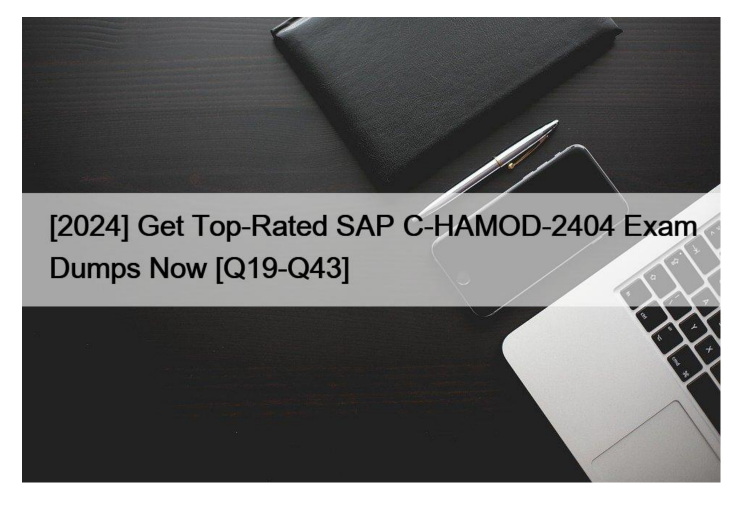
# [2024 Get Top-Rated SAP C-HAMOD-2404 Exam Dumps Now [Q19-Q43



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# **QUESTION 19**

What is a restricted measure?

- \* A measure that can be consumed by a CUBE and not a DIMENSION.
- \* A measure that is filtered by one or more attribute values.
- \* A measure that can only be displayed by those with necessary privileges.
- \* A measure that cannot be referenced by a calculated column.

### **QUESTION 20**

Why would you create SQL in calculation views?

- \* To implement custom logic
- \* To provide an alternative to graphical modeling
- \* To fine-tune performance
- \* To enable write capabilities

## **QUESTION 21**

What can you do with shared hierarchies? Note: There are 2 correct answers to this question.

- \* Access hierarchies created in external schemas
- \* Enable SQL SELECT statements to access hierarchies
- \* Provide reusable hierarchies for drilldown in a CUBE with star join
- \* Provide reusable hierarchies for drilldown in a CUBE without star join

### **QUESTION 22**

What are the consequences of NOT executing a delta merge?Note: There are 2 correct answers to this question.

- \* Read performance decreases.
- \* New records are not read.
- \* Memory is not optimized.
- \* Aggregates are not adjusted.

### **QUESTION 23**

What are possible consequences of unfolding?Note: There are 2 correct answers to this question.

- \* Query processing time improves
- \* Results are read from static cache
- \* SQL compilation time increases
- \* Count-distinct results are incorrect

### **QUESTION 24**

Why do you use the Hidden Columns checkbox in the semantics node of your calculation view?Note: There are 2 correct answers to this question.

- \* To prevent passing columns in stacked calculation views
- \* To ensure specific columns are NOT exposed to the reporting tool
- \* To remove a column that is also used as a Label column
- \* To avoid exposing sensitive columns when defining calculated columns

### **QUESTION 25**

At which levels of a project structure can you execute a deploy operation?Note: There are 2 correct answers to this question.

- \* Individual source file
- \* Entire workspace
- \* Sub-folder of a database module
- \* Individual container

### **QUESTION 26**

You have products that appear in table A and sometimes they also appear in table B. You want to select the products that appear ONLY in tableA. Which node type do you use?

- \* Aggregation
- \* Minus
- \* Intersect
- \* Union

### **QUESTION 27**

Why would you enable Debug Query mode in a calculation view?

- \* To identify data sources that are not accessed by a query
- \* To check which database engines are invoked
- \* To set breakpoints and step through the execution
- \* To understand how tables are partitioned

### **QUESTION 28**

Why would you use parameter mapping in a calculation view?Note: There are 2 correct answers to this question.

- \* To pass variable values to external value help views
- \* To assign variables to one or more attributes
- \* To push down filters to the lowest level calculation views
- \* To convert the data types of input parameters

### **QUESTION 29**

Why does SAP issue warnings about the use of imperative or procedural SQLScript statements?

- \* They can limit parallelization of query execution.
- \* They introduce potential security risks.
- \* They could modify the database.
- \* They call multiple processing engines.

### **QUESTION 30**

In a calculation view, your table function node executes a table function that requires input parameters. How can you fill the input parameters of the table function? Note: There are 3 correct answers to this question.

