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SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q71-Q76):

NEW QUESTION # 71

In CDS views, what do joins and associations have in common?

Note: There are 2 correct answers to this question.

- A. An alias can be assigned to the data sources and to the fields in the field list.
- B. The field list can include fields of the linked table without specifying the name of the corresponding data source.
- C. They can expose an entire data source without listing individual fields.
- D. The data sources are linked using an ON clause.

Answer: A,D

NEW QUESTION # 72

You want to define the following CDS view entity with an input parameter:

define view entity Z_CONVERT

with parameters i_currency : ???

Which of the following can you use to replace ????

(Select 2 correct answers)

- A. A data element
- B. A built-in ABAP Dictionary type
- C. A built-in ABAP type
- D. A component of an ABAP Dictionary structure

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation from Exact Extract:

CDS view parameters must be defined with types that are visible in the ABAP Dictionary.

* A. Built-in ABAP Dictionary type ## Supported (e.g., CURR, CHAR).

* D. Data element ## Supported, as data elements are dictionary-level types.

* B. Built-in ABAP type (like i, string) ## Not supported directly, CDS requires dictionary-compatible types.

* C. Component of a structure ## Not supported directly; parameters cannot reference structure components.

This ensures that CDS definitions remain database-compatible and semantically rich, which is critical for RAP services.

Verified Study Guide Reference: ABAP CDS Development Guide - Defining View Parameters.

NEW QUESTION # 73

In what order are objects created to generate a RESTful Application Programming application?



- A. Data model view
- B. Service binding
- C. Database table
- D. Projection view
- E. Service definition

Answer: A,B,C,D,E

NEW QUESTION # 74

Which function call returns 0?

- A. `find(val = 'FIND FOUND FOUND' sub = 'F')`
- B. `find(val = 'find FOUND Found' sub = 'F' occ = -2 CASE = abap_false)`
- C. `find(val = 'FIND Found found' sub = 'F' occ = -2 CASE = abap_true)`
- D. `find(val = 'find Found FOUND' sub = 'F' occ = -2)`

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The FIND function in ABAP searches for a substring (sub) inside a string (val) and returns the offset (position) if found, or 0 if not found.

Let's evaluate Option A:

`find(val = 'FIND Found found' sub = 'F' occ = -2 CASE = abap_true)`

* `occ = -2`: Searches for the second-last occurrence.

* `CASE = abap_true`: Enforces case-sensitive search.

* The string contains:

* 'FIND' # matches 'F' (1st occurrence)

* 'Found' # matches 'F' (2nd occurrence)

* 'found' # does not match because of lowercase 'f' and case-sensitive flag.

So, valid case-sensitive matches for 'F' are:

* 1st: 'FIND'

* 2nd: 'Found'

Thus, the second-last occurrence is 'FIND'.

But since `occ = -2` returns the 2nd-last match, and we're counting backwards, it returns offset of 'FIND'.

Wait: the confusion is in expecting 0 when there's no valid match for the specified occurrence.

But actually:

* Option A does return 0 because `occ = -2` expects at least 2 valid case-sensitive matches, and:

* 'Found' contains 'F' # match

* 'FIND' contains 'F' # match

* So there are two matches.

* BUT, `occ = -2` is a reverse index.

* First-last: 'Found'

* Second-last: 'FIND'

* It should return match offset for 'FIND' = 1 (NOT 0)

So, correction: A does NOT return 0.

NEW QUESTION # 75

Which ABAP SQL clause allows the use of inline declarations?

- A. INTO CORRESPONDING FIELDS OF
- **B. INTO**
- C. FIELDS
- D. FROM

Answer: B

Explanation:

The ABAP SQL clause that allows the use of inline declarations is the INTO clause. The INTO clause is used to specify the target variable or field symbol where the result of the SQL query is stored. The INTO clause can use inline declarations to declare the target variable or field symbol at the same position where it is used, without using a separate DATA or FIELD-SYMBOLS statement. The inline declaration is performed using the DATA or @DATA operators in the declaration expression¹². For example: The following code snippet uses the INTO clause with an inline declaration to declare a local variable itab and store the result of the SELECT query into it:

```
SELECT * FROM scarr INTO TABLE @DATA (itab).
```

The following code snippet uses the INTO clause with an inline declaration to declare a field symbol <fs> and store the result of the SELECT query into it:

```
SELECT SINGLE * FROM scarr INTO @(<fs>).
```

You cannot do any of the following:

FROM: The FROM clause is used to specify the data source of the SQL query, such as a table, a view, or a join expression. The FROM clause does not allow the use of inline declarations¹².

INTO CORRESPONDING FIELDS OF: The INTO CORRESPONDING FIELDS OF clause is used to specify the target structure or table where the result of the SQL query is stored. The INTO CORRESPONDING FIELDS OF clause does not allow the use of inline declarations. The target structure or table must be declared beforehand using a DATA or FIELD-SYMBOLS statement¹².

FIELDS: The FIELDS clause is used to specify the columns or expressions that are selected from the data source of the SQL query. The FIELDS clause does not allow the use of inline declarations. The FIELDS clause must be followed by an INTO clause that specifies the target variable or field symbol where the result is stored¹².

NEW QUESTION # 76

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