

SAP C_BW4H_2505 Latest Test Testking, New C_BW4H_2505 Study Materials



P.S. Free 2026 SAP C_BW4H_2505 dumps are available on Google Drive shared by Itexamguide: <https://drive.google.com/open?id=1KSTKErnyVA-EmMKqyhYfYokjczkshiW1>

Whether you are at home or out of home, you can study our C_BW4H_2505 test torrent. You don't have to worry about time since you have other things to do, because under the guidance of our C_BW4H_2505 study tool, you only need about 20 to 30 hours to prepare for the exam. Sincere and Thoughtful Service Our goal is to increase customer's satisfaction and always put customers in the first place. As for us, the customer is God. We provide you with 24-hour online service for our C_BW4H_2505 Study Tool. If you have any questions, please send us an e-mail. We will promptly provide feedback to you and we sincerely help you to solve the problem.

Itexamguide provides SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) practice tests (desktop and web-based) to its valuable customers so they get the awareness of the C_BW4H_2505 certification exam format. Likewise, SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) exam preparation materials for C_BW4H_2505 exam can be downloaded instantly after you make your purchase.

>> SAP C_BW4H_2505 Latest Test Testking <<

New C_BW4H_2505 Study Materials | New C_BW4H_2505 Study Notes

We will provide 24-hour online service for you on our C_BW4H_2505 exam questions. If you can't decide what kind of C_BW4H_2505 exam practice to choose, you shall have a chance to consult us. You can ask the questions that you want to know about our C_BW4H_2505 Study Guide, we will listen to you carefully, according to your C_BW4H_2505 exam, we guarantee to meet your requirements without wasting your purchasing funds.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q46-Q51):

NEW QUESTION # 46

Which solution enables advanced AI and machine learning models on combined SAP and third-party data?

- A. SAP Datasphere
- B. SAP Analytics Cloud
- C. SAP AI Launchpad
- D. **SAP Databricks**

Answer: D

NEW QUESTION # 47

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

Answer: A,C

NEW QUESTION # 48

You need to derive an architecture overview model from a key figure matrix. Which is the first step you need to take?

- A. Identify transformations.
- B. Identify sources.
- C. Analyze storage requirements.
- D. Define data marts.

Answer: B

Explanation:

Deriving an architecture overview model from a key figure matrix is a critical step in designing an SAP BW/4HANA solution. The first step in this process is to identify the sources of the data that will populate the key figures. Understanding the data sources ensures that the architecture is built on a solid foundation and can meet the reporting and analytical requirements.

* Identify sources (Option B): Before designing the architecture, it is essential to determine where the data for the key figures originates. This includes identifying:

- * Source systems: ERP systems, external databases, flat files, etc.
- * Data types: Transactional data, master data, metadata, etc.
- * Data quality: Ensuring the sources provide accurate and consistent data.
- * Identifying sources helps define the data extraction, transformation, and loading (ETL) processes required to populate the key figures in the architecture.

* Identify transformations (Option A): Transformations are applied to the data after it has been extracted from the sources. While transformations are an important part of the architecture, they cannot be defined until the sources are identified.

* Analyze storage requirements (Option C): Storage requirements depend on the volume and type of data being processed. However, these requirements can only be determined after the sources and data flows are understood.

* Define data marts (Option D): Data marts are designed to serve specific reporting or analytical purposes. Defining data marts is a later step in the architecture design process and requires a clear understanding of the sources and transformations.

* Identify sources: Determine the origin of the data.

* Map data flows: Define how data moves from the sources to the target system.

* Apply transformations: Specify the logic for cleansing, enriching, and aggregating the data.

* Design storage layers: Decide how the data will be stored (e.g., ADSOs, InfoCubes).

* Define data marts: Create specialized structures for reporting and analytics.

* Source Identification: Identifying sources is the foundation of any data architecture. Without knowing where the data comes from, it is impossible to design an effective ETL process or storage model.

* Key Figure Matrix: A key figure matrix provides a high-level view of the metrics and dimensions required for reporting. It serves as a starting point for designing the architecture.

* SAP BW/4HANA Modeling Guide: This guide explains the steps involved in designing an architecture, including source identification and data flow mapping.

* Link: SAP BW/4HANA Documentation

* SAP Note 2700980 - Best Practices for Architecture Design in SAP BW/4HANA: This note provides recommendations for designing scalable and efficient architectures in SAP BW/4HANA.

Why Other Options Are Incorrect: Steps to Derive an Architecture Overview Model: Key Points About Architecture Design: References to SAP Data Engineer - Data Fabric: By starting with source identification, you ensure that the architecture overview model is grounded in the actual data landscape, enabling a robust and effective solution design.

NEW QUESTION # 49

Which development object needs to be built to generate an HDI Container?

