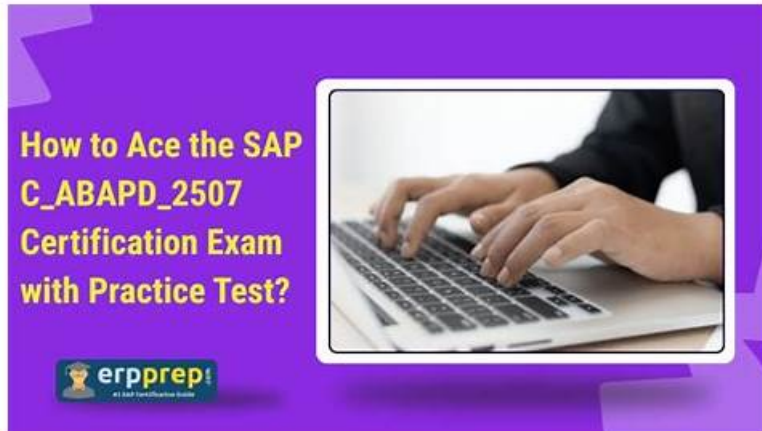


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## SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q76-Q81):

### NEW QUESTION # 76

Constructors have which of the following properties? Note: There are 2 correct answers to this question.

- A. The constructor must be the first method called by the client.
- B. The constructor can have returning parameters.
- C. The constructor is automatically called during instantiation.
- D. The constructor can have importing parameters.

Answer: C,D

### NEW QUESTION # 77

When processing a loop with the statement DO... ENDDO, what system variable contains the implicit loop counter?

- A. sy-subrc
- **B. sy-index**
- C. sy-linno
- D. sy-labix

**Answer: B**

Explanation:

When processing a loop with the statement DO... ENDDO, the system variable that contains the implicit loop counter is sy-index. The loop counter is a numeric value that indicates how many times the loop has been executed. The loop counter is initialized to 1 before the first execution of the loop and is incremented by 1 after each execution. The loop counter can be used to control the number of loop iterations or to access the loop elements by index. The loop counter can also be accessed or modified within the loop body, but this is not recommended as it may cause unexpected results or errors1.

For example, the following code snippet uses the loop counter sy-index to display the numbers from 1 to 10:

DO 10 TIMES. WRITE: / sy-index. ENDDO.

The output of this code is:

1 2 3 4 5 6 7 8 9 10

**NEW QUESTION # 78**

You have a superclass super1 and a subclass sub1 of super1. Each class has an instance constructor and a static constructor. The first statement of your program creates an instance of sub1.

In which sequence will the constructors be executed?

- A. Instance constructor of super1 # Class constructor of super1 # Class constructor of sub1 # Instance constructor of sub1
- B. Class constructor of sub1 # Instance constructor of super1 # Instance constructor of sub1 # Class constructor of super1
- **C. Class constructor of super1 # Class constructor of sub1 # Instance constructor of super1 # Instance constructor of sub1**
- D. Instance constructor of sub1 # Instance constructor of super1 # Class constructor of super1 # Class constructor of sub1

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation from Exact Extract:

Execution order when creating an instance of a subclass:

- \* Class constructor of the superclass (super1) executes first.
- \* Class constructor of the subclass (sub1) executes second.
- \* Then the instance constructor of the superclass (super1) executes.
- \* Finally, the instance constructor of the subclass (sub1) executes.

This sequence guarantees that both the static (class-level) and instance-level initializations of the superclass are complete before the subclass is constructed.

Verified Study Guide Reference: ABAP Objects Programming Guide - Class and Instance Constructor Execution Order.

**NEW QUESTION # 79**

You have two internal tables itab1 and itab2. What is true for using the expression itab1 = corresponding #( itab2 )? Note: There are 2 correct answers to this question.

- A. itab1 and itab2 must have the same data type.
- B. Fields with the same name but with different types may be copied from itab2 to itab1.
- **C. itab1 and itab2 must have at least one field name in common.**
- **D. Fields with the same name and the same type will be copied from itab2 to itab1.**

**Answer: C,D**

Explanation:

The expression itab1 = corresponding #( itab2 ) is a constructor expression with the component operator CORRESPONDING that assigns the contents of the internal table itab2 to the internal table itab1. The following statements are true for using this expression:

B: itab1 and itab2 must have at least one field name in common. This is because the component operator CORRESPONDING assigns the identically named columns of itab2 to the identically named columns of itab1 by default, according to the rules of MOVE-CORRESPONDING for internal tables. If itab1 and itab2 do not have any field name in common, the expression will not assign any value to itab1 and it will remain initial or unchanged1 C: Fields with the same name and the same type will be copied from itab2 to

itab1. This is because the component operator CORRESPONDING assigns the identically named columns of itab2 to the identically named columns of itab1 by default, according to the rules of MOVE-CORRESPONDING for internal tables. If the columns have the same name but different types, the assignment will try to perform a conversion between the types, which may result in a loss of precision, a truncation, or a runtime error, depending on the types involved1 The following statements are false for using this expression:

A: Fields with the same name but with different types may be copied from itab2 to itab1. This is not true, as explained in statement C. The assignment will try to perform a conversion between the types, which may result in a loss of precision, a truncation, or a runtime error, depending on the types involved1 D: itab1 and itab2 must have the same data type. This is not true, as the component operator CORRESPONDING can assign the contents of an internal table of one type to another internal table of a different type, as long as they have at least one field name in common. The target type of the expression is determined by the left-hand side of the assignment, which is itab1 in this case. The expression will create an internal table of the same type as itab1 and assign it to itab11

## NEW QUESTION # 80

Which of the following are rules that extensions in SAP S/4HANA Cloud, public edition must adhere to?

(Select 3 correct answers)

- A. Use cloud-enabled and released technologies.
- B. Use released remote or local SAP APIs.
- C. Use tier 2 wrappers to enable access to non-released SAP APIs.
- D. Modify SAP objects in exceptional cases only.
- E. Extend SAP objects through predefined extension points.

**Answer: A,B,E**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

\* Tier 1 (cloud-ready) extensions "follow ABAP Cloud rules and hence by default can only access the public SAP interfaces (objects released for cloud development)." This directly supports using released APIs (C) and cloud-enabled/released technologies (D).  
\* The three-tier extensibility model separates safe cloud extensions (Tier 1) from classic code; Tier 2 wrappers exist only to mitigate missing public APIs, but they are not the recommended pattern for S/4HANA Cloud public-edition extensions (therefore B is not a rule).  
\* In S/4HANA Cloud, object changes are not allowed; instead, customers must use predefined extension points (E)-for example, whitelisted extension includes, released BAdIs, or CDS extension points exposed for cloud usage-consistent with the ABAP Cloud principle of public, released artifacts only. (This is the prescribed approach in the ABAP Cloud extensibility guidance that accompanies the three-tier model.)

## NEW QUESTION # 81

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