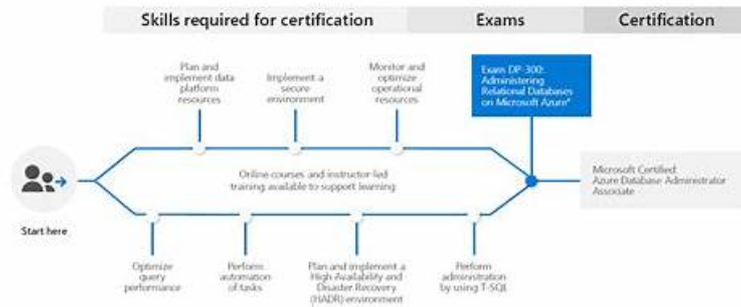


2026 The Best Testing DP-300 Center | 100% Free Learning DP-300 Materials

Learning path for Azure Database Administrator Associate



DOWNLOAD the newest Real4exams DP-300 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=11cSDAL6mH_n74K-EBd-7BHNUQXKey_v1X

Real4exams's Microsoft Certification DP-300 Exam testing exercises is very similar with real exam questions. If you choose Real4exams's testing practice questions and answers, we will provide you with a year of free online update service. Real4exams can 100% guarantee you to pass the exam, if you fail to pass the exam, we will full refund to you.

The Microsoft DP-300 exam consists of various topics such as deploying Azure SQL Database, configuring data access and security, monitoring and optimizing databases, and implementing high availability and disaster recovery solutions. DP-300 exam is designed to test the ability of candidates in performing critical database administration tasks such as backup and restore operations, performance tuning, and troubleshooting. Passing the Microsoft DP-300 exam is an excellent way to demonstrate skills in administering and deploying relational databases on Microsoft Azure, which is a highly demanded skill in today's job market.

Microsoft DP-300 (Administering Relational Databases on Microsoft Azure) certification exam is designed to test the skills and knowledge of database administrators and developers who work with Microsoft Azure technologies. DP-300 exam measures the ability of the candidates to perform tasks such as provisioning and deploying databases, securing data, monitoring performance, and optimizing databases in the cloud.

>> Testing DP-300 Center <<

Pass Guaranteed 2026 Marvelous Microsoft DP-300: Testing Administering Relational Databases on Microsoft Azure Center

If you are always complaining that you are too spread, are overwhelmed with the job at hand, and struggle to figure out how to prioritize your efforts, these would be the basic problem of low efficiency and production. You will never doubt anymore with our DP-300 test prep. Moreover for all your personal information, we will offer protection acts to avoid leakage and virus intrusion so as to guarantee the security of your privacy. What is most important is that when you make a payment for our DP-300 Quiz torrent, you will possess this product in 5-10 minutes and enjoy the pleasure and satisfaction of your study time.

Earning the Microsoft Certified: Azure Database Administrator Associate certification by passing the DP-300 Exam can help professionals demonstrate their expertise in this field, which can lead to better job opportunities and higher salaries. Administering Relational Databases on Microsoft Azure certification is also a valuable asset for organizations that use Microsoft Azure for their database management needs, as it ensures that their database administrators have the necessary skills to effectively manage and maintain their databases in the cloud.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q300-Q305):

NEW QUESTION # 300

HOTSPOT

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

The database reports a CHECKSUM error.

You need to recover the database.

How should you complete the statements? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area



USE master;

ALTER DATABASE [DB1] SET WITH ROLLBACK IMMEDIATE;

GO

OFFLINE
ONLINE
SINGLE_USER
TRUSTWORTHY

DBCC CHECKDB ('DB1', WITH NO_INFOMSGS;

GO

NOINDEX
PHYSICAL_ONLY
REPAIR_ALLOW_DATA_LOSS
REPAIR_FAST

ALTER DATABASE [DB1] SET

GO

MULTI_USER;
ONLINE;
OPEN;
TRUSTWORTHY;

Answer:

Explanation:

Answer Area

USE master;



ALTER DATABASE [DB1] SET WITH ROLLBACK IMMEDIATE;

GO

OFFLINE
ONLINE
SINGLE_USER
TRUSTWORTHY

DBCC CHECKDB ('DB1', WITH NO_INFOMSGS;

GO

NOINDEX
PHYSICAL_ONLY
REPAIR_ALLOW_DATA_LOSS
REPAIR_FAST

ALTER DATABASE [DB1] SET

GO

MULTI_USER;
ONLINE;
OPEN;
TRUSTWORTHY;

Section: [none]

Explanation:

Box 1: SINGLE_USER

The specified database must be in single-user mode to use one of the following repair options.

