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Microsoft DP-600 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <ul style="list-style-type: none">Implement and manage semantic models: This section of the exam measures the skills of architects and focuses on designing and optimizing semantic models to support enterprise-scale analytics. It evaluates understanding of storage modes and implementing star schemas and complex relationships, such as bridge tables and many-to-many joins. Architects must write DAX-based calculations using variables, iterators, and filtering techniques. The use of calculation groups, dynamic format strings, and field parameters is included. The section also includes configuring large semantic models and designing composite models. For optimization, candidates are expected to improve report visual and DAX performance, configure Direct Lake behaviors, and implement incremental refresh strategies effectively. |

| | |
|---------|---|
| Topic 2 | <ul style="list-style-type: none"> Maintain a data analytics solution: This section of the exam measures the skills of administrators and covers tasks related to enforcing security and managing the Power BI environment. It involves setting up access controls at both workspace and item levels, ensuring appropriate permissions for users and groups. Row-level, column-level, object-level, and file-level access controls are also included, alongside the application of sensitivity labels to classify data securely. This section also tests the ability to endorse Power BI items for organizational use and oversee the complete development lifecycle of analytics assets by configuring version control, managing Power BI Desktop projects, setting up deployment pipelines, assessing downstream impacts from various data assets, and handling semantic model deployments using XMLA endpoint. Reusable asset management is also a part of this domain. |
| Topic 3 | <ul style="list-style-type: none"> Prepare data: This section of the exam measures the skills of engineers and covers essential data preparation tasks. It includes establishing data connections and discovering sources through tools like the OneLake data hub and the real-time hub. Candidates must demonstrate knowledge of selecting the appropriate storage type—lakehouse, warehouse, or eventhouse—depending on the use case. It also includes implementing OneLake integrations with Eventhouse and semantic models. The transformation part involves creating views, stored procedures, and functions, as well as enriching, merging, denormalizing, and aggregating data. Engineers are also expected to handle data quality issues like duplicates, missing values, and nulls, along with converting data types and filtering. Furthermore, querying and analyzing data using tools like SQL, KQL, and the Visual Query Editor is tested in this domain. |

Microsoft Implementing Analytics Solutions Using Microsoft Fabric Sample Questions (Q111-Q116):

NEW QUESTION # 111

You have a Fabric tenant that contains a warehouse named Warehouse1. Warehouse1 contains two schemas name schema1 and schema2 and a table named schema1.city.

You need to make a copy of schema1.city in schema2. The solution must minimize the copying of data.

Which T-SQL statement should you run?

- A. **CREATE TABLE schema2.city AS CLONE OF schema1.city;**
- B. INSERT INTO schema2.city SELECT * FROM schema1.city;
- C. CREATE TABLE schema2.city AS SELECT * FROM schema1.city;
- D. SELECT * INTO schema2.city FROM schema1.city;

Answer: A

Explanation:

<https://learn.microsoft.com/en-us/fabric/data-warehouse/clone-table>

Microsoft Fabric offers the capability to create near-instantaneous zero-copy clones with minimal storage costs.

NEW QUESTION # 112

You are creating a semantic model in Microsoft Power BI Desktop.

You plan to make bulk changes to the model by using the Tabular Model Definition Language (TMDL) extension for Microsoft Visual Studio Code.

You need to save the semantic model to a file.

Which file format should you use?

- A. PBIT
- B. PBIX
- C. PBIDS
- D. PBIP**

Answer: D

Explanation:

The PBIP will create one file and two folders, PBIP.Dataset contains definition folder that is use to host the .tmdl files.

NEW QUESTION # 113

You have a Fabric tenant that contains a lakehouse named lakehouse1. Lakehouse1 contains an unpartitioned table named Table1. You plan to copy data to Table1 and partition the table based on a date column in the source data. You create a Copy activity to copy the data to Table1. You need to specify the partition column in the Destination settings of the Copy activity. What should you do first?

- A. From the Destination tab, set Mode to Append.
- B. From the Destination tab, select the partition column,
- C. From the Source tab, select Enable partition discovery
- D. From the Destination tab, set Mode to Overwrite.

Answer: D

Explanation:

Before specifying the partition column in the Destination settings of the Copy activity, you should set Mode to Append (A). This will allow the Copy activity to add data to the table while taking the partition column into account. References = The configuration options for Copy activities and partitioning in Azure Data Factory, which are applicable to Fabric dataflows, are outlined in the official Azure Data Factory documentation.

