Contents

About the Author	xı
About the Technical Reviewer	xvii
Acknowledgments	xix
Introduction	
Chapter 1 Introducing Perl Basics	1
Accessing the Command-Line Arguments	
Checking File Attributes	3
Finding Patterns in a String	
Opening and Reading from a File	
Finding Lines Matching a Pattern in a File	
Storing and Accessing Data in an Array	
Storing and Accessing Data in a Hash	
Finding Array Elements Matching a Pattern	
Printing to a File	17
Using the Here Document	
Using References and Nested Data Structures	
Obtaining References	
Dereferencing	
Using an Array of Arrays	
Using a Hash of Arrays	
Using an Array of Hashes	
Using a Hash of Hashes	
Working with Command-Line Utilities	
Summary	29
Chapter 2 Working with Commonly Used F	Dorl
Modules	
Modules	31
Using a Perl Module	
Verifying the Installation of a Module	
Reviewing the Module Documentation	
Exporting Functions	
Using a Module	36
For the Curious Minds: Learning More	37

Normalizing a T-SQL Script	133
Using a Simple T-SQL Grammar	
Understanding Actions in the Simple T-SQL Parser	
Normalizing a T-SQL Script	
Restoring the Original T-SQL Code	
-	
Implementing the Replace-Match-Restore Strategy	
When Simple Search-and-Replace Doesn't Work	
Using the Replace-Match-Restore Strategy	
Parsing Qualified Database Object Names	
Retrieving the Service Accounts	
Scripting a Stored Procedure	
Summary	154
Charter A. Mismatina Data	
Chapter 4 Migrating Data	155
Checking bcp Errors	156
Recording the bcp Command Line	160
Parsing the bcp Command Line	
Capturing Three Categories of bcp Errors	
Dealing with Special Cases	
Streamlining bcp and Error Checking	
Counting bcp Rows	
Comparing bcp Files	160
Splitting Free-Form Text Phone Numbers	
Importing SQL Server Errorlog	
Validating Data Before Importing	170
Importing Performance Log into a Database	182
Exporting Performance Data to a File for	107
Charting	
Summary	191
Chapter 5 Comparing and Sorting	
	100
Database Objects	193
Comparing Object Schemas	193
Tracking and Sorting Object Dependencies	194
Comparing the Columns Between Two Tables	
Comparing the Indexes Between Two Tables	199
Comparing the Constraints Between Two Tables	205
Comparing DEFAULT Constraints	
Comparing CHECK Constraints	
Comparing Key Constraints	
Using a Perl Script to Compare Constraints	

Comparing Two Stored Procedures	. 214
Comparing the Schemas of Two Databases	
Obtaining a List of Tables and Stored Procedures	. 219
Comparing Databases	. 220
Comparing Tables	. 222
Using compareDBs.pl	
Producing a Call Tree for a Stored Procedure	. 224
Scripting a Given Stored Procedure	. 225
Parsing for Stored Procedure Calls	. 226
Constructing the Call Tree	. 229
Putting It All Together	
Finding the Call Trees for All the Stored Procedures	. 233
Enhancing callTree.pl	
Sorting Stored Procedures by Dependency	. 235
Representing the Immediate Dependencies	. 235
Sorting the Stored Procedures	
Finding the Immediate Dependencies	. 240
Normalizing Identifiers	. 243
Putting It All Together	. 243
Sorting Stored Procedure Script Files by	
Dependency	. 246
Producing a Reference Tree for a Table	. 251
Summary	
•	
Chapter 6 Analyzing Databases	255
chapter o Analyzing batabases	. 233
Converting a Byte-Swapped Hex String to the	
Page ID	. 255
Finding the Row/Page Mapping	
Mapping from a Page to the Rows	
Mapping from a Row to the Page	
Reading the DBCC PAGE Output	
Finding the Primary Key Columns	
Retrieving the Rows from DBCC PAGE Output	
Mapping Between Rows and Pages	
Observing Page Removals and Page Splits	
Studying the SQL Server Storage Internals	
Designing the Data Structure	
Examining the Script for Studying SQL Server Data Pages	
Studying the Behavior of the SQL Server Storage	
Studying the Denavior of the SOL Server Storage	. 200

Studying Locking Behavior	
Examining Tools for Monitoring Locking Behavior	298
Using the Trace Flag 1200	299
Making the Trace Flag 1200 More User Friendly	300
Examining Locks Acquired by an Insert Statement	306
Examining Locks Acquired by an Update Statement	308
Identifying Poorly Designed Indexes	309
Finding Poorly Designed Constraints	
Finding Fragmented Indexes	320
Summary	
Chapter 7 Analyzing SQL Code	220
Chapter / Analyzing Sol Code	329
Cleaning Up Query Execution Plans for Analysis .	330
Finding Excessive Joins	334
Finding Queries with Excessive Joins	337
Summarizing Index Usage	341
Creating a Chart of Query Operators	349
Finding Updates on the Clustered Index Keys	
Checking Stored Procedures for Violations of	
Coding Best Practices	360
Checking for SELECT *	
Checking for Dynamic SQL	
Checking for Interleaved DDL and DML Statements	
Checking for More Coding Standard Violations	
Checking for SET NOCOUNT ON	
Checking for ANSI_NULLS and QUOTED_IDENTIFIER	
Settings	
Summary	375
Chapter 8 Generating SQL Code	377
Generating SQL from Configuration Options	
Generating SQL for Data Conversion	
Adding a DROP PROC Before Each CREATE PROC	391
Stripping off Identifier Delimiters	395
Handling the T-SQL Whitespace	398
Capitalizing the T-SQL Reserved Words	399
Changing Collations in a T-SQL Script	401
Generating Audit Tables	403
Generating Audit Triggers	408

