

# SAP C\_BCBDC\_2505 Questions & C\_BCBDC\_2505 Exam Blueprint



2026 Latest PremiumVCEDump C\_BCBDC\_2505 PDF Dumps and C\_BCBDC\_2505 Exam Engine Free Share:  
<https://drive.google.com/open?id=1vmCO1LyagaIO-1tzEw0exoOOo3Yfc7QT>

Our C\_BCBDC\_2505 learning question can provide you with a comprehensive service beyond your imagination. C\_BCBDC\_2505 exam guide has a first-class service team to provide you with 24-hour efficient online services. Our team includes industry experts & professional personnel and after-sales service personnel, etc. Industry experts hired by C\_BCBDC\_2505 Exam Guide helps you to formulate a perfect learning system, and to predict the direction of the exam, and make your learning easy and efficient. Our staff can help you solve the problems that C\_BCBDC\_2505 test prep has in the process of installation and download.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>SAP Business Data Cloud: This section of the exam measures the skills of Data Analysts and covers core concepts of the SAP Business Data Cloud. Candidates are expected to understand its key components, integration mechanisms, and how it functions as a foundation for unified data management across SAP and non-SAP environments. The focus is on enabling data connectivity and providing governed access to data across the enterprise.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>SAP Datasphere: This section of the exam measures the skills of Solution Consultants and covers a comprehensive understanding of SAP Datasphere. Candidates should demonstrate knowledge of data modeling, transformation, and harmonization using SAP Datasphere tools. It evaluates how well they can work with data layer structuring, semantic modeling, and integration to support real-time data access for various business applications.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>SAP Analytics Cloud: This section of the exam measures the skills of Data Analysts and covers the use of SAP Analytics Cloud in data visualization, story building, and dashboard creation. Candidates should be familiar with its planning and predictive capabilities, along with how to utilize data insights to drive business decision-making. It also includes managing user access and collaborating through shared analytics assets.</li></ul>

## Pass Guaranteed Quiz 2026 SAP C\_BCBDC\_2505: High Hit-Rate SAP Certified Associate - SAP Business Data Cloud Questions

Our C\_BCBDC\_2505 practice prep is so popular and famous for it has the advantage that it can help students improve their test scores by improving their learning efficiency. Therefore, users can pass C\_BCBDC\_2505 exams with very little learning time. For another example, there are some materials that apply to students with professional backgrounds that are difficult for some industry rookie to understand. But our C\_BCBDC\_2505 Learning Materials are compiled to simple language for our customers to understand easily.

### SAP Certified Associate - SAP Business Data Cloud Sample Questions (Q79-Q84):

#### NEW QUESTION # 79

What are the styles of models?

There are 2 correct answers to this question.

Response:

- A. Planning
- B. Analytic
- C. On-premise
- D. Live

**Answer: A,B**

#### NEW QUESTION # 80

What are the prerequisites for loading data using Data Provisioning Agent (DP Agent) for SAP Datasphere? Note: There are 2 correct answers to this question.

- A. The DP Agent is configured for a dedicated space in SAP Datasphere.
- B. The Cloud Connector is installed on a local host.
- C. The data provisioning adapter is installed.
- D. The DP Agent is installed and configured on a local host.

**Answer: C,D**

Explanation:

To load data into SAP Datasphere using the Data Provisioning Agent (DP Agent), two crucial prerequisites must be met. Firstly, the DP Agent must be installed and configured on a local host (A). The DP Agent acts as a bridge between your on-premise data sources and SAP Datasphere in the cloud. It needs to be deployed on a server within your network that has access to the source systems you wish to connect. Secondly, the relevant data provisioning adapter must be installed (B) within the DP Agent framework. Adapters are specific software components that enable the DP Agent to connect to different types of source systems (e.g., SAP HANA, Oracle, Microsoft SQL Server, filesystems). Without the correct adapter, the DP Agent cannot communicate with and extract data from your chosen source. While the Cloud Connector (C) is often used for secure access to SAP backend systems in the cloud, it's not a direct prerequisite for the DP Agent itself for all data sources. Configuring the DP Agent for a specific space (D) is a step after the initial installation and adapter setup.

