

# 2026 Useful C\_BW4H\_2505 Dumps - SAP Certified Associate - Data Engineer - SAP BW/4HANA Realistic Exam Collection Pdf Pass Guaranteed Quiz



SAP CERTIFICATION

DOWNLOAD the newest PDFTorrent C\_BW4H\_2505 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1YRyyBkNil\\_JXsuLniB45SZxnj0WXPm2I](https://drive.google.com/open?id=1YRyyBkNil_JXsuLniB45SZxnj0WXPm2I)

With all the above merits, the most outstanding one is 100% money back guarantee of your success. Our C\_BW4H\_2505 experts deem it impossible to drop the exam, if you believe that you have learnt the contents of our C\_BW4H\_2505 study guide and have revised your learning through the C\_BW4H\_2505 Practice Tests. If you still fail to pass the exam, you can take back your money in full without any deduction. Such bold offer is itself evidence on the excellence of our products and their indispensability for all those who want success without any second thought.

## SAP C\_BW4H\_2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Fundamentals: This section of the exam measures the foundational understanding of SAP Consultants and covers essential terms and concepts related to SAP BW</li> <li>• 4HANA and SAP Business Data Cloud. It focuses on the core framework and architecture necessary to navigate and work with these platforms.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• InfoObjects and InfoProviders: This section tests the knowledge of Data Engineers in working with InfoObjects and InfoProviders in SAP BW</li> <li>• 4HANA. It involves handling data structures used for organizing, storing, and accessing analytical data.</li> </ul>

Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• SAP BW</li> <li>• 4HANA Project and the Modeling Process: This section of the exam assesses how Data Engineers guide and contribute to SAP BW</li> <li>• 4HANA projects. It includes knowledge of modeling workflows, project lifecycle stages, and collaboration strategies within project teams.</li> </ul>

>> Useful C\_BW4H\_2505 Dumps <<

## Exam C\_BW4H\_2505 Collection Pdf & C\_BW4H\_2505 Latest Exam Registration

To examine the content quality and format, free C\_BW4H\_2505 brain dumps demo are available on our website to be downloaded. You can compare these top C\_BW4H\_2505 dumps with any of the accessible source with you. To stamp reliability, perfection and the ultimate benefit of our content, we offer you a 100% money back guarantee. Take back your money, if you fail the exam despite using C\_BW4H\_2505 Practice Test.

## SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q18-Q23):

### NEW QUESTION # 18

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 "COUNTRY" as a navigation attribute for "PRODUCT".
- **B. Use "SERIAL\_NO" as a compounding characteristic for "PRODUCT".**
- C. Use "SERIAL\_NO" as a transitive attribute for "PRODUCT".
- D. Use "COUNTRY" as a compounding characteristic for "PRODUCT".

**Answer: B**

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 # 19

What are some of the prerequisites for using SAP S/4HANA ABAP CDS views for extraction into SAP BW /4HANA in an ODP context? Note: There are 2 correct answers to this question.

- A. An ODP source system with context ODP\_CDS must be created in SAP BW/4HANA.
- B. The ABAP CDS views must be released through the program RODPS\_OS\_EXPOSE for BW extraction.
- C. The ABAP CDS views must be defined with the appropriate data extraction annotations.
- D. The Operational Data Provisioning Framework must be configured in SAP BW/4HANA.

**Answer: A,B**

Explanation:

Extracting data from SAP S/4HANA ABAP CDS (Core Data Services) views into SAP BW/4HANA using the Operational Data Provisioning (ODP) framework requires specific prerequisites. These ensure that the CDS views are properly exposed and accessible for extraction. Below is a detailed explanation of why the verified answers are correct.

\* ABAP CDS Views: ABAP CDS views are reusable data models defined in SAP S/4HANA. They provide a semantic layer for querying data and can be used for reporting and analytics.

\* Operational Data Provisioning (ODP): ODP is a framework in SAP BW/4HANA that enables real-time or near-real-time data extraction from various source systems, including SAP S/4HANA.

\* ODP Contexts: ODP contexts define the type of source system and data extraction method. For CDS views, the context ODP\_CDS is used.

\* Data Extraction Annotations: Annotations in CDS views specify metadata for extraction purposes, such as field properties and extraction behavior.

Key Concepts:

\* Option A: The ABAP CDS views must be released through the program RODPS\_OS\_EXPOSE for BW extraction.

\* Why Correct? To make an ABAP CDS view available for extraction via ODP, it must be explicitly released using the program RODPS\_OS\_EXPOSE. This step registers the view in the ODP framework and makes it accessible to SAP BW/4HANA.

\* Option B: The Operational Data Provisioning Framework must be configured in SAP BW/4HANA.

\* Why Incorrect? While configuring the ODP framework is a general prerequisite for any ODP-based extraction, it is not specific to extracting ABAP CDS views. This option is too broad to be considered a direct prerequisite.

\* Option C: An ODP source system with context ODP\_CDS must be created in SAP BW/4HANA.

\* Why Correct? To extract data from ABAP CDS views, you must create an ODP source system in SAP BW/4HANA with the context ODP\_CDS. This context specifies that the source system provides data from CDS views.

\* Option D: The ABAP CDS views must be defined with the appropriate data extraction annotations.

\* Why Incorrect? While annotations are important for defining metadata in CDS views, they are not mandatory for ODP-based extraction. The primary requirement is releasing the view using RODPS\_OS\_EXPOSE.

Verified Answer Explanation:

\* SAP BW/4HANA Extraction Guide: The guide outlines the steps for extracting data from ABAP CDS views using the ODP framework, including the use of RODPS\_OS\_EXPOSE and the creation of an ODP source system.

\* SAP Note 2700850: This note provides detailed instructions on releasing CDS views for BW extraction and configuring the ODP framework.

\* SAP Best Practices for ODP Extraction: SAP recommends using the ODP\_CDS context for extracting data from ABAP CDS views and emphasizes the importance of releasing views using RODPS\_OS\_EXPOSE.

SAP Documentation and References:

### NEW QUESTION # 20

Which object 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. Navigation attributes
- C. Hierarchies
- D. Basic key figures
- E. Time characteristics

**Answer: B,C,D**

**NEW QUESTION # 21**

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

**Answer: B**

**NEW QUESTION # 22**

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

**Answer: A**

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: TransactionST01 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: TransactionRSUDO 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: TransactionSTAUTHTRACE 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: TransactionSU53 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.

ConclusionThe 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 # 23**

.....

PDFTorrent is a professional website. It can give each candidate to provide high-quality services, including pre-sales service and after-sales service. If you need PDFTorrent's SAP C\_BW4H\_2505 exam training materials, you can use part of our free questions and answers as a trial to sure that it is suitable for you. So you can personally check the quality of the PDFTorrent SAP C\_BW4H\_2505 Exam Training materials, and then decide to buy it. If you did not pass the exam unfortunately, we will refund the full cost of your purchase. Moreover, we can give you a year of free updates until you pass the exam.

