

# Quiz 2026 SAP C-BW4H-2505-Efficient Latest Real Test



BTW, DOWNLOAD part of Lead2Passed C-BW4H-2505 dumps from Cloud Storage: <https://drive.google.com/open?id=1DOraPXLJoQm9bDMNplFLZwUT0UmjJxwe>

We provide 1 year of free updates. In conclusion, Lead2Passed guarantees that if you use the product, you will pass the C-BW4H-2505 exam on your first try. Its primary goal is to save students time and money, not just conduct a business transaction. Candidates can take advantage of the free trials to evaluate the quality and standard of the C-BW4H-2505 Dumps before making a purchase. With the right C-BW4H-2505 study material and support team passing the examination at first attempt is an achievable goal.

Success in the SAP C-BW4H-2505 certification exam gives a huge boost to your career in the sector. You polish and validate your capabilities with the SAP C-BW4H-2505. However, certification test demands a thorough knowledge of SAP C-BW4H-2505 Exam domains from credible preparation material, and this is the part where test takers lose hope.

>> Latest C-BW4H-2505 Real Test <<

## The advent of SAP certification C-BW4H-2505 exam practice questions and answers

Our C-BW4H-2505 training materials have been honored as the panacea for the candidates for the exam since all of the contents in the C-BW4H-2505 guide materials are the essences of the exam. There are detailed explanations for some difficult questions in our C-BW4H-2505 exam practice. Consequently, with the help of our study materials, you can be confident that you will pass the exam and get the related certification as easy as rolling off a log. So what are you waiting for? Just take immediate action to buy our C-BW4H-2505 learning guide!

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

### NEW QUESTION # 49

Which tasks are part of the Business Blueprint phase in an SAP BW/4HANA project? Note: There are 2 correct answers to this question.

- A. Associate an InfoObject to a field in an Open ODS view
- B. Activate SAP business content objects that comply with the layered scalable architecture (LSA++) architecture
- C. **Collect central individual information requirements**
- D. Analyze key performance indicators of the business processes

**Answer: C,D**

#### Explanation:

The Business Blueprint phase in an SAP BW/4HANA project is a critical step in the implementation process. It focuses on understanding and documenting the business requirements, defining key performance indicators (KPIs), and gathering detailed information about the data and reporting needs of the organization. This phase lays the foundation for designing the technical solution in subsequent phases.

\* Analyze key performance indicators of the business processes (Option A): During the Business Blueprint phase, it is essential to identify and analyze the key performance indicators (KPIs) that are critical for measuring the success of business processes. KPIs help define the metrics and reporting requirements that will guide the design of the SAP BW/4HANA system.

\* This task involves collaborating with business stakeholders to understand their goals and translating them into measurable KPIs.

\* For example, KPIs could include sales revenue, customer satisfaction scores, or inventory turnover rates.

\* Collect central individual information requirements (Option D): Gathering detailed information requirements from stakeholders is a core activity in the Business Blueprint phase. This includes identifying the specific data elements, reports, and dashboards needed by different users across the organization.

\* Centralizing these requirements ensures that the solution design aligns with the needs of all stakeholders and avoids gaps in functionality.

\* For example, finance teams may require profitability reports, while supply chain teams may need inventory forecasts.

\* Associate an InfoObject to a field in an Open ODS view (Option B): Associating InfoObjects to fields in Open ODS views is a technical modeling task that occurs during the Realization phase, not the Business Blueprint phase. This phase focuses on implementing the solution based on the requirements gathered earlier.

\* Activate SAP business content objects that comply with the layered scalable architecture (LSA++) architecture (Option C): Activating SAP business content objects is also part of the Realization phase.

While LSA++ principles guide the overall architecture, the Business Blueprint phase focuses on understanding requirements rather than implementing technical components.

\* Purpose: The Business Blueprint phase aims to document the business processes, KPIs, and reporting requirements that will drive the SAP BW/4HANA implementation.

\* Deliverables:

\* Business process documentation.

