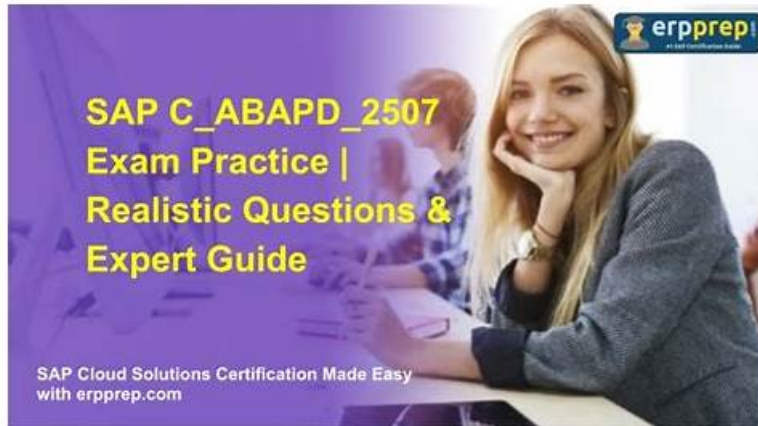


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Topic	Details
Topic 1	<ul style="list-style-type: none">SAP Clean Core Extensibility and ABAP Cloud: This section of the exam measures skills of SAP Application Programmers and covers the clean core principles and extensibility options within SAP BTP. It also includes cloud-native ABAP development practices, emphasizing the creation of upgrade-stable and maintainable extensions aligned with SAP's cloud strategy.
Topic 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.
Topic 3	<ul style="list-style-type: none">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.

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SAP Certified Associate - Back-End Developer - ABAP Cloud Sample

Questions (Q62-Q67):

NEW QUESTION # 62

What can you do in SAP S/4HANA Cloud, public edition? (2 correct)

- A. Modify SAP objects
- B. Use SAP-released extension points
- C. Use ABAP Development Tools in Eclipse (ADT)
- D. Use Web Dynpros

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

- * Use ABAP Development Tools (ADT) in Eclipse: For ABAP Cloud development, ADT must be used, and modern object types such as CDS View Entities and Behavior Definitions can only be edited in ADT. This confirms option B.
- * Use SAP-released/predefined extension points: RAP extensibility is opt-in; every possible extension point must be defined explicitly in the original BO artifacts. Extensions are performed only at these predefined points to ensure lifecycle stability-this is exactly the "use SAP-released extension points" rule. This confirms option A.
- * In contrast, directly modifying SAP objects is not part of the clean-core, upgrade-stable model for public cloud; extensions must adhere to released APIs and predefined points (therefore C is not correct).

The classic Web Dynpro UI technology is not the target for ABAP Cloud development in S/4HANA Cloud public edition (therefore D is not correct). (Context anchored by the extensibility/clean-core guidance above.) Study-Guide anchors: ABAP Cloud development with ADT only; RAP opt-in extensibility and predefined extension points for cloud-ready, upgrade-safe extensions.

NEW QUESTION # 63

Given the following Core Data Service View Entity Data Definition:

```
1 @AccessControl.authorizationCheck: #NOT_REQUIRED
2 DEFINE VIEW ENTITY demo_flight_info_join
3 AS SELECT
4 FROM scarr AS a
5 LEFT OUTER JOIN scounter AS c
6 LEFT OUTER JOIN sairport AS p
7 ON p.id = c.airport
8 ON a.carrid = c.carrid
9 {
10 a.carrid AS carrier_id,
11 p.id AS airport_id,
12 c.countnum AS counter_number
13 }
```

In what order will the join statements be executed?

- A. sairport will be joined to scounter first and the result will be joined with scarr.
- B. scounter will be joined to sairport first and the result will be joined with scarr.
- C. scarr will be joined with scounter first and the result will be joined with sairport.
- D. scarr will be joined with sairport first and the result will be joined with scounter.

Answer: C

Explanation:

The order in which the join statements will be executed is:

scarr will be joined with scounter first and the result will be joined with sairport.

This is because the join statements are nested from left to right, meaning that the leftmost data source is joined with the next data source, and the result is joined with the next data source, and so on. The join condition for each pair of data sources is specified by the ON clause that follows the data source name. The join type for each pair of data sources is specified by the join operator that precedes the data source name. In this case, the join operator is LEFT OUTER JOIN, which means that all the rows from the left data source are included in the result, and only the matching rows from the right data source are included. If there is no matching row from the right data source, the corresponding fields are filled with initial values1.

