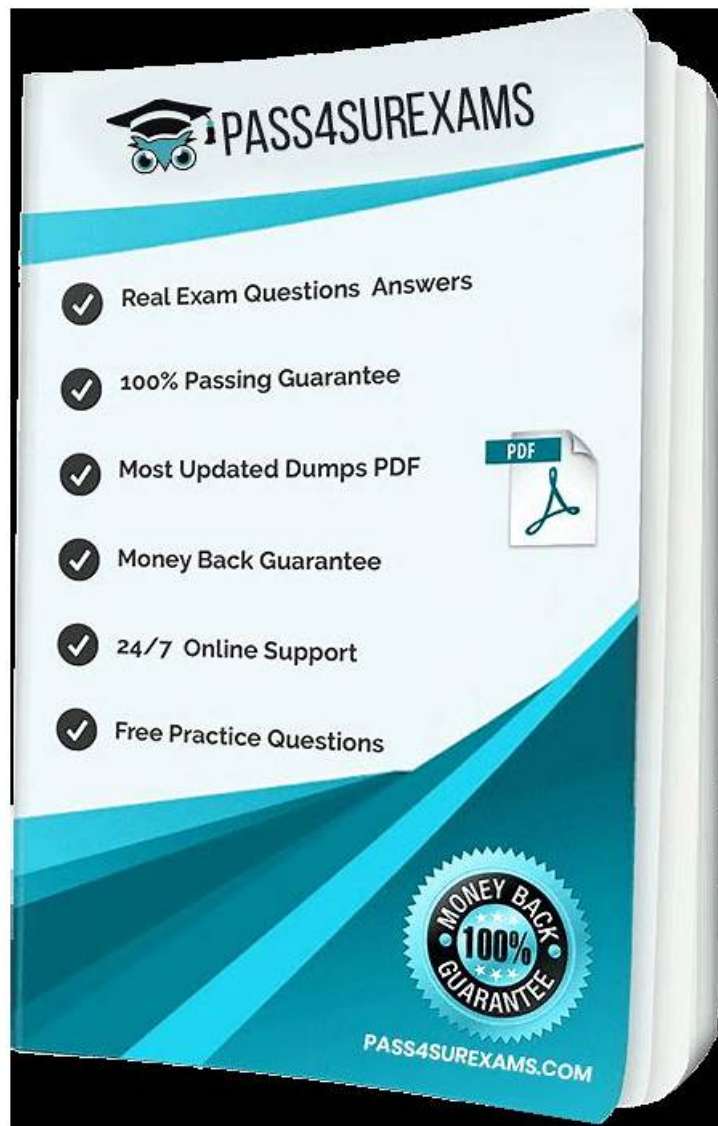


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SAP C-ABAPD-2507 Exam Syllabus Topics:

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">ABAP RESTful Application Programming Model: This section of the exam measures skills of SAP Application Programmers and covers the fundamentals of the ABAP RESTful Application Programming Model (RAP). It includes topics such as behavior definitions, service binding, and the use of managed and unmanaged scenarios. The focus is on building modern, scalable, and cloud-ready applications using RAP.
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.

SAP Certified Associate - Back-End Developer - ABAP Cloud Sample Questions (Q34-Q39):

NEW QUESTION # 34

Which of the following ABAP SQL aggregate functions accept an ABAP SQL expression (e.g., f1 + f2) as input?
(Select 2 correct answers)

- A. sum()
- B. max()
- C. count(*)
- D. avg()

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation from Exact Extract:

- * avg(expr) ## Allows numeric expressions (e.g., (f1 + f2) / 2).
- * sum(expr) ## Accepts numeric expressions.
- * max() ## Requires a single column, not expressions.
- * count(*) ## Counts rows only, doesn't accept expressions.

Study Guide Reference: ABAP SQL Documentation - Aggregate Functions.

NEW QUESTION # 35

In a CDS view, where can a value help be defined?

- A. In a view definition

- B. In an annotation
- C. In an association
- D. In the SQL console

Answer: B

NEW QUESTION # 36

Which of the following ABAP SQL statements are valid? Note: There are 2 correct answers to this question.

- A. SELECT FROM /dmo/connection FIELDS V D MAX(distance) AS dist_max
MIN(distance) AS dist_min INTO TABLE @DATA(It_hits).
- B. SELECT FROM /dmo/connection FIELDS V O carrid, airpfrom,
MAX(distance) AS dist_max, MIN(distance) AS dist_min INTO TABLE @DATA(It_hits)
- C. SELECT FROM /dmo/connection FIELDS carrid O airpfrom,
MAX(distance) AS dist_max, MIN(distance) AS dist_min GROUP BY carrid, airpfrom INTO TABLE @DATA(It_hits)
- D. SELECT FROM /dmo/connection FIELDS r-i carrid, airpfrom u GROUP BY carrid, connid INTO TABLE
@DATA(It_hits).

Answer: B,C

Explanation:

The following are the explanations for each ABAP SQL statement:

A: This statement is valid. It selects the fields carrid, airpfrom, and the aggregate functions MAX(distance) and MIN(distance) from the table /dmo/connection, and groups the results by carrid and airpfrom. The aggregate functions are aliased as dist_max and dist_min. The results are stored in an internal table named It_hits, which is created using the inline declaration operator @DATA.

