

試験C-ABAPD-2507トレーニング学習 & 検証するC-ABAPD-2507最新資料 | 大人気C-ABAPD-2507受験対策書



ちなみに、Jpshiken C-ABAPD-2507の一部をクラウドストレージからダウンロードできます：
<https://drive.google.com/open?id=1epO76Om3w99x8Adwekx2cMOqmD396z38>

JpshikenのC-ABAPD-2507問題集を利用してみたらどうですか。この問題集はC-ABAPD-2507試験に関連するすべての参考書の中で一番優秀なものと言えます。なぜならば、次の四つの理由があります。第一に、JpshikenのC-ABAPD-2507問題集はIT領域の専門家達が長年の経験を活かして作成されたもので、試験の出題範囲を正確に絞ることができます。第二に、JpshikenのC-ABAPD-2507問題集は実際試験に出題される可能性がある問題を全部含んでいます。第三に、JpshikenのC-ABAPD-2507問題集は試験の一発合格を保証し、もし受験生が試験に失敗すれば全額返金のことができます。第四に、JpshikenのC-ABAPD-2507問題集はPDF版とソフト版という二つのバージョンに分けています。この二つのバージョンを利用して、受験生の皆さんは試験の準備をするときにもっと楽になることができます。

SAP C-ABAPD-2507 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> ABAP Core Data Services and Data Modeling: This section of the exam measures skills of SAP ABAP Developers and covers the creation, definition, and use of Core Data Services (CDS) views for data modeling within SAP environments. Candidates are expected to understand annotations, data definitions, and the role of CDS in enabling advanced data processing and integration across SAP systems.
トピック 2	<ul style="list-style-type: none"> Core ABAP Programming: This section of the exam measures skills of SAP Application Programmers and covers foundational ABAP programming knowledge. Topics include modularization techniques, internal tables, control structures, and classical report programming. Mastery of these concepts is essential for building efficient ABAP applications.
トピック 3	<ul style="list-style-type: none"> ABAP SQL and Code Pushdown: This section of the exam measures skills of SAP ABAP Developers and covers the use of advanced SQL techniques within ABAP. It includes code pushdown strategies that leverage database-level processing to enhance application performance. Key areas include Open SQL enhancements and integrating logic closer to the database.
トピック 4	<ul style="list-style-type: none"> SAP Clean Core Extensibility and ABAP Cloud: This section of the exam measures skills of SAP Application Programmers and covers the clean core principles and extensibility options within SAP BTP. It also includes cloud-native ABAP development practices, emphasizing the creation of upgrade-stable and maintainable extensions aligned with SAP's cloud strategy.

C-ABAPD-2507最新資料 & C-ABAPD-2507受験対策書

電子デバイスでの学習は、実際の研究に触れることに反します。C-ABAPD-2507試験ダンプは、試験資料の世界有数のプロバイダーの1つとして知られていますが、その内容についてはまだ疑わしいかもしれません。したがって、特に今後の参考のためにいくつかのデモを提供し、それらのダウンロードに対して料金を請求しないことを約束します。その後、C-ABAPD-2507テストの質問を使用することが適切かどうかわかります。明確な説明を提供するために回答と質問が用意されています。ダウンロードに問題がある場合は、必ずサービスにアクセスしてください。

SAP Certified Associate - Back-End Developer - ABAP Cloud 認定 C-ABAPD-2507 試験問題 (Q69-Q74):

質問 # 69

You want to define the following CDS view entity with an input parameter:

```
define view entity Z_CONVERT  
with parameters i_currency : ???
```

Which of the following can you use to replace ????

(Select 2 correct answers)

- A. A component of an ABAP Dictionary structure
- **B. A data element**
- C. A built-in ABAP type
- **D. A built-in ABAP Dictionary type**

正解: B、D

解説:

Comprehensive and Detailed Explanation from Exact Extract:

CDS view parameters must be defined with types that are visible in the ABAP Dictionary.

