



70-432GB2312^{Q&As}

TS:MS SQL Server 2008,Implementation and Maintenance

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**QUESTION 1**

You administer a SQL Server 2008 instance that contains a database named Sales. The Sales database has a table named Products that stores information about all types of products. Users frequently query the Products table based on the TelevisionSize column. The TelevisionSize column has the NULL value for all products other than Televisions. There is currently no index on the TelevisionSize column. You need to improve the query performance by ensuring that the effect on the disk space is minimized. What should you do?

- A. Create a filtered index on the TelevisionSize column.
- B. Create a clustered index on the TelevisionSize column.
- C. Create a unique clustered index on the TelevisionSize column.
- D. Create a view on the Products table by filtering on the TelevisionSize column.

Correct Answer: A

QUESTION 2

You administer a SQL Server 2008 instance. You need to configure the instance to use a single thread for queries that have an estimated execution cost less than 3.

Which sp_configure configuration option should you set?

- A. priority boost
- B. precompute rank
- C. max worker threads
- D. query governor cost limit
- E. cost threshold for parallelism

Correct Answer: E

QUESTION 3

You administer a SQL Server 2008 instance that contains a database named DB1. A table named Sales.Table1 exists in the Sales schema. You need to move the Sales.Table1 table to a new schema named Billing. Which Transact-SQL statement should you execute?

- A. ALTER SCHEMA Billing TRANSFER Sales.Table1;
- B. ALTER USER Sales WITH DEFAULT_SCHEMA = Billing;
- C. ALTER AUTHORIZATION ON Sales.Table1 TO Billing;



D. ALTER TABLE Sales.Table1 SWITCH TO Billing.Table1;

Correct Answer: A

QUESTION 4

You maintain a SQL Server 2008 instance.

You have an existing database maintenance plan that performs the following tasks:

It checks database integrity.

It rebuilds indexes.

It writes a report to a text file.

You need to modify the SQL Server instance such that an e-mail message is sent to the operators when the maintenance plan fails to execute successfully.

What should you do?

- A. Enable a failsafe operator for the SQL Server Agent.
- B. Modify the database maintenance plan to e-mail a report to the appropriate operators.
- C. Modify the database maintenance plan to include a Notify Operator task that e-mails the appropriate operators.
- D. Modify the SQL Server Agent job that executes the database maintenance plan to notify the appropriate operators.

Correct Answer: D

QUESTION 5

You administer a SQL Server 2008 instance. The instance contains an On-Line Analytical Processing (OLAP) database along with a dimension table named Customers. The data of the Customers table is updated every hour. The

Customers A. Row compression

B. Page compression

C. Backup compression

D. Windows NTFS file system compression

Correct Answer: B

**QUESTION 6**

You administer a SQL Server 2008 instance. You have a stored procedure that implements a database maintenance process. You need to create a SQL Server Agent job that runs the stored procedure. You also need to ensure that the job is removed after successful completion. What should you do?

- A. Create a job that is scheduled to run once.
- B. Create a job that uses the Automatically delete job option.
- C. Create a job that is assigned to the Database Maintenance category.
- D. Create an Alert that will be raised when the job completes. This Alert will run another job to delete the maintenance job.

Correct Answer: B

QUESTION 7

You manage a SQL Server 2008 instance. You plan to maintain a management data warehouse that collects performance data by using the data collector. You need to implement a process that routinely gathers and uploads data in the

management data warehouse on different schedules.

What data collection process should you implement?

- A. Create a cached data collection.
- B. Create a scheduled non-cached data collection.
- C. Create an on-demand non-cached data collection.
- D. Create two different SQL Agent jobs that are scheduled at the same time. One job creates a data collection and the other job uploads the data collection.

Correct Answer: A

QUESTION 8

You migrate an application named App1 from Microsoft SQL Server 2000 to SQL Server 2008. You plan to monitor the SQL Server instance. You need to capture the use of features that will be discontinued. What should you do?

- A. Run the SQL Server 2008 Upgrade Advisor.
- B. Run the SQL Server Profiler and capture the Exception event class.
- C. Create a Data Collector Set that captures the Microsoft-Windows-COMRuntime event trace provider.
- D. Create a SQL server-side trace that captures the Deprecation Announcement and Deprecation Final Support event classes.

Correct Answer: D

**QUESTION 9**

You administer a SQL Server 2008 instance. The instance contains databases for a finance application and a manufacturing application. You configure the Resource Governor to limit the maximum CPU query time allowed by the applications. The administrator of the manufacturing application reports that certain reports no longer execute successfully. You need to modify the Resource Governor configuration to allow the manufacturing application to consume more CPU time. Which Resource Governor component should you configure?

