

Microsoft[®] SQL Server[™] 7.0

Sharon Bjeletich, Greg Mable, et al.

Expert Insight

The book presents focused explanations of the core features and complexities of SQL Server 7.0, including:

- SQL Server in the corporate enterprise
- Database architecture
- SQL Server administration tasks and tools
- Performance and tuning
- SQL Server integration with SQL Mail, MTS, and OLAP

Powerful Software

The CD-ROM includes:

- Examples and source code used in the book
- Sample software from some of today's leading SQL Server companies

Authoritative Advice

Implement the advice of numerous SQL Server professionals to meet all your SQL Server 7.0 needs.



McGraw-Hill
Technology

SAMS

Authorised
Edition For
INDIAN
Sub-Continent
Only

Unleashed

THE COMPREHENSIVE SOLUTION

Contents

INTRODUCTION 1

PART I SQL SERVER IN THE CORPORATE ENTERPRISE 5

1	EVOLUTION OF THE CLIENT/SERVER ENVIRONMENT	7
	Before Client/Server Existed	8
	Mainframe or Host-Based Computing	8
	PC LAN Computing	9
	Client/Server	9
	Traditional Client/Server.....	10
	N-tier Architecture	11
	The Internet as a Client/Server Platform	12
	Thick and Thin Clients	13
	Summary	15
2	MICROSOFT SQL SERVER AND THE WINDOWS NT ENTERPRISE	17
	What Is the Enterprise?.....	18
	Windows NT Enterprise Edition.....	19
	Transaction Server	19
	Message Queue Server	20
	Cluster Server	21
	Universal Data Access	21
	Leveraging SQL Server in the Enterprise.....	22
	OLE DB Support.....	22
	Parallel Query Execution.....	23
	Distributed Queries	23
	Clustering and Fail-Over Support	25
	Summary	25

PART II INSTALLATION AND UPGRADE 27

3	SQL SERVER INSTALLATION	29
	Hardware and Software Requirements	31
	Software Requirements	32
	Step-by-Step Server Installation	33
	Installation Editions.....	34
	Upgrading an Existing Database	35
	Installation Types.....	36
	SQL Server Programs and Data Location.....	38
	Character Set	39

Sort Order	40
Unicode	41
Network Libraries	41
SQL Server and SQL Server Agent User Accounts	43
Starting SQL Server and SQL Agent Automatically	44
Verifying Installation	44
Installation Using SMS	45
Unattended Installation	45
Microsoft English Query	45
OLAP Services	46
Summary	47
4 CLIENT INSTALLATION	49
Client Setup	50
The SQL Server Client Configuration Utility	53
Configuring ODBC Data Sources	54
Client Requirements	54
Network Protocol Support	55
Network Protocols	55
Troubleshooting Client Connections	59
Installing ODBC	61
Troubleshooting ODBC Connections	61
OLE DB	61
Connecting to SQL Server over the Internet	63
Securing Connections over the Internet	63
Configuring SQL Server for a Specific Port	64
Connecting to SQL Server through Microsoft Proxy Server	64
Summary	65
5 UPGRADING FROM PREVIOUS VERSIONS	67
Before You Upgrade	68
One Computer or Two?	69
Data Transfer Method	70
Upgrade Checklist	71
Running the SQL Server Upgrade Wizard	72
Choosing Data Transfer Options	73
Setting Logon Information	75
Choosing Code Page	76
Choosing Databases to Upgrade	76
Creating the New Databases	77
Setting System Configuration Options	80
Completing the Upgrade Wizard	82
Under the Hood	83
After You Upgrade	84
Summary	85

