

# C-BW4H-2505최고품질덤프데모 - C-BW4H-2505최신업데이트버전시험자료



참고: DumpTOP에서 Google Drive로 공유하는 무료, 최신 C-BW4H-2505 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1MZaiKMuoiuHLG-NRLtYrb7NkJyt4\\_p](https://drive.google.com/open?id=1MZaiKMuoiuHLG-NRLtYrb7NkJyt4_p)

SAP 인증C-BW4H-2505인증 시험공부자료는DumpTOP에서 제공해드리는SAP 인증C-BW4H-2505덤프가 가장 좋은 선택입니다. DumpTOP에서는 시험문제가 업데이트되면 덤프도 업데이트 진행하도록 최선을 다하여 업데이트서비스를 제공해드려 고객님께서 소유하신 덤프가 시장에서 가장 최신버전덤프로 되도록 보장하여 시험을 맞이할 수 있게 도와드립니다.

## SAP C-BW4H-2505 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>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.</li></ul>

주제 2	<ul style="list-style-type: none"> <li>SAP BW</li> <li>4HANA Project and the Modeling Process: This section of the exam assesses how Data Engineers guide and contribute to SAP BW</li> <li>4HANA projects. It includes knowledge of modeling workflows, project lifecycle stages, and collaboration strategies within project teams.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>SAP BW Query Design: This section of the exam assesses the ability of Data Engineers to create and run queries using SAP BW</li> <li>4HANA. It evaluates how well candidates can work with query components to retrieve and structure data effectively for reporting and analysis.</li> </ul>
주제 4	<ul style="list-style-type: none"> <li>InfoObjects and InfoProviders: This section tests the knowledge of Data Engineers in working with InfoObjects and InfoProviders in SAP BW</li> <li>4HANA. It involves handling data structures used for organizing, storing, and accessing analytical data.</li> </ul>
주제 5	<ul style="list-style-type: none"> <li>SAP BW</li> <li>4HANA Modeling: This section targets the skills of Data Engineers in selecting appropriate modeling options and applying best practices like LSA++ within SAP BW</li> <li>4HANA. It focuses on designing scalable, high-performing data models.</li> </ul>

>> **C-BW4H-2505최고품질 덤프데모 <<**

## **C-BW4H-2505최신 업데이트버전 시험자료 - C-BW4H-2505최신 덤프자료**

SAP인증 C-BW4H-2505시험패스 공부방법을 찾고 있다면 제일 먼저DumpTOP를 추천해드리고 싶습니다. SAP인증 C-BW4H-2505시험이 많이 어렵다는것은 모두 알고 있는 것입니다. DumpTOP에서 출시한 SAP인증 C-BW4H-2505 덤프는 실제시험을 대비하여 연구제작된 멋진 작품으로서 SAP인증 C-BW4H-2505시험적중율이 최고입니다. SAP인증 C-BW4H-2505시험패스를 원하신다면DumpTOP의 제품이 고객님의 소원을 들어줄것입니다.

### **최신 SAP Certified Associate C-BW4H-2505 무료샘플문제 (Q11-Q16):**

#### **질문 # 11**

You open an SAP Analysis for Microsoft Office workbook. On which Design Panel tabs can you verify the filter values? Note: There are 2 correct answers to this question.

- A. Information**
- B. Components**
- C. Design Rules
- D. Analysis

**정답: A,B**

#### **질문 # 12**

Which SAP BW/4HANA objects can be used as sources of a data transfer process (DTP)? Note: There are 2 correct answers to this question.

- A. Open ODS view
- B. DataStore Object (advanced)**
- C. CompositeProvider
- D. InfoSource**

**정답: B,D**

#### **설명:**

In SAP BW/4HANA, a Data Transfer Process (DTP) is used to transfer data between source and target objects. The source objects for a DTP must be compatible with the DTP's functionality, which includes extracting, transforming, and loading

data. Below is an explanation of the correct answers:

A). DataStore Object (advanced) A DataStore Object (advanced) is a flexible and powerful object in SAP BW

/4HANA that stores detailed data for reporting and analysis. It can serve as a source for a DTP because it supports both inbound and outbound data flows. Data from a DataStore Object (advanced) can be extracted, transformed, and loaded into other objects such as another DataStore Object, InfoCube, or Composite Provider.

\* The SAP BW/4HANA Modeling Guide confirms that DataStore Objects (advanced) are fully supported as sources for DTPs, enabling seamless data integration.