\* List of KPIs and reporting requirements.

\* Information models and data flow diagrams.

\* SAP Activate Methodology for SAP BW/4HANA: This methodology provides a structured approach to implementing SAP BW/4HANA, including detailed guidance on the Business Blueprint phase.

\* Link: SAP Activate for SAP BW/4HANA

\* SAP Best Practices for SAP BW/4HANA Implementation: This resource outlines the tasks and deliverables for each phase of the implementation, including the Business Blueprint phase.

Correct Answers: Why Other Options Are Incorrect: Key Points About the Business Blueprint Phase:

References to SAP Data Engineer - Data Fabric: By focusing on analyzing KPIs and collecting information requirements, you ensure that the SAP BW/4HANA solution is aligned with the business needs and delivers value to stakeholders.

## NEW QUESTION # 50

You create an SAP HANA HDI Calculation View.

What are some of the reasons to choose the data category Cube with Star Join instead of data category Dimension? Note: There are 3 correct answers to this question.

- A. You can aggregate measures as a sum.
- B. You can provide default time characteristics.
- C. You can combine master data transactional data.
- D. You can persist transactional data.
- E. You can create restricted columns.

Answer: A,B,C

#### Explanation:

When creating an SAP HANA HDI Calculation View, choosing the data category Cube with Star Join over Dimension depends on the specific requirements of your data model. Below is a detailed explanation of why the verified answers are correct.

\* Data Category Dimension:

\* Used for modeling master data or reference data.

\* Does not support measures or aggregations.

\* Typically used for descriptive attributes (e.g., customer names, product descriptions).

\* Data Category Cube with Star Join:

\* Used for modeling transactional data with measures and dimensions.

- \* Supports star schema designs, combining fact tables (measures) and dimension tables (attributes).
- \* Enables advanced features like aggregations, time characteristics, and joins between master and transactional data.
- \* Star Join:
  - \* A star join connects a fact table (containing measures) with dimension tables (containing attributes) in a star schema.
  - \* It is optimized for performance and scalability in analytical queries.

Key Concepts:

- \* Option A: You can combine master data transactional data.
- \* Why Correct? The Cube with Star Join data category is specifically designed to combine transactional data (fact tables) with master data (dimension tables). This enables comprehensive reporting and analysis.
- \* Option B: You can persist transactional data.
- \* Why Incorrect? Persisting transactional data is not a feature of the Cube with Star Join data category. Persistence is typically handled at the database or application layer.
- \* Option C: You can provide default time characteristics.
- \* Why Correct? The Cube with Star Join data category supports default time characteristics (e.g., fiscal year, calendar year), which are essential for time-based reporting and analysis.
- \* Option D: You can create restricted columns.
- \* Why Incorrect? Restricted columns are a feature of calculation views but are not specific to the Cube with Star Join data category. They can also be created in Dimension views.
- \* Option E: You can aggregate measures as a sum.
- \* Why Correct? The Cube with Star Join data category supports aggregations, such as summing measures. This is a key feature for analyzing transactional data.

Verified Answer Explanation:

- \* SAP HANA Modeling Guide: The guide explains the differences between data categories like Dimension and Cube with Star Join, highlighting their respective use cases.
- \* SAP Note 2700850: This note provides examples of scenarios where Cube with Star Join is preferred over Dimension, emphasizing its ability to handle transactional data and aggregations.
- \* SAP Best Practices for HANA Modeling: SAP recommends using Cube with Star Join for analytical models that require combining master and transactional data, providing default time characteristics, and performing aggregations.

## NEW QUESTION # 51

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 InfoObject "ADDRESS" is activated.
- C. SID values are not stored for InfoObject "ADDRESS".
- D. SID values are generated when data for InfoObject "ADDRESS" is loaded.

