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QUESTION 76 Drag and Drop Question You administer several Microsoft SQL Server 2012 servers. Your company has a number of offices across the world connected by using a wide area network (WAN). Connections between offices vary significantly in both bandwidth and reliability. You need to identify the correct replication method for each scenario. What should you do? (To answer, drag the appropriate replication method or methods to the correct location or locations in the answer area. Each replication method may be used once, more than once, or not at all.)

Replication Method	Scenario
Transactional Replication	Multiple databases on the same low-latency subnet must allow applications to write changes locally, and these changes must be replicated to all related databases.
Peer-to-Peer Replication	An order summary table is repopulated once a week. This table must be replicated to all databases.
Snapshot Replication	Sold prices using unreliable connections keep a local copy of the product catalog and process orders locally. These orders must be periodically replicated to all other reporting databases.
Merge Replication	Information in an order-tracking database must be replicated across a low-latency connection as changes occur to multiple reporting databases.

Answer:

Replication Method	Scenario
Peer-to-Peer Replication	Multiple databases on the same low-latency subnet must allow applications to write changes locally, and these changes must be replicated to all related databases.
Snapshot Replication	An order summary table is repopulated once a week. This table must be replicated to all databases.
Merge Replication	Sold prices using unreliable connections keep a local copy of the product catalog and process orders locally. These orders must be periodically replicated to all other reporting databases.
Transactional Replication	Information in an order-tracking database must be replicated across a low-latency connection as changes occur to multiple reporting databases.

QUESTION 77 You administer several Microsoft SQL Server 2012 database servers. Merge replication has been configured for an application that is distributed across offices throughout a wide area network (WAN). Many of the tables involved in replication use the XML and varchar (max) data types. Occasionally, merge replication fails due to timeout errors. You need to reduce the occurrence of these timeout errors. What should you do? A. Set the Merge agent on the problem subscribers to use the slow link agent profile. B. Create a snapshot publication, and reconfigure the problem subscribers to use the snapshot publication. C. Change the Merge agent on the problem subscribers to run continuously. D. Set the Remote Connection Timeout on the Publisher to 0. Answer: A

QUESTION 78 Drag and Drop Question You administer two Microsoft SQL Server 2012 servers named ServerA and ServerB. You use a database named AdventureWorks. You need to prepare the AdventureWorks database for database mirroring. ServerB will act as the mirror in a mirroring partnership along with ServerA. 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.)

Back up AdventureWorks on ServerA by using a full backup.

Back up AdventureWorks on ServerA by using a full backup followed by a transaction log backup by using the **NORECOVERY** option.

Back up AdventureWorks on ServerA by using a transaction log backup. Restore the transaction log backup by using the **RECOVERY** option on ServerB.

Back up AdventureWorks on ServerA by using a transaction log backup. Restore the transaction log backup by using the **NORECOVERY** option on ServerB.

Restore the full database backup of AdventureWorks by using the **NORECOVERY** option on ServerB as AdventureWorks.

Restore the full database backup of AdventureWorks by using the **RECOVERY** option on ServerB as AdventureWorks_Mirror.

Answer:

Back up AdventureWorks on ServerA by using a full backup followed by a transaction log backup by using the **NORECOVERY** option.

Back up AdventureWorks on ServerA by using a transaction log backup. Restore the transaction log backup by using the **RECOVERY** option on ServerB.

Back up AdventureWorks on ServerA by using a full backup.

Restore the full database backup of AdventureWorks by using the **NORECOVERY** option on ServerB as AdventureWorks.

Back up AdventureWorks on ServerA by using a transaction log backup. Restore the transaction log backup by using the **NORECOVERY** option on ServerB.

Restore the full database backup of AdventureWorks by using the **RECOVERY** option on ServerB as AdventureWorks_Mirror.

QUESTION 79 You create an availability group named HaContoso that has replicas named Server01/HA, Server02/HA, and Server03/HA. Currently, Server01/HA is the primary replica. You need to ensure that the following requirements are met:- Backup operations occur on Server02/HA.- If Server02/HA is unavailable, backup operations occur on Server03/HA.- Backup operations do not occur on Server01/HA. How should you configure HaContoso? A. set the backup preference of HaContoso to Prefer Secondary. Set the backup priority of Server02/HA to 20. Set the backup priority of Server03/HA to 10. B. Set the backup preference of HaContoso to Secondary only. Set the backup priority of Server02/HA to 20. Set the backup priority of Server03/HA to 10. C. Set the backup preference of HaContoso to Secondary only. Set the backup priority of Server02/HA to 10. Set the backup priority of Server03/HA to 20. D. set the exclude replica of Server01/HA to true. Set the backup priority of Server02/HA to 10. Set the backup priority of Server03/HA to 20. Answer: B

QUESTION 80 You administer a Microsoft SQL Server 2012 instance that has several SQL Server Agent jobs configured. When SQL Server Agent jobs fail, the error messages returned by the job steps are truncated. The following error message is an example of the truncated error message: "Executed as user CONTOSOServiceAccount. ...0.4035.00 for 64-bit Copyright (C) Microsoft Corp 1984-2011. All rights reserved. Started 6/23/2012 1:35:36 PM Error 2012-06-23 18:35:36.87 Code 0XC001000E Source UserImport Description Code 0x00000000 Source Log Import Activity Descript... The package execution fa... The step failed." You need to ensure that all the details of the job step failures are retained for SQL Server Agent jobs. What should you do? A. Expand agent logging to include information from all events. B. Disable the Limit size of job history log feature. C. Configure event forwarding. D. Configure output files. Answer: D

QUESTION 81 Drag and Drop Question 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.)

