

2026 Valid Exam C-BW4H-2505 Passing Score | SAP Certified Associate - Data Engineer - SAP BW/4HANA 100% Free Valid Test Question

BOARD OF INTERMEDIATE AND SECONDARY EDUCATION, CHITTAGONG BANGLADESH					
Higher Secondary Certificate Examination – 2018					
Serial No. CS 17	0010440	ACADEMIC TRANSCRIPT			
GBTSL No. : 18200126					
Name of Student : Md. Abu Nayem Father's Name : Md. Musa Mother's Name : Nasrin Jahan Name of Centre : Boali Fazl-3(151) Name of Institution: Sir A. T. M. Govt. College(104152) Roll No. : 300233 Registration No. : 1314455909/2016-2017 Group : Humanities Type of Student : Regular					
Sl. No.	Name of Subjects	Marks Obtained	Letter Grade	Grade Point	GPA (Without additional subjects)
1	BENGALI	125	A-	3.50	3.25
2	ENGLISH	069	D	1.00	
3	INFORMATION & COMMUNICATION TECHNOLOGY	064	A-	3.50	
4	LOGIC	150	A	4.00	
5	CIVICS & GOOD GOVERNANCE	131	A-	3.50	
6	ISLAMIC HISTORY & CULTURE	147	A	4.00	
Additional Subject :					
7	ECONOMICS	111	B	3.00	GP Above 2 1.00
Date of Publication of Result : July 19, 2018  Controller of Examinations					

BONUS!!! Download part of Actual4Labs C-BW4H-2505 dumps for free: <https://drive.google.com/open?id=1pevqgbBoAn4IQIE7JPn38s-2LN33CJM1>

By propagating all necessary points of knowledge available for you, our C-BW4H-2505 practice materials helped over 98 percent of former exam candidates gained successful outcomes as a result. Our C-BW4H-2505 practice materials have accuracy rate in proximity to 98 and over percent for your reference. Up to now we classify them as three versions. They are pdf, software and the most convenient one app. Each of them has their respective feature and advantage including new information that you need to know to pass the test.

Actual4Labs provides you not only with the best materials and also with excellent service. If you buy Actual4Labs questions and answers, free update for one year is guaranteed. So, you can always have the latest test materials. You fail, after you use our SAP C-BW4H-2505 Dumps, 100% guarantee to FULL REFUND. With it, what do you worry about? Actual4Labs has a lot of confidence in our dumps and you also faith in our Actual4Labs. In order to success, don't miss Actual4Labs. If you miss Actual4Labs, you will miss a chance to embrace the success.

>> Exam C-BW4H-2505 Passing Score <<

C-BW4H-2505 Valid Test Question | Valid C-BW4H-2505 Vce Dumps

It can be said that our C-BW4H-2505 study questions are the most powerful in the market at present, not only because our company is leader of other companies, but also because we have loyal users. C-BW4H-2505 training materials are not only the domestic market, but also the international high-end market. We are studying some learning models suitable for high-end users. Our C-BW4H-2505 research materials have many advantages. Now, you can know some details about our C-BW4H-2505 guide torrent from our website.

SAP C-BW4H-2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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
Topic 5	<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 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"> 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.

SAP Certified Associate - Data Engineer - SAP BW/4HANA Sample Questions (Q73-Q78):

NEW QUESTION # 73

Which options do you have when using the remote table feature in SAP Datasphere? Note: There are 3 correct answers to this question.

- A. Data can be persisted in SAP Datasphere by creating a snapshot (copy of data).
- B. Data can be persisted by using real-time replication.
- C. Data can be loaded using advanced transformation capabilities.
- D. Data can be accessed virtually by remote access to the source system.
- E. Data access can be switched from virtual to persisted but not the other way around.

Answer: A,B,D

Explanation:

* BW Bridge Cockpit: The BW Bridge Cockpit is a central interface for managing the integration between SAP BW/4HANA and

SAP Datasphere (formerly SAP Data Warehouse Cloud). It provides tools for setting up software components, communication systems, and other configurations required for seamless data exchange.

* Tasks in BW Bridge Cockpit:

* Software Components: These are logical units that encapsulate metadata and data models for transfer between SAP BW/4HANA and SAP Datasphere. Setting them up requires access to the BW Bridge Cockpit.

* Communication Systems: These define the connection details (e.g., host, credentials) for external systems like SAP Datasphere. Creating or configuring these systems is done in the BW Bridge Cockpit.

* Transport Requests: These are managed within the SAP BW/4HANA system itself, not in the BW Bridge Cockpit.

* Source Systems: These are configured in the SAP BW/4HANA system using transaction codes like RSA1, not in the BW Bridge Cockpit.

* A. Create transport requests: This task is performed in the SAP BW/4HANA system using standard transport management tools (e.g., SE09, SE10). It does not require access to the BW Bridge Cockpit.

Incorrect.

* B. Set up Software components: Software components are essential for transferring metadata and data models between SAP BW/4HANA and SAP Datasphere. Setting them up requires access to the BW Bridge Cockpit. Correct.

* C. Create source systems: Source systems are configured in the SAP BW/4HANA system using transaction RSA1 or similar tools. This task does not involve the BW Bridge Cockpit. Incorrect.

* D. Create communication systems: Communication systems define the connection details for external systems like SAP Datasphere. Configuring these systems is a key task in the BW Bridge Cockpit.

Correct.

* B: Setting up software components is a core function of the BW Bridge Cockpit, enabling seamless integration between SAP BW/4HANA and SAP Datasphere.