- * A. Built-in ABAP Dictionary type ## Supported (e.g., CURR, CHAR).
 - * D. Data element ## Supported, as data elements are dictionary-level types.
 - * B. Built-in ABAP type (like i, string) ## Not supported directly, CDS requires dictionary-compatible types.
 - * C. Component of a structure ## Not supported directly; parameters cannot reference structure components.
- This ensures that CDS definitions remain database-compatible and semantically rich, which is critical for RAP services.
Verified Study Guide Reference: ABAP CDS Development Guide - Defining View Parameters.

質問 # 70

Which of the following are features of Core Data Services (CDS)?

(Select 3 correct answers)

- **A. Associations**
- B. Delegation
- C. Inheritance
- **D. Annotations**
- **E. Structured Query Language (SQL)**

正解: A、D、E

解説:

Comprehensive and Detailed Explanation from Exact Extract:

- * Associations ## Supported in CDS to define relationships between entities without materializing joins.
 - * SQL (Structured Query Language) ## CDS is built on SQL semantics and supports declarative data modeling with SQL-based syntax.
 - * Annotations ## Used to enrich CDS artifacts with metadata for UI, OData exposure, and behavior.
 - * Delegation ## Not a CDS feature; belongs to OO or API design patterns.
 - * Inheritance ## Not supported in CDS entities; CDS focuses on associations and compositions.
- Study Guide Reference: ABAP CDS User Guide - CDS View Features and Annotations.

質問 # 71

Which of the following actions cause an indirect change to a database table requiring a table conversion? Note: There are 2 correct answers to this question.

- A. Renaming a field in a structure that is included in the table definition
- B. Deleting a field from a structure that is included in the table definition.
- C. Changing the field labels of a data element that is used in the table definition.
- D. Shortening the length of a domain used in a data element that is used in the table definition.

正解: A、B

解説:

The following are the explanations for each action:

A: Renaming a field in a structure that is included in the table definition causes an indirect change to the database table, as the field name in the table is derived from the structure. This change requires a table conversion, as the existing data in the table must be copied to a new table with the new field name, and the old table must be deleted.

B: Changing the field labels of a data element that is used in the table definition does not cause an indirect change to the database table, as the field labels are only used for documentation and display purposes. This change does not require a table conversion, as the existing data in the table is not affected by the change.

C: Deleting a field from a structure that is included in the table definition causes an indirect change to the database table, as the field is removed from the table as well. This change requires a table conversion, as the existing data in the table must be copied to a new table without the deleted field, and the old table must be deleted.

D: Shortening the length of a domain used in a data element that is used in the table definition causes an indirect change to the database table, as the field length in the table is derived from the domain. This change requires a table conversion, as the existing data in the table must be checked for compatibility with the new field length, and any data that exceeds the new length must be truncated or rejected.

質問 # 72

You want to check the behavior of an ordinary class ZCL_ORDINARY with class LTCL_TEST. How do you specify LTCL_TEST as a test class?

- A. Create LTCL_TEST in a special package that is reserved for test classes.
- B. Create a parameter in the SETUP method of LTCL_TEST and set its value to "Test".
- C. Use the addition FOR TESTING in the class declaration of LTCL_TEST.
- D. Use the addition FOR TESTING: LTCL_TEST in the class declaration of ZCL_ORDINARY.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

* ABAP Unit test classes are declared with the addition FOR TESTING in the class definition. RAP test guides also show the same ABAP Unit pattern for local test classes:

```
* CLASS lcl_sc_r_agency DEFINITION FINAL FOR TESTING
```

```
* DURATION SHORT
```

```
* RISK LEVEL HARMLESS.
```

This is the canonical way to mark an ABAP class as a test class.

質問 # 73

Which models must you use to develop artifacts that expose ABAP-based backend services based on semantic data models? (Select 2)

- A. ABAP RESTful Application Programming Model
- B. ABAP Cloud Development Model
- C. ABAP Programming Model for SAP Fiori
- D. Cloud Application Programming Model

正解: A、C

解説:

ちなみに、Jpshiken C-ABAPD-2507の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1epO76Om3w99x8Adwekx2cMOqmD396z38>