

Contents

Introduction

xxvii

Chapter 1: Getting Started with Reporting Services	1
Who Is This Book for?	2
Agility	2
The Way We Were	3
That Was Then, This Is Now	4
Business Intelligence and Decision Support	4
Automation to the Rescue – A Scenario	5
Challenges of Existing Reporting Solutions	6
How Does SQL Server Reporting Services Meet This Challenge?	7
Business Intelligence Solutions	8
Who Uses Reports and Why?	8
Executive Leadership	9
Managers	9
Information Workers	9
Customers	10
Vendors and Partners	10
Reporting with Relational Data	10
Reporting for Decision Support	10
Data Warehouses	10
The Reporting Lifecycle	11
Report Delivery Application Types	12
Web Browser	12
Office Applications	12
Programmability	13
Subscriptions	13
Report Formats	13
Importing Data/Exchanging Data	13
System Requirements	13
Installing Reporting Services	15
Setup Options	15
Adding and Removing Options	16
Server Components	16
Client Components	16
Books Online	17
Reporting Services Samples	17
AdventureWorks Database	17

Contents

Administrative Tools	17
Command Line and Unattended Installation	18
Log Files	18
Email Delivery	18
Designing Reports	18
Form Reports	18
Tabular Reports	18
Groupings and Drill-Down	19
Drill-Through Reports	19
Multi-Column Reports	19
Matrix	19
Charts	19
Data Sources	19
Queries	19
OLAP Reporting	20
Using Visual Studio .NET	20
Report Wizard	20
The .NET Framework	20
Custom Reporting Extensions	21
Data Processing Extensions	21
Delivery Extensions	21
Configuration Files	21
Scripting	22
Subscriptions	22
Securing Reports	22
The Report Manager	23
Designing Reports	24
URL Access to Reports	26
Rendering Reports in Program Code	26
Report Definition Language	26
Deploying Reports	27
Designing and Architecting Report Solutions	27
Summary	27
Chapter 2: Reporting Services Architecture	29
The Reporting Lifecycle	30
Authoring	30
Management	30
Delivery	31
Reporting Services Features	31
Visual Studio .NET 2003 Integration	31
Query Designer	31
Server Explorer	31
Visual Source Safe	32
Report Designer	32
Report Server Features	32
Central Report Storage	32
Security	32
Report Delivery	33

Scheduling	33
Programming Interface Features	34
Open Architecture	34
Complete Access	34
Report Server Components	34
Report Processor	34
Report Request Handling	35
Report Definition	35
Intermediate Format	35
Caching	35
Session Cache	35
Cached Instances	35
Snapshots	36
Report Processing Illustrated	36
Data Processing Extensions	37
Data Processing Defined	37
Supported Providers	37
SQL Server Provider	37
Oracle Provider	37
OLEDB Provider	37
ODBC Processing Extension	38
Data Processing Extensions and Data Providers	38
Supported Rendering Extensions	39
Excel	39
PDF	39
HTML	39
Web Archive (MHTML)	40
CSV	40
TIFF	40
XML	40
Customized Extensions	41
Scheduling and Delivery Processor	41
Scheduling	41
Delivery	42
Scheduling and Delivery Processor Illustrated	43
Email	45
File Share	45
Custom Extensions	45
Report Server Databases	46
ReportServer Database	46
ReportServerTempDB Database	47
Viewing Execution Information	48
The Reporting Services Web Service	48
Web Services	48
Open Standards	48
Visual Studio .NET Integration	49
Available Features	49
Report Designer	50
Visual Studio .NET	50
Report Definition Language (RDL)	50

Contents

Reporting Services Tools	50
Report Manager	50
Report Server Command-Line Utility (RS.EXE)	51
Reporting Services Illustrated	51
Summary	52
Chapter 3: Designing Reports	55
Using the Report Wizard	56
Establishing a Data Source	57
Building a Query	59
Define the Report Structure	62
Specify the Deployment Location	63
The Report Designer	65
Scale Units	65
Importing Reports	68
Using RDL	69
Importing Access Reports	69
Plan for Extensibility	69
Browser Compatibility	70
Offline Viewing	70
Mobile Device Support	71
Report Items and Data Regions	71
Textbox Report Item	72
Line Report Item	73
Rectangle Report Item	74
Image Report Item	74
Subreport Item	76
Chart Report Item	77
Drill-Down and Drill-Through Reports	79
Tabular Reports	80
Grouping Data	80
Table Report Data Region	80
List Report Data Region	80
Matrix Report Data Region	81
Subtotals	82
Formatting	85
Standard Formatting	85
Explicit Formatting	86
Conditional Formatting	88
Multiple Columns	89
Pagination Control	90
Page Breaks for a Rectangle	91
Page Breaks for a List	91
Page Breaks for a Table	92
Page Breaks for a Group	92
Page Breaks for a Matrix	93
Page Breaks for a Chart	93
Printing Considerations	93
Summary	94

