

# Valid C\_ABAPD\_2507 Test Questions & Reliable C\_ABAPD\_2507 Test Cost



2026 Latest ValidExam C\_ABAPD\_2507 PDF Dumps and C\_ABAPD\_2507 Exam Engine Free Share:  
<https://drive.google.com/open?id=1jfzQgKVkR5PaXaIHpqBRER8UwiVzTg4J>

For candidates who want to enter a better company through getting the certificate, passing the exam becomes important. C\_ABAPD\_2507 study guide of us will help you pass the exam successfully. With the skilled experts to compile and verify, the C\_ABAPD\_2507 exam dumps are high-quality and accuracy, therefore you can use C\_ABAPD\_2507 Exam Questions And Answers at ease. What's more, we offer you free update for one year after purchasing. That is to say, you can get the latest version in the following year for free.

The study material provided to the customers is available in three different formats. The first one is PDF (Portable Document Format). It is commonly used for quick preparation. Customers can access the SAP C\_ABAPD\_2507 Pdf Dumps anywhere anytime on their smartphones, tablets, and laptops to prepare for SAP C\_ABAPD\_2507 certification exam in a short time.

>> [Valid C\\_ABAPD\\_2507 Test Questions](#) <<

## Trustworthy Valid C\_ABAPD\_2507 Test Questions | Easy To Study and Pass Exam at first attempt & Effective C\_ABAPD\_2507: SAP Certified Associate - Back-End Developer - ABAP Cloud

If you really want a learning product to help you, our C\_ABAPD\_2507 study materials are definitely your best choice, you can't find a product more perfect than it. And according to the data, our C\_ABAPD\_2507 exam questions have really helped a lot of people pass the exam and get their dreaming C\_ABAPD\_2507 Certification. As the quality of our C\_ABAPD\_2507 practice questions is high, the pass rate of our worthy customers is also high as 98% to 100%. It is hard to find in the market.

## SAP C\_ABAPD\_2507 Exam Syllabus Topics:

Topic	Details
Topic 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>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<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>
Topic 4	<ul style="list-style-type: none"><li>Object-Oriented Design: This section of the exam measures skills of SAP ABAP Developers and covers the basics of object-oriented programming in ABAP. It includes concepts such as classes, interfaces, inheritance, polymorphism, and encapsulation, all of which are necessary for building robust and scalable ABAP applications.</li></ul>

## SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q24-Q29):

### NEW QUESTION # 24

How do you make class sub1 a subclass of class super1?

- A. In sub1 use clause "INHERITTING FROM super1" in the IMPLEMENTATION part.
- B. In super1 use clause "sub1 REDEFINITION" in the DEFINITION part.
- C. In sub1 use clause "INHERITTING FROM super1" in the DEFINITION part.**
- D. In super1 use clause "sub1 REDEFINITION" in the IMPLEMENTATION part.

**Answer: C**

### NEW QUESTION # 25

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

**Answer: A,D**

Explanation:

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 value12.

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.

## NEW QUESTION # 26

Which extensibility type does SAP recommend you use to enhance the existing UI for an SAP Fiori app?

- A. Classic
- **B. Developer**
- C. Side-by-side
- D. Key user

**Answer: B**

Explanation:

According to the SAP clean core extensibility and ABAP cloud topic, SAP recommends using developer extensibility to enhance the existing UI for an SAP Fiori app. Developer extensibility allows you to use the UI adaptation editor in SAP Web IDE to modify the UI layout, add or remove fields, and bind them to the data model. You can also use the SAPUI5 framework to create custom controls, views, and controllers. Developer extensibility is based on the in-app extensibility concept, which means that the extensions are part of the same application and are deployed together with the app. Developer extensibility requires developer skills and access to the source code of the app. Reference: SAP Learning Hub, SAP S/4HANA Cloud Extensibility - In-App Extensibility, SAP Fiori: Extensibility

## NEW QUESTION # 27

In a RESTful Application Programming object, where is the validation implementation code contained?

- A. Subroutine
- B. Function
- C. Global class
- **D. Local class**

**Answer: D**

## NEW QUESTION # 28

The class zcl\_demo\_class is in a software component with the language version set to "Standard ABAP". The function module "ZF11 is in a software component with the language version set to "ABAP Cloud". Both the class and function module are customer created. Regarding line #6, which of the following is a valid statement?

- A. 'ZF1' can be called via a wrapper that itself has not been released for cloud development.
- **B. 'ZF1' can be called via a wrapper that itself has been released for cloud development.**
- C. 'ZF1' can be called whether it has been released or not for cloud development.
- D. 'ZF1' must be released for cloud development to be called.

**Answer: B**

Explanation:

The function module ZF1 is in a software component with the language version set to "ABAP Cloud". This means that it follows the ABAP Cloud Development Model, which requires the usage of public SAP APIs and extension points to access SAP functionality and data. These APIs and extension points are released by SAP and documented in the SAP API Business Hub1. Customer-created function modules are not part of the public SAP APIs and are not released for cloud development. Therefore, calling a function module directly from a class with the language version set to "Standard ABAP" is not allowed and will result in a syntax error. However, there is a possible way to call a function module indirectly from a class with the language version set to "Standard ABAP".

Create a wrapper class or interface for the function module and release it for cloud development. A wrapper is a class or interface that encapsulates the function module and exposes its functionality through public methods or attributes. The wrapper must be created in a software component with the language version set to "ABAP Cloud" and must be marked as released for cloud

development using the annotation `@EndUserText.label`. The wrapper can then be called from a class with the language version set to "Standard ABAP" using the public methods or attributes2.

For example, the following code snippet shows how to create a wrapper class for the function module ZF1 and call it from the class zcl\_demo class:

```
@EndUserText.label: 'Wrapper for ZF1' CLASS zcl_wrapper_zf1 DEFINITION PUBLIC FINAL CREATE PUBLIC. PUBLIC  
SECTION. CLASS-METHODS: call_zf1 IMPORTING iv_a TYPE i iv_b TYPE i EXPORTING ev_result TYPE i.  
ENDCLASS.
```

CLASS zcl\_wrapper\_zfl IMPLEMENTATION. METHOD call\_zfl. CALL FUNCTION 'ZF1' EXPORTING a = iv\_a b = iv\_b IMPORTING result = ev\_result. ENDMETHOD. ENDCCLASS.

CLASS zcl\_demo CLASS DEFINITION. METHODS: ml. ENDCLASS.

CLASS zcl\_demo\_class IMPLEMENTATION. METHOD m1. DATA(lv\_result) = zcl\_wrapper\_zfl=>call\_zfl( iv\_a = 2 iv\_b = 3 ). WRITE; / lv\_result. ENDMETHOD. ENDPCLASS.

The output of this code is:

5

## NEW QUESTION # 29

• • • •

With the help of our C\_ABAPD\_2507 test material, users will learn the knowledge necessary to obtain the SAP certificate and be competitive in the job market and gain a firm foothold in the workplace. Our C\_ABAPD\_2507 quiz guide's reputation for compiling has created a sound base for our beautiful future business. We are clearly concentrated on the international high-end market, thereby committing our resources to the specific product requirements of this key market sector, as long as cater to all the users who want to get the test SAP certification.

**Reliable C\_ABAPD\_2507 Test Cost:** [https://www.validexam.com/C\\_ABAPD\\_2507-latest-dumps.html](https://www.validexam.com/C_ABAPD_2507-latest-dumps.html)

DOWNLOAD the newest ValidExam C\_ABAPD\_2507 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1jfzQgKVkR5PaXaIHpqBRER8UwiVzTg4J>