

# SAP C-BCBDC-2505 Test King | Exam C-BCBDC-2505 Bootcamp



BONUS!!! Download part of Test4Cram C-BCBDC-2505 dumps for free: <https://drive.google.com/open?id=1HwlJPzS-LuRU8Ut2J9-dS67IT7E0t9L>

Why we let you try our C-BCBDC-2505 exam software free demo before you purchase? Why we can give you a promise that we will fully refund the money you purchased our software if you fail C-BCBDC-2505 Exam with our dump? Because we believe that our products can make you success. As the C-BCBDC-2505 exam continues to update, our software will be always updating with it.

## SAP C-BCBDC-2505 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
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 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>
---------	---

>> SAP C-BCBDC-2505 Test King <<

## High-quality C-BCBDC-2505 Test King & Good Study Materials to Help you Pass C-BCBDC-2505: SAP Certified Associate - SAP Business Data Cloud

Our desktop SAP C-BCBDC-2505 practice exam software is designed for all those candidates who want to learn and practice in the actual SAP Certified Associate - SAP Business Data Cloud (C-BCBDC-2505) exam environment. This desktop practice exam software completely depicts the SAP C-BCBDC-2505 Exam scenario with proper rules and regulations so you can practice all the hurdles and difficulties.

### SAP Certified Associate - SAP Business Data Cloud Sample Questions (Q70-Q75):

#### NEW QUESTION # 70

Which of the following can you do with an SAP Datasphere Data Flow? Note: There are 3 correct answers to this question.

- A. Fill different target tables in parallel.
- B. Integrate data from different sources into one table.
- C. Write data to a table in a different SAP Datasphere tenant.
- D. Delete records from a target table.
- E. Use a Python script for data transformation.

**Answer: A,B,E**

Explanation:

An SAP Datasphere Data Flow is a highly versatile and powerful tool for data integration, transformation, and loading. With a Data Flow, you can effectively integrate data from different sources into one table (B). This is a fundamental capability, allowing you to combine data from various tables, views, or even external connections, apply transformations, and consolidate it into a single target table. Another advanced capability is to fill different target tables in parallel (D). Data Flows are designed to handle complex scenarios efficiently, and this parallelism optimizes performance when you need to populate multiple destination tables simultaneously from a single flow. Furthermore, Data Flows support extensibility, allowing you to use a Python script for data transformation (E). This enables advanced, custom data manipulation logic that might not be available through standard graphical operations, providing immense flexibility for complex business rules. Writing data to a different Datasphere tenant (A) is not a direct capability of a Data Flow, and deleting records from a target table (C) is typically handled via specific operations within the target table's management or through SQL scripts rather than a standard data flow write operation.

#### NEW QUESTION # 71

What are some use cases for an SAP Datasphere task chain? Note: There are 3 correct answers to this question.

- A. Execute a data action for a planning function
- B. Execute a Replication Flow and Transformation Flow in sequence
- C. Upload a CSV file into a local table
- D. Run an Open SQL Schema Procedure
- E. Create or Refresh View Persistency

**Answer: B,D,E**

Explanation:

SAP Datasphere task chains are powerful tools for orchestrating and automating sequences of operations, making them ideal for managing complex data pipelines and recurring processes. One key use case is to Create or Refresh View Persistency (A). If you

have views for which you want to persist the data (materialize them into tables) for performance or specific analytical needs, a task chain can automate the scheduled recreation or refresh of these persistent views. Another common use case is to Execute a Replication Flow and Transformation Flow in sequence (C). This allows you to define a process where data is first replicated from a source system into Datasphere, and then immediately followed by transformation steps to cleanse, enrich, or aggregate that data, ensuring a fully automated end-to-end data preparation. Furthermore, task chains can be used to Run an Open SQL Schema Procedure (D). This provides flexibility to integrate custom SQL logic or stored procedures into an automated workflow, enabling advanced data manipulation or administrative tasks. Uploading a CSV file (B) is typically a manual import action, and executing a data action for a planning function (E) relates to planning models, not general Datasphere task chains.

#### NEW QUESTION # 72

When you are scheduling, to how many non-SAP Analytics Cloud recipients can you distribute?

Please choose the correct answer.

Response:

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

#### NEW QUESTION # 73

Which semantic usage type does SAP recommend you use in an SAP Datasphere graphical view to model master data?

- A. Fact
- **B. Dimension**
- C. Relational Dataset
- D. Analytical Dataset

**Answer: B**

Explanation:

When modeling master data within an SAP Datasphere graphical view, SAP strongly recommends using the Dimension semantic usage type. Master data, such as customer information, product details, or organizational hierarchies, provides context and descriptive attributes for transactional data. Marking a view as a "Dimension" explicitly signals to downstream consumption tools (like SAP Analytics Cloud) and other Datasphere models that this view contains descriptive attributes that can be used for filtering, grouping, and providing context to analytical queries. This semantic tagging ensures that the data is interpreted and utilized correctly in analytical scenarios, distinguishing it from "Fact" data (which represents transactional measures) or "Relational Dataset" (a more generic type without specific analytical semantics). Using the "Dimension" semantic usage type aligns with best practices for building robust and understandable data models for analytics.

#### NEW QUESTION # 74

A healthcare organization is using SAP Business Data Cloud and needs to maintain an audit trail of all changes made to financial data models. Which features help achieve this?

There are 3 correct answers to this question.

Response:

- A. Business Catalog publication
- **B. Lineage tracking**
- **C. Change history view**
- **D. Version history**
- E. Manual logs in Excel

**Answer: B,C,D**

#### NEW QUESTION # 75

