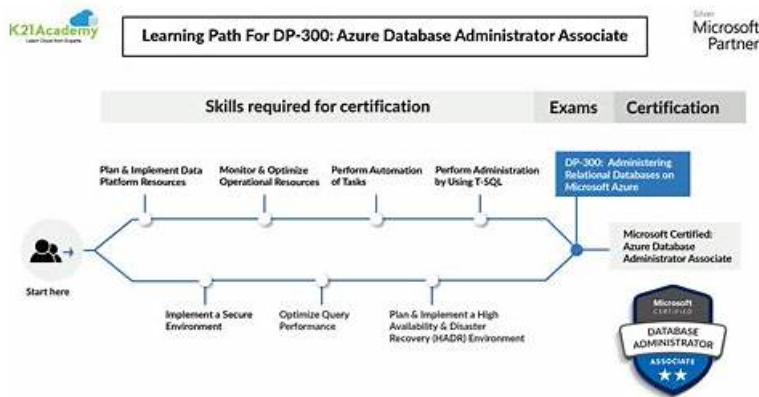


Get Success in Microsoft DP-300 Certification Exam on First Attempt



BTW, DOWNLOAD part of 2Pass4sure DP-300 dumps from Cloud Storage: <https://drive.google.com/open?id=1dMi3-qjYnYc6gHq4qwGQClEz53-PF3D5>

When you choose to attempt the mock exam on the Microsoft DP-300 practice software by 2Pass4sure, you have the leverage to custom the questions and attempt it at any time. Keeping a check on your Administering Relational Databases on Microsoft Azure exam preparation will make you aware of your strong and weak points. You can also identify your speed on the practice software by 2Pass4sure and thus manage time more efficiently in the actual Microsoft exam.

Microsoft DP-300 Certification Exam is a valuable credential for IT professionals who want to demonstrate their expertise in administering relational databases on Microsoft Azure. Administering Relational Databases on Microsoft Azure certification covers a wide range of topics related to database administration and is ideal for individuals who are already working with databases and want to enhance their skills in managing them on Azure. With the increased job opportunities and higher salaries that come with earning this certification, it is definitely worth considering for IT professionals looking to advance their careers.

[**>> DP-300 Dumps Collection <<**](#)

Examinations DP-300 Actual Questions & Test DP-300 Dumps Pdf

The candidates taking the Administering Relational Databases on Microsoft Azure exam can try a free demo and test features of Microsoft DP-300 exam questions before purchasing it. 2Pass4sure also provides three months of free updates on Microsoft exam questions if the exam content changes after you have bought the product. The 2Pass4sure gets feedback from learned professionals and makes improvements in the DP-300 valid questions so that it can serve the purpose well. So, are you ready to earn a Administering Relational Databases on Microsoft Azure, and join a group of certified and skilled professionals? If yes, getting the Microsoft DP-300 exam questions by 2Pass4sure is a perfect start to your Administering Relational Databases on Microsoft Azure exam preparation.

The Microsoft DP-300 exam consists of multiple-choice questions and is designed to test candidates' knowledge of Azure SQL Database and Azure SQL Managed Instance, as well as their ability to apply that knowledge in real-world scenarios. Candidates will be tested on their understanding of topics such as Azure SQL Database administration, database security and compliance, high availability and disaster recovery, and monitoring and troubleshooting.

Get information about the Solution for Microsoft DP-300 Exam

2Pass4sure offer you authentic Microsoft DP-300 questions. Apart from this we also provide the Microsoft DP-300 practice test which includes all the practice questions for the Microsoft DP-300, **Microsoft DP-300 exam dumps** that will ensure 100% passing surety and the simple user interface of Microsoft DP-300 practice test. Our hired professionals who passed their Microsoft DP-300 well contribute to making **Microsoft DP-300 exam dumps** updated with Microsoft DP-300 new questions to ensure candidates to clear their Microsoft DP-300 certification exam at the first attempt.

When you start preparing for the certification exam, there are some basic but powerful methods that allow you to identify everything

in your preparation. Many experts prepare the certification from books, so they are dissatisfied if unfortunately, they fail in the exam. The fact is that understanding the root of the information is only a tiny part of the preparation that most individuals have to pass the certification exams. 2Pass4sure provides you Exam Simulator software to practice the exam with real-time experience. Ask the actual exam questions and check your progress. You can take the test as many times as you like. There are no limits, this will make exam preparation very fast and efficient. When you start earning 100% points with a full set of questions, you're ready to take the actual exam. Sign up to try the Test Center and enjoy its success.

