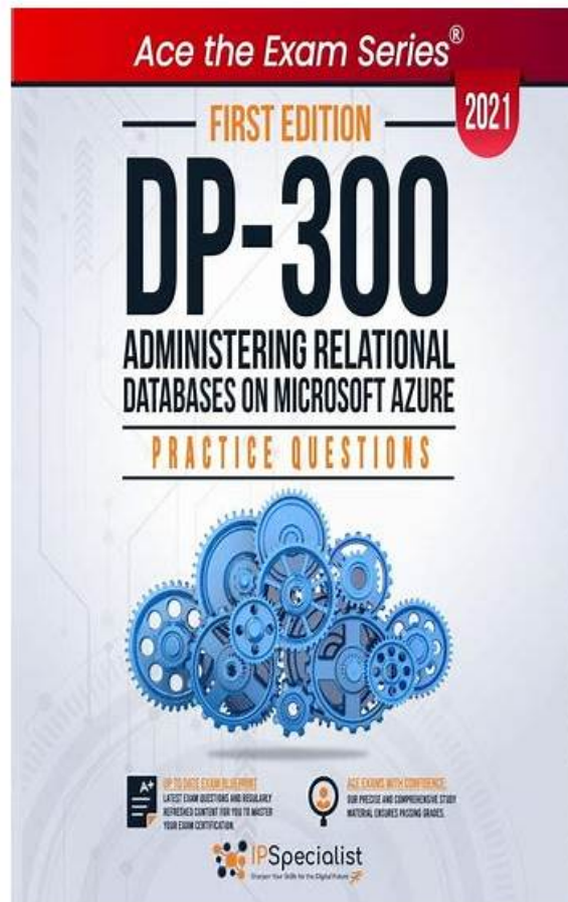


# Realistic DP-300 Trustworthy Practice - Administering Relational Databases on Microsoft Azure Latest Materials Pass Guaranteed



BONUS!!! Download part of TestKingFree DP-300 dumps for free: <https://drive.google.com/open?id=1QXyTHtAHfUulKvoVe4YjQSFSx4M2Hppn>

Our DP-300 study materials can come today. With so many loyal users, our good reputation is not for nothing. To buy our DP-300 exam braindumps, you don't have to worry about information leakage. Selecting a brand like DP-300 learning guide is really the most secure. And we are responsible and professional to protect your message as well. At the same time, if you have any problem when you buy or download our DP-300 Practice Engine, just contact us and we will help you in a minute.

The precision and accuracy of TestKingFree's dumps are beyond other exam materials. They are time-tested and approved by the veteran professionals who recommend them as the easiest way-out for DP-300 certification tests. DP-300 Exam Materials constantly updated by our experts, enhancing them in line with the changing standards of real exam criteria. Therefore, our DP-300 dumps prove always compatible to your academic requirement.

## DP-300 Latest Materials | Valid Exam DP-300 Braindumps

We are doing our utmost to provide services with high speed and efficiency to save your valuable time for the majority of candidates. The Microsoft DP-300 materials of TestKingFree offer a lot of information for your exam guide, including the questions and answers. TestKingFree is best website that providing Microsoft DP-300 Exam Training materials with high quality on the Internet. With the learning information and guidance of TestKingFree, you can through Microsoft DP-300 exam the first time.

### Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q205-Q210):

#### NEW QUESTION # 205

Hotspot Question

You have two on-premises servers that run Windows Server 2019 and host a Microsoft SQL server 2017 Always On availability group named AG1. AG1 contains a single database named DB1.

You have an Azure subscription. The subscription contains a virtual machine named VM1 that runs Linux.

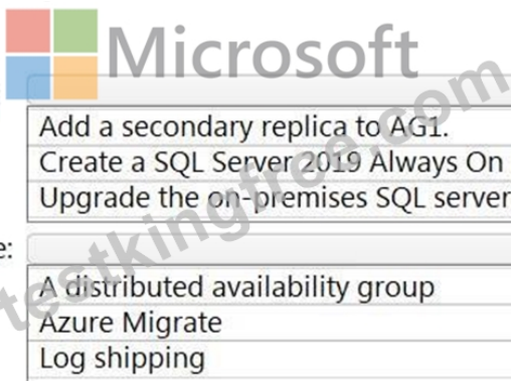
You need to migrate DB1 to a SQL Server 2019 instance on VM1. The solution must minimize the downtime of DB1 during the migration.

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

NOTE: Each correct selection is worth one-point.

#### Answer Area

To prepare for the migration:

- 
- Add a secondary replica to AG1.
  - Create a SQL Server 2019 Always On availability group on VM1.
  - Upgrade the on-premises SQL servers to SQL Server 2019.

