

# DP-203 Discount Code, Download DP-203 Fee



P.S. Free 2026 Microsoft DP-203 dumps are available on Google Drive shared by PDFTorrent: [https://drive.google.com/open?id=1i6\\_14wOV4DNYOqi8e7ck3\\_QhqTCse3eg](https://drive.google.com/open?id=1i6_14wOV4DNYOqi8e7ck3_QhqTCse3eg)

If you want to pass your exam and get your certification, we can make sure that our DP-203 guide questions will be your ideal choice. Our company will provide you with professional team, high quality service and reasonable price. In order to help customers solve problems, our company always insist on putting them first and providing valued service. We are living in the highly competitive world now. We have no choice but improve our soft power, such as get DP-203 Certification. It is of great significance to have DP-203 guide torrents to pass exams as well as highlight your resume, thus helping you achieve success in your workplace.

Our DP-203 exam questions just focus on what is important and help you achieve your goal. When the reviewing process gets some tense, our DP-203 practice materials will solve your problems with efficiency. With high-quality DP-203 Guide materials and flexible choices of learning mode, they would bring about the convenience and easiness for you. Every page is carefully arranged by our experts with clear layout and helpful knowledge to remember.

>> DP-203 Discount Code <<

## Download DP-203 Fee - DP-203 Valid Study Materials

We assure you that we are focused on providing you with guidance about our DP-203 exam question, but all services are free. If you encounter installation problems, we will have professionals to provide you with remote assistance. Of course, we will humbly accept your opinions on our DP-203 Quiz guide. If you have good suggestions to make better use of our DP-203 test prep, we will accept your proposal and make improvements. Each of your progress is our driving force. We sincerely serve for you any time.

## Microsoft Data Engineering on Microsoft Azure Sample Questions (Q108-Q113):

### NEW QUESTION # 108

You build an Azure Data Factory pipeline to move data from an Azure Data Lake Storage Gen2 container to a database in an Azure Synapse Analytics dedicated SQL pool.

Data in the container is stored in the following folder structure.

```
/in/{YYYY}/{MM}/{DD}/{HH}/{mm}
```



The earliest folder is /in/2021/01/01/00/00. The latest folder is /in/2021/01/15/01/45.

You need to configure a pipeline trigger to meet the following requirements:

Existing data must be loaded.

Data must be loaded every 30 minutes.

Late-arriving data of up to two minutes must be included in the load for the time at which the data should have arrived.

How should you configure the pipeline trigger? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Type:

- Event
- On-demand
- Schedule
- Tumbling window

Additional properties:

Prefix: /in/, Event: Blob created
Recurrence: 30 minutes, Start time: 2021-01-01T00:00
Recurrence: 30 minutes, Start time: 2021-01-01T00:00, Delay: 2 minutes
Recurrence: 32 minutes, Start time: 2021-01-15T01:45

**Answer:**

Explanation:

Type:

- Event
- On-demand
- Schedule
- Tumbling window**

Additional properties:

Prefix: /in/, Event: Blob created
Recurrence: 30 minutes, Start time: 2021-01-01T00:00
<b>Recurrence: 30 minutes, Start time: 2021-01-01T00:00, Delay: 2 minutes</b>
Recurrence: 32 minutes, Start time: 2021-01-15T01:45

Reference:

<https://docs.microsoft.com/en-us/azure/data-factory/how-to-create-tumbling-window-trigger>

### NEW QUESTION # 109

You are designing an enterprise data warehouse in Azure Synapse Analytics that will store website traffic analytics in a star schema.

You plan to have a fact table for website visits. The table will be approximately 5 GB.

You need to recommend which distribution type and index type to use for the table. The solution must provide the fastest query performance.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Distribution:

- Hash
- Round robin
- Replicated

Index:

- Clustered columnstore
- Clustered
- Nonclustered

**Answer:**

Explanation:

Distribution:

- Hash
- Round robin
- Replicated

Index:

- Clustered columnstore
- Clustered
- Nonclustered

Explanation:

Box 1: Hash

Consider using a hash-distributed table when:

The table size on disk is more than 2 GB.

The table has frequent insert, update, and delete operations.

Box 2: Clustered columnstore

Clustered columnstore tables offer both the highest level of data compression and the best overall query performance.

Reference:

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-distribute>

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-index>

### NEW QUESTION # 110

You are building an Azure Analytics query that will receive input data from Azure IoT Hub and write the results to Azure Blob storage.

You need to calculate the difference in readings per sensor per hour.

How should you complete the query? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



SELECT sensorId,  
growth = reading -

(reading) OVER (PARTITION BY sensorId (hour,1))

FROM input

LAG  
LAST  
LEAD

LIMIT DURATION  
OFFSET  
WHEN

**Answer:**

**Explanation:**

SELECT sensorId,  
growth = reading -

(reading) OVER (PARTITION BY sensorId (hour,1))

FROM input

LAG  
LAST  
LEAD

LIMIT DURATION  
OFFSET  
WHEN

**Reference:**

<https://docs.microsoft.com/en-us/stream-analytics-query/lag-azure-stream-analytics>

### NEW QUESTION # 111

You are designing an enterprise data warehouse in Azure Synapse Analytics that will store website traffic analytics in a star schema.

You plan to have a fact table for website visits. The table will be approximately 5 GB.

