

Study SAP C-BW4H-2505 Test & Interactive C-BW4H-2505 Questions



BONUS!!! Download part of PracticeMaterial C-BW4H-2505 dumps for free: https://drive.google.com/open?id=1o7mWE56dynJLqVYyNK_UmNorGNKgPLG

As you know, the low-quality latest C-BW4H-2505 exam torrent may do harmful influence on you which may causes results past redemption. Whether you have experienced that problem or not was history by now. The exam will be vanquished smoothly this time by the help of valid latest C-BW4H-2505 exam torrent. Written by meticulous and professional experts in this area, their quality has reached to the highest level compared with others' similar C-BW4H-2505 Test Prep and concord with the syllabus of the exam perfectly. Their questions points provide you with simulation environment to practice. In that case, when you sit in the real C-BW4H-2505 exam room, you can deal with almost every question with ease.

PracticeMaterial exam dumps are written by IT elite who have more than ten years experience, through research and practice. PracticeMaterial provides you with the latest and the most accurate questions and answers. PracticeMaterial exists for your success. To choose PracticeMaterial is to choose your success. If you want to pass SAP C-BW4H-2505 Certification Exam, PracticeMaterial is your unique choice.

>> Study SAP C-BW4H-2505 Test <<

Interactive C-BW4H-2505 Questions | Exam C-BW4H-2505 Simulations

What you can get from the C-BW4H-2505 certification? Of course, you can get a lot of opportunities to enter to the bigger companies. After you get more opportunities, you can make full use of your talents. You will also get more salary, and then you can provide a better life for yourself and your family. C-BW4H-2505 Exam Preparation is really good helper on your life path. Quickly purchase C-BW4H-2505 study guide and go to the top of your life!

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which recommendations should you follow to optimize BW query performance? Note: There are 3 correct answers to this question.

- A. Use the include mode within filter restrictions.
- B. Create linked components.
- C. Use the dereference option for reusable filters.
- D. Use matory characteristic value variables.
- E. Include fewer drill-down characteristics in the initial view.

Answer: A,D,E

NEW QUESTION # 50

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 CITY 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 ADDRESS is activated.

Answer: B

NEW QUESTION # 51

While running a query insufficient analysis authorization causes an error message.

Which transaction can be used to trace the missing authorization for the specific characteristic values?

- A. Transaction ST01
- B. Transaction RSUDO
- **C. Transaction STAUTHTRACE**
- D. Transaction SU53

Answer: C

Explanation:

When insufficient analysis authorization causes an error during query execution, tracing the missing authorization is essential to resolve the issue. Let's analyze each option to determine why C is correct:

* Explanation: Transaction ST01 is used for system trace analysis, which captures detailed technical logs of system activities. While it can be used to trace authorization checks, it is not specifically designed for analyzing missing analysis authorizations in SAP BW/4HANA.

:ST01 is a general-purpose transaction for tracing system activities and is not tailored for analysis authorization issues.

2. Transaction RSUDO (Option B) Explanation: Transaction RSUDO is used to manage and maintain analysis authorizations in SAP BW/4HANA. While it allows administrators to create, modify, and test authorizations, it does not provide a mechanism to trace missing authorizations for specific characteristic values.

Reference: RSUDO is primarily a maintenance tool for analysis authorizations, not a diagnostic tool for tracing errors.

3. Transaction STAUTHTRACE (Option C) Explanation: Transaction STAUTHTRACE is specifically designed to trace missing analysis authorizations in SAP BW/4HANA. It provides detailed information about the characteristic values that caused the authorization error, allowing administrators to identify and resolve the issue effectively.

Reference: STAUTHTRACE is the recommended transaction for diagnosing analysis authorization errors. It captures the exact characteristic values that were unauthorized during query execution.

4. Transaction SU53 (Option D) Explanation: Transaction SU53 is used to analyze missing authorizations in SAP systems. However, it is more suited for general authorization objects (e.g., those used in transactions) rather than analysis authorizations in SAP BW/4HANA. It does not provide detailed insights into characteristic-level authorization issues.

Reference: SU53 is a general-purpose tool for diagnosing authorization errors but lacks the specificity required for analysis authorization issues.

