

C_BW4H_2505 Fragenpool - C_BW4H_2505 Vorbereitungsfragen

NOTE: Each correct selection is worth one point.

Required secrets:

Certificate
Personal access token
Shared Access Authorization token
Username and password

Storage location:

Azure Data Lake
Azure Key Vault
Azure Storage with HTTP access
Azure Storage with HTTPS access

Answer:

Required secrets:

Certificate
Personal access token
Shared Access Authorization token
Username and password

Storage location:

Azure Data Lake
Azure Key Vault
Azure Storage with HTTP access
Azure Storage with HTTPS access

Explanation:

Every request made against a storage service must be authorized, unless the request is for a blob or container resource that has been made available for public or signed access. One option for authorizing a request is by using Shared Key.

Scenario: The mobile applications must be able to call the share pricing service of the existing retirement fund management system. Until the system is upgraded, the service will only support basic authentication over HTTPS.

The investment planning applications suite will include one multi-tier web application and two iOS mobile application. One mobile application will be used by employees; the other will be used by customers.

Reference: <https://docs.microsoft.com/en-us/rest/api/storageservices/authorize-with-shared-key>

Question: 3

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SAP C_BW4H_2505 Zertifizierungsprüfung ist heute sehr populär. Wollen Sie an der C_BW4H_2505 Prüfung teilnehmen? Tatsächlich ist diese Prüfung sehr schwierig. Aber es bedeutet nicht, diese Prüfung mit guter Note sehr leicht zu bestehen. So, wissen Sie den kürzesten Weg zum Erfolg? Das ist natürlich die C_BW4H_2505 Dumps von EchteFrage.

>> C_BW4H_2505 Fragenpool <<

C_BW4H_2505 Vorbereitungsfragen & C_BW4H_2505 Prüfungsvorbereitung

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SAP C_BW4H_2505 Prüfungsplan:

Thema	Einzelheiten
Thema 1	• Fundamentals: This section of the exam measures the foundational understanding of SAP Consultants and covers essential terms and concepts related to SAP BW • 4HANA and SAP Business Data Cloud. It focuses on the core framework and architecture necessary to navigate and work with these platforms.
Thema 2	• 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.
Thema 3	• InfoObjects and InfoProviders: This section tests the knowledge of Data Engineers in working with InfoObjects and InfoProviders in SAP BW • 4HANA. It involves handling data structures used for organizing, storing, and accessing analytical data.
Thema 4	• 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.
Thema 5	• 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.

SAP Certified Associate - Data Engineer - SAP BW/4HANA C_BW4H_2505 Prüfungsfragen mit Lösungen (Q36-Q41):

36. Frage

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

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

Antwort: A

Begründung:

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.

37. Frage

What are the reasons for implementing Composite Providers? Note: There are 2 correct answers to this question.

- A. To directly expose an SAP HANA table from an external schema
- **B. To provide a virtual data mart layer that combines existing BW models**
- **C. To persist combined data for reporting**
- D. To provide an interface for using BW queries

Antwort: B,C

Begründung:

Composite Providers in SAP BW/4HANA (part of the SAP Data Engineer - Data Fabric landscape) are essential components used to combine data from multiple sources into a unified view for reporting and analytics. They serve as a flexible tool for creating complex data models by integrating various BW objects, such as InfoProviders, Open ODS views, and external sources. Below is a detailed explanation of why Composite Providers are implemented:

* Explanation: Composite Providers can be configured to persist data by materializing the combined data into a physical table. This is particularly useful when you need to store intermediate results or optimize query performance for frequently accessed reports. Persisting data ensures faster access times and reduces the load on underlying systems.

* In SAP BW/4HANA, Composite Providers allow users to define whether the data should be persisted or remain virtual. This flexibility supports both real-time reporting and optimized batch processing scenarios.

Option B: To directly expose an SAP HANA table from an external schema Explanation: This option is incorrect because Composite Providers are not designed to directly expose SAP HANA tables from external schemas. Instead, they focus on combining data from BW objects or other sources within the BW/4HANA environment. If you need to expose an external HANA table, you would typically use Open ODS views or other integration mechanisms.

