

## 70-462<sup>Q&As</sup>

Administering Microsoft SQL Server 2012/2014 Databases

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### **QUESTION 1**

### DRAG DROP

You are configuring a Microsoft SQL Server 2012 server and Setting up a new database.

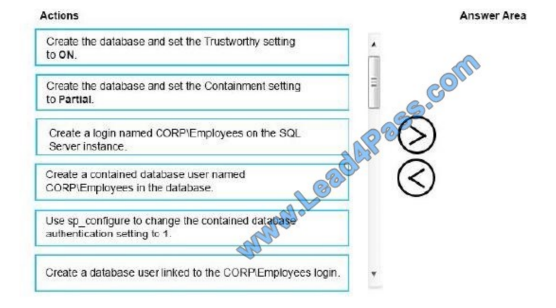
You need to ensure that the following requirements are met:

Provide access to the database for a Windows group named CORP/Employees.

The database can be moved to another server with no additional changes to the security configuration of the database or server.

What should you do? (To answer, move the appropriate action or actions from the list of actions to the answer area and arrange them in the correct order.)

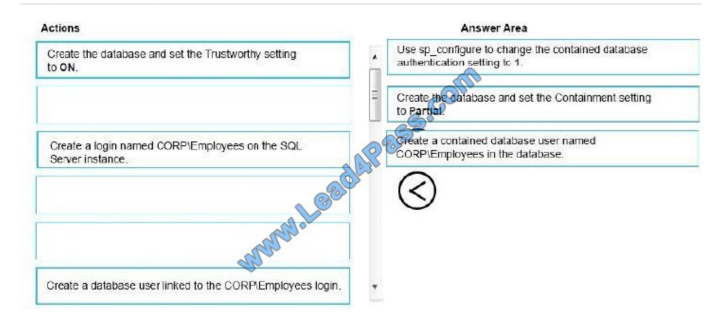
### Select and Place:



### Correct Answer:

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#### **QUESTION 2**

You administer a Microsoft Azure SQL Database instance named Inventory that contains a stored procedure named p AddInventory.

Users need to be able to SELECT from all tables in the database and execute the stored procedure.

You need to grant only the necessary permissions.

What should you do?

- A. Grant EXECUTE permission on p\_AddInventory to all users. Grant VIEW DEFINITION to all users.
- B. Grant EXECUTE permission on p\_AddInventory to all users. Add all users to the db\_datawriter role.
- C. Add all users to the db writer role. Add all users to the db datareader role.
- D. Create a new database role. Grant EXECUTE permission on p\_AddInventory to the new role. Add all users to the role. Add all users to the db\_datareader role.

Correct Answer: D

The db\_datareader role allows a user to be able to issue a SELECT statement against all tables and views in the database.

References: https://www.mssqltips.com/sqlservertip/1900/understanding-sql-server-fixed-database-roles/

### **QUESTION 3**

You administer a Microsoft SQL Server instance that contains a financial database hosted on a storage area network (SAN).

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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.

On Wednesday at 10:00 hours, the development team requests you to refresh the database on a development server by using the most recent version.

You need to perform a full database backup that will be restored on the development server.

Which backup option should you use?

- A. NORECOVERY
- B. FULL
- C. NO\_CHECKSUM
- D. CHECKSUM
- E. Differential
- F. 8ULK LOGGED
- G. STANDBY
- H. RESTART
- I. SKIP
- J. Transaction log
- K. DBO ONLY
- L. COPY\_ONLY
- M. SIMPLE
- N. CONTINUE AFTER ERROR

Correct Answer: L

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A copy-only backup is a SQL Server backup that is independent of the sequence of conventional SQL Server backups. Usually, taking a backup changes the database and affects how later backups are restored. However, occasionally, it is

useful to take a backup for a special purpose without affecting the overall backup and restore procedures for the database. Copy-only backups serve this purpose.

#### Incorrect:

Not J:A transaction log update would not be a good option after a huge amount of data has been updated with the BULK INSERT command.

References: https://docs.microsoft.com/en-us/sql/relational-databases/backup-restore/copy-only-backups-sql-server

### **QUESTION 4**

You are a database developer of a Microsoft SQL Server 2012 database. You are designing a table that will store Customer data from different sources. The table will include a column that contains the CustomerID from the source system and a column that contains the SourceID. A sample of this data is as shown in the following table.

CustomerID	Customer Name	
234 John Smith		
7345	Jason Warren	
4402	Susan Burk	
866	Michael Allen	
	7345 4402	

```
A. CREATE TABLE Customer

(SourceID int NOT NULL IDENTITY,

CustomerID int NOT NULL IDENTITY,

CustomerName varchar(255) NOT NULL).
```

B. CREATE TABLE Customer

(SourceID int NOT NULL, CustomerID int NOT NULL PRIMARS KEY CLUSTERED

CustomerName varchar(255) NOT NULL);

C. CREATE TABLE Customer

(SourceID int NOT NULL PRIMARY KEY CLUSTERED, CustomerID int NOT NULL UNIQUE,

CustomerName varchar (255) NOT NULL);

D. CREATE TABLE Customer (SourceID int NOT NULL,

CustomerID int NOT NULL,

CustomerName varchar(255) NOT NULL,

CONSTRAINT PK\_Customer PRIMARY KEY CLUSTERED

(SourceID, CustomerID));

You need to ensure that the table has no duplicate CustomerID within a SourceID. You also need to ensure that the



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data in the table is in t	the order of SourceID	and then CustomerID	Which Transact- SQI	statement should you use?

- A. OptionA
- B. OptionB
- C. OptionC
- D. OptionD

Correct Answer: D

### **QUESTION 5**

Which of the following is a valid data source which you can import into SQL Server 2012?

- A. Oracle data file
- B. .DOC file
- C. Access 2010
- D. Oracle export file

Correct Answer: C

References: https://msdn.microsoft.com/en-us/library/ms141209%28v=sql.110%29.aspxv

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