

Questions For The SAP C_BW4H_2505 Exam With A Money-Back Guarantee

Question 1. (Multi Select)

Which objects' values can be affected by the key date in a BW query? Note: There are 3 correct answers to this question.

- A: Display attributes
- B: Hierarchies
- C: Basic key figures
- D: Time characteristics
- E: Navigation attributes

Correct Answer: A, B, E

Question 2. (Single Select)

Which layer of the layered scalable architecture (LSA++) of SAP BW/4HANA is designed as the main

storage for harmonized consistent data?

- A: Virtual Data Mart layer
- B: Data Acquisition layer
- C: Open Operational Data Store Layer
- D: Flexible Enterprise Data Warehouse Core layer

Correct Answer: D

Question 3. (Multi Select)

https://www.directcertify.com/sap/c_bw4h_2505

Page 2 of 5

DOWNLOAD the newest TestPassKing C_BW4H_2505 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1zcSA4W2gZyMd44W_Je6v_tg-SstqFirQ

The TestPassKing is committed to making the entire C_BW4H_2505 exam preparation journey simple, smart, and successful. To achieve this objective the TestPassKing is offering the top-rated and updated C_BW4H_2505 exam practice test questions in three different formats. All these three TestPassKing C_BW4H_2505 Exam Questions formats contain the real, valid, and error-free SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) exam practice test questions that are ideal study material for quick SAP C_BW4H_2505 exam preparation.

Usually, the recommended sources of studies for certification exams are boring and lengthy. It makes the candidate feel uneasy and they fail to prepare themselves for C_BW4H_2505 exam. Contrary to this, TestPassKing dumps are interactive, enlightening and easy to grasp within a very short span of time. You can check the quality of these unique exam dumps by downloading Free C_BW4H_2505 Dumps from TestPassKing before actually purchasing.

>> [C_BW4H_2505 Latest Exam Online](#) <<

Exam C_BW4H_2505 Registration, C_BW4H_2505 Actual Dumps

Through years of marketing, our C_BW4H_2505 latest certification guide has won the support of many customers. The most

obvious data is that our products are gradually increasing each year, and it is a great effort to achieve such a huge success thanks to our product development. First of all, we have done a very good job in studying the updating of materials. In addition, the quality of our C_BW4H_2505 real study braindumps is strictly controlled by teachers. So, believe that we are the right choice, if you have any questions about our study materials, you can consult us.

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"> 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 3	<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 4	<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 5	<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.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q44-Q49):

NEW QUESTION # 44

For which scenarios do you use the SAP HANA model focus? Note: There are 2 correct answers to this question.

- A. Load snapshots using ABAP CDS Views.
- B. Build views procedures using SQL script.**
- C. Define calculations using geospatial functions.**
- D. Define ABAP Managed Database Procedures in data flows.

Answer: B,C

NEW QUESTION # 45

Which options do you have to combine data from SAP BW bridge a customer space in SAP Datasphere core?

Note: There are 2 correct answers to this question.

- A. *Import SAP BW bridge objects to the SAP BW bridge space.
*Create additional views in the customer space.
*Share the created views with the SAP BW bridge space to combine data.
- B. *Import SAP BW bridge objects to the customer space.**
*Create additional views in the customer space to combine data.
- C. *Import objects from the customer space to the SAP BW bridge space.

- *Create additional views in the SAP BW bridge space to combine data.
- D. *Import SAP BW bridge objects to the SAP BW bridge space.
 - *Share the generated remote tables with the customer space.
 - *Create additional views in the customer space to combine data.

Answer: B,D

Explanation:

Combining data from SAP BW Bridge and the customer space in SAP Datasphere Core requires careful planning to ensure seamless integration and efficient data access. Let's analyze each option to determine why A and B are correct:

* Explanation:

* Step 1: Importing SAP BW Bridge objects into the SAP BW Bridge space ensures that the data remains organized and aligned with its source.

* Step 2: Sharing the generated remote tables with the customer space allows the customer space to access the data without duplicating it.

* Step 3: Creating additional views in the customer space enables users to combine the shared data with other datasets in the customer space.

* This approach leverages the concept of "remote tables" in SAP Datasphere, which provides a virtual link to the data in the SAP BW Bridge space. It avoids unnecessary data replication and ensures efficient data access.

2. Option B: Import SAP BW bridge objects to the customer space and create views to combine data Explanation:

Step 1: Importing SAP BW Bridge objects directly into the customer space simplifies the data model by consolidating all required data in one location.

Step 2: Creating additional views in the customer space allows users to combine the imported data with other datasets within the same space.

Reference: This approach is suitable when the customer space is the primary workspace for data modeling and analysis. It eliminates the need for cross-space sharing but may involve some data duplication.

