

微软认证模拟试题：SQLServer考题Microsoft认证考试 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/557/2021_2022__E5_BE_AE_E8_BD_AF_E8_AE_A4_E8_c100_557377.htm Your company 's S

QL Server 7.0 database is backed daily at midnight. One morning you load a large amount of data by using a nonlogged transaction. You then disable the `selectinto/bulkcopy` option. What is the easiest way to restore the validity of the transaction log backup sequence? A. Create a database backup. B. Truncate the transaction log. C. Backup the transaction log. D. Create a differential database backup. Answer:

D You want to improve the performance of a SQL Server 7.0 database by distributing input/output operations across multiple physical disks. You know which tables and indexes are queried most frequently, and you want to place each of them on a separate disk.

How can you place each of the most frequently queried tables and indexes on its own separate disk? Answer: One each disk, create a filegroup consisting of a single file and place each table and index in its own filegroup.

You are planning to use SQL Server Profiler to debug and optimize queries and applications in SQL Server 7.0. You want to be able to use SQL Server query-processing tools to analyze the data captured by Profiler. Where should you save the event data that will be captured by the Profiler trace? A. In a text file B. In a Windows NT Application log C. In the trace definition file. D. In a SQL Server table Answer: D

Notice: If you want to use SQL Server query processing tools to analyze the captured data, then you should save the event data to a table. You must perform multiple identical

installations of SQL Server 7.0 in remote branches of your company that are not connected to the central office. The network administrators in the branches have not been trained to install SQL Server 7.0. How can you facilitate the installations so that most of the work will be done automatically? Answer: Run SQL Server Setup interactively to install SQL Server on a computer in the central office. During installation, assign the MSSQLServer and SQLServerAgent services to the local system user account. Send the iss file to the branches.

Your Company is using SQL Server 7.0 to store corporate business data on a Windows NT Server computer. To assess disk space requirements and to optimize disk space usage you want to know how often new data is recorded in the database, what tool will provide you with information about the frequency of write operations? Answer: Windows NT Performance Monitor

You are the SQL Server 7.0 administrator for your company. You want to identify all errors in the SALES database, but repair only the allocation errors, Which two of the following statements should you issue to identify all errors and repair only all allocation errors? (Choose TWO Answers) Answer: DBCC CHECKDB(' sales?gt.

You provide technical support to companies that use SQL Server 7.0. A customer reports that there is a problem, and you are asked to investigate it. You want to capture a trace in SQL server Profiler. What are the minimum permissions that you must have at the customer's SQL Server computer to be able to create and capture a Profiler trace? Answer: You must have the EXEC permission for the Profiler extended stored procedures. You are

running a web site, you want accounting who is accessing specific tables. Which should you use performance monitor to monitor? A. Connect event, execution plan event, service control event, SQL username, NT user name. B. Attention event, exec prepared sql event, sql username, NT user name C. Connect event, disconnect event, existingconnection event, NT user name D. Object: opened event, sql user name, NT user name. Answer: D

100Test 下载频道
开通，各类考试题目直接下载。详细请访问 www.100test.com