

# Reliable Microsoft DP-300 Study Plan | DP-300 Download Fee



P.S. Free & New DP-300 dumps are available on Google Drive shared by TrainingDump: <https://drive.google.com/open?id=1LLQL7hL8-grpq4oNH4gXh2f0MDXydQ1Q>

Our DP-300 study materials are widely read and accepted by people. Through careful adaption and reorganization, all knowledge will be integrated in our DP-300 real exam. The explanations of our DP-300 exam materials also go through strict inspections. So what you have learned are absolutely correct. All in all, we have invested many efforts on compiling of the DP-300 Practice Guide. At last, we will arrange proofreaders to check the study materials.

The Microsoft DP-300: Administering Relational Databases on Microsoft Azure exam is a qualifying test that the individuals must pass to obtain the Microsoft Certified: Azure Database Administrator Associate certification. The intended candidates for this exam are the specialists in data management and database administrators. They manage and implement the operational components of hybrid and Cloud-native data platform solution options that are created on SQL Server and Azure Data Services. These professionals use different tools and methods to carry out their daily business operations. These include the application of knowledge of the use of T-SQL for different purposes, including administrative management.

Preparing for the DP-300 Exam requires a significant investment of time and effort. You need to have hands-on experience with Microsoft Azure and its database services. You should also be familiar with database management concepts and tools, as well as best practices for security, performance, and disaster recovery. Fortunately, there are many resources available to help you prepare for DP-300 exam, including online courses, study guides, and practice exams.

>> **Reliable Microsoft DP-300 Study Plan** <<

## Pass Guaranteed Quiz 2026 High Hit-Rate Microsoft DP-300: Reliable Administering Relational Databases on Microsoft Azure Study Plan

The second step: fill in with your email and make sure it is correct, because we send our Administering Relational Databases on Microsoft Azure learn tool to you through the email. Later, if there is an update, our system will automatically send you the latest Administering Relational Databases on Microsoft Azure version. At the same time, choose the appropriate payment method, such as SWREG, DHPay, etc. Next, enter the payment page, it is noteworthy that we only support credit card payment, do not support debit card. Generally, the system will send the DP-300 Certification material to your mailbox within 10 minutes. If you don't receive it please contact our after-sale service timely.

## Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q36-Q41):

### NEW QUESTION # 36

Your company has an Azure SQL database named pass4testdb.

You have to implement disaster recovery for the database. Below are the key requirements:

- During normal operations, there should be at least two readable copies of the database
- The pass4testdb database needs to be available even if a datacenter fails

You decide to deploy an Azure SQL database that uses the Business-Critical service tier and availability zones.

Would this fulfil the requirement?

- A. No
- B. Yes

**Answer: B**

Explanation:

As shown below, you already get options for enabling read scale-out for read only database copies and zone redundancy. When it comes to the Business-Critical service tier.

<https://docs.microsoft.com/en-us/azure/azure-sql/database/high-availability-sla#general-purpose-service-tier-zone-redundant-availability-preview>

### NEW QUESTION # 37

You plan to move two 100-GB databases to Azure.

You need to dynamically scale resources consumption based on workloads. The solution must minimize downtime during scaling operations.

What should you use?

- A. SQL Server on Azure virtual machines
- B. An Azure SQL Database elastic pool
- C. Azure SQL databases
- D. an Azure SQL Database managed instance

**Answer: A**

### NEW QUESTION # 38

You have an Azure subscription.

You plan to migrate 10 on-premises Microsoft SQL Server instances to Azure.

You need to ensure that the migrated environment can be managed by using multiserver administration and supports master/target (MSX/TSX) jobs. The solution must minimize administrative effort.

Which SQL deployment options should you select as the master server (MSX) and the target server (TSX)? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

Explanation

### NEW QUESTION # 39

You have a database on a SQL Server on Azure Virtual Machines instance.

The current state of Query Store for the database is shown in the following exhibit.

**Answer:**

Explanation:

Explanation

Graphical user interface, text Description automatically generated



id=1LQL7hL8-grpq4oNH4gXh2f0MDXydQ1Q