NEW QUESTION # 114

Note: This section contains one or more sets of questions with the same scenario and problem. Each question presents a unique solution to the problem. You must determine whether the solution meets the stated goals.

More than one solution in the set might solve the problem. It is also possible that none of the solutions in the set solve the problem. After you answer a question in this section, you will NOT be able to return. As a result, these questions do not appear on the Review Screen.

Your network contains an on-premises Active Directory Domain Services (AD DS) domain named contoso.com that syncs with a Microsoft Entra tenant by using Microsoft Entra Connect.

You have a Fabric tenant that contains a semantic model.

You enable dynamic row-level security (RLS) for the model and deploy the model to the Fabric service.

You query a measure that includes the `username()` function, and the query returns a blank result.

You need to ensure that the measure returns the user principal name (UPN) of a user.

Solution: You create a role in the model.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Topic 1, Contoso, ltd.

Overview

Contoso, ltd. is a US-based health supplements company. Contoso has two divisions named Sales and Research. The Sales division contains two departments named Online Sales and Retail Sales. The Research division assigns internally developed product lines to individual teams of researchers and analysts.

Identity Environment

Contoso has a Microsoft Entra tenant named contoso.com. The tenant contains two groups named ResearchReviewersGroup1 and ResearchReviewersGroup2.

Data Environment

Contoso has the following data environment

- * The Sales division uses a Microsoft Power BI Premium capacity.
- * The semantic model of the Online Sales department includes a fact table named Orders that uses import mode. In the system of origin, the OrderID value represents the sequence in which orders are created.
- * The Research department uses an on-premises, third-party data warehousing product.
- * Fabric is enabled for contoso.com.
- * An Azure Data Lake Storage Gen2 storage account named storage1 contains Research division data for a product line named Productline1. The data is in the delta format.
- * A Data Lake Storage Gen2 storage account named storage2 contains Research division data for a product line named Productline2. The data is in the CSV format.

Planned Changes

Contoso plans to make the following changes:

- * Enable support for Fabric in the Power BI Premium capacity used by the Sales division.
- * Make all the data for the Sales division and the Research division available in Fabric.
- * For the Research division, create two Fabric workspaces named Productmelws and Productline2ws.
- * In Productline1ws, create a lakehouse named LakehouseV
- * In Lakehouse1, create a shortcut to storage1 named ResearchProduct.

Data Analytics Requirements

Contoso identifies the following data analytics requirements:

- * All the workspaces for the Sales division and the Research division must support all Fabric experiences.
- * The Research division workspaces must use a dedicated, on-demand capacity that has per-minute billing.
- * The Research division workspaces must be grouped together logically to support OneLake data hub filtering based on the department name.
- * For the Research division workspaces, the members of ResearchReviewersGroup1 must be able to read lakehouse and warehouse data and shortcuts by using SQL endpoints.
- * For the Research division workspaces, the members of ResearchReviewersGroup2 must be able to read lakehouse data by using Lakehouse explorer.
- * All the semantic models and reports for the Research division must use version control that supports branching Data Preparation Requirements

Contoso identifies the following data preparation requirements:

- * The Research division data for Productline2 must be retrieved from Lakehouse1 by using Fabric notebooks.
- * All the Research division data in the lakehouses must be presented as managed tables in Lakehouse explorer.

Semantic Model Requirements

Contoso identifies the following requirements for implementing and managing semantic models;

- * The number of rows added to the Orders table during refreshes must be minimized.
- * The semantic models in the Research division workspaces must use Direct Lake mode.

General Requirements

Contoso identifies the following high-level requirements that must be considered for all solutions:

- * Follow the principle of least privilege when applicable
- * Minimize implementation and maintenance effort when possible.

NEW QUESTION # 115

You have a Fabric tenant that contains a complex semantic model. The model is based on a star schema and contains many tables, including a fact table named Sales. You need to create a diagram of the model. The diagram must contain only the Sales table and related tables. What should you use from Microsoft Power BI Desktop?

- A. Model view
- B. data categories
- C. DAX query view
- D. Data view

Answer: A

Explanation:

To create a diagram that contains only the Sales table and related tables, you should use the Model view (C) in Microsoft Power BI Desktop. This view allows you to visualize and manage the relationships between tables within your semantic model. References = Microsoft Power BI Desktop documentation outlines the functionalities available in Model view for managing semantic models.

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NEW QUESTION # 116

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