

Contents at a Glance

<i>Introduction</i>	xxiii
Part 1 • Report Writing Fundamentals	1
Chapter 1 • Building Your First Report	3
Chapter 2 • Modifying a Report	31
Chapter 3 • Formatting Fields and Objects	53
Part 2 • Putting Report Elements to Work	83
Chapter 4 • Adding Business Logic with the Formula Workshop	85
Chapter 5 • Working with the Crystal Repository	131
Chapter 6 • Summarizing Information	147
Chapter 7 • Selectively Refining a Report Using Data Values	179
Chapter 8 • Customizing Sections	207
Part 3 • Advanced Reporting	225
Chapter 9 • Working with Multiple Tables	227
Chapter 10 • Data Sources and the Database Expert	245
Chapter 11 • Using SQL in Crystal Reports	273
Chapter 12 • Analyzing Data Visually	297
Chapter 13 • Report Templates	341
Chapter 14 • The Report Engine Processing Model	353
Chapter 15 • Configuring Your Design Environment	363

Part 4 • Application Development with Crystal Reports	377
Chapter 16 • Deploying Your Report	379
Chapter 17 • The Crystal Programming Forest	407
Chapter 18 • The Object-Oriented Primer	419
Chapter 19 • Building Windows Applications with the Report Designer Component	441
Chapter 20 • ASP Web Applications	485
Chapter 21 • .NET Applications	501
Chapter 22 • XML Web Services	519
Part 5 • Enterprise Reporting	533
Chapter 23 • Crystal Enterprise	535
Chapter 24 • Report Application Server	557
Appendices	581
Appendix A • Crystal Reports Editions	583
Appendix B • Developer Reference Documentation	585
Appendix C • Crystal Reports and Java	589
Appendix D • Crystal Reports Custom Functions	593
Appendix E • Crystal Reports Built-in Functions	597
Index	611

Contents

<i>Introduction</i>	xxiii
-------------------------------	-------

Part 1 • Report Writing Fundamentals 1

Chapter 1 • Building Your First Report 3

Setting Up the Right Report	4
Choosing a Data Source	6
Available Data Sources	6
Making a New Connection	7
Choosing a Table	9
Adding Fields	12
Choosing Fields	12
Browsing Data and Finding Fields	13
Sequencing Fields	14
Grouping and Sorting Information	14
Choosing a Field to Group By	15
Sorting a Group	15
Summarizing Data	16
Creating the Reports	18
The Report Design Area	19
Navigating the Report	19
Using Preview Mode	20
Design Mode	21
Sections	22
Toolbars and Menus	24
Putting On the Finishing Touches	25
Indenting Groups	25
Boxes and Lines	26
Pictures	26
Resizing and Moving Objects	27
Saving a Report	27
The Business Questions Answered	28
Summary	29

Chapter 2 • Modifying a Report 31

Locating and Using an Existing Report	31
Working with Database Fields	32
Adding a Database Field	34
Field Placement	36
Deleting Fields and Labels	39
Visual Checkpoint: Fields	39

Managing Groups	40
Creating New Groups	41
Deleting Groups	47
Sorting Data	47
Basic Summarization Techniques	48
Visual Checkpoint: Groups, Sorts, and Summaries	49
Getting Help	50
Summary	51

Chapter 3 • Formatting Fields and Objects 53

Report Summary Information	54
Formatting Report Objects	56
Inserting Text Objects	56
The Format Editor	57
Formatting Text Objects	58
Formatting Non-Text Data Types	64
Formatting Visual Objects	69
Creating Hyperlinks	73
Working with OLE	76
OLE Components	76
Adding OLE Objects to a Report	77
Summary	81

Part 2 • Putting Report Elements to Work 83

Chapter 4 • Adding Business Logic with the Formula Workshop 85

Setting the Foundation	86
Components of a Formula	86
Computer Memory	87
Functions	87
Control Structures	88
Arrays	89
Using Formulas in Crystal Reports	89
The Report Explorer	89
The Field Explorer	90
The Formula Workshop	92
The Workshop Tree	96
Creating Formulas in Crystal Reports	98
Coding Formulas	111
Choosing a Language	111
Control Structures	112
Coding and Using Functions	118
Crystal Custom Functions	119
Crystal Built-in Functions	126
Crystal Built-in Constants	127
SQL Expression Fields	128