3. Option C: Import SAP BW bridge objects to the SAP BW bridge space, create views in the customer space, and share views with the SAP BW bridge spaceExplanation: Sharing views created in the customer space back to the SAP BW Bridge space is not a standard practice. Views in SAP Datasphere are typically used within the space where they are created, and sharing them across spaces can lead to complexity and inefficiency.

Reference: SAP Datasphere emphasizes clear separation between spaces to maintain governance and performance. Cross-space sharing of views is not supported or recommended.

4. Option D: Import objects from the customer space to the SAP BW bridge space and create views to combine dataExplanation: Importing objects from the customer space into the SAP BW Bridge space reverses the typical data flow and introduces unnecessary complexity. The SAP BW Bridge space is designed to host data from SAP BW Bridge, while the customer space is intended for custom data modeling and integration.

Reference: SAP Datasphere follows a unidirectional flow where data from SAP BW Bridge is shared with the customer space, not the other way around.

NEW QUESTION # 46

Which modeling decisions may have side effects on runtime performance? Note: There are 3 correct answers to this question.

- A. Use a transitive attribute instead of an attribute that is directly assigned to a characteristic.
- B. Include a characteristic from the underlying DataMart DataStore Object in the CompositeProvider instead of a navigation attribute.
- C. Uncheck the "Write change log" property for a Standard DataStore Object.
- D. Change a time-independent attribute of a characteristic to a time-dependent attribute.
- E. Move a characteristic within a DataMart DataStore object to a different group.

Answer: A,B,C

Explanation:

When modeling data in SAP BW/4HANA, certain decisions can have significant side effects on runtime performance. Let's analyze each option:

* Option A: Use a transitive attribute instead of an attribute that is directly assigned to a characteristic.

Transitive attributes are derived attributes that depend on other attributes in the data model. Using a transitive attribute instead of a directly assigned attribute introduces additional complexity during query execution because the system must calculate the value dynamically based on the underlying relationships. This can lead to slower query performance, especially for large datasets.

* Option B: Uncheck the "Write change log" property for a Standard DataStore Object. Disabling the

"Write change log" property improves performance rather than degrading it. By not writing changes to the change log, the system

reduces the overhead associated with tracking historical data. Therefore, this decision does not negatively impact runtime performance.

* Option C: Move a characteristic within a DataMart DataStore object to a different group. Moving a characteristic to a different group within a DataMart DataStore Object primarily affects the logical organization of data but does not directly impact runtime performance. The physical storage and query execution remain unaffected by such changes.

* Option D: Change a time-independent attribute of a characteristic to a time-dependent attribute.

Converting a time-independent attribute to a time-dependent one introduces additional complexity into the data model. Time-dependent attributes require the system to manage multiple versions of the attribute over time, which increases the volume of data and the computational effort required for queries. This can significantly degrade runtime performance, especially for queries involving large datasets or frequent updates.

* Option E: Include a characteristic from the underlying DataMart DataStore Object in the CompositeProvider instead of a navigation attribute. Including a characteristic directly from the underlying DataMart DataStore Object in the CompositeProvider can improve performance compared to using a navigation attribute. Navigation attributes require additional joins during query execution, which can slow down performance. However, if the question implies replacing a navigation attribute with a direct characteristic, this decision can have positive performance implications. Conversely, if the reverse is implied (using navigation attributes instead of direct characteristics), it would degrade performance.

References:SAP BW/4HANA Modeling Guide: Explains the impact of transitive attributes, time-dependent attributes, and navigation attributes on query performance.

SAP Help Portal: Provides detailed documentation on best practices for optimizing data models in SAP BW /4HANA.

SAP Community Blogs: Experts often discuss the performance implications of various modeling decisions in real-world scenarios. In summary, options A, D, and E involve modeling decisions that can negatively impact runtime performance due to increased computational complexity or additional joins during query execution.

NEW QUESTION # 47

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. Table Function
- C. Virtual Table
- D. Flowgraph

Answer: C

NEW QUESTION # 48

What are benefits of separating master data from transactional data in SAP BW/4HANA?Note: There are 3 correct answers to this question.

- A. Avoiding generation of SID values
- B. Reducing the number of database tables
- C. Allowing different data load frequency
- D. Ensuring referential integrity on your transactional data
- E. Providing language-dependent master data texts

Answer: C,D,E

NEW QUESTION # 49

.....

The software version is one of the different versions that is provided by our company, and the software version of the C_BW4H_2505 study materials is designed by all experts and professors who employed by our company. We can promise that the superiority of the software version is very obvious for all people. It is very possible to help all customers pass the C_BW4H_2505 Exam and get the related certification successfully.

Exam C_BW4H_2505 Registration: https://www.testpassking.com/C_BW4H_2505-exam-testking-pass.html

DOWNLOAD the newest TestPassKing C_BW4H_2505 PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=1zcSA4W2gZyMd44W_Je6v_tg-SstqFirQ