

# DP-300 Valid Exam Online | Study DP-300 Demo



2026 Latest ActualTestsQuiz DP-300 PDF Dumps and DP-300 Exam Engine Free Share: <https://drive.google.com/open?id=1eDvyjhU4Zd8eGjUXwhEDNk3OPzFITd2D>

This desktop practice exam software completely depicts the Microsoft DP-300 exam scenario with proper rules and regulations and any other plugins to access Microsoft DP-300 Practice Test. One such trustworthy point about exam preparation material is that it first gains your trust, and then asks you to purchase it.

Microsoft DP-300 exam is a certification test designed for database administrators who want to demonstrate their expertise in administering relational databases on Microsoft Azure. DP-300 exam is a great way for professionals to validate their skills and knowledge in managing and maintaining databases in a cloud environment. Passing the DP-300 Exam can lead to a Microsoft Certified: Azure Database Administrator Associate certification, which can help candidates stand out in the job market.

>> DP-300 Valid Exam Online <<

## DP-300 Valid Exam Online | Download in ActualTestsQuiz | 100% Pass

Do you want to pass your exam with the least time? Our DP-300 learning materials are high-quality, and you just need to spend 48 to 72 hours on learning, you can pass the exam successfully. What's more, free demo for DP-300 exam dumps is available, and you can have a try before buying, so that you can have a deeper understanding of what you are going to buy. If you fail to pass the exam by using DP-300 Exam Braindumps, we will give you full refund, and no other questions will be asked. We have online and offline chat service, and if you any questions for DP-300 training materials, you can have a conversation with us.

Microsoft DP-300 Exam is a valuable certification for database administrators who want to demonstrate their expertise in managing relational databases on Azure. Administering Relational Databases on Microsoft Azure certification can help candidates advance their career by opening up new job opportunities and increasing their earning potential. It also provides employers with a reliable way to identify skilled and knowledgeable professionals who can help them manage their databases on Azure.

## Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q355-Q360):

NEW QUESTION # 355

You need to implement the monitoring of SalesSQLDb1. The solution must meet the technical requirements. How should you collect and stream metrics? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

The screenshot shows two dropdown menus. The first, labeled "Collect metrics from:", has four options: "The database only", "The elastic pool and the database", "The elastic pool only", and "The server, the elastic pool, and the database". The second, labeled "Stream metrics to:", has three options: "Azure Event Hubs", "Azure Log Analytics", and "Azure Storage".

**Answer:**

Explanation:

This screenshot shows the same configuration as above, but with the correct selections highlighted in red. In the "Collect metrics from:" dropdown, "The server, the elastic pool, and the database" is selected. In the "Stream metrics to:" dropdown, "Azure Event Hubs" is selected.

**NEW QUESTION # 356**

You have SQL Server on an Azure virtual machine.

You need to use Policy-Based Management in Microsoft SQL Server to identify stored procedures that do not comply with your naming conventions.

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.

The screenshot shows a "Policy-Based Management" configuration interface. On the left, under "Actions", there is a list of six actions: "Export a built-in policy.", "Create a custom policy based on a condition.", "Create a custom condition based on a built-in facet.", "View the policy history.", "Import a policy file.", and "Run a policy evaluation.". On the right, under "Answer Area", there are three empty slots for actions, with navigation arrows (back, forward, up, down) between them.

**Answer:**

Explanation:

**Actions**

- Export a built-in policy.
- Create a custom policy based on a condition.
- Create a custom condition based on a built-in facet.
- View the policy history.
- Import a policy file.
- Run a policy evaluation.

**Answer Area**

- Create a custom condition based on a built-in facet.
- Create a custom policy based on a condition.
- Run a policy evaluation.

**Explanation**

- Create a custom condition based on a built-in facet.
- Create a custom policy based on a condition.
- Run a policy evaluation.

Text Description automatically generated

Reference:

<https://www.mssqltips.com/sqlservertip/2298/enforce-sql-server-database-naming-conventions-using-policy-base>

**NEW QUESTION # 357**

**DRAG DROP**

You need to implement statistics maintenance for SalesSQLDb1. The solution must meet the technical requirements.

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.

Select and Place:

**Actions**

**Answer Area**

- Create and configure a schedule.
- Create a SQL Server Agent job.
- Publish the runbook.
- Create an Azure Automation account.
- Import the SqlServer module.
- Create a runbook that runs a PowerShell script.
- Run `sp_add_jobserver`.



**Answer:**

**Explanation:**

## Actions

Create a SQL Server Agent job.

Publish the runbook.

Run `sp_add_jobserver.`

## Answer Area

Create an Azure Automation account.

Import the SqlServer module.

Create a runbook that runs a PowerShell script.

Create and configure a schedule.



