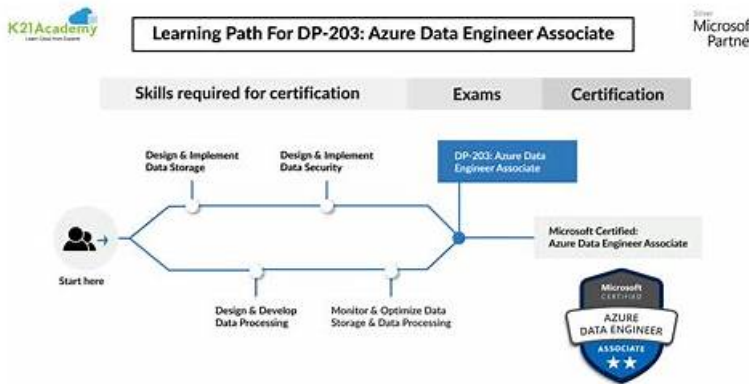


# Microsoft DP-203 Reliable Test Tutorial - DP-203 Exam Online



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TestValid has been to make the greatest efforts to provide the best and most convenient service for our candidates. High speed and high efficiency are certainly the most important points. In today's society, high efficiency is hot topic everywhere. So we designed training materials which have high efficiency for the majority of candidates. It allows candidates to grasp the knowledge quickly, and achieved excellent results in the exam. TestValid's Microsoft DP-203 Exam Training materials can help you to save a lot of time and effort. You can also use the extra time and effort to earn more money.

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>> Microsoft DP-203 Reliable Test Tutorial <<

## 100% Pass Microsoft - High Hit-Rate DP-203 - Data Engineering on Microsoft Azure Reliable Test Tutorial

Perhaps you have had such an unpleasant experience about what you brought in the internet was not suitable for you in actual use, to avoid this, our company has prepared DP-203 free demo in this website for our customers. The content of the free demo is part of the content in our real DP-203 Study Guide. Therefore, you can get a comprehensive idea about our real DP-203 study materials. And you will find there are three kinds of versions of DP-203 learning materials for you to choose from namely, PDF Version Demo, PC Test Engine and Online Test Engine.

The DP-203 exam focuses on various topics, including data storage solutions, data processing solutions, data monitoring and optimization, and implementing security and privacy measures in data solutions. Candidates who pass DP-203 exam will prove their proficiency in designing and implementing data solutions, integrating data solutions with other services and tools, and implementing data security and privacy measures.

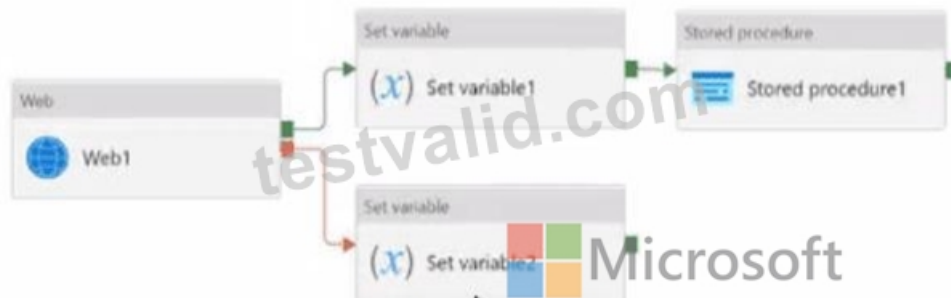
Microsoft DP-203 Exam is designed for professionals who are looking to validate their skills in data engineering on the Microsoft Azure platform. DP-203 exam is highly regarded and is considered one of the most comprehensive exams in the field of data engineering. Passing the DP-203 exam demonstrates that a professional has the knowledge and skills required to design and

implement data solutions on Microsoft Azure.

## Microsoft Data Engineering on Microsoft Azure Sample Questions (Q143-Q148):

### NEW QUESTION # 143

that has the activity shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

**Answer Area**

Stored procedure1 will execute if Web1 and Set variable1 [answer choice].

complete  
fail  
succeed

These are the selections for the statement Stored procedure1 will execute if Web1 and Set variable1 [answer choice].