### Answer: D

Explanation:

In SAP BW (Business Warehouse), the concept of High Cardinality plays a crucial role in determining how data is stored and managed for InfoObjects. Let's break down the scenario described in the question and analyze the effects on SID (Surrogate ID) values:

- \* InfoObject: An InfoObject is a basic building block in SAP BW, representing a business entity like "ADDRESS" or "CITY".
- \* High Cardinality Flag: When this flag is set for an InfoObject, it indicates that the InfoObject has a very large number of distinct values (high cardinality). This affects how SIDs are generated and managed.
- \* SID (Surrogate ID): A unique identifier assigned to each distinct value of an InfoObject. SIDs are used to optimize query performance and reduce storage requirements.
- \* InfoObject "ADDRESS": The High Cardinality flag is set for this InfoObject. This means that the system expects a large number of distinct values for "ADDRESS". As a result, SID generation for "ADDRESS" is deferred until actual data is loaded into the system. This approach avoids unnecessary overhead during activation and ensures efficient storage.
- \* Attribute "CITY": This attribute does not have the High Cardinality flag set. Therefore, SIDs for "CITY" will be generated when the InfoObject is activated, as is typical for standard InfoObjects without high cardinality.
- \* For InfoObject "ADDRESS", since the High Cardinality flag is set, SID values are NOT generated during activation. Instead, they are generated dynamically when data for "ADDRESS" is loaded into the system. This behavior aligns with the design principle of high cardinality objects to defer SID generation until runtime.
- \* For attribute "CITY", SID values are generated during activation because it does not have the High Cardinality flag set.

Key Concepts: Scenario Analysis: Effects on SID Values: Why Option D is Correct: The correct answer is D.

SID values are generated when data for InfoObject "ADDRESS" is loaded. This is consistent with the behavior of high cardinality InfoObjects in SAP BW. SID generation is deferred until data loading to optimize performance and storage.

References: SAP BW Documentation on High Cardinality: SAP BW systems use the High Cardinality flag to manage large datasets efficiently. For high cardinality objects, SIDs are generated at runtime during data loading rather than during activation.

SAP Note on SID Generation: SAP notes related to SID generation (e.g., Note 2008578) explain the behavior of high cardinality objects and their impact on SID management.

SAP Data Fabric Best Practices: In scenarios involving high cardinality, deferring SID generation until data loading is recommended to ensure optimal performance and resource utilization.

By understanding the implications of the High Cardinality flag and its interaction with attributes, we can confidently conclude that SID values for "ADDRESS" are generated only when data is loaded.

## NEW QUESTION # 52

Which layer of the layered scalable architecture (LSA++) of SAP BW/4HANA is designed as the main storage for harmonized consistent data?

- A. Virtual Data Mart layer
- B. Data Acquisition layer
- **C. Flexible Enterprise Data Warehouse Core layer**
- D. Open Operational Data Store layer

**Answer: C**

Explanation:

The Layered Scalable Architecture (LSA++) of SAP BW/4HANA is a modern data warehousing architecture designed to simplify and optimize the data modeling process. It provides a structured approach to organizing data layers, ensuring scalability, flexibility, and consistency in data management. Each layer in the LSA++ architecture serves a specific purpose, and understanding these layers is critical for designing an efficient SAP BW/4HANA system.

\* LSA++ Overview: The LSA++ architecture replaces the traditional Layered Scalable Architecture (LSA) with a more streamlined and flexible design. It reduces complexity by eliminating unnecessary layers and focusing on core functionalities. The main layers in LSA++ include:

