

Advanced Applications of Crystal Reports

What You Will Learn.....	1
Working with Parameter Fields	2
Creating Parameter Fields.....	2
Displaying a Parameter Value in Your Report	6
Editing Parameter Fields.....	9
Using Parameter Fields for Record Selection.....	9
Using Parameter Fields to Simulate Password Protection.....	14
Exercise 1: Using Parameter Fields	16
Defining Table Relationships	17
Understanding Join Types	17
Enforcing Links	21
Modifying the Join Type.....	23
Writing Advanced Formulas.....	27
Writing if Statements	27
Using Variables.....	28
Adding Comments	31
Writing select case Statements.....	32
Exercise 2: Working with Joins and Formulas	36
Understanding SQL SELECT Statements	38
Structuring a SELECT Statement	39
Adding a SQL Command.....	41
Writing Advanced SQL Commands	44
Creating Subreports	45
Inserting an Unlinked Subreport.....	45
Editing a Subreport	47
Formatting a Subreport	48
Inserting a Linked Subreport	48
Creating On-Demand Subreports.....	51
Exercise 3: Creating Subreports.....	53
Creating Cross-Tab Reports.....	55
Using the Cross-Tab Wizard.....	56
Formatting a Cross-Tab Report	60
Using the Cross-Tab Expert.....	60
Adding Cross-Tabs to Existing Reports	68
Using Alerts	69

Setting Up an Alert	69
Modifying an Alert	71
Exercise 4: Creating Cross-Tabs and Alerts	72
Appendix A: Using Dynamic and Cascading Prompts.....	73
Creating Dynamic Prompts.....	73
Creating Cascading Prompts.....	75
Appendix B: Defining Edit Masks.....	78
Appendix C: Writing Custom Functions	79
Using the Custom Function Editor to Create a Custom Function	79
Calling a Custom Function (Using the Formula Editor and Formula Expert).....	81
Extracting a Function.....	83
Appendix D: More Applications of Linked Subreports.....	85
Linking on Derived Fields	85
Using Shared Variables in Subreports	86
Using Subreports in Place of Subqueries.....	88
Appendix E: Solutions to Exercises.....	90