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SAP C_ABAPD_2507 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none">ABAP Core Data Services and Data Modeling: This section of the exam measures skills of SAP ABAP Developers and covers the creation, definition, and use of Core Data Services (CDS) views for data modeling within SAP environments. Candidates are expected to understand annotations, data definitions, and the role of CDS in enabling advanced data processing and integration across SAP systems.
Topic 3	<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.

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SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q13-Q18):

NEW QUESTION # 13

Refer to the exhibit.



What are valid statements? Note: There are 2 correct answers to this question.

- A. The code creates an exception object and raises an exception.
- B. "param1" and "param2" are predefined names.
- C. "zcx1" is a dictionary structure, and "param1" and "param2" are this structure.
- D. "previous" expects the reference to a previous exception

Answer: A,D

Explanation:

The code snippet in the image is an example of using the RAISE EXCEPTION statement to raise a class-based exception and create a corresponding exception object. The code snippet also uses the EXPORTING addition to pass parameters to the instance constructor of the exception class. Some of the valid statements about the code snippet are:

The code creates an exception object and raises an exception: This is true. The RAISE EXCEPTION statement raises the exception linked to the exception class zcx1 and generates a corresponding exception object. The exception object contains the information about the exception, such as the message, the source position, and the previous exception.

"previous" expects the reference to a previous exception: This is true. The previous parameter is a predefined parameter of the instance constructor of the exception class cx_root, which is the root class of all class-based exceptions. The previous parameter expects the reference to a previous exception object that was caught during exception handling. The previous parameter can be used to chain multiple exceptions and preserve the original cause of the exception.

You cannot do any of the following:

"zcx1" is a dictionary structure, and "param1" and "param2" are this structure: This is false. zcx1 is not a dictionary structure, but a user-defined exception class that inherits from the predefined exception class cx_static_check. param1 and param2 are not components of this structure, but input parameters of the instance constructor of the exception class zcx1. The input parameters can be used to pass additional information to the exception object, such as the values that caused the exception.

"param1" and "param2" are predefined names: This is false. param1 and param2 are not predefined names, but user-defined names that can be chosen arbitrarily. However, they must match the names of the input parameters of the instance constructor of the exception class zcx1. The names of the input parameters can be declared in the interface of the exception class using the RAISING

addition12.

NEW QUESTION # 14

when you attempt to activate the definition, what will be the response?

- A. Activation error because the field types of the union do not match
- B. Activation successful
- C. Activation error because the key fields of the union do not match
- **D. Activation error because the field names of the union do not match**

Answer: D

Explanation:

The response will be an activation error because the field names of the union do not match. This is because the field names of the union must match in order for the definition to be activated. The union operator combines the result sets of two or more queries into a single result set. The queries that are joined by the union operator must have the same number and type of fields, and the fields must have the same names¹. In the given code, the field names of the union do not match, because the first query has the fields carname, connid, cityfrom, and cityto, while the second query has the fields carname, carrier_id, cityfrom, and cityto. The field connid in the first query does not match the field carrier_id in the second query. Therefore, the definition cannot be activated.

NEW QUESTION # 15

Which statement can you use to change the contents of a row of data in an internal table?

- A. INSERT
- B. APPEND
- **C. MODIFY**
- D. UPDATE

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The correct way to change the contents of a row in an internal table is by using the MODIFY statement.

* MODIFY allows updating the existing entry in an internal table based on its key or position.

* If the row exists, the statement replaces the data; if not, it inserts a new row depending on the internal table type and whether a key is specified.

* INSERT adds new rows but does not modify.

* APPEND adds entries at the end, and UPDATE is for database tables, not internal tables.

This behavior is consistent with the ABAP programming model used in both classical and RAP-based developments when manipulating internal collections or buffering data in memory during behavior pool execution.

Reference: ABAP CDS Development User Guide, section 3.2 - Editing DDL Source Code; also aligned with the core language behavior of ABAP for internal table operations.

NEW QUESTION # 16

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

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

Answer: C

NEW QUESTION # 17

You want to join two database tables, T_CARRIER and T_CONNECTIONS, to retrieve all carriers, whether they have corresponding connections or not.

Which statements would achieve this?

Note: There are 2 correct answers to this question.

- A. SELECT FROM t_carrier
INNER JOIN t_connections
ON ...
- B. SELECT FROM t_carrier
LEFT INNER JOIN t_connections
ON ...
- C. SELECT FROM t_carrier
LEFT OUTER JOIN t_connections
ON ...
- D. SELECT FROM t_connections
RIGHT OUTER JOIN t_carrier
ON ...

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The requirement is:

* Retrieve all carriers from T_CARRIER

* Include them even if no corresponding connections exist in T_CONNECTIONS.

Evaluation of each join type:

* A. INNER JOIN: Only returns rows where a carrier has at least one matching connection. # Incorrect, since carriers without connections would be excluded.

* B. LEFT OUTER JOIN (correct): Returns all rows from the left table (T_CARRIER), and connections if they exist. Missing connections are represented with NULL. # Correct answer.

* C. LEFT INNER JOIN: This is syntactically invalid in ABAP SQL. INNER JOIN and LEFT OUTER JOIN are separate join types, not combined. # Incorrect.

* D. RIGHT OUTER JOIN (correct): Equivalent to LEFT OUTER JOIN when the tables are reversed.

Returns all rows from T_CARRIER, whether or not connections exist. # Correct answer.

Thus, LEFT OUTER JOIN and RIGHT OUTER JOIN are the valid solutions to retrieve all carriers regardless of connections.

Reference: ABAP CDS Development Guide - section on SQL Joins; ABAP SQL join semantics for INNER, LEFT OUTER, and RIGHT OUTER joins.

NEW QUESTION # 18

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