Exam Questions 70-432

TS:MS SQL Server@ 2008, Implementation and Maintenance
1. Your workstation has installed Microsoft SQL Server Management Studio (SSMS), and not installed Microsoft Business Intelligence Development Studio (BIDS).

   - You should design a package, which has the following features:
     - The package should be transactional.
     - The package should be optimized for 10 tables.
     - The package should be stored safely in the msdb database of a server which is remote.

   Which is correct?
   A. You should create the package by using DTS Designer.
   B. You should create the package by using the Package Migration Wizard.
   C. You should create the package by using the Microsoft SQL Server Import and Export Wizard.
   D. On the Microsoft SQL Server 2005 Integration Services (SSIS) menu, you should click the Create Package submenu.

   Answer: C

2. You are mastering the company database called TesterDB; the database includes a database that uses SQL Server log shipping. Log shipping will happen half an hour. You should make the full backup.

   In order to cut the net bandwidth utilization when maintenance every night.

   Which is the correct answer?
   A. You should set the database to utilize the bulk-logged recovery model.
   B. You should reproduce only those indexes that ask it every night.
   C. You should add the time during transaction log backups.
   D. You should disable log shipping after the nightly maintenance.

   Answer: B

3. You are mastering the company database. Users complaints that the SQL Server 2008 application is running slowly. You should check the information of the CPU utilization, disk utilization, and memory utilization. The network should be considered. the detailed information should be checked for the proper example of SQL Server2008. Which is the correct answer?

   A. You should check the proper dynamic management views (DMVs).
   B. In the databases, you should check the distribution of the statistics which are hosted
   C. You should check a statistics update command??s the output.
   D. You should check the recovery model of the master database.

   Answer: A

4. You maintain a SQL Server 2008 instance that contains a database named Finance. The recovery model of the Finance database is set to Full.

   The backup strategy for the Finance database is as shown in the following table.

<table>
<thead>
<tr>
<th>Date</th>
<th>Log Backup</th>
<th>Full Backup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday</td>
<td></td>
<td></td>
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<tr>
<td>Monday</td>
<td></td>
<td></td>
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<tr>
<td>Tuesday</td>
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<td>Wednesday</td>
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<tr>
<td>Thursday</td>
<td></td>
<td></td>
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</tbody>
</table>

   The system databases, user database data, and log files are stored on separate disks. The hard disks that contain the user database data files are reported to have failed at 15:00 hours on Wednesday.

   You need to restore the Finance database from the database backups by ensuring minimal data loss in minimum possible time.

   What should you do?
   A. Restore the full backup taken on Sunday.
   B. Restore the differential backup taken on Wednesday.
   C. Back up the transaction log.
   D. Restore the full backup taken on Sunday. Restore all transaction log backups.
   E. Restore the full backup taken on Sunday.
   F. Restore the differential backup taken on Monday and Tuesday.

   Answer: B
5. You maintain a SQL Server 2008 instance that contains a database named Finance.

The Finance database contains the following filegroups:

The PRIMARY filegroup that contains the On-Line Transaction Processing (OLTP) data stored in the F: volume.

A filegroup named History that contains historical data stored in the G: volume.

The transaction log of the database is stored in the H: volume.

As part of the archiving strategy for the Finance database, data is frequently moved from the PRIMARY filegroup to the History filegroup.

The backup strategy for the Finance database consists of the following requirements:

Backing up the PRIMARY filegroup five times a day

Backing up the History filegroup at the end of each working day

Backing up the transaction log every 15 minutes

At 13:00 hours, the volume that contains the History filegroup fails.

You need to restore the database by ensuring minimal data loss in minimum possible time. What should you do?

A. Restore the most recent backup of the History filegroup.

B. Restore the most recent backup of the History filegroup. Restore all the transaction log backups after the most recent backup of the History filegroup.

C. Backup the transaction log. Restore the most recent backup of the History filegroup. Restore all the transaction log backups after the most recent backup of the History filegroup.

D. Backup the transaction log. Restore the most recent backup of the PRIMARY filegroup. Restore the most recent backup of the History filegroup. Restore all the transaction log backups after the most recent backup of the History filegroup.

Answer: C


The recovery model of the Finance database is set to Full. A full database backup of all the user databases is performed at 02:00 hours daily. The transaction log backup occurs every 15 minutes. A differential backup is performed every 4 hours.

You plan to perform a full backup of the Finance database at 11:00 hours.

You need to ensure that the backup is performed without affecting the overall backup and restore procedures for the Finance database. You also need to ensure that the backup files are restored in proper sequence.

Which Transact-SQL statement should you use?

A. BACKUP LOG FINANCE TO DISK = t:\backups\finance.trn;

B. BACKUP DATABASE FINANCE TO DISK = t:\backups\finance.bak WITH NOUNLOAD;

C. BACKUP DATABASE FINANCE TO DISK = t:\backups\finance.bak WITH COPY_ONLY;

D. BACKUP DATABASE FINANCE TO DISK = t:\backups\finance.bak WITH DIFFERENTIAL;

Answer: C

7. You maintain a SQL Server 2008 instance that contains a database named Finance. The Finance database currently contains 100 GB of data. On an average, 1 GB of data is modified or inserted daily.

