

DP-300 Testking & DP-300 Exam Book



BTW, DOWNLOAD part of ExamPrepAway DP-300 dumps from Cloud Storage: https://drive.google.com/open?id=1oKFytWTRj6QbdcyO6WNua7-uZd_fsHo3

The third and last format is the Administering Relational Databases on Microsoft Azure (DP-300) desktop practice test software that can be used on Windows laptops and PCs. Students with laptops or computers can access the software and prepare for it efficiently. The Administering Relational Databases on Microsoft Azure (DP-300) dumps of ExamPrepAway have many premium features, one of which is practice exams (desktop and web-based).

Microsoft DP-300 (Administering Relational Databases on Microsoft Azure) certification exam is designed for database administrators who want to validate their skills in administering Azure SQL databases. Candidates who Pass DP-300 Exam demonstrate their ability to design, implement, and maintain databases, as well as ensure their security, availability, and performance in the Microsoft Azure environment.

>> DP-300 Testking <<

DP-300 Exam Book - Reliable DP-300 Real Exam

We continually improve the versions of our DP-300 exam guide so as to make them suit all learners with different learning levels and conditions. The clients can use the APP/Online test engine of our DP-300 exam guide in any electronic equipment such as the cellphones, laptops and tablet computers. Our after-sale service is very considerate and the clients can consult our online customer service about the price and functions of our DP-300 Quiz materials. So our DP-300 certification files are approximate to be perfect

and will be a big pleasant surprise after the clients use them.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q333-Q338):

NEW QUESTION # 333

You have an Azure SQL database named DB1 that contains a nonclustered index named index1.

End users report slow queries when they use index1.

You need to identify the operations that are being performed on the index.

Which dynamic management view should you use?

- A. `sys.dm_exec_query_plan_stats`
-  Microsoft
B. `Sys.dm_db_index_physical_stats`
- C. `Sys.dm_db_index_operational_stats`
- D. `Sys.dm_db_index_usage_stats`

- A. Option A
- B. Option C
- **C. Option D**
- D. Option B

Answer: C

NEW QUESTION # 334

You need to recommend a configuration for ManufacturingSQLDb1 after the migration to Azure. The solution must meet the business requirements.

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

NOTE: Each correct selection is worth one point.

Quorum model:

- Cloud witness
- Disk witness
- File share witness

Azure resource for the availability group listener:

- Azure Application Gateway
- Azure Basic Load Balancer

Answer:

Explanation:

Quorum model:

Cloud witness
Disk witness
File share witness

 Azure resource for the availability group listener:

Azure Application Gateway
Azure Basic Load Balancer

Explanation

Quorum model:

Cloud witness
Disk witness
File share witness

Azure resource for the availability group listener:



Azure Application Gateway
Azure Basic Load Balancer

Scenario: Business Requirements

Litware identifies business requirements include: meet an SLA of 99.99% availability for all Azure deployments.

Box 1: Cloud witness

If you have a Failover Cluster deployment, where all nodes can reach the internet (by extension of Azure), it is recommended that you configure a Cloud Witness as your quorum witness resource.

Box 2: Azure Basic Load Balancer

Microsoft guarantees that a Load Balanced Endpoint using Azure Standard Load Balancer, serving two or more Healthy Virtual Machine Instances, will be available 99.99% of the time.

Note: There are two main options for setting up your listener: external (public) or internal. The external (public) listener uses an internet facing load balancer and is associated with a public Virtual IP (VIP) that is accessible over the internet. An internal listener uses an internal load balancer and only supports clients within the same Virtual Network.

Reference:

<https://technet.microsoft.com/windows-server-docs/failover-clustering/deploy-cloud-witness>

https://azure.microsoft.com/en-us/support/legal/sla/load-balancer/v1_0/

NEW QUESTION # 335

You have an Azure subscription that contains an instance of SQL Server on an Azure virtual machine named SQLVM1 and a user named User1. SQLVM1 hosts a database named DB1.

You need to ensure that User1 can create a scheduled task to perform a full backup of DB1. The solution must use the principle of least privilege.

Which built-in database role should you assign to User1?

- A. SQLAgentUserRole
- B. SQLAgentReaderRole
- C. SQLAgentOperatorRole
- D. db_owner

Answer: C

NEW QUESTION # 336

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.

