

C_HANAIMP_17^{Q&As}

SAP Certified Application Associate - SAP HANA 2.0 (SPS05)

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QUESTION 1

What do you use in the definition of a dynamic SQL analytic privilege?

- A. A procedure that returns the data access condition as an SQL expression.
- B. A table function that returns a list of allowed values.
- C. An organization hierarchy that provides role-based access to data.
- D. A scalar function that returns a list of the allowed values for each attribute.

Correct Answer: A

QUESTION 2

What can you identify using the Performance Analysis Mode?

- Note: There are 2 correct answers to this question.
- A. Usage statistics of the calculation view
- B. Joins that are defined on calculated columns
- C. If the data is in the hot or warm storage tier
- D. Information about join cardinality

Correct Answer: BD

QUESTION 3

Why do you implement Active / active read-enabled mode?

- A. To enhance security for data access
- B. To provide offline access to data
- C. To improve query performance
- D. To synchronize query results with operational data

Correct Answer: D

QUESTION 4

How do you embed a decision tree in to your calculation view using a table function? Note: There are 2 correct answers to this question.



- A. Call the SAP-provided PAL decision tree procedure from the table function
- B. Use dynamic SQL in the table function to generate the SQL code
- C. Copy and adapt the SQL code generated by a flow graph into the table function
- D. Build a flow graph and call it from the table function using input parameters

Correct Answer: CD

QUESTION 5

You want to create a star schema using a calculation view. The measures are based on columns from two transaction tables. Dimension calculation views provide the attributes.

What is the correct approach?

A. Combine the transaction tables using a join node in a calculation view of type cube. Use the multi-join capability of the join node to connect the transactional tables with the dimension calculation views.

B. Combine the transaction tables using a star join node in a calculation view of type cube with star join. Use a join node to join the dimensions to the fact table.

C. Combine the transaction tables using an aggregation node in a calculation view of type cube with star join. Use a star join node to join the dimensions to the fact table.

D. Combine the transaction tables using a join node in a calculation view of type cube with star join. Use a star join node to join the dimensions to the fact table.

Correct Answer: D

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