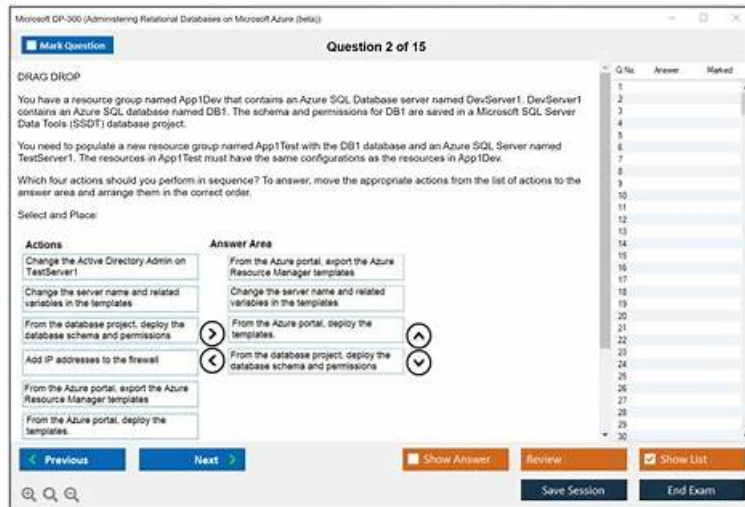


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Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q329-Q334):

NEW QUESTION # 329

You have an Azure SQL database named sqldb1.

You need to minimize the possibility of Query Store transitioning to a read-only state.

What should you do?

- A. Halve the value of Data Flush Interval.
- B. Double the value of Statistics Collection Interval.
- C. Double the value of Data Flush Interval.
- D. Halve the value of Statistics Collection Interval.

Answer: A

Explanation:

Explanation

The Max Size (MB) limit isn't strictly enforced. Storage size is checked only when Query Store writes data to disk. This interval is set by the Data Flush Interval (Minutes) option. If Query Store has breached the maximum size limit between storage size checks, it transitions to read-only mode.

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/best-practice-with-the-query-store>

NEW QUESTION # 330

You configure a long-term retention policy for an Azure SQL database as shown in the exhibit. (Click the Exhibit tab.)

The first weekly backup occurred on January 4, 2020. The dates for the first 10 weekly backups are:

January 4, 2020

January 11, 2020

January 18, 2020

January 25, 2020

February 1, 2020

February 8, 2020

February 15, 2020

February 22, 2020

February 29, 2020

March 7, 2020

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 331

Your on-premises network contains a Microsoft SQL Server 2016 server that hosts a database named db1.

You have an Azure subscription.

You plan to migrate db1 to an Azure SQL managed instance.

You need to create the SQL managed instance. The solution must minimize the disk latency of the instance.

Which service tier should you use?

- A. Premium
- B. Hyperscale
- C. General Purpose
- D. **Business Critical**

Answer: D

Explanation:

General purpose has disk latency, Business critical puts the logs on SSD, Premium is a DTU offering which is not supported on Azure SQL MI, Hyperscale is not on Managed Instance.

NEW QUESTION # 332**SIMULATION**

You need to ensure that any enhancements made to the Query Optimizer through patches are available to db1 and db2 on sql12345678.

To complete this task, sign in to the virtual machine. You may need to use SQL Server Management Studio and the Azure portal.

Answer:

Explanation:

Stored procedure execution

You can use the SQL Server Management Studio (SSMS) user interface or Transact-SQL in an SSMS query window to execute a stored procedure. Always use the latest version of SSMS.

Use SQL Server Management Studio

Step 1: In Object Explorer, connect to an instance of SQL Server or Azure SQL Database [here sql12345678], expand that instance, and then expand Databases.

Step 2: Expand the database that you want [Here first db1], expand Programmability, and then expand Stored Procedures.

Step 3: Right-click the stored procedure that you want to run [Here: ALTER DATABASE SCOPED CONFIGURATION] and select Execute Stored Procedure.

Step 4: Add parameter: QUERY_OPTIMIZER_HOTFIXES = ON

Step 5: Select OK to execute the stored procedure. If the stored procedure doesn't have any parameters, just select OK.

Step 6: Repeated step 2 to step 5 for db2.

Note: The default approach that SQL Server uses for the query optimizer enables any fixes for the latest database compatibility level for a given product release. This means any fixes for the query optimizer will be used up to the compatibility level of the database, but any hotfixes beyond that compatibility level will not be used. Microsoft provides an option to enable query optimizer hotfixes using the scoped configuration QUERY_OPTIMIZER_HOTFIXES.

Use the following command to enable optimizer hotfixes:

```
ALTER DATABASE SCOPED CONFIGURATION QUERY_OPTIMIZER_HOTFIXES = ON;
```

This command configures the database to use all query optimizer hotfixes. For example, optimizations that were included in a recent database cumulative update will apply if the administrator has altered the scope to include query optimizer hotfixes. Using QUERY_OPTIMIZER_HOTFIXES applies at the database level, meaning the change would have to be made for each database.

Reference:

<https://infohub.delltechnologies.com/en-US/I/performance-best-practices-4/sql-server-2019-query-optimizer-hotfixes>

<https://learn.microsoft.com/en-us/sql/t-sql/statements/alter-database-scoped-configuration-transact-sql>

NEW QUESTION # 333

You have an Azure virtual machine named VM1 on a virtual network named VNet1. Outbound traffic from VM1 to the internet is blocked.

You have an Azure SQL database named SqlDb1 on a logical server named SqlSrv1.

You need to implement connectivity between VM1 and SqlDb1 to meet the following requirements:

Ensure that VM1 cannot connect to any Azure SQL Server other than SqlSrv1.

Restrict network connectivity to SqlSrv1.

What should you create on VNet1?

- A. a private link
- B. an ExpressRoute gateway
- C. a VPN gateway
- D. a service endpoint

Answer: A

Explanation:

Azure Private Link enables you to access Azure PaaS Services (for example, Azure Storage and SQL Database) and Azure hosted customer-owned/partner services over a private endpoint in your virtual network.

Traffic between your virtual network and the service travels the Microsoft backbone network. Exposing your service to the public internet is no longer necessary.

Reference:

<https://docs.microsoft.com/en-us/azure/private-link/private-link-overview>

NEW QUESTION # 334

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