Section: [none]

Explanation:

Automating Azure SQL DB index and statistics maintenance using Azure Automation:

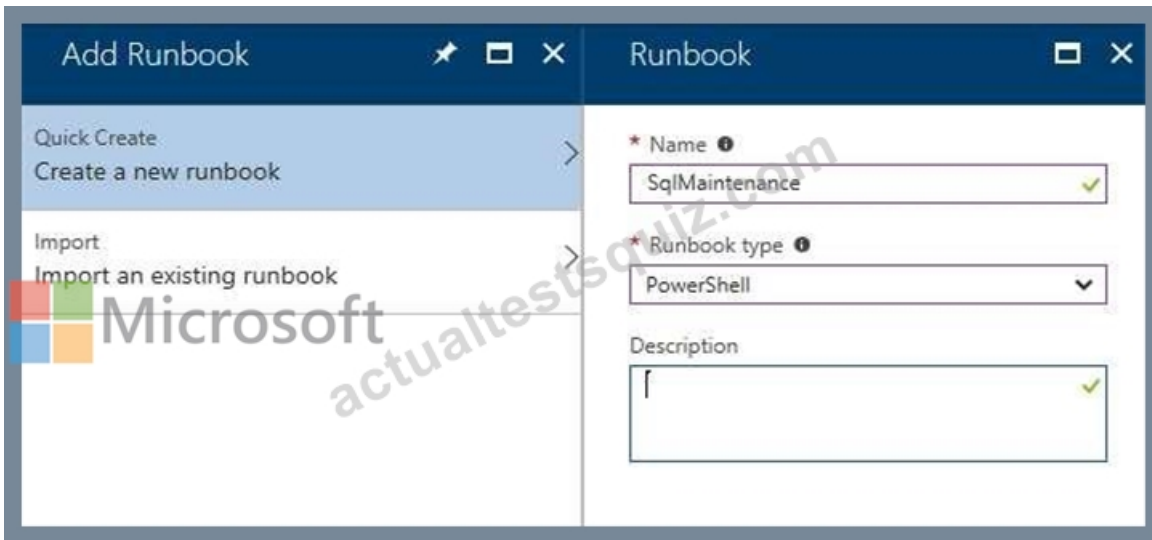
1. Create Azure automation account (Step 1)
2. Import SQLServer module (Step 2)
3. Add Credentials to access SQL DB

This will use secure way to hold login name and password that will be used to access Azure SQL DB

4. Add a runbook to run the maintenance (Step 3)

Steps:

1. Click on "runbooks" at the left panel and then click "add a runbook"
2. Choose "create a new runbook" and then give it a name and choose "Powershell" as the type of the runbook and then click on "create"



5. Schedule task (Step 4)

Steps:

1. Click on Schedules
2. Click on "Add a schedule" and follow the instructions to choose existing schedule or create a new schedule.

Reference:

<https://techcommunity.microsoft.com/t5/azure-database-support-blog/automating-azure-sql-db-index-and-statistics-maintenance-using/ba-p/368974> Question Set 2

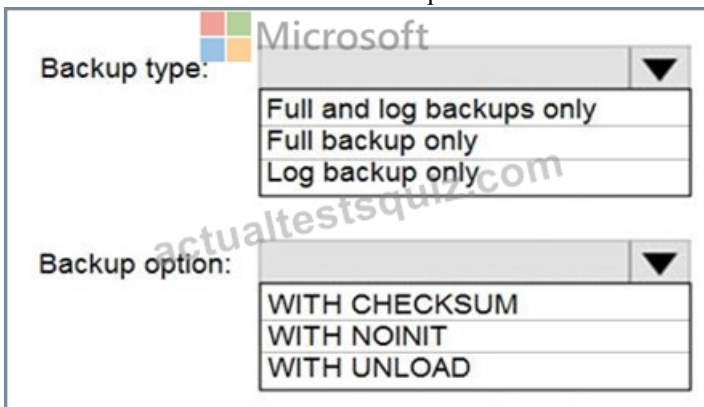
**NEW QUESTION # 358**

You have an on-premises Microsoft SQL Server 2016 server named Server1 that contains a database named DB1.

You need to perform an online migration of DB1 to an Azure SQL Database managed instance by using Azure Database Migration Service.

How should you configure the backup of DB1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



**Answer:**

Explanation:

Backup type:

- Full and log backups only
- Full backup only
- Log backup only

Backup option:

- WITH CHECKSUM
- WITH NOINIT
- WITH UNLOAD

Reference:  
<https://docs.microsoft.com/en-us/azure/dms/known-issues-azure-sql-db-managed-instance-online>

**NEW QUESTION # 359**

You have an Azure subscription.

You need to deploy an Azure SQL managed instance that meets the following requirements:

\*Optimize latency.

\*Maximize the memory-to-vCore ratio.

Which service tier and hardware generation should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Service tier: Business Critical

- Business Critical
- General Purpose
- Hyperscale

Hardware generation: Premium-series - memory optimized

- Premium-series
- Standard-series (Gen 5)
- Premium-series - memory optimized

Answer:

Explanation:

Answer Area

Service tier: Business Critical

- Business Critical
- General Purpose
- Hyperscale

Hardware generation: Premium-series - memory optimized

- Premium-series
- Standard-series (Gen 5)
- Premium-series - memory optimized

Explanation

Answer Area

Service tier: Business Critical

Hardware generation: Premium-series - memory optimized

