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QUESTION 61You 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 A.B. Use Node A to install SQL Server on Node C.C. Run the Add Node to SQL Server Failover Cluster Wizard on Node C.D. Use Cluster Administrator to add a new Resource Group to Node B. Answer: C QUESTION 62You administer a Microsoft SQL Server 2012 database. The database contains a customer table created by using the following definition: CREATE TABLE dbo. Customer

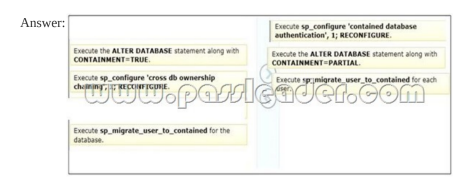
(CustomerID INT PRIMARY KEY,
CustomerName VARCHAR (100) NOT NULL,
CustomerAddress2 CHAR (200) NULL,
CustomerCity VARCHAR (100) NOT NULL,
CustomerPostalCode CHAR (5) NOT NULL);

You need to ensure that the minimum amount of disk space is used to store the data in the customer table. What should you do? A. Implement row-level compression.B. Implement page-level compression.C. Convert all indexes to Column Store indexes.D. Implement Unicode compression. Answer: B QUESTION 63You 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. In the Database Mail Configuration Wizard, configure the Database Mail profile as a private profile for the AgentPortalUser account.B. Disable the guest user in the msdb database.C. Use the sysmail_help_profileaccount_sp stored procedure to add accounts to the Database Mail profile.D. In the Database Mail Configuration Wizard, create an email account for each recipient's email address in the Database Mail profile. Answer: A QUESTION 64Drag and Drop QuestionYou administer a Microsoft SQL Server 2012 database. You need to convert the database to a contained database. You also need to ensure that all users are converted to contained users. 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

Execute the ALTER DATABASE statement along with CONTAINMENT=PARTIAL.

Execute the ALTER DATABASE statement along with CONTAINMENT=TRUE.

Execute sp_ configure 'cross db ownership chaining', is secons gradule and second gra



QUESTION 65You administer a Microsoft SQL Server 2012 default instance. The instance is hosted by a server that has a local firewall configured. The firewall only allows inbound connections on port 1433. The server only hosts a single instance of SQL Server. You need to ensure that the instance is configured to allow remote connections even if the SQL Server is unresponsive to client connections. What should you do? Choose all that apply. A. Enable inbound connections on TCP port 1434 in the Windows Firewall on the server.B. Execute the following Transact-SQL command:sp_configure 'remote admin connections',C. Execute the Reconfigure command.D. Execute the following Transact-SQL command:sp configure 'remote access', 1E. Restart the SQL Server Agent Service.F. Enable inbound connections on TCP port 135 in the Windows Firewall on the server. Answer: ABC QUESTION 66You administer all the deployments of Microsoft SQL Server 2012 in your company. You need to ensure that an OLTP database that includes up-to-the-minute reporting requirements can be off- loaded from the primary database to another server. You also need to be able to add indexes to the secondary database. Which configuration should you use? A. configured in different data centersSQL Server Availability Group configured in Synchronous-Commit Availability Mode One server configured as an Active SecondaryB. Two servers configured in the same data centerSQL Server Availability Group configured in Asynchronous-Commit Availability Mode One server configured as an Active Secondary C. Two servers configured in the same data centerA primary server configured to perform log-shipping every 10 minutes A backup server configured as a warm standbyD. Two servers configured in different data centersSQL Server Availability Group configured in Asynchronous-Commit Availability ModeE. Two servers configured on the same subnetSQL Server Availability Group configured in Synchronous-Commit Availability ModeF. SQL Server that includes an application database configured to perform transactional replicationG. SQL Server that includes an application database configured to perform snapshot replicationH. configured in a Windows Failover Cluster in the same data center SQL Server configured as a clustered instance Answer: F QUESTION 67You administer all the deployments of Microsoft SQL Server 2012 in your company. You need to ensure that data changes are sent to a non-SQL Server database server in near real time. You also need to ensure that data on the primary server is unaffected. Which configuration should you use? A. SQL Server that includes an application database configured to perform transactional replicationB. Two servers configured in different data centersSQL Server Availability Group configured in Asynchronous-Commit Availability ModeC. Two servers configured in different data centersSQL Server Availability Group configured in Synchronous-Commit Availability Mode One server configured as an Active SecondaryD. SQL Server that includes an application database configured to perform snapshot replicationE. Two servers configured in the same data centerSQL Server Availability Group configured in Asynchronous-Commit Availability Mode One server configured as an Active Secondary F. Two servers configured on the same subnetSQL Server Availability Group configured in Synchronous-Commit Availability ModeG. Two servers configured in a Windows Failover Cluster in the same data center SQL Server configured as a clustered instanceH. Two servers configured in the same data centerA primary server configured to perform log-shipping every 10 minutes A backup

