

Chapter 1: QlikView Fundamentals 1

- QlikView components 2
- QlikView installation 2
- Getting started 4
- The development life cycle of QlikView implementations 5
- Summary 9

Chapter 2: Extract, Transform, and Load 11

- Configuring settings 12
- Scripting essentials 12
- Connecting to the database 14
 - Loading the OrderHeader Table 15
 - Loading the OrderDetail table 18
 - Creating fields in the Order table 19
 - Loading the Customer table 21
 - Loading the Product table 21
 - Resolving the synthetic keys 22
 - How to resolve synthetic keys 23
 - Removing synthetic keys between the Product and Order Detail tables 23
 - Loading the ProductSubcategory table 24
 - Loading data from text and Excel files 24
 - Loading the Product Category table 24
 - Loading Employee.xlsx 26
 - Circular reference and loosely coupled tables 28
 - Circular reference 28
 - Loosely coupled tables 28
 - Resolving circular reference 29
 - Loading the SalesTerritory and Shipment tables 30
 - Loading an Inline table 31
 - The Qualify statement 32
 - Loading the Shippers table 33
 - A word about resident load and Exists 34
 - Finding the sales person 34
 - Using If statements in the script 35
 - Including files using the Include statement 36
 - More on Table Viewer 36
 - Time to review your data model so far 38

Summary 38

Chapter 3: Optimizing Your Data Model 39

- Mapping table essentials 40
- Mapping load – Territory table 41
 - Mapping load – Product Category and ProductSubcategory tables 43
 - Mapping load – ProductSubcategory table 44
 - Mapping load – CountryRegion_Inline 45
- Concatenation 46
 - Concatenation example 47
 - Automatic Concatenation 47
 - NoConcatenate 48
 - Forced concatenation 48
- Joins 49
 - Join Orders and Order Detail 49
 - Left join SalesPerson 50

- Aggregating data 51
- Concatenating the new Employees table 51
- Reviewing the final data model 53
- Summary 53

Chapter 4: Data Modeling Challenges 55

- Crosstable essentials 56
- Loading EmployeeSalesTarget.xlsx 57
- Link table 59
 - Link table essentials 59
 - Creating a link table 60
- Variables in QlikView 63
 - Using variables to set the file path 64
- Master calendar 64
- The IntervalMatch function 67
- QlikView Data Files (QVD) 70
 - Creating QVD files for our data model 70
- Optimized load – reading QVD 72
 - Reading QVD files 73
- Best practices of data modeling 74
- Summary 76

Chapter 5: Creating Dashboards 77

Dashboarding essentials 77

- Getting started 79
 - Associative experience 79
 - Binary load 80
 - Exploring menu items 80
- Sheet objects 82
- Creating a multi-tab application 84
 - The dashboard sheet 86
 - Creating list boxes for other fields 88
 - Options to copy and paste objects 90
 - Placing a logo on the dashboard sheet 91
- Creating a bar chart 92
 - Expression Overview 95
- Creating a text object 95
- Creating a scatter chart 97
- The story of two tables 101
 - Creating a straight table 101
 - Enhancing your tables 102
 - Groups 104
 - Creating a drill-down group 104
 - Creating a cyclic group 105
 - Creating a pivot table 105
- Dimension limits 107
 - Interactivity using text objects 110
- Some more charts 111
 - Line charts 111
 - Combo charts 111
 - Pie charts 112
- Some important functions 113
 - The Aggr function 113
 - Nested aggregation 113

Other functions 115

Summary 116

Chapter 6: Comparative Analysis 117

Set Analysis essentials 117

Using Set Analysis 119

Alternate States 120

What-If Analysis 122

Using input box 124

The last step 125

Summary 126

Chapter 7: Securing Your Application 127

Section Access essentials 127

Implementing Section Access 130

Using OMIT 131

Using reduction 132

Summary 133

Chapter 8: Application Deployment 135

QlikView architecture essentials 136

Client Access Licenses (CALs) 137

QlikView application deployment 138

QlikView server structure 139

Summary 139