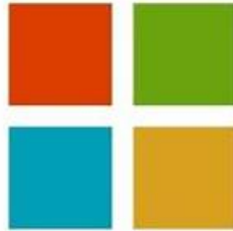


# Free PDF 2026 Microsoft DP-203 Useful New Test Voucher



## Microsoft® DP-203



P.S. Free 2025 Microsoft DP-203 dumps are available on Google Drive shared by ITdumpsfree: <https://drive.google.com/open?id=1pmCJU8C4jFeKPJ7Eqm6FXH12bYLgTD7>

ITdumpsfree is a website specifically provide the certification exam information sources for Microsoft professionals. Through many reflects from people who have purchase ITdumpsfree's products, ITdumpsfree is proved to be the best website to provide the source of information about DP-203 Certification Exam. The product of DP-203 is a very reliable training tool for you. The answers of the exam exercises provided by ITdumpsfree is very accurate. Our ITdumpsfree's senior experts are continuing to enhance the quality of our training materials.

We can produce the best DP-203 exam prep and can get so much praise in the international market. On the one hand, the software version can simulate the real examination for you and you can download our DP-203 study materials. On the other hand, you can finish practicing all the contents in our DP-203 practice materials within 20 to 30 hours. What's more, during the whole year after purchasing, you will get the latest version of our study materials for free. You can see it is clear that there are only benefits for you to buy our DP-203 learning guide, just have a try right!

>> New DP-203 Test Voucher <<

### Microsoft DP-203 Learning Mode & DP-203 Latest Braindumps Questions

No company in the field can surpass us on the DP-203 exam questions. So we still hold the strong strength in the market as a leader. At present, our DP-203 guide materials have applied for many patents. We attach great importance on the protection of our intellectual property. And our website is so famous that it is easily recognised by the candidates as a popular brand among all of the webistes. And a lot of our loyal customers only trust our DP-203 Study Guide for their exam as well.

### Microsoft Data Engineering on Microsoft Azure Sample Questions (Q332-Q337):

#### NEW QUESTION # 332

You are designing an Azure Data Lake Storage Gen2 structure for telemetry data from 25 million devices distributed across seven

key geographical regions. Each minute, the devices will send a JSON payload of metrics to Azure Event Hubs.

You need to recommend a folder structure for the data.

a. The solution must meet the following requirements:

Data engineers from each region must be able to build their own pipelines for the data of their respective region only.

The data must be processed at least once every 15 minutes for inclusion in Azure Synapse Analytics serverless SQL pools.

How should you recommend completing the structure? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

**Values**

{deviceID}
{mm}/{HH}/{DD}/{MM}/{YYYY}
{regionID}/{deviceID}
{regionID}/raw
{YYYY}/{MM}/{DD}/{HH}
{YYYY}/{MM}/{DD}/{HH}/{mm}
raw/{deviceID}
raw/{regionID}

**Answer Area**

/ [ Value ] / [ Value ] / [ Value ] .json

**Answer:**

**Explanation:**

**Values**

{deviceID}
{mm}/{HH}/{DD}/{MM}/{YYYY}
{regionID}/{deviceID}
{regionID}/raw
{YYYY}/{MM}/{DD}/{HH}
{YYYY}/{MM}/{DD}/{HH}/{mm}
raw/{deviceID}
raw/{regionID}

**Answer Area**

/ [ {YYYY}/{MM}/{DD}/{HH} ] / [ {regionID}/raw ] / [ {deviceID} Value ] .json

**Reference:**

<https://github.com/paolosalvatori/StreamAnalyticsAzureDataLakeStore/blob/master/README.md>

### NEW QUESTION # 333

You need to design an analytical storage solution for the transactional data. The solution must meet the sales transaction dataset requirements.

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

NOTE: Each correct selection is worth one point.

**Table type to store retail store data:**

- Hash
- Replicated
- Round-robin

**Table type to store promotional data:**

- Hash
- Replicated
- Round-robin



```

...
{
  "name": "Trigger3",
  "properties": {
    "annotations": [],
    "runtimeState": "Stopped",
    "pipeline": {
      "pipelineReference": {
        "referenceName": "Pipeline 3",
        "type": "PipelineReference"
      }
    },
    "type": "TumblingWindowTrigger",
    "typeProperties": {
      "frequency": "Hour",
      "interval": 1,
    },
    "dependsOn": [
      {
        "type": "TumblingWindowTriggerDependencyReference",
        "size": "0.03:00:00",
        "offset": "-0.02:00:00",
        "referenceTrigger": {
          "referenceName": "Trigger1",
          "type": "TriggerReference"
        }
      },
      {
        "type": "SelfDependencyTumblingWindowTriggerReference",
        "offset": "-0.03:00:00"
      }
    ]
  }
}
}
...

```

**Answer Area**



**Statements**

- Pipeline3 will execute when Trigger3 fires.
- Up to three instances of Trigger3 can fire simultaneously.
- Trigger3 will fire three hours after Trigger1 has fired three times, and Trigger2 has fired three times.

**Yes**

**No**

<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>

**Answer:**

**Explanation:**

**Answer Area**



**Statements**

- Pipeline3 will execute when Trigger3 fires.
- Up to three instances of Trigger3 can fire simultaneously.
- Trigger3 will fire three hours after Trigger1 has fired three times, and Trigger2 has fired three times.

**Yes**

**No**

<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	<input type="checkbox"/>

**Explanation:**

Answer Area

**Statements**

Pipeline3 will execute when Trigger3 fires.	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Up to three instances of Trigger3 can fire simultaneously.	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Trigger3 will fire three hours after Trigger1 has fired three times, and Trigger2 has fired three times.	<input checked="" type="radio"/> Yes	<input type="radio"/> No

**NEW QUESTION # 336**

You have an Azure Data Factory pipeline 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.

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].

**Answer:**

**Explanation:**

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].

**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].



