

Table of Contents

Foreword by Marco Cantù	xvii
Introduction	1
What to Expect	3
Class Name Conventions	3
The Database	4
In Closing	7
Chapter 1 Introduction to ClientDataSets	9
High Performance	10
Self-Describing	11
Change Cache Managing	11
Persistable	11
ClientDataSets and Databases: A Layer of Abstraction	12
Application Without an External Database	15
Data Carrier	18
Using MIDAS.DLL	20
Using the MidasLib Unit	22
Chapter 2 Loading Data with ClientDataSets and DataSetProviders	25
Configuring ClientDataSets to Use DataSetProviders	28
Initiating Loading	29
Variations on Loading	35
Getting a DataSetProvider's Data Directly	35
Loading Some of the DataSet	36
Fetching Records on Demand	39
Manually Requesting Additional Data	40
Limiting the Data in a Request	42
Chapter 3 Saving Data with ClientDataSets and DataSetProviders	45
What Exactly Is Being Saved?	46
Saving ClientDataSet Changes Using a DataSetProvider	49
Configuring ClientDataSets to Use DataSetProviders	52
Initiating Saving.....	54
ApplyUpdates and MaxErrors	57
Using ResolveToDataSet.....	58

Handling Update Failures	61
Controlling How Updates Are Applied	67
Changing the Default Behavior with UpdateMode	67
Fine Tuning Updates with ProviderFlags	69
Writing Custom Updates Using BeforeUpdateRecord	72
Chapter 4 Defining a ClientDataSet's Structure	83
What Is a ClientDataSet's Structure?	83
Defining Structure	85
Defining a Table's Structure Using FieldDefs	85
Creating FieldDefs at Design Time	86
Saving a ClientDataSet at Design Time	89
Creating FieldDefs at Runtime	91
Saving a ClientDataSet at Runtime	93
An Example of Runtime FieldDefs	94
Defining a ClientDataSet's Structure Using Fields	95
Creating Fields at Design Time	95
Adding a Calculated Virtual Field	101
Creating a ClientDataSet's Structure at Runtime Using Fields	103
Fields and FieldDefs Are Different	105
FieldOptions in XE6 and Later	107
The FieldOptions Property in Delphi XE6	108
Combine Options and PositionMode	110
The UpdatePersistent FieldOptions Property	110
Field and Fields Properties	111
Exposing FieldOptions to ClientDataSets in Delphi XE6	111
A Complex Example Using Fields at Runtime	112
Chapter 5 Understanding ClientDataSet Indexes	115
Index Overview	115
Indexes and ClientDataSets	117
Default Indexes	117
Creating Indexes	119
Temporary Indexes	120
Persistent Indexes	125
Using Persistent Indexes	127
Creating Persistent Indexes at Runtime	128
An Example: Creating Indexes On-the-fly	129
Chapter 6 Managing the ClientDataSet Change Cache	135
Controlling the Change Cache	135
Change Cache Basics	139
Loading the Data	139

Enabling and Disabling the Change Cache	139
Detecting Changes	140
Saving to File	141
Loading from File	142
Saving and Loading with Optional Parameters	142
Viewing the Saved File	144
Apply Updates with Loaded Data	147
Closing Without Applying Updates	147
Controlling the Change Cache	148
Merging the Change Cache	148
Canceling the Change Cache	150
Removing Single Changes from the Cache	150
UndoLastChange versus RevertRecord	151
Determining Single Record Cache Status	152
Using SavePoint	154
Using Status Filters	155
StatusFilter Versus Delta	157
Chapter 7 Navigating ClientDataSets	159
Navigating with Data-aware Controls	159
Navigation and VCL Data Links	160
The DBNavigator	160
Multi-Record VCL Controls and Navigation: DBGrid and DBCtrlGrid	164
Navigation and LiveBindings	167
The BindNavigator	168
Position-Related LiveBindings	170
Detecting Changes to Record State	173
Navigating Programmatically	176
Basic Navigation	176
Have I Gone Too Far? Bof and Eof	177
Using MoveBy	178
Navigating Using RecNo	179
Scanning a ClientDataSet	180
Disabling Controls While Navigating	180
Editing a ClientDataSet	182
Chapter 8 Searching ClientDataSets	185
Simple Record-by-Record Searches	188
Searching with Indexes	189
Finding Data	190
Going to Data	193