6	MAINTAINING BACKWARD COMPATIBILITY	87
	Why Backward Compatibility Is Important	88
	Backward Compatibility Level Details.....	89
	Backward Compatibility Level Impact Group 1	90
	Backward Compatibility Level Impact Group 2	91
	Backward Compatibility Level Impact Group 3	93
	Backward Compatibility Level Impact Group 4	93
	Summary	95
PART III	SQL SERVER DATABASE ARCHITECTURE	97
7	PHYSICAL DATABASE ARCHITECTURE	99
	SQL Server Storage Structures.....	100
	Data Pages and Extents	100
	Database Files and Filegroups	109
	On-Demand Disk Management.....	111
	Primary Data File	112
	Secondary Data File	112
	Log File	114
	Tables	114
	Relaxed Limitations on Table Size and Dimensions.....	114
	Clustered Tables	115
	Heap Tables	115
	Indexes	116
	Clustered Indexes	117
	Nonclustered Indexes	119
	Improved Design Using Row Locators	121
	Summary	122
8	LOGICAL DATABASE ARCHITECTURE	123
	Datatypes.....	124
	Character and Binary Datatypes	125
	uniqueidentifier	128
	timestamp	129
	Text and Image Data	132
	datetime Datatypes	137
	Logical Datatype: bit	139
	Numeric Datatypes	140
	Datatype Synonyms.....	144
	User-Defined Datatypes	145
	Views.....	146
	Views to Simplify Retrieval and Modification of Data.....	148
	Views as a Security Mechanism	149

Data Modifications and Views.....	150
Views Created with WITH CHECK OPTION	150
Views Created WITH ENCRYPTION	152
Constraints	153
PRIMARY KEY and UNIQUE Constraints	155
Referential Integrity Constraint, FOREIGN KEY	156
CHECK Constraints	157
Guidelines on Constraints	158
Rules	158
Rule Usage.....	158
Rule Limitations	159
Defaults.....	160
Declarative Defaults	160
Bound Defaults	161
Default Usage	161
When a Default Is Applied	163
Defaults on UPDATE	165
Binding Precedence with Rules and Defaults	166
Stored Procedures	167
Advantages of Stored Procedures	167
Performance Improvements in SQL Server 7.0	168
Delayed Name Resolution.....	172
Executing with Input Parameters and Default Values.....	172
Output Parameters	175
Returning Procedure Status.....	175
SQL Server Status Codes	176
Using Cursors in Stored Procedures	177
Stored Procedures Guidelines and Limitations.....	177
Remote Stored Procedures	178
Debugging Stored Procedures with Microsoft Visual Basic and Visual Studio	179
Triggers.....	180
Benefits and Uses of Triggers	180
Creating Triggers.....	181
Executing Triggers on Column Updates	184
inserted and deleted Tables	185
Trigger Restrictions	187
Nested Triggers	188
Recursive Triggers.....	188
Enforcing Referential Integrity with Triggers.....	189
System Databases	194
master.....	194
msdb	195

model	195
tempdb	195
System Tables	195
System Catalog	196
Database Catalog	198
Replication Catalog	199
System Tables in msdb	199
System Stored Procedures	201
System Information Schema Views	204
Warning About Querying System Tables Directly	205
SQL Server ANSI-Compliant Views	205
SQL-DMO and SQL-NS	206
ODS and Extended Stored Procedures	207
Summary	209

PART IV SQL SERVER ADMINISTRATION TASKS AND TOOLS 211

9 THE SQL SERVER ENTERPRISE MANAGER	213
Establishing Server Groups and Registering SQL Server in Enterprise Manager	214
Registering Servers with the Registration Wizard	214
Server Groups	216
Security	216
Roles	216
Logins	218
Creating Databases	219
Creating Backup Devices	220
Server Activities	221
Monitoring the Server	221
Scheduling Tasks	222
Alerts	223
Error Logs	224
Server Configuration	225
Server Options	225
Security Options	226
Changing the Configuration	226
System Tools	227
Database Backup and Restore	227
Database Object Transfer	228
Query Tool ISQL/w	228
Working with the Visual Database Tools	229
Using the Database Diagrammer	229
Using the Query Designer	233

