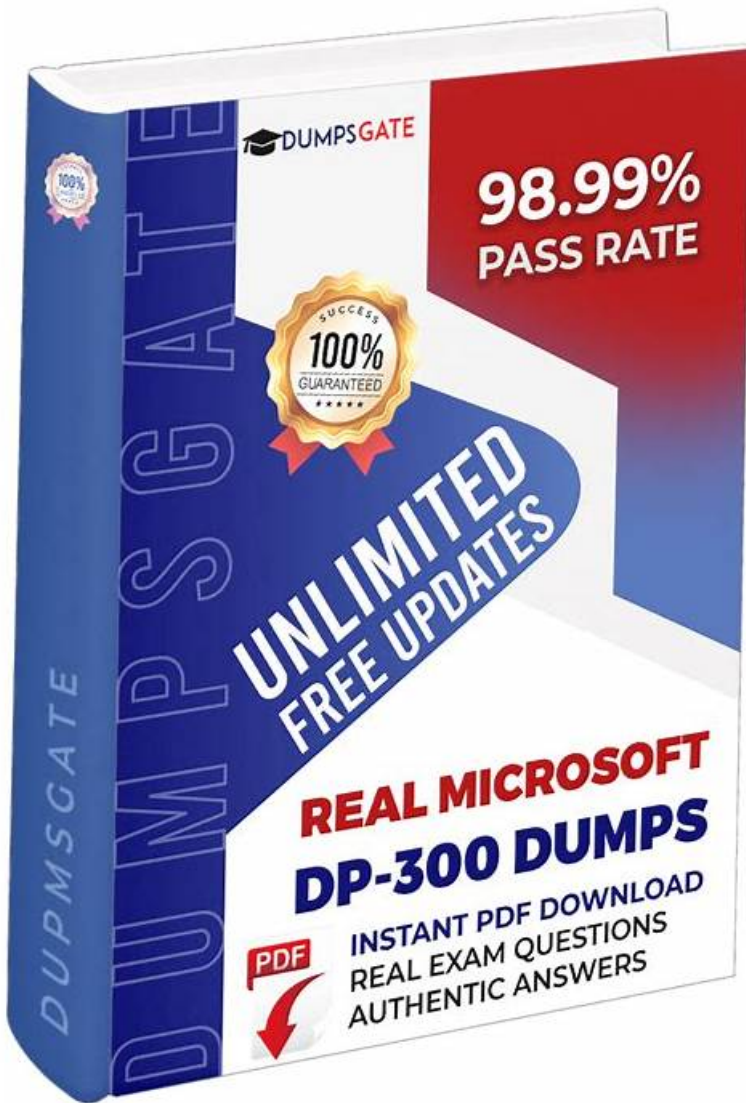


New Microsoft DP-300 Braindumps Ebook, DP-300 Valid Dumps Pdf



P.S. Free 2026 Microsoft DP-300 dumps are available on Google Drive shared by Lead2Passed: <https://drive.google.com/open?id=1FZYGj2MEEAs8PeMxeh-gJvr2iZy4qSU>

It is acknowledged that high-quality service after sales plays a vital role in enhancing the quality of our DP-300 learning engine. Therefore, we, as a leader in the field specializing in the DP-300 exam material especially focus on the service after sales. In order to provide the top service on our DP-300 training prep, our customer agents will work 24/7. So if you have any doubts about the DP-300 study guide, you can contact us by email or the Internet at any time you like.

Microsoft DP-300 Exam covers a wide range of topics related to administering relational databases on Azure, including designing and implementing Azure SQL database, securing and auditing data access, monitoring and optimizing database performance, and implementing high availability and disaster recovery solutions. Candidates must have a strong understanding of these topics and be able to apply their knowledge in real-world scenarios.

Planning and Implementing a High Availability and Disaster Recovery (HADR) Setup

- Recommending an HADR strategy
 - Recommending the appropriate HADR strategy on the basis of RTO/RPO needs

- Evaluating HADR for hybrid deployments
- Evaluating Azure specifics for HADR solutions
- Defining resources for HADR
- Performing backup and restoration of data using database tools
 - Performing database backup with options
 - Performing database restoration with options and to specific points in time
 - Configuring long-term solutions for backup retention
- Testing and configuring HADR
 - The use of failover to test DR and HA
 - Utilizing database, OS, and platform tools to perform the configuration of replication
 - Designing an Availability Group and integrating databases into it
 - The configuration of AG listener as well as quorum options

>> New Microsoft DP-300 Braindumps Ebook <<

100% Pass Quiz DP-300 - Fantastic New Administering Relational Databases on Microsoft Azure Braindumps Ebook

There are three different versions of our DP-300 practice braindumps: the PDF, Software and APP online. If you think the first two formats of DP-300 study guide are not suitable for you, you will certainly be satisfied with our online version. It is more convenient for you to study and practice anytime, anywhere. All you need is an internet explorer. This means you can practice for the DP-300 Exam with your I-pad or smart-phone. Isn't it wonderful?