Collect metrics from:

	Microsoft	▼
<ul style="list-style-type: none"><input type="checkbox"/> The database only<input type="checkbox"/> The elastic pool and the database<input type="checkbox"/> The elastic pool only<input type="checkbox"/> The server, the elastic pool, and the database		

Stream metrics to:

	Microsoft	▼
<ul style="list-style-type: none"><input type="checkbox"/> Azure Event Hubs<input type="checkbox"/> Azure Log Analytics<input type="checkbox"/> Azure Storage		

Answer:

Explanation:

Collect metrics from:

	Microsoft	▼
<ul style="list-style-type: none"><input type="checkbox"/> The database only<input type="checkbox"/> The elastic pool and the database<input type="checkbox"/> The elastic pool only<input checked="" type="checkbox"/> The server, the elastic pool, and the database		

Stream metrics to:

	Microsoft	▼
<ul style="list-style-type: none"><input checked="" type="checkbox"/> Azure Event Hubs<input type="checkbox"/> Azure Log Analytics<input type="checkbox"/> Azure Storage		

Explanation

Collect metrics from:

	Microsoft	▼
<ul style="list-style-type: none"><input type="checkbox"/> The database only<input type="checkbox"/> The elastic pool and the database<input type="checkbox"/> The elastic pool only<input type="checkbox"/> The server, the elastic pool, and the database		

Stream metrics to:

	Microsoft	▼
<ul style="list-style-type: none"><input type="checkbox"/> Azure Event Hubs<input type="checkbox"/> Azure Log Analytics<input type="checkbox"/> Azure Storage		

Box 1: The server, the elastic pool, and the database

Scenario:

SalesSQLDb1 is in an elastic pool named SalesSQLDb1Pool.

Litware technical requirements include: all SQL Server and Azure SQL Database metrics related to CPU and storage usage and limits must be analyzed by using Azure built-in functionality.

Box 2: Azure Event hubs

Scenario: Migrate ManufacturingSQLDb1 to the Azure virtual machine platform

Event hubs are able to handle custom metrics.

NEW QUESTION # 337

You create a new Azure SQL managed instance named SQL1 and enable Database Mail extended stored. You need to ensure that SQL Server Agent jobs running on SQL 1 can notify when a failure occurs. 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 correct order.

Actions

Create a Database Mail account.
Enable pager notifications upon failure.
Create a profile named AzureManagedInstance_dbmail_profile.
Enable email notifications upon failure.
Create a profile named application_dbmail_profile.

Answer Area

Microsoft

exampreaway.com

>

<

Answer:

Explanation:

Actions

Create a Database Mail account.
Enable pager notifications upon failure.
Create a profile named AzureManagedInstance_dbmail_profile.
Enable email notifications upon failure.
Create a profile named application_dbmail_profile.

Answer Area

Microsoft

exampreaway.com

>

<

Explanation

Answer Area

Microsoft

exampreaway.com

Create a Database Mail account.
Create a profile named AzureManagedInstance_dbmail_profile.
Enable email notifications upon failure.

>

<

NEW QUESTION # 338

.....

After your payment is successful, you will receive an e-mail from our system within 5-10 minutes, and then, you can use high-quality DP-300 exam guide to learn immediately. Everyone knows that time is very important and hopes to learn efficiently to pass the DP-300 exam. Once they discover DP-300 practice materials, they will definitely want to seize the time to learn. So after payment, downloading into the exam database is the advantage of our products. The sooner you download and use DP-300 guide torrent, the sooner you get the DP-300 certificate.

DP-300 Exam Book: <https://www.exampreaway.com/Microsoft/braindumps.DP-300.ete.file.html>

- DP-300 Exam Vce Format DP-300 Test Quiz DP-300 Trustworthy Pdf Copy URL ⇒ www.vceengine.com ⇄ open and search for 「 DP-300 」 to download for free DP-300 Pass Guaranteed
- Exam DP-300 Questions DP-300 Latest Test Preparation DP-300 Reliable Exam Sample Enter [www.pdfvce.com] and search for DP-300 to download for free DP-300 Exam Vce Format
- Selecting DP-300 Testking - Get Rid Of Administering Relational Databases on Microsoft Azure Open { www.validtorrent.com } enter “ DP-300 ” and obtain a free download Reliable DP-300 Exam Price
- Reliable DP-300 Exam Price DP-300 Pass Guaranteed DP-300 Pass Guaranteed Go to website ▷ www.pdfvce.com ◁ open and search for [DP-300] to download for free DP-300 Valid Exam Book
- Administering Relational Databases on Microsoft Azure Interactive Testing Engine - DP-300 Latest Training Guide - Administering Relational Databases on Microsoft Azure Self-Paced Training ▷ Download DP-300 for free by simply searching on ⚡ www.exam4labs.com ⚡ DP-300 Valid Test Pass4sure
- Quiz Valid Microsoft - DP-300 Testking Open “ www.pdfvce.com ” enter ▷ DP-300 ◁ and obtain a free download ⇨ DP-300 High Passing Score
- DP-300 Valid Exam Book DP-300 Latest Test Preparation DP-300 Exam Vce Format Search for ➡ DP-300 and download exam materials for free through “ www.verifieddumps.com ” Relevant DP-300 Questions
- Administering Relational Databases on Microsoft Azure Interactive Testing Engine - DP-300 Latest Training Guide - Administering Relational Databases on Microsoft Azure Self-Paced Training Search for 《 DP-300 》 and download it

for free on www.pdfvce.com website DP-300 Trustworthy Pdf

BONUS!!! Download part of ExamPrepAway DP-300 dumps for free: https://drive.google.com/open?id=1oKFytWTrj6QbdcyO6WNua7-uZd_fsHo3