

Pro ODP .NET for Oracle

Database 11g

Edmund Zehoo

Apress®

Contents

Contents at a Glance	iv
Contents	v
About the Author	xvii
About the Technical Reviewer	xviii
Acknowledgments	xix
Chapter 1: Introduction to Oracle .NET Connectivity	1
Making the Transition from SQL Server to Oracle	2
Introducing Oracle Connectivity	3
Accessing Oracle from Unmanaged Code.....	4
Using OLEDB in Unmanaged Code.....	5
Oracle Provider for OLEDB.....	5
MS OLEDB Provider for Oracle.....	6
Using ODBC in Unmanaged Code	6
Oracle ODBC Driver.....	6
Microsoft ODBC for Oracle.....	7
Using 0040 in Unmanaged Code.....	7
Accessing Oracle from Managed Code	8
Using OLEDB.NET in Managed Code.....	8
Using ODBC.NET in Managed Code	9
Using the Microsoft .NET Managed Provider for Oracle	11
Introducing ODP.NET.....	11
Understanding the ODP.NET Architecture	12

Understanding the ODP.NET Classes.....	12
Accessing Data using ODP.NET	13
Using ODP.NET in ASP.NET Projects	13
Considering ODP.NET Performance	15
Introducing the Oracle Suite of Products.....	15
Summary	17
Chapter 2: ODP.NET: A Functional Overview	19
Exploring Oracle Features Accessible in ODP.NET Version 9.....	19
Manipulating XML.....	20
Manipulating LOBs.....	20
Using PL/SQL Associative Array Binding	21
Supporting Active Data Objects (ADO.NET) 2.0.....	22
Accessing Oracle Features from ODP.NET Version 10.....	22
Supporting Oracle Grids	23
Supporting Multiple Oracle Homes.....	23
Using Floating Point Data Types	24
Using Statement Caching	24
Supporting Command Cancellation and Timeout	25
Retrieving Parameters Programmatically.....	26
Supporting .NET Stored Procedures	26
Using Client Identifiers	26
Using Database Change Notifications	27
Managing Connection Pools	28
Optimizing Connection Pools for RAC.....	28
Using a REF Cursor as an IN/OUT Parameter.....	29
Using 64-bit ODP.NET	29
Controlling the FetchSize Property	29
Configuring ODP.NET	30

Accessing Oracle Features from ODP.NET Version 11	30
Enhancing Performance	31
Deploying ODP.NET Using xcopy	31
Supporting Oracle User Defined Types (UDTs)	31
Performing Bulk Copy Operations.....	32
Using Windows Authenticated User Connections Pooling	32
Publishing Connection Pool Performance Counters	33
Supporting Self-Tuning for Applications.....	34
Using Oracle Streaming AQ	34
Supporting Promotable Local Transactions.....	35
Using ODP.NET Security Enhancements.....	37
Running Callbacks for HA Event Notifications	38
Starting Up and Shutting Down Databases	38
Getting Started.....	39
Installing Oracle Database 11g.....	39
Installing ODAC.NET.....	43
Summary	48
Chapter 3: Connecting to Oracle with ODP.NET	49
Connecting via TNS.....	49
Understanding the TNSNames.ora file.....	51
Connecting in Other Ways	52
Connecting Without TNSNames.ora.....	52
Connecting via EZConnect.....	53
Learning the ODP.NET Connection Parameters	54
Connecting with Connection Pooling Activated	54
Connecting via Integrated Windows Authentication.....	57
Connecting with Special Privileges	58
Using Other Connection String Attributes	59

Checking Whether ODP.NET Is Installed	60
Dynamically Building an ODP.NET Connection String.....	61
Using the OracleConnectionStringBuilder Class	61
Retrieving Available Oracle Data Sources	62
Understanding Transparent Application Failover.....	62
Enabling TAF in Your Application.....	63
Using TAF Callbacks	65
Summary	67
Chapter 4: Retrieving and Manipulating Data with ODP.NET	69
Understanding ODP.NET Data Types.....	69
Creating a Sample Table.....	73
Retrieving Multiple Rows of Data	76
Retrieving a Single Value.....	78
Handling NULL Values in ODP.NET.....	79
Retrieving Data into a Dataset.....	80
Using Parameterized Queries	81
Updating Data	83
Executing a Single INSERT, UPDATE, or DELETE Statement.....	84
Committing Dataset Changes to the Database.....	85
Generating Command Objects	88
Handling Master-Detail Relationships	90
Creating a Second Table.....	90
Retrieving from Multiple Tables	91
Binding a .NET Form to Your Dataset	92
Committing Changes to Multiple Tables.....	94
Defining Table Relationships and Constraints in a DataSet	95
Manipulating LOBs and BFILEs	97

