

DP-900 Brain Dumps | DP-900 Exam Lab Questions



BTW, DOWNLOAD part of Prep4cram DP-900 dumps from Cloud Storage: <https://drive.google.com/open?id=1Ed8lROMUxH5cusSbT0xMGd2YosYlsp-b>

As we all know, we are now facing more and more competition. The DP-900 exam is an important way to improve our competitiveness. The certification can show others whether we have a certain skill, whether we meet the requirements of others, for us. Get approved at work to increase your chips. For different needs, our DP-900 Certification Exam questions are flexible and changeable. On the one hand, DP-900 pdf files allow you to make full use of fragmented time, and you will be able to pass the DP-900 exam with the least time and effort with our DP-900 training materials.

Microsoft DP-900 (Microsoft Azure Data Fundamentals) certification exam is designed for individuals who want to gain an understanding of the core data concepts in Microsoft Azure. Microsoft Azure Data Fundamentals certification is considered the first step towards a career in cloud data management and is recommended for beginners who are interested in learning about cloud data services.

The Microsoft DP-900 Exam consists of 40-60 multiple choice questions and has a time limit of 60 minutes. DP-900 exam can be taken in either English, Japanese, Simplified Chinese, or Korean. To pass the exam, the candidate must score at least 700 out of 1000. DP-900 exam fee is \$99, and it can be taken online or in-person at a Microsoft testing center.

>> DP-900 Brain Dumps <<

Microsoft DP-900 Exam Lab Questions & Exam DP-900 Guide

As indicator on your way to success, our DP-900 practice materials can navigate you through all difficulties in your journey. Every challenge cannot be dealt like walk-ins, but our DP-900 simulating practice can make your review effective. That is why our DP-900 study questions are professional model in the line. With high pass rate as more than 98%, our DP-900 exam questions have helped tens of millions of candidates passed their exam successfully.


The DP-900 Exam covers a range of topics related to data storage and processing in Azure, including core Azure data services, relational and non-relational data options, analytics and data processing technologies, and data security and compliance features. By passing the DP-900 exam, candidates will demonstrate their knowledge of the key concepts, terminology, and services related to Azure data management. Microsoft Azure Data Fundamentals certification is a great starting point for individuals who want to pursue more advanced Azure certifications, such as the Azure Data Engineer Associate or the Azure Solutions Architect Expert.

Microsoft Azure Data Fundamentals Sample Questions (Q10-Q15):

NEW QUESTION # 10

To complete the sentence, select the appropriate option in the answer area.


A relational database must be used when

 Microsoft
a dynamic schema is required.
data will be stored as key/value pairs.
storing large images and videos.
strong consistency guarantees are required.

Answer:

Explanation:

A relational database must be used when




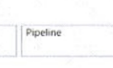
 Microsoft
a dynamic schema is required.
data will be stored as key/value pairs.
storing large images and videos.
strong consistency guarantees are required.

NEW QUESTION # 11

match the Azure data factory components to the appropriate descriptions.

To answer, drag the appropriate component from the column on the left to its description on the right. Each component may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.




Components	Answer Area
 Dataset	Component A representation of data structures within data stores
 Linked service	Component The information used to connect to external resources
 Mapping data flow	Component A logical grouping of activities that performs a unit of work and can be scheduled
 Pipeline	

Answer:

Explanation:

Components	Answer Area
 Dataset	 Dataset A representation of data structures within data stores
 Linked service	 Linked service The information used to connect to external resources
 Mapping data flow	 Pipeline A logical grouping of activities that performs a unit of work and can be scheduled
 Pipeline	

Explanation:

 Dataset	A representation of data structures within data stores
 Linked service	The information used to connect to external resources
 Pipeline	A logical grouping of activities that performs a unit of work and can be scheduled

Box 1: Dataset

Datasets must be created from paths in Azure datastores or public web URLs, for the data to be accessible by Azure Machine Learning.

Box 2: Linked service

Linked services are much like connection strings, which define the connection information needed for Data Factory to connect to external resources.

Box 3: Pipeline

A pipeline is a logical grouping of activities that together perform a task.

Reference:

<https://k21academy.com/microsoft-azure/dp-100/datastores-and-datasets-in-azure/>

<https://docs.microsoft.com/en-us/azure/data-factory/concepts-linked-services>

<https://docs.microsoft.com/en-us/azure/data-factory/concepts-pipelines-activities>

NEW QUESTION # 12

To complete the sentence, select the appropriate option in the answer area.

By default, each Azure SQL database is protected by

a network security group (NSG).
a server-level firewall.
Azure Firewall.
Azure Front Door.

Answer:

Explanation:

By default, each Azure SQL database is protected by

a network security group (NSG).
a server-level firewall.
Azure Firewall.
Azure Front Door.

By default, each Azure SQL database is protected by

a network security group (NSG).
a server-level firewall.
Azure Firewall.
Azure Front Door.

NEW QUESTION # 13

At which two levels can you set the throughput for an Azure Cosmos DB account? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. item
- B. partition
- C. container
- D. database

Answer: C,D

NEW QUESTION # 14

Select the answer that correctly completes the sentence.