Therefore, the join statements will be executed as follows:

First, scarr AS a will be joined with scounter AS c using the join condition a.carrid = c.carrid. This means that all the rows from

scarr will be included in the result, and only the rows from scounter that have the same value for the carid field will be included. If there is no matching row from scounter, the countnum field will be filled with an initial value.

Second, the result of the first join will be joined with sairport AS p using the join condition p.id = c.airport. This means that all the rows from the first join will be included in the result, and only the rows from sairport that have the same value for the id field as the airport field from the first join will be included. If there is no matching row from sairport, the id field will be filled with an initial value.

NEW QUESTION # 64

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

(Select 3 correct answers)

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

Answer: B,C,E

Explanation:

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.

NEW QUESTION # 65

What are valid statements? Note: There are 3 correct answers to this question

- A. Class CL1 implements the interface.
- B. Class CL1 uses the interface.
- C. Class CL2 uses the interface.
- D. In class CL1, the interface method is named ifl-ml.
- E. In class CL2, the interface method is named ifl-ml.

Answer: A,C,E

Explanation:

The following are the explanations for each statement:

C: This statement is valid. Class CL1 uses the interface. This is because class CL1 implements the interface ifl using the INTERFACES statement in the public section of the class definition. The INTERFACES statement makes the class compatible with the interface and inherits all the components of the interface. The class can then use the interface components, such as the method ml, by using the interface component selector ~, such as ifl~ml12 E: This statement is valid. Class CL1 implements the interface. This is because class CL1 implements the interface ifl using the INTERFACES statement in the public section of the class definition. The INTERFACES statement makes the class compatible with the interface and inherits all the components of the interface. The class must then provide an implementation for the interface method ml in the implementation part of the class, unless the method is declared as optional or abstract12 D: This statement is valid. In class CL2, the interface method is named ifl-ml. This is because class CL2 has a data member named m0_ifl of type REF TO ifl, which is a reference to the interface ifl. The interface ifl defines a method ml, which can be called using the reference variable m0_ifl. The interface method ml has the name ifl-ml in the class, where ifl is the name of the interface and the character ~ is the interface component selector12 The other statements are not valid, as they have syntax errors or logical errors. These statements are:

A: This statement is not valid. In class CL1, the interface method is named ifl-ml, not ifl-ml. This is because class CL1 implements the interface ifl using the INTERFACES statement in the public section of the class definition. The interface ifl defines a method ml, which can be called using the class name or a reference to the class. The interface method ml has the name ifl-ml in the class, where ifl is the name of the interface and the character ~ is the interface component selector. Using the character - instead of the character ~ will cause a syntax error12 B: This statement is not valid. Class CL2 does not use the interface, but only has a reference to the interface. This is because class CL2 has a data member named m0_ifl of type REF TO ifl, which is a reference to the interface ifl.

The interface ifl defines a method ml, which can be called using the reference variable m0_ifl. However, class CL2 does not implement the interface ifl, nor does it inherit the interface components. Therefore, class CL2 does not use the interface, but only references the interface12

NEW QUESTION # 66

In a subclass sub1, you want to redefine a component of a superclass super1.

How do you achieve this?

Note: There are 2 correct answers to this question.

- A. You add the clause REDEFINITION to the component in super1.
- **B. You implement the redefined component in sub1.**
- C. You implement the redefined component for a second time in super1.
- **D. You add the clause REDEFINITION to the component in sub1.**

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To redefine a component in a subclass:

- * The component (method) in the superclass must be defined with the FOR REDEFINITION addition.
- * In the subclass, you use the REDEFINITION clause in the method declaration and implement the method in the subclass to override the superclass behavior.

Thus:

- * Option A is correct because the method declaration in sub1 must include the REDEFINITION addition.
- * Option D is correct because the actual redefined method implementation must be provided in the subclass sub1.
- * Option B is incorrect because the component is not re-implemented in the superclass.
- * Option C is incorrect because REDEFINITION is not added in the superclass, but FOR REDEFINITION is.

Reference: SAP Help 2, section on object-oriented ABAP programming with class-based components and redefinitions in inheritance structures.

NEW QUESTION # 67

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