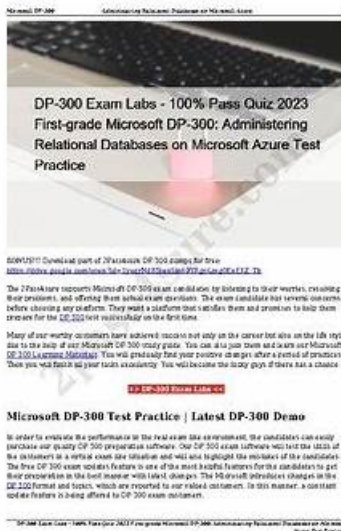


100% Pass Quiz 2026 Microsoft The Best DP-300 Valid Exam Labs



What's more, part of that ExamDiscuss DP-300 dumps now are free: https://drive.google.com/open?id=1GjP4dHIRBSG8r3ry_tyIT-TDYj2zv0

Buy Microsoft DP-300 preparation material from a trusted company such as ExamDiscuss. This will ensure you get updated Microsoft DP-300 study material to cover everything before the big day. Practicing for an Administering Relational Databases on Microsoft Azure (DP-300) exam is one of the best ways to ensure success. It helps students become familiar with the format of the actual DP-300 Practice Test. It also helps to identify areas where more focus and attention are needed. Furthermore, it can help reduce the anxiety and stress associated with taking an Administering Relational Databases on Microsoft Azure (DP-300) exam as it allows students to gain confidence in their knowledge and skills.

If you keep delivering, your company will give you more opportunity and more money to manage. I don't think you will be a clerk forever. You must do your best to pass IT certification and to be elevated people. ExamDiscuss Microsoft DP-300 practice test will help you to open the door to the success. You can download pdf real questions and answers. What's more, you can also refer to our free demo. More and more IT people have taken action to purchase our Microsoft DP-300 test. 100% guarantee to pass DP-300 test. I think you will not miss it.

>> DP-300 Valid Exam Labs <<

DP-300 Exam Demo, DP-300 Reliable Practice Materials

You will stand at a higher starting point than others if you buy our DP-300 exam braindumps. Why are DP-300 practice questions worth your choice? I hope you can spend a little time reading the following content on the website, I will tell you some of the advantages of our DP-300 Study Materials. Firstly, our pass rate for DP-300 training guide is unmatched high as 98% to 100%. Secondly, we have been in this career for years and became a famous brand.

The DP-300 certification exam covers a wide range of topics related to database administration on Azure, including designing and implementing database solutions, managing and monitoring databases, securing databases, and optimizing database performance. DP-300 exam is ideal for IT professionals who have experience in database administration and want to expand their skills to include Azure.

Microsoft DP-300 certification exam is ideal for professionals who want to demonstrate their expertise in database management and administration on Microsoft Azure. DP-300 Exam is designed to test the candidate's knowledge of Azure SQL Database, Azure SQL Managed Instance, and Azure Synapse Analytics. DP-300 exam also tests the candidate's ability to perform tasks such as configuring security, optimizing performance, and troubleshooting issues related to Azure databases.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q358-Q363):

NEW QUESTION # 358

You have an Azure subscription that contains an instance of SQL Server on Azure Virtual Machines named SQLVM1 and a virtual machine named Server1 that runs Windows Server. SQLVM1 and Server1 are joined to an Active Directory Domain Services (AD DS) domain. Server1 hosts a file share named Share1.

You need to ensure that a SQL Server Agent job step on SQLVM1 can access the files in Share1. The solution must use the principle of least privilege.

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.

Answer:

Explanation:

Explanation:

NEW QUESTION # 359

DRAG DROP

You have an Azure SQL Database instance named DatabaseA on a server named Server1.

You plan to add a new user named App1 to DatabaseA and grant App1 db_datacenter permissions. App1 will use SQL Server Authentication.

You need to create App1. The solution must ensure that App1 can be given access to other databases by using the same credentials.

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.