Database Management	234
Tables.....	235
Indexes.....	236
Triggers, Views, and Stored Procedures	237
User-Defined Datatypes	238
Object Permissions	239
Setting Permissions by User	239
Setting Permissions by Object.....	240
Replication	240
Installing Publishers	240
Setting Up Subscribers	241
Getting Help	242
Summary.....	242
10 SECURITY AND USER ADMINISTRATION	243
An Overview of SQL Server Security	244
Authentication	244
Permissions	245
SQL Server Security: Logins	246
SQL Server Security: Users	246
dbo	247
guest.....	247
The Public Role	248
Fixed Server Roles	248
Fixed Database Roles	250
Configuring Windows NT Authentication	252
Managing SQL Server Logins	254
Running the Create Login Wizard.....	256
Managing SQL Server Users	258
Managing SQL Server Roles	260
Managing SQL Server Permissions	261
SQL Server Permission Approaches.....	263
public	263
public and guest.....	264
Granting Permissions to User-Defined Roles	264
Granting Permissions Using Views	264
Granting Permissions Using Stored Procedures	264
Granting Permissions Using Application Roles	264
Encryption	265
Summary.....	265

11	THE SQL SERVER AGENT	267
	SQL Server Agent Overview	268
	Startup Account	268
	Mail Profile	269
	User Connection	270
	Creating Jobs.....	270
	Running the Create Job Wizard.....	270
	Defining Job Properties	274
	Defining Job Steps.....	275
	Defining Job Schedules	276
	Defining Job Notifications	276
	Working with the SQL Server Agent Error Log	276
	Viewing Job History	277
	System Tables	277
	Configuring Alerts	277
	Running the Create Alert Wizard	278
	Defining Alert Properties.....	280
	Defining Alert Responses	280
	Configuring Operators.....	281
	Summary	282
12	SQL SERVER BACKUP, RESTORE, AND RECOVERY	283
	Why Back Up?	284
	Roles and Responsibilities	284
	Types of Backups	285
	Backup Devices	287
	Microsoft Tape Format	287
	Tape Devices	287
	Disk Devices	288
	Named Pipe Devices	288
	Multiple Devices	288
	Media Sets and Families	289
	Adding Backup Devices	289
	SQL Server 7.0 Backup Functions	291
	Creating Backup Devices with SQL Enterprise Manager	292
	Backup and Restore Commands.....	293
	Backing Up the Database	293
	Backing Up Databases with SQL Enterprise Manager.....	297
	Backing Up Transaction Logs	299
	Restoring the Database	302
	Restoring Databases with SQL Enterprise Manager.....	305
	Restoring After a Disaster	306
	Restoring a Transaction Log	308

	Restoring a File or Filegroup	309
	Restoring to a Point in Time	310
	Backup and Restore History	311
	Additional Backup Considerations	311
	Frequency of Backups	311
	Capturing Statistics	312
	Transaction Logging	313
	Monitoring Available Log Space	314
	Developing Your Backup and Recovery Plan	314
	Using a Standby Server	315
	System Databases	315
	User Databases	318
	Considerations for Very Large Databases	318
	Summary	320
13	DATABASE MAINTENANCE	321
	The Database Maintenance Plan Wizard	322
	Selecting Databases	323
	Updating Data Optimization Information	323
	Checking Database Integrity	325
	Specifying the Database Backup Plan	326
	Specifying the Backup Disk Directory	327
	Specifying the Transaction Log Backup Plan	328
	Specifying the Transaction Log Backup Disk Directory	329
	Generating Reports	330
	Maintenance History	331
	Completing the Database Maintenance Plan Wizard	331
	The Database Consistency Checker	332
	Detecting and Resolving Database Corruption	333
	Trace Flags and Other Useful Commands	335
	Summary	337
14	MULTISERVER ADMINISTRATIVE SUPPORT	339
	Creating a Master SQL Server Agent	340
	Enlisting Target Servers	342
	Multiserver Jobs	342
	Event Forwarding	344
	System Tables	345
	Summary	345
15	LINKED AND REMOTE SERVER MANAGEMENT	347
	Linked Servers Versus Remote Servers	348
	Remote Servers	348
	Linked Servers	348

