATA with XCData	218
XML Output	218
Saving with XDocument.Save()	218
Saving with XElement.Save()	219
XML Input	220
Loading with XDocument.Load()	220
Loading with XElement.Load()	222
Parsing with XDocument.Parse() or XElement.Parse()	223
XML Traversal	224
Traversal Properties	225
Traversal Methods	228
XML Modification	242
Adding Nodes	242
Deleting Nodes	247
Updating Nodes	249
XElement.SetElementValue() on Child XElement Objects	253
XML Attributes	255
Attribute Creation	255
Attribute Traversal	255
Attribute Modification	258
XML Annotations	263
Adding Annotations with XObject.AddAnnotation()	263
Accessing Annotations with XObject.Annotation() or XObject.Annotations()	263
Removing Annotations with XObject.RemoveAnnotations()	264
Annotations Example	264
XML Events	267
XObject.Changing	268
XObject.Changed	268
A Couple of Event Examples	268
Trick or Treat, or Undefined?	272
Summary	272

CHAPTER 8 LINQ to XML Operators	273
Introduction to LINQ to XML Operators	273
Ancestors	274
Prototypes	274
Examples	274
AncestorsAndSelf	278
Prototypes	278
Examples	278
Attributes	280
Prototypes	280
Examples	281
DescendantNodes	283
Prototypes	283
Examples	283
DescendantNodesAndSelf	284
Prototypes	284
Examples	284
Descendants	286
Prototypes	286
Examples	286
DescendantsAndSelf	288
Prototypes	288
Examples	288
Elements	290
Prototypes	291
Examples	291
InDocumentOrder	293
Prototypes	293
Examples	293
Nodes	294
Prototypes	295
Examples	295
Remove	296
Prototypes	296
Examples	296
Summary	299

CHAPTER 9	Additional XML Capabilities	301
	Referenced Namespaces	301
	Queries	301
	No Reaching	302
	A Complex Query	304
	Transformations	309
	Transformations Using XSLT	310
	Transformations Using Functional Construction	312
	Tips	314
	Validation	320
	The Extension Methods	320
	Prototypes	320
	Obtaining an XML Schema	321
	Examples	322
	XPath	334
	Prototypes	334
	Examples	335
	Summary	335

PART 4 ■■■ LINQ to DataSet

CHAPTER 10	LINQ to DataSet Operators	339
	Assembly References	340
	Referenced Namespaces	340
	Common Code for the Examples	340
	DataRow Set Operators	341
	Distinct	342
	Except	345
	Intersect	347
	Union	349
	SequenceEqual	352
	DataRow Field Operators	353
	Field<T>	357
	SetField<T>	362
	DataTable Operators	365
	AsEnumerable	365
	CopyToDataTable<DataRow>	366
	Summary	371

CHAPTER 11	Additional DataSet Capabilities	373
	Required Namespaces	373
	Typed DataSets	373
	Putting It All Together	375
	Summary	378

PART 5 **LINQ to SQL**

CHAPTER 12	LINQ to SQL Introduction	381
	Introducing LINQ to SQL	382
	The DataContext	383
	Entity Classes	384
	Associations	384
	Concurrency Conflict Detection	385
	Concurrency Conflict Resolution	385
	Prerequisites for Running the Examples	386
	Obtaining the Appropriate Version of the Northwind Database	386
	Generating the Northwind Entity Classes	386
	Generating the Northwind XML Mapping File	387
	Using the LINQ to SQL API	388
	IQueryable<T>	388
	Some Common Methods	388
	GetStringFromDb()	388
	ExecuteStatementInDb()	389
	Summary	390
CHAPTER 13	LINQ to SQL Tips and Tools	391
	Introduction to LINQ to SQL Tips and Tools	391
	Tips	391
	Use the DataContext.Log Property	391
	Use the GetChangeSet() Method	393
	Consider Using Partial Classes or Mapping Files	393
	Consider Using Partial Methods	393

Tools	393
SQLMetal	393
The Object Relational Designer	400
Use SQLMetal and the O/R Designer Together	413
Summary	413

CHAPTER 14 LINQ to SQL Database Operations 415

Prerequisites for Running the Examples	415
Some Common Methods	415
Using the LINQ to SQL API	415
Standard Database Operations	416
Inserts	416
Queries	420
Updates	443
Deletes	446
Overriding Database Modification Statements	449
Overriding the Insert Method	449
Overriding the Update Method	450
Overriding the Delete Method	450
Example	450
Overriding in the Object Relational Designer	453
Considerations	453
SQL Translation	453
Summary	455

CHAPTER 15 LINQ to SQL Entity Classes 457

Prerequisites for Running the Examples	457
Entity Classes	457
Creating Entity Classes	457
XML External Mapping File Schema	484
Projecting into Entity Classes vs. Nonentity Classes	485
Extending Entity Classes with Partial Methods	490
Important System.Data.Linq API Classes	492
EntitySet<T>	492
EntityRef<T>	492
Table<T>	494
IExecuteResult	495
ISingleResult<T>	496
IMultipleResults	496
Summary	497

CHAPTER 16	The DataContext	499
	Prerequisites for Running the Examples	499
	Some Common Methods	499
	Using the LINQ to SQL API	499
	[Your]DataContext Class	499
	The DataContext Class	500
	Primary Purposes	503
	DataContext() and [Your]DataContext()	509
	SubmitChanges()	521
	DatabaseExists()	527
	CreateDatabase()	528
	DeleteDatabase()	530
	CreateMethodCallQuery()	530
	ExecuteQuery()	532
	Translate()	534
	ExecuteCommand()	536
	ExecuteMethodCall()	537
	GetCommand()	544
	GetChangeSet()	545
	GetTable()	547
	Refresh()	549
	Summary	555
CHAPTER 17	Concurrency Conflicts	557
	Prerequisites for Running the Examples	557
	Some Common Methods	557
	Using the LINQ to SQL API	557
	Concurrency Conflicts	557
	Optimistic Concurrency	558
	Pessimistic Concurrency	568
	An Alternative Approach for Middle Tiers and Servers	570
	Summary	572

CHAPTER 18 Additional SQL Capabilities 573

 Prerequisites for Running the Examples 573

 Using the LINQ to SQL API..... 573

 Using the LINQ to XML API..... 573

 Database Views 573

 Entity Class Inheritance 575

 Transactions 580

 Summary 582

INDEX 585