Troubleshooting Formulas	128
Call Stack	129
Performance Issues	129
Writing Good Code	129
Summary	130
Chapter 5 • Working with the Crystal Repository	131
Using the Crystal Repository	131
Opening the Repository	132
Managing Repository Objects	133
Building a Report Using Repository Objects	139
The Structure of the Repository	141
Repository Database Tables	142
Creating and Linking a Repository	144
Summary	145
Chapter 6 • Summarizing Information	147
Grouping Data	148
Creating Groups	148
Hierarchical Grouping	154
Group Selection Formulas	156
Special Fields for Grouped Data	158
Summarizing Data	159
Creating Summaries	159
Group Sorts	162
Running Totals	164
Creating and Using Subreports	168
Types of Subreports	169
Placement of a Subreport	171
Formatting a Subreport	171
Subreport Data Sources	174
Passing Values between a Subreport and a Main Report	175
Subreport Caveats	177
Summary	178
Chapter 7 • Selectively Refining a Report Using Data Values	179
Selection Formulas	179
The Select Expert	180
Record Selection	185
Group Selection	186
Filtering Data Using Parameters	186
Creating a Parameter Field	187
Using a Parameter Field	191
Suppressing Data	195
Field Objects	195
Text Objects and Embedded Fields	197
Suppressing Sections	199

Bringing the Message to Life	199
The Highlighting Expert	200
Report Alerts	203
Summary	206

Chapter 8 • Customizing Sections 207

Section Areas	207
Hiding Sections	209
Drill-Down Sections	210
Conditionally Hiding Sections	211
The Section Expert	211
Section Options	214
Conditionally Applying Options	218
Adding Color to a Section	220
Controlling Spacing in a Section	222
Selecting All Section Objects	223
Summary	224

Part 3 • Advanced Reporting 225

Chapter 9 • Working with Multiple Tables 227

Essential Database Concepts	228
Crystal Database Interactions	229
Read-Only Reporting	230
Security	230
Beyond a Single Table	230
Visually Linking Tables	231
Table Relationships	238
Types of Joins	240
Inner Join	241
Left Outer Join	242
Right Outer Join	242
Full Outer Join	243
Beyond Two Tables	243
Summary	244

Chapter 10 • Data Sources and the Database Expert 245

Crystal Connectivity	246
Three-Tiered Data Architecture	247
Creating New Connections	248
ODBC Data Sources	248
Configuring an ODBC Driver	250
Using an ODBC Driver	252
OLE DB Data Sources	254
OLAP Data	257
Native Connections	259
Crystal Queries	261

Dictionary/Infoview	264
Database Files	265
Programmatic Access	266
XML and ODBC	267
Using XML As a Data Source	268
Creating XML from an RPT File	271
Summary	272
Chapter 11 • Using SQL in Crystal Reports	273
Database Types	274
PC Databases	274
Client/Server Databases	276
SQL-Capable Databases	277
A Structured Query Language Primer	278
Retrieving Data	279
Refining a SELECT Statement	281
ODBC and SQL Statements	285
SQL Expression Fields	285
SQL Commands	287
Parameterized Queries	289
Stored Procedures	290
Security	291
Performance	291
Reusability	291
Maintainability	291
Stored Procedures As a Crystal Data Source	291
Views	293
SQL Database Utilities	293
Summary	295
Chapter 12 • Analyzing Data Visually	297
Charts and Graphs	298
Creating a Chart or Graph	299
Customizing a Chart	305
The Map Expert	311
Creating a Map	312
Customizing a Map	317
Cross-Tabs	320
Creating a Cross-Tab	321
Customizing a Cross-Tab	325
OLAP	326
Understanding OLAP	326
Creating an OLAP Grid	328
Customizing an OLAP Grid	334
Summary	340

Chapter 13 • Report Templates	341
Template Files	341
Built-In Templates	341
Creating Templates	343
Template Actions	348
Applying a Template	349
Removing a Template	350
Reapplying a Template	350
Summary	351
Chapter 14 • The Report Engine Processing Model	353
Multi-Pass Processing Model	354
Pass 1 Processing	354
Pass 2 Processing	358
Pass 3 Processing	360
Specifying Execution Time	361
Summary	362
Chapter 15 • Configuring Your Design Environment	363
Data Sources and Databases	363
Configuring Design Aides	367
Controlling What Happens When a Report Opens	369
Customizing Section Settings	370
Grouping, Sorting, and Filtering Options	371
Field Object and Text Object Defaults	371
Working with Formulas	375
Saving Reports	376
Summary	376
Part 4 • Application Development with Crystal Reports	377
Chapter 16 • Deploying Your Report	379
Choosing a Report-Deployment Technique	380
Deploying the Crystal Report	383
Deploying the Report without Saved Data	383
Deploying the Report with Saved Data	383
Switching Data Sources	385
Deploying Reports and the Crystal Repository	388
Exporting Your Report to Different Formats	389
Exporting to HTML	392
Compiled Reports	396
Installing the Compiled Reports Utility	397
Compiling a Report	397
Distribution Expert	398
Installing the Compiled Report on the End User's Computer	401

