

70-457^{Q&As}

Transition Your MCTS on SQL Server 2008 to MCSA: SQL Server 2012, Part 1

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QUESTION 1

You administer a Microsoft SQL Server 2012 failover cluster that contains two nodes named Node A and Node B. A single instance of SQL Server is installed on the cluster.

An additional node named Node C has been added to the existing cluster. You need to ensure that the SQL Server instance can use all nodes of the cluster.

What should you do?

- A. Create a ConfigurationFile.ini file from Node B, and then run the AddNode command-line tool on Node
- B. Use Node A to install SQL Server on Node
- C. Run the Add Node to SQL Server Failover Cluster Wizard on Node
- D. Use Cluster Administrator to add a new Resource Group to Node

Correct Answer: C

QUESTION 2

You have three tables that contain data for vendors, customers, and agents. You create a view that is used to look up telephone numbers for these companies. The view has the following definition:



Create view apt.vwCompanyPhoneList (Source, CompanyID, CompanyNumber, LastName, FirstName, BusinessName, Phone) 85 SELECT 'Customer' as Source con , CustomerID CustomerNumber CustomerLastName CustomerFirstName CustomerBusinessName Phone FROM apt.Customer UNION ALL SELECT 'Agent' 33 Sour , AgentID AgentNumber AgentLastNa AgentFirstNam , AgentBusi ssName Phone FROM apt. UNION AL SEI indor' as Source VendorID VendorNumber VendorLastName VendorFirstName VendorBusinessName , Phone FROM apt.Vendor GO

You need to ensure that users can update only the phone numbers by using this view.

What should you do?

- A. Alter the view. Use the EXPAND VIEWS query hint along with each SELECT statement.
- B. Drop the view. Re-create the view by using the SCHEMABINDING clause, and then create an index on the view.
- C. Create an AFTER UPDATE trigger on the view.
- D. Create an INSTEAD OF UPDATE trigger on the view.

Correct Answer: D



Http://msdn.microsoft.com/en-us/library/ms187956.aspx

QUESTION 3

You administer a Microsoft SQL Server instance. You use a two-node SQL Server failover cluster.

Node B is primary, and Node A is secondary.

You need to install a security patch on both nodes.

You need to ensure that the following requirements are met:

Both nodes receive the update.

Downtime is minimized.

No data is lost.

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:

Pause Node B.	
Pause Node A.	off
Failover from Node B to Node A.	after
Failover from Node A to Node B.	also
Install the security patch on Node B.	30
Install the security patch on Node A	
Stop the SQL Server services on both nodes.	

Correct Answer:

Pause Node B.	Testall the convituentsh on Node A
Pause Node A.	Install the security patch on Node A.
	Failover from Node B to Node A.
Failover from Node A to Node B.	Install the security patch on Node B.
State Stat	
and	
Stop the SQL Server services on both nodes.	



QUESTION 4

You administer a SQL Server 2012 server that contains a database named SalesDb. SalesDb contains a schema named Customers that has a table named Regions. A user named UserA is a member of a role named Sales.

UserA is granted the Select permission on the Regions table. The Sales role is granted the Select permission on the Customers schema.

You need to ensure that UserA is disallowed to select from any of the tables in the Customers schema.

Which Transact-SQL statement should you use?

- A. DENY SELECT ON Object::Regions FROM UserA
- B. DENY SELECT ON Object::Regions FROM Sales
- C. REVOKE SELECT ON Schema::Customers FROM Sales
- D. REVOKE SELECT ON Schema::Customers FROM UserA
- E. REVOKE SELECT ON Object::Regions FROM Sales
- F. REVOKE SELECT ON Object::Regions FROM UserA
- G. DENY SELECT ON Schema::Customers FROM Sales
- H. DENY SELECT ON Schema::Customers FROM UserA
- I. EXEC sp_addrolemember \\'Sales\\', \\'UserA\\'
- J. EXEC sp droprolemember \\'Sales\\', \\'UserA\\'

Correct Answer: H

QUESTION 5

You administer a Microsoft SQL Server 2012 database.

The database contains a table named Employee. Part of the Employee table is shown in the exhibit.

(Click the Exhibit button.)



Column Name	Condensed Type
EmployeeID	int
EmployeeNum	char(10)
LastName	nvarchar(200)
FirstName	nvarchar(200)
MiddleName	nvarchar(200)
DateHired	date
DepartmentID	int
JobTitle	varchar(200)
ReportsToID	int



Column name	Description
EmployeeID Uniquely identifies the employee record in the table Used throughout the database by all the other tables reference the Employee table	
EmployeeNum	An alphanumeric value calculated according to company requirements
G	Has to be unique within the Employee table Exists only within the Employee table
DepartmentID	References another table named Department that contains data for each department in the company
ReportsToID	Contains the EmployeeID of the manager to whom an employee reports

Confidential information about the employees is stored in a separate table named EmployeeData. One record exists within EmployeeData for each record in the Employee table. You need to assign the appropriate constraints and table properties to ensure data integrity and visibility.

On which column in the Employee table should you use an identity specification to include a seed of 1,000 and an increment of 1?

- A. DateHired
- B. DepartmentID



- C. EmployeeID
- D. EmployeeNum
- E. FirstName
- F. JobTitle
- G. LastName
- H. MiddleName
- I. ReportsToID
- Correct Answer: C

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