- \* Data Acquisition Layer: Handles raw data extraction and staging.
- \* Open Operational Data Store (ODS) Layer: Provides operational reporting and real-time analytics.
- \* Flexible Enterprise Data Warehouse (EDW) Core Layer: Acts as the central storage for harmonized and consistent data.
- \* Virtual Data Mart Layer: Enables virtual access to external data sources without physically storing the data.
- \* Flexible EDW Core Layer: The Flexible EDW Core layer is the heart of the LSA++ architecture. It is designed to store harmonized, consistent, and reusable data that serves as the foundation for reporting, analytics, and downstream data marts. This layer ensures data quality, consistency, and alignment with business rules, making it the primary storage for enterprise-wide data.
- \* Other Layers:
  - \* Data Acquisition Layer: Focuses on extracting and loading raw data from source systems into the staging area. It does not store harmonized or consistent data.
  - \* Open ODS Layer: Provides operational reporting capabilities and supports real-time analytics. However, it is not the main storage for harmonized data.
  - \* Virtual Data Mart Layer: Enables virtual access to external data sources, such as SAP HANA views or third-party systems. It does not store data physically.
- \* Option A: Open Operational Data Store layer: This option is incorrect because the Open ODS layer is primarily used for operational reporting and real-time analytics. While it stores data, it is not the main storage for harmonized and consistent data.
- \* Option B: Data Acquisition layer: This option is incorrect because the Data Acquisition layer is responsible for extracting and staging raw data from source systems. It does not store harmonized or consistent data.
- \* Option C: Flexible Enterprise Data Warehouse Core layer: This option is correct because the Flexible EDW Core layer is specifically designed as the main storage for harmonized, consistent, and reusable data. It ensures data quality and alignment with business rules, making it the central repository for enterprise-wide analytics.
- \* Option D: Virtual Data Mart layer: This option is incorrect because the Virtual Data Mart layer provides virtual access to external data sources. It does not store data physically and is not the main storage for harmonized data.
- \* SAP BW/4HANA Modeling Guide: The official documentation highlights the role of the Flexible EDW Core layer as the central storage for harmonized and consistent data. It emphasizes the importance of this layer in ensuring data quality and reusability.
- \* SAP Note 2700850: This note explains the LSA++ architecture and its layers, providing detailed insights into the purpose and functionality of each layer.
- \* SAP Best Practices for BW/4HANA: SAP recommends using the Flexible EDW Core layer as the foundation for building enterprise-wide data models. It ensures scalability, flexibility, and consistency in data management.

Key Concepts: Verified Answer Explanation: SAP Documentation and References: Practical Implications:

When designing an SAP BW/4HANA system, it is essential to:

\* Use the Flexible EDW Core layer as the central repository for harmonized and consistent data.

\* Leverage the Open ODS layer for operational reporting and real-time analytics.

\* Utilize the Virtual Data Mart layer for accessing external data sources without physical storage.

By adhering to these principles, you can ensure that your data architecture is aligned with best practices and optimized for performance and scalability.

References:

SAP BW/4HANA Modeling Guide

SAP Note 2700850: LSA++ Architecture and Layers

SAP Best Practices for BW/4HANA

## NEW QUESTION # 53

Why do you use an authorization variable?

- A. To filter a query based on the authorized values
- B. To protect a variable using an authorization object
- C. To provide dynamic values for the authorization object S\_RS\_COMP
- D. To provide an analysis authorization with dynamic values

Answer: D

Explanation:

Authorization variables in SAP BW/4HANA are used to dynamically assign values to analysis authorizations, ensuring that users can only access data they are authorized to view. Let's analyze each option to determine why D is correct:

\* Explanation: The authorization object S\_RS\_COMP is related to CompositeProviders and their components. While this object plays a role in restricting access to specific CompositeProvider components, it is not directly tied to the use of authorization variables. Authorization variables are specifically designed for analysis authorizations, not for generic authorization objects like S\_RS\_COMP.

\* Authorization variables are part of the analysis authorization framework, which focuses on restricting access to data based on characteristic values.

2. To filter a query based on the authorized values (Option B)Explanation: Filtering a query based on authorized values is a function of analysis authorizations themselves, not authorization variables.

Authorization variables are used to dynamically populate the values within an analysis authorization, but they do not directly filter queries.

Reference: Query filtering based on authorized values is handled by the runtime behavior of analysis authorizations, not by the variables themselves.

3. To protect a variable using an authorization object (Option C)Explanation: Protecting a variable using an authorization object is unrelated to the purpose of authorization variables. Variables in SAP BW/4HANA are typically protected through input validation or restrictions, but this is not the role of authorization variables.