If Web1 fails and Set variable2 succeeds, the pipeline status will be [answer choice].

Canceled  
Failed  
Succed

These are the selections for the statement If Web1 fails and Set variable2 succeeds, the pipeline status will be [answer choice].

### Answer:

Explanation:

**Answer Area**

Stored procedure1 will execute if Web1 and Set variable1 [answer choice].

complete  
fail  
succeed

These are the selections for the statement Stored procedure1 will execute if Web1 and Set variable1 [answer choice].

If Web1 fails and Set variable2 succeeds, the pipeline status will be [answer choice].

Canceled  
Failed  
Succed

These are the selections for the statement If Web1 fails and Set variable2 succeeds, the pipeline status will be [answer choice].

Explanation:

**Answer Area**

Stored procedure1 will execute if Web1 and Set variable1 [answer choice].

If Web1 fails and Set variable2 succeeds, the pipeline status will be [answer choice].

### NEW QUESTION # 144

You have an Azure data factory.

You execute a pipeline that contains an activity named Activity1. Activity1 produces the following output.



# Microsoft

```
{  
  ...  
  "dataRead": 1208,  
  "dataWritten": 1208,  
  "filesRead": 1,  
  "filesWritten": 1,  
  "sourcePeakConnections": 3,  
  "sinkPeakConnections": 2,  
  "copyDuration": 13,  
  "throughput": 0.147,  
  "effectiveIntegrationRuntime": "AutoResolveIntegrationRuntime (West Central US)",  
  "usedDataIntegrationUnits": 4,  
  "reportLineageToPurview": [  
    {"status": "Succeeded",  
     "durationInSecond": "4"  
   }  
  ...  
}
```

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

##### Statements

Activity1 is a Copy activity.

Yes

No

Activity1 is executed by using a self-hosted integration runtime.

The data factory that executed the pipeline is connected to Microsoft Purview.

**Answer:**

Explanation:

#### Answer Area

# Microsoft

##### Statements

Activity1 is a Copy activity.

Yes

No

Activity1 is executed by using a self-hosted integration runtime.

No

Yes

The data factory that executed the pipeline is connected to Microsoft Purview.

Yes

No

Explanation:

#### Answer Area

# Microsoft

##### Statements

Activity1 is a Copy activity.

Yes

No

Activity1 is executed by using a self-hosted integration runtime.

No

Yes

The data factory that executed the pipeline is connected to Microsoft Purview.

Yes

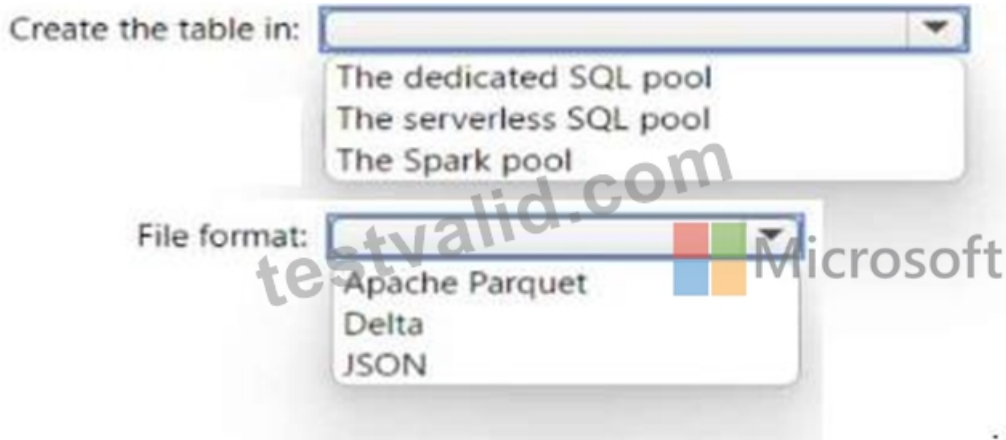
No

## NEW QUESTION # 145

You have an Azure Synapse Analytics serverless SQL pool, an Azure Synapse Analytics dedicated SQL pool, an Apache Spark pool, and an Azure Data Lake Storage Gen2 account.

