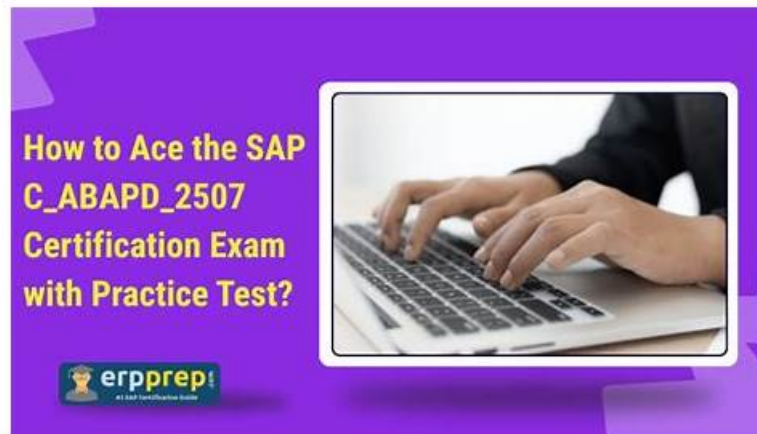


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SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q27-Q32):

NEW QUESTION # 27

Give the following Core Data Service view entity data definition:

```

1 @ACCESSCONTROL(01,authorizationscheck, #NOT_REQUIRED)
2 DEFINE VIEW ENTITY demo_cds_param_view_entity
3 WITH PARAMETERS
4 p_date :abap.date
5 AS SELECT FROM
6 sflight
7 {
8   KEY carrid,
9   KEY connid,
10  KEY fldate,
11  price,
12  seatsmax,
13  seatsocc
14 }
15 WHERE fldate >= $parameters.p_date;

```

Which of the following ABAP SQL snippets are syntactically correct ways to provide a value for the parameter on line #4? Note: There are 2 correct answers to this question.

- A. ...SELECT * FROM demo_cds_param_view_entity(p_date = '20230101')
- B. ...SELECT FROM demo_cds_param_view_entity(p_date = @(l_abap_context_info=>get_system_date()) ...
- C. SELECT FROM demo_cds_param_view_entity(p_date: 20230101') ...
- D. SELECT FROM demo_cds_param_view_entity(p_date: \$session.system_date)

Answer: A,B

NEW QUESTION # 28

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

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

Answer: C,D

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 # 29

Which function call returns 0?

- A. find_any_not_of(val 'ABAP ABAP abap' sub = 'AB')
- B. Count_any_of(val - 'ABAP ABAP abap' sub "AB")
- C. Count(val - 'ABAP ABAP abap' sub - 'AB')
- D. find_any_of(val = "ABAP ABAP abap" sub = "AB")

Answer: A

Explanation:

The function `find_any_not_of` returns the position of the first character in the string val that is not contained in the string sub. If no such character is found, the function returns 0. In this case, the string val contains only the characters A, B, and a, which are all contained in the string sub, so the function returns 0. The other functions return positive values, as follows:

`Count_any_of` returns the number of occurrences of any character in the string sub within the string val. In this case, it returns 8, since there are 8 A's and B's in val.

`Count` returns the number of occurrences of the string sub within the string val. In this case, it returns 2, since there are 2 AB's in val.

`find_any_of` returns the position of the first character in the string val that is contained in the string sub. In this case, it returns 1, since the first character A is in sub. Reference: String Functions - ABAP Keyword Documentation, Examples of String Functions - ABAP Keyword Documentation

NEW QUESTION # 30

When you join two database tables, which of the following rules applies to the database fields you use in the join?

- A. They must always have an alias name.
- B. They must have the same name, e.g. `coll = coll`.
- **C. They must be compared with an ON condition.**
- D. They must be at the same position in their table, for example `left_table-coll = right_table-coll`.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

When performing a JOIN in ABAP SQL or CDS:

* The key requirement is to specify the ON condition, which compares fields from the two tables, typically via equality (e.g., `ON a.field = b.field`). Hence, Option D is correct.

* The fields do not need to have the same name (Option C is incorrect).

* The position in the table structure is irrelevant (Option A is incorrect).

* An alias name is optional, not mandatory (Option B is incorrect).

Reference: SAP Help 3, page 3 - When defining CDS views with joins, the ON condition defines the semantic relationship between entities.

NEW QUESTION # 31

Which models must you use to develop artifacts that expose ABAP-based backend services based on semantic data models? (Select 2)

- **A. ABAP RESTful Application Programming Model**
- B. ABAP Cloud Development Model
- **C. ABAP Programming Model for SAP Fiori**
- D. Cloud Application Programming Model

Answer: A,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

* RAP defines the architecture for OData services based on CDS semantic data models and ABAP behavior-this is the current model.

* The predecessor is the ABAP Programming Model for SAP Fiori (BOPF/CDS-based), which can be migrated into RAP; it also exposes ABAP backend logic via CDS semantics.

* ABAP Cloud Development Model (B) is the rule set/contract (release contracts, checks), not the service-building model. CAP (C) targets Node.js/Java on BTP, not ABAP-based backend services.

NEW QUESTION # 32

.....

All kinds of exams are changing with dynamic society because the requirements are changing all the time. To keep up with the

- [illegible]

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