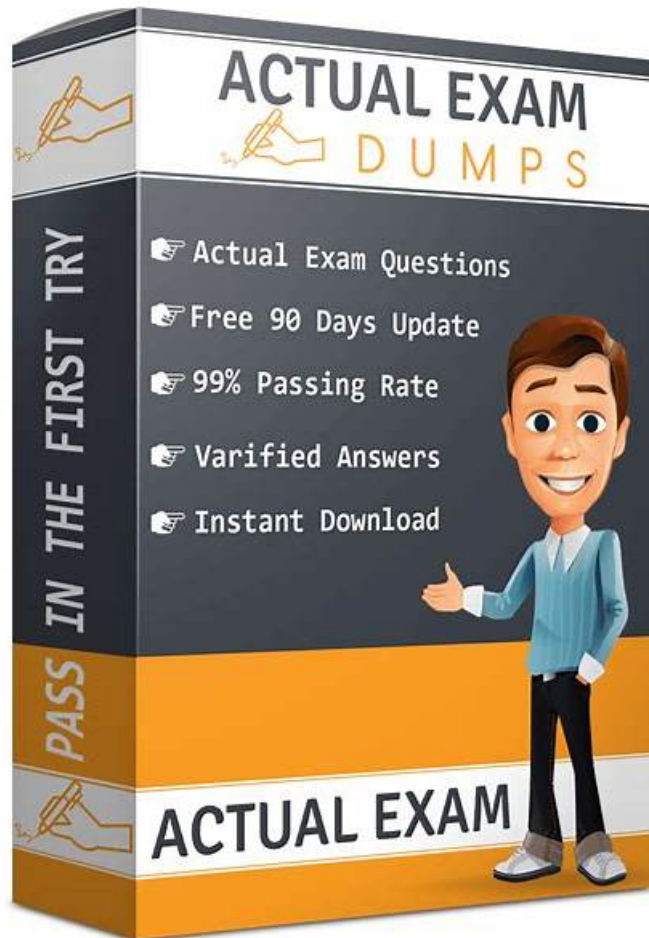


Exam Dumps C_BW4H_2505 Zip | C_BW4H_2505 Exam Bible



P.S. Free & New C_BW4H_2505 dumps are available on Google Drive shared by PDFBraindumps:
<https://drive.google.com/open?id=1FnLRzw58rrulDqUmY1ulPKYQsFqPp8Ne>

We have free demos of our C_BW4H_2505 study materials for your reference, as in the following, you can download which C_BW4H_2505 exam materials demo you like and make a choice. We have three versions of our C_BW4H_2505 exam guide, so we have according three versions of free demos. Therefore, if you really have some interests in our C_BW4H_2505 Study Materials, then trust our professionalism, we promise a full refund if you fail exam.

SAP C_BW4H_2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 BW4HANA. It evaluates how well candidates can work with query components to retrieve and structure data effectively for reporting and analysis.
Topic 2	<ul style="list-style-type: none">SAP BW4HANA Data Flow: This section of the exam measures the practical ability of SAP Consultants to load data within the SAP BW4HANA environment. It assesses familiarity with data movement and transformation processes across different layers of the system

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<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 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"> • 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.
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.
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.

>> Exam Dumps C_BW4H_2505 Zip <<

C_BW4H_2505 Exam Bible, C_BW4H_2505 Vce Format

With the help of performance reports of SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) Desktop practice exam software, you can gauge and improve your growth. You can also alter the duration and SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) questions numbers in your practice tests. Questions of this SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) mock test closely resemble the format of the actual test. As a result, it gives you a feeling of taking the actual test.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q35-Q40):

NEW QUESTION # 35

In which ODP context is the operational delta queue (ODQ) managed by the target system?

- A. ODP_CDS
- B. ODP_BW
- C. ODP_HANA
- D. ODP_SAP

Answer: B

NEW QUESTION # 36

Your company manufactures products with country-specific serial numbers.

For this scenario you have created 3 custom characteristics with the technical names "PRODUCT" "COUNTRY" "SERIAL_NO".

How do you need to model the characteristic "PRODUCT" to store different attribute values for serial numbers?

- A. Use "SERIAL_NO" as a compounding characteristic for "PRODUCT".
- B. Use "COUNTRY" as a navigation attribute for "PRODUCT".
- C. Use "COUNTRY" as a compounding characteristic for "PRODUCT".
- D. Use "SERIAL_NO" as a transitive attribute for "PRODUCT".