Uploading BLOB Data.....	97
Retrieving BLOB Data	99
Inserting CLOB/NCLOB Data	100
Retrieving CLOB/NCLOB Data	101
Creating BFILE Directory Mappings	102
Inserting BFILE Data	103
Retrieving BFILE Data	104
Manipulating RAW Data Types.....	105
Creating Automatically Incrementing Columns	108
Executing DDL from ODP.NET	109
Discovering Schema in ODP.NET	110
Handling ODP.NET Exceptions	113
Summary	115
Chapter 5: Using PL/SQL and .NET CLR Stored Procedures with ODP.NET.....	117
Understanding the Basics of PL/SQL	117
Working with Anonymous PL/SQL Blocks.....	118
Executing an Anonymous PL/SQL Block.....	118
Passing Data into an Anonymous Block	119
Returning Data from an Anonymous Block.....	121
Working with PL/SQL Stored Procedures	122
Executing a PL/SQL Stored Procedure.....	123
Passing Data into a PL/SQL Stored Procedure	124
Retrieving Data from a PL/SQL Stored Procedure	126
Executing a PL/SQL Function.....	127
Handling Special IN and OUT Data Types	128
Using Associative Arrays	128
Passing Associative Arrays to PL/SQL Code	129
Retrieving Associative Arrays from PL/SQL Code.....	131

Using VARRAYs	134
Using Nested Tables	138
Using REF Cursors	140
Reading a Result Set from a REF Cursor Using the OracleDataReader	141
Reading a Result Set from a REF Cursor Using the OracleDataAdapter	142
Retrieving Multiple Active Result Sets.....	144
User Defined Types (UDT) / OBJECT Types.....	146
Handling Custom-Defined PL/SQL Errors.....	151
Creating Your First .NET CLR Stored Procedure	152
Deploying a .NET CLR Stored Procedure	154
Executing the .NET CLR Stored Procedure	157
Summary	159
Chapter 6: ODP.NET Globalization.....	161
Storing and Retrieving Double-Byte Data	161
Using the OracleGlobalization class.....	165
Setting Attributes at the Client Level.....	165
Setting Attributes at the Session Level.....	166
Setting Attributes at the Thread Level.....	167
Changing the Session Language	167
Formatting Calendar Dates	168
Displaying Various Date Formats and Languages	169
Designating Calendar Systems.....	171
Representing Currencies	172
Formatting Numbers.....	176
Dealing with Time Zones	176
Sorting and Comparing Strings.....	178
Applying Country-Based Formatting.....	181
Safely Mapping to .NET Data Types.....	183

Summary	185
Chapter 7: Transactions with ODP.NET	187
Understanding Transactions and the OracleTransaction Class	187
Executing Your First Transaction.....	189
Executing Stored Procedures in a Transaction.....	191
Performing Partial Rollbacks	192
Working with Distributed Transactions.....	194
Creating a Second Database Instance.....	195
Executing Implicit Distributed Transactions.....	198
Executing Explicit Distributed Transactions	201
Executing Promotable Transactions	202
Summary	203
Chapter 8: Oracle Database Change Notifications with ODP.NET.....	205
Understanding Database Change Notification	205
Registering for Query-Based Change Notifications	206
Registering for Object-Based Change Notifications	211
Grouping Multiple Notification Requests	212
Removing a Registration.....	213
Retrieving Change Notification Information.....	214
Choosing to Poll	216
Considering Typical Usage Scenarios.....	217
Thinking About Performance	221
Summary	222
Chapter 9: Using Oracle Database Streams Advanced Queuing with ODP.NET...223	
Understanding the Basics of AQ	224
Creating a Single-Consumer Queue.....	224
Setting Up a Single-Consumer Queue	224

Enqueuing and Dequeueing a Single Message	226
Enqueuing and Dequeueing Multiple Messages.....	230
Creating a Multiple-Consumer Queue.....	232
Defining Recipients at the Queue Level.....	233
Defining Recipients at the Message Level.....	237
Enqueuing and Dequeueing Various Data Types in AQ.....	238
Using UDT Data Types	238
Using XML Data Types.....	244
Waiting for Incoming Messages	246
Dequeueing Messages Synchronously (Blocking).....	247
Dequeueing Messages Asynchronously (Nonblocking).....	248
Understanding the Useful OracleAQMessage Properties.....	250
Summary	251
Chapter 10: Oracle XML Support.....	253
Accessing Native XML Data (XMLTYPE).....	254
Creating an XMLTYPE Column	254
Receiving XMLTYPE Data with XMLReader	255
Receiving XMLTYPE Data with OracleXMLElement	257
Receiving XMLTYPE Data as a String	259
Passing XML Data to and from PL/SQL Stored Procedures	260
Validating Against XML Schema	262
Using XSLT to Transform XML Data.....	266
Retrieving Relational Data as XML.....	269
Using the XMLCommandType property	269
Using the Dataset.GetXML Method	272
Using the DBMS_XMLGEN.GETXML Stored Procedure	273
Manipulating Relational Data as XML.....	274
Inserting Relational Data Using XML	274