- A. SQL script procedure
- B. Space
- **C. HDB module**
- D. Package

Answer: C

Explanation:

In the context of SAP HANA Deployment Infrastructure (HDI), an HDI Container is a dedicated, isolated schema in the SAP HANA database that stores and manages database objects such as tables, views, procedures, and other artifacts. HDI Containers are used to support multi-target applications (MTAs) and enable developers to manage database objects in a structured and modular way.

* **HDB Module (B):** An HDB module is a development object within the SAP Web IDE for SAP HANA or SAP Business Application Studio. It contains the database design-time artifacts (e.g., `hdbtable`, `hdbview`, `hdbsynonym`) that define the structure and logic of the database objects. When you build an HDB module, it triggers the creation of an HDI Container if one does not already exist. The HDI Container is then populated with the runtime objects generated from the design-time artifacts defined in the HDB module.

* **Key Points:**

* The HDB module is part of a Multi-Target Application (MTA) project.

* It uses the HDI Deployer service to deploy the design-time artifacts into the HDI Container.

* The HDI Container ensures isolation and versioning of database objects, making it suitable for modern application development practices.

* **Why Not the Other Options?**

* **Space (A):** A space is a concept in Cloud Foundry environments where applications and services are deployed. While spaces are used to organize and isolate resources, they are not directly related to generating an HDI Container. Spaces host applications and services but do not define the database objects required for an HDI Container.

* **Package (C):** In SAP HANA, a package is a folder-like structure used to organize development objects in the SAP HANA repository. However, packages alone do not generate HDI Containers.

They are used in the classic repository-based development model (XSA or XS Classic), whereas HDI Containers are associated with the newer HDI-based development model.

* **SQL Script Procedure (D):** A SQL script procedure is a database artifact used to define procedural logic in SQL. While SQL script procedures can be deployed into an HDI Container, they are not responsible for generating the container itself. The container must already exist before deploying such artifacts.

Development Object Required to Generate an HDI Container:

SAP Data Engineer - Data Fabric Context: In the SAP Data Engineer - Data Fabric landscape, HDI Containers play a crucial role in enabling modular and scalable data management. They allow developers to create isolated environments for different applications or tenants, ensuring data security and consistency. By leveraging HDB modules, developers can define and deploy database objects in a structured manner, aligning with modern DevOps practices.

For more information, refer to the following resources:

* **SAP HANA Developer Guide for SAP HANA XS Advanced:** Explains the role of HDB modules and HDI Containers in application development.

* **SAP Business Application Studio Documentation:** Provides guidance on creating and building HDB modules in the context of MTAs.

* **SAP Learning Hub:** Offers training on SAP HANA development, including HDI and MTA concepts.

By selecting B (HDB module), you ensure that the correct development object is identified for generating an HDI Container, enabling efficient database development and deployment.

NEW QUESTION # 50

In a DataStore object (advanced) of type Data Mart, which request-based deletion is possible?

- A. Any request in the active data table
- B. Only the most recent request in the active data table
- **C. Only the most recent not activated request in the inbound table**
- D. Any not activated request in the inbound table

Answer: C,D

NEW QUESTION # 51

Every user has rated study material positively and passed the C_BW4H_2505 Exam. Itexamguide gives a guarantee to the customers that if they fail to pass the SAP Certified Associate - Data Engineer - SAP BW/4HANA (C_BW4H_2505) certification on the very first try despite all their efforts they can claim their money back according to terms and conditions. A team of experts is working day and night in order to make the product successful day by day and provide the customers with the best experience.

New C_BW4H_2505 Study Materials: https://www.itexamguide.com/C_BW4H_2505_braindumps.html

In similar educational products, the C_BW4H_2505 quiz guide is absolutely the most practical. You can lower your anxiety level and boost your confidence by taking our C_BW4H_2505 practice tests, SAP C_BW4H_2505 Latest Test Testking. The answer must be the beneficial membership discounts that we continuously introduce, SAP C_BW4H_2505 Latest Test Testking 100% guarantee pass; No help, Full refund.

This requires more key resources and more management support to acquire New C_BW4H_2505 Study Materials those resources than in days past, In this environment, registration is increasingly important to prove your ownership of a product.

Crack SAP C_BW4H_2505 Certification Exam Without Any Hassle

In similar educational products, the C_BW4H_2505 Quiz guide is absolutely the most practical. You can lower your anxiety level and boost your confidence by taking our C_BW4H_2505 practice tests.

The answer must be the beneficial membership discounts that C_BW4H_2505 we continuously introduce, 100% guarantee pass; No help, Full refund, We always put your needs in the first place.

www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New C_BW4H_2505 dumps are available on Google Drive shared by Itexamguide: <https://drive.google.com/open?id=1KSTKEmyVA-EmMKqyhYfYokjcZkshiW1>