

Contents

	Acknowledgments	xvii
	Introduction	xix
CHAPTER 1	Report Formatting and Appearance	1
	Create a Watermark	2
	Change Graphics According to a Condition	3
	Use WingDings and Other Symbol Fonts	5
	Print Bar Codes	6
	Eliminate Blank Address Lines	7
	Text Object	8
	Multiple Report Sections	9
	Print Page Continuation Messages	10
	Shade Every Other Report Line	11
	Choose from Thousands of Colors	13
CHAPTER 2	Database Interaction	15
	See What Is Sent to the Database	16
	Viewing the SQL Query	16
	Modifying the SQL Query	17
	Add More Than One Database Type to a Report	18
	Use Indexed Fields for Faster Report Performance	19
	Link Your Database Table to an Excel Spreadsheet	20
	Preparing the Spreadsheet	21
	Adding the Spreadsheet to the Report	22
	Change a Report from Test to Production	25
	Troubleshoot Database Performance Problems	27
	Determine Where the Problem Exists	28
	Solve the Problem	29
CHAPTER 3	Formulas	31
	Simplify If-Then-Else with Select Case	32
	Automatically Complete Parts of Your Formula	34
	Troubleshoot a Runtime Formula Error	35

	Share Formulas with Others in Your Organization	37
	Storing Formulas in a Common Text Document	37
	Using User Function Libraries	38
	Crystal Reports 9 Custom Functions and the Repository ..	39
	Understand Those Unclear Formula Error Messages	43
	Test for Numbers with Numeric Calculations	45
	Convert a String or Numeric Field to a Date	46
	Converting String Values to Dates	46
	Calculate the Interval Between Two Times	49
	Calculate the Interval Between Two Dates	51
	Check for Null Database Values	51
	Make a Formula Multiline	52
	Base a Formula on a Parameter Field	54
	Avoid Divide by Zero Errors	55
CHAPTER 4	Charts and Graphs	57
	Make Cool 3-D Charts	58
	Color or Shade the Background	62
	Replace Bars or Wedges with Pictures	65
	Drill Down on Group Charts	67
	Add a Trend Line	69
	Move the Chart Legend	71
	Display a Chart Alongside Data	73
	Set Colors Based on Some Data Condition	75
CHAPTER 5	Record Selection	79
	Improve Performance with the Select Expert	80
	Speed Up Your Report with SQL Expressions	81
	Show Record Selection on the Report	85
	Make Creative Use of Like and Wildcards	86
	Use Pound Signs for Easy Date Selection	88
	Use Automatic Weekday Reporting	90
	Achieve Automatic Reporting with InThePeriod	91
CHAPTER 6	Web Reporting	93
	Create Simple Web Reports with File Export	94
	Hyperlink to Web Pages or E-Mail Addresses	97
	Control Hyperlinks with a Formula	99
	Pass a Value to Another Page in a Hyperlink	100
	Open Crystal Hyperlinks in a New Window	102
	Add Tooltips	104
	Crystal Reports 9 RAS for Simple Web Reports	106
CHAPTER 7	Parameter Fields	111
	Show All Multivalued Values on the Report	112
	String Multivalued Parameters	113

	Nonstring Multivalue Parameters	114
	Show Beginning and Ending Range Values	115
	Embedding a Parameter in a Text Object	117
	Formatting the Parameter Within the Text Object	118
	Choose from Descriptions Instead of Codes	120
	Control What Can Be Typed in a Parameter	122
	Create an “All or Specific Item” Parameter	124
	String Parameters	125
	Nonstring Parameters	126
	Base the N in Top N on a Parameter	127
	Obtaining Correct Grand Totals	130
	Use a Parameter for Conditional Formatting	132
CHAPTER 8	Sorting and Grouping	135
	Sorting/Grouping Based on a Parameter Field	136
	Limit to Certain Groups with Group Selection	138
	Show Only the Best or Worst Groups	140
	Sort Groups by an Alternate Field	142
	Correct Top N/Group Selection Grand Totals	145
	Copy Totals/Summaries Around the Report	148
	Easily Change the Type of Summary	149
	Retrieve Only Group Totals from the Database	151
	Customize the Group Name Field	154
CHAPTER 9	Subreports	157
	Hide the Border Around a Subreport	158
	Showing the Border Only When There Is Subreport Data ..	159
	“No Records” Message with an Empty Subreport	162
	Pass Data from Subreport to Main Report	164
	Resetting the Shared Variable	167
	Pass Data from Main Report to Subreport	168
	Avoid Subreports with a Not Equal Join	171
	Place a Subreport Alongside Main Report Data	174
	Better Performance with On-Demand Subreports	176
CHAPTER 10	Cross-Tabs	181
	Add a Legend to a Cross-Tab	182
	Conditionally Format Cells	184
	Simple Conditional Formatting with the Highlighting	
	Expert	185
	More Sophisticated Conditional Formatting with the	
	Format Editor	186
	Automatic Object Placement	187
	Automatic Vertical Adjustment	188
	Automatic Horizontal Adjustment (Version 9 Only)	189
	Change the Type of Cross-Tab Summary	190

