

100% Pass C-BW4H-2505 - Newest Latest SAP Certified Associate - Data Engineer - SAP BW/4HANA Dumps Files



SAP CERTIFICATION

P.S. Free & New C-BW4H-2505 dumps are available on Google Drive shared by DumpsTests: https://drive.google.com/open?id=1RQ3_9d-OWskPypax7N2E_bRktVH7_-oI

We are famous in this career not only for that we have the best quality of our C-BW4H-2505 exam materials, but also for that we can provide the first-class services on the C-BW4H-2505 study braindumps. Our services are available 24/7 for all visitors on our pages. You can put all your queries and get a quick and efficient response as well as advice of our experts on C-BW4H-2505 Certification Exam you want to take. Our professional online staff will attend you on priority.

SAP C-BW4H-2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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 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.
Topic 6	<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 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"> • 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 9	<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.

>> Latest C-BW4H-2505 Dumps Files <<

Free C-BW4H-2505 Download Pdf - Exam C-BW4H-2505 Pass Guide

As is known to us, the quality is an essential standard for a lot of people consuming movements, and the high quality of the C-BW4H-2505 guide questions is always reflected in the efficiency. We are glad to tell you that the C-BW4H-2505 actual guide materials from our company have a high quality and efficiency. If you decide to choose C-BW4H-2505 actual guide materials as you first study tool, it will be very possible for you to pass the C-BW4H-2505 exam successfully, and then you will get the related certification in a short time.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which SAP BW/4HANA objects support the feature of generating an external SAP HANA View? Note: There are 2 correct answers to this question.

- A. BW query
- B. Open ODS view
- C. Composite Provider
- D. Semantic group object

Answer: A,C

NEW QUESTION # 18

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

Answer: D

Explanation:

When working with Operational Data Provisioning (ODP) in SAP BW/4HANA, it is essential to release the DataSource in the source system (e.g., SAP ERP) for ODP before it can be used in the target system (SAP BW/4HANA). If the DataSource is not released for ODP, certain limitations arise during the replication process.

- * The ODP DataSource cannot be replicated using the ODP_SAP source system type (Option C):
- * In SAP BW/4HANA, when a DataSource is created in the source system (e.g., SAP ERP), it must be explicitly released for ODP to enable replication via the ODP_SAP source system type.
- * If the DataSource is not released for ODP, the replication process will fail because the metadata required for ODP replication is not available in the source system.
- * This limitation applies specifically to the ODP_SAP source system type, which relies on the ODP framework to extract data from SAP source systems.
- * The ODP DataSource can be generated using the DataFlow generation feature (Option A): While the DataFlow generation feature in SAP BW/4HANA simplifies the creation of data flows, it does not bypass the requirement to release the DataSource for ODP. Without releasing the DataSource, replication will still fail.
- * The ODP DataSource has to be created using the ODP_HANA source system type (Option B): The ODP_HANA source system type is used for extracting data from SAP HANA-based sources, not SAP ERP or other SAP systems. This option is irrelevant to the scenario described.
- * The ODP DataSource has to be created using the ODP_SAP source system type (Option D): While the ODP_SAP source system type is used for SAP source systems, the issue here is not about creating the DataSource but rather about the inability to replicate it due to the lack of ODP release in the source system.
- * ODP Release Requirement: Releasing a DataSource for ODP in the source system ensures that the necessary metadata and extraction logic are available for replication in SAP BW/4HANA.
- * ODP_SAP Source System Type: This type is specifically designed for SAP source systems and relies on the ODP framework to manage delta queues and data extraction.
- * SAP Note 2358900 - Operational Data Provisioning (ODP) in SAP BW/4HANA: This note explains the requirements and steps for enabling ODP replication, including the need to release DataSources in the source system.
- * SAP BW/4HANA Data Modeling Guide: This guide provides detailed information on setting up and managing ODP connections between SAP BW/4HANA and source systems.
- * Link: SAP BW/4HANA Documentation

Why Other Options Are Incorrect: Key Points About ODP and DataSource Replication:

References to SAP Data Engineer - Data Fabric: By ensuring that the DataSource is released for ODP, you avoid replication issues and ensure seamless data extraction into SAP BW/4HANA.

NEW QUESTION # 19

What does a Composite Provider allow you to do in SAP BW/4HANA? Note: There are 3 correct answers to this question.

- A. Combine InfoProviders using Joins and Unions
- B. Create new calculated fields
- C. Integrate SAP HANA calculation views
- D. Define new restricted key figures
- E. Join two ABAP CDS views

Answer: A,B,D

NEW QUESTION # 20

You use a measure with semantic type "Amount with Currency Code" in your SAP HANA HDI calculation view. Which kind of currency reference can be assigned to the measure? Note: There are 2 correct answers to this question.

- A. Another column of the same SAP HANA view
- B. A variable in the same SAP HANA view
- C. A column from another SAP HANA view
- D. A fixed currency from table TCURC

P.S. Free & New C-BW4H-2505 dumps are available on Google Drive shared by DumpsTests: https://drive.google.com/open?id=1RQ3_9d-OWskPypax7N2E_bRktVH7_-oI