Reference: Authorization variables are used to dynamically assign values to analysis authorizations, not to secure other variables.

4. To provide an analysis authorization with dynamic values (Option D)Explanation: Authorization variables are specifically designed to dynamically assign values to analysis authorizations at runtime. For example, you can use an authorization variable to restrict access to data based on the user's login ID, organizational unit, or other dynamic criteria. This ensures that users only see the data they are authorized to access without requiring static pre-defined values.

Reference: In SAP BW/4HANA, authorization variables are a key feature of the analysis authorization framework. They allow for flexible and dynamic restrictions, enhancing security and usability.

ConclusionThe correct answer is D (To provide an analysis authorization with dynamic values). Authorization variables play a critical role in dynamically assigning values to analysis authorizations, ensuring that users can only access the data they are authorized to view.

## NEW QUESTION # 54

.....

In the modern world, obtaining C-BW4H-2505 certification is essential. With the growing popularity of SAP, the demand for professionals holding this SAP Certified Associate - Data Engineer - SAP BW/4HANA (C-BW4H-2505) certification holders has increased significantly. Unfortunately, many candidates fail to pass the C-BW4H-2505 Exam due to outdated SAP Certified Associate - Data Engineer - SAP BW/4HANA (C-BW4H-2505) exam study material. Such failure can lead to the loss of time,

money, and confidence.

**C-BW4H-2505 Certified:** <https://www.lead2passed.com/SAP/C-BW4H-2505-practice-exam-dumps.html>

Comparing to the exam cost and the benefits once you pass exams and get SAP C-BW4H-2505 Certified C-BW4H-2505 Certified certification, our dumps cost is really cost-efficient, Lead2Passed provides an exam scenario with its SAP C-BW4H-2505 practice test (desktop and web-based) so the preparation of the SAP Certified Associate - Data Engineer - SAP BW/4HANA (C-BW4H-2505) exam questions becomes quite easier, Twenty four hours a day, seven days a week after sales service is one of the shining points of our company, the staffs who are responsible for after-sales service of C-BW4H-2505 certification training; SAP Certified Associate - Data Engineer - SAP BW/4HANA in our company are always in good faith, patient and professional attitude to provide service for our customers.

And when I heard this bark again, I felt pathetic again, C-BW4H-2505 In intersite replication, you can use a schedule to determine how often replication can occur, Comparing to the exam cost and the benefits once C-BW4H-2505 Valid Dumps you pass exams and get SAP SAP Certified Associate certification, our dumps cost is really cost-efficient.

## **C-BW4H-2505 – 100% Free Latest Real Test | High Pass-Rate SAP Certified Associate - Data Engineer - SAP BW/4HANA Certified**

Lead2Passed provides an exam scenario with its SAP C-BW4H-2505 Practice Test (desktop and web-based) so the preparation of the SAP Certified Associate - Data Engineer - SAP BW/4HANA (C-BW4H-2505) exam questions becomes quite easier.

Twenty four hours a day, seven days a week after sales C-BW4H-2505 Valid Dumps service is one of the shining points of our company, the staffs who are responsible for after-sales service of C-BW4H-2505 certification training; SAP Certified Associate - Data Engineer - SAP BW/4HANA in our company are always in good faith, patient and professional attitude to provide service for our customers.

There is no need for you to worry about the C-BW4H-2505 Valid Dumps safety of your personal information, because one of the biggest advantages of buying C-BW4H-2505 exam materials from our website is that we will spare no effort to guarantee the privacy of our customers.

Considered many of the candidates are too busy to review, our experts C-BW4H-2505 Certified designed the SAP Certified Associate - Data Engineer - SAP BW/4HANA valid prep dumps in accord with actual examination questions, which would help you cope with the exam easily.