Running a Report	402
Testing and Troubleshooting the Installation	404
Summary	405
Chapter 17 • The Crystal Programming Forest	407
Simple Application Example	408
Using Crystal Reports in an Application	409
Crystal Development Platforms	409
Development Languages	413
Licensing Issues	414
Development Skills Summary	414
Summary	417
Chapter 18 • The Object-Oriented Primer	419
What Are Objects?	420
A Stand-alone Program	420
Libraries	422
Compiled Libraries	424
Functions and Subroutines	426
Objects	429
Summary	440
Chapter 19 • Building Windows Applications with the Report Designer Component	441
Installing Crystal Reports for Visual Basic	442
Report Designer Component	444
Adding a Report with the Crystal Report Expert	446
RDC Object Model	449
Visual Basic Code	451
Working with the RDC	453
Crystal Report Events	455
Adding a “Continued” Message on Repeating Groups through Events	456
Using Program Counters	456
Changing Record and Group Selection	457
Working with Pictures in a Report	460
Changing Sort Criteria	461
Working with Parameters	464
Exporting a Report	465
Working with Formulas	467
Working with Graphs	468
Working with Sections	469
Working with Subreports	470
Logging into a Database	472
Switching Data Sources	474
Manually Working with the RDC and Visual Basic	475
Loading a Report without the Report Designer	475
Displaying the Report	476

Embeddable Crystal Reports Designer Component	477
Crystal Report Viewer	480
Deploying Your Applications	481
Summary	483
Chapter 20 • ASP Web Applications	485
Two Main Technologies	485
Report Design Component Programming	486
How It All Works	489
Changing the Database Connection String	492
SQL Server Database Connections	493
Changing Selection Criteria	493
Report Comments	494
Form Posting	495
Choosing a Different Viewer	498
Reports with Parameters	500
Suppressing Detail Lines (or Other Sections)	500
Summary	500
Chapter 21 • .NET Applications	501
Desktop Applications	501
Report Embedding	501
Loading Reports on the Fly	507
Application Deployment	508
ASP .NET Applications	510
Adding a Report to a Web Page	510
Loading Web Reports on the Fly	512
Summary	517
Chapter 22 • XML Web Services	519
What Are Web Services?	519
Web Service Example	520
Behind the Scenes of Web Services	524
Crystal Reports Web Services	529
Creating a Crystal Report Web Service	529
Using the Web Service	531
Summary	532
Part 5 • Enterprise Reporting	533
Chapter 23 • Crystal Enterprise	535
What Is Crystal Enterprise?	535
Flavors of Crystal Enterprise	536
Crystal Enterprise Components	536
Installing Crystal Enterprise	545
Windows Installation on a Single Computer	545
Scaling Crystal Enterprise	546

Crystal Enterprise Offline Viewer	554
Summary	555
Chapter 24 • Report Application Server	557
Understanding the Report Application Server	557
RAS Server	558
RAS Software Development Kit	559
Web Server	559
Web Browser	559
Components for Custom Web-Based Reporting	560
Installing the Report Application Server	560
Getting Help with the Report Application Server	562
Configuring the Report Application Server	563
Using the Report Application Server Launchpad	564
Capabilities and Limitations of the Report Application Server	565
Using ePortfolio Lite	566
Setting ePortfolio Lite Preferences	567
Viewing Reports in ePortfolio Lite	567
Using the Web-Reporting Viewers	570
Programming the Report Application Server	573
Creating an ASP Project with ePortfolio Lite	573
Modifying the User Interface	576
Modifying the Default Preferences	576
Programming the Web-Reporting Viewers	577
Upgrading to Crystal Enterprise	578
Summary	579
Appendices	581
Appendix A • Crystal Reports Editions	583
Appendix B • Developer Reference Documentation	585
Crystal Reports Documentation	585
Report Application Server (RAS)	586
Administration and Setup	586
COM-Based Development	586
Java-Based Development	586
Crystal Reports in Visual Studio .NET	586
Supported Platforms	587
Online References	588
Websites	588
News Groups	588
Appendix C • Crystal Reports and Java	589
The RAS Environment	589
Packages	591

Appendix D • Crystal Reports Custom Functions	593
Custom Date Functions	593
Custom Finance Function	594
Custom Formatting Functions	594
Custom Geographic Functions	595
Custom Math Functions	595
Appendix E • Crystal Reports Built-in Functions	597
Control Functions	597
Evaluation Time	597
Print State/Print Time	598
Document Properties	600
Report Alerts	600
Math Functions	600
Summary Functions	601
Financial Functions	603
String Functions	605
Date and Time-Related Functions	606
Data Type Conversion Functions	609
<i>Index</i>	<i>611</i>