Avoid Truncation	192
Avoiding Label Truncation	192
Replacing Truncated Cell Values with Pound Signs	193
Cross-Tabs with Formulas and Parameters	196
Basing Rows, Columns, and Summarized Fields on Formulas and Parameters	196
Conditionally Format Cross-Tabs Based on Parameter Fields	198
Customize the Cross-Tab Group Name Field	199

APPENDIX Formula Reference 203

Functions: Additional Functions	204
ByteToText	205
DateTimeTo2000	205
DateTimeToDate	206
DateTimeToSeconds	206
DateTimeToTime	206
DateTo2000	206
DTSTo2000	207
DTSToDate	207
DTSToDateTime	207
DTSToSeconds	207
DTSToTimeField	208
DTSToTimeString	208
EventNumber	208
ExchGetId	209
ExchGetOrganization	209
ExchGetPath	209
ExchGetSite	210
ExtractString	210
FRAccRecTurnover	210
FRCashFlowVsTotalDebt	211
FRCurrentRatio	211
FRDebtEquityRatio	211
FRDividendYield	212
FREarningsPerCommonShare	212
FREquityVsTotalAssets	213
FRGrossProfitMargin	213
FRInterestCoverage	213
FRInventoryTurnover	214
FRNetProfitMargin	214
FROperatingProfitMargin	214
FRPriceEarningsRatio	215
FRQuickRatio	215
FRReturnOnCommonEquity	215

FRReturnOnEquity	216
FRReturnOnInvestedCapital	216
FRReturnOnNetFixedAssets	216
FRReturnOnTotalAssets	217
LooksLike	217
Now	218
Picture	218
Soundex	218
Functions: Alerts	219
AlertMessage	219
AlertNames	219
IsAlertEnabled	220
IsAlertTriggered	220
Functions: Arrays	220
Average	221
Count	221
DistinctCount	221
MakeArray	222
Maximum	222
Minimum	223
PopulationStdDev	223
PopulationVariance	223
StdDev	223
Sum	224
UBound	224
Variance	224
Functions: Conditional Formatting	225
Color	225
CurrentFieldValue	225
DefaultAttribute	226
GridRowColumnValue	226
Row Or Column Names	227
Functions: Date and Time	227
CurrentDate	227
CurrentDateTime	227
CurrentTime	228
Date	228
DateAdd	228
DateDiff	228
DatePart	229
DateSerial	230
DateTime	231
DateTimeValue	231
DateValue	232
Day	233

X Crystal Reports Professional Results

DayOfWeek	234
Hour	234
IsDate	235
IsDateTime	235
IsTime	236
Minute	236
Month	236
MonthName	237
Second	237
Time	237
Timer	238
TimeSerial	238
TimeValue	238
WeekDay	239
WeekdayName	239
Year	240
Functions: Date Ranges	241
Aged0To30Days	242
Aged31To60Days	242
Aged61To90Days	242
AllDatesFromToday	242
AllDatesFromTomorrow	243
AllDatesToToday	243
AllDatesToYesterday	243
Calendar1stHalf	244
Calendar2ndHalf	244
Calendar1stQtr	244
Calendar2ndQtr	245
Calendar3rdQtr	245
Calendar4thQtr	245
Last4WeeksToSun	246
Last7Days	246
LastFullMonth	247
LastFullWeek	247
LastYearMTD	247
LastYearYTD	248
MonthToDate	248
Next30Days	248
Next31To60Days	248
Next61To90Days	249
Next91To365Days	249
Over90Days	249
WeekToDateFromSun	250
YearToDate	250

Functions: Document Properties	250
DataDate	250
DateTime	251
FileAuthor	251
FileCreationDate	251
FileName	252
ModificationDate	252
ModificationTime	252
PrintDate	253
PrintTime	253
ReportComments	253
ReportTitle	254
Functions: Evaluation Time	254
BeforeReadingRecords	254
EvaluateAfter (x)	255
WhilePrintingRecords	255
WhileReadingRecords	255
Functions: Financial	256
ACCRINT	256
ACCRINTM	257
AmorDEGRC	257
AmorLINC	258
CoupDayBS	258
CoupDays	259
CoupDaysNC	259
CoupNCD	260
CoupNum	260
CoupPCD	261
CumIPMT	261
CumPrinc	261
Days360	262
DB	262
DDB	263
DISC	263
DollarDE	264
DollarFR	264
Duration	265
Effect	265
FV	266
FVSchedule	267
IntRate	267
IPmt	267
IRR	268
ISPMT	269

