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SAP C_ABAPD_2309 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">ABAP core data services and data modeling: It focuses on Core Data Services (CDS) views, SAP HANA database tables, foreign key relationships, and annotations.
Topic 2	<ul style="list-style-type: none">Object-oriented design: It measures your knowledge about encapsulation, upcast, inheritance, polymorphism, and interfaces. Moreover, the topic evaluates your knowledge about constructor calls, Exception classes, and singleton pattern.
Topic 3	<ul style="list-style-type: none">SAP clean core extensibility and ABAP cloud: The topic explains extension pattern, extension rules, ABAP cloud development, and ABAP cloud rules.

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SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q19-Q24):

NEW QUESTION # 19

What RESTful Application Programming object contains only the fields required for a particular app?

- A. Data model view
- B. Database view
- C. Metadata extension
- D. Projection View

Answer: D

Explanation:

A projection view is a RESTful Application Programming object that contains only the fields required for a particular app. A projection view is a CDS view entity that defines a projection on an existing CDS view entity or CDS DDIC-based view. A projection view exposes a subset of the elements of the projected entity, which are relevant for a specific business service. A projection view can also define aliases, virtual elements, and annotations for the projected elements. A projection view is the top-most layer of a CDS data model and prepares data for a particular use case. A projection view can have different provider contracts depending on the type of service it supports, such as transactional query, analytical query, or transactional interface.

A database view is a CDS DDIC-based view that defines a join or union of database tables. A database view has an SQL view attached and can be accessed by Open SQL or native SQL. A database view can be used as a projected entity for a projection view, but it does not contain only the fields required for a particular app.

A metadata extension is a RESTful Application Programming object that defines additional annotations for a CDS view entity or a projection view. A metadata extension can be used to enhance the metadata of a CDS data model without changing the original definition. A metadata extension does not contain any fields, but only annotations.

A data model view is a CDS view entity that defines a data model based on database tables or other CDS view entities. A data model view can have associations, aggregations, filters, parameters, and annotations. A data model view can be used as a projected entity for a projection view, but it does not contain only the fields required for a particular app.

References: CDS Projection Views - ABAP Keyword Documentation, CDS Projection Views in ABAP CDS:

What's Your Flavor, Business Object Projection - ABAP Keyword Documentation

NEW QUESTION # 20

Refer to the Exhibit.

Given the following Core Data Services View Entity Data Definition:

```
1 @AccessControl.authorizationCheck: #NOT_REQUIRED
2 DEFINE VIEW ENTITY demo_cds_assoc_element
3   AS SELECT FROM scarr
4   ASSOCIATION OF ONE TO MANY demo_cds_assoc_spfli AS _spfli
5   ON scarr.carrid = _spfli.carrid
6   {
7     KEY carrid,
8     carrname
9   }
10 }
```



The "demo_ods_assoc_spfli" data source referenced in line #4 contains a field "connid" which you would like to expose in the element list.

Which of the following statements would do this if inserted on line #8?

- A. spfli-connid,
- B. demo_ods_assoc_spfli.connid,
- C. demo_ods_assoc_spfli-connid/
- D. _spfli.connid/

Answer: B

Explanation:

The statement that can be used to expose the field "connid" of the data source "demo_ods_assoc_spfli" in the element list is A.

demo_ods_assoc_spfli.connid. This statement uses the dot notation to access the field "connid" of the data source "demo_ods_assoc_spfli", which is an association defined on line #4. The association "demo_ods_assoc_spfli" links the data source "demo_ods" with the table "spfli" using the field "carrid". The statement also ends with a comma to separate it from the next element in the list12.

You cannot do any of the following:

B) demo_ods_assoc_spfli-connid/: This statement uses the wrong syntax to access the field "connid" of the data source "demo_ods_assoc_spfli". The dash notation is used to access the components of a structure or a table, not the fields of a data source. The statement also ends with a slash, which is not a valid separator for the element list12.

C) spfli-connid,: This statement uses the wrong data source name to access the field "connid". The data source name should be "demo_ods_assoc_spfli", not "spfli". The statement also uses the wrong syntax to access the field "connid", as explained above12.

D) _spfli.connid/: This statement uses the wrong data source name and the wrong separator to access the field "connid". The data source name should be "demo_ods_assoc_spfli", not "_spfli". The statement also ends with a slash, which is not a valid separator for the element list12.

NEW QUESTION # 21

You are given the following information:

```
1  SELECT SINGLE *
2  FROM SPFLI
3  WHERE CARRID = 'LH' AND CONNID = '1234'
4  INTO @data111
```

1.

The data source "spfli" on line #2 is an SAP HANA database table

2.

"spfli" will be a large table with over one million rows.

3.

This program is the only one in the system that accesses the table.

4.

This program will run rarely.

Based on this information, which of the following general settings should you set for the spfli database table? Note: There are 2 correct answers to this question.

- A. "Load Unit" to 'Page Loadable'
- B. "Storage Type" to "Row Store"
- C. "Storage Type" to "Column Store"
- D. "Load Unit" to "Column Loadable"

Answer: A,B

Explanation:

Explanation

Based on the given information, the spfli database table should have the following general settings:

"Storage Type" to "Row Store": This setting determines how the data is stored in the SAP HANA database. Row store is suitable for tables that are accessed by primary key or by a small number of columns. Column store is suitable for tables that are accessed by a large number of columns or by complex analytical queries. Since the spfli table is a large table with over one million rows, and this program is the only one in the system that accesses the table, it is likely that the program will use primary key access or simple queries to access the table. Therefore, row store is a better choice than column store for this table12.

"Load Unit" to "Page Loadable": This setting determines how the data is loaded into the memory when the table is accessed. Page loadable means that the data is loaded in pages of 16 KB each, and only the pages that are needed are loaded. Column loadable means that the data is loaded in columns, and only the columns that are needed are loaded. Since the spfli table is a row store table, and this program will run rarely, it is more efficient to use page loadable than column loadable for this table. Page loadable will reduce the memory consumption and the loading time of the table13.

References: 1: Table Types in SAP HANA | SAP Help Portal 2: [Row Store vs Column Store in SAP HANA | SAP Blogs] 3: [Load Unit | SAP Help Portal]

NEW QUESTION # 22

In ABAP SQL, which of the following retrieves the association field `_Airline-Name` of a CDS view?

- A. `_Airline-Name`
- B. `@_Airline-Name`
- C. `/_Airline Name`
- D. `"_Airline Name`

Answer: B

Explanation:

In ABAP SQL, the syntax to retrieve the association field of a CDS view is to use the `@` sign followed by the association name and the field name, separated by a period sign `(.)`. For example, to retrieve the association field `_Airline-Name` of a CDS view, the syntax is `@_Airline.Name`. This syntax allows the access to the fields of the target data source of the association without explicitly joining the data sources¹. The other options are incorrect because they use the wrong symbols or formats to access the association field.

NEW QUESTION # 23

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

Answer: A,C

Explanation:

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 unchanged 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 `itab1`
References: `CORRESPONDING` - Component Operator - ABAP Keyword Documentation

NEW QUESTION # 24

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