C). InfoSource An InfoSource acts as an intermediate layer between data sources and targets in SAP BW

/4HANA. It consolidates data from multiple sources and provides a unified structure for data transfer.

InfoSources can be used as sources for DTPs, especially when data needs to be transformed or enriched before being loaded into a target object.

Reference: The SAP BW/4HANA Data Modeling Guide highlights that InfoSources are commonly used as sources for DTPs to facilitate data transformation and consolidation.

Incorrect Options B. Open ODS view An Open ODS view is designed to provide direct access to data stored in SAP HANA tables or external sources. While Open ODS views are useful for real-time reporting and analytics, they cannot serve as direct sources for DTPs. Instead, they are typically consumed by queries or Composite Providers.

Reference: The SAP BW/4HANA Modeling Guide explicitly states that Open ODS views are not supported as sources for DTPs.

D). CompositeProvider A CompositeProvider combines data from multiple sources (e.g., InfoProviders, Open ODS views, or HANA tables) into a unified structure for reporting. However, CompositeProviders are not designed to act as sources for DTPs. They are primarily used for querying and reporting purposes.

Reference: The SAP BW/4HANA Query Design Guide confirms that CompositeProviders are not supported as sources for DTPs.

### 질문 # 13

Which objects in SAP BW/4HANA allow you to use both fields and InfoObjects in their definition? Note: There are 3 correct answers to this question.

- A. Hierarchy
- B. InfoObject type Key Figure
- C. DataStore Object (advanced)
- D. Composite Provider
- E. Open ODS View

정답: C,D,E

#### 설명:

In SAP BW/4HANA, various objects allow you to use both fields and InfoObjects in their definition. Fields refer to technical column names in the underlying data source, while InfoObjects are semantic metadata objects that provide business context to the data. Below is a detailed explanation of the correct answers:

\* Explanation: Hierarchies in SAP BW/4HANA are used to define hierarchical relationships for characteristics (e.g., organizational structures or product hierarchies). They rely on characteristics (InfoObjects) but do not directly involve fields from the underlying data source. Therefore, hierarchies cannot use both fields and InfoObjects in their definition.

\* Hierarchies are purely metadata-driven and do not interact with technical fields.

Option B: InfoObject type Key Figure Explanation: Key Figures are a type of InfoObject used to store measurable values (e.g., revenue, quantity). While they can be used in various BW objects, they are not defined using both fields and InfoObjects. Key Figures are standalone metadata objects and do not combine fields from the underlying data source with InfoObjects.

Reference: Key Figures are part of the semantic layer and do not involve technical fields in their definition.

Option C: Open ODS View Explanation: Open ODS Views allow you to create virtual data models by directly accessing underlying database tables or views. They can use both fields (technical column names) from the source table and InfoObjects (semantic metadata) to define the structure of the view. This flexibility makes Open ODS Views a powerful tool for integrating raw data with BW semantics.

Reference: In SAP BW/4HANA, Open ODS Views are commonly used to expose external data sources while leveraging BW's metadata capabilities. They align with SAP Data Engineer - Data Fabric principles by enabling seamless integration of raw and semantic data.

Option D: DataStore Object (advanced) Explanation: Advanced DataStore Objects (aDSOs) are versatile storage objects in SAP BW/4HANA that support both reporting and data staging. They allow you to define fields (technical column names) and InfoObjects (semantic metadata) in their structure. This dual capability enables aDSOs to serve as a bridge between raw data and BW's semantic layer.

Reference: aDSOs are central to SAP BW/4HANA's data modeling approach, providing flexibility to use both fields and InfoObjects. They are widely used in SAP Data Engineer - Data Fabric scenarios for data harmonization and reporting.

Option E: Composite Provider Explanation: Composite Providers combine data from multiple sources, such as InfoProviders, Open

ODS Views, and external sources. They allow you to use both fields (from underlying data sources) and InfoObjects (from BW metadata) in their definition. This makes Composite Providers ideal for creating unified views of data across diverse sources. Reference: Composite Providers are a key component of SAP BW/4HANA's virtual data modeling capabilities. They enable flexible data integration while maintaining compatibility with BW's semantic layer, aligning with SAP Data Engineer - Data Fabric principles.

SummaryThe following objects in SAP BW/4HANA allow you to use both fields and InfoObjects in their definition:

Open ODS View: Combines technical fields from the source with BW InfoObjects for semantic enrichment.

DataStore Object (advanced): Supports both raw fields and semantic InfoObjects for flexible data modeling.

Composite Provider: Integrates fields from various sources with BW InfoObjects to create unified data views.