B: This statement is valid. It is similar to statement A, except that it does not specify the GROUP BY clause. This means that the aggregate functions are applied to the entire table, and the results are stored in an internal table named It_hits, which is created using the inline declaration operator @DATA.

C: This statement is invalid. It selects the aggregate functions MAX(distance) and MIN(distance) from the table /dmo/connection, but it does not specify any grouping or non-aggregate fields. This is not allowed in ABAP SQL, as the SELECT list must contain at least one non-aggregate field or a GROUP BY clause. The statement will cause a syntax error.

D: This statement is invalid. It selects the fields carrid and airpfrom from the table /dmo/connection, and groups the results by carrid and connid. However, the field connid is not included in the SELECT list, which is not allowed in ABAP SQL, as the GROUP BY clause must contain only fields that are also in the SELECT list. The statement will cause a syntax error.

NEW QUESTION # 37

In a class you use the statement DATA var TYPE ...

What may stand in place of the type?

(Select 2 correct answers)

- A. The name of a data element from the ABAP Dictionary
- B. The name of a type defined privately in class ZCL_CLASS_A
- C. The name of a type defined privately in another class
- D. The name of a domain from the ABAP Dictionary

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation from Exact Extract:

The ABAP DATA statement declares a variable with an assigned type.

* A. Private type in the same class (ZCL_CLASS_A) ## Allowed. A class can use its own local type definitions, declared using TYPES.

* B. Domain from ABAP Dictionary ## Not allowed directly. Domains define technical attributes but cannot be referenced directly in DATA; they must be wrapped in a data element.

* C. Type defined privately in another class ## Not accessible, since private definitions are encapsulated.

* D. Data element from ABAP Dictionary ## Allowed, because data elements are global dictionary objects.

This follows ABAP Cloud extensibility rules, ensuring encapsulation and strict typing.

Verified Study Guide Reference: ABAP Dictionary Development Guide, ABAP Cloud Back-End Developer Learning Material (Variable Typing and Encapsulation).

NEW QUESTION # 38

After you created a database table in the RESTful Application Programming model, what do you create next?

- A. A projection view
- B. A data model view
- C. A metadata extension
- D. A service definition

Answer: A

Explanation:

After you created a database table in the RESTful Application Programming model (RAP), the next step is to create a projection view on the database table. A projection view is a CDS artefact that defines a view on one or more data sources, such as tables, views, or associations. A projection view can select, rename, or aggregate the fields of the data sources, but it cannot change the properties of the fields, such as whether they are read-only or not. The properties of the fields are inherited from the data sources or the behaviour definitions of the business objects¹². For example:

The following code snippet defines a projection view ZI_AGENCY on the database table /DMO/AGENCY:

```
define view ZI_AGENCY as select from /dmo/agency { key agency_id, agency_name, street, city, region, postal_code, country, phone_number, url }
```

The projection view is used to expose the data of the database table to the service definition, which is the next step in the RAP. The service definition is a CDS artefact that defines the interface and the binding of a service. A service is a CDS entity that exposes the data and the functionality of one or more business objects as OData, InA, or SQL services. A service definition can specify the properties of the fields of a service, such as whether they are filterable, sortable, or aggregatable¹². For example:

The following code snippet defines a service definition ZI_AGENCY_SRV that exposes the projection view ZI_AGENCY as an OData service:

```
define service ZI_AGENCY_SRV { expose ZI_AGENCY as Agency; }
```

You cannot do any of the following:

A . A metadata extension: A metadata extension is a CDS artefact that defines additional annotations for a CDS entity, such as a business object, a service, or a projection view. A metadata extension can specify the properties of the fields of a CDS entity for UI or analytical purposes, such as whether they are visible, editable, or hidden. However, a metadata extension is not the next step after creating a database table in the RAP, as it is not required to expose the data of the database table to the service definition. A metadata extension can be created later to customize the UI or analytical application that uses the service¹².

C . A data model view: A data model view is a CDS artefact that defines a view on one or more data sources, such as tables, views, or associations. A data model view can select, rename, or aggregate the fields of the data sources, and it can also change the properties of the fields, such as whether they are read-only or not. The properties of the fields are defined by the annotations or the behaviour definitions of the data model view. A data model view is used to define the data model of a business object, which is a CDS entity that represents a business entity or concept, such as a customer, an order, or a product. However, a data model view is not the next step after creating a database table in the RAP, as it is not required to expose the data of the database table to the service definition. A data model view can be created later to define a business object that uses the database table as a data source¹².

D . A service definition: A service definition is a CDS artefact that defines the interface and the binding of a service. A service is a CDS entity that exposes the data and the functionality of one or more business objects as OData, InA, or SQL services. A service definition can specify the properties of the fields of a service, such as whether they are filterable, sortable, or aggregatable. However, a service definition is not the next step after creating a database table in the RAP, as it requires a projection view or a data model view to expose the data of the database table. A service definition can be created after creating a projection view or a data model view on the database table¹².

NEW QUESTION # 39

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