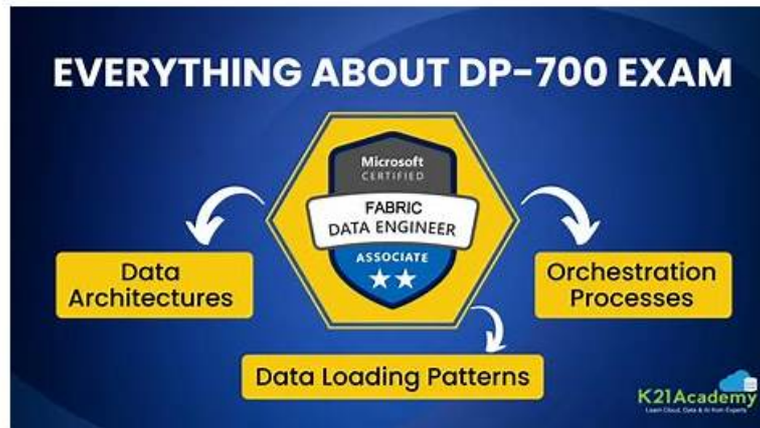


DP-700 Reliable Exam Cram - DP-700 Latest Test Materials



P.S. Free 2026 Microsoft DP-700 dumps are available on Google Drive shared by VCEPrep: <https://drive.google.com/open?id=1Y9TZFr-oemiwWAIsiCoD1iDjSX-Dqs-->

You can choose one of version of our DP-700 study guide as you like. There are three versions of our DP-700 exam dumps. All of the content are the absolute same, just in different ways to use. Therefore, you do not worry about that you get false information of DP-700 Guide materials. According to personal preference and budget choice, choosing the right goods to join the shopping cart. Then you can pay for it and download it right away.

Microsoft DP-700 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> 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.

>> DP-700 Reliable Exam Cram <<

Free PDF 2026 Microsoft Perfect DP-700: Implementing Data Engineering Solutions Using Microsoft Fabric Reliable Exam Cram

There are thousands of customers have passed their exam successfully and get the related certification. After that, all of their Implementing Data Engineering Solutions Using Microsoft Fabric exam torrents were purchase on our website. In addition to the industry trends, the DP-700 Test Guide is written by lots of past materials' rigorous analyses. The language of our study materials are easy to be understood, only with strict study, we write the latest and the specialized study materials. We want to provide you with the best service and hope you can be satisfied.

Microsoft Implementing Data Engineering Solutions Using Microsoft Fabric Sample Questions (Q19-Q24):

NEW QUESTION # 19

You have a Fabric workspace named Workspace1 that contains a data pipeline named Pipeline1 and a lakehouse named Lakehouse1.

You have a deployment pipeline named deployPipeline1 that deploys Workspace1 to Workspace2.

You restructure Workspace1 by adding a folder named Folder1 and moving Pipeline1 to Folder1.

You use deployPipeline1 to deploy Workspace1 to Workspace2.

What occurs to Workspace2?

- A. Only Pipeline1 and Lakehouse1 are deployed.
- B. Only Folder1 is created and Pipeline1 moves to Folder1.
- C. Folder1 is created, and Pipeline1 and Lakehouse1 move to Folder1.
- D. Folder1 is created, Pipeline1 moves to Folder1, and Lakehouse1 is deployed.

Answer: D

Explanation:

When you restructure Workspace1 by adding a new folder (Folder1) and moving Pipeline1 into it, deployPipeline1 will deploy the entire structure of Workspace1 to Workspace2, preserving the changes made in Workspace1. This includes:

Folder1 will be created in Workspace2, mirroring the structure in Workspace1.

Pipeline1 will be moved into Folder1 in Workspace2, maintaining the same folder structure.

Lakehouse1 will be deployed to Workspace2 as it exists in Workspace1.

NEW QUESTION # 20

HOTSPOT

You have a Fabric workspace named Workspace1_DEV that contains the following items:

10 reports

Four notebooks

Three lakehouses

Two data pipelines

Two Dataflow Gen1 dataflows

Three Dataflow Gen2 dataflows

Five semantic models that each has a scheduled refresh policy

You create a deployment pipeline named Pipeline1 to move items from Workspace1_DEV to a new workspace named Workspace1_TEST.

You deploy all the items from Workspace1_DEV to Workspace1_TEST.

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:

Explanation:

Explanation:



Statements	Yes	No
Data from the semantic models will be deployed to the target stage.	<input type="radio"/>	<input checked="" type="radio"/>
The Dataflow Gen1 dataflows will be deployed to the target stage.	<input checked="" type="radio"/>	<input type="radio"/>
The scheduled refresh policies will be deployed to the target stage.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 21

You have a Fabric F32 capacity that contains a workspace. The workspace contains a warehouse named DW1 that is modelled by using MD5 hash surrogate keys.

DW1 contains a single fact table that has grown from 200 million rows to 500 million rows during the past year. You have Microsoft Power BI reports that are based on Direct Lake. The reports show year-over-year values. Users report that the performance of some of the reports has degraded over time and some visuals show errors. You need to resolve the performance issues. The solution must meet the following requirements:
Provide the best query performance.
Minimize operational costs.
Which should you do?

- A. Create views.
- B. Increase the capacity.C Enable V-Order
- C. Change the MD5 hash to SHA256.
- **D. Modify the surrogate keys to use a different data type.**

Answer: D

Explanation:

In this case, the key issue causing performance degradation likely stems from the use of MD5 hash surrogate keys. MD5 hashes are 128-bit values, which can be inefficient for large datasets like the 500 million rows in your fact table. Using a more efficient data type for surrogate keys (such as integer or bigint) would reduce the storage and processing overhead, leading to better query performance. This approach will improve performance while minimizing operational costs because it reduces the complexity of querying and indexing, as smaller data types are generally faster and more efficient to process.

NEW QUESTION # 22

HOTSPOT

You have a Fabric workspace named Workspace1_DEV that contains the following items:

10 reports

Four notebooks

Three lakehouses

Two data pipelines

Two Dataflow Gen1 dataflows

Three Dataflow Gen2 dataflows

Five semantic models that each has a scheduled refresh policy

You create a deployment pipeline named Pipeline1 to move items from Workspace1_DEV to a new workspace named Workspace1_TEST.

You deploy all the items from Workspace1_DEV to Workspace1_TEST.

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:

Explanation:

NEW QUESTION # 23

Your company has a sales department that uses two Fabric workspaces named Workspace1 and Workspace2.

The company decides to implement a domain strategy to organize the workspaces.

You need to ensure that a user can perform the following tasks:

Create a new domain for the sales department.

Create two subdomains: one for the east region and one for the west region.

Assign Workspace1 to the east region subdomain.

Assign Workspace2 to the west region subdomain.

The solution must follow the principle of least privilege.

Which role should you assign to the user?

- A. Fabric admin
- **B. domain admin**
- C. workspace Admin
- D. domain contributor

Answer: B

