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SAP C_BW4H_2505 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • SAP BW • 4HANA Project and the Modeling Process: This section of the exam assesses how Data Engineers guide and contribute to SAP BW • 4HANA projects. It includes knowledge of modeling workflows, project lifecycle stages, and collaboration strategies within project teams.
Topic 2	<ul style="list-style-type: none"> • Data Acquisition into SAP BW • 4HANA: This section tests how Data Engineers manage data integration into SAP BW • 4HANA from multiple sources. It covers essential knowledge of tools and processes used for data extraction, transformation, and loading into the SAP environment.
Topic 3	<ul style="list-style-type: none"> • Native SAP HANA Modeling: This section evaluates the ability of SAP Consultants to describe and apply native modeling options in SAP HANA. It emphasizes understanding how to build optimized data structures directly within the HANA platform.
Topic 4	<ul style="list-style-type: none"> • SAP Analytics Tools and SAP Analytics Cloud: This section evaluates the skills of SAP Consultants in using tools like SAP Analytics Cloud, Lumira, and Analysis for Office to visualize and interpret data. It focuses on the consultant's ability to apply business intelligence tools within the SAP ecosystem.
Topic 5	<ul style="list-style-type: none"> • SAP BW Query Design: This section of the exam assesses the ability of Data Engineers to create and run queries using SAP BW • 4HANA. It evaluates how well candidates can work with query components to retrieve and structure data effectively for reporting and analysis.
Topic 6	<ul style="list-style-type: none"> • SAP BW • 4HANA Data Flow: This section of the exam measures the practical ability of SAP Consultants to load data within the SAP BW • 4HANA environment. It assesses familiarity with data movement and transformation processes across different layers of the system.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q66-Q71):

NEW QUESTION # 66

Which request-based deletion is possible in a DataMart DataStore object?

- A. Any request in the active data table
- B. Only the most recent request in the active data table
- C. Any non-activated request in the inbound table
- D. Only the most recent non-activated request in the inbound table

Answer: B

Explanation:

In SAP BW/4HANA, a DataMart DataStore Object (DSO) is used to store detailed data for reporting and analysis. Request-based deletion allows you to remove specific data requests from the DSO. However, there are restrictions on which requests can be deleted, depending on whether they are in the inbound table or the active data table. Below is an explanation of the correct answer: A). Only the most recent request in the active data table. In a DataMart DSO, request-based deletion is possible only for the most recent request in the active data table. Once a request is activated, it moves from the inbound table to the active data table. To maintain data consistency, SAP BW/4HANA enforces the rule that only the most recent request in the active data table can be deleted. Deleting older requests would disrupt the integrity of the data.

* Steps to Delete a Request:

* Navigate to the DataStore Object in the SAP BW/4HANA environment.

* Identify the most recent request in the active data table.

* Use the request deletion functionality to remove the request.

* The SAP BW/4HANA Data Modeling Guide explicitly states that request-based deletion in the active data table is restricted to the most recent request to ensure data consistency.

Incorrect Options: B. Any non-activated request in the inbound table. Non-activated requests reside in the inbound table and can be

deleted individually without restriction. However, this option is incorrect because the question specifically refers to the active data table, not the inbound table.

Reference: The SAP BW/4HANA documentation confirms that non-activated requests in the inbound table can be deleted freely, but this is outside the scope of the question.

C). Only the most recent non-activated request in the inbound table
This statement is incorrect because there is no restriction on deleting non-activated requests in the inbound table. All non-activated requests in the inbound table can be deleted individually, regardless of their order.

Reference: The SAP BW/4HANA Data Modeling Guide clarifies that non-activated requests in the inbound table do not have the same restrictions as those in the active data table.

D). Any request in the active data table
This option is incorrect because SAP BW/4HANA does not allow the deletion of any request in the active data table. Only the most recent request can be deleted to maintain data integrity.

Reference: The SAP BW/4HANA Administration Guide explicitly prohibits the deletion of arbitrary requests in the active data table, as it could lead to inconsistencies.

