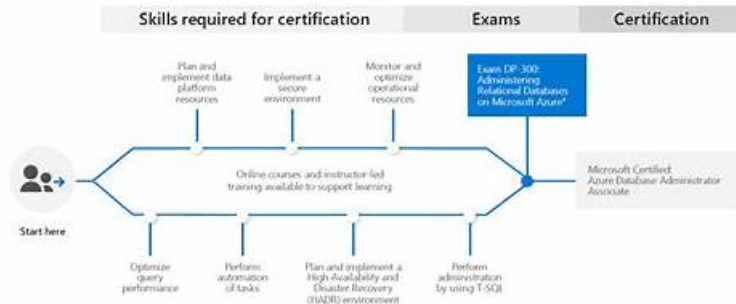


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Learning path for Azure Database Administrator Associate



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Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q291-Q296):

NEW QUESTION # 291

You need to use an Azure Resource Manager (ARM) template to deploy an Azure virtual machine that will host a Microsoft SQL Server instance. The solution must maximize disk I/O performance for the SQL Server database and log files How should you complete the template? To answer, select the appropriate options in the answer are a.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 292

You need to implement authentication for ResearchDB1. The solution must meet the security and compliance requirements.

What should you run as part of the implementation?

- A. CREATE USER and the FROM CERTIFICATE clause
- B. CREATE USER and the ASYMMETRIC KEY clause
- C. CREATE USER and the FROM LOGIN clause
- **D. CREATE USER and the FROM EXTERNAL PROVIDER clause**
- E. CREATE LOGIN and the FROM WINDOWS clause

Answer: D

Explanation:

Section: [none]

Explanation:

Scenario: Authenticate database users by using Active Directory credentials.

(Create a new Azure SQL database named ResearchDB1 on a logical server named ResearchSrv01.)

Authenticate the user in SQL Database or SQL Data Warehouse based on an Azure Active Directory user:

CREATE USER [Fritz@contoso.com] FROM EXTERNAL PROVIDER;

Reference:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/create-user-transact-sql>

Question Set 2

NEW QUESTION # 293

You have an Azure SQL database.

You discover that the plan cache is full of compiled plans that were used only once.

You run the select * from sys.database_scoped_configurations Transact-SQL command and receive the results shown in the following table.

You need relieve the memory pressure.

What should you configure?

- A. ACCELERATED_PLAN_FORCING
- **B. OPTIMIZE_FOR_AD_HOC_WORKLOADS**
- C. QUERY_OPTIMIZER_HOTFIXES
- D. LEGACY_CARDINALITY_ESTIMATION

Answer: B

Explanation:

OPTIMIZE_FOR_AD_HOC_WORKLOADS = { ON | OFF }

Enables or disables a compiled plan stub to be stored in cache when a batch is compiled for the first time. The default is OFF. Once the database scoped configuration OPTIMIZE_FOR_AD_HOC_WORKLOADS is enabled for a database, a compiled plan stub will be stored in cache when a batch is compiled for the first time. Plan stubs have a smaller memory footprint compared to the size of the full compiled plan.

Reference:

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

NEW QUESTION # 294

You have an Azure subscription that contains two Azure SQL managed instances named SQLMI1 and SQLMI2. SQLMI1 contains a database named DB1 and a user named User1.

User1 drops DB1.

You need to perform a point-in-time restore of DB1 to SQLMI2.

What should you use to perform the restore?

- A. Azure CLI
- **B. the Azure portal**
- C. Azure PowerShell
- D. Transact-SQL

Answer: B

Explanation:

<https://learn.microsoft.com/en-us/azure/azure-sql/managed-instance/point-in-time-restore?view=azuresql-mi&tabs=azure-portal>

You can use point-in-time restore to restore a database in these scenarios:

From an existing database

From a deleted database

To the same managed instance or to a different managed instance

To a managed instance in the same subscription or to a managed instance in a different subscription

NEW QUESTION # 295

You have SQL Server on an Azure virtual machine that contains a database named DB1.

You have an application that queries DB1 to generate a sales report.

You need to see the parameter values from the last time the query was executed.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Enable `Lightweight_Query_Profiling` in the master database
- B. Enable `PARAMETER_SNIFFING` in DB1
- C. Enable `Last_Query_Plan_Stats` in the master database
- D. Enable `Lightweight_Query_Profiling` in DB1
- E. Enable `Last_Query_Plan_Stats` in DB1

Answer: C,E

Explanation:

Section: [none]

Explanation:

`Last_Query_Plan_Stats` allows you to enable or disable collection of the last query plan statistics (equivalent to an actual execution plan) in `sys.dm_exec_query_plan_stats`.

Lightweight profiling can be disabled at the database level using the `LIGHTWEIGHT_QUERY_PROFILING` database scoped configuration: `ALTER DATABASE SCOPED CONFIGURATION SET LIGHTWEIGHT_QUERY_PROFILING = OFF;`

Incorrect Answers:

E: Parameter sensitivity, also known as "parameter sniffing", refers to a process whereby SQL Server "sniffs" the current parameter values during compilation or recompilation, and passes it along to the Query Optimizer so that they can be used to generate potentially more efficient query execution plans.

Parameter values are sniffed during compilation or recompilation for the following types of batches:

- * Stored procedures
- * Queries submitted via `sp_executesql`
- * Prepared queries

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/query-profiling-infrastructure>

NEW QUESTION # 296

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