

Introduction to SQL Server Administration

SQL Server 2000 General Overview	1
The Database Server	1
The Database Administrator (DBA)	2
Who is the DBA?	2
DBA Requirements	2
Responsibilities of the SQL Server DBA	2
SQL Server 2000 Architecture.....	4
Symmetrical Multiprocessing (SMP)	4
Portability.....	4
Network Protocol Support	5
Reliability.....	5
What's New in SQL Server 2000?.....	5
User Defined Functions	7
Installation Strategy Planning	8
Selecting the Right Hardware	9
SQL Server 2000 Operating System Requirements.....	13
SQL Server Editions	14
The Enterprise Edition	14
The Standard Edition	14
Personal Edition.....	15
Developer Edition	15
The Evaluation Edition	15
The Desktop Engine Edition.....	15
The SQL Server CE Edition	15
SQL Server 2000 Pre-Installation Considerations.....	16
SQL Server 2000 Installation Preparation	16
Before Installing SQL Server 2000.....	16
Installation of the SQL Server	17
Licensing Mode	22
SQL Server 2000 Services Installed During Setup.....	23
SQL Server 2000 Installation Troubleshooting.....	24
The SQL Server Error Log and Windows Server Application Log Files.....	24
Controlling SQL Server 2000	25
Points to Remember	25
Starting SQL Server 2000.....	25

The Enterprise Manager.....	29
Registering a SQL Server	30
To Verify or Change the Authentication Mode, Logon Name and Password	31
To Verify or Modify the Network Protocols	31
Setting SQL Server Services Automatic Startup On or Off	32
Stopping Down SQL Server 2000	33
Using the Enterprise Manager to Stop an Instance of SQL Server 2000.....	33
Using the Services Applet to Stop an Instance of SQL Server 2000.....	33
Using the SHUTDOWN Command to Stop an Instance of SQL Server 2000.....	33
Broadcasting a Message to the Users.....	34
Removing an Instance of SQL Server	35
Testing the Installation by Connecting to the SQL Server	35
Connecting to the SQL Server Using the Query Analyzer	35
Testing your Connection after Connecting	36
Client Network Utility	37
To Open the Client Network Utility	37
The Client Network Utility Options	37
Exercise 1 -- SQL Server 2000 Installation	39
Configuring SQL Server 2000	40
Using Enterprise Manager to Configure SQL Server 2000	40
sp_configure Stored Procedure	42
The syntax used to change the basic user option parameter values is:	42
The RECONFIGURE Statement	44
Configuration Parameter Notes.....	44
SQL Server 2000 Self-Tuning Features.....	44
Exercise 2 -- Configuring SQL Server 2000 Options	48
Managing SQL Server 2000 Server and User Security	49
Class Assumptions.....	49
New Security Features	49
SQL Server Login.....	52
Database User Accounts and Concepts.....	53
Securing SQL Server 2000 Access	54
Exercise 3 -- User Logons.....	61
Database Roles.....	64
Application Roles.....	68
Creating a Database or Application Role.....	70
Exercise 4 -- Roles	71
Managing SQL Server 2000 Security	72
Permission Management Commands.....	73
Two Types of Permissions: Object and Statement	73

Working With Permissions	76
Using Transact-SQL	79
Changing Passwords – Changing the sa Password	79
Managing SQL Server User Accounts With Transact-SQL	81
Exercise 5 – Transact-SQL	94
Working With Databases	95
Creating Databases.....	96
Backing Up the Database.....	105
Using Transact-SQL to Grant Object and Statement Permissions	106
Exercise 6 -- Creating Databases	110
Appendix A: Features of the SQL Server 2000 Editions.....	111
Appendix B: SQL Server 2000 Installation Checklist.....	113
Hardware and PC Setup:.....	113
Computer Name and File Locations:	113
Appendix C: SQL Server 2000 Installation and Setup	115
Directories Created By the Installation of SQL Server 2000	115
Utilities Installed During SQL Server 2000 Setup	115
SQL Server 2000 Services Installed During Setup.....	116
Appendix D: Solutions to Exercises	117
Solutions to Exercise 1 -- SQL Server 2000 Installation.....	117
Solutions to Exercise 2 --Configuring SQL Server 2000 Options.....	118
Solutions to Exercise 3 – User Logons	120
Solutions to Exercise 4 -- Roles.....	121
Solutions to Exercise 5 -- Transact-SQL	122
Solutions to Exercise 6 -- Creating Databases.....	124