

Contents

Preface	vii
Acknowledgments	xiii
FRIDAY.....	2
Part I—Friday Evening	4
Session 1—Getting Started.....	5
Understanding Microsoft SQL Server	5
Installing SQL Server 2000	6
System requirements.....	7
Before you begin the installation	8
Stepping through the installation.....	9
Completing the installation and rebooting your computer.....	17
Session 2—Go Configure	19
Fixing a Faulty Installation.....	20
Running SQL Server Service Manager	20
Managing Configuration Tasks	22
Windows NT.....	22
Windows 2000	23
Locating SQL Server Files	23
Adding Components	25
Uninstalling SQL Server.....	25
Session 3—First Look at Enterprise Manager Console.....	29
Starting the Enterprise Manager	29
Creating Server Groups and Registering Servers	31
Down Under: Inspecting Registered SQL Server Nodes	33
Considering Your Options	34
Accessing SQL Server Books Online	36
Session 4—Second Look at Enterprise Manager Console	37
Meeting the Wizards	37
Database administration wizards.....	39
Database wizards	40
The Replication Wizard	41
The Web Assistant Wizard	41
Running Command-Line Utilities	42
Understanding Data Transformation Services	44
Accessing SQL Server Agent	45

SATURDAY	48
Part II—Saturday Morning	50
Session 5—Relational Database Concepts	51
Identifying the Limitations of Spreadsheet Programs.....	51
Understanding Legacy Database Models	52
Hierarchical databases	52
Network databases	54
Introducing the Relational Database Model	54
Many-to-many relationships	55
One-to-many relationships	56
One-to-one relationships.....	56
Exploring Relational-Database Management-System Implementations	56
Learning Relational-Database Terminology.....	58
Session 6—SQL Server Databases	61
Understanding the SQL Server System Databases	61
The Master database.....	62
The TempDB database.....	62
The Model database.....	63
The MSDB database	63
Exploring the SQL Server Sample Databases.....	64
The Pubs database	64
The Northwind database	65
Learning the Basics of Relational Database Design	65
Get normal.....	68
Common pitfalls of database design.....	70
<i>Flat-file design</i>	70
<i>Spreadsheet design</i>	70
<i>Design tied to a particular RDBMS implementation</i>	70
Session 7—Creating and Using a Custom Database	73
Creating a New Database in SQL Server 2000.....	73
Modifying Database and Transaction Log Properties	77
Deleting a Database.....	79
Session 8—Transact-SQL Programming Language	81
Learning about Transact SQL	81
Using the SELECT Keyword.....	82
Working with the JOIN and UNION Keywords	87
The JOIN keyword	87
The UNION keyword.....	90
Using the INSERT, UPDATE, and DELETE Keywords	90
Using the INSERT keyword	90
Using the UPDATE keyword.....	91
Using the DELETE keyword	92
Knowing about Additional T-SQL Keywords and Functions	93

Session 9—T-SQL and SQL Query Analyzer.....	95
Learning about T-SQL and SQL Query Analyzer	95
Creating, Altering, and Dropping Databases with T-SQL	98
Creating databases	98
Altering databases	99
Dropping databases	100
Creating, Altering, and Dropping Tables with T-SQL.....	100
Creating tables	100
Altering tables	101
Deleting tables.....	102
Getting Information about Your SQL Server.....	102
Working with the Query Analyzer Templates and the Object Browser.....	103
Session 10—Programming with T-SQL	107
Declaring and Using T-SQL Variables	107
Implicit conversion.....	109
Explicit conversion	110
Using Control-of-Flow Statements	111
Exploring T-SQL Operators	113
Arithmetic operators.....	114
Comparison operators	114
Logical operators.....	115
The assignment operator	116
The string concatenation operator.....	116
Unary operators	116
Operator precedence	117
Working with Aggregate Functions	118
Running Subqueries	118
Using the CASE Function	119
Part III—Saturday Afternoon	124
Session 11—Creating and Using Stored Procedures	125
Creating Stored Procedures	125
Commenting Transact-SQL Code	128
Error Handling	129
Using Different Types of Stored Procedures	132
Temporary stored procedures	132
Nested and recursive stored procedures.....	133
System stored procedures	134
Renaming and Dropping a Stored Procedure.....	134
Session 12—Trigger Happy	137
Introducing Triggers.....	137
AFTER triggers	139
INSTEAD OF triggers	141

Recursive triggers	142
Nested triggers	142
Managing Triggers.....	143
Creating triggers	143
Dropping (deleting) triggers	143
Modifying triggers.....	144
Session 13—Introducing Cursors	145
Understanding Cursors	145
Using Different Types of Cursors.....	148
Scrollable cursors	148
Static cursors.....	149
Dynamic cursors.....	149
Keyset cursors.....	150
Forward-only cursors	150
Understanding the Scope of the Cursors	150
Setting Cursor Concurrency Options	151
Choosing the Right Cursor	152
Session 14—Understanding Indexes	155
Using Indexes	155
Clustered indexes	156
Non-clustered indexes.....	157
Designing an Index	157
Creating and Deleting an Index.....	158
Managing an Index.....	164
Session 15—Rules, Defaults, and Constraints	167
Enforcing Data Integrity	167
Types of integrity.....	168
Types of constraints	168
<i>PRIMARY KEY constraints.....</i>	<i>168</i>
<i>FOREIGN KEY constraints</i>	<i>169</i>
<i>UNIQUE constraints</i>	<i>170</i>
<i>CHECK constraints</i>	<i>171</i>
<i>RULE constraints</i>	<i>172</i>
<i>DEFAULT constraints</i>	<i>173</i>
Understanding NULL Values	175
Session 16—Understanding Transactions and Locks	177
Understanding Transactions	177
Explicit and implicit transactions	180
Distributed transactions	181
Setting Isolation Levels	182
Introducing SQL Server Locks	183
Exploring Lock Types.....	184
Dealing with Deadlocks	185

