

70-462^{Q&As}

Administering Microsoft SQL Server 2012/2014 Databases

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QUESTION 1

Which of the following conditions must exist prior to restoring a system database in SQL Server 2012?

- A. The hard drive must be reformatted.
- B. You must detach the user databases from the SQL 2012 instance.
- C. The SQL Server 2012 instance must be started in single-user mode.
- D. The SQL Server 2012 instance must be removed.

Correct Answer: C

References: https://msdn.microsoft.com/en-us/library/ms188236(v=sql.110).aspx

QUESTION 2

DRAG DROP

You administer a Microsoft SQL Server 2012 environment that contains a production SQL Server 2005 instance named SQL2005 and a development SQL Server 2012 instance named SQL2012.

The development team develops a new application that uses the SQL Server 2012 functionality. You are planning to migrate a database from SQL2005 to SQL2012 so that the development team can test their new application.

You need to migrate the database without affecting the production environment.

Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:



Correct Answer:



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Perform a transaction log on SQL2005.

Perform a VSS backup on the database on SQL2005.

Restore the VSS backup on SQL2012.

Change the compatibility level of the database to 110 on SQL2012.

Change the compatibility level of the database to 120 on SQL2012.

QUESTION 3

DRAG DROP

You administer a Microsoft SQL Server 2012 database.

The database uses SQL Server Agent jobs to perform regular FULL and LOG backups. The database uses the FULL recovery model.

You plan to perform a bulk import of a very large text file.

You need to ensure that the following requirements are met during the bulk operation:

The database transaction log is minimally affected.

The database is online and all user transactions are recoverable.

All transactions are fully recoverable prior to the import.

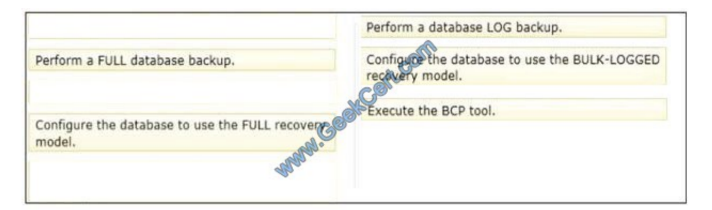
Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Select and Place:



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Correct Answer:



QUESTION 4

Which of the following is NOT a method of failover for an SQL Server 2012 mirror?

- A. Automatic Failover
- B. Manual Failover
- C. Forced Failover
- D. Intermediate Failover

Correct Answer: D

QUESTION 5

You administer a Microsoft SQL Server database. The database has a table named Customers owned by UserA and another table named Orders owned by UserB. You also have a stored procedure named GetCustomerOrderInfo owned by

UserA. GetCustomerOrderInfo selects data from both tables.

You create a new user named UserC.

You need to ensure that UserC can call the GetCustomerOrderInfo stored procedure. You also need to assign only the minimum required permissions to UserC.

Which permission or permissions should you assign to UserC? Each correct answer presents part of the solution.

- A. The Select permission on Customers
- B. The Execute permission on GetCustomerOrderInfo
- C. The Take Ownership permission on Customers



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- D. The Control permission on GetCustomerOrderInfo
- E. The Take Ownership permission on Orders
- F. The Select permission on Orders

Correct Answer: BF

Due to ownership chaining, you would only need to give Execute permissions to UserC to access the Customers table since UserA is the owner. You would also need to assign Select permission on the Orders table, as it is owned by UserB.

Note: How Permissions Are Checked in a Chain When an object is accessed through a chain, SQL Server first compares the owner of the object to the owner of the calling object. This is the previous link in the chain. If both objects have the same owner, permissions on the referenced object are not evaluated.

References: https://technet.microsoft.com/en-us/library/ms188676(v=sql.105).aspx

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