Conclusion The correct answer regarding request-based deletion in a DataMart DataStore Object is: Only the most recent request in the active data table.

This restriction ensures that data consistency is maintained while still allowing users to remove the latest data if needed.

NEW QUESTION # 67

Which of the following are possible delta-specific fields for a generic DataSource in SAP S/4HANA? Note:

There are 3 correct answers to this question.

- A. Calendar day
- B. Numeric pointer
- C. Record mode
- D. Time stamp
- E. Request ID

Answer: A,B,D

NEW QUESTION # 68

You want to access data from a table residing in an external database using an SAP HANA SDA remote source. Which other SAP HANA element is required to access its data?

- A. Replication Task
- B. Virtual Table
- C. Flowgraph
- D. Table Function

Answer: B

NEW QUESTION # 69

Where is the button that automatically generates a process chain?

- A. In the editor of a data flow object
- B. In the editor of a data transfer process
- C. In the SAP GUI transaction for Process Chain Maintenance
- D. In the app called Process Chain Editor

Answer: A

Explanation:

In SAP BW/4HANA, process chains are used to automate and schedule tasks such as data loads, transformations, and activations. The ability to automatically generate a process chain is available in specific editors within the SAP BW/4HANA environment. Below is an explanation of the correct answer:

D). In the editor of a data flow object
The data flow object in SAP BW/4HANA represents the end-to-end flow of data from source to target. When working with data flow objects (e.g., in the Data Flow Editor), you can automatically generate a process chain by clicking a dedicated button. This feature simplifies the creation of process chains by analyzing the data flow and creating the

necessary steps (e.g., extraction, transformation, loading, and activation) in the process chain.

* Steps to Generate a Process Chain:

* Open the data flow object in the Data Flow Editor.

* Locate the "Generate Process Chain" button (usually represented by a chain icon).

* Click the button to automatically create a process chain based on the defined data flow.

1: The SAP BW/4HANA Modeling Guide highlights this functionality as part of the data flow modeling capabilities. It emphasizes that the automatic generation of process chains is tightly integrated into the data flow editor for ease of use.

Incorrect Options A. In the app called Process Chain Editor While the Process Chain Editor is used to manually create or modify process chains, it does not have a button to automatically generate a process chain based on a data flow. The Process Chain Editor is primarily used for editing existing chains rather than generating new ones.

Reference: The SAP BW/4HANA documentation specifies that the Process Chain Editor is a manual tool for managing process chains, not for automatic generation.

B). In the editor of a data transfer process The editor for a Data Transfer Process (DTP) allows you to configure data extraction, transformation, and loading between objects. However, it does not include a button to automatically generate a process chain. While DTPs are often part of process chains, their editor focuses on individual DTP configurations rather than generating entire chains.

Reference: The SAP BW/4HANA Data Transfer Process Guide confirms that DTP editors are limited to configuring individual processes, not generating full process chains.

C). In the SAP GUI transaction for Process Chain Maintenance The SAP GUI transaction for Process Chain Maintenance (e.g., RSPC) is used to manage and monitor process chains. However, it does not provide a button to automatically generate a process chain. This transaction is primarily for maintaining existing chains rather than creating new ones.

Reference: The SAP BW/4HANA Administration Guide states that the Process Chain Maintenance transaction is focused on monitoring and manual adjustments, not automatic generation.

Conclusion The correct location of the button that automatically generates a process chain is: In the editor of a data flow object.

This functionality streamlines the creation of process chains by leveraging the predefined data flow, ensuring that all necessary steps are included in the chain.

NEW QUESTION # 70

For InfoObject ADDRESS, the High Cardinality flag has been set. However, ADDRESS has an attribute CITY without the High Cardinality flag. What is the effect on SID values in this scenario?

- A. SID values are not stored for InfoObject ADDRESS.
- B. SID values are generated when InfoObject CITY is activated.
- C. SID values are generated when InfoObject ADDRESS is activated.
- D. SID values are generated when data for InfoObject ADDRESS is loaded.

Answer: D

NEW QUESTION # 71

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