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TRAINING
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微软培训与认证系列教材

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Curriculum

System Administration for Microsoft SQL Server™ 7.0

Course Number: 832B



清华大学出版社
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内容简介

本书详细地介绍了 SQL Server 7.0 的配置和管理工作。其中，包括基本概念和术语、数据库安全的管理方法、数据库的日常维护、数据备份和恢复、数据转移操作、分布式数据管理及如何对数据库的性能进行监控和优化等内容。通过学习本书可以很好地掌握数据库管理员应该具备的基本知识。

本书适用于计划参加相关的微软认证考试的人员使用。

System Administration for Microsoft® SQL Server™ 7.0

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Course Preparation Checklist

Please initial each step:

- _____ Read the Trainer Delivery Guide for the course.
- _____ Read the Instructor Notes that precede each module. The Instructor Notes contain preparation suggestions for the respective module.
- _____ Read any recommended documents. Practice using the Microsoft product(s) and tools.*
- _____ Practice presenting each module and demonstration.
- _____ Practice setting up the classroom by following the instructions in the Classroom Setup Guide.
- _____ View the trainer video.
- _____ Practice each lab. Anticipate the questions that students may have.*
- _____ Identify the key points for each topic, demonstration, and lab.*
- _____ Identify how each demonstration and lab supports the module topics and reinforces the module objectives.*
- _____ Identify examples, analogies, demonstrations, and additional delivery tips that will help to clarify module topics.
- _____ Identify the information that students need to successfully complete each lab.*
- _____ Note any problems that you may encounter during a demonstration or lab and determine a course of action for how you will resolve them in the classroom.*
- _____ Identify additional preparation that is required to ensure the success of each demonstration and lab.
- _____ Identify ways to improve a demonstration or lab to provide a more meaningful learning experience for your specific audience.
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Date

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About This Course

Course Overview

Description

This course provides students with the knowledge and skills that are required to install, configure, administer, and troubleshoot the Microsoft® SQL Server™ version 7.0 client/server database management system. Course 832B is a major revision of Course 867, *System Administration for Microsoft SQL Server 6.5*. The course content has been revised to reflect significant changes in the product and to be more task-oriented.

Audience

This course is designed for the system administrator whose job it is to install, configure, and support SQL Server in an enterprise network, including such tasks as managing storage; setting up user accounts; assigning permissions; transferring data into and out of SQL Server databases; and diagnosing system problems.

Prerequisites

To complete this course successfully, you must have the following background:

- Course 922, *Supporting Microsoft Windows NT 4.0 Core Technologies*, or equivalent knowledge. Equivalent knowledge includes the ability to:
 - Share and access network resources.
 - Configure Microsoft Windows NT® disk mirroring and striping with parity.
 - Describe the difference between a domain and a workgroup (this is important in order to understand how security is administered).
 - Change network and international settings (default language and default date) with the Control Panel.
 - View and interpret data from the Windows NT application log.
 - View and interpret data from Windows NT Performance Monitor.
 - Use the User Manager for Domains to set up Windows NT user accounts.
 - Edit the registry.

- An understanding of basic relational database concepts, including:
 - Logical and physical database design.
 - Data integrity.
 - Relationships between tables and columns (primary and foreign keys, one-to-one, one-to-many, many-to-many).
 - How data is stored in tables (rows and columns).
- Knowledge of basic Transact-SQL syntax (SELECT, UPDATE, and INSERT statements).
- Familiarity with the role of the database administrator.

Objectives

At the end of this course, the student will be able to:

- Describe SQL Server architecture.
- Plan for SQL Server installation.
- Install SQL Server.
- Configure SQL Server.
- Manage files and databases.
- Choose a login security method and configure login security.
- Plan and implement database permissions.
- Back up databases.
- Restore databases.
- Import, export and transform data into databases.
- Monitor and maintain SQL Server performance.
- Automate administrative tasks by using SQL Server Agent.
- Replicate data from one SQL Server to another.

Additional knowledge: Edutainst knows about this subject:

- Spills and access network resources.
- Configures Microsoft Windows NT® disk mirroring and striping with built-in tools.
- Describes the difference between a volume and a workstation (this is important in order to understand how security is implemented).
- Configures network and intelligent settings (depends on language and deployment) with the Control Panel.
- Views and identifies disks from the Windows NT Resource Monitor.
- Views and identifies users from Windows NT Resource Monitor.
- Sets the User Manager for Domains to set up Windows NT user accounts.
- Edits the registry.