You need to recommend which distribution type and index type to use for the table. The solution must provide the fastest query performance.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Distribution:**

Hash  
Round robin  
Replicated

**Index:**

Clustered columnstore  
Clustered  
Nonclustered

**Answer:**

**Explanation:**



Microsoft

Distribution:

- Hash
- Round robin
- Replicated

Index:

- Clustered columnstore
- Clustered
- Nonclustered

Explanation:

Box 1: Hash

Consider using a hash-distributed table when:

The table size on disk is more than 2 GB.

The table has frequent insert, update, and delete operations.

Box 2: Clustered columnstore

Clustered columnstore tables offer both the highest level of data compression and the best overall query performance.

Reference:

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-distribu>

<https://docs.microsoft.com/en-us/azure/synapse-analytics/sql-data-warehouse/sql-data-warehouse-tables-index>

## NEW QUESTION # 112

You have an Azure Data Lake Storage Gen2 account named account1 that stores logs as shown in the following table.

Type	Designated retention period
Application	360 days
Infrastructure	60 days

You do not expect that the logs will be accessed during the retention periods.

You need to recommend a solution for account1 that meets the following requirements:

- \* Automatically deletes the logs at the end of each retention period
- \* Minimizes storage costs

What should you include in the recommendation? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

To minimize storage costs:

Store the infrastructure logs and the application logs in the Archive access tier

Store the infrastructure logs and the application logs in the Cool access tier

Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier

To delete logs automatically:

Azure Data Factory pipelines

Azure Blob storage lifecycle management rules

Immutable Azure Blob storage time-based retention policies

**Answer:**

Explanation:



To minimize storage costs:



- Store the infrastructure logs and the application logs in the Archive access tier
- Store the infrastructure logs and the application logs in the Cool access tier
- Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier

To delete logs automatically:

- Azure Data Factory pipelines
- Azure Blob storage lifecycle management rules
- Immutable Azure Blob storage time-based retention policies

Explanation:

To minimize storage costs:

- Store the infrastructure logs and the application logs in the Archive access tier
- Store the infrastructure logs and the application logs in the Cool access tier
- Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier

To delete logs automatically:

- Azure Data Factory pipelines
- Azure Blob storage lifecycle management rules
- Immutable Azure Blob storage time-based retention policies

Box 1: Store the infrastructure logs in the Cool access tier and the application logs in the Archive access tier For infrastructure logs: Cool tier - An online tier optimized for storing data that is infrequently accessed or modified. Data in the cool tier should be stored for a minimum of 30 days. The cool tier has lower storage costs and higher access costs compared to the hot tier. For application logs: Archive tier - An offline tier optimized for storing data that is rarely accessed, and that has flexible latency requirements, on the order of hours. Data in the archive tier should be stored for a minimum of 180 days.

Box 2: Azure Blob storage lifecycle management rules

Blob storage lifecycle management offers a rule-based policy that you can use to transition your data to the desired access tier when your specified conditions are met. You can also use lifecycle management to expire data at the end of its life.

Reference:

<https://docs.microsoft.com/en-us/azure/storage/blobs/access-tiers-overview>

## NEW QUESTION # 113

.....

Passing the test DP-203 certification can help you realize your goal and find an ideal job. Buying our DP-203 latest question can help you pass the exam successfully. DP-203 exam question provides the free update and the discounts for the old client and our experts check whether our test bank has been updated on the whole day and if there is the update the system will send the update automatically to the client. Thus you can have an efficient learning and a good preparation of the exam. It is believed that our DP-203 latest question is absolutely good choices for you

**Download DP-203 Fee:** <https://www.pdf torrent.com/DP-203-exam-prep-dumps.html>

Microsoft DP-203 Discount Code The most obvious data is that our products are gradually increasing each year, and it is a great effort to achieve such a huge success thanks to our product development, The person who pass the DP-203 exam can not only obtain a decent job with a higher salary, but also enjoy a good reputation in this industry, Microsoft Download DP-203 Fee Download DP-203 Fee - Data Engineering on Microsoft Azure exam online pdf is the right training material you are looking for.

Gail is a former senior tax accountant with DP-203 Discount Code the Big Four firm Deloitte, where she specialized in providing tax planning services and advice to small businesses, This DP-203 Discount Code created more manageable chunks of information than lumping everything together.

## Quiz Microsoft - DP-203 - Efficient Data Engineering on Microsoft Azure Discount Code

The most obvious data is that our products are gradually DP-203 increasing each year, and it is a great effort to achieve such a huge success thanks to our product development.

The person who pass the DP-203 exam can not only obtain a decent job with a higher salary, but also enjoy a good reputation in



By using our DP-203 pass-sure torrent materials, a series of benefits will come along in your life, By it, you will know that the materials are your absolute guarantee to pass the test easily.

- P.S. Free 2026 Microsoft DP-203 dumps are available on Google Drive shared by PDFTorrent: [https://drive.google.com/open?id=1i6\\_14wOV4DNYOqi8e7ck3\\_QhqTCse3eg](https://drive.google.com/open?id=1i6_14wOV4DNYOqi8e7ck3_QhqTCse3eg)

P.S. Free 2026 Microsoft DP-203 dumps are available on Google Drive shared by PDFTorrent: [https://drive.google.com/open?id=1i6\\_14wOV4DNYOqi8e7ck3\\_QhqTCse3eg](https://drive.google.com/open?id=1i6_14wOV4DNYOqi8e7ck3_QhqTCse3eg)