The recovery model of the Finance database is set to Simple. Business requirements specify that data loss of more than two hours worth of transactions during business hours is unacceptable.

You need to select a backup strategy that uses the least amount of disk space by adhering to the business requirements.
What should you do?

A. Perform a full database backup once daily.
B. Perform a full database backup once daily.

Perform a differential backup every two hours during business hours.
C. Perform a full database backup once daily.

Perform a transaction log backup every two hours during business hours.
D. Perform a full database backup once every week.

Perform a differential backup once daily.

Perform a transaction log backup every two hours during business hours.

Answer: B

8. You are mastering the company database, and managing 20 SQL Server 2005 computers which are operated by other administrators that are asked to meet company service level agreements (SLAs) on querying response time.

Some of the method on controlling query response times on the servers should be told for these administrators.

Which is the correct answer?

A. You should create a query that searches the sys.dm_db_partition_stats dynamic management view (DMV). Then distribute this search to the administrators.
B. You should develop an XML schema which includes the event and column names of the query response times, which should be captured in SQL Server Profiler.
C. You should develop SQL Server Profiler templates, which contain query start times and end times. Then distribute these templates to the database
D. You should teach the administrators to use System Monitor Control Tool

Answer: C


A stored procedure is used as the data source for a report that is frequently executed during business hours. Users report that the data returned by the report is inconsistent. You discover that the inconsistencies are caused by phantom reads.

You need to ensure that the report returns consistent results without affecting other users.

What should you do?

A. Configure the database for Read Committed Snapshot isolation.
B. Configure the database for Auto Update Statistics asynchronously.
C. Modify the stored procedure to use the Snapshot isolation level.
D. Modify the stored procedure to use the Repeatable Read isolation level.

Answer: C

10. You are managing a SQL Server 2008 instance which includes some applications for Home.com.

You set the SQL Server Agent service to implement through utilizing the SerTest\Test account.

You create a job named MailingTester that allows a file to be stored to a log server. The job could not run normally because it could not own proper access to the log server.

You decide to set the service of SQL Server Agent.

You should make sure that you could run the settings such that the SQL Server Agent service owns all access to the log server. Which is the correct answer?

A. You should utilize the type of Domain account
B. You should utilize the type of remote System account
C. You should utilize the type of remote Service account
D. You should utilize the type of Local Service account

Answer: A
11. You configure a SQL Server 2008 instance that contains a database named AdventureWorks.

The AdventureWorks database experiences deadlock problems.

You need to capture the deadlock information to the SQL Server error log.

What should you do?

A. Enable Server Auditing for the AdventureWorks database.
B. Configure the data collector to capture the deadlock graphs.
C. Configure a SQL Profiler trace to capture the deadlock graphs.
D. Set the appropriate trace flags as a startup parameter and restart the SQL Server instance.

Answer: D

12. View Exhibit

A. Execute sp_who 55.
B. Execute sp_who 56.
C. Use the Activity Monitor in Microsoft SQL Management Studio and locate process 55.
D. Select from the sys.syslockinfo compatibility view and locate spid 55.

Answer: B


You plan to allow all the application developers to use SQL Server Profiler to capture traces to troubleshoot the application that uses the database DB1.

You need to grant the minimum necessary permission to the application developers.

What should you do?

A. Grant the appropriate database-level permissions to all database users of the application developers.
B. Grant the appropriate server-level permissions to all SQL Server logins of the application developers.
C. Add all the database users of the application developers to a fixed database role.
D. Add all the SQL Server logins of the application developers to a fixed server role.

Answer: B

14. You are a database administrator for your company. The company uses a SQL Server 2008 database that includes a table named Inventory.

The table contains a column named Price. A company policy states that the value in the Price column cannot be decreased by more than 10 percent in any single database operation.

Updates to the Price column are made by various means, including by using ad hoc queries. You need to ensure that this company policy is enforced. What should you do?

A. You should develop a trigger which rolls back changes to the Price column which breaks company policy.
B. On the Price column, you should develop a primary key constraint to a table which includes valid prices.
C. You should develop a view which rolls back changes to the Price column which breaks company policy.
D. You should develop a stored procedure which allows changes to the Price column which breaks company policy.

Answer: A

15. You maintain a SQL Server 2008 instance that contains a database named DB1. DB1 stores customer data for the company. The customers use a Web application to access their profile data.

You need to protect the customer data such that data files, log files, and subsequent backups are as secure as possible even if the backup media is lost. Your solution must not affect the Web application or impact performance.

What should you do?
A. Encrypt the customer data at the cell level and then back up DB1.

B. Configure access to DB1 to only use stored procedures and functions.

C. Enable Transparent Database Encryption for DB1 and then back up the transaction logs.

D. Encrypt the customer data at the folder level by using Encrypted File System (EFS) and then back up the transaction logs.

Answer: C
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