

# C\_BCBDC\_2505 Übungstest: SAP Certified Associate - SAP Business Data Cloud & C\_BCBDC\_2505 Braindumps Prüfung



Übrigens, Sie können die vollständige Version der ZertSoft C\_BCBDC\_2505 Prüfungsfragen aus dem Cloud-Speicher herunterladen: <https://drive.google.com/open?id=1PCvs5q7LjDnxiZW2DddDIDMetW8ewpD>

Die Prüfungsfragen und Antworten zur SAP C\_BCBDC\_2505 Zertifizierung von ZertSoft enthalten unbeschränkte Antwortenspeicherungen. So können Sie ganz mühelos die Prüfung bestehen. Die Schulungsunterlagen zur SAP C\_BCBDC\_2505 Prüfung von ZertSoft sind die besten. Mit deren Hilfe können Sie ganz einfach die Prüfung bestehen und das Zertifikat für SAP C\_BCBDC\_2505 Prüfung erhalten.

## SAP C\_BCBDC\_2505 Prüfungsplan:

Thema	Einzelheiten
Thema 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>
Thema 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>

Thema 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>
---------	---

>> C\_BCBDC\_2505 Online Praxisprüfung <<

## C\_BCBDC\_2505 Prüfungsfrage & C\_BCBDC\_2505 Online Test

Die Bestehensquote mit einer Höhe von fast 100% ist das beste Geschenk von unseren Kunden. Wir hoffen, dass unsere SAP C\_BCBDC\_2505 Prüfungsunterlagen mehr aufstrebenden Leuten helfen, SAP C\_BCBDC\_2505 Prüfung zu bestehen. Unser Team überprüft jeden Tag die Aktualisierungsstand vieler IT-Zertifizierungsprüfungen. Sie können auf unsere SAP C\_BCBDC\_2505 vertrauen, weil sie die neuesten und umfassendsten Unterlagen enthält.

### SAP Certified Associate - SAP Business Data Cloud C\_BCBDC\_2505 Prüfungsfragen mit Lösungen (Q29-Q34):

#### 29. Frage

Which operation is implemented by the Foundation Services of SAP Business Data Cloud?

- A. Storage of raw data inside a CDS view.
- B. Execution of machine learning algorithms to generate additional insights.
- C. Data transformation and enrichment to generate a data product.
- D. Generation of an analytic model by adding semantic information.

**Antwort: C**

**Begründung:**

The Foundation Services component of SAP Business Data Cloud (BDC) is responsible for orchestrating the fundamental processes of data preparation and productization. Specifically, a key operation implemented by Foundation Services is data transformation and enrichment to generate a data product. Foundation Services takes raw data ingested from various business applications and applies necessary transformations, cleanses it, and enriches it with additional context or calculated attributes. This process is crucial for creating high-quality, consumable data products, which are curated and semantically rich datasets designed for specific business use cases. While machine learning algorithms are executed by Intelligent Applications (which consume these data products), and analytic models are built in SAP Datasphere (which is part of the BDC ecosystem), Foundation Services focuses on the foundational work of preparing and productizing the data itself, ensuring it's ready for advanced analytics and consumption.

#### 30. Frage

How can you create a local table with a custom name in SAP Datasphere? Note: There are 2 correct answers to this question.

- A. By creating an intelligent lookup
- B. By creating a persistent snapshot of a view
- C. By importing a CSV file
- D. By adding an output of a data flow

**Antwort: C,D**

**Begründung:**

In SAP Datasphere, there are several ways to create a local table with a custom name, providing flexibility for data management. Two common methods are by importing a CSV file and by adding an output of a data flow. When you import a CSV file, Datasphere allows you to specify a custom name for the new local table that will store the imported data. This is a quick and straightforward way to bring external, flat-file data into Datasphere. Secondly, a data flow in Datasphere allows you to define a sequence of operations (e.g., transformations, aggregations) and write the processed data to a target. When configuring the output of a data flow, you can specify a new local table and provide it with a custom name. This method is ideal for creating structured tables as a result of complex data integration or transformation processes. These options ensure that users can create and name tables

according to their specific data modeling and organizational requirements.

### 31. Frage

What are the working modes of a story?

There are 3 correct answers to this question.

Response:

- A. Story
- B. Presentation
- C. Edit
- D. View
- E. Data

**Antwort: B,C,D**

### 32. Frage

In the SAP Analytics Cloud Catalog, what access do you have to the files?

Please choose the correct answer.

Response:

- A. Edit
- B. Read/Write
- C. View

**Antwort: C**

### 33. Frage

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

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

**Antwort: B**

Begründung:

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.

### 34. Frage

.....

Die SAP Zertifizierungsprüfung ist jetzt eine sehr populäre Prüfung. Haben Sie diese SAP C\_BCBDC\_2505 Zertifizierung abgelegt? Wenn nein, sollen Sie bitte schneller etwas machen. Es ist sehr wichtig für Sie, diese wichtige Zertifizierung zu besitzen. Wie SAP C\_BCBDC\_2505 Zertifizierungsprüfung hocheffektiv vorzubereiten und nur einmal die SAP C\_BCBDC\_2505 Prüfung zu bestehen spielt heute eine sehr übergreifende Rolle.

**C\_BCBDC\_2505 Prüfungsfrage:** [https://www.zertsof.com/C\\_BCBDC\\_2505-pruefungsfragen.html](https://www.zertsof.com/C_BCBDC_2505-pruefungsfragen.html)

