

# Quiz 2026 Microsoft Valid DP-700: Exam Implementing Data Engineering Solutions Using Microsoft Fabric Braindumps



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## Microsoft DP-700 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Monitor and optimize an analytics solution: This section of the exam measures the skills of Data Analysts in monitoring various components of analytics solutions in Microsoft Fabric. It focuses on tracking data ingestion, transformation processes, and semantic model refreshes while configuring alerts for error resolution. One skill to be measured is identifying performance bottlenecks in analytics workflows.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Implement and manage an analytics solution: This section of the exam measures the skills of Microsoft Data Analysts regarding configuring various workspace settings in Microsoft Fabric. It focuses on setting up Microsoft Fabric workspaces, including Spark and domain workspace configurations, as well as implementing lifecycle management and version control. One skill to be measured is creating deployment pipelines for analytics solutions.</li></ul>

Topic 3

- Ingest and transform data: This section of the exam measures the skills of Data Engineers that cover designing and implementing data loading patterns. It emphasizes preparing data for loading into dimensional models, handling batch and streaming data ingestion, and transforming data using various methods. A skill to be measured is applying appropriate transformation techniques to ensure data quality.

## Microsoft Implementing Data Engineering Solutions Using Microsoft Fabric Sample Questions (Q82-Q87):

### NEW QUESTION # 82

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a KQL database that contains two tables named Stream and Reference. Stream contains streaming data in the following format.

Column name	Data type
Timestamp	Datetime
GeoLocation	Dynamic
Temperature	Decimal
DeviceId	Microsoft

Reference contains reference data in the following format.

Column name	Data type
DeviceId	Int
DeviceName	String

Both tables contain millions of rows.

You have the following KQL queryset.

```
01 Stream
02 | extend lat = todecimal(GeoLocation.Latitude), long = todecimal(GeoLocation.Longitude)
03 | join kind=inner Reference on DeviceId
04 | project Timestamp, lat, long, Temperature, DeviceName
05 | filter Temperature >= 10
06 | render scatterchart with (kind = map)
```

You need to reduce how long it takes to run the KQL queryset.

Solution: You add the make\_list() function to the output columns.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

Explanation:

Adding an aggregation like make\_list() would require additional processing and memory, which could make the query slower.

### NEW QUESTION # 83

You have a Fabric workspace named Workspace1.

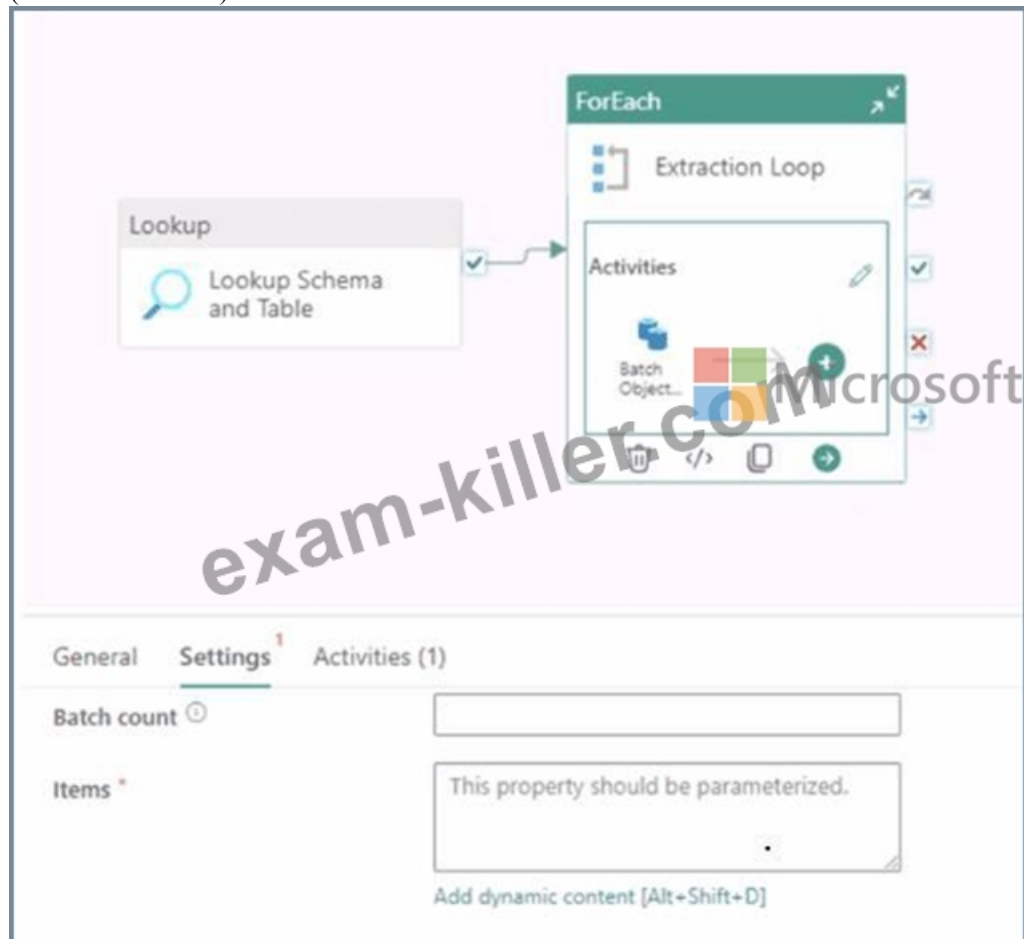
You plan to configure Git integration for Workspace1 by using an Azure DevOps Git repository. An Azure DevOps admin creates the required artifacts to support the integration of Workspace1. Which details do you require to perform the integration?