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http://www.passleader.com/70-462.html QUESTION 68You administer all the deployments of Microsoft SQL Server 2012 in your company. A database contains a large product catalog that is updated periodically. You need to be able to send the entire

server configured as a warm standby Answer: A

product catalog to all branch offices on a monthly basis. Which configuration should you use? A. Two servers configured in the same data centerA primary server configured to perform log-shipping every 10 minutes A backup server configured as a warm SQL Server that includes an application database configured to perform transactional replicationC. Two servers configured in the same data centerSQL Server Availability Group configured in Asynchronous-Commit Availability Mode One server configured as an Active SecondaryD. Two servers configured in a Windows Failover Cluster in the same data center SQL Server configured as a clustered instance. SQL Server that includes an application database configured to perform snapshot replicationF. Two servers configured in different data centersSQL Server Availability Group configured in Synchronous-Commit Availability Mode One server configured as an Active SecondaryG. Two servers configured on the same subnetSQL Server Availability Group configured in Synchronous-Commit Availability ModeH. Two servers configured in different data centersSQL Server Availability Group configured in Asynchronous-Commit Availability Mode Answer: E QUESTION 69You administer all the deployments of Microsoft SQL Server 2012 in your company. You need to ensure that an OLTP database that uses a storage area network (SAN) remains available if any of the servers fail. You also need to minimize the amount of storage used by the database. Which configuration should you use? A. Two servers configured in different data centersSQL Server Availability Group configured in Synchronous-Commit Availability Mode One server configured as an Active SecondaryB. SQL Server that includes an application database configured to perform transactional replicationC. Two servers configured in the same data centerSQL Server Availability Group configured in Asynchronous-Commit Availability Mode One server configured as an Active Secondary D. Two servers configured in different data centersSQL Server Availability Group configured in Asynchronous-Commit Availability ModeE. Two servers configured in the same data centerA primary server configured to perform log-shipping every 10 minutes A

ModeE. Two servers configured in the same data centerA primary server configured to perform log-shipping every 10 minutes A backup server configured as a warm standbyF. Two servers configured on the same subnetSQL Server Availability Group configured in Synchronous-Commit Availability ModeG. SQL Server that includes an application database configured to perform snapshot replicationH. Two servers configured in a Windows Failover Cluster in the same data center SQL Server configured as a clustered instance Answer: H QUESTION 70You administer a Microsoft SQL Server 2012 server that hosts a transactional database and a reporting database. The transactional database is updated through a web application and is operational throughout the day. The reporting database is only updated from the transactional database. The recovery model and backup schedule are configured as

shown in the following table:

Database	Description
Transactional database	Recovery model:
	• Full
	Backup schedule:
	 Full database backup: midnight, daily Differential database backup: on the hour, every two hours starting at 02:00 hours except at 00:00 hours Log backup: every half hour, except at the times of full and differential backups
Reporting database	Pervir region of Company of Simple
	Backup schedule:
	 Full database backup: 01:00 hours daily Differential database backup: 13:00 hours daily
	Data updates:
	 Changes in data are updated from the transactional database to the reporting database at 00:30 hours and at 12:30 hours The update takes 15 minutes

The differential backup of the reporting database fails. Then, the reporting database fails at 14:00 hours. You need to ensure that the reporting database is restored. You also need to ensure that data loss is minimal. What should you do? A. Restore the latest full backup, and restore the latest differential backup. Then, restore the latest log backup.B. Perform a point-in-time restore.C. Restore the latest full backup. D. Restore the latest full backup, and restore the latest differential backup. Then, restore each log backup taken before the time of failure from the most recent differential backup.E. Restore the latest full backup. Then, restore the latest differential backup taken before the time of failure from the most recent full backup.G. Perform a page restore.H. Perform a partial restore. Answer: C QUESTION 71You

administer a Microsoft SQL Server 2012 server that hosts a transactional database and a reporting database. The transactional database is updated through a web application and is operational throughout the day. The reporting database is only updated from the transactional database. The recovery model and backup schedule are configured as shown in the following table:



