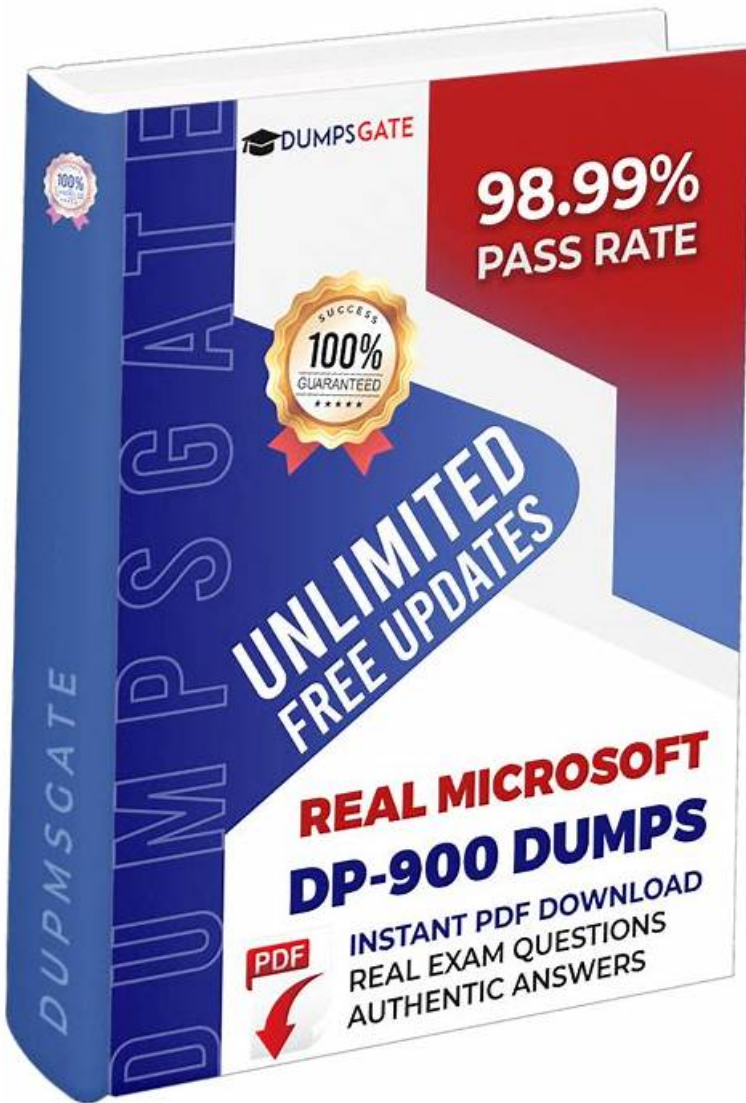


Valid Dumps Microsoft DP-900 Ebook & DP-900 Test Duration



2025 Latest Dumpkiller DP-900 PDF Dumps and DP-900 Exam Engine Free Share: <https://drive.google.com/open?id=1G4y2t9bttN1Cag3wYXwOA3aZYL12NKsj>

Our DP-900 learning materials are famous for high quality, and we have the experienced experts to compile and verify DP-900 exam dumps, the correctness and the quality can be guaranteed. DP-900 learning materials contain both questions and answers, and you can have a quickly check after you finish practicing. Moreover, we offer you free update for one year, and you can know the latest information about the DP-900 Exam Materials if you choose us. The update version will be sent to your email automatically.

By passing the Microsoft DP-900 Azure Data Fundamentals exam, candidates will have demonstrated their knowledge and skills in the use of Azure data services. Microsoft Azure Data Fundamentals certification can help professionals to advance their careers in data management and analysis, and also provide organizations with qualified professionals to help them to make better use of their data in the cloud.

>> [Valid Dumps Microsoft DP-900 Ebook](#) <<

2026 Latest DP-900 – 100% Free Valid Dumps Ebook | DP-900 Test Duration

We are leading company and innovator in this DP-900 exam area. We are grimly determined and confident in helping you pass the DP-900 exam. With professional experts and brilliant teamwork, our DP-900 exam dumps have helped exam candidates succeed since the beginning. To make our DP-900 Practice Engine more precise, we do not mind splurge heavy money and effort to invite the most professional teams into our group. They are the core value and truly helpful with the greatest skills.

The DP-900 certification exam is a standalone certification, but it can also be used to progress towards higher-level Azure certifications such as the Azure Data Engineer Associate and Azure AI Engineer Associate certifications. Microsoft Azure Data Fundamentals certification is also a great starting point for individuals who want to pursue a career in cloud data management.

To appear for the DP-900 certification exam, candidates do not require any prior experience in data or analytics. However, it is important to note that they should have a basic understanding of the concepts of data and cloud computing. DP-900 Exam is divided into three sections, which are core data concepts, working with relational data on Azure, and working with non-relational data on Azure. Each section has a set of objectives that test the candidate's knowledge and understanding of data fundamentals on Microsoft Azure.