Box 2: REPAIR_ALLOW_DATA_LOSS

REPAIR_ALLOW_DATA_LOSS tries to repair all reported errors. These repairs can cause some data loss.

Note: The REPAIR_ALLOW_DATA_LOSS option is a supported feature but it may not always be the best option for bringing a database to a physically consistent state. If successful, the REPAIR_ALLOW_DATA_LOSS option may result in some data loss.

In fact, it may result in more data lost than if a user were to restore the database from the last known good backup.

Incorrect Answers:

REPAIR_FAST

Maintains syntax for backward compatibility only. No repair actions are performed.

Box 3: MULTI_USER

MULTI_USER

All users that have the appropriate permissions to connect to the database are allowed.

Reference:

<https://docs.microsoft.com/en-us/sql/t-sql/database-console-commands/dbcc-checkdb-transact-sql>

NEW QUESTION # 301

You have an Azure SQL database.

You have a query and the associated execution plan as shown in the following exhibit.



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.

The performance issue stems from the [answer choice] operator.

- Select
- Index Seek
- Key Lookup
- Nested Loops

The performance issue can be resolved by adding include columns to the [answer choice].

- heap
- clustered index
- nonclustered index

Answer:

Explanation:

The performance issue stems from the [answer choice] operator.

The performance issue can be resolved by adding include columns to the [answer choice].

Microsoft

NEW QUESTION # 302

You have an Azure SQL database named db1 on a server named server1.
 You need to modify the MAXDOP settings for db1.
 What should you do?

- A. Connect to the master database of server1 and run the sp_configure command.
- **B. Modify of db1.**
- C. Configure the extended properties of db1.
- D. Connect to db1 and run the sp_configure command.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/configure-max-degree-of-parallelism>

NEW QUESTION # 303

You have a Microsoft SQL Server 2017 server that hosts five databases.
 You Plan to migrate the databases to Azure.

You need to recommend a solution that meets the following requirements:

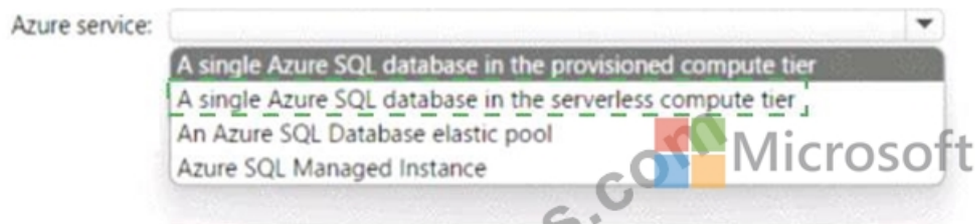
- * Automatically scales compute based on the workload demand
- * Provides per-second billing

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

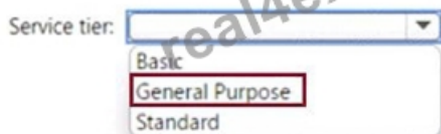
Microsoft

Answer:

Explanation:



Explanation:



NEW QUESTION # 304

You have 20 Azure SQL databases provisioned by using the vCore purchasing model.

You plan to create an Azure SQL Database elastic pool and add the 20 databases.

Which three metrics should you use to size the elastic pool to meet the demands of your workload? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. total size of all the databases
- B. maximum number of concurrent sessions for all the databases
- C. geo-replication support
- D. total number of databases * average CPU utilization per database
- E. number of concurrently peaking databases * peak CPU utilization per database

Answer: A,D,E

Explanation:

Explanation

CE: Estimate the vCores needed for the pool as follows:

For vCore-based purchasing model: $\text{MAX}(\langle \text{Total number of DBs} \times \text{average vCore utilization per DB} \rangle, \langle \text{Number of concurrently peaking DBs} \times \text{Peak vCore utilization per DB} \rangle)$

A: Estimate the storage space needed for the pool by adding the number of bytes needed for all the databases in the pool.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/elastic-pool-overview>

NEW QUESTION # 305

.....