Part IV—Saturday Evening	190
Session 17—Data Transformation Services	191
Introducing Data Transformation Services.....	191
Importing and Exporting Data through DTS	192
Maintaining DTS Packages	197
Using the Bulk Copy Command-Line Utility.....	198
Session 18—SQL Server Back Up	201
Implementing Backup and Recovery Planning	201
Using Different Backup Strategies.....	202
Complete database backups	203
Differential backup.....	207
Transaction-log backup	207
Selecting a Recovery Mode	207
Simple recovery	208
Full recovery.....	208
Bulk-logged recovery	208
Restoring a Database	208
Managing Backups.....	211
Session 19—SQL Server Replication	213
Reviewing SQL Server Replication	213
Basic replication terminology	214
Selecting a Replication Model	216
Preparing for Replication	216
Snapshot replication.....	217
Transactional replication.....	217
Merge replication	217
Setting up Replication	217
Creating publications.....	220
Managing subscriptions.....	222
Monitoring replication	223
Session 20—User Management	225
Setting Up a User Account	225
Roles	226
Logins.....	226
Managing User Permissions	230
Managing a Multiuser Environment	233
SUNDAY	238
Part V—Sunday Morning	240
Session 21—Managing Your Databases Visually	241
Devising a Database-Maintenance Plan.....	241
Scripting and Documenting Your Database	247
Moving and Copying Database Files	248

Session 22–Distributed Transaction Coordinator	251
Using Remote Servers and Linked Servers	251
Remote servers.....	252
Linked servers	254
Accessing External Data Sources.....	258
Using Microsoft Distributed Transaction Coordinator (MSDTC)	259
Session 23–Accessing SQL Server System Information	263
Obtaining SQL Server System Information.....	263
Using Information Schema Views.....	264
Using System Stored Procedures.....	266
General stored procedures	267
Catalog stored procedures.....	267
Security stored procedures	268
SQL Server Agent stored procedures.....	269
Extended stored procedures.....	269
Session 24–Automating Administration Tasks with SQL Server Agent	273
Configuring and Using SQL Server Agent.....	273
Configuration screen	274
Properties.....	274
<i>The Alert tab</i>	275
<i>The Jobs tab</i>	275
<i>The Connection tab</i>	275
Scheduling Jobs	276
Creating Alerts	278
Managing Operators.....	280
Administering Multiple Servers.....	281
Session 25–Configuring SQL Server Mail	283
Setting Up Your Mail Profile	283
Configuring SQL Mail and SQL Server Agent Mail	286
Sending Mail through Extended Stored Procedures	288
Troubleshooting	289
Session 26–Performance Tuning and Optimization.....	293
Monitoring and Profiling	293
Tuning SQL Queries	296
Using the Index Tuning Wizard.....	299
Optimizing TempDB and the Transaction Log.....	301
Optimizing TempDB performance.....	301
Optimizing Transaction Log performance.....	302
Using Database Consistency Check (DBCC)	302

Part VI—Sunday Afternoon	308
Session 27—Disaster Recovery.....	309
Planning for Disaster.....	309
Identifying Basic Disaster Scenarios	310
Physical destruction	311
Failed operating system	311
Database corruption	311
Verifying functionality.....	312
Creating Standby Servers	312
Managing the Disaster.....	313
Session 28—SQL Server Security	319
Planning for Security	319
Introducing SQL Server Authentication Modes.....	320
Configuring SQL Server Roles.....	321
Fixed server roles	322
Adding a member to a fixed server role	322
Database roles.....	323
Adding a member to a database role	324
Application roles.....	326
Using Views as a Security Mechanism.....	327
Understanding SQL Server File Permissions	328
Auditing SQL Server	328
Session 29—Database Connectivity	331
Introducing DBLIB, ODBC and OLE DB.....	331
DBLIB	332
Open Database Connectivity (ODBC).....	332
OLE DB.....	332
Configuring ODBC Data Sources	333
Presenting DAO, RDO, and ADO	337
Interoperability with Non-Windows Machines and the Internet	339
Session 30—Advanced Features of Microsoft SQL Server 2000	341
Using English Query	341
Performing Full-Text Searches.....	343
Using SQL Server 2000 Analytical Services	345
Running the Web Assistant Wizard	347
Getting SQL Server XML Support	349
Appendix A—Answers to Part Reviews	355
Appendix B—What's on the CD-ROM?xxii	367
Index	371