Generating Data INSERT Statements	413
Merging Multiple SQL Scripts into a Single File	419
Splitting a SQL Script File into Multiple Files	420
Scripting the Database Objects with SQL-DMO	425
Summary	
,	
Chapter 9 Analyzing Log Files	431
Understanding Log Files	431
Log Files Can Be Numerous	
Log Files Can Be Large	
Log Files Are a Goldmine	
Using Tools for Analyzing Log Files	
Extracting Information from Windows Event Logs	
Using grepEventlog.pl	
Examining grepEventlog.pl	
Extracting Information from ODBC Trace Logs	
Text Patterns Containing SQL Queries	
Extracting SQL Queries from ODBC Trace Logs	
Summarizing Windows Event Logs	
Deciding What to Summarize	
Deciding What to Configure	449
Looking More Closely at the Script eventLogSummary.pl	451
Examining a Sample Event Log Summary	456
Improving eventLogSummary.pl	458
Scanning for TCP Ports Used by SQL Server	458
Summarizing Reboot History	
Summarizing SQL Server Errorlogs	465
Dissecting the SQL Server Errorlog	
Examining the Anatomy of an Errorlog Entry	467
Creating a Script for Summarizing Errorlogs	468
Setting Configuration Options	478
Examining the Structure of errorlogSummary.pl	480
Examining a Sample Errorlog Summary Report	482
Beyond Summarizing Errorlogs	484
Checking Transaction Log Backup Chains	
Analyzing Deadlock Traces	
Dissecting Deadlock Trace Records	
Analyzing Deadlock Chains	
More on the Script deadlockSummary.pl	
Summary	
•	

Chapter 10 Managing SQL Server	
Security	505
·	
Listing Sysadmin Accounts and Logins	506
Finding SQL Server Machines	514
Scanning for Null sa Passwords	
Tracking SQL Server Service Accounts	524
Introducing the Hash \$configRef for the Configuration	
Options	530
Introducing the Hashes \$currentRef and \$savedRef for	
the Service Accounts	531
Introducing the Hash \$diffRef for the Service	
Accounts Difference	532
There's More Than One Way to Retrieve Service Accounts	533
Managing Service Accounts in a Large Enterprise	534
Alerting Security Changes	535
Summarizing SQL Server Login Audits	548
Identifying Wide-Open Shares	556
Summary	
Chapter 11 Monitoring SQL Servers	561
chapter if honitoring servers	501
Monitoring SQL Server Errorlogs:	
The Basic Version	564
Monitoring an Errorlog	
Examining the alertErrorlog.pl Script	
Introducing the Status Data Structure	572
Meeting the Monitoring Requirements	576
Monitoring SQL Server Errorlogs:	
The Robust Version	577
Investigating the Drawbacks of the Script alertErrorlog.pl	577
Building a More Versatile and Robust Script for Monitorin	
Errorlogs	578
Choosing What to Monitor	590
Setting the Configuration Options	593
Examining the Flow of the Script	
Understanding the Two Key Data Structures	
Understanding Pattern-Matched Exceptions	605
Customizing the Script monitorErrorlogs.pl	
Monitoring Drive Space Shortage	
Monitoring Availability: The Basic Version	
Monitoring Availability: The Robust Version	622
Improving the Availability Monitoring	
Creating a Robust Script for Monitoring Availability	
Examining the Script monitorAvailability.pl	634

Monitoring SQL Server Cluster:	
The Basic Version	637
Monitoring the Cluster Events	
Choosing a Tool to Monitor the Cluster	638
Creating a Script to Monitor the Cluster Events	
Studying the Cluster Alert Script	
Monitoring SQL Server Clusters:	
The Robust Version	649
Improving SQL Server Cluster Monitoring	
Creating a Script to Monitor Multiple SQL Server Cluster	
Studying the Script monitorClusters.pl	
Summary	
· · · · , · · · · · · · · · · · · · · ·	
Chantor 12 Managina COL Corvers	
Chapter 12 Managing SQL Servers	
in the Enterprise	663
Donning Occasion on Maltinle Commen	0.05
Running Queries on Multiple Servers	
Finding a Database Finding SQL Server Instances with Old Service Packs	
Finding Null Passwords for SQL Server Logins	
Finding Information About a Database	
Finding the Missing Database Backups	
Finding the Configured SQL Server TCP Ports	
Finding SQL Server Errorlogs	
Obtaining Server Information with srvinfo.exe.	
Finding the System Up TimeFinding the Status of All the SQL Server Services	
Finding the Domains of All the SQL Servers	
Finding Information About All the Drives	
Finding the Memory Configurations Archiving the SQL Server System Tables	00 / 60 1
Archiving the SQL Server Registry Entries	700
Purging Old Obsolete Backup Files	700 704
Summary	
Juliiliu1 y	(11
Appendix A Perl Resources	713
Perl Online Documentation	
Perl Books	
Perl Web Sites, Mailing Lists, and Newsgroups .	
Perl Modules	717

Appendix B Getting Started with Perl	721
Installing Perl	721
Running Perl Scripts	722
Getting to Know the Perl Bare Essentials	724
Introducing Values, Data Types, and Variables	724
Understanding Scalars, Arrays, and Hashes	725
Understanding Scalar Context and List Context	729
Determining True or False	730
Grouping Statements into Code Blocks	731
Creating Compound Statements	732
Declaring Variables	734
Comparing Values	735
Interpolating Variables	736
Using Functions or Routines	
Quoting Strings	739
Understanding References	740
Introducing Perl Regular Expressions	743
Using Regular Expressions	
Writing Simple Regular Expressions	744
Composing Complex Regular Expressions	748
Using More Advanced Features	753
Summary	756
Index	757