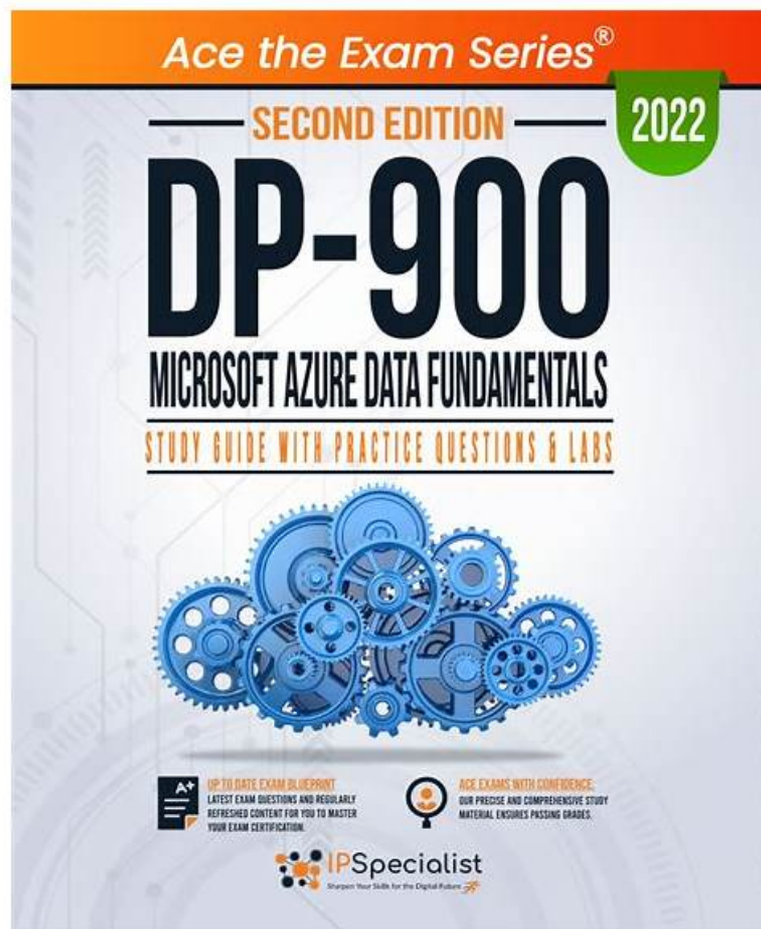


# Choosing Latest DP-900 Study Guide - Say Goodbye to Microsoft Azure Data Fundamentals



P.S. Free 2026 Microsoft DP-900 dumps are available on Google Drive shared by Actual4test: <https://drive.google.com/open?id=1VaZ9g0Sg-kggHOfN0ZEG7e18dMKhuBVa>

Getting a Microsoft DP-900 trusted certification is a way to prove your expertise and show you that you are ready all the time to take the additional responsibilities. The Actual4test DP-900 certification exam assists you to climb the corporate ladder easily and helps you to achieve your professional career objectives. With the Actual4test DP-900 Certification Exam you can get industry prestige and a significant competitive advantage.

## How to book the Microsoft DP-900: Microsoft Azure Data Fundamentals Exam

- Step 1: Visit Microsoft Learning and search for DP-900: Microsoft Azure fundamentals.
- Step 2: Sign up/log in to the Pearson VUE account
- Step 3: Select a local center based on your country, date, time and confirm with a payment method.

Microsoft DP-900 (Microsoft Azure Data Fundamentals) certification exam is a globally recognized certification that validates one's knowledge of cloud data services offered by Microsoft Azure. DP-900 Exam is designed for individuals who have a basic understanding of data concepts and are seeking to demonstrate their foundational skills in cloud data services. Microsoft Azure Data Fundamentals certification exam is a great way to showcase your expertise in managing data in the cloud and can help you stand out in the job market.