MDuration	269
MIRR	270
Nominal	270
NPer	270
NPV	271
OddFPrice	271
OddFYield	272
OddLPrice	273
OddLYield	274
Pmt	275
PPmt	275
Price	276
PriceDisc	277
PriceMat	278
PV	278
Rate	279
Received	280
SLN	280
SYD	281
TBillEq	281
TBillPrice	281
TBillYield	282
VDB	282
XIRR	283
XNPV	284
YearFrac	284
Yield	285
YieldDisc	286
YieldMat	286
Functions: Math	287
Abs	287
Atn	287
Cos	287
Exp	288
Fix	288
Int	288
Log	288
Pi	289
Remainder	289
Rnd	290
Round	290
Sgn	290
Sin	291
Sqr	291

Tan	291
Truncate	292
Functions: Print State	292
DrillDownGroupLevel (version 9 only)	292
GroupNumber	293
GroupSelection	293
InRepeatedGroupHeader	293
IsNull	294
Next (Crystal Syntax only)	294
NextIsNull	295
NextValue (Basic Syntax only)	295
OnFirstRecord	295
OnLastRecord	295
PageNofM	296
PageNumber	296
Previous (Crystal Syntax only)	296
PreviousIsNull	297
PreviousValue (Basic Syntax only)	297
RecordNumber	297
RecordSelection	298
TotalPageCount	298
Functions: Programming Shortcuts	298
Choose (index, choice1, choice2, ..., choiceN)	298
IIF (expression, truePart, falsePart)	299
Switch (expr1, value1, expr2, value2, ..., exprN, valueN) ..	299
Functions: Ranges	300
HasLowerBound (version 9 only)	300
HasUpperBound (version 9 only)	300
IncludesLowerBound (version 9 only)	301
IncludesUpperBound (version 9 only)	301
Functions: Strings	301
Asc	301
AscW	302
Chr	302
ChrW	302
Filter	303
InStr	303
InStrRev	304
IsNumeric	305
Join	306
Left	306
Length	306
LowerCase	307
Mid	307

NumericText	307
ProperCase (version 9 only)	308
Replace	308
ReplicateString	309
Right	309
Roman (version 9 only)	310
Space	310
Split	310
StrCmp	311
StrReverse	312
ToNumber	312
ToText	313
ToWords	316
Trim	316
TrimLeft	316
TrimRight	317
UpperCase	317
Val	317
Functions: Summary	318
Average	318
Correlation	319
Count	320
Covariance	320
DistinctCount	321
Maximum	322
Median	323
Minimum	324
Mode	325
NthLargest	325
NthMostFrequent	326
NthSmallest	327
PercentOfAverage	328
PercentOfCount	329
PercentOfDistinctCount	331
PercentOfMaximum	332
PercentOfMinimum	333
PercentOfSum	334
PopulationStdDev	335
PopulationVariance	336
PthPercentile	337
StdDev	338
Sum	339
Variance	340
WeightedAverage	340

Functions: Type Conversion	342
CBool	342
CCur	343
CDate	343
CDateTime	343
CDBl	343
CStr	343
CTime	344
Operators: Arithmetic	344
Add (+)	344
Divide (/)	344
Exponentiate (^)	344
Integer Divide (\)	345
Modulus	345
Multiply (*)	346
Negate (-)	346
Percent (%)	346
Subtract (-)	347
Operators: Array	347
In	347
Make Array	348
Redim	348
Redim Preserve	348
Subscript ([])	349
Operators: Boolean	349
And	349
Eqv (Logical equivalence)	350
Imp (Logical implication)	350
Not	351
Or	351
Xor (Logical exclusion)	352
Operators: Comparisons	352
Equal (=)	352
Greater or Equal (>=)	353
Greater Than (>)	353
Less or Equal (<=)	354
Less Than (<)	354
Not Equal (<>)	355
Operators: Control Structures	355
Do While	355
Exit For	356
Exit While	356
For	357
If Then Else	358

Option Loop	358
Select Case	359
While Do	360
Operators: Conversion	361
Currency (\$)	361
Operators: Other	361
Assignment (:=)	362
Comment (//)	362
Date-time literal (#)	363
Parentheses	363
Operators: Pattern	364
Like	364
StartsWith	364
Operators: Ranges	365
Both End Points Excluded Range	365
In Range	365
Left End Point Excluded Range	366
Make Range	366
Right End Point Excluded Range	366
UpFrom	367
Up From But Not Including	367
UpTo	368
Up To But Not Including	368
Operators: Scope	369
Global	369
Local	369
Shared	370
Operators: Strings	370
Concatenate (& or +)	370
In String	371
Insert Empty String (“”) (version 9 Function Tree only) ..	371
Subscript []	372
Operators: Variable Declarations	372
BooleanVar	372
CurrencyVar	373
DateTimeVar	374
DateVar	374
NumberVar	375
StringVar	376
TimeVar	377
Index	379