Chapter 4: Designing Data Access	95
Reporting for Relational Data	97
A Dataset Is Not a Dataset	97
Query Basics	97
Data Sources	98
Creating a Data Source in the Report Wizard	98
Creating a Data Source from the Project Add Item Template	99
Creating a Data Source When Defining a Dataset	99
Data Sources and Query Languages	100
Filtering Techniques	101
Filtering Data with Query Parameters	102
Report Parameters	103
Basing a Parameter on a Query	105
Cascading Parameters	106
Using Stored Procedures	112
Filtering Data with Report Parameters	116
Summary	119
Chapter 5: Advanced Report Design	121
Creating a Tabular Report Using a Table	122
Column Placement and Indentation	125
Headers and Footers	126
Drill-Down Reports	128
Creating a Document Map	130
Links and Drill-Through Reports	132
Bookmarks and Links	132
Drill-Through	132
Recursive Data	134
Subreports	137
Charting	139
Column Charts	141
3-D Column Charts	141
Stacked Column Chart	142
Area and Line Charts	142
Pie Charts	143
Bubble Charts	143
A Charting Example	144
Custom Fields	149
Conditional Expressions	150
Using Custom Code	151
Using Custom Code in a Report	152
Using a Custom Assembly	153
Designing for Mobility	156
Screen Size	156
Offline Solutions	158
Summary	159

Chapter 6: Managing Reports Using the Report Manager	161
Introduction to the Report Manager	161
What Is Report Management?	162
Understanding the Report Manager	162
The Report Manager Interface	163
Navigating the Report Manager Interface	165
Navigation Tools	165
Breadcrumb Trail	166
Tabs and Options Toolbar	166
Local Menu	166
Global Toolbar and Details Button	167
Searching for Folders and Reports	168
The Report Manager Help	168
About System Site Settings	168
Report History Default Settings	169
Report Execution Timeout	169
Report Logging	169
About My Reports	170
Working with Folders and Reports	171
Creating New Folders	171
Moving Items into a Folder	172
Working with Data Sources	174
Configuring Shared Data Sources	175
Data Source Credentials	177
Credentials Supplied by the User	177
Credentials Stored Securely	178
Configuring Users and Permissions	178
About Report Manager Security	178
Understanding Role-Based Security	179
Using Report Manager Default Security	179
Understanding Roles	180
Understanding Tasks	180
System Tasks and Item Tasks	181
Understanding the Predefined Roles	181
System Administrator	182
System User	183
Content Manager	183
Publisher	184
My Reports	184
The Browser Role	184
Creating a New Role Definition	185
Understanding Role Assignments	186
Creating Role Assignments	187
System Security and Network Considerations	189
Revoking Access to My Reports	190
Intranet and Extranet Considerations	190
Viewing, Executing, and Scheduling Reports	191
Viewing Reports	191
Linked Reports	191
On-Demand Reports and Subscriptions	191

The Report Execution Process	192
Providing Report Parameters and Credentials	193
On-Demand Reports	194
Caching the Report for Other Users	194
Creating and Editing Schedules	196
Snapshot Reports	198
Creating a Report History	199
Report Subscriptions	200
Standard Subscriptions	202
Data-Driven Subscriptions	202
Summary	203
Chapter 7: Managing Reports Using Program Code	205
Professional SQL Reporting Services Manager	205
Building the Visual Interface	207
Adding a Reference to the Web Service	210
Consuming the Web Service	212
Filling the Treeview	215
Credentials	219
Displaying the Folder Contents	221
Adding/Updating Folders	223
Folder Form	225
Deleting an Item from a Folder	238
Importing Report Definition Files	240
Managing Security	244
Tasks	244
Roles	244
Policies	244
Building the Security Forms	244
Policy Form	244
Adding, Editing, and Deleting Security Policies	250
Adding, Editing, and Deleting Security Roles	261
RoleForm	261
Adding, Editing, and Deleting Roles	266
Role Task Form	266
Summary	275
Chapter 8: Report Scripting	277
Command Line Utilities	277
rsconfig	278
rskeymgmt	278
rsactivate	279
rs	279
Automating Server and Report Management	279
Reporting Services RS Utility	280
RS Utility Command Line Syntax	280
RS Utility Errors	282