Perform a transaction log on SQL2005.

Perform a full database on SQL2005.

Perform a VSS backup on the database on SQL2005.

Restore the VSS backup on SQL2012.

Restore the database backup and transaction log backup on SQL2012.

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

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

Answer:

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 120 on SQL2012.

Perform a full database on SQL2005.

Restore the database backup and transaction log backup on SQL2012.

QUESTION 82 Drag and Drop Question You administer three Microsoft SQL Server 2008 R2 instances. Database mirroring is configured in High-Safety mode with Automatic Failover between the following three servers:- SQL1 is the Principal server.- SQL2 is the mirror server.- SQL3 is the witness server. You need to upgrade SQL1 and SQL2 to SQL Server 2012. You need to ensure that downtime is minimized during the upgrade. Which six 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.)

Configure log shipping between SQL1 and SQL2.

Upgrade SQL1 to SQL Server 2012.

Upgrade SQL2 to SQL Server 2012.

Disable log shipping between SQL1 and SQL2.

Manually failover the database from SQL1 to SQL2.

Manually failover the database from SQL2 to SQL1.

Add SQL3 back to the database mirroring solution.

Remove SQL3 from the database mirroring solution.

Answer:

Configure log shipping between SQL1 and SQL2.

Upgrade SQL2 to SQL Server 2012.

Manually failover the database from SQL1 to SQL2.

Upgrade SQL1 to SQL Server 2012.

Manually failover the database from SQL2 to SQL1.

Add SQL3 back to the database mirroring solution.

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<http://www.passleader.com/70-462.html> QUESTION 83 You administer a Microsoft SQL Server 2012 server that has SQL Server Integration Services (SSIS) installed. You plan to deploy new SSIS packages to the server. The SSIS packages use the Project Deployment Model together with parameters and Integration Services environment variables. You need to configure the SQL Server environment to support these packages. What should you do? A. Create SSIS configuration files for the packages. B. Create an Integration Services catalog. C. Install Data Quality Services. D. Install Master Data services. Answer: B QUESTION 84 You administer a Microsoft SQL Server 2012 server. When transaction logs grow, SQL Server must send an email message to the database administrators. You need to configure SQL Server to send the email messages. What should you configure? A. SQL Mail. B. An Extended Events session. C. Alerts and operators in SQL Server Agent. D. Policies under Policy-Based Management. Answer: C QUESTION 85 You administer two instances of Microsoft SQL Server 2012. You deploy an application that uses a database on the named instance. The application is unable to connect to the database on the named instance. You need to ensure that the application can connect to the named instance. What should you do? A. Use the Data Quality Client to configure the application. B. Start the SQL Server Browser Service. C. Use the Master Data Services Configuration Manager to configure the

application.D. Start the SQL Server Integration Services Service. Answer: B QUESTION 86 Drag and Drop Question You administer a Microsoft SQL Server 2012 database. You use an OrderDetail table that has the following definition:

```
CREATE TABLE [dbo].[SalesOrderDetail] ([SalesOrderID] [int] NOT NULL, [SalesOrderDetailID] [int] NOT NULL, [CarrierTrackingID] [nvarchar(25)] NULL, [OrderQty] [smallint] NOT NULL, [ProductID] [int] NOT NULL, [SpecialOfferID] [int] NULL, [UnitPrice] [money] NOT NULL)
```

You need to create a non-clustered index on the SalesOrderID column in the OrderDetail table to include only rows that contain a value in the SpecialOfferID column. Which four Transact-SQL statements should you use? (To answer, move the appropriate statements from the list of statements to the answer area and arrange them in the correct order.)