Searching with Variants.....	196
Locating Data.....	196
Using Lookup	200
Chapter 9 Filtering ClientDataSets	205
ClientDataSet Filters	206
Using a Range.....	210
Setting Ranges	210
Using ApplyRange.....	214
Canceling a Range	216
A Comment About Ranges	217
Using Filters	218
Basic Filters	218
Special Filter Expressions.....	219
Null Comparisons	222
String Functions	223
Date/Time Functions.....	225
Miscellaneous Functions.....	227
Escaping Wildcard Characters	228
Other Filter-Related Properties	229
Using the OnFilterRecord Event Handler.....	231
Navigating Using a Filter.....	232
Using Ranges and Filters Together.....	234
Chapter 10 Aggregates and GroupState	237
Using Aggregates	237
Creating Aggregate Fields	238
Adding the Aggregate Field.....	241
Defining the Aggregate Expression	243
Setting Aggregate Index and Grouping Level.....	245
Making the Aggregate Field Available	247
Turning Aggregates On and Off	250
Creating Aggregate Collection Items	251
Understanding Group State.....	253
Creating AggregateFields at Runtime	255
Chapter 11 Cloning ClientDataSet Cursors	259
Cloning a ClientDataSet's Cursor.....	260
The Shared Data Store	266
Cloning a Filtered ClientDataSet: A Special Case	267
Cloning Examples	268
Self-Referencing Master-Details	269

Deleting a Range of Records	273
Cloned Cursor and MultiSelect in DBGrids	278
Chapter 12 Using Nested DataSets	285
Nested DataSets and Dynamic Master-Detail Links	288
Creating a Dynamic Master-Detail Link	289
Loading Master-Detail Links from a DataSetProvider	294
The Default Nested DataSet Form	295
Customizing Nested DataSet Views	297
Nested DataSets and the Top-Level ClientDataSet	299
Creating Nested DataSets Explicitly	300
Defining Nested DataSets at Design Time	301
Using FieldDefs at Design Time	301
Using Fields at Design Time	303
Defining Nested DataSets at Runtime	305
Using FieldDefs at Runtime	306
Using Fields at Runtime	309
Final Thoughts About Nested DataSets	313
Appendix A Web Page for Delphi in Depth: ClientDataSets 2nd Edition	315
Web Page for Delphi in Depth: ClientDataSets 2nd Edition	315
Code Samples	315
Preparing to Run the Sample Projects	316
Using the Paradox Code Samples	317
Using the InterBase Code Samples	318
Index	321

About the Author

Cary Jensen

Cary Jensen is a best-selling author of more than twenty books on software development. He is also an award-winning trainer and a popular speaker at software conferences throughout much of the world. Cary has provided training to companies on every version of Delphi and has toured and trained on every version, starting with the original Delphi World Tour in 1995. His current training tour is Delphi Developer Days (www.DelphiDeveloperDays.com).

Cary is Chief Technology Officer at Jensen Data Systems, Inc., a company that has been providing training, consulting, and software development services since 1988. He is an active developer, providing clients with assistance in data modeling, software architecture, software development, and software migration. Cary has a Ph.D. in Engineering Psychology, from Rice University, specializing in human-computer interaction.

You can follow Cary on twitter at:
<http://twitter.com/caryjensen/>

Cary also writes a blog, *Let's Get Technical*, in which he typically posts magazine-length articles on Delphi and other software-related topics:
<http://caryjensen.blogspot.com/>

For more information about Cary's training, mentoring, consulting, and development services, please visit:
<http://www.JensenDataSystems.com/>
or email info@jensendatasystems.com