
Contents

Foreword	xvii
Acknowledgments	xix
Introduction	xxi

Part I Getting Ready for BusinessObjects XI

1 Introduction to Business Intelligence	3
The Background of Business Intelligence	3
Business Intelligence Is Born	6
Data Warehouse Speeds BI Adoption	8
The Internet Influence	9
A Broader BI Suite	10
Data Integration	10
Query and Reporting	13
Analysis	14
Analytic Applications	16
Dashboards and Scorecards	16
Data Mining	17
The History of Business Objects the Company	19
Product Innovation	19
The Future	21
Summary	21
2 Goals of Deploying BusinessObjects XI	23
IT Goals	24
Reporting Directly Against a Transaction System	25
Business Goals	27
BI Standardization: A Joint Goal	30
Measures of Success	31
ROI as a Measure of Success	34
Summary	35
3 Understanding Your Users	37
What Is Segmentation?	37
Others Who Affect Implementation Efforts	41
Gatekeepers	41

Influencers	42
Deciders	43
When to Analyze Segments	44
Project Roles	44
Summary	47
4 Marketing BusinessObjects XI	49
When to Develop a Marketing Plan	49
Elements of a BI Marketing Plan	50
Situation Analysis	50
Marketing Mix: The Four Ps	53
Product	53
Price	55
Place	56
Promotion	56
Approaches to Training	60
Customizing per Segment	61
Summary	62
5 Under the Covers: Migrating to a New Architecture	63
File-Based Repository	63
Optimized Processes	65
Migration	67
Planning Your Migration	69
Testing the New Environment	75
Implementation Phase: Going Live with Your BusinessObjects XI	
Migration	78
Ramp Up and Redesign	78
Import Wizard	79
Report Conversion	85
Summary	89

Part II A Better Universe

6 Universe Design Principles	93
Keep It Simple	93
Technical Realities	94
Align with Business Goals	95
Existing Data Warehouse	95
New Data Warehouse	95
Transaction System	96
Evolving the Universe	96
Universe Components	98
Parameters	98
Classes and Objects	98
Tables, Joins, and Contexts	99

How Designer Works	103
Universe Storage During Development	103
Universe Storage for Deployment	103
Crystal Business Views	105
Summary	106
7 Using Designer to Build a Basic Universe	107
Launching Designer	107
Opening a Universe	108
Folders and Domains	109
Designer Workspace	110
Designer Toolbars	110
Universe Parameters	114
Definition Tab	114
Summary Tab	115
Strategies Tab	116
Controls Tab	124
SQL Tab	125
Links Tab	129
Parameter Tab	130
Universe Connections	131
Connection Types	132
Two Approaches to Login Parameters	132
Advanced Connection Parameters	135
Custom Connection Parameters	137
Creating a Connection Step-by-Step	137
Designer Options	138
Database Options	138
Quick Design Wizard	139
Summary	142
8 Universe Joins	143
Join Graphics	143
Show Row Count	146
Basic Joins	146
Cardinality	149
Outer Joins	150
About ANSI 92 or SQL 92	153
Setting Universe Parameters for ANSI 92	153
Loops and Contexts	154
Valid Business Questions That Demand Contexts	155
Inserting a New Context	156
Processing Contexts on the RDBMS	163
Chasm Traps and Contexts	166
Fan Traps and Many-to-Many Joins	168
Contexts Versus Aliases	168

Composite Keys and Complex Joins	168
Aliases	171
Detecting Aliases	171
Renaming the Alias	173
Inserting Aliases Manually	174
Self-Joins and Aliases	175
Forcing a Join	176
Shortcut Joins	177
Summary	178
9 Classes and Objects	179
The Universe Pane	179
Types of Objects	180
Dimension	181
Measure	181
Detail	183
Object Ordering	183
Naming Conventions	185
Customer Oriented	185
Clear	186
Consistent	186
Concise	187
Warning: Cutting and Pasting Objects and Object IDs	187
Working with Classes and Objects	187
Rename an Object	188
Delete an Object	189
Hide	190
Modify a Dimension	190
Object Keys	196
Source Information	199
Modify a Detail or Attribute	200
Insert a Measure	201
About Aggregates	203
Object Formats	204
Summary	206
10 List of Values	207
How List of Values Works	207
List of Values Settings	210
When to Disable LOVS	211
Simple Customization	212
Adding a Description Object to an ID Object	213
Cascading Lists of Values	217
Tabular vs. Hierarchical Views	222
Reusable Lists of Values	225
Incorporating Personal Data Files	226
Summary	228

