



# **Free Questions for DP-203 by [braindumpscollection](#)**

**Shared by Frost on [22-07-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

### Question Type: MultipleChoice

---

You have an Azure subscription that contains a Microsoft Purview account.

You need to search the Microsoft Purview Data Catalog to identify assets that have an assetType property of Table or View

Which query should you run?

#### Options:

---

A- assetType IN ('Table', 'View')

B- assetType:Table OR assetType:View

C- assetType - (Table or view)

D- assetType:(Table OR View)

#### Answer:

---

B

## Question 2

---

**Question Type: MultipleChoice**

---

You have a Microsoft Entra tenant.

The tenant contains an Azure Data Lake Storage Gen2 account named storage1 that has two containers named fs1 and fs2. You have a Microsoft Entra group named Oepartment

A . You need to meet the following requirements:

- \* OepartmentA must be able to read, write, and list all the files in fs1.
- \* OepartmentA must be prevented from accessing any files in fs2
- \* The solution must use the principle of least privilege.

Which role should you assign to DepartmentA?

**Options:**

---

- A-** Contributor for fs1
- B-** Storage Blob Data Owner for fs1
- C-** Storage Blob Data Contributor for storage1
- D-** Storage Blob Data Contributor for fs1

**Answer:**

---

D

## Question 3

---

**Question Type: Hotspot**

---

You have Azure Data Factory configured with Azure Repos Git integration. The collaboration branch and the publish branch are set to the default values.

You have a pipeline named pipeline 1.

You build a new version of pipeline1 in a branch named feature 1.

From the Data Factory Studio, you select Publish

The source code of which branch will be built, and which branch will contain the output of the Azure Resource Manager (ARM) template? To answer, select the appropriate options in the answer area.

Answer Area

Source code:

- adf\_publish
- feature1
- main

Answer:

---

ARM template output:

- adf\_publish
- feature1
- main

## Question 4

---

**Question Type:** Hotspot

---

You have an Azure Synapse Analytics workspace that contains three pipelines and three triggers named Trigger 1, Trigger2, and Trigger3.

Trigger 3 has the following definition.

Answer Area

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

Answer:

## Question 5

Question Type: Hotspot

```

"type": "TumblingWindowTrigger",
"frequency": "Hour",
"interval": 1,
"dependsOn": [

```

You have an Azure subscription that contains the resources shown in the following table.

Name	Type	Description
Workspace1	Azure Synapse workspace	Contains the Built-in serverless SQL pool
Webdata <root folder>		
Monthly <folder>		

Container contains the following files.

```

CREATE EXTERNAL DATA SOURCE Ds2
WITH (
  LOCATION = 'https://storage1.blob.core.windows.net/container1/Webdata/',
  CREDENTIAL = credential2

```

Otherwise, select No. NOTE: Each correct selection is worth

Answer Area

Statements	Yes	No
An external table that uses Ds1 can read the _monthly.csv file.	<input type="radio"/>	<input type="radio"/>
An external table that uses Ds1 can read the Monthly.csv file.	<input type="radio"/>	<input type="radio"/>
An external table that uses Ds2 can read the .testdata.csv file.	<input type="radio"/>	<input type="radio"/>

Answer:

## Question 6

**Question Type: Hotspot**

---

You have an Azure Data Lake Storage account that contains CSV files. The CSV files contain sales order data and are partitioned by using the following format.

`/data/salesorders/year=xxxx/month-y`

You need to retrieve only the sales orders from January 2023 and February 2023.

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

NOTE: Each correct selection is worth one point.

Answer Area

```
SELECT product_id, product, list_price
FROM OPENROWSET
(
    BULK 'https://salesdatalake.blob.core.windows.net/data/salesorders/**',
    FORMAT = 'CSV',
    PARSER_VERSION = '2.0'
)
WITH
(
    product_id int,
    product varchar(35) COLLATE Latin1_General_100_BIN2_UTF8,
    list_price decimal(18, 2)
) AS so
```

Answer:

## Question 7

Question Type: Hotspot

You have an Azure Synapse Analytics dedicated SQL pool that hosts a database named DB1. You need to ensure that DB1 meets the following security requirements:

- \* When credit card numbers show in applications, only the last four digits must be visible.
- \* Tax numbers must be visible only to specific users.

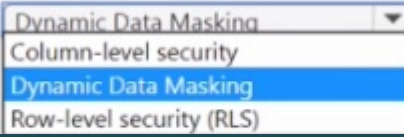
What should you use for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

The screenshot shows a SQL query editor with two dropdown menus. The first dropdown menu is open, showing options: 'so.filepath(0) = 2023', 'so.filepath(1) = 2023', and 'so.year = 2023'. The second dropdown menu is also open, showing options: 'so.filepath(1) IN (1, 2)', '(so.month = 1 OR so.month = 2)', 'so.filepath(1) IN (1, 2)', and 'so.filepath(2) IN ('1', '2)'. The text 'AND' is visible to the left of the second dropdown menu.

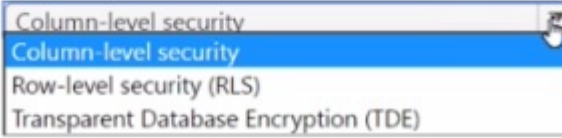


**Answer Area**

Credit card numbers:  Dynamic Data Masking  
Column-level security  
Dynamic Data Masking  
Row-level security (RLS)

**Answer:**

---

Tax numbers:  Column-level security  
Column-level security  
Row-level security (RLS)  
Transparent Database Encryption (TDE)

**To Get Premium Files for DP-203 Visit**

**<https://www.p2pexams.com/products/dp-203>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/microsoft/pdf/dp-203>**