We know that many students are now certified, but not everyone is skilled. That is why we hire highly skilled and qualified specialists in the sector. Certified professionals not only help us to create guides or preparations but also guide our crew for later products. If you are looking at our expertise, thousands of clients trust us and purchase our products.

After taking and understanding our modules, you will pass the exam. But it doesn't stop there; you will always be successful in your profession thanks to our extensive guides. In the future, you will be capable to make your products.

The candidate will not have to take the Microsoft DP-300 twice because with the help of the **Microsoft DP-300 exam dumps** the Candidate will have every valuable material required to pass the Microsoft DP-300 Exam. We are providing the latest and actual questions and that is the reason why this is the one that he needs to use and there are no chances to fail when a candidate will have valid **Microsoft DP-300 exam dumps** from 2Pass4sure. We have the guarantee that the questions that we have will be the ones that will pass the candidate in the Microsoft DP-300 Exam in the very first attempt.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q110-Q115):

NEW QUESTION # 110

You have an on-premises Microsoft SQL Server 2019 instance that hosts a database named DB1.

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

You need to create a backup of DB1 that is accessible to the Azure Database Migration Service.

What should you run for the backup and where should you store the backup? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Run:

A full backup and a log backup appended to the same file by using the WITH CHECKSUM option
A full backup and a log backup to separate files by using the WITH CHECKSUM option
A full backup and a log backup to separate files by using the WITH FILE_SNAPSHOT option

Store the backup in:

A Recovery Services vault
An Azure Blob storage account
An SMB file share



Answer:

Explanation:

Run:

A full backup and a log backup appended to the same file by using the WITH CHECKSUM option
A full backup and a log backup to separate files by using the WITH CHECKSUM option
A full backup and a log backup to separate files by using the WITH FILE_SNAPSHOT option

Store the backup in:

A Recovery Services vault
An Azure Blob storage account
An SMB file share

Explanation

Graphical user interface, application, Word Description automatically generated

Run:
A full backup and a log backup to separate files by using the WITH CHECKSUM option
A full backup and a log backup to separate files by using the WITH FILE_SNAPSHOT option

Store the backup in:
An Azure Blob storage account
An SMB file share



Reference:

<https://docs.microsoft.com/en-us/azure/dms/tutorial-sql-server-managed-instance-online>

NEW QUESTION # 111

You have an Azure SQL database named D61.

You need to identify how much unused space in megabytes was allocated to DB1.

How should you complete the Transact-SQL query? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

```
SELECT SUM(size/ 128.0 ) - CAST(FILEPROPERTY(name, 'SpaceUsed') AS int)/128.0) AS DatabaseDataSpaceAllocatedUnusedInMB
FROM sys.database_files
GROUP BY sys.database_files
HAVING sys.resource_stats
       sys.dm_db_resource_stats
```



Answer:

Explanation:

Answer Area

```
SELECT SUM(size/ 128.0 ) - CAST(FILEPROPERTY(name, 'SpaceUsed') AS int)/128.0) AS DatabaseDataSpaceAllocatedUnusedInMB
FROM sys.database_files
GROUP BY sys.database_files
HAVING sys.resource_stats
       sys.dm_db_resource_stats
```



NEW QUESTION # 112

You have an Azure subscription that is linked to an Azure AD tenant named contoso.com. The subscription contains an Azure SQL database named SQL 1 and an Azure web named app1. App1 has the managed identity feature enabled.

You need to create a new database user for app1.

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.

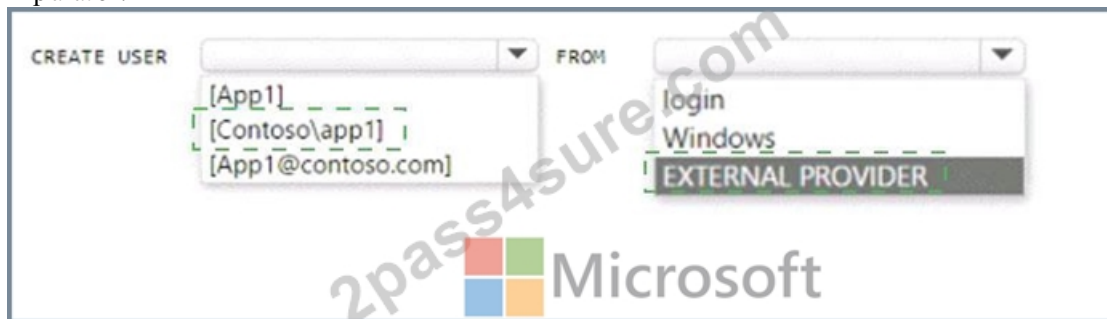
CREATE USER
[App1]
[Contoso\app1]
[App1@contoso.com]

