

Introduction to SQL Server System Administration

What You Will Learn.....	1
Class Setup – Connecting the SQL Server to the Domain.....	2
Changing the Computer Name.....	2
Rejoining the Domain	3
SQL Server 2012 Basic Information.....	4
SQL Server 2012 Components	4
SQL Server 2012 Minimum Software Requirements.....	6
Running Multiple Simultaneous Editions.....	6
Multiple SQL Server Instances.....	7
Default Instance	7
Named Instance.....	8
Instance ID	8
Default versus Named Instance	8
Multiple Instance Scenarios.....	9
Log On Account Security	10
Authentication Mode	10
Password Policy Enforcement	10
SQL Server Schemas	12
Exercise 1.....	15
Using the SQL Server Management Studio (SMSS).....	24
To Open SQL Server Management Studio	24
Navigating SQL Server Management Studio	26
Registering a SQL Server	30
Open a Fixed Port to Allow SQL Server Database Engine Connections	33
Open a Dynamic Port to Allow SQL Server Database Engine Connections.....	34
Connecting a SQL Server to the SSMS Object Browser.....	34
The Dedicated Admin Connection (DAC)	36
Fully-Qualified Object Names.....	42
Synonyms.....	43
Controlling the SQL Server Database Engine Service	44
From the SQL Server Configuration Manager	44
From the SQL Server Management Studio.....	46
Using the Windows NET Commands.....	47
Using the sqlservr Command for Debugging	50
SHUTDOWN Command.....	53

Exercise 2.....	54
Configuring SQL Server	55
Using SQL Server Management Studio.....	55
The sp_configure Stored Procedure.....	59
RECONFIGURE.....	60
Displaying Advanced Server Options.....	60
Configuring User Options.....	61
Permissions Associated with sp_configure.....	62
The Activity Monitor	63
Exercise 3.....	67
SQL Server Security: Overview	68
Security Terms and Definitions	68
Creating and Managing SQL Server Logins (Using SQL Server Management Studio)	69
Viewing SQL Server Logins in SQL Server Management Studio	71
Creating SQL Server Logins.....	72
Viewing and Modifying SQL Server Login Properties	74
Granting Database Access—the Database User Concept.....	75
Understanding the Guest User	76
Exercise 4.....	79
SQL Server Roles	80
Server Roles	80
Database Roles.....	84
Viewing Explicit and Effective Permissions	94
Exercise 5.....	95
Managing Permissions	96
Securables Hierarchy and Scope.....	97
Permissions (Database Engine Specific)	98
Assigning Permissions.....	99
SQL Server Policy-Based Management	107
Policy-Based Management Components	107
Policy Evaluation Modes	108
Advantages of Policy-Based Management	108
Defining SQL Server Policies.....	108
Exercise 6.....	112
Contained Databases.....	113
Three Types of Containment	114
Features that Increase Containment and Isolation	114

Getting Started with Contained Databases	115
Additional Topics – T-SQL	119
Finding User and Permission Information	119
Transact-SQL Syntax Conventions.....	124
CREATE LOGIN Statement.....	125
Modifying Login Properties (ALTER LOGIN).....	127
Creating Database Users (CREATE USER).....	130
Removing Database Users (DROP USER).....	131
Granting Permissions (GRANT).....	132
Dropping a Login (DROP LOGIN)	134
Exercise 7	135
Appendix A: Solutions to Exercises	136