Select and Place:

Answer:

Explanation:

Section: [none]

Explanation:

Step 1: On the master database, run CREATE LOGIN [App1] WITH PASSWORD = 'p@aaW0rd!'

Logins are server wide login and password pairs, where the login has the same password across all databases.

Here is some sample Transact-SQL that creates a login:

CREATE LOGIN readonlylogin WITH password='1231!#ASDF!a';

You must be connected to the master database on SQL Azure with the administrative login (which you get from the SQL Azure portal) to execute the CREATE LOGIN command.

Step 2: On DatabaseA, run CREATE USER [App1] FROM LOGIN [App1]

Users are created per database and are associated with logins. You must be connected to the database in where you want to create the user. In most cases, this is not the master database. Here is some sample Transact-SQL that creates a user:

CREATE USER readonlyuser FROM LOGIN readonlylogin;

Step 3: On DatabaseA run ALTER ROLE db_datareader ADD Member [App1]

Just creating the user does not give them permissions to the database. You have to grant them access. In the Transact-SQL example below the readonlyuser is given read only permissions to the database via the db_datareader role.

EXEC sp_addrolemember 'db_datareader', 'readonlyuser';

Reference:

<https://azure.microsoft.com/en-us/blog/adding-users-to-your-sql-azure-database/>

NEW QUESTION # 360

You have an Azure subscription.

You need to deploy an Azure SQL managed instance by using an Azure Resource Manager (ARM) template. The solution must meet the following requirements:

The SQL managed instance must be assigned a unique identity.

The SQL managed instance must be available in the event of an Azure datacenter outage.

How should you complete the template? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

NEW QUESTION # 361

Hotspot Question

You have an Azure SQL Database managed instance named sqldbm1 that contains a database name Sales.

You need to initiate a backup of Sales.

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:

Explanation:

Box 1: TO URL = 'https://storage1.blob.core.windows.net/blob1/Sales.bak' Native database backup in Azure SQL Managed Instance.

You can backup any database using standard BACKUP T-SQL command:

BACKUP DATABASE tpcc2501

TO URL = 'https://myacc.blob.core.windows.net/testcontainer/tpcc2501.bak' WITH COPY_ONLY Box 2: WITH

COPY_ONLY SQLMI has "managed" everything, includes backup chain, so user can not break it's chain by using different method than COPY_ONLY.

Reference:

<https://techcommunity.microsoft.com/t5/azure-sql-database/native-database-backup-in-azure-sql-managed-instance/ba-p/386154>

NEW QUESTION # 362

You have 50 Azure SQL databases.

You need to notify the database owner when the database settings, such as the database size and pricing tier, are modified in Azure.

What should you do?

- A. Create an alert rule that uses a Metric signal type.
- B. For the database, create a diagnostic setting that has the InstanceAndAppAdvanced metric enabled.
- **C. Create an alert rule that uses an Activity Log signal type.**
- D. Create a diagnostic setting for the activity log that has the Security log enabled.

Answer: C

Explanation:

Section: [none]

Explanation:

Activity log events - An alert can trigger on every event, or, only when a certain number of events occur.

Incorrect Answers:

C: Metric values - The alert triggers when the value of a specified metric crosses a threshold you assign in either direction. That is, it triggers both when the condition is first met and then afterwards when that condition is no longer being met.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/alerts-insights-configure-portal>

NEW QUESTION # 363

Our DP-300 study materials are in the process of human memory, is found that the validity of the memory used by the memory method and using memory mode decision, therefore, the DP-300 training materials in the process of examination knowledge teaching and summarizing, use for outstanding education methods with emphasis, allow the user to create a chain of memory, the knowledge is more stronger in my mind for a long time by our DP-300 study engine.

DP-300 Exam Demo: <https://www.examdiscuss.com/Microsoft/exam/DP-300/>

What's more, part of that ExamDiscuss DP-300 dumps now are free: https://drive.google.com/open?id=1GjP4dHIRBSG8r3ry_t-iyIT-TDYj2vo