Microsoft DP-300 certification exam, also known as Administering Relational Databases on Microsoft Azure, is designed for database administrators who want to showcase their skills and knowledge in managing and maintaining relational databases on the Azure cloud platform. Administering Relational Databases on Microsoft Azure certification exam validates the candidate's ability to design, implement, and manage Azure SQL database solutions, including security, backup, and recovery strategies. DP-300 Exam focuses on various topics such as Azure SQL database creation, monitoring, optimization, and troubleshooting techniques.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q266-Q271):

NEW QUESTION # 266

You have a 50-TB Microsoft SQL Server database named DB1.

You need to reduce the time it takes to perform database consistency checks of DB1.

Which Transact-SQL command should you run? To answer, select the appropriate options in the answer area.

NOTE:Each correct selection is worth one point.

DBCC CHECKDB ([DB1],	with	<input type="checkbox"/> NOINDEX <input type="checkbox"/> REPAIR_FAST <input type="checkbox"/> REPAIR_REBUILD
		<input type="checkbox"/> ALL_ERRORMSG <input type="checkbox"/> NO_INFOMSGS <input type="checkbox"/> PHYSICAL_ONLY

Answer:

Explanation:

DBCC CHECKDB ([DB1],	with	<input checked="" type="checkbox"/> NOINDEX <input checked="" type="checkbox"/> REPAIR_FAST <input checked="" type="checkbox"/> REPAIR_REBUILD
		<input checked="" type="checkbox"/> ALL_ERRORMSG <input checked="" type="checkbox"/> NO_INFOMSGS <input checked="" type="checkbox"/> PHYSICAL_ONLY

Explanation

Table Description automatically generated with low confidence

```
DBCC CHECKDB ([DB1],
```

▼	with	▼
NOINDEX		
REPAIR FAST		
REPAIR REBUILD		

ALL_ERRORMSG	
NO_INFOMSGS	
PHYSICAL_ONLY	

Reference:

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

NEW QUESTION # 267

You have an Azure subscription that contains an Azure SQL database.

The database fails to respond to queries in a timely manner.

You need to identify whether the issue relates to resource_semaphore waits.

How should you complete the Transact-SQL query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
SELECT
```

▼	
is_user_process	
wait_time	
wait_type	

```
    SUM(wait_time) AS total_wait_time_ms
```

```
FROM sys.
```

▼	
dm_exec_query_stats	
dm_exec_requests	
query_store_query	

```
    JOIN sys.dm_exec_sessions AS dmv2
```

```
        ON dmv1.session_id = dmv2.session_id
```

```
    WHERE is_user_process = 1
```

```
    GROUP BY wait_type
```

```
    ORDER BY SUM(wait_time) DESC;
```

Answer:

Explanation:

SELECT

is_user_process
wait_time
wait_type

 SUM(wait_time) AS total_wait_time_ms

FROM sys.

dm_exec_query_stats
dm_exec_requests
query_store_query

 JOIN sys.dm_exec_sessions AS dmv2

 ON dmv1.session_id = dmv2.session_id

 WHERE is_user_process = 1

 GROUP BY wait_type

 ORDER BY SUM(wait_time) DESC;

Explanation

Graphical user interface, text, application Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/monitoring-with-dmvs>

NEW QUESTION # 268

You have an Azure virtual machine named Server1 that has Microsoft SQL Server installed. Server1 contains a database named DB1.

You have a logical SQL server named ASVR1 that contains an Azure SQL database named ADB1.

You plan to use SQL Data Sync to migrate DB1 from Server1 to ASVR1.

You need to prepare the environment for the migration. The solution must ensure that the connection from Server1 to ADB1 does NOT use a public endpoint.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 269

You have an Azure SQL managed instance.

You need to restore a database named DB1 by using Transact-SQL.

Which command should you run? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

NEW QUESTION # 270

From a website analytics system, you receive data extracts about user interactions such as downloads, link clicks, form submissions, and video plays.

The data contains the following columns:

- You need to design a star schema to support analytical queries of the data. The star schema will contain four tables including a date dimension.

To which table should you add each column? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Preference:

<https://docs.microsoft.com/en-us/power-bi/guidance/star-schema>

NEW QUESTION # 271

10

DP-300 Valid Dumps Pdf: <https://www.lead2passed.com/Microsoft/DP-300-practice-exam-dumps.html>

BONUS!!! Download part of Lead2Passed DP-300 dumps for free: <https://drive.google.com/open?id=1FZYGiJ2MFeAs8PeMxeh-gJvrgJy4qSU>