

Download Microsoft DP-300 Demo - DP-300 Exam Format



What's more, part of that BraindumpsVCE DP-300 dumps now are free: <https://drive.google.com/open?id=1jQeGTiYBHvRPB0l0sqDqCI45ISqWGNO->

Our company according to the situation reform on conception, question types, designers training and so on. Our latest DP-300 exam torrent was designed by many experts and professors. You will have the chance to learn about the demo for if you decide to use our DP-300 quiz prep. We can sure that it is very significant for you to be aware of the different text types and how best to approach them by demo. At the same time, our DP-300 Quiz torrent has summarized some features and rules of the cloze test to help customers successfully pass their exams. More importantly, you have the opportunity to get the demo of our latest DP-300 exam torrent for free, yes, you read that right, and our demo is free. So why still hesitate?

The DP-300 certification exam covers a wide range of topics such as designing and implementing database solutions on Azure, managing and monitoring databases, implementing security and high availability, and optimizing database performance. DP-300 exam also focuses on advanced topics such as Azure SQL Database Managed Instance, Azure SQL Data Warehouse, and Azure Cosmos DB.

Microsoft DP-300 certification exam is designed for IT professionals who are responsible for administering and managing relational databases on Microsoft Azure. DP-300 Exam measures the candidate's knowledge and skills in areas such as planning and implementing database security, monitoring and optimizing database performance, implementing high availability and disaster recovery, and automating database management tasks using Azure services.

>> Download Microsoft DP-300 Demo <<

DP-300 Exam Format, New DP-300 Study Plan

BraindumpsVCE is a reliable platform to provide candidates with effective study braindumps that have been praised by all users. For find a better job, so many candidate study hard to prepare the Administering Relational Databases on Microsoft Azure, it is not an easy thing for most people to pass the DP-300 Exam, therefore, our website can provide you with efficient and convenience learning

platform, so that you can obtain as many certificates as possible in the shortest time.

Microsoft Administering Relational Databases on Microsoft Azure Sample Questions (Q322-Q327):

NEW QUESTION # 322

You have an Azure SQL database named sqldb1.

You need to minimize the possibility of Query Store transitioning to a read-only state.

What should you do?

- A. Double the value of Data Flush Interval.
- B. Halve the value of Statistics Collection Interval.
- C. Double the value of Statistics Collection Interval.
- **D. Halve the value of Data Flush Interval.**

Answer: D

Explanation:

Explanation

The Max Size (MB) limit isn't strictly enforced. Storage size is checked only when Query Store writes data to disk. This interval is set by the Data Flush Interval (Minutes) option. If Query Store has breached the maximum size limit between storage size checks, it transitions to read-only mode.

Reference:

<https://docs.microsoft.com/en-us/sql/relational-databases/performance/best-practice-with-the-query-store>

NEW QUESTION # 323

You have two on-premises Microsoft SQL Server instances named SQL1 and SQL2.

You have an Azure subscription

You need to sync a subset of tables between the databases hosted on SQL1 and SQL2 by using SQL Data Sync.

Which five 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 # 324

You have several Azure SQL databases on the same Azure SQL Database server in a resource group named ResourceGroup1.

You must be alerted when CPU usage exceeds 80 percent for any database. The solution must apply to any additional databases that are created on the Azure SQL server.

Which resource type should you use to create the alert?

- A. SQL Servers
- B. SQL Virtual Machines
- **C. SQL Databases**
- D. Resource Groups

Answer: C

Explanation:

There are resource types related to application code, compute infrastructure, networking, storage + databases.

You can deploy up to 800 instances of a resource type in each resource group.

Some resources can exist outside of a resource group. These resources are deployed to the subscription, management group, or tenant. Only specific resource types are supported at these scopes.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/resource-providers-and-types>

NEW QUESTION # 325

What should you do after a failover of SalesSQLDb1 to ensure that the database remains accessible to SalesSQLDb1App1?

- A. Configure SalesSQLDb1 as writable.
- B. Update the connection strings of SalesSQLDb1App1.
- C. Update the users in SalesSQLDb1.
- **D. Update the firewall rules of SalesSQLDb1.**

Answer: D

Explanation:

Scenario: SalesSQLDb1 uses database firewall rules and contained database users.

Topic 3, ADatum Corporation

Existing Environment

ADatum has one database server that has Microsoft SQL Server 2016 installed. The server hosts three mission-critical databases named SALESDB, DOCDB, and REPORTINGDB.

SALESDB collects data from the stores and the website.

DOCDB stores documents that connect to the sales data in SALESDB. The documents are stored in two different JSON formats based on the sales channel.

REPORTINGDB stores reporting data and contains several columnstore indexes. A daily process creates reporting data in REPORTINGDB from the data in SALESDB. The process is implemented as a SQL Server Integration Services (SSIS) package that runs a stored procedure from SALESDB.

Requirements

Planned Changes

ADatum plans to move the current data infrastructure to Azure. The new infrastructure has the following requirements:

Migrate SALESDB and REPORTINGDB to an Azure SQL database.

Migrate DOCDB to Azure Cosmos DB.

The sales data, including the documents in JSON format, must be gathered as it arrives and analyzed online by using Azure Stream Analytics. The analytics process will perform aggregations that must be done continuously, without gaps, and without overlapping. As they arrive, all the sales documents in JSON format must be transformed into one consistent format.

Azure Data Factory will replace the SSIS process of copying the data from SALESDB to REPORTINGDB.

Technical Requirements

The new Azure data infrastructure must meet the following technical requirements:

Data in SALESDB must be encrypted by using Transparent Data Encryption (TDE). The encryption must use your own key.

SALESDB must be restorable to any given minute within the past three weeks.

Real-time processing must be monitored to ensure that workloads are sized properly based on actual usage patterns.

Missing indexes must be created automatically for REPORTINGDB.

Disk IO, CPU, and memory usage must be monitored for SALESDB.

NEW QUESTION # 326

You have an Azure SQL logical server.

You run the following script.

□

Answer:

Explanation:

□

Explanation:

Yes

No

No

NEW QUESTION # 327

.....

Nowadays, the development of technology is quickly. Also, our DP-300 exam guide will keep advancing. A lot of reforms have applied to the content and formats of our DP-300 learning guide according to our professional experts constantly efforts. We just

- What's more, part of that BraindumpsVCE DP-300 dumps now are free: <https://drive.google.com/open?id=1jQeGTiYBHvRPB0l0sqDqCI45ISqWGNO->