	Adding, Dropping, and Configuring Linked Servers	350
	sp_addlinkedserver	350
	sp_dropserver	352
	sp_serveroption	353
	Mapping Local Logins to Logins on Linked Servers	355
	sp_addlinkedsrvlogin	356
	sp_droplinkedsrvlogin	358
	sp_helplinkedsrvlogin	358
	Setting Up Linked Servers Through Enterprise Manager	360
	Summary	361
16	USING BCP TO IMPORT AND EXPORT DATA	363
	Logged and Nonlogged Operations	364
	Parallel Loading	365
	The Bulk-Copy Program	366
	Batches	368
	File Datatypes	368
	The Format File	369
	Using Views	377
	Loading Image Data	377
	Supplying Hints to BCP	378
	The BULK INSERT Command	380
	Improving Load Performance	381
	Working with Batch Files	383
	Summary	385
17	RUNNING THE SQL SERVER SERVICE MANAGER	387
	Using the Task Tray to Start and Stop SQL Server Services	388
	Running Multiple Instances of the Service Manager	391
	Summary	391
18.	SQL SERVER COMMAND-LINE UTILITIES	393
	BCP	394
	Data Transformation Services Utilities	395
	ISQL/OSQL	395
	Makepipe and Readpipe	396
	ODBCcmpt	396
	ODBCPing	396
	Regrebl	397
	Replication Utilities	397
	SQLDiag	398
	SQLMaint	398
	SQLServr	399
	VSwitch	399
	Summary	400

19	ADMINISTERING VERY LARGE SQL SERVER DATABASES	401
	Do I Have a VLDB?	402
	VLDB Maintenance Issues	402
	Backing Up and Restoring Databases	402
	Performing Consistency Checks on Databases	403
	Updating Statistics	404
	Rebuilding Indexes	405
	Purging and Archiving Data	405
	Partitioning Data	408
	Summary	411
20	REPLICATION	413
	What Is Replication?	414
	Replication Components	414
	The Publisher, Distributor, and Subscriber Metaphor	415
	Filtering Articles	415
	Subscriptions	417
	Anonymous Subscriptions	418
	The Distribution Database	418
	Replication Agents	418
	The Snapshot Agent	419
	The Log Reader Agent	419
	The Distribution Agent	419
	The Merge Agent	419
	Planning for SQL Server Replication	420
	Timing and Latency of Replicated Data	420
	Site Autonomy	421
	Partitioning Data	421
	Methods of Data Distribution	421
	SQL Server Replication Types	422
	Snapshot Replication	422
	Transactional Replication	424
	Merge Replication	427
	Replication Scenarios	429
	Central Publisher	429
	Central Publisher with Remote Distributor	430
	Publishing Subscriber	431
	Central Subscriber	431
	Multiple Publishers or Multiple Subscribers	432
	Setting Up Replication	433
	Enabling Publishing	433
	Creating a Publication	436
	Creating Subscriptions	439

Monitoring Replication.....	442
SQL Statements.....	442
SQL Enterprise Manager.....	443
The Performance Monitor.....	443
Replication in Heterogeneous Environments.....	444
Replicating to Internet Subscribers.....	444
Configuring a Publisher or Distributor to Listen on TCP/IP.....	444
Configuring a Publication to Use FTP.....	445
Configuring a Subscription to Use FTP.....	445
Summary.....	446

PART V TRANSACT-SQL 447

21 USING TRANSACT-SQL IN SQL SERVER 7.0	449
New in SQL Server 7.0.....	450
Unicode Support.....	450
ALTER TABLE, ALTER PROCEDURE, ALTER TRIGGER, and ALTER VIEW.....	450
T-SQL and ANSI/ISO SQL-92.....	451
Cursor Enhancements.....	451
Creating Database Objects.....	452
Tables.....	452
SQL Server Object Names.....	453
Column Properties.....	455
Identity Columns.....	456
Renaming Objects.....	456
Adding Columns to a Table.....	457
Temporary Tables.....	457
Global and Permanent Temporary Tables.....	458
SELECT, INSERT, UPDATE, and DELETE.....	459
The SELECT Statement.....	459
GROUP BY and HAVING.....	462
CUBE, ROLLUP, and the GROUPING Function.....	462
Joining Tables.....	465
Subqueries.....	466
Adding Rows with INSERT.....	467
Modifying Rows with UPDATE.....	468
Removing Rows with DELETE.....	469
SQL Server Functions.....	469
String Functions.....	469
Mathematical Functions.....	471
Date Functions.....	472