WHERE
FILTER ON
SpecialOfferID IS NOT NULL;
ON dbo.OrderDetail (SalesOrderID) AS
ON dbo.OrderDetail (SalesOrderID) AS FILTERED_INDEX
CREATE NONCLUSTERED INDEX FIdx_SpecialOfferID
CREATE NONCLUSTERED FILTERED INDEX FIdx_SpecialOfferID

Answer:

FILTER ON
ON dbo.OrderDetail (SalesOrderID) AS FILTERED_INDEX
WHERE
SpecialOfferID IS NOT NULL;
CREATE NONCLUSTERED FILTERED INDEX FIdx_SpecialOfferID

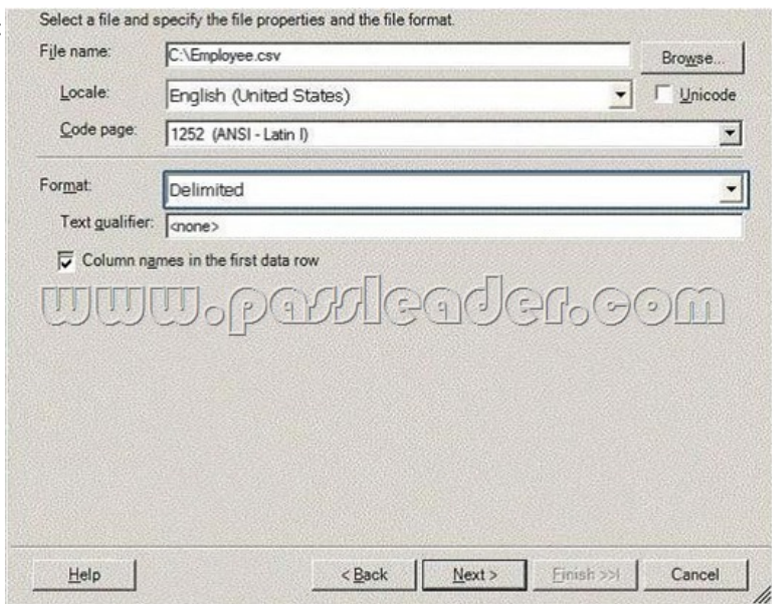
QUESTION 87 You administer a Microsoft SQL Server 2012 database. The database contains a table that has the following definition:

```
CREATE TABLE [Sales].[Customer] ([CustomerID] int NOT NULL, [CustomerName] nvarchar(50) NOT NULL, [TerritoryID] int NULL, [LastContactDate] datetimeoffset NULL, [CustomerType] nchar(1) NOT NULL, [Notes] varchar(250) NULL)
```

You want to export data from the table to a flat file by using the SQL Server Import and Export Wizard. You need to ensure that the following requirements are met:- The first row of the file contains the first row of data.- Each record is of the same length.- The date follows the U.S. date format.- The file supports international characters. What should you do? (To answer, configure the appropriate option or options in the dialog box in the answer area.)

SQL Server Import and Export Wizard
Choose a Destination
Specify where to copy data to.
Destination: Flat File Destination
Select a file and specify the file properties and the file format.
File name: C:\Employee.csv
Locale: English (United States)
Code page: 1252 (ANSI - Latin I)
Format: Delimited
Text qualifier: <none>
 Column names in the first data row

Answer:



QUESTION 88 You administer a Microsoft SQL Server 2012 database. Users report that an application that accesses the database displays an error, but the error does not provide meaningful information. No entries are found in the SQL Server log or Windows event logs related to the error. You need to identify the root cause of the issue by retrieving the error message. What should you do?

- A. Create an Extended Events session by using the sqlserver.error_reported event.
- B. Create a SQL Profiler session to capture all ErrorLog and EventLog events.
- C. Flag all stored procedures for recompilation by using sp_recompile.
- D. Execute sp_who.

Answer: A

QUESTION 89 You administer a Microsoft SQL Server 2012 instance that contains a financial database hosted on a storage area network (SAN). The financial database has the following characteristics:- A data file of 2 terabytes is located on a dedicated LUN (drive D). - A transaction log of 10 GB is located on a dedicated LUN (drive E).- Drive D has 1 terabyte of free disk space.- Drive E has 5 GB of free disk space.The database is continually modified by users during business hours from Monday through Friday between 09:00 hours and 17:00 hours. Five percent of the existing data is modified each day. The Finance department loads large CSV files into a number of tables each business day at 11:15 hours and 15:15 hours by using the BCP or BULK INSERT commands. Each data load adds 3 GB of data to the database. These data load operations must occur in the minimum amount of time. A full database backup is performed every Sunday at 10:00 hours. Backup operations will be performed every two hours (11:00, 13:00, 15:00, and 17:00) during business hours. You implement log shipping of the financial database to another SQL Server 2012 instance. You decide to failover to this secondary database. You need to ensure that all transactions will be replicated to the secondary database. Which backup option should you use? A. Differential B. Transaction Log C. FULL D. SIMPLE E. SKIP F. RESTART G. STANDBY H. CHECKSUM I. DBO_ONLY J. COPY_ONLY K. NORECOVERY L. NO_CHECKSUM M. CONTINUE_AFTER_ERROR N. BULK_LOGGED

Answer: K

QUESTION 90 What is the maximum number of SQL Server 2012 Enterprise edition Database Engine instances that you can deploy on a non-clustered server running Windows Server 2008 R2 Enterprise edition? A. 10 B. 25 C. 50 D. 100

Answer: C

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