- A. The workload group that is used by default
- B. The workload group that is used by the finance application
- C. The classifier function that identifies the finance application
- D. The workload group that is used by the manufacturing application

Correct Answer: D

QUESTION 10

You administer a SQL Server 2008 instance that contains a database named DB1. The DB1 database contains the following stored procedure. (Line numbers are included for reference only.)

```
01 CREATE PROCEDURE Sales.Procedure1
02 AS
03 IF OBJECT_ID(\\Sales.Table1\\) IS NOT NULL
04 DROP TABLE Sales.Table1;
06 CREATE TABLE Sales.Table1 (
07 Id int PRIMARY KEY CLUSTERED,
08 Name varchar(100);
09 );
11 ...
12 GO
```

When a user named User1 attempts to invoke Procedure1, the following exception is raised:

"Msg 262, Level 14, State 1, Procedure Procedure1, Line 5 CREATE TABLE permission denied in database \\DB1\\."

You need to provide User1 access to execute Procedure1 by allocating only the required permissions. What should you do?

- A. Grant the ALTER permission on the Sales schema to User1.



- B. Grant the CREATE TABLE permission and allow User1 to drop the Sales.Table1 table.
- C. Insert the WITH EXECUTE AS \\'dbo\\' clause between lines 01 and 02.
- D. Insert the EXECUTE AS USER = \\'dbo\\' statement between lines 02 and 03.

Correct Answer: C

QUESTION 11

You administer a SQL Server 2008 instance. The server contains a very large database that is used by an application that is constantly available. Users report that the server performance has degraded. You need to use the Database Engine Tuning Advisor to improve the performance of the application. You also need to ensure that the performance of the production server is unaffected while analyzing the workload. What should you do?

- A. Enable the XP_MSVER stored procedure on the local server.
- B. Enable the XP_MSVER stored procedure on the remote server.
- C. Use the dta.exe utility on the production server along with an XML input file.
- D. Configure a test server that has a similar hardware configuration. Use the dta.exe utility on the test server along with an XML input file.

Correct Answer: D

QUESTION 12

You maintain a default SQL Server 2008 instance.

You plan to configure FILESTREAM data to meet the following requirements:

Enable FILESTREAM for file I/O streaming access.

Allow remote client computers to have streaming access to FILESTREAM data.

You need to ensure that FILESTREAM data is enabled.

Which service should you configure?

- A. SQL Server
- B. SQL Server Full Text
- C. SQL Server VSS Writer
- D. Distributed File System

Correct Answer: A

**QUESTION 13**

You administer three SQL Server 2008 instances named Instance1, Instance2, and Instance3. Each of the three instances runs on a separate server. A mission-critical database is mirrored between Instance1 and Instance2. Instance3 is

configured as the witness. Instance1 is configured as the Principal. You plan to apply an update to the servers that run Instance1 and Instance2. The update requires a restart. You need to ensure that the servers meet the following

requirements during the update process:

Complete the update process in the least amount of time possible. The database must be available on one server during the update of another server. The update process must not cause an automatic failover of the database.

What should you do?

- A. Install the update on the server that runs Instance2. Perform a manual failover of the mirroring session.
- B. Install the update on the server that runs Instance1. Remove the mirroring session.
- C. Install the update on both servers. Re-establish the mirroring session. Remove the mirroring session. Run the SQL Server 2008 Upgrade Advisor
- D. Install the update on both servers. Re-establish the mirroring session. Suspend the mirroring session
- E. Install the update on both servers. Suspend the mirroring session.
- F. Install the update on the server that runs Instance2. Resume the mirroring session. Perform a manual failover of the mirroring session. Install the update on the server that runs Instance1.

Correct Answer: E

QUESTION 14

You configure a SQL Server 2008 instance that contains a database named Customers. The Customers database experiences deadlock problems. You need to capture the deadlock information to the SQL Server error log. What should you do?

- A. Enable file system auditing.
- B. Enable the Windows Event Collector service.
- C. Configure trace flags and then restart the SQL Server instance.
- D. Configure a Data Collector Set and then restart the SQL Server instance.

Correct Answer: C

QUESTION 15



You administer a SQL Server 2008 instance. You need to allow users on the SQL Server instance to query remote data sources by using the OPENROWSET() function. Which sp_configure configuration option should you configure?

- A. Agent XPs
- B. remote access
- C. remote proc trans
- D. Ad Hoc Distributed Queries

Correct Answer: D

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