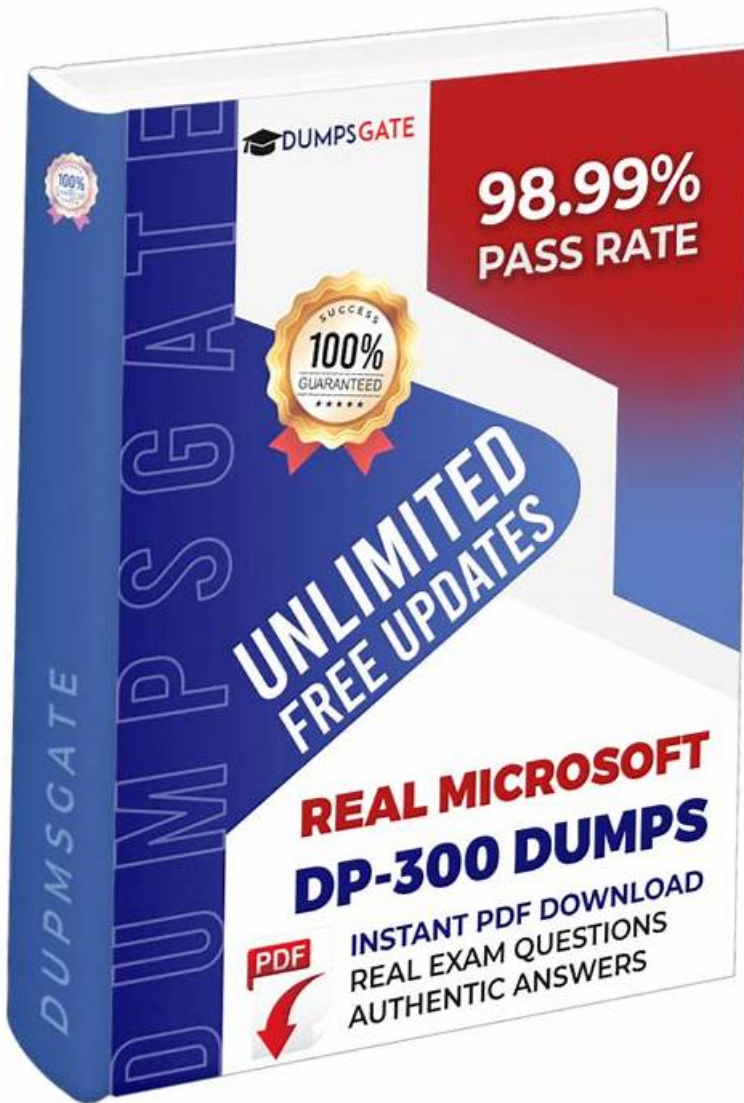


# DP-300 Relevant Exam Dumps - Valuable DP-300 Feedback



P.S. Free 2026 Microsoft DP-300 dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=14IDxnOWexARMIof5kIwe6-yeQ0PxDbew>

Here in this Desktop practice test software, the Administering Relational Databases on Microsoft Azure (DP-300) practice questions given are very relevant to the actual Microsoft DP-300 exam. It is compatible with Windows computers. PDF4Test provides its valued customers with customizable Administering Relational Databases on Microsoft Azure (DP-300) practice exam sessions. The Microsoft DP-300 practice test software also keeps track of the previous Microsoft DP-300 practice exam attempts.

This format of PDF4Test Microsoft DP-300 practice material is compatible with these smart devices: Laptops, Tablets, and Smartphones. This compatibility makes Administering Relational Databases on Microsoft Azure (DP-300) PDF Dumps easily usable from any place. It contains real and latest Administering Relational Databases on Microsoft Azure (DP-300) exam questions with correct answers.

**>> DP-300 Relevant Exam Dumps <<**

**Valuable DP-300 Feedback - Latest DP-300 Test Guide**

There are many ways to help you prepare for your Microsoft DP-300 exam. PDF4Test provide a reliable training tools to help you prepare for your Microsoft DP-300 exam certification. The PDF4Test Microsoft DP-300 Exam Materials are including test questions and answers. Our materials are very good software that through the practice test. Our materials will meet all of the IT certifications.

To pass the Microsoft DP-300 Exam, candidates must have a good understanding of database administration concepts and practices, as well as a strong knowledge of Azure services and features. They should be familiar with the tools and technologies used to manage databases on Azure, such as Azure Command-Line Interface, Azure Portal, and Azure PowerShell. Candidates should also be able to troubleshoot and resolve issues related to database performance, connectivity, and security.

