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SAP C_BW4H_2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Data Acquisition into SAP HANA: This section evaluates the capacity of SAP Consultants to integrate various data sources into SAP HANA. It assesses their ability to understand different ingestion techniques and ensure data accessibility for processing.
Topic 3	<ul style="list-style-type: none">InfoObjects and InfoProviders: This section tests the knowledge of Data Engineers in working with InfoObjects and InfoProviders in SAP BW4HANA: It involves handling data structures used for organizing, storing, and accessing analytical data.
Topic 4	<ul style="list-style-type: none">Data Acquisition into SAP BW4HANA: This section tests how Data Engineers manage data integration into SAP BW4HANA from multiple sources: It covers essential knowledge of tools and processes used for data extraction, transformation, and loading into the SAP environment.

Topic 5	<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
Topic 6	<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 7	<ul style="list-style-type: none"> • SAP BW • 4HANA Modeling: This section targets the skills of Data Engineers in selecting appropriate modeling options and applying best practices like LSA++ within SAP BW • 4HANA. It focuses on designing scalable, high-performing data models.
Topic 8	<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.

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SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q14-Q19):

NEW QUESTION # 14

In SAP Web IDE for SAP HANA you have imported a project including an HDB module with calculation views. What do you need to do in the project settings before you can successfully build the HDB module?

- A. Change the schema name
- **B. Generate the HDI container.**
- C. Assign a space.
- D. Define a package.

Answer: B

Explanation:

In SAP Web IDE for SAP HANA, when working with an HDB module that includes calculation views, certain configurations must be completed in the project settings to ensure a successful build. Below is an explanation of the correct answer and why the other options are incorrect.

B). Generate the HDI containerThe HDI (HANA Deployment Infrastructure) container is a critical component for deploying and managing database artifacts (e.g., tables, views, procedures) in SAP HANA. It acts as an isolated environment where the database objects are deployed and executed. Before building an HDB module, you must generate the HDI container to ensure that the necessary runtime environment is available for deploying the calculation views and other database artifacts.

* Steps to Generate the HDI Container:

- * In SAP Web IDE for SAP HANA, navigate to the project settings.
 - * Under the "SAP HANA Database Module" section, configure the HDI container by specifying the required details (e.g., container name, schema).
 - * Save the settings and deploy the container.
 - * The SAP HANA Developer Guide explicitly states that generating the HDI container is a prerequisite for building and deploying HDB modules. This process ensures that the artifacts are correctly deployed to the SAP HANA database.
- Incorrect Options A. Define a packageDefining a package is not a requirement for building an HDB module.
- Packages are typically used in SAP BW/4HANA or ABAP environments to organize development objects, but they are not relevant in the context of SAP Web IDE for SAP HANA or HDB modules.
- Reference: The SAP Web IDE for SAP HANA documentation does not mention packages as part of the project settings for HDB modules.
- C). Assign a spaceAssigning a space is related to Cloud Foundry environments, where spaces are used to organize applications and services within an organization. While spaces are important for deploying applications in SAP Business Technology Platform (BTP), they are not directly related to building HDB modules in SAP Web IDE for SAP HANA.
- Reference: The SAP BTP documentation discusses spaces in the context of application deployment, but this concept is not applicable to HDB module builds.
- D). Change the schema nameChanging the schema name is not a mandatory step before building an HDB module. The schema name is typically defined during the configuration of the HDI container or inherited from the default settings. Unless there is a specific requirement to use a custom schema, changing the schema name is unnecessary.
- Reference: The SAP HANA Developer Guide confirms that schema management is handled automatically by the HDI container unless explicitly customized.
- ConclusionThe correct action required before successfully building an HDB module in SAP Web IDE for SAP HANA is: Generate the HDI container.
- This step ensures that the necessary runtime environment is available for deploying and executing the calculation views and other database artifacts. By following this process, developers can seamlessly integrate their HDB modules with the SAP HANA database and leverage its advanced capabilities for data modeling and analytics.

NEW QUESTION # 15

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

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

Answer: A

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 tableIn 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 tableNon-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 tableThis 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 tableThis 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.

ConclusionThe 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 # 16

Which source types are available to create a generic DataSource in SAP ERP? Note: There are 3 correct answers to this question.

- A. SAP query
- B. ABAP class method
- C. Database view
- D. ABAP function module
- E. ABAP managed database procedure

Answer: A,C,D

NEW QUESTION # 17

How can you protect all InfoProviders against displaying their data?

- A. By flagging the characteristic 0TCAIPROV as authorization-relevant
- B. By flagging all InfoAreas as authorization-relevant
- C. By flagging the characteristic 0INFOPROV as authorization-relevant
- D. By flagging all InfoProviders as authorization-relevant

Answer: A

Explanation:

To protect all InfoProviders against displaying their data, you need to ensure that access to the InfoProviders is controlled through authorization mechanisms. Let's evaluate each option:

* Option A: By flagging all InfoProviders as authorization-relevantThis is incorrect. While individual InfoProviders can be flagged as authorization-relevant, this approach is not scalable or efficient when you want to protect all InfoProviders. It would require manually configuring each InfoProvider, which is time-consuming and error-prone.

* Option B: By flagging the characteristic 0TCAIPROV as authorization-relevantThis is correct. The characteristic 0TCAIPROV represents the technical name of the InfoProvider in SAP BW/4HANA. By flagging this characteristic as authorization-relevant, you can enforce access restrictions at the InfoProvider level across the entire system. This ensures that users must have the appropriate authorization to access any InfoProvider.

* Option C: By flagging all InfoAreas as authorization-relevantThis is incorrect. Flagging InfoAreas as authorization-relevant controls access to the logical grouping of InfoProviders but does not provide granular protection for individual InfoProviders. Additionally, this approach does not cover all scenarios where InfoProviders might exist outside of InfoAreas.

* Option D: By flagging the characteristic 0INFOPROV as authorization-relevantThis is incorrect. The characteristic 0INFOPROV is not used for enforcing InfoProvider-level authorizations. Instead, it is typically used in reporting contexts to display the technical name of the InfoProvider.

References:SAP BW/4HANA Security Guide: Describes how to use the characteristic 0TCAIPROV for authorization purposes.

SAP Help Portal: Provides detailed steps for configuring authorization-relevant characteristics in SAP BW/4HANA.

SAP Best Practices for Security: Highlights the importance of protecting InfoProviders and the role of 0TCAIPROV in securing data.

In conclusion, the correct answer is B, as flagging the characteristic 0TCAIPROV as authorization-relevant ensures comprehensive protection for all InfoProviders in the system.

NEW QUESTION # 18

Which SAP solutions can leverage the Write Interface for DataStore objects (advanced) to push data into the inbound table of DataStore objects (advanced)? Note: There are 2 correct answers to this question.

- A. SAP Landscape Transformation Replication Server
 - B. SAP Data Services
 - C. SAP Process Integration

Answer: B,C

NEW QUESTION # 19

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