FROM
Windows
EXTERNAL PROVIDER



Answer:

Explanation:



Explanation



<https://learn.microsoft.com/en-us/azure/app-service/tutorial-connect-msi-sql-database?tabs=windowsclient%2Ce>

NEW QUESTION # 113

You have an Azure Data Factory instance named ADF1 and two Azure Synapse Analytics workspaces named WS1 and WS2. ADF1 contains the following pipelines:

- * P1: Uses a copy activity to copy data from a nonpartitioned table in a dedicated SQL pool of WS1 to an Azure Data Lake Storage Gen2 account
- * P2: Uses a copy activity to copy data from text-delimited files in an Azure Data Lake Storage Gen2 account to a nonpartitioned table in a dedicated SQL pool of WS2. You need to configure P1 and P2 to maximize parallelism and performance.

Which dataset settings should you configure for the copy activity of each pipeline? To answer, select the appropriate options in the answer area.

P1:

- Set the Copy method to Bulk insert.
- Set the Copy method to PolyBase.
- Set the Isolation level to Repeatable read.
- Set the Partition option to Dynamic range.

P2:

- Set the Copy method to Bulk insert.
- Set the Copy method to PolyBase.
- Set the Isolation level to Repeatable read.
- Set the Partition option to Dynamic range.

Answer:

Explanation:

P1:

Set the Copy method to Bulk insert.
Set the Copy method to PolyBase.
Set the Isolation level to Repeatable read.
Set the Partition option to Dynamic range.

P2:

Set the Copy method to Bulk insert.
Set the Copy method to PolyBase.
Set the Isolation level to Repeatable read.
Set the Partition option to Dynamic range.

Explanation

Graphical user interface, text, chat or text message Description automatically generated

P1:

Set the Copy method to Bulk insert.
Set the Copy method to PolyBase.
Set the Isolation level to Repeatable read.
Set the Partition option to Dynamic range.

P2:

Set the Copy method to Bulk insert.
Set the Copy method to PolyBase.
Set the Isolation level to Repeatable read.
Set the Partition option to Dynamic range.

P1: Set the Partition option to Dynamic Range.

The SQL Server connector in copy activity provides built-in data partitioning to copy data in parallel.

P2: Set the Copy method to PolyBase

Polybase is the most efficient way to move data into Azure Synapse Analytics. Use the staging blob feature to achieve high load speeds from all types of data stores, including Azure Blob storage and Data Lake Store.

(Polybase supports Azure Blob storage and Azure Data Lake Store by default.) Reference:

<https://docs.microsoft.com/en-us/azure/data-factory/connector-azure-sql-data-warehouse>

<https://docs.microsoft.com/en-us/azure/data-factory/load-azure-sql-data-warehouse>

NEW QUESTION # 114

You are planning a solution that will use Azure SQL Database. Usage of the solution will peak from October

1 to January 1 each year.

During peak usage, the database will require the following:

- * 24 cores
- * 500 GB of storage
- * 124 GB of memory
- * More than 50,000 IOPS

During periods of off-peak usage, the service tier of Azure SQL Database will be set to Standard.

Which service tier should you use during peak usage?

- A. Premium
- B. Business Critical
- C. Hyperscale

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/azure-sql/database/resource-limits-vcore-single-databases#business-critical---provisioned->

compute---gen4

NEW QUESTION # 115

• • • • •

Examinations DP-300 Actual Questions: <https://www.2pass4sure.com/Microsoft-Azure/DP-300-actual-exam-braindumps.html>

2025 Latest 2Pass4sure DP-300 PDF Dumps and DP-300 Exam Engine Free Share: <https://drive.google.com/open?id=1dMi3-qjYnYc6gHq4qwGQCkEz53-PF3D5>