>> Latest DP-900 Study Guide <<

# Realistic Microsoft DP-900: Latest Microsoft Azure Data Fundamentals Study Guide - Perfect Actual4test Latest DP-900 Exam Prep

Actual4test has come up with the latest and real Microsoft DP-900 Exam Dumps that can solve these drastic problems for you. We guarantee that these questions will be enough for you to clear the Microsoft Azure Data Fundamentals (DP-900) examination on the first attempt. Doubtlessly, cracking the DP-900 test of the DP-900 credential is one tough task but this task can be made easier if you prepare with DP-900 practice questions of Actual4test. Keeping in view different preparation styles of Microsoft Azure Data Fundamentals (DP-900) test applicant Actual4test has designed three easy-to-use formats for its product.

The DP-900 Certification is an important certification for anyone interested in working with data in the Azure environment. It is an entry-level certification that sets the foundation for more advanced certifications in the Azure data space. Microsoft Azure Data Fundamentals certification is also valuable for professionals who work in other areas of Azure, such as developers, architects, and administrators, as it provides them with a better understanding of the data concepts that are essential to their work.

## Microsoft Azure Data Fundamentals Sample Questions (Q233-Q238):

### NEW QUESTION # 233

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

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.

Answer:

Explanation:

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.

Reference:

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

### NEW QUESTION # 234

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

When provisioning an Azure Cosmos DB  ▼, you need to specify which type of API you will use.

account
container
database
item

Answer:

Explanation:

When provisioning an Azure Cosmos DB  ▼, you need to specify which type of API you will use.

account
container
database
item

Explanation:

Table Description automatically generated

When provisioning  Azure Cosmos DB, you need to specify which type of API you will use.

account
container
database
item

**NEW QUESTION # 235**

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

Answer Area

A key/value data store is optimized for

enforcing constraints.
simple lookups.
table joins.
transactions.



**Answer:**

Explanation:



A key/value data store is optimized for

enforcing constraints.
simple lookups.
table joins.
transactions.

Explanation

A key/value data store is optimized for 

enforcing constraints
simple lookups
table joins
transactions

Box 1: simple lookups

A key/value store associates each data value with a unique key. Most key/value stores only support simple query, insert, and delete operations. To modify a value (either partially or completely), an application must overwrite the existing data for the entire value. In most implementations, reading or writing a single value is an atomic operation.

An application can store arbitrary data as a set of values. Any schema information must be provided by the application. The key/value store simply retrieves or stores the value by key.

**NEW QUESTION # 236**

Match the datastore services to the appropriate descriptions.

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

NOTE: Each correct match is worth one point.

Services	Answer Area
Azure Blob storage	Service
Azure Cosmos DB	Service
Azure Files	
Azure Table storage	

Enables the use of SQL queries against data stored in JSON documents

Enables users to access data by using the Server Message Block (SMB) version 3 protocol



**Answer:**

**Explanation:**

Services	Answer Area
Azure Blob storage	Azure Cosmos DB
Azure Cosmos DB	Azure Files
Azure Files	
Azure Table storage	

Enables the use of SQL queries against data stored in JSON documents

Enables users to access data by using the Server Message Block (SMB) version 3 protocol



**Explanation:**

Azure Cosmos DB	Enables the use of SQL queries against data stored in JSON documents
Azure Files	Enables users to access data by using the Server Message Block (SMB) version 3 protocol



Box 1: Azure Cosmos DB

In Azure Cosmos DB's SQL (Core) API, items are stored as JSON. The type system and expressions are restricted to deal only with JSON types.

Box 2: Azure Files

Azure Files offers native cloud file sharing services based on the SMB protocol.

Reference:

<https://docs.microsoft.com/en-us/azure/cosmos-db/sql-query-working-with-json>

<https://cloud.netapp.com/blog/azure-smb-server-message-block-in-the-cloud-for-azure-files>

### NEW QUESTION # 237

Select the answer that correctly completes the sentence.

**Answer Area**

When provisioning an Azure Cosmos DB  , you need to specify which type of API you will use.



**Answer:**

**Explanation:**

See the answer in explanation below.

**Explanation:**

Answer below as:

Answer Area
When provisioning an Azure Cosmos DB <input type="text" value="account"/> , you need to specify which type of API you will use.



### NEW QUESTION # 238

