Contents

Introduction	xi
Chapter 1: Being a DBA	1
DBA Responsibilities	2
DBA Types	
How Does One Become a DBA?	
Is DBA Certification Valuable?	16
Summary	
Chapter 2: SQL Server Installation	21
SQL Server 2000 Editions	21
Hardware Requirements	
Backups	
Installation	33
Out-of-the-Box Changes	61
SQL Server Upgrades	66
Summary	92
Chapter 3: Creating a Database	93
Registering a Server	93
Planning Database Requirements	
The Create Database Wizard	
Creating Databases in Enterprise Manager	107
Creating a Database with T-SQL	109
Database Options	111
Removing Databases	119
Designing the Database Schema	122
Creating Tables	
Protecting Data Integrity	137
Viewing Database Diagrams	
Deleting Tables	
Summary	

Chapter 4: DML and Querying	147
The Definitions	147
Basic SQL DML	
Using Indexes in SQL Server	
Full-Text Indexes	
Summary	190
Chapter 5: Basic Management Tasks	191
Management	191
Basic Administration Jobs	
Questions You Must Be Able to Answer	
SQL Server Agent	215
Summary	230
Chapter 6: Security	231
Terminology	231
Logging In to SQL Server	
Users	
Permissions	258
Roles	268
Ownership and Ownership Chains	285
Relinking Database Users	286
Application Security Best Practices	287
Additional Security Topics	289
Summary	290
Chapter 7: Connectivity	291
Microsoft SQL Server Network Services	292
SQL Server 2000 Application Programming Interfaces	
SQL Server Net-Libraries and Protocols	
SQL Server Network Utility-Network Configuration of a Server	
Network Configuration of Clients	309
Network Monitoring	314
SQL Server Remote Administration	316
SQL Server as a Web Service	318
Summary	330

Chapter 8: Backup and Recovery	331
Recovery Models	332
Why Backup?	336
Types of Backup	338
Backup Media Types	357
Default Backup Strategy	360
Restores	362
Advanced Backup & Restore	378
Backup and Restore Procedures	388
Approach to Disaster	
Summary	399
Chapter 9: Replication	401
The Role of an SQL Server Instance in Replication	405
Replication Types	
Subscription Types	
Troubleshooting	464
Summary	467
Chapter 10: Development with Transact-SQL	469
Programmable Components	469
Data Definition Language	
Data Manipulation Language	
Data Control Language	
Conditional Logic	
Transactions	492
Error Handling	497
Looping Structures	499
Temporary Tables and Table Variables	505
Functions	506
Stored Procedures	513
Views	518
Triggers	520
T-SQL XML Extensions	523
OPENXML	530
Summary	

Chapter 11: Data Warehousing and Analysis	533
Data Warehouses	533
Building a Data Warehouse	
Steps Involved in Building a Data Warehouse	
Introduction to Multidimensional eXpressions	
Summary	
Chapter 12: Data Transformation Services	569
The DTS Package Editor	570
The Connection Group	
The Task Group	
Workflow	
Creating a DTS Package Using the Import/Export Wizard	575
Examining the Package	586
Creating a DTS Package Using the DTS Editor	588
Summary	600
Chapter 13: Monitor, Profile, and Tune	601
What Tuning Can Do for You	601
Tools for Monitoring SQL Server	
Query Analyzer	608
SQL Profiler	611
Tuning Wizard	
Performance Monitor	620
Summary	623
Chanton 14. Keening the Plates Spinning	625
Chapter 14: Keeping the Plates Spinning	
Inspecting Activity	
DBCC Checks	
Maintenance Plans	
Monitoring Error Logs	
Summary	651
Index	653
III WYA	000