



70-765^{Q&As}

Provisioning SQL Databases

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QUESTION 1

You plan to deploy an AlwaysOn failover cluster in Microsoft Azure. The cluster has a Service Level Agreement (SLA) that requires an uptime of at least 99.95 percent.

You need to ensure that the cluster meets the SLA.

Which cmdlet should you run before you deploy the virtual machine?

- A. New-AzureRmAvailabilitySet
- B. New-AzureRmLoadBalancer
- C. New-AzureRmSqlDatabaseSecondary
- D. New-AzureRmSqlElasticPool
- E. New-AzureRmVM
- F. New-AzureRmSqlServer
- G. New-AzureRmSqlDatabaseCopy
- H. New-AzureRmSqlServerCommunicationLink

Correct Answer: B

On Azure virtual machines, a SQL Server Availability Group requires a load balancer. The load balancer holds the IP address for the Availability Group listener. The New-AzureRmLoadBalancer cmdlet creates an Azure load balancer.

QUESTION 2

You have Microsoft SQL Server on a DS-series Microsoft Azure virtual machine. The virtual machine has 28 GB of memory.

You discover the following performance statistics on the server:

The average Page life expectancy is 30.

The server has excessive PAGELATCH_IO waits.

You need to decrease the PAGELATCH_IO waits.

What should you do?

- A. Enable large-page support.
- B. Enable lock pages in memory.
- C. Configure buffer pool extensions.
- D. Add more tempdb files.



Correct Answer: D

QUESTION 3

You are a database administrator for a Microsoft SQL Server 2014 environment.

You want to deploy a new application that will scale out the workload to at least five different SQL Server instances.

You need to ensure that for each copy of the database, users are able to read and write data that will then be synchronized between all of the database instances.

Which feature should you use?

- A. Database Mirroring
- B. Peer-to-Peer Replication
- C. Log Shipping
- D. Availability Groups

Correct Answer: B

Peer-to-peer replication provides a scale-out and high-availability solution by maintaining copies of data across multiple server instances, also referred to as nodes. Built on the foundation of transactional replication, peer-to-peer replication propagates transactionally consistent changes in near real-time. This enables applications that require scale-out of read operations to distribute the reads from clients across multiple nodes. Because data is maintained across the nodes in near real-time, peer-to-peer replication provides data redundancy, which increases the availability of data.

References:<https://docs.microsoft.com/en-us/sql/relational-databases/replication/transactional/peer-to-peer-transactional-replication>

QUESTION 4

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution. Determine whether the solution meets stated goals.

You manage a Microsoft SQL Server environment with several databases.

You need to ensure that queries use statistical data and do not initialize values for local variables.

Solution: You enable the PARAMETER_SNIFFING option for the databases.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: A

PARAMETER_SNIFFING = { ON | OFF | PRIMARY} enables or disables parameter sniffing. This is equivalent to Trace Flag 4136.



SQL server uses a process called parameter sniffing when executing queries or stored procedures that use parameters. During compilation, the value passed into the parameter is evaluated and used to create an execution plan. That value is

also stored with the execution plan in the plan cache. Future executions of the plan will re-use the plan that was compiled with that reference value.

References:<https://msdn.microsoft.com/en-us/library/mt629158.aspx>

QUESTION 5

You have an on-premises SQL Server database named DB1 that contains a table named TB1. TB1 is stretched to Microsoft Azure.

A catastrophic hardware failure occurs on the on-premises SQL server.

You deploy a new on-premises server and restore all databases to the new server.

You need to resume Stretch Database operations to Azure.

Which statements should you execute?

- A.
- ```
ALTER TABLE tbl1
 SET (REMOTE_DATA_ARCHIVE (MIGRATION_STATE = PAUSE)) ;
GO
sp_rda_get_rpo_duration
```
- B.
- ```
EXEC sp_rda_reauthorize_db @credential = <credential>;
GO
ALTER TABLE tbl1
    SET ( REMOTE_DATA_ARCHIVE = ON (
        FILTER_PREDICATE = dbo.fn_stretchpredicae(),
        MIGRATION_STATE = OUTBOUND) );
```
- C.
- ```
sp_rda_deauthorize_db
GO
ALTER TABLE tbl1
 SET (REMOTE_DATA_ARCHIVE (MIGRATION_STATE = PAUSE)) ;
 FILTER_PREDICATE = db
GO
EXEC sp_rda_reauthorize_db @credential = <credential>;
GO
```
- D.
- ```
GO
EXEC sp_rda_reauthorize_db @credential = <credential>;
GO
CREATE TABLE tbl1
    ...
    WITH ( REMOTE_DATA_ARCHIVE = ON ( MIGRATION_STATE = OUTBOUND) );
```

A. Option A



B. Option B

C. Option C

D. Option D

Correct Answer: B

Use ALTER TABLE, not CREATE TABLE.

When you enable Stretch for a table by specifying ON, you also have to specify `MIGRATION_STATE = OUTBOUND` to begin migrating data immediately, or `MIGRATION_STATE = PAUSED` to postpone data migration.

Syntax:

```
::=  
{  
SET (  
REMOTE_DATA_ARCHIVE  
{  
= ON (  
| = OFF_WITHOUT_DATA_RECOVERY ( MIGRATION_STATE = PAUSED )  
| ( [, ...n] )  
}  
)  
}
```

References:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/alter-table-transact-sql?view=sql-server-2017>

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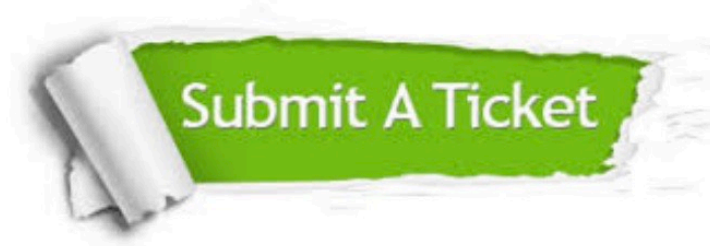
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