You need to create a table in a lake database. The table must be available to both the serverless SQL pool and the Spark pool. Where should you create the table, and Which file format should you use for data in the table? TO answer, select the appropriate options in the answer are a.

NOTE: Each correct selection is worth one point.



**Answer:**

**Explanation:**



#### NEW QUESTION # 146

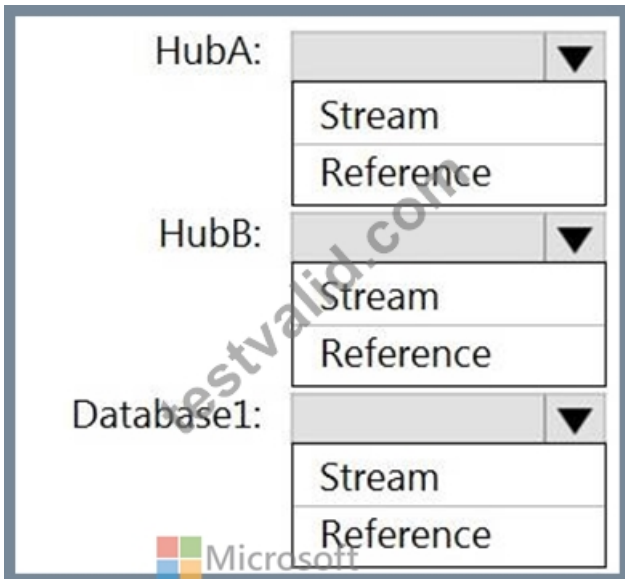
You have an Azure SQL database named Database1 and two Azure event hubs named HubA and HubB. The data consumed from each source is shown in the following table.

Source	Data
Database1	Driver's name Driver's license number
HubA	Ride route Ride distance Ride duration
HubB	Ride fare Ride payment

You need to implement Azure Stream Analytics to calculate the average fare per mile by driver.

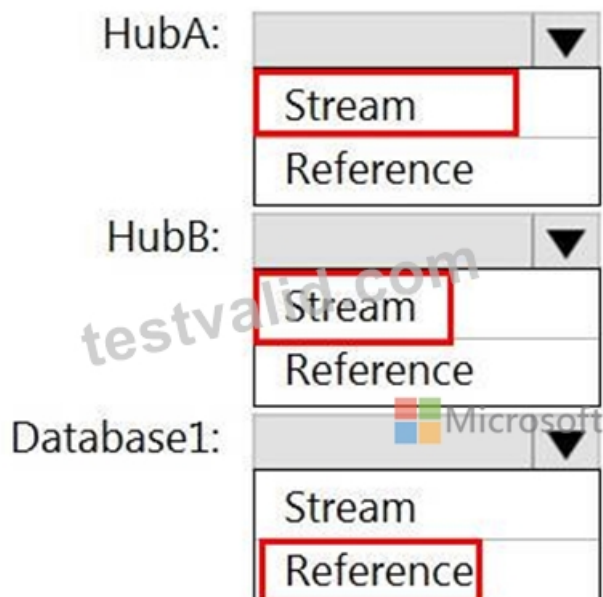
How should you configure the Stream Analytics input for each source? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



**Answer:**

Explanation:



Reference:

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-use-reference-data>

#### NEW QUESTION # 147

You are designing an enterprise data warehouse in Azure Synapse Analytics that will contain a table named `Customers`. `Customers` will contain credit card information.

You need to recommend a solution to provide salespeople with the ability to view all the entries in `Customers`. The solution must prevent all the salespeople from viewing or inferring the credit card information.

What should you include in the recommendation?

- A. row-level security
- B. **data masking**
- C. Always Encrypted
- D. column-level security

**Answer: B**

Explanation:

Explanation

SQL Database dynamic data masking limits sensitive data exposure by masking it to non-privileged users.

The Credit card masking method exposes the last four digits of the designated fields and adds a constant string as a prefix in the form of a credit card.

Example: XXXX-XXXX-XXXX-1234

### Reference:

<https://docs.microsoft.com/en-us/azure/sql-database/sql-database-dynamic-data-masking-get-started>

## NEW QUESTION # 148

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