## **Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q219-Q224):**

### **NEW QUESTION # 219**

Hotspot Question

You have a SQL Server on Azure Virtual Machines instance that hosts a 10-TB SQL database named DB1.

You need to identify and repair any physical or logical corruption in DB1. The solution must meet the following requirements:

- Minimize how long it takes to complete the procedure.
- Minimize data loss.

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

NOTE: Each correct selection is worth one point.

#### **Answer:**

Explanation:

Explanation:

Box 1: REPAIR\_REBUILD

Performs repairs that have no possibility of data loss. This option may include quick repairs, such as repairing missing rows in nonclustered indexes, and more time-consuming repairs, such as rebuilding an index.

Box 2: PHYSICAL\_ONLY

Limits the checking to the integrity of the physical structure of the page and record headers and the allocation consistency of the database. This check is designed to provide a small overhead check of the physical consistency of the database, but it can also detect torn pages, checksum failures, and common hardware failures that can compromise a user's data.

Incorrect:

TABLOCK

Causes DBCC CHECKDB to obtain locks instead of using an internal database snapshot. This includes a short-term exclusive (X) lock on the database.

TABLOCK will cause DBCC CHECKDB to run faster on a database under heavy load, but will decrease the concurrency available on the database while DBCC CHECKDB is running.

EXTENDED\_LOGICAL\_CHECKS

If the compatibility level is 100 ( SQL Server 2008) or higher, performs logical consistency checks on an indexed view, XML indexes, and spatial indexes, where present.

Reference:

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

### **NEW QUESTION # 220**

You have an Azure subscription that contains an instance of SQL Server on Azure Virtual Machines. The virtual machine hosts a database named DB1. You need to monitor DB1 by using Extended Events. The solution must meet the following requirements:

- \* Capture raw event data and store the data in Azure Storage.
- \* Minimize the performance impact of capturing extended events.

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

NOTE: Each correct selection is worth one point.

#### **Answer:**

Explanation:

### NEW QUESTION # 221

You have SQL Server on an Azure virtual machine that contains a database named Db1.

You need to enable automatic tuning for Db1.

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

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation:

Box 1: SET AUTOMATIC\_TUNING = AUTO

To enable automatic tuning on a single database via T-SQL, connect to the database and execute the following query:

ALTER DATABASE current SET AUTOMATIC\_TUNING = AUTO

Setting automatic tuning to AUTO will apply Azure Defaults.

Box 2: SET AUTOMATIC\_TUNING (FORCE\_LAST\_GOOD\_PLAN = ON)

To configure individual automatic tuning options via T-SQL, connect to the database and execute the query such as this one:

ALTER DATABASE current SET AUTOMATIC\_TUNING (FORCE\_LAST\_GOOD\_PLAN = ON) Setting the individual tuning option to ON will override any setting that database inherited and enable the tuning option. Setting it to OFF will also override any setting that database inherited and disable the tuning option.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/automatic-tuning-enable>

### NEW QUESTION # 222

You have an Azure SQL managed instance named SQLM11 that has Resource Governor enabled and is used by two apps named App1 and App2.

You need to configure SQLM11 to limit the CPU and memory resources that can be allocated to App1.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Answer:**

Explanation:

1 - Create a resource pool.

2 - Create a workload group.

3 - Create a user-defined classifier function.

4 - Modify Resource Governor.

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/resource-governor/resource-governor?view=sql-server-ver15>

<https://docs.microsoft.com/en-us/sql/relational-databases/resource-governor/create-and-test-a-classifier-user-defined-function?view=sql-server-ver15>

### NEW QUESTION # 223

You have an Azure subscription that contains an Azure SQL managed instance named SQLM1 and a SQL Agent job named Backupdb. Backupdb performs a daily backup of the databases hosted on SQLM1.

You need to be notified by email if the job fails.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

**Answer:**

Explanation:

Explanation

Text Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/managed-instance/job-automation-managed-instance>

## NEW QUESTION # 224

The online version is open to any electronic equipment, at the same time, the online version of our DP-300 study materials can also be used in an offline state. You just need to use the online version at the first time when you are in an online state; you can have the right to use the version of our DP-300 Study Materials offline. And if you are willing to take our DP-300 study materials into more consideration, it must be very easy for you to pass your DP-300 exam in a short time.

**Valuable DP-300 Feedback:** <https://www.pdf4test.com/DP-300-dump-torrent.html>

BTW, DOWNLOAD part of PDF4Test DP-300 dumps from Cloud Storage: <https://drive.google.com/open?id=14lDxnOWexARMlOf5kIwe6-yeQ0PxDbew>