System Functions.....	474
Nulladic Functions.....	477
Aggregate Functions	478
Programming Constructs	480
The IF Statement.....	480
WHILE, BREAK, and CONTINUE	481
RETURN	481
GOTO	481
WAITFOR	482
EXECUTE	482
Batches.....	483
Comments	484
Local Variables	484
Functions Called Global Variables in Earlier Releases.....	485
RAISERROR	486
SET Options	490
Cursors	494
Some Approaches	501
Cursor Example and Some Syntax	502
Updating with Cursors.....	503
Scrolling Capabilities	508
INSENSITIVE CURSORS	509
Cursors and Concurrency	509
API Cursors	509
Avoiding Cursors.....	510
Summary.....	511
22 TRANSACTION MANAGEMENT AND DISTRIBUTED TRANSACTIONS	515
New in SQL Server 7.0.....	516
Transaction Processing	516
Transactions and Locking	517
How SQL Server Keeps Track of Transactions	518
AutoCommit Transactions.....	519
User-Defined Transactions	521
Implicit Transactions	522
Nested Transactions.....	523
Transactions and Triggers.....	525
Transactions and Stored Procedures.....	527
Coding Effective Transactions	530
Long-Running Transactions	531
Bound Connections.....	531
How to Bind Connections	532
Binding Multiple Applications	534

	Distributed Transactions	534
	Two-Phase Commit Protocol.....	535
	The Distributed Transaction Coordinator (MS DTC)	536
	Troubleshooting.....	538
	Summary.....	539
PART VI	PERFORMANCE AND TUNING	541
23	DATABASE DESIGN AND PERFORMANCE	543
	Logical Database Design Issues	544
	Normalization Conditions	544
	Normalization Forms.....	544
	Denormalizing the Database.....	546
	Denormalization Guidelines	546
	Essential Denormalization Techniques	547
	Indexes and Performance	551
	Evaluating Index Usefulness	552
	The Distribution Page	553
	Index Densities	556
	Index Design Guidelines.....	558
	Clustered Index Indications.....	559
	Nonclustered Index Indications.....	559
	Index Covering	560
	Composite Indexes Versus Multiple Indexes.....	560
	SQL Server Index Maintenance	561
	Setting the Fill Factor	563
	Reapplying the Fill Factor.....	564
	Updates and Performance.....	564
	Deferred Update	564
	Update in Place	565
	Database Filegroups and Performance	565
	RAID Technology.....	566
	RAID Level 0	567
	RAID Level 1	567
	RAID Level 5	568
	RAID Levels Commonly Used with SQL Server	568
	Summary.....	569
24	QUERY ANALYSIS	571
	What's New in SQL Server 7.0	572
	Query Analyzer Graphical Execution Plan.....	578
	Analyzer ToolTips	579
	Logical and Physical Operators.....	581
	Analyzing Stored Procedures	593

- SHOWPLAN_ALL and SHOWPLAN_TEXT 61
- Statistics 61
 - statistics io..... 61
 - statistics time..... 61
 - statistics profile..... 61
- Other Analysis Tools..... 61
- Summary..... 61
- 25 OPTIMIZATION**
- What Is a Query Optimizer?..... 61
 - Optimizer Basics 61
 - Improvements for SQL Server 7.0 61
- Statistics 61
 - Automatic Statistics Updating..... 61
 - Data Sampling 61
 - Manually Controlling Statistics..... 61
- Query Optimization Algorithms 61
 - Join Processing Strategies 61
 - Multiple Index Support 61
 - Data Warehousing and Large Database Strategies 61
 - Predicate Transitivity..... 61
 - Creative Group-By Usage 61
- Query-Tuning Tips 61
 - Query-Tuning Cookbook..... 61
 - Query Governor..... 61
 - Things to Beware Of..... 61
- Summary..... 61
- 26 ADVANCED QUERY PROCESSING**
- Parallel Queries..... 62
- Distributed Queries 62
 - Setting Up a Distributed Environment 62
 - Querying a Linked Server 62
- Summary..... 63
- 27 USING THE SQL SERVER PROFILER**
- SQL Server Profiler Architecture 63
- Creating Traces 63
 - General Properties 63
 - Events 64
 - Data Columns 64
 - Filters..... 64
- Replaying Trace Data 64

