

C_HAMOD_2404

SAP Data Engineer Certification Questions & Answers



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C_HAMOD_2404

SAP Certified Associate - Data Engineer - SAP HANA

80 Questions Exam - 66% Cut Score - Duration of 180 minutes



C_HAMOD_2404 Practice Test

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C_HAMOD_2404 Questions and Answers Set

Question: 1

Your flowgraph begins with a row generator node. What does the generated column contains?

Please choose the correct answer.

- a) A constant value
- b) A range of dates
- c) A sequential row number
- d) The result of an SQL expression

Answer: c

Question: 2

Why would you use SAP HANA Replication Services?

There are 3 correct answers to this question.

- a) To replicate data from SAP HANA on-premise to SAP HANA Cloud
- b) To replicate data from non-SAP cloud providers to SAP HANA Cloud
- c) To replicate users and their privileges from SAP HANA on-premise to SAP HANA Cloud
- d) To replicate data from SAP HANA Cloud to SAP HANA on-premise
- e) To replicate calculation views from SAP HANA on-premise to SAP HANA Cloud

Answer: a, c, e



Question: 3

What can you do with a projection node in your calculation view?

There are 3 correct answers to this question.

- a) Apply a filter to the data source
- b) Join multiple data sources
- c) Define a restricted column
- d) Implement an input parameter
- e) Define a calculated column

Answer: a, d, e

Question: 4

Which of the following approaches can be used to implement union pruning?

There are 2 correct answers to this question.

- a) Define union pruning conditions in a pruning configuration table.
- b) Define a restricted column and include it in both data sources of a union.
- c) Define a constant value for each data source in the Union node.
- d) Define the cardinality between the data sources.

Answer: a, c

Question: 5

An analytic privilege authorizes you to view data for Europe and the USA in the sales calculation view, and another analytic privilege authorizes you to view data for Asia and the USA in the income calculation view. The income view uses the sales view as a data source. Both calculation views check analytic privileges.

What data are you authorized to view when querying the sales calculation view?

Please choose the correct answer.

- a) Data from Europe and the USA
- b) Data from the USA
- c) Data from Asia and the USA
- d) Data from Europe, Asia, and the USA

Answer: b



Question: 6

Which tool or technique is most suitable for detecting unauthorized access or anomalies in data model usage?

Please choose the correct answer.

- a) Data loss prevention software
- b) Intrusion detection systems
- c) SQL performance monitoring tools
- d) Database normalization

Answer: b

Question: 7

You have a CUBE calculation view that consumes a DIMENSION view. You suspect some DIMENSION columns have been renamed in the CUBE calculation view. Which function do you use to check where the output columns originate from?

Please choose the correct answer.

- a) Show lineage
- b) Where used
- c) Impact analysis
- d) Label column

Answer: a

Question: 8

Why do you set a transparent filter in a calculation view?

Please choose the correct answer.

- a) To remove an unwanted attribute from an aggregation
- b) To include an attribute in an aggregation
- c) To allow a user to remove a predefined filter
- d) To expose the expression used in a filter to a user

Answer: a



Question: 9

You are building a CUBE calculation view with an aggregation node that calculates total sales, based on the data shown in the graphic. The price may vary based on SHIRT_ID and PROMO_LEVEL only. The calculation is Total Sales = PRICE * QUANTITY.

STATE	SHIRT_ID	PROMO_LEVEL	PRICE	QUANTITY
GA	X123	Н	10	10
NY	X123	M	5	10
GA	Y123	Н	12	10
NY	Y123	M	6	10
GA	Y123	M	6	10
GA	X123	M	5	10

How do you ensure accurate results, regardless of the columns in the query output? Please choose the correct answer.

- a) Set the Keep Flag property for SHIRT_ID
- b) Set the Dynamic Partition property for SHIRT_ID and PROMO_LEVEL.
- c) Set the Calculate before Aggregation property.
- d) Set the Keep Flag property for SHIRT_ID and PROMO_LEVEL.

Answer: d

Question: 10

In securing a data model, which of the following measures should be taken to ensure data confidentiality and integrity?

There are 3 correct answers to this question.

- a) Data encryption at rest and in transit
- b) Routine security audits of the data models
- c) Use of multi-factor authentication for database access
- d) Consolidation of all data into one database to reduce points of attack
- e) Application of the principle of least privilege to database access controls

Answer: a, b, e



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