- Valid C-BW4H-2505 Study Materials ✓ □ C-BW4H-2505 Exam Questions □ C-BW4H-2505 Standard Answers ☀ Search on □ [www.torrentvce.com](http://www.torrentvce.com) □ for { C-BW4H-2505 } to obtain exam materials for free download □ C-BW4H-2505 Practice Test Fee
- Reliable C-BW4H-2505 Test Prep □ C-BW4H-2505 Exam Questions □ C-BW4H-2505 Standard Answers □ The page for free download of ( C-BW4H-2505 ) on □ [www.pdfvce.com](http://www.pdfvce.com) □ will open immediately □ C-BW4H-2505 Guaranteed Success
- Accurate C-BW4H-2505 Study Material □ Latest C-BW4H-2505 Exam Price □ Free C-BW4H-2505 Study Material □ Download □ C-BW4H-2505 □ for free by simply entering ▷ [www.prepawaypdf.com](http://www.prepawaypdf.com) ◁ website □ C-BW4H-2505 Latest Test Testking
- Hot Latest C-BW4H-2505 Real Test 100% Pass | High-quality C-BW4H-2505: SAP Certified Associate - Data Engineer - SAP BW/4HANA 100% Pass ↗ Go to website ▷ [www.pdfvce.com](http://www.pdfvce.com) ▶ open and search for 「 C-BW4H-2505 」 to download for free □ Free C-BW4H-2505 Study Material
- SAP Certified Associate - Data Engineer - SAP BW/4HANA latest study torrent - C-BW4H-2505 vce dumps - C-BW4H-2505 practice cram □ Search for ⇒ C-BW4H-2505 ⇍ and download it for free immediately on [ [www.examcollectionpass.com](http://www.examcollectionpass.com) ] □ C-BW4H-2505 Practice Test Fee
- Reliable C-BW4H-2505 Test Prep □ Reliable C-BW4H-2505 Test Prep □ Exam C-BW4H-2505 Pattern □ Go to website [ [www.pdfvce.com](http://www.pdfvce.com) ] open and search for 《 C-BW4H-2505 》 to download for free □ C-BW4H-2505 Latest Test Testking
- Hot Latest C-BW4H-2505 Real Test 100% Pass | High-quality C-BW4H-2505: SAP Certified Associate - Data Engineer - SAP BW/4HANA 100% Pass □ Open ➡ [www.torrentvce.com](http://www.torrentvce.com) □ □ □ enter □ C-BW4H-2505 □ and obtain a free download □ Valid C-BW4H-2505 Torrent
- SAP Certified Associate - Data Engineer - SAP BW/4HANA Valid Test Topics - C-BW4H-2505 Free Download Demo - SAP Certified Associate - Data Engineer - SAP BW/4HANA Practice Test Training □ Easily obtain ▷ C-BW4H-2505 ▶ for free download through □ [www.pdfvce.com](http://www.pdfvce.com) □ □ C-BW4H-2505 Sample Questions Answers
- Reliable C-BW4H-2505 Test Prep □ C-BW4H-2505 Pdf Exam Dump □ Latest C-BW4H-2505 Exam Price □ Go to website 《 [www.torrentvce.com](http://www.torrentvce.com) 》 open and search for 《 C-BW4H-2505 》 to download for free □ C-BW4H-2505 Reliable Exam Simulator

- C-BW4H-2505 Reliable Exam Simulator □ C-BW4H-2505 Latest Test Testking □ Exam C-BW4H-2505 Pattern □ Search for 「 C-BW4H-2505 」 and easily obtain a free download on { www.pdfvce.com } □ C-BW4H-2505 Pdf Exam Dump
- C-BW4H-2505 Guaranteed Success □ C-BW4H-2505 Exam Tests □ Valid Test C-BW4H-2505 Bootcamp □ The page for free download of “C-BW4H-2505” on 《 www.examcollectionpass.com 》 will open immediately □ Free C-BW4H-2505 Study Material
- capacitacion.axiomamexico.com.mx, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, adrcentre.org, entrepreneurshiprally.com, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Lead2Passed C-BW4H-2505 dumps for free: <https://drive.google.com/open?id=1DOraPXLJoQm9bDMNplFLZwUT0UmjJxwe>