

# C\_ABAPD\_2507認定pdf資料 & C\_ABAPD\_2507認定資格試験問題集



2026年PassTestの最新C\_ABAPD\_2507 PDFダンプおよびC\_ABAPD\_2507試験エンジンの無料共有: [https://drive.google.com/open?id=11gD5NBZ5Lhz0HbzyWxmmWo9ys\\_jgBqPZ](https://drive.google.com/open?id=11gD5NBZ5Lhz0HbzyWxmmWo9ys_jgBqPZ)

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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 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.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>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.</li></ul>

- **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.

>> C\_ABAPD\_2507認証pdf資料 <<

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### SAP Certified Associate - Back-End Developer - ABAP Cloud 認定 C\_ABAPD\_2507 試験問題 (Q33-Q38):

#### 質問 # 33

Which language is used to add or change data of a business object in RAP?

- A. RAP editing language
- B. Data modification language
- **C. Entity manipulation language**
- D. Data manipulation language

正解: C

解説:

Comprehensive and Detailed Explanation from Exact Extract:

In RAP, changes to business object data are performed using Entity Manipulation Language (EML).

\* It provides ABAP statements such as READ ENTITIES, MODIFY ENTITIES, CREATE, and DELETE for RAP BOs.

\* EML is the cloud-compliant equivalent of SQL DML (insert/update/delete) but tailored to RAP's transactional consistency.

Verified Study Guide Reference: RAP Programming Model - Entity Manipulation Language (EML).

#### 質問 # 34

Which function call produces the string 'LORE\_IPSUM\_FACTUM'?

- A. `to_mixed( val = 'LoreIpsumFactum' sep = ' ' )`
- B. `to_upper( condense( 'LoreIpsumFactum' ) )`
- C. `condense( to_upper( 'LoreIpsumFactum' ) )`
- **D. `from_mixed( val = 'LoreIpsumFactum' sep = ' ' )`**

正解: D

解説:

Comprehensive and Detailed Explanation from Exact Extract:

\* `from_mixed` converts a mixed-case string into uppercase with a chosen separator between words.

\* Given input 'LoreIpsumFactum', the function splits at uppercase letters, uppercases the parts, and joins them with \_.

\* Output: LORE\_IPSUM\_FACTUM.

\* `condense` only removes extra spaces, `to_upper` only changes case, and `to_mixed` does the reverse of `from_mixed`.

Study Guide Reference: ABAP Keyword Documentation - String Functions (from\_mixed, to\_mixed).

### 質問 # 35

You want to join two database tables, T\_CARRIER and T\_CONNECTIONS, to retrieve all carriers, whether they have corresponding connections or not.

Which statements would achieve this?

Note: There are 2 correct answers to this question.

- A. **SELECT FROM t\_connections  
RIGHT OUTER JOIN t\_carrier  
ON ...**
- B. SELECT FROM t\_carrier  
LEFT INNER JOIN t\_connections  
ON ...
- C. **SELECT FROM t\_carrier  
LEFT OUTER JOIN t\_connections  
ON ...**
- D. SELECT FROM t\_carrier  
INNER JOIN t\_connections  
ON ...

正解: A、C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

The requirement is:

\* Retrieve all carriers from T\_CARRIER

\* Include them even if no corresponding connections exist in T\_CONNECTIONS.

Evaluation of each join type:

\* A. INNER JOIN: Only returns rows where a carrier has at least one matching connection. # Incorrect, since carriers without connections would be excluded.

\* B. LEFT OUTER JOIN (correct): Returns all rows from the left table (T\_CARRIER), and connections if they exist. Missing connections are represented with NULL. # Correct answer.

\* C. LEFT INNER JOIN: This is syntactically invalid in ABAP SQL. INNER JOIN and LEFT OUTER JOIN are separate join types, not combined. # Incorrect.

\* D. RIGHT OUTER JOIN (correct): Equivalent to LEFT OUTER JOIN when the tables are reversed.

Returns all rows from T\_CARRIER, whether or not connections exist. # Correct answer.

Thus, LEFT OUTER JOIN and RIGHT OUTER JOIN are the valid solutions to retrieve all carriers regardless of connections.

Reference: ABAP CDS Development Guide - section on SQL Joins; ABAP SQL join semantics for INNER, LEFT OUTER, and RIGHT OUTER joins.

### 質問 # 36

For the assignment, gv\_target = gv\_source.

which of the following data declarations will always work without truncation or rounding? Note: There are 2 correct answers to this question.

- A. DATA gv\_source TYPE string, to DATA gv\_target TYPE c.
- B. **DATA gv\_source TYPE c. to DATA gv\_target TYPE string.**
- C. **DATA gv\_source TYPE d. to DATA gv\_target TYPE string.**
- D. DATA gv\_source TYPE p LENGTH 8 DECIMALS 3. to DATA gv\_target TYPE p LENGTH 16 DECIMALS 2.

正解: B、C

解説:

The data declarations that will always work without truncation or rounding for the assignment gv\_target = gv\_source are B and C.

This is because the target data type string is a variable-length character type that can hold any character string, including those of data types c (fixed-length character) and d (date). The assignment of a character or date value to a string variable will not cause any loss of information or precision, as the string variable will adjust its length to match the source value<sup>12</sup>.

You cannot do any of the following:

A. DATA gv\_source TYPE string, to DATA gv\_target TYPE c.: This data declaration may cause truncation for the assignment gv\_target = gv\_source. This is because the target data type c is a fixed-length character type that has a predefined length. If the source value of type string is longer than the target length of type c, the source value will be truncated on the right to fit the target

length12.

D. DATA gv\_source TYPE p LENGTH 8 DECIMALS 3. to DATA gv\_target TYPE p LENGTH 16 DECIMALS 2.: This data declaration may cause rounding for the assignment gv\_target = gv\_source. This is because the target data type p is a packed decimal type that has a predefined length and number of decimal places. If the source value of type p has more decimal places than the target type p, the source value will be rounded to the target number of decimal places12.

### 質問 # 37

You have two database tables - ZDEPARTMENTS and ZEMPLOYEES. They are linked by a foreign key relationship: ZEMPLOYEES is the foreign key table and ZDEPARTMENTS is the check table. A department may have any number of employees (including none at all). What is the correct cardinality of the foreign key relationship?

- A. [1,1]
- B. [0..\*,1]
- C. [0..1,1]
- D. [1,1]

正解: B

### 質問 # 38

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