These objects reflect SAP BW/4HANA's ability to seamlessly integrate raw data with semantic metadata, supporting efficient data engineering and analytics within the SAP Data Engineer - Data Fabric framework.

## 질문 # 14

You notice that an SAP ERP ODP\_SAP DataSource is delivering incorrect values into the first persistent data layer in SAP BW/4HANA. Which options do you have to analyze a potential extractor issue? Note: There are 2 correct answers to this question.

- A. Use the program RODPS\_REPL\_TEST in SAP ERP.
- B. Use the transaction ODQMON (Monitor Delta Queues) in SAP BW/4HANA.
- C. Use the transaction RSA3 (Extractor checker) in SAP ERP.
- D. Check entries in the table RSDDSTATEXTRACT in SAP ERP.

정답: A,C

### 설명:

When dealing with incorrect values being delivered by an SAP ERP ODP\_SAP DataSource into the first persistent data layer in SAP BW/4HANA, it is crucial to analyze potential issues at the extractor level in the SAP ERP system. Below is a detailed explanation of the correct answers:

\* Explanation: The program RODPS\_REPL\_TEST is used to test the replication of data from an ODP\_SAP DataSource in the SAP ERP system. It allows you to simulate the extraction process and verify whether the data being extracted matches the expected values. This helps identify issues with the extractor logic or configuration.

\* RODPS\_REPL\_TEST is a standard tool provided by SAP for testing ODP-based DataSources. It is particularly useful for diagnosing issues related to data extraction in SAP ERP systems.

Option B: Use the transaction ODQMON (Monitor Delta Queues) in SAP BW/4HANAExplanation:

ODQMON is used in SAP BW/4HANA to monitor delta queues and ensure that data is being transferred correctly from the source system. However, it does not help analyze issues at the extractor level in the SAP ERP system. ODQMON focuses on the BW/4HANA side of the data transfer process.

Reference: ODQMON is primarily a monitoring tool for delta queues in BW/4HANA and is not suitable for diagnosing extractor issues in the ERP system.

Option C: Use the transaction RSA3 (Extractor checker) in SAP ERPExplanation: RSA3 is a powerful tool for testing and validating extractors in the SAP ERP system. It allows you to execute the extractor logic and view the extracted data directly in the ERP system. By comparing the extracted data with the expected values, you can identify issues such as incorrect mappings, filters, or transformations.

Reference: RSA3 is widely used for debugging extractor issues in SAP ERP systems. It is an essential tool for ensuring that DataSources deliver accurate data to SAP BW/4HANA.

Option D: Check entries in the table RSDDSTATEXTRACT in SAP ERPExplanation: The table RSDDSTATEXTRACT is not a valid or standard table in SAP ERP systems. It does not exist in the context of ODP\_SAP DataSources or extractor diagnostics. Therefore, this option is incorrect.

Reference: SAP documentation does not mention RSDDSTATEXTRACT as a relevant table for analyzing extractor issues.

SummaryTo analyze potential extractor issues in the SAP ERP system:

RODPS\_REPL\_TEST: Simulates and tests the extraction process for ODP\_SAP DataSources.

RSA3: Validates the extractor logic and verifies the extracted data.

These tools help identify and resolve issues at the extractor level, ensuring that correct data is delivered to the first persistent data layer in SAP BW/4HANA.

## 질문 # 15

What is the request handling default setting for error handling in a data transfer process (DTP) in SAP BW /4HANA?

- A. Request is set to failed, error stack is written, and valid records are updated.
- B. Request is set to success, error stack is written, and valid records are updated.
- C. Request is canceled, first incorrect record is tracked, and target is not updated.
- D. Request is canceled, records are not tracked, and target is not updated.

정답: A

## 질문 # 16

.....

SAP인증 C-BW4H-2505시험은 등록하였는데 시험준비는 아직이라구요? SAP인증 C-BW4H-2505시험일이 다가오고 있는데 공부를 하지 않아 두려워 하고 계시는 분들은 이 글을 보는 순간 시험패스에 자신을 가지게 될것입니다. 시험준비 시간이 적다고 하여 패스할수 없는건 아닙니다. DumpTOP의 SAP인증 C-BW4H-2505덤프와의 근사한 만남이 SAP인증 C-BW4H-2505패스에 화이팅을 불러드립니다. 덤프에 있는 문제만 공부하면 되기에 시험일이 며칠 뒤라도 시험패스는 문제없습니다. 더는 공부하지 않은 자신을 원망하지 마시고 결단성있게 DumpTOP의 SAP인증 C-BW4H-2505덤프로 시험패스에 고고싱하세요.