Updating Relational Data Using XML	278
Deleting Relational Data Using XML	280
Using XQuery to Query Data.....	282
Summary	284
Chapter 11: ODP.NET Security Features.....	287
Securing Your .NET Applications	287
Authenticating Data	289
Implementing Username/Password Authentication	289
Implementing Proxy Authentication.....	289
Implementing ClientId-Based Username/Password Authentication.....	290
Implementing Windows Authentication.....	291
Understanding Code Access Security	291
Using Code Groups	292
Using Permission Sets.....	293
Resolving Permissions in .NET	294
Seeing CAS in Action	295
Configuring CAS Policies	297
Configuring CAS Policies via the GUI	297
Configuring CAS Policies Programmatically	301
Requesting Permissions	301
Requesting Permissions Declaratively	301
Requesting Permissions Imperatively	304
Ensuring That an Assembly Can Never Access Oracle	305
Refusing Permissions Declaratively at the Assembly Level	306
Denying Permissions Declaratively at the Method Level.....	307
Denying Permissions Imperatively at the Method Level.....	308
Using CAS with ASP.NET Applications	308
Implementing Best Practices.....	313

Preventing SQL Injection Attacks	313
Preventing Nonpersistent Cross-Site Scripting Attacks	314
Summary	315
Chapter 12: ODP.NET Performance	317
Measuring Performance	317
Enabling the Performance Counters.....	318
Measuring Performance Programmatically.....	320
Speeding Up Connections with Connection Pooling	321
Performing Faster Floating Point Arithmetic.....	323
Executing Statements Faster.....	325
Batching Your SQL Statements Together For Execution.....	325
Using Statement Caching	328
REF Cursors and Multiple Active Resultsets (MARs)	331
Passing Parameters More Efficiently.....	331
Using Bind Arrays to Pass Parameters in Bulk	331
Using PL/SQL Associative Arrays.....	334
Managing LOBs More Efficiently.....	337
Enabling the LOB Cache	337
Setting the InitialLOBFetchSize Property.....	340
Retrieving Data More Efficiently	341
Changing the FetchSize Property	341
Using the Client Result Cache	343
Importing Data More Efficiently	346
Applying Optimization Best Practices	348
Using Stored Procedures Whenever Possible.....	349
Using the Right Data Access Object	349
Summary	349

Chapter 13: Design Patterns and Considerations in Using ODP.NET.....	351
Programming to an Interface Instead of an Implementation	352
Using the Data Access Object.....	353
Using Microsoft's Enterprise Library	354
Creating Oracle.NET.....	355
Creating the ODP.NET DAO Class.....	355
Modifying the DBProviderMapping Class	361
Modifying the DatabaseConfigurationView Class	362
Compiling the New DAAB	364
Using the ODP.NET DAO.....	364
Editing the Application Configuration File	364
Accessing Data via the DAAB	366
Reading Multiple Rows into a Dataset.....	366
Updating Multiple Rows from a Dataset	367
Reading Data Using a DataReader.....	368
Considering Best Practices.....	369
Planning for Multiple Data Sources	369
Keeping Provider-Specific Code Within the Data Tier	369
Outputting Business Objects, Not Datasets	370
Deciding How to Map Data Source Structures to Business Objects	370
Deciding How to Manage Data Source Settings.....	370
Summary	370
Chapter 14: ODT.NET Tool Basics.....	373
Installing ODT.NET	373
Managing the Database Schema	374
Managing Users, Roles, and Object Privileges	377
Editing and Debugging PL/SQL Code	380
Creating a PL/SQL Procedure	380

Creating a PL/SQL Package	383
Debugging PL/SQL stored procedures.....	385
Managing Oracle SQL Scripts	391
Managing Advanced Queues	394
Importing Tables and Data from External Data Sources.....	396
Summary	399
Chapter 15: Building Data-Driven Applications with ODT.NET.....	401
Designing Queries Visually	401
Generating Strongly Typed DataSet Objects.....	404
Generating UDT Classes	413
Designing a UDT Object Visually.....	413
Creating the UDT Object Table Visually	414
Creating the OVERSEAS_JOBS Table.....	415
Generating the UDT Classes	417
Using the UDT in Your Project.....	420
Generating ASP.NET Code	423
Summary	427
Index	429