* D: Creating communication systems is another critical task in the BW Bridge Cockpit, as it ensures proper connectivity with external systems.

References: SAP BW/4HANA Integration Documentation: The official documentation outlines the role of the BW Bridge Cockpit in managing software components and communication systems.

SAP Note on BW Bridge Cockpit: Notes such as 3089751 provide detailed guidance on tasks performed in the BW Bridge Cockpit.

SAP Best Practices for Hybrid Integration: These guidelines highlight the importance of software components and communication systems in hybrid landscapes.

By leveraging the BW Bridge Cockpit, administrators can efficiently manage the integration between SAP BW/4HANA and SAP Datasphere.

NEW QUESTION # 74

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

Answer: A,C,D

Explanation:

A Composite Provider in SAP BW/4HANA is a powerful modeling object that allows you to combine multiple InfoProviders (such as DataStore Objects, InfoCubes, and others) into a single logical entity for reporting and analytics purposes. It provides flexibility in integrating data from various sources within the SAP BW

/4HANA environment. Below is a detailed explanation of why the correct answers are B, C, and E:

* Incorrect: While ABAP CDS (Core Data Services) views are a part of the SAP HANA ecosystem, Composite Providers in SAP BW/4HANA do not directly support joining ABAP CDS views. Instead, Composite Providers focus on combining InfoProviders like ADSOs (Advanced DataStore Objects), InfoCubes, or other Composite Providers. If you need to integrate ABAP CDS views, you would typically use SAP HANA calculation views or expose them via external tools.

Option A: Join two ABAP CDS views

* Correct: One of the key capabilities of a Composite Provider is the ability to create calculated fields.

These fields allow you to define new metrics or attributes based on existing fields from the underlying InfoProviders. For example, you can calculate a profit margin by dividing revenue by cost. This functionality enhances the analytical capabilities of the Composite Provider.

Option B: Create new calculated fields

* Correct: Composite Providers also allow you to define restricted key figures. Restricted key figures are used to filter data based on

specific criteria, such as restricting sales figures to a particular region or product category. This feature is essential for creating focused and meaningful reports.

Option C: Define new restricted key figures

* Incorrect: While SAP HANA calculation views are widely used for modeling in the SAP HANA environment, Composite Providers in SAP BW/4HANA do not natively integrate these views. Instead, SAP BW/4HANA focuses on its own modeling objects like ADSOs and InfoCubes. However, you can use Open ODS views to integrate SAP HANA calculation views into the BW/4HANA environment.

Option D: Integrate SAP HANA calculation views

* Correct: Composite Providers are specifically designed to combine multiple InfoProviders using joins and unions. Joins allow you to merge data based on common keys, while unions enable you to append data from different sources. This flexibility makes Composite Providers a central tool for integrating data across various InfoProviders in SAP BW/4HANA.

Option E: Combine InfoProviders using Joins Unions

* SAP BW/4HANA Modeling Guide: The official documentation highlights the role of Composite Providers in combining InfoProviders and enabling advanced calculations and restrictions.

* SAP Help Portal: The portal provides detailed information on the differences between Composite Providers and other modeling objects, emphasizing their integration capabilities.

* SAP Data Fabric Architecture: In the context of SAP Data Fabric, Composite Providers align with the goal of providing unified access to data across diverse sources, ensuring seamless integration and analysis.

References to SAP Data Engineer - Data Fabric Concepts By understanding the functionalities and limitations of Composite Providers, you can effectively leverage them in SAP BW/4HANA to meet complex business requirements.

NEW QUESTION # 75

How does integrating SAP Databricks within SAP Business Data Cloud reduce IT overhead for customers?

- A. By streamlining data governance processes and minimizing the need for complex data security configurations
- B. By providing pre-built connectors to various data sources
- C. By eliminating the need for rebuilding data structures and business logic externally
- D. By automating data ingestion pipelines

Answer: C,D

NEW QUESTION # 76

What are benefits of separating master data from transactional data in SAP BW/4HANA? Note: There are 3 correct answers to this question.

- A. Allowing different data load frequency
- B. Avoiding generation of SID values
- C. Ensuring referential integrity on your transactional data
- D. Reducing the number of database tables
- E. Providing language-dependent master data texts

Answer: A,C,E

NEW QUESTION # 77

You define a remote subscription of type UPSERT in an SAP HANA Smart Data Integration (SDI) real-time update scenario. Which fields are added to the DataSource automatically? Note: There are 3 correct answers to this question.

- A. SDI_ENTITY_COUNTER
- B. SDILCHANGE_TYPE
- C. SDILRECORD_MODE
- D. SDILCHANGE_TIME
- E. SDILCHANGE_SEQUENCE

Answer: B,D,E

NEW QUESTION # 78

• • • • •

Our C-BW4H-2505 test guide keep pace with contemporary talent development and makes every learner fit in the needs of the society. There is no doubt that our C-BW4H-2505 latest question can be your first choice for your relevant knowledge accumulation and ability enhancement. Moreover, C-BW4H-2505 exam questions have been expanded capabilities through partnership with a network of reliable local companies in distribution, software and product referencing for a better development. That helping you pass the C-BW4H-2505 Exam with our C-BW4H-2505 latest question successfully has been given priority to our agenda.

C-BW4H-2505 Valid Test Question: <https://www.actual4labs.com/SAP/C-BW4H-2505-actual-exam-dumps.html>

P.S. Free 2026 SAP C-BW4H-2505 dumps are available on Google Drive shared by Actual4Labs: <https://drive.google.com/open?id=1pevqgbBoAn4IQIE7JPn38s-2LN33CJM1>