Saving and Exporting Traces	648
Exporting Data to Showplan	648
Exporting Data to the Index Tuning Wizard	648
SQL Server Extended Stored Procedures	649
Summary	650
28 MONITORING SQL SERVER PERFORMANCE	651
Windows NT Performance Monitor	652
Performance Views	652
Monitoring Values	653
Windows NT Performance Counters	654
Monitoring the Processors	655
Monitoring Memory	656
Monitoring Disk Usage	657
Monitoring the Network Card	658
SQL Server Performance Counters	659
SQLServer:Cache Manager Object	660
Monitoring SQL Server's Disk Activity	661
Locks	662
Users	662
Procedure Cache	663
Transaction Logs	663
User-Defined Counters	664
SNMP Support	665
Using DBCC to Examine Performance	666
MEMUSAGE	666
SQLPERF	667
PERFMON	668
SHOWCONTIG	668
PROCCACHE	668
INPUTBUFFER and OUTPUTBUFFER	669
SQL Enterprise Manager	669
Activity	669
Locking	669
Summary	670
29 CONFIGURING, TUNING, AND OPTIMIZING SQL SERVER OPTIONS	671
Configuration Variables	672
Dynamically Adjusted and Advanced Variables	673
Setting Configuration Options with SQL Enterprise Manager	675
Affinity Mask	676
Allow Update	677
Cost Threshold for Parallelism	678

Cursor Threshold	678
Database Size.....	679
Default Comparison Style	679
Default Language	679
Default Locale ID	680
Default Sortorder ID	680
Fill Factor	680
Language in Cache	680
Locks	680
Max Additional Query Mem.....	681
Max Async IO	681
Max Degree of Parallelism	681
Max Query Wait	682
Max Text Repl Size	682
Max Worker Threads	682
Media Retention	682
Memory	683
Nested Triggers	683
Network Packet Size	684
Priority Boost.....	685
Recovery Interval.....	685
Remote Access.....	686
Remote Login Timeout	686
Remote Proc Trans	687
Remote Query Timeout.....	687
Resource Timeout	687
Set Working Set Size.....	687
Show Advanced Options	688
Spin Counter	688
Time Slice	688
User Connections.....	688
User Options	689
Summary	690
30 LOCKING AND PERFORMANCE	691
Need for Locking	692
Lock Resources.....	693
SQL Server Lock Types	694
Shared Locks	695
Update Locks.....	695
Exclusive Locks.....	696
Intent Locks.....	696
Schema Locks	697
Lock Types and Syslockinfo.....	697

SQL Server Lock Granularity.....	700
Lock Compatibility.....	700
Optimistic Locking.....	701
Optimistic Locking Using the Timestamp Datatype.....	701
Optimistic Locking Using an INT Datatype.....	702
Optimistic Locking—Server-Side Versioning Versus Client-Side Versioning.....	703
Index Locking.....	704
Using Transaction Isolation Levels in SQL Server.....	705
Read Uncommitted.....	706
Read Committed.....	706
Repeatable Read.....	707
Serializable.....	707
Serialization and Key-Range Locking.....	708
Table Hints for Locking.....	712
Transaction Isolation Level Hints.....	712
Lock Granularity Hints.....	714
Examining Current Lock Activity.....	714
Using the sp_lock Stored Procedure.....	714
Viewing Locking Activity with SQL Enterprise Manager.....	716
Viewing the Current Quantity of Locks with Performance Monitor.....	717
Deadlocks and Minimizing Locking Contention.....	719
Avoiding Deadlocks.....	720
Handling and Examining Deadlocks.....	721
Summary.....	723