Contents

Script Development	283
Script Format Requirements	283
Namespaces Available	283
System	283
System.IO	284
System.Xml	284
System.Web.Services	284
Reporting Services Web Service	284
Building a Script Development Harness	285
Creating the Console Project	285
Adding Imports Statements	287
Adding References	288
Using Conditional Compilation	290
Accessing Server Items	291
Creating the Proxy Instance	291
Passing Variable Values to the Script	293
Retrieving Items	293
Building Message Content	293
Retrieving Reports	295
Retrieving Report Items	295
Getting Report Definitions	296
Deploying Reports	297
The CreateReport Method	297
Error Handling	298
Logging Events	298
Opening the File	298
Writing XML Nodes	299
Running the Script	301
Scheduling the Script	302
Summary	305
Chapter 9: URL Access and Programmatic Rendering	307
URL Access	308
URL Syntax	308
Accessing Reporting Services Objects	308
Folders	309
Data Sources	309
Resources	311
Reports	312
Reporting Services URL Parameters	312
Parameter Prefixes	313
Parameters	314
Passing Report Information through the URL	318
Report Parameters	318
Rendering Snapshot History	319
URL Rendering Summary	319
Programmatic Rendering	320
Common Scenarios	320
Custom Security	320

Server-Side Parameters	320
Rendering through Windows	321
Building the Application Interface	321
Setting Up the Reporting Service Web Service	321
Retrieving Report Information	325
Retrieving Report Parameters	328
Rendering a Report to a File System	330
Rendering a Report to the File System Summary	337
Rendering to the Web	337
Using Integrated Authentication	337
Modifying the web.config File	338
Setting Up the Reporting Service Web Service	339
Rendering to the Response Object	339
Rendering to the Web Summary	345
Summary	346
Chapter 10: Report Caching and Subscriptions	347
Report Delivery	347
Caching	347
Cached Instances	349
Snapshots	349
History	349
Storing Parameters	350
Parameterized Filters	350
Configuring Credentials for Data Sources	351
Storing Credentials	351
Linked Reports	353
Configuring Cached Reports	353
Subscriptions	357
Snapshot-Triggered Subscriptions	358
Schedule-Triggered Subscriptions	359
Individual and Shared Schedules	359
Configuring Email Delivery	361
File Share Subscriptions	361
Pocket PC Report File Updates	363
Data-Driven Subscriptions	363
Managing Subscriptions	365
Using the Reporting Service Web Service	366
Managing Subscriptions Using Script	375
Summary	376
Chapter 11: Report Definition Language	379
RDL – Underlying Technology	379
What Is XML?	380
XML Naming Rules	380
XML Elements	380
XML Attributes	381
XML Documents	382
XML Namespaces	383

Contents

XML Schema	384
What Is RDL?	388
Document RDL	390
Data RDL	392
Control RDL	396
TextBox	396
Line	397
Rectangle	397
Table	397
Matrix	398
List	399
Image	399
Subreport	400
Chart	400
Creating RDL	401
RDL with .NET	401
RDL with CodeSmith	402
Summary	409
Chapter 12: Extending Reporting Services	411
Overview	411
The Missing Pieces	412
Security Extensions	412
Rendering Extensions	412
Extensible Report Designer Classes	413
Business Opportunities	413
Common Extension Interfaces	413
What Is an Interface?	414
IExtension	414
IDisposable	415
Interface Language Differences	415
Data Processing Extensions	416
Creating a Custom Data Processing Extension	418
Creating the Project	418
Creating the CSVConnection Object	419
Variable Declarations	419
Constructors	420
Implementing IDbConnection	420
Implementing IDisposable	421
BeginTransaction Function	421
CreateCommand Function	421
Open Method	422
Close Method	422
ConnectionString Property	423
ConnectionTimeout Property	423
Creating the CSVParameter Class	424
Declarations	424
Implementing IDataParameter	424
ParameterName Property	425
Value Property	426