Answer: A

Explanation:

In this scenario, the company manufactures products with country-specific serial numbers, and you need to model the characteristic "PRODUCT" to store different attribute values for serial numbers. Let's analyze each option:

- * Option A: Use "COUNTRY" as a navigation attribute for "PRODUCT". Navigation attributes are used to provide additional descriptive information about a characteristic. However, they do not allow for unique identification of specific values (like serial numbers) based on another characteristic. Navigation attributes are typically used for reporting purposes and do not fulfill the requirement of storing different attribute values for serial numbers.
- * Option B: Use "SERIAL_NO" as a transitive attribute for "PRODUCT". Transitive attributes are derived attributes that depend on other attributes in the data model. They are not suitable for directly storing unique values like serial numbers. Transitive attributes are more about deriving values rather than uniquely identifying them.
- * Option C: Use "COUNTRY" as a compounding characteristic for "PRODUCT". Compounding characteristics involve combining multiple characteristics into a single key. While this could theoretically work if "COUNTRY" were part of the key, it does not address the requirement of associating serial numbers with products. The primary focus here is on "SERIAL_NO," not "COUNTRY."
- * Option D: Use "SERIAL_NO" as a compounding characteristic for "PRODUCT". This is the correct approach. By defining "SERIAL_NO" as a compounding characteristic for "PRODUCT," you create a composite key that uniquely identifies each product instance based on its serial number. This ensures that different attribute values (e.g., country-specific details) can be stored for each serial number associated with a product.

References: SAP BW/4HANA Modeling Guide: Explains the concept of compounding characteristics and their use cases in modeling scenarios.

SAP Help Portal: Provides detailed documentation on how to define and use compounding characteristics in SAP BW/4HANA.

SAP Community Blogs: Experts often discuss practical examples of using compounding characteristics to handle complex data relationships.

By using "SERIAL_NO" as a compounding characteristic for "PRODUCT," you ensure that the data model supports the storage of unique attribute values for each serial number, meeting the business requirement effectively.

NEW QUESTION # 37

You created a generic DataSource in SAP ERP, but did not release the DataSource for Operational Data Provisioning (ODP). What is the effect in SAP BW/4HANA?

- A. The ODP DataSource has to be created using the ODP_SAP source system type.
- B. The ODP DataSource can be generated using the DataFlow generation feature.
- C. The ODP DataSource cannot be replicated using the ODP_SAP source system type.
- D. The ODP DataSource has to be created using the ODP_HANA source system type.

Answer: C

NEW QUESTION # 38

You have already loaded data from a non-SAP system into . You want to federate this data with data from an InfoCube of your SAP BW powered by SAP HANA. What do you need to use to combine the data?

- A. SAP ABAP Connection
- B. SAP BW/4HANA Model Transfer
- C. SAP BW Remote Migration
- D. SAP BW Shell Migration

Answer: A

NEW QUESTION # 39

You are involved in an SAP BW/4HANA project focusing on General Ledger reporting and want to use the SAP ERP standard DataSource OFI_GL_14 (New GL Items) which is not active in your SAP ERP system. Which transactions can be used to activate this DataSource? Note: There are 2 correct answers to this question.

- A. Transaction RSORBCT (Data Warehousing Workbench: BI Content) in the SAP BW/4HANA system
- B. Transaction RSA5 (Installation of DataSource from Business Content) in the SAP ERP system
- C. Transaction RSA2 (DataSource Repository) in the SAP ERP system
- D. Transaction RSDS (DataSource Repository) in the SAP BW/4HANA system

Answer: B,C

NEW QUESTION # 40

In this hustling society, our C_BW4H_2505 study guide is highly beneficial existence which can not only help you master effective knowledge but pass the C_BW4H_2505 exam effectively. They have a prominent role to improve your soft-power of personal capacity and boost your confidence of conquering the exam with efficiency. As there are all keypoints in the C_BW4H_2505 Practice Engine, it is easy to master and it also helps avoid a waste of time for selecting main content.

C_BW4H_2505 Exam Bible: https://www.pdfbraindumps.com/C_BW4H_2505_valid-braindumps.html

BONUS!!! Download part of PDFBraindumps C_BW4H_2505 dumps for free: <https://drive.google.com/open?id=1FnLRzw58rru1DqUmY1ulPKYOsFqPp8Ne>