To perform the migration, use:

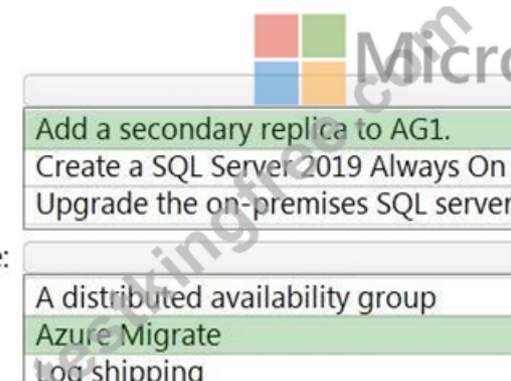
- A distributed availability group
- Azure Migrate
- Log shipping

Answer:

Explanation:

#### Answer Area

To prepare for the migration:

- 
- Add a secondary replica to AG1.
  - Create a SQL Server 2019 Always On availability group on VM1.
  - Upgrade the on-premises SQL servers to SQL Server 2019.

To perform the migration, use:

- A distributed availability group
- Azure Migrate
- Log shipping

#### NEW QUESTION # 206

You have an Azure SQL database named db1 that contains an Azure Active Directory (Azure AD) user named user1.

You need to test impersonation of user1 in db1 by running a SELECT statement and returning to the original execution context.

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.

```
EXECUTE AS [ ] = 'user1@contoso.com'
```

CALLER
LOGIN
OWNER
USER

```
GO
```

```
SELECT SUSER_SNAME ()
```

REVERT
REVOKE
ROLLBACK

```
GO
```

Answer:

Explanation:

```
EXECUTE AS [ ] = 'user1@contoso.com'
```

CALLER
LOGIN
OWNER
USER

```
GO
```

```
SELECT SUSER_SNAME ()
```

REVERT
REVOKE
ROLLBACK

```
GO
```

Explanation

Graphical user interface Description automatically generated



**Answer Area**  Microsoft

- 1 Stop and deallocate VM1.
- 2 Attach the ultra disk.
- 3 Set Enable Ultra disk compatibility to **Yes**.
- 4 Resize VM1.
- 5 Start VM1.

**NEW QUESTION # 208**

You need to recommend the appropriate purchasing model and deployment option for the 30 new databases. The solution must meet the technical requirements and the business requirements.

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

NOTE: Each correct selection is worth one point.

**Purchasing model:**  Microsoft

- Azure virtual machine reserved instances
- DTU
- vCore

**Deployment option:**

- An Azure SQL Database elastic pool
- An Azure SQL Database managed instance
- A SQL Server Always On availability group

**Answer:**

Explanation:

**Purchasing model:**

- Azure virtual machine reserved instances
- DTU
- vCore

**Deployment option:**

- An Azure SQL Database elastic pool
- An Azure SQL Database managed instance
- A SQL Server Always On availability group



Explanation

Purchasing model:

Azure virtual machine reserved instances  
DTU  
vCore

Deployment option:

An Azure SQL Database elastic pool  
An Azure SQL Database managed instance  
A SQL Server Always On availability group

Box 1: DTU

Scenario:

The 30 new databases must scale automatically.

Once all requirements are met, minimize costs whenever possible.

You can configure resources for the pool based either on the DTU-based purchasing model or the vCore-based purchasing model.

In short, for simplicity, the DTU model has an advantage. Plus, if you're just getting started with Azure SQL Database, the DTU model offers more options at the lower end of performance, so you can get started at a lower price point than with vCore.

Box 2: An Azure SQL database elastic pool

Azure SQL Database elastic pools are a simple, cost-effective solution for managing and scaling multiple databases that have varying and unpredictable usage demands. The databases in an elastic pool are on a single server and share a set number of resources at a set price. Elastic pools in Azure SQL Database enable SaaS developers to optimize the price performance for a group of databases within a prescribed budget while delivering performance elasticity for each database.

Reference:

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

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

### NEW QUESTION # 209

You have an Azure SQL database.

You need to implement a disaster recovery solution that meets the following requirements:

- \* Minimizes how long it takes to recover the database if a datacenter fails
- \* Minimizes administrative effort

What should you include in the solution?

- A. Azure Site Recovery
- B. Azure Backup
- C. auto-failover groups
- D. active geo-replication

Answer: C

### NEW QUESTION # 210

.....

It is acknowledged that there are numerous DP-300 learning questions for candidates for the exam, however, it is impossible for you to summarize all of the key points in so many materials by yourself. But since you have clicked into this website for DP-300 practice materials you need not to worry about that at all because our company is especially here for you to solve this problem. We have a lot of regular customers for a long-term cooperation now since they have understood how useful and effective our DP-300 Actual Exam is. So will you!

**DP-300 Latest Materials:** <https://www.testkingfree.com/Microsoft/DP-300-practice-exam-dumps.html>