#### NEW QUESTION # 81

What is a purpose of SAP Datasphere in the context of SAP Business Data Cloud?

- A. To install an intelligent application
- B. To maintain the system landscape for SAP Business Data Cloud
- C. To define a data product

- D. To provide analytic models for intelligent applications

**Answer: D**

Explanation:

In the context of SAP Business Data Cloud (BDC), SAP Datasphere plays a pivotal role primarily to provide analytic models for intelligent applications. SAP Datasphere acts as the unified data fabric and central data layer within the BDC architecture. It is where data from various sources is integrated, harmonized, and semantically enriched. The analytical models, which are the foundation for reporting, dashboards, and machine learning initiatives within intelligent applications, are built and managed within SAP Datasphere. These models transform raw, integrated data into business-ready information, providing the necessary structure and context for consumption by SAP Analytics Cloud and other intelligent applications. While data products are defined using artifacts within Datasphere, and the overall system landscape is maintained through the BDC Cockpit, the core purpose of Datasphere in this ecosystem is its capability to deliver robust, high-quality analytical models to drive business insights for intelligent applications.

**NEW QUESTION # 82**

Why would you choose the "Validate Remote Tables" feature in the SAP Datasphere repository explorer?

- A. To detect if remote tables are defined that are not used in Views
- B. To preview data of remote tables
- C. To identify structure updates of the remote sources
- D. To test if data has been replicated completely

**Answer: C**

Explanation:

The "Validate Remote Tables" feature in the SAP Datasphere repository explorer is primarily used to identify structure updates of the remote sources. When a remote table is created in Datasphere, it establishes a metadata connection to a table or view in an external source system. Over time, the structure of the source object (e.g., column additions, deletions, data type changes) might change. The "Validate Remote Tables" function allows you to compare the metadata currently stored in Datasphere for the remote table with the actual, current metadata in the source system. If discrepancies are found, Datasphere can highlight these structural changes, prompting you to update the remote table's definition within Datasphere to match the source. This ensures that views and data flows built on these remote tables continue to function correctly and align with the underlying source structure, preventing data access issues or incorrect data interpretations.

**NEW QUESTION # 83**

In SAP Analytics Cloud, you have a story based on an import model. The transactional data in the model's data source changes. How can you update the data in the model?

- A. Allow model import
- B. Refresh the story
- C. Schedule the import
- D. Refresh the data source

**Answer: C**

Explanation:

When an SAP Analytics Cloud (SAC) story is based on an import model, the data is physically copied and stored within SAC. Therefore, simply refreshing the story (option A) will only update the visualization with the data already in the model and will not pull new data from the source. Similarly, "Allow model import" (option B) isn't a direct action for updating data, but rather a prerequisite for the import process itself. "Refresh the data source" (option C) is not an action performed within SAC for an import model. To update the data in the model when the transactional data in its source changes, you must schedule the import (option D) or manually re-run the import process. This process re-fetches the latest data from the original source system and updates the SAC import model, ensuring your story reflects the most current information. This scheduling can be set up to occur at regular intervals, keeping the model synchronized with the source data.

**NEW QUESTION # 84**

.....

PremiumVCEDump SAP exam study material can simulate the actual test and give you an interactive experience during the practice. When you choose our C\_BCBDC\_2505 valid training dumps, you will enjoy one year free update for C\_BCBDC\_2505 Pdf Torrent without any additional cost. These updates are meant to reflect any changes related to the C\_BCBDC\_2505 actual test. 100% pass is an easy thing for you.

**C\_BCBDC\_2505 Exam Blueprint:** [https://www.premiumvcedump.com/SAP/valid-C\\_BCBDC\\_2505-premium-vce-exam-dumps.html](https://www.premiumvcedump.com/SAP/valid-C_BCBDC_2505-premium-vce-exam-dumps.html)

DOWNLOAD the newest PremiumVCEDump C\_BCBDC\_2505 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1vmCO1LyagaIO-1tzEw0exoOOo3Yfc7QT>