11	Advanced Objects	229
	Reducing Maintenance with Base Objects and @Select	229
	The SQL Editor	230
	Some Caveats about SQL Functions	230
	SQL Parameters and the PRM File	231
	Multiple Arguments and Prompt Messages	234
	Condition Objects	234
	Time Conditions	238
	Objects with Prompts: Interactive Objects	239
	Pseudo Optional Prompts	242
	Reusing Interactive Objects with @Variable	243
	Reusing Interactive Objects with @Where	243
	Prompts in Objects vs. Reports	244
	Aggregate Awareness	244
	Creating Aggregate Fact Tables	246
	Identifying Dimension Tables Irrelevant to Aggregate Tables	247
	Adding Aggregate Awareness to Measure Objects	247
	Specifying Which Objects Are Not Compatible with the Aggregate Table	250
	Testing and Viewing SQL Statements	252
	Derived Tables	256
	HTML Links	258
	About HTML	258
	Popular SQL Functions	261
	Concatenated	261
	Time Objects	261
	If-Then-Else Logic with CASE	263
	Count	266
	Rank	269
	Ratio to Report	270
	Summary	271
12	Multidimensional Analysis	273
	What Is Multidimensional Analysis?	273
	Time Hierarchy	274
	Limitations with Automatic Time Hierarchy	276
	Custom Hierarchies	276
	OLAP Universes	278
	Summary	282
13	Securing the System	283
	The Enterprise Environment: What Needs Securing	283
	Introducing the Central Management Console	284
	Transition Notes: Crystal and BusinessObjects	286
	Authentication	288
	Enterprise Authentication	288

Adding a User	290
External Authentication with Windows NT	292
Defining Groups	293
Planning for Authorization	294
Understanding Your Company's Organization	294
Access Levels	295
Folders and Categories	297
Checking Rights	302
Centralized or Decentralized Security: Who's My Supervisor?	304
Designating a Supervisor for a Group	304
Allowing Supervisors to Add Users	305
Granting Access to Universes	307
Further Securing the Data: Column- and Row-Level Security	309
Object-Level Security	309
Object Restrictions	312
Universe Parameter Restrictions: Connection, Controls, SQL	317
Row Restrictions	318
Table Mappings	322
Setting Restriction Priorities	324
Previewing Net Restrictions	326
Summary	327
14 Design Principles: Where to Put the Intelligence	329
What Is Intelligence?	329
Places for Intelligence	330
Evaluating the Pros and Cons of Each Alternative	331
OLAP Databases	331
User Objects	340
User Reports	341
Summary	346
15 Minimizing Universe Maintenance	347
Linked Universes	347
What Gets Linked	349
How Linking Works	350
How to Add a Link	350
Permanently Importing Universe Components	352
Removing a Link	353
Object Sort Order	353
Approaches to Development, Test, and Production Universes	354
Multiple CMSs and BIAR files	355
Test Folders	360
Multiple Designers	365
Metadata Integration	367
Summary	368

16	Getting Ready for Production	369
	Universe Integrity	369
	Checking as You Go	371
	Universe Documentation	373
	Quality Assurance Checklist	377
	Benchmark Reports	380
	Use Cases	381
	Performance Bottlenecks	381
	Monitoring User Activity	384
	Summary	390