Microsoft Azure Data Fundamentals Sample Questions (Q79-Q84):

NEW QUESTION # 79

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Azure Table storage supports multiple read replicas.	<input type="radio"/>	<input type="radio"/>
Azure Table storage supports multiple write regions.	<input type="radio"/>	<input type="radio"/>
The Azure Cosmos DB Table API supports multiple read replicas.	<input type="radio"/>	<input type="radio"/>
The Azure Cosmos DB Table API supports multiple write regions.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Azure Table storage supports multiple read replicas.	<input checked="" type="radio"/>	<input type="radio"/>
Azure Table storage supports multiple write regions.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure Cosmos DB Table API supports multiple read replicas.	<input checked="" type="radio"/>	<input type="radio"/>
The Azure Cosmos DB Table API supports multiple write regions.	<input type="radio"/>	<input checked="" type="radio"/>



Statements

	Yes	No
Azure Table storage supports multiple read replicas.	<input type="radio"/>	<input type="radio"/>
Azure Table storage supports multiple write regions.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure Cosmos DB Table API supports multiple read replicas.	<input checked="" type="radio"/>	<input type="radio"/>
The Azure Cosmos DB Table API supports multiple write regions.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 80

Which database transaction property ensures that individual transactions are executed only once and either succeed in their entirety or roll back?

- A. consistency
- B. isolation
- C. durability
- D. atomicity**

Answer: D

NEW QUESTION # 81

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

In batch processing,

Microsoft
data is always inserted one row at a time.
data is processed in real-time.
latency is expected.
processing car only execute serially.

Answer:

Explanation:

In batch processing,

Microsoft
data is always inserted one row at a time.
data is processed in real-time.
latency is expected.
processing car only execute serially.

In batch processing,

data is always inserted one row at a time.
data is processed in real-time.
latency is expected.
processing can only execute serially.



Microsoft

Reference:

<https://www.bmc.com/blogs/what-is-batch-processing-batch-processing-explained/>

NEW QUESTION # 82

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area



Microsoft

Relational database tables contain columns and rows.

Statements

Yes

No

Indexes in a relational database describe the data types in a table.

A database view is a virtual table whose content is defined by a query.

Answer:

Explanation:

Answer Area

Relational database tables contain columns and rows.

Statements

Yes

No

Indexes in a relational database describe the data types in a table.

A database view is a virtual table whose content is defined by a query.

Explanation

Statements

Yes

No

Relational database tables contain columns and rows

Indexes in a relational database describe the data types in a table

A database view is a virtual table whose content is defined by a query

Box 1: Yes

Tables are database objects that contain all the data in a database. In tables, data is logically organized in a row-and-column format similar to a spreadsheet. Each row represents a unique record, and each column represents a field in the record.

Box 2: No

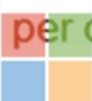
An index is an on-disk structure associated with a table or view that speeds retrieval of rows from the table or view.

Box 3: Yes

A view is a virtual table whose contents are defined by a query. Like a table, a view consists of a set of named columns and rows of data.

NEW QUESTION # 83

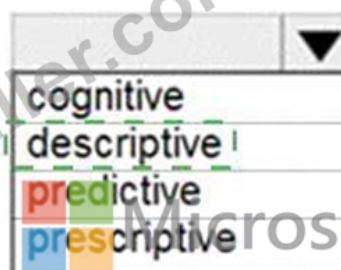
To complete the sentence, select the appropriate option in the answer area.

A visualization that illustrates a university's current student enrollment per department is an example of  analytics.

cognitive
descriptive
predictive
prescriptive

Answer:

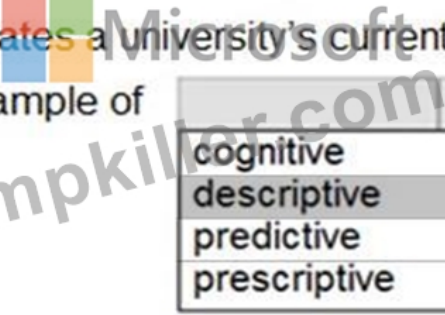
Explanation:

A visualization that illustrates a university's current student enrollment per department is an example of  analytics.

cognitive
descriptive
predictive
prescriptive

Explanation:

Text, table Description automatically generated

A visualization that illustrates a university's current student enrollment per department is an example of  analytics.

cognitive
descriptive
predictive
prescriptive

Generally speaking, data analytics comes in four types:

- * Descriptive, to answer the question: What's happening?
- * Diagnostic, to answer the question: Why's happening?
- * Predictive, to answer the question: What will happen?
- * Prescriptive, to answer the question: What actions should we take?

Company name Description automatically generated



NEW QUESTION # 84

.....

DP-900 Test Duration: https://www.dumpkiller.com/DP-900_braindumps.html

BONUS!!! Download part of Dumpkiller DP-900 dumps for free: <https://drive.google.com/open?id=1G4y29btN1Cag3wYXwOA3aZYL12Nksj>