

# よくできたSAP C\_ABAPD\_2507合格記は主要材料 & 正確的なC\_ABAPD\_2507: SAP Certified Associate - Back-End Developer - ABAP Cloud

<u>C_ABAPD_2507</u>	
Number of Questions:	80
Question Types:	Multiple-choice and multiple-response
Duration:	180 minutes
Cut Score:	65%
Available Languages:	English (others may be available)

さらに、PassTest C\_ABAPD\_2507ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1X4A8GegKF-x428Xs5eCdZXZGL4Vvmr7H>

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>> C\_ABAPD\_2507合格記 <<

## C\_ABAPD\_2507試験の準備方法 | 完璧なC\_ABAPD\_2507合格記試験 | 有効的なSAP Certified Associate - Back-End Developer - ABAP Cloud問題と解答

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### 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"><li>ABAP RESTful Application Programming Model: This section of the exam measures skills of SAP Application Programmers and covers the fundamentals of the ABAP RESTful Application Programming Model (RAP). It includes topics such as behavior definitions, service binding, and the use of managed and unmanaged scenarios. The focus is on building modern, scalable, and cloud-ready applications using RAP.</li></ul>

トピック 2	<ul style="list-style-type: none"> <li>• <b>ABAP SQL and Code Pushdown:</b> 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.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>• <b>Core ABAP Programming:</b> 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.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>• <b>ABAP Core Data Services and Data Modeling:</b> 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.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>• <b>SAP Clean Core Extensibility and ABAP Cloud:</b> 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.</li> </ul>

## SAP Certified Associate - Back-End Developer - ABAP Cloud 認定 C\_ABAPD\_2507 試験問題 (Q10-Q15):

### 質問 # 10

You select a field `flight_date` with type DATS in the field list of a CDS view.  
Which of the following expressions returns the 2-digit month from the field?  
(Select 2 correct answers)

- A. `substring( flight_date, 5, 2 )`
- B. `left( right( flight_date, 6 ), 2 )`
- C. `substring( flight_date, 4, 2 )`
- D. `right( left( flight_date, 6 ), 2 )`

正解: A、D

### 解説:

Comprehensive and Detailed Explanation from Exact Extract:

A DATS field is stored as YYYYMMDD.

\* Option A: `substring( flight_date, 5, 2 )` # Extracts characters 5-6 # correct month.

\* Option B: `right( left( flight_date, 6 ), 2 )` # Takes first 6 chars YYYYMM, then last 2 # correct month.

\* Option C: Wrong, extracts last 2 chars of MMDD, results in day not month.

\* Option D: Wrong, starts at 4 # gives YM instead of MM.

Study Guide Reference: ABAP CDS Development Guide - String Functions in CDS.

### 質問 # 11

Given this code,

```
DATA(structure_variable) =
REDUCE structure_type(
INIT h_structure_variable TYPE structure_type
FOR row IN source_itab
NEXT
```

```
h_structure_variable-f1 += row-f1
```

```
h_structure_variable-f2 += row-f2 ).
```

Which of the following statements are correct? (Select 2 correct answers)

- A. The `REDUCE` expression creates a loop over `source_itab`.
- B. Components of `h_structure_variable` will be copied to same-named components of `structure_variable`.

- C. row is a predefined name and cannot be changed.
- D. This REDUCE expression may produce a result of multiple rows.

正解: A、B

解説:

Comprehensive and Detailed Explanation From Exact Extract:

\* RAP and ABAP Cloud emphasize expression-based coding, and REDUCE is a key reduction expression. The code above defines an accumulator (h\_structure\_variable) and iterates over an internal table (source\_itab) with FOR... IN ..., so a loop over the source table is created (D). In each iteration, fields are accumulated and, when the expression finishes, the final accumulator value is returned and assigned to structure\_variable. With compatible structured types, components are copied name-by-name (C).

\* In ABAP Cloud, the language is explicitly described as "aligned and extended to support RAP ...

The application developer uses typed APIs ... and benefits from static code checks." This underpins the use of typed, expression-based constructs like REDUCE for safe, declarative logic.

質問 # 12

Which internal table type allows unique and non-unique keys?

- A. Sorted
- B. Hashed
- C. Standard

正解: A

質問 # 13

What are some necessary parts of the singleton pattern? (Select 3)

- A. Class creation is set to CREATE PRIVATE.
- B. Class method to create the singleton instance must exist.
- C. Static attribute to store address of the singleton instance must exist.
- D. Constructor visibility is set to private.
- E. Class method to create the singleton instance is set to private.

正解: A、B、C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

\* Modern ABAP encourages well-structured OO patterns under ABAP for Cloud Development, with static checks and typed APIs. A singleton is realized by:

\* Preventing external instantiation (CREATE PRIVATE).

\* Holding a static reference attribute to the single instance.

\* Providing a public static factory (get\_instance) that returns the single instance. This aligns with the ABAP Cloud guidance on architecture-driven, upgrade-stable design (strict language, typed APIs, static checks).

\* (C) is wrong: the factory method must be public so callers can get the instance.

質問 # 14

Given the following code excerpt that defines an SAP HANA database table:

```
DEFINE TABLE demo_table
{
KEY field1 : REFERENCE TO abap.cint(3);
KEY field2 : abap.char(1332);
@Semantics.quantity.unitOfMeasure : 'demo_table.field4'
field3 : abap.quan(2);
field4 : abap.unit(2);
}
```

Which field is defined incorrectly?

- A. field2

- B. field3
- C. field1
- D. field4

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Let's evaluate each field:

\* field1: Defined as REFERENCE TO abap.cint(3) - this is correct. It follows standard definition for client fields.

\* field2: Defined as abap.char(1332) - this is incorrect. In ABAP CDS view entities, the maximum length for CHAR fields is limited to 1333 bytes total row size for all fields in a view or table. A single CHAR(1332) is almost the full limit and considered impractical or invalid in real implementations.

\* field3: Defined as abap.quan(2) - this is correct, representing a quantity field with 2 decimal places.

\* field4: Defined as abap.unit(2) - this is correct and compatible with the @Semantics.quantity.

unitOfMeasure annotation used in field3.

Therefore, field2 is the invalid field due to its excessive length, likely breaching the allowable memory layout in the HANA table or violating SAP CDS limits.

Reference: ABAP CDS Development Guide, section 2.1 - Table definitions and ABAP type length constraints; SAP Help 3, page 6 - maximum lengths for data elements and supported annotations.

## 質問 # 15

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PassTestの専門家チームが彼ら自分の知識と経験を使って多くの人の夢が実現させるIT関連の認証試験の問題集を研究し続けています。PassTestが提供したSAPのC\_ABAPD\_2507試験問題と解答が真実の試験の練習問題と解答は最高の相似性があります。PassTestがあなたの夢が実現させるサイトでございます。

C\_ABAPD\_2507問題と解答: [https://www.passtest.jp/SAP/C\\_ABAPD\\_2507-shiken.html](https://www.passtest.jp/SAP/C_ABAPD_2507-shiken.html)

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