Part III Reporting and Analysis

17	Navigating InfoView	393
	Logging In to InfoView	393
	About Passwords	395
	The InfoView Panels	396
	The Header Panel	396
	Navigation Panel	396
	Accessing Documents	400
	Organizing Documents	402
	InfoView Preferences	404
	General	404
	Document Options	407
	My InfoView Dashboard	412
	Summary	415
18	Working with Documents	417
	Opening a Document	417
	View Modes	418
	Navigation Map	419
	Understanding a Document's Structure	420
	Components of a Report	421
	Sections	422
	Blocks	422
	Variables and Cells	423
	Refreshing a Document	423
	Canceling a Query	424
	Time Limit Interruptions	425
	Handling Prompts and Lists of Values	425
	Customized Lists of Values	427
	Multiple Prompts	428
	Saving Documents	429
	Save To My Computer As	430
	Scheduling a Document	431
	E-Mail Recipients	433

Events	435
Viewing Instances and Status	438
Logging Off	439
Summary	440
19 Analyzing the Data	441
The HTML Interactive Viewer	441
Block Types	443
Table	444
Crosstab	446
Chart	446
Master/Detail	447
Sort	449
Breaks	450
Break Options	451
Calculations	452
Filter	454
Removing the Filter	455
Measure Filters	456
Report Filters	457
Nested Filters	457
Ranking	459
Server-Based Ranking	461
Drill	463
Understanding the Data	464
How Is the Data Aggregated?	465
Drill Down	467
Drill Up	468
Drill By	468
Drill Across	469
Snapshot	469
Drill Through To Detail	470
Synchronized Drilling	471
Drill Options	471
Sharing Your Analysis: Discussions	472
Summary	473
20 Creating a New Query	475
Formulating a Business Question	475
Choosing a Query Panel	476
The Query Panel	479
Building a Query Step-by-Step	482
Result Objects	482
Scope of Analysis	483
Query Filters	484
Adding a Query Filter	485
Operators	487

Operands	488
Filters on Dates	488
Predefined Conditions	489
Prompts	490
Query Options	492
Query Refresh on Open	494
OLAP Access	495
Summary	496
21 Advanced Report and Chart Formatting	497
The Formatting Toolbar	497
What and How to Format	499
Formatting a Cell	499
Formatting a Cell via Toolbar	499
The Formatting Dialog	501
Formatting in the Java Report Panel	504
Adding or Removing a Report	506
Navigating Properties Within the Report Manager	507
Inserting a New Table	507
Formatting Crosstabs	510
Structure Mode	512
Additional Tabular Formatting	513
Additional Table Format Options	517
Alerters	521
Formatting a Chart	525
Chart Properties	526
Chart Page Layout	530
Page Layout	530
Formatting Master/Detail Reports	533
User Settings	534
Summary	534
22 Formulas and Variables	535
Web Intelligence Functions	535
Types of Formulas	540
Syntax Differences Between Web Intelligence and Desktop Intelligence	540
Creating a Formula Step-by-Step	541
The HTML Report Panel Formula Editor	543
Saving Formulas as Variables	545
Creating a New Variable	545
Using Operators in Formulas	548
Mathematical	548
Conditional	548
Logical	549
Where	549
Context	549
Function Specific	550

Using Functions in Formulas	550
All Functions	550
Aggregate Functions	551
Character Functions	557
Date and Time Functions	564
Document Functions	568
DataProvider Functions	569
Miscellaneous Functions	571
Logical Functions	575
Numeric Functions	577
Calculation Contexts and Extended Syntax	582
Some Popular Formulas	586
Creating Variables in Desktop Intelligence	588
Summary	590
23 Complex Queries	591
Multipass Queries	591
Multiple Data Providers	594
Synchronizing Data Providers	595
Measure Conditions/Having Clause	599
Complex Query Filters	599
OR Operand and Nested Conditions	600
Combined Queries	603
Subqueries	606
Creating a Subquery	606
Object Equal to Another Object	609
Summary	610
24 Desktop Intelligence	611
Why Desktop Intelligence	611
Online Mode vs. Offline Mode	612
Types of Data Providers	615
Combining Personal Data Files with Corporate Data	617
Synchronizing Data Providers	618
Complex Queries	620
Query on Query	620
User-Defined Objects	624
Advanced Formatting Capabilities	624
Hiding a Table	625
Templates and Standard Report Styles	627
User-Defined Hierarchies	631
User-Defined Groups	632
Publishing to the Repository	634
Summary	636
Bibliography	637
Index	639