- \* Define constant values.
- \* Assign a hierarchy node.
- \* Reference the output of a procedure.
- \* Map columns from lower nodes.
- \* Create and map an input parameter

### **QUESTION 31**

In Business Application Studio, you rename a DIMENSION calculation view that is used by a CUBE calculation view. You do NOT use the option to rename the runtime view and adjust the reference. Afterward, you perform the following deploy operations:Deploy the DIMENSION calculation view as a single object.Deploy the entire SAP HANA database module.What is the outcome of the deploy operations?

- \* The first deployment is successful. The second deployment fails.
- \* The first deployment is successful. The second deployment is successful.
- \* The first deployment fails. The second deployment fails.
- \* The first deployment fails. The second deployment is successful.

# **QUESTION 32**

Which solutions form the SAP Business Technology Platform? Note: There are 2 correct answers to this question.

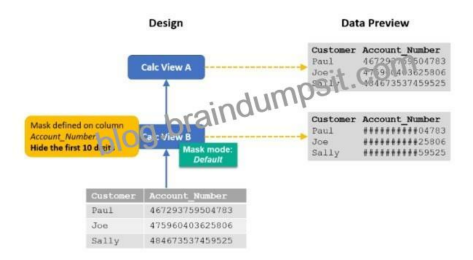
\* Analytics

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- \* Intelligent Suite
- \* Experience Management
- \* Application Development & Integration

## **QUESTION 33**

You are deploying a new calculation view, A, that uses calculation view B, as shown in the diagram.



When you preview calculation view A, the account number is not masked. What could be the reason?

- \* You previewed the data with the technical user in SAP Business Application Studio.
- \* You did not define masking in calculation view A.
- \* The UNMASKED privilege has NOT been granted at the schema level.
- \* The type of the Account\_Number column is VARCHAR.

### **QUESTION 34**

In SAP HANA Cloud, which tasks are handled by the cloud provider?Note: There are 3 correct answers to this question.Sizing, provisioning, and monitoring the database

- \* Tuning the database to run optimally on the underlying operating system, and hardware
- \* Managing users, roles, and permissions in the database
- \* Backing up the operating system and the database software
- \* Installing, configuring, and upgrading the operating system

#### **QUESTION 35**

You created a procedure to be consumed in an analytic privilege of the type DYNAMIC, but it isn't working as expected.What could be the reason?Note: There are 2 correct answers to this question.

- \* No input parameter is specified
- \* You defined more than one output parameter
- \* The output parameter is defined as NVARCHAR
- \* The procedure is write-enabled

### **QUESTION 36**

What is the SQL keyword used to process input parameters defined in a calculation view?

- \* WHERE
- \* PLACEHOLDER
- \* HINT
- \* SET

### **QUESTION 37**

What is the default view node for a cube?

- \* PROJECTION
- \* SEMANTICS
- \* AGGREGATION
- \* UNION

### **QUESTION 38**

In a calculation view, why would you implement an SQL expression? Note: There are 3 correct answers to this question.

- \* To generate hierarchies
- \* To define a filter
- \* To convert currencies
- \* To generate a restricted column
- \* To generate a calculated column

### **QUESTION 39**

Why would you use the SQL analyzer? Note: There are 2 correct answers to this question.

- \* To warn of potential performance issues related to calculated columns
- \* To display the execution time of a calculation view
- \* To identify the root data sources of a function
- \* To preview data at the node level of a calculation view

### **QUESTION 40**

You create a user-provided service to access tables in external schemas. In which file type do you assign the user-provided service to your database module?

- \* .namespace
- \* .mtar
- \* .yaml
- \* .hdiconfig

# **QUESTION 41**

What are some of the restrictions that apply when defining parallelization blocks in calculation views? Note: There are 2 correct answers to this question.

- \* Multiple blocks can only be defined within a single calculation view.
- \* Only one block can be defined across a stack of calculation views.
- \* The block must only have one start node.
- \* The block must start with a node that defines a table as a data source.

# **QUESTION 42**

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

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

### **QUESTION 43**

What are the limitations of using a full outer join in a star join node?Note: There are 2 correct answers to this question.

- \* It must appear in the last DIMENSION in the star join node.
- \* It is restricted to one DIMENSION in a star join node.
- \* It CANNOT be mixed in the same star join node with other join types.
- \* Only one column can be included in the join condition.

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