



70-462^{Q&As}

Administering Microsoft SQL Server 2012/2014 Databases

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**QUESTION 1**

Which of the following is NOT a valid recovery model for an SQL 2012 database?

- A. ArchiveLog
- B. Simple
- C. Bulk-logged
- D. Full

Correct Answer: A

References: <https://msdn.microsoft.com/en-us/library/ms189275%28v=sql.110%29.aspx>

QUESTION 2

You administer two Microsoft SQL Server 2012 servers. Each server resides in a different, untrusted domain.

You plan to configure database mirroring.

You need to be able to create database mirroring endpoints on both servers.

What should you do?

- A. Configure the SQL Server service account to use Network Service.
- B. Use a server certificate.
- C. Use a database certificate.
- D. Configure the SQL Server service account to use Local System.

Correct Answer: B

QUESTION 3

You are creating an application that will connect to the AgentPortal database by using a SQL login named AgentPortalUser. Stored procedures in the database will use sp_send_dbmail to send email messages.

You create a user account in the msdb database for the AgentPortalUser login. You use the Database Mail Configuration Wizard to create a Database Mail profile. Security has not been configured for the Database Mail profile.

You need to ensure that AgentPortalUser can send email messages.

What should you do?

- A. Configure the AgentPortalUser user as a member of SQLAgentOperatorRole in the msdb database.
- B. Configure the Microsoft SQL Server Agent to use Database Mail.



- C. Enable the guest user in the msdb database.
- D. Configure the AgentPortalUser user as a member of DatabaseMailUserRole in the msdb database.
- E. Disable the guest user in the msdb database.
- F. Use the sysmail_help_profileaccount_sp stored procedure to add accounts to the Database Mail profile.

Correct Answer: D

To send Database Mail, you must be a member of the DatabaseMailUserRole database role in the msdb database.
Incorrect Answers:

B: SQL Server Agent can be configured to use Database Mail. This is required for alert notifications and automatic notification when a job completes. References: <https://docs.microsoft.com/en-us/sql/relational-databases/database-mail/database-mail>

QUESTION 4

HOTSPOT

You administer two Microsoft SQL Server 2012 databases named Contoso and ContosoWarehouse.

You plan to replicate tables from the Contoso database to the ContosoWarehouse database.

Indexes will be added to the tables in ContosoWarehouse to improve the performance of reports.

You need to ensure that the following requirements are met:

Indexes are not modified when the subscriptions are reinitialized.

Only the clustered index from Contoso will be replicated.

Minimal transaction log activity during the reinitialization.

What should you do? Choose the correct option(s).

Hot Area:



Properties for All Table Articles

Article name: <Default is based on table name>

Properties:

☒ **Copy Objects and Settings to Subscriber**

Copy foreign key constraints	False
Copy check constraints	False
Copy clustered index	True
Copy nonclustered indexes	
Copy default value specification	True
Copy user triggers	False
Copy extended properties	False
Copy collation	True
Copy INSERT, UPDATE and DELETE	True
Copy unique key constraints	True
Copy file group associations	False
Copy table partitioning schemes	False
Copy index partitioning schemes	False
Copy user-defined statistics	False
Copy default bindings	False
Copy rule bindings	False
Copy full text indexes	False
Copy XML XSD	True
Copy XML indexes	False
Copy XML indexes	True
Copy permissions	False
Copy spatial indexes	
Copy filtered indexes	
Copy data compression attribute	True
Copy sparse column attribute	False

☒ **Destination Object**

Destination object name: <Default is based on table name>

Destination object owner: <source Table owner>

Action if name is in use:

Convert data types	Drop existing object and create a new one
Convert TIMESTAMP to BINARY	Delete data. If article has a row filter, delete only data that matches the filter
Create schemas at Subscriber	Truncate all data in the existing object
Convert XML to NTEXT	False
Convert MAX data types to NTEXT	False
Convert new datetime to NVARCHAR	False

Description
The description of the article.

OK Cancel Help

Correct Answer:



Properties for All Table Articles

Article name: <Default is based on table name>

Properties:

☒ **Copy Objects and Settings to Subscriber**

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Copy check constraints	False
Copy clustered index	True
Copy nonclustered indexes	
Copy default value specification	True
Copy user triggers	False
Copy extended properties	False
Copy collation	True
Copy INSERT, UPDATE and DELETE	True
Copy unique key constraints	True
Copy file group associations	False
Copy table partitioning schemes	False
Copy index partitioning schemes	False
Copy user-defined statistics	False
Copy default bindings	False
Copy rule bindings	False
Copy full text indexes	False
Copy XML XSD	True
Copy XML indexes	False
Copy XML indexes	True
Copy permissions	False
Copy spatial indexes	
Copy filtered indexes	
Copy data compression attribute	True
Copy sparse column attribute	False

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Convert MAX data types to NTEXT	False
Convert new datetime to NVARCHAR	False

Description
The description of the article.

OK Cancel Help



QUESTION 5

You administer a Microsoft SQL Server 2012 Enterprise Edition server that uses 64 cores.

You discover performance issues when complex calculations are performed on large amounts of data under heavy system load.

You need to limit the number of cores that process the calculations.

What should you configure?

- A. Max worker threads
- B. Processor affinity
- C. I/O affinity
- D. Lightweight pooling

Correct Answer: B

To carry out multitasking, the operating system sometimes moves process threads among different processors. This is efficient from an operating system point of view, but can reduce SQL Server performance under heavy system loads, as each processor cache is repeatedly reloaded with data. Assigning processors to specific threads can improve performance under these conditions by eliminating processor reloads; such an association between a thread and a processor is called processor affinity.

References: <https://msdn.microsoft.com/en-us/library/ms189629%28v=sql.110%29.aspx>

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