**C-BW4H-2505최신 업데이트버전 시험자료:** <https://www.dumptop.com/SAP/C-BW4H-2505-dump.html>

- C-BW4H-2505퍼펙트 공부 □ C-BW4H-2505최신버전 시험공부 □ C-BW4H-2505최신버전 시험공부 □ 「kr.fast2test.com」의 무료 다운로드 □ C-BW4H-2505 □페이지가 지금 열립니다 C-BW4H-2505최신버전 공부자료
- C-BW4H-2505적중율 높은 인증덤프자료 □ C-BW4H-2505최신 덤프샘플문제 다운 □ C-BW4H-2505최신 덤프공부자료 □ “www.itdumpskr.com”의 무료 다운로드 ( C-BW4H-2505 ) 페이지가 지금 열립니다 C-BW4H-2505최신버전 시험공부
- 최신버전 C-BW4H-2505최고품질 덤프데모 시험공부 □ ➡ C-BW4H-2505 □를 무료로 다운로드하려면 { www.pass4test.net } 웹사이트를 입력하세요 C-BW4H-2505최신기출자료
- 최신버전 C-BW4H-2505최고품질 덤프데모 시험덤프자료 □ ⚡ www.itdumpskr.com ⚡ ⚡ □에서 □ C-BW4H-2505 □를 검색하고 무료로 다운로드하세요 C-BW4H-2505퍼펙트 최신 덤프모음집
- C-BW4H-2505시험대비 덤프 최신 샘플문제 □ C-BW4H-2505최신버전 시험공부 □ C-BW4H-2505최신 덤프공부자료 □ 무료 다운로드를 위해 지금 □ www.koreadumps.com □에서 [ C-BW4H-2505 ] 검색 C-BW4H-2505 최신기출자료
- C-BW4H-2505시험대비 덤프 최신 샘플문제 □ C-BW4H-2505최신버전 공부자료 □ C-BW4H-2505인증시험대비 공부문제 □ 무료로 쉽게 다운로드하려면 【 www.itdumpskr.com 】에서 ➡ C-BW4H-2505 □를 검색하세요 C-BW4H-2505퍼펙트 최신 덤프모음집
- C-BW4H-2505최고덤프 □ C-BW4H-2505시험대비 덤프 최신 샘플문제 □ C-BW4H-2505최신버전 공부자료 □ 시험자료를 무료로 다운로드하려면 ➡ www.pass4test.net □를 통해 ➡ C-BW4H-2505 □를 검색하십시오 C-BW4H-2505높은 통과율 인기 덤프문제
- C-BW4H-2505최신기출자료 □ C-BW4H-2505시험대비 덤프 최신 샘플문제 □ C-BW4H-2505퍼펙트 덤프데모문제 □ □ www.itdumpskr.com □ 웹사이트를 열고 □ C-BW4H-2505 □를 검색하여 무료 다운로드 C-BW4H-2505인증덤프공부문제
- C-BW4H-2505최신버전 공부자료 □ C-BW4H-2505최신버전 공부자료 □ C-BW4H-2505퍼펙트 공부 □ 무료로 쉽게 다운로드하려면 { www.exampassdump.com }에서 ➡ C-BW4H-2505 □를 검색하세요 C-BW4H-2505적중율 높은 인증덤프자료
- 최신버전 C-BW4H-2505최고품질 덤프데모 시험덤프자료 □ [ www.itdumpskr.com ]에서 검색만 하면 ➡ C-BW4H-2505 □ □ □를 무료로 다운로드할 수 있습니다 C-BW4H-2505인증시험대비 공부문제
- C-BW4H-2505유효한 덤프자료 □ C-BW4H-2505퍼펙트 최신 덤프모음집 □ C-BW4H-2505퍼펙트 덤프공부 □ { www.exampassdump.com }에서 ➡ C-BW4H-2505 □를 검색하고 무료 다운로드 받기 C-BW4H-2505최신 덤프샘플문제 다운
- www.stes.tyc.edu.tw, Disposable vapes

참고: DumpTOP에서 Google Drive로 공유하는 무료 2026 SAP C-BW4H-2505 시험 문제집이 있습니다:  
[https://drive.google.com/open?id=1MZaiKMuojuHLG-NRLtYrb7NkJyl4\\_p](https://drive.google.com/open?id=1MZaiKMuojuHLG-NRLtYrb7NkJyl4_p)