Conclusion The correct answer is C (Transaction STAUTHTRACE). This transaction is specifically designed to trace missing analysis authorizations and provides detailed information about the characteristic values that caused the error, making it the most effective tool for resolving such issues.

NEW QUESTION # 52

Which source types are available to create a generic DataSource in SAP ERP? Note: There are 3 correct answers to this question.

- **A. ABAP function module**
- B. ABAP managed database procedure
- C. Database view
- **D. SAP query**
- **E. ABAP class method**

Answer: A,D,E

Explanation:

In SAP ERP, a Generic DataSource is used to extract data from various source types and make it available for consumption in SAP BW/4HANA or other systems. The source type defines the origin of the data and how it is extracted. Below is an explanation of the correct answers and why they are valid.

* A. ABAP class method

* An ABAP class method can be used as a source type for a Generic DataSource. This approach allows developers to encapsulate complex logic within an ABAP class and expose the data extraction logic through a specific method.

* The method is called during the data extraction process, and its output is used as the data source.

This is particularly useful for scenarios where custom logic or calculations are required to prepare the data.

1: SAP provides support for ABAP class methods as part of its Generic DataSource framework, enabling flexible and reusable data extraction.

B). SAP query

An SAP query can also serve as a source type for a Generic DataSource. SAP queries are predefined reports created using the SAP Query tool, which allows users to extract data from logical databases or user-defined views.

By leveraging SAP queries, non-technical users can create data sources without requiring extensive programming knowledge. The query output is then used as the basis for the Generic DataSource.

Reference: SAP Query is a widely used tool in SAP ERP for creating ad-hoc reports and data extracts, making it a convenient option for Generic DataSources.

D). ABAP function module

An ABAP function module is one of the most common source types for Generic DataSources. Function modules are reusable ABAP routines that encapsulate specific business logic or data extraction processes.

During the extraction process, the function module is executed, and its output is passed to the Generic DataSource. This approach is highly flexible and supports complex data transformations and filtering.

Reference: SAP BW/4HANA extensively uses ABAP function modules for data extraction, as they provide a robust and scalable way to retrieve data from SAP ERP systems.

Incorrect Options: C. ABAP managed database procedure

ABAP Managed Database Procedures (AMDPs) are used to execute database-specific logic directly on the database layer. While AMDPs are powerful for performance optimization, they are not supported as a source type for Generic DataSources.

Generic DataSources rely on higher-level ABAP constructs like function modules or class methods rather than low-level database procedures.

Reference: AMDPs are primarily used for advanced SQLScript-based processing and are not integrated into the Generic DataSource framework.

E). Database view

While database views are commonly used to structure and organize data in SAP ERP, they cannot be directly used as a source type for Generic DataSources. Instead, database views are typically accessed indirectly through ABAP function modules or class methods.

Reference: SAP recommends using higher-level ABAP constructs (e.g., function modules) to encapsulate the logic for accessing database views, ensuring better flexibility and maintainability.

Conclusion: The correct answers are A. ABAP class method, B. SAP query, and D. ABAP function module, as these are the supported source types for creating Generic DataSources in SAP ERP. These options provide flexibility, reusability, and ease of use for extracting data from SAP ERP systems.

NEW QUESTION # 53

How can the delta merge process be initiated in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- A. By using a specific process type in a process chain
- B. By setting a specific flag in the data transfer process
- C. By setting a specific flag in the transformation
- D. By using the SAP BW/4HANA data load monitor

Answer: A,B

NEW QUESTION # 54

.....

We update our C-BW4H-2505 Test Prep within one year and you will download free which you need. After one year, we provide the client 50% discount benefit if buyers want to extend their service warranty so you can save much money. If you are the old client, you can enjoy some certain discount when buying C-BW4H-2505 exam torrent so you can enjoy more service and more benefits. Our update can provide the latest and most useful SAP Certified Associate - Data Engineer - SAP BW/4HANA prep torrent to

P.S. Free 2026 SAP C-BW4H-2505 dumps are available on Google Drive shared by PracticeMaterial:
https://drive.google.com/open?id=1o7mWE56dynJLqVYUuNK_UmNorGNKpPLG