- A. the project, Git repository, branch, and Git folder
- B. the personal access token (PAT) for Git authentication and the Git repository URL
- C. the Git repository URL and the Git folder
- D. the organization, project, Git repository, and branch

**Answer: D**

#### NEW QUESTION # 84

You are building a data orchestration pattern by using a Fabric data pipeline named Dynamic Data Copy as shown in the exhibit. (Click the Exhibit tab.)



Dynamic Data Copy does NOT use parametrization.

You need to configure the ForEach activity to receive the list of tables to be copied.

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

NOTE: Each correct selection is worth one point.

Answer Area

@activity('

Lookup Schema and Table  
Batch Object Copy  
Dynamic Data Copy  
Extraction Loop  
Lookup Schema and Table

output.value  
output  
output.count  
output.pipelineReturnValue  
output.value

**Answer:**

Explanation:

Answer Area

@activity('

Lookup Schema and Table  
Batch Object Copy  
Dynamic Data Copy  
Extraction Loop  
Lookup Schema and Table

output.value  
output  
output.count  
output.pipelineReturnValue  
output.value

Explanation:

Answer Area

@activity('

Lookup Schema and Table

')). output.value

### NEW QUESTION # 85

You are building a data orchestration pattern by using a Fabric data pipeline named Dynamic Data Copy as shown in the exhibit.  
(Click the Exhibit tab.)

The screenshot shows the Microsoft Fabric Data Pipeline Designer interface. A 'ForEach' activity is the main container, with an 'Extraction Loop' inside. A 'Lookup' activity is connected to the 'ForEach' activity. The 'Activities' section within the 'ForEach' activity shows a 'Batch Object Copy' activity. Below the 'ForEach' activity, there is a 'General' tab, a 'Settings' tab (which is selected), and an 'Activities (1)' tab. The 'Settings' tab has fields for 'Batch count' and 'Items', with a note that 'Items' should be parameterized. A Microsoft logo is visible in the bottom right corner.

Dynamic Data Copy does NOT use parametrization.

You need to configure the ForEach activity to receive the list of tables to be copied.

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

NOTE: Each correct selection is worth one point.

#### Answer Area

The screenshot shows the 'Items' dropdown menu in the 'Settings' tab of the 'ForEach' activity. The menu contains several options: 'Batch Object Copy', 'Dynamic Data Copy', 'Extraction Loop', and 'Lookup Schema and Table'. The 'Lookup Schema and Table' option is highlighted with a blue selection bar. To the right of the dropdown, a list of properties is shown: 'output.value', 'output', 'output.count', 'output.pipelineReturnValue', and 'output.value'. The 'output.value' option is also highlighted with a blue selection bar. A Microsoft logo is visible in the bottom right corner.

#### Answer:

Explanation:

#### Answer Area

The screenshot shows the 'Items' dropdown menu and a list of properties. The 'Items' dropdown menu is identical to the one in the previous screenshot, with 'Lookup Schema and Table' selected. To the right, a list of properties is shown: 'output.value', 'output', 'output.count', 'output.pipelineReturnValue', and 'output.value'. The 'output.value' option is highlighted with a red selection bar, indicating it is the correct answer. A Microsoft logo is visible in the bottom right corner.

### NEW QUESTION # 86

#### HOTSPOT

You need to troubleshoot the ad-hoc query issue.

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

NOTE: Each correct selection is worth one point.

Microsoft

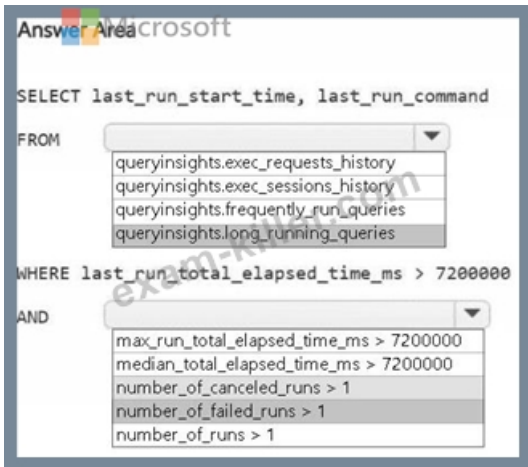
```
SELECT last_run_start_time, last_run_command
FROM
    queryinsights.exec_requests_history
    queryinsights.exec_sessions_history
    queryinsights.frequently_run_queries
    queryinsights.long_running_queries
WHERE last_run_total_elapsed_time_ms > 7200000
AND
    max_run_total_elapsed_time_ms > 7200000
    median_total_elapsed_time_ms > 7200000
    number_of_canceled_runs > 1
    number_of_failed_runs > 1
    number_of_runs > 1
```

Answer:

Explanation:

Microsoft

```
SELECT last_run_start_time, last_run_command
FROM
    queryinsights.exec_requests_history
    queryinsights.exec_sessions_history
    queryinsights.frequently_run_queries
    queryinsights.long_running_queries
WHERE last_run_total_elapsed_time_ms > 7200000
AND
    max_run_total_elapsed_time_ms > 7200000
    median_total_elapsed_time_ms > 7200000
    number_of_canceled_runs > 1
    number_of_failed_runs > 1
    number_of_runs > 1
```



## NEW QUESTION # 87

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