At 14:00 hours, you discover that pages 71, 520, and 713 on one of the database files are corrupted on the reporting database. You need to ensure that the databases are restored. You also need to ensure that data loss is minimal. What should you do? A. Perform a partial restore.B. Restore the latest full backup, and restore the latest differential backup. Then, restore each log backup taken before the time of failure from the most recent differential backup.C. Restore the latest full backup.D. Restore the latest full backup, and restore the latest differential backup. Then, restore the latest log backup.E. Perform a page restore.F. Restore the latest full backup. Then, restore each differential backup taken before the time of failure from the most recent full backup.G. Perform a point-in-time restore.H. Restore the latest full backup. Then, restore the latest differential backup. Answer: H QUESTION 72You administer a Microsoft SQL Server 2012 server that hosts a transactional database and a reporting database. The transactional database is updated through a web application and is operational throughout the day. The reporting database is only updated from the transactional database. The recovery model and backup schedule are configured as shown in the following table:

Da Transaction At 16:20 hours, you discover that pages 17, 137, and 205 on one of the database files are corrupted on the transactional database. You need to ensure that the transactional database is restored. You also need to ensure that data loss is minimal. What should you do? A. Perform a partial restore.B. Restore the latest full backup, and restore the latest differential backup. Then, restore each log backup taken before the time of failure from the most recent differential backup.C. Perform a point-in-time restore.D. Restore the latest full backup. E. Restore the latest full backup, and restore the latest differential backup. Then, restore the latest log backup. F. Perform a page restore.G. Restore the latest full backup. Then, restore each differential backup taken before the time of failure from the most recent full backup.H. Restore the latest full backup. Then, restore the latest differential backup. Answer: F QUESTION 73You administer a Microsoft SQL Server 2012 server that hosts a transactional database and a reporting database. The transactional database is updated through a web application and is operational throughout the day. The reporting database is only updated from the transactional database. The recovery model and backup schedule are configured as shown in the following table:

One of the hard disk drives that stores the reporting database fails at 16:40 hours. You need to ensure that the reporting database is restored. You also need to ensure that data loss is minimal. What should you do? A. Restore the latest full backup. Then, restore each differential backup taken before the time of failure from the most recent full backup.B. Perform a partial restore.C. Restore the latest full backup, and restore the latest differential backup. Then, restore the latest log backup.D. Perform a point-in-time restore.E. Restore the latest full backup.F. Perform a page restore.G. Restore the latest full backup, and restore the latest differential backup. Then, restore each log backup taken before the time of failure from the most recent differential backup.H. Restore the latest full backup. Then, restore the latest differential backup. Answer: E QUESTION 74Drag and Drop QuestionYou administer three Microsoft SQL Server 2012 servers named ServerA, ServerB, and ServerC. ServerA is the acting principal and ServerB is the mirror. You need to add ServerC as a witness to the existing mirroring session between ServerA and ServerB. You need to achieve this goal without delaying synchronization. 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.) On ServerC, create an endpoint for use by the

Answer:

Ensure that the same Windows Login exists on each

On servers, pluge the mirroring sass on he bear Servers and Servers.

On ServerB, alter the principal database to use the endpoint on ServerC as the witness.

Ensure that the same Proxy exists on each server and grant Connect permissions to each server's endpoint.

On ServerA, resume the mirroring session between

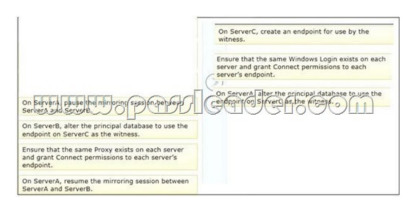
server and grant Connect permiss server's endpoint.

ServerA and ServerB.

Da

Transaction

Reporting



QUESTION 75You administer a Microsoft SQL Server 2012 database. You create an availability group named haContosoDbs. Your primary replica is available at Server01Contoso01. You need to configure the availability group to have the highest availability. You also need to ensure that no data is lost. Which Transact-SQL statement should you use? A ALTER AVAILABILITY GROUP haContoso01's WITH (AVAILABILITY NOT 'SERVERO) CONTOSOO1' WITH 'SERVERO CONTOSOO1' WITH 'SERVER



A. Option AB. Option BC. Option CD. Option D Answer: C



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