Creating the CSVParameterCollection Class	426
Namespaces	426
Implementing IDataParameterCollection	427
Creating the CSVCommand Class	428
Constructors	428
Implementing IDbCommand	429
Cancel Method	430
ExecuteReader Function	430
CommandText Property	431
CommandTimeout Property	432
CommandType Property	432
CreateParameter Function	433
Parameters Property	433
Creating the DataReader Object	434
Declarations	434
Implementing IDbDataReader	434
GetFieldType Function	435
GetName Function	436
GetOrdinal Function	436
GetValue Function	436
Read Method	437
FieldCount Property	438
Installing the CSVDataProcessing Extension	438
Testing the CSVDataExtension	439
Summary	441

Chapter 13: Deployment Strategies **443**

Architecture Review	443
Reporting Services Components	443
Report Manager	444
Report Organization	444
Report Management	444
Site Management	444
Clients	445
Report Designer	445
Report Consumer	445
Reporting Services Web Service	446
Scale Up	446
Scale Out	446
Report Server	446
Report Server Databases	446
ReportServer	447
ReportServerTempDB	447
Reporting Services Components Illustrated	447
Reporting Services Deployment Scenarios	448
Small Deployment	449
Medium/Large Deployment	450
Enterprise Deployment	451

Contents

System Requirements and Prerequisites	452
Server Requirements	452
Licenses	454
Report Server Database	454
.NET Framework Requirement	454
Configuring Windows Server 2003 Application Server	454
Client Requirements	456
Report Designer Requirements	457
Accounts and Credentials	457
Installation	457
Ongoing Operations	458
Installation and Configuration	458
Running Setup	458
SQL Server Instance	461
Database Name	461
Database Credential	461
Finishing the Setup	462
Scaling Up Reporting Services	462
Report Server	462
Credentials	463
Server Configuration Files	463
Configuring Using the Command Line Utility	464
Administrative Issues	465
Database Space Requirements	465
Backup and Restore	466
Report Server Database Backup	466
Encryption Key Backup	466
Security Administration	467
Report Server Site	467
Report Server Items	468
Server Monitoring	469
Execution Log	470
Summary	471
Chapter 14: Designing Business Intelligence Reporting Solutions	473
Approaching Solution Design	474
Define the Business Problem	474
Performance Gaps	474
Missed Opportunity Costs	474
Current State/Future State	475
Business Goals and Objectives	475
Direction	475
Solution Design	476
Security	477
Manageability	478
Availability	478
Scalability	479
Transactional and Decision-Support Data	480
Concurrency	481
Strategic Latency	481

Why Be Normal?	481
Understanding Business Intelligence	482
BI Process Lifecycle	482
Information Gathering	483
Data Scrubbing and Consolidation	483
Data Staging and Transformation	484
Indexing Strategies	484
Decision-Support	485
Query Languages	487
Multidimensional Expressions (MDX)	487
OLAP and SQL Server Analysis Services	487
Architecting BI Solutions	490
Farms and Gardens	490
Federating and Partitioning Data	491
Reporting Solution Design	491
System Environments	491
Small Environments	492
Medium Environments	492
Large Environments	492
Content Organization	493
Security-Based Content Structure	493
Solution Profiles	494
Linked Reports for Multiple Field Offices	494
Scout-Master.com	496
Reporting Solution Development Environment	498
Isolated Development	498
Using Source Safe	499
Staging Reports	499
Summary	499
Appendix A: Troubleshooting	501
Resources	501
Reporting Services Books Online	501
Microsoft Knowledge Base	502
Microsoft Newsgroups	502
MSDN	502
Tools	502
Installation Errors	503
Credentials Errors	504
Changing Database Connection Information	504
Service Errors	504
Data Access Errors	505
Report Errors	505
Subscription Errors	506
Subscription Errors	507

Contents

Appendix B: Migrating Access Reports	509
Property Settings	510
Functions	513
Report Elements	513
Appendix C: Reporting Services Object Model	515
Appendix D: Transact SQL Query Functions and Expressions	547
Naming Conventions	547
Tables	547
Columns	548
Views	548
Stored Procedures	548
User-Defined Functions	549
Multi-Part Names	549
Functions	549
Numeric Manipulation	549
String Manipulation	550
Mathematical	552
Dates	553
Aggregate Functions	554
Grouping Variations	554
Type Conversion and Formatting	555
Logic	555
Query Criteria	555
Appendix E: Configuration Files	557
XML Basics	557
Configuration Files	558
The RSReportServer.config File	558
The RSWebApplication.config File	559
The ReportingServicesService.exex.config File	560
The RSReportDesigner.config File	560