Reference: SAP documentation emphasizes that Composite Providers are primarily used for combining BW models rather than exposing external HANA tables.

Option C: To provide an interface for using BW queries Explanation: This option is incorrect because Composite Providers themselves do not directly provide an interface for BW queries. Instead, BW queries are built on top of InfoProviders, including Composite Providers. The role of a Composite Provider is to combine data, while BW queries are used to define the analytical logic and presentation layer.

Reference: According to SAP Data Engineer - Data Fabric guidelines, BW queries are created separately and consume the data exposed by Composite Providers or other InfoProviders.

Option D: To provide a virtual data mart layer that combines existing BW models Explanation: One of the primary purposes of Composite Providers is to create a virtual data mart layer. This allows users to combine existing BW models (e.g., InfoCubes, DataStore Objects, Open ODS views) without physically moving or duplicating data. By leveraging virtualization, Composite Providers enable real-time access to data while maintaining flexibility and reducing redundancy.

Reference: SAP BW/4HANA promotes the use of Composite Providers as part of its virtual data modeling capabilities, aligning with the principles of SAP Data Fabric to integrate and harmonize data across diverse sources.

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38. Frage

Which of the Augmented Analytics Smart Features in SAP Analytics Cloud generates multi-tabbed stories with Overview, Key Influencers, Unexpected Values, and Simulation tabs?

- A. Predictive Forecast
- B. Smart Predict
- **C. Smart Discovery**
- D. Search to Insight

Antwort: C

39. Frage

Which entity can be used as a source of an Analytic Model?

- A. Tables of semantic type Hierarchy
- B. Business entities of semantic type Dimension
- C. Remote tables of semantic type Text
- **D. Views of semantic type Fact**

Antwort: D

Begründung:

An Analytic Model in SAP Data Fabric or SAP BW/4HANA is designed to analyze data by combining facts (measures) and dimensions (attributes). To create an Analytic Model, you need a source entity that represents the fact data. Below is a detailed explanation of why the correct answer is B:

* Incorrect: Business entities of semantic type Dimension represent descriptive attributes (e.g., customer name, product category) rather than measurable data. While dimensions are essential for enriching fact data, they cannot serve as the primary source of an Analytic Model.

Option A: Business entities of semantic type Dimension

* Correct: Views of semantic type Fact contain measurable data (e.g., sales revenue, quantity sold) and are the primary source for an Analytic Model. These views provide the numerical data required for analysis and reporting.

Option B: Views of semantic type Fact

* Incorrect: Tables of semantic type Hierarchy define hierarchical relationships (e.g., organizational structures or product hierarchies). While hierarchies are useful for organizing and navigating data, they do not contain measurable data and cannot serve as the source of an Analytic Model.

Option C: Tables of semantic type Hierarchy

* Incorrect: Remote tables of semantic type Text store textual descriptions (e.g., product names, region names). These tables are used to enhance dimensions but do not contain measurable data and are not suitable as the source of an Analytic Model.

Option D: Remote tables of semantic type Text

* SAP Data Fabric Documentation: Explains the role of semantic types in defining the purpose of entities (e.g., Fact, Dimension, Hierarchy, Text).

* SAP BW/4HANA Modeling Guide: Describes how Analytic Models are built using fact data as the primary source and dimensions for contextual enrichment.

* SAP Analytics Cloud Integration: Highlights the importance of fact views in enabling advanced analytics and reporting.

References to SAP Data Engineer - Data Fabric Concepts By understanding the semantic types and their roles, you can effectively design Analytic Models that meet business requirements for data analysis and reporting.

40. Frage

You created an Open ODS view of type Facts. With which object types can you associate a field in the Characteristics folder? Note: There are 2 correct answers to this question.

- A. HDI Calculation View of data category Dimension
- **B. Open ODS view of type Master Data**
- C. Open ODS view of type Facts
- **D. InfoObject of type Characteristic**

Antwort: B,D

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