
Contents at a Glance

Chapter 1	What Is Business Intelligence?	1
Chapter 2	Collaboration Meets Business Intelligence	27
Chapter 3	SQL Server Analysis Services	51
Chapter 4	Excel and Excel Services	89
Chapter 5	PowerPivot	115
Chapter 6	Getting Data In	143
Chapter 7	SQL Server Reporting Services	169
Chapter 8	SharePoint	199
Chapter 9	Scorecards and Dashboards	233
Chapter 10	Charts and Graphs	279
Chapter 11	Maps	317
Chapter 12	Data Mining	345
Chapter 13	Master Data Services	393
Chapter 14	Publishing and Administration	423
Appendix	Chart Types	451
	Index	461

Contents

	Foreword	xvii
	Acknowledgments	xix
	Introduction	xxi
Chapter 1	What Is Business Intelligence?	1
	Business Intelligence	6
	Aggregating Data	7
	Cleaning Data	12
	Reports	13
	Ad Hoc Reporting	15
	Dashboards	15
	Scorecards	17
	Key Performance Indicators (KPI)	19
	Strategy Maps	23
	Summary	25
Chapter 2	Collaboration Meets Business Intelligence	27
	SQL Server	29
	Business Intelligence Development Studio (BIDS)	29
	SSIS	30
	SSAS	32
	Reporting Services	35
	Master Data Services	38
	Business Intelligence and Collaboration	40
	SharePoint	41
	Excel, Excel Services, and PowerPivot	43
	PerformancePoint Services	44
	Visio Services	47
	Business Connectivity Services	48
	Summary	49
Chapter 3	SQL Server Analysis Services	51
	OLAP Technical Overview	53
	Online Analytical Processing (OLAP)	57

x Building Integrated Business Intelligence Solutions

	SQL Server Analysis Services	59
	Architecture	59
	Administrative Tools	60
	SQL Server Management Studio (SSMS)	76
	Storage Modes	77
	Writeback	80
	SSAS Front Ends	81
	Excel	82
	SharePoint	83
	PerformancePoint Services	83
	Reporting Services	85
	Report Builder	87
	Code	88
	Summary	88
Chapter 4	Excel and Excel Services	89
	Excel as an Analysis Tool	90
	Conditional Formatting	95
	Pivot Tables	98
	Writeback	107
	Excel Services	109
	Web Services	112
	Excel Web Application	113
	Summary	113
Chapter 5	PowerPivot	115
	Introducing PowerPivot	116
	PowerPivot and Excel	121
	Pivot Tables from PowerPivot	121
	PowerPivot for SharePoint	130
	Management Dashboard	133
	PowerPivot Architecture	135
	Integration with Excel Services	138
	PowerPivot as a Data Source	140
	Summary	141
Chapter 6	Getting Data In	143
	SQL Server Integration Services	144
	Control Flow	146
	Data Flow	148

	BizTalk Server	150
	InfoPath and Workflow	152
	Electronic Forms	153
	InfoPath for Data Entry	153
	Data Connections	162
	InfoPath and SharePoint	162
	StreamInsight	163
	SharePoint Lists	165
	Summary	168
Chapter 7	SQL Server Reporting Services	169
	Creating Reports in BIDS	171
	Data Sources	178
	Data Sets	179
	Report Design	185
	Tablix	185
	Sparklines	187
	Data Bars	188
	Other Controls	189
	Report Builder	189
	Report Manager	191
	SharePoint Integrated Mode	193
	Export Formats	196
	Summary	197
Chapter 8	SharePoint	199
	Business Intelligence Center	200
	Quick Launch	203
	Document Libraries	205
	Data Connections Library	207
	Status Lists	212
	SharePoint Dashboards	218
	Dashboard Pages	218
	Status List Web Parts	220
	Reporting Services Web Parts	222
	Chart Web Parts	223
	Excel Web Access Web Parts	226
	Filters	227
	Summary	231

Chapter 9	Scorecards and Dashboards	233
	PerformancePoint Services	234
	PerformancePoint Content Types	234
	Dashboard Designer	236
	Building Scorecards	239
	Data Sources	240
	Indicators	248
	KPIs	250
	Scorecards	255
	PerformancePoint Web Parts	260
	Decomposition Tree	263
	PerformancePoint Reports	265
	Analytic Reports	265
	Dashboard Reports	268
	Scorecard Reports	269
	Building Dashboards	270
	Filters	271
	Dashboards	273
	Dashboard Deployment	275
	Summary	277
Chapter 10	Charts and Graphs	279
	Working with Quantitative Data	280
	Time Series	281
	Category Comparison	281
	Ratios	282
	Variance	283
	Correlations	283
	Distribution	284
	Excel	285
	Excel Data Sources	285
	Excel Charts	285
	Excel PivotCharts	288
	SharePoint Chart Web Part	292
	Chart Web Part Data Sources	293
	Chart Web Part	293

	Reporting Services	298
	Chart Wizard	299
	Charting Correlated Quantitative Values in Reporting Services	304
	Custom Series Properties	308
	Other Controls	310
	PerformancePoint Services	312
	Basic Structure	312
	Filters	315
	Summary	315
	How to Choose a Charting Tool	316
Chapter 11	Maps	317
	Introducing Maps	318
	Spatial Data Types	318
	Spatial Data Sources	322
	Creating a Map	323
	Map Elements	330
	Working with Map Layers	331
	Adding a Map Layer	331
	Configuring Map Element Properties	336
	Summary	343
Chapter 12	Data Mining	345
	Introduction to Data Mining	346
	What Is Data Mining?	346
	Goal of Data Mining	347
	Data Mining Process	348
	Introducing CRISP-DM	348
	Applying CRISP-DM to Microsoft BI	350
	Data Mining Add-Ins	361
	Architecture	362
	Data Preparation Tools	363
	Table Analysis Tools	367
	Data Mining Tools	376
	PowerPivot for Excel	384
	Data Mining in Analysis Services	385
	Architecture	385
	Mining Model Designer	386
	Summary	391

Chapter 13	Master Data Services	393
	Introduction to Master Data Management	394
	Master Data Preparation	396
	Configuring Master Data Services	396
	Creating Model Objects	399
	Assigning Business Rules	406
	Importing Data	408
	Master Data Stewardship	412
	Working with Master Data	413
	Master Data Administration	418
	Exporting Master Data	419
	Managing Versions	420
	Summary	422
Chapter 14	Publishing and Administration	423
	Integration Services	424
	Package Store	424
	Deploy Packages	425
	Secure Packages	426
	Schedule Packages	428
	Analysis Services	430
	Deploy the Database	430
	Secure the Database	432
	Schedule Processing	432
	Back Up the Database	434
	Excel Services	435
	Manage External Data Connections	436
	Secure Workbooks	437
	PowerPivot	438
	Reporting Services	440
	Deploy Reports	440
	Secure Report Server Items	442
	Configure Stored Credentials	443
	Configure Processing Options	444
	SharePoint	447
	PerformancePoint Services	448

	Master Data Services	448
	Deploy a Model	448
	Secure Master Data Services	449
	Summary	450
Appendix	Chart Types	451
	Index	461