

Convenient and Accessible SAP C-BW4H-2505 Exam Questions in PDF Format

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

What's more, part of that Braindumps VCE C-BW4H-2505 dumps now are free: <https://drive.google.com/open?id=1kIfzHF2v2k3MJ7-EuDr6zmAWHU-yeXhg>

Now the SAP Certified Associate - Data Engineer - SAP BW/4HANA C-BW4H-2505 exam dumps have become the first choice of C-BW4H-2505 exam candidates. With the top-notch and updated SAP C-BW4H-2505 test questions you can ace your SAP Certified Associate - Data Engineer - SAP BW/4HANA C-BW4H-2505 exam success journey. The thousands of SAP C-BW4H-2505 Certification Exam candidates have passed their dream SAP C-BW4H-2505 certification and they all used the valid and real SAP Certified Associate - Data Engineer - SAP BW/4HANA C-BW4H-2505 exam questions. You can also trust SAP C-BW4H-2505 pdf questions and practice tests.

SAP C-BW4H-2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 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"> 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.

>> Latest C-BW4H-2505 Test Questions <<

SAP C-BW4H-2505 Reliable Braindumps Free & C-BW4H-2505 Free Sample Questions

What happens when you are happiest? It must be the original question! The hit rate of C-BW4H-2505 study materials has been very high for several reasons. Our company has collected the most comprehensive data and hired the most professional experts to organize. They are the most authoritative in this career. At the same time, we are very concerned about social information and will often update the content of our C-BW4H-2505 Exam Questions.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q36-Q41):

NEW QUESTION # 36

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

Answer: B

Explanation:

In SAP BW (Business Warehouse), the concept of High Cardinality plays a crucial role in determining how data is stored and managed for InfoObjects. Let's break down the scenario described in the question and analyze the effects on SID (Surrogate ID) values:

* InfoObject: An InfoObject is a basic building block in SAP BW, representing a business entity like "ADDRESS" or "CITY".

* High Cardinality Flag: When this flag is set for an InfoObject, it indicates that the InfoObject has a very large number of distinct values (high cardinality). This affects how SIDs are generated and managed.

* SID (Surrogate ID): A unique identifier assigned to each distinct value of an InfoObject. SIDs are used to optimize query performance and reduce storage requirements.

* InfoObject "ADDRESS": The High Cardinality flag is set for this InfoObject. This means that the system expects a large number of distinct values for "ADDRESS". As a result, SID generation for "ADDRESS" is deferred until actual data is loaded into the system. This approach avoids unnecessary overhead during activation and ensures efficient storage.

* Attribute "CITY": This attribute does not have the High Cardinality flag set. Therefore, SIDs for "CITY" will be generated when the InfoObject is activated, as is typical for standard InfoObjects without high cardinality.

* ForInfoObject "ADDRESS", since the High Cardinality flag is set, SID values are NOT generated during activation. Instead, they are generated dynamically when data for "ADDRESS" is loaded into the system. This behavior aligns with the design principle of high cardinality objects to defer SID generation until runtime.

* For attribute "CITY", SID values are generated during activation because it does not have the High Cardinality flag set.

Key Concepts: Scenario Analysis: Effects on SID Values: Why Option D is Correct: The correct answer is D.

SID values are generated when data for InfoObject "ADDRESS" is loaded. This is consistent with the behavior of high cardinality InfoObjects in SAP BW. SID generation is deferred until data loading to optimize performance and storage.

References: SAP BW Documentation on High Cardinality: SAP BW systems use the High Cardinality flag to manage large datasets efficiently. For high cardinality objects, SIDs are generated at runtime during data loading rather than during activation.

SAP Note on SID Generation: SAP notes related to SID generation (e.g., Note 2008578) explain the behavior of high cardinality objects and their impact on SID management.

SAP Data Fabric Best Practices: In scenarios involving high cardinality, deferring SID generation until data loading is recommended to ensure optimal performance and resource utilization.

By understanding the implications of the High Cardinality flag and its interaction with attributes, we can confidently conclude that SID values for "ADDRESS" are generated only when data is loaded.

NEW QUESTION # 37

Why do you set Read Access Type to "SAP HANA View" in a BW InfoObject?

- A. To use the InfoObject as an association within an Open ODS view
- B. To generate an SAP HANA calculation view, data category Dimension
- C. To enable parallel loading of master data texts
- D. To report master data attributes which are defined in calculation views

Answer: D

NEW QUESTION # 38

In a BW query with cells, you need to overwrite the initial definition of a cell. Which cell types can you use?

Note: There are 2 correct answers to this question.

- A. Formula cell
- B. Selection cell
- C. Help cell
- D. Reference cell

Answer: A,B

NEW QUESTION # 39

Which features of an SAP BW/4HANA InfoObject are intended to reduce physical data storage space? Note:

There are 2 correct answers to this question.

- A. Enhanced master data update
- B. Transitive attribute
- C. Compounding characteristic
- D. Reference characteristic

Answer: B,D

NEW QUESTION # 40

You created an Open ODS View on an SAP HANA database table to virtually consume the data in SAP BW /4HANA. Real-time reporting requirements have now changed and you are asked to persist the data in SAP BW /4HANA. Which objects are created when using the "Generate Data Flow" function in the Open ODS View editor? Note: There are 3 correct answers to this question.

- A. Data source
- B. DataStore object (advanced)
- C. Transformation
- D. SAP HANA calculation view
- E. CompositeProvider

Answer: A,B,C

NEW QUESTION # 41

The third and last format is the C-BW4H-2505 desktop practice exam software form that can be used without an active internet connection. This software works offline on the Windows operating system. The practice exams benefit your preparation because you can attempt them multiple times to improve yourself for the SAP Certified Associate - Data Engineer - SAP BW/4HANA Professional-Cloud-Developer certification test. Our C-BW4H-2505 Exam Dumps are customizable, so you can set the time and questions according to your needs.

C-BW4H-2505 Reliable Braindumps Free: https://www.braindumpsvce.com/C-BW4H-2505_exam-dumps-torrent.html

2026 Latest BraindumpsVCE C-BW4H-2505 PDF Dumps and C-BW4H-2505 Exam Engine Free Share:
<https://drive.google.com/open?id=1kIfzHF2v2k3MJ7-EuDr6zmAWHU-yeXhg>