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https://drive.google.com/folderview?id=0B9YP8B9sF_gNeUZnbHVMWDhuQzA&usp=sharing QUESTION 38You have a SQL Azure database. You need to identify which keyword must be used to create a view that will be indexed. Which keyword should you identify? A. VIEW_METADATAB. SCHEMABINDINGC. DEFAULTD. DISTINCT Answer: BExplanation:
<http://msdn.microsoft.com/en-us/library/ms187956.aspx><http://msdn.microsoft.com/en-us/library/ms191432.aspx> QUESTION 39 Drag and Drop QuestionYou are designing two stored procedures named Procedure1 and Procedure2. You identify the following requirements:- Procedure1 must take a parameter that ensures that multiple rows of data can pass into the stored procedure.- Procedure2 must use business logic that resides in a Microsoft .NET Framework assembly. You need to identify the appropriate technology for each stored procedure. Which technologies should you identify? To answer, drag the appropriate technology to the correct stored procedure in the answer area. (Answer choices may be used once, more than once, or not at all.)

Technologies	Answer Area
Common language runtime (CLR)	Procedure1
extended stored procedure (xproc)	
a table-valued parameter (TVP)	

Answer:

Technologies	Answer Area
Common language runtime (CLR)	Procedure1
extended stored procedure (xproc)	
a table-valued parameter (TVP)	

QUESTION 40You create a view by using the following code:

```
CREATE VIEW dbo.View1
WITH VIEW_METADATA
AS
SELECT t1.col1, t1.col2, t2.*
FROM dbo.Table1 AS t1 JOIN dbo.Table2 AS t2 ON t1.col1=t2.col2;
```

Several months after you create the view, users report that the view has started to return unexpected results. You discover that the design of Table2 was modified since you created the view. You need to ensure that the view returns the correct results. Which code segment should you run?

- ☐ A. EXEC sp_refreshview @viewname = 'dbo.View1';
- ☐ B. ALTER dbo.View1 WITH SCHEMABINDING, VIEW_METADATA AS
SELECT t1.col1, t1.col2, t2.*
FROM dbo.Table1 AS t1 JOIN dbo.Table2 AS t2
ON t1.col1=t2.col2;
- ☐ C. DROP dbo.View1;
GO
CREATE dbo.View1 WITH SCHEMABINDING, VIEW_METADATA AS
SELECT t1.col1, t1.col2, t2.*
FROM dbo.Table1 AS t1 JOIN dbo.Table2 AS t2
ON t1.col1=t2.col2;

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 41Drag and Drop QuestionYou are planning two stored procedures named SProc1 and SProc2. You identify the following requirements:- SProc1 must return a table.- SProc2 must return a scalar value. You need to identify which option must be implemented for each stored procedure to return the desired data. Which options should you identify? To answer, drag the appropriate option to the correct requirement in the answer area. (Answer choices may be used once, more than once, or not at all.)

Options	Answer Area
an output parameter	SProc1
a SELECT statement	SProc2
a table-valued parameter (TVP)	

Answer:

Options	Answer Area
an output parameter	SProc1 a SELECT statement
a SELECT statement	
a table-valued parameter (TVP)	

QUESTION 42 You have a SQL Server 2012 instance that hosts a single-user database. The database does not contain user-created stored procedures or user-created functions. You need to minimize the amount of memory used for query plan caching. Which advanced server option should you modify? A. Enable Contained Databases B. Allow Triggers to Fire Others C. Optimize for Ad hoc Workloads D. Scan for Startup Procs Answer: C

QUESTION 43 Drag and Drop Question You have a SQL Server 2012 database named Database1. Database1 has a data file named Database1_data.mdf and a transaction log named Database1log.ldf. Database1_data.mdf is 1.5 GB. Database1log.ldf is 1.5 terabytes. A full backup of Database1 is performed every day. You need to reduce the size of the log file. The solution must ensure that you can perform transaction log backups in the future. Which code segment should you execute? To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

Ordered List Title	Answer Choices Title
	ALTER DATABASE Database1 SET RECOVERY FULL ;
	ALTER DATABASE Database1 SET RECOVERY SIMPLE ;
	DBCC SHRINKFILE (Database1_Log);
	DBCC SHRINKFILE (Database1_Log, 65536, TRUNCATEONLY);
	BACKUP LOG Database1 TO Database1_Log_Backup;
	BACKUP LOG Database1 TO Database1_Log_Backup WITH NO_TRUNCATE;
	USE Database1;
	USE master;

Answer:

Ordered List Title	Answer Choices Title
USE Database1;	ALTER DATABASE Database1 SET RECOVERY FULL ;
ALTER DATABASE Database1 SET RECOVERY SIMPLE ;	ALTER DATABASE Database1 SET RECOVERY SIMPLE ;
DBCC SHRINKFILE (Database1_Log);	DBCC SHRINKFILE (Database1_Log);
ALTER DATABASE Database1 SET RECOVERY FULL ;	DBCC SHRINKFILE (Database1_Log, 65536, TRUNCATEONLY);
	BACKUP LOG Database1 TO Database1_Log_Backup;
	BACKUP LOG Database1 TO Database1_Log_Backup WITH NO_TRUNCATE;
	USE Database1;
	USE master;

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