PART VII BACKOFFICE INTEGRATION 725

31 SQL MAIL.....	727
Setting Up Your Mail Provider.....	728
Microsoft Exchange Server.....	728
Microsoft Windows NT Mail.....	728
Post Office Protocol 3 Server.....	728
Using SQL Mail.....	729
Using SQL Server Agent Mail.....	730
SQL Mail Stored Procedures and Extended Stored Procedures.....	732
xp_startmail.....	732
xp_sendmail.....	733
xp_readmail.....	735
xp_findnextmsg.....	737
xp_deletemail.....	738
sp_processmail.....	738
xp_stopmail.....	739
Summary.....	739

32	INTERNET INFORMATION SERVER AND INDEX SERVER	
	IIS and Active Server Pages	741
	Full-Text Searching and Databases	742
	Index Server and Full-Text Searching of Data Files	746
	Summary	750
33	MICROSOFT TRANSACTION SERVER	
	MTS Overview	753
	Why Use Transaction Server?	754
	Setting Up Transaction Server	755
	Learning the MTS Hierarchy	756
	Building an MTS Component	756
	TheObjectContext	758
	Methods for Database Activities	758
	Installing an MTS Component	759
	Creating a Package	761
	Adding a Component	761
	Setting Component Properties	762
	Configuring Security	763
	Package Security Options	764
	Creating Roles	764
	Setting Role Membership for a Component	765
	How Do MTS and SQL Server Security Relate?	766
	Scenario 1—Per User	767
	Scenario 2—Per Package	767
	Other Security Considerations	768
	Running an MTS Application	768
	Watching the Ball Spin	769
	Testing Permissions	770
	Troubleshooting	771
	Using Connection Pooling	772
	Changing the Driver Timeout	772
	Verifying Connection Pool Behavior	773
	Summary	774
34	USING THE OLAP SERVER	
	What Is OLAP?	777
	OLAP Versus OLTP	778
	MOLAP	781
	ROLAP	781
	HOLAP	782
	The Data Warehouse Environment	782
	Data Transformation Services	783
	The Repository	784
	Decision Support Services	784

The OLAP Manager	785
Creating an OLAP Database.....	787
Adding a Data Source	788
Adding Dimensions	789
Building a Cube.....	791
Processing a Cube	792
Browsing a Data Cube from the OLAP Manager.....	795
Modifying a Data Cube.....	796
Browsing a Multidimensional Cube	798
Query Analysis and Optimization	799
Partitioning a Cube	800
Creating a Virtual Cube.....	801
Working with a Relational Database	802
The BigPubs Database.....	803
Limitations of a Relational Database	807
Getting the Data to Users	807
Multidimensional Expressions	808
ActiveX Data Objects Multidimensional	809
Summary	810
35 DATA TRANSFORMATION SERVICES	811
Building a Data Warehouse with SQL Server 7.0	812
Running the DTS Wizard	813
Defining DTS Packages	817
Tasks	817
Steps.....	817
The Data Pump	818
Data-Driven Queries	819
Metadata	822
Summary	823
36 SERVING SQL SERVER DATA ON THE INTERNET/INTRANET	825
What You Should Know About Client Licensing.....	826
Connecting SQL Server to an Intranet or the Internet	827
Using the Web Assistant Wizard.....	828
Summary	835
PART VIII APPENDIXES	837
A TECHNICAL SPECIFICATIONS	839
File Objects	840
Database Objects.....	840
Indexes	841
Transact-SQL	841
Stored Procedures	841
Configuration	842

B	TROUBLESHOOTING	84
	Installation Issues	84
	Operational Issues.....	84
C	DEFINING SYSTEM ADMINISTRATION AND NAMING STANDARDS	84
	The SQL Server Environment Approach	85
	The Development Environment.....	85
	The Test Environment	85
	The Production Environment	85
	SQL Server Naming Standards.....	85
	Using Indicators.....	85
	SQL Server Object Names	85
	Database Object Directory Naming Standards	85
	Summary.....	85
D	PROGRAMMING TOOLS AND INTERFACES	859
	General Guidelines for Choosing an Interface.....	860
	ADO	861
	OLE DB	861
	SQL-DMO and Namespaces	862
	ODBC and RDO	862
	Legacy APIs: DB-Library, ODS, and Embedded SQL	863
	INDEX	865