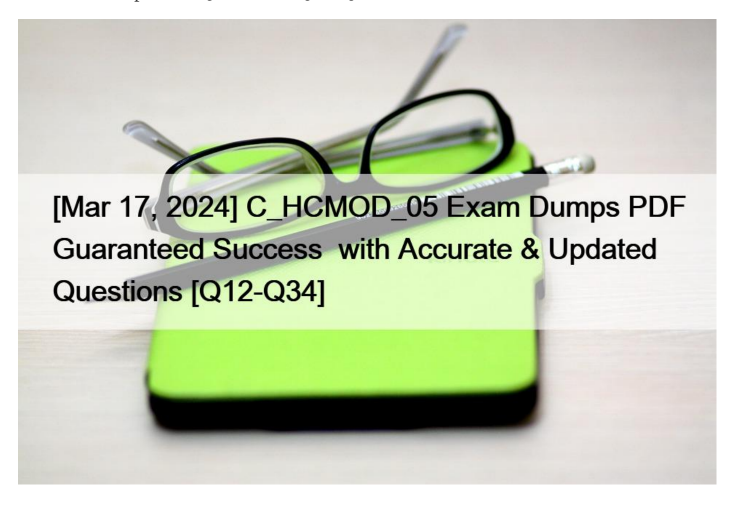
[Mar 17, 2024 C_HCMOD_05 Exam Dumps PDF Guaranteed Success with Accurate & Updated Questions [Q12-Q34



[Mar 17, 2024] C_HCMOD_05 Exam Dumps PDF Guaranteed Success with Accurate & Updated Questions Pass C_HCMOD_05 Exam - Real Test Engine PDF with 90 Questions

SAP C_HCMOD_05 Exam Syllabus Topics:

TopicDetailsTopic 1- Creating all types of calculation views using nodes- Implementing custom SQL in calculation viewsTopic 2- Defining roles, analytic privileges and data privacy settings- Defining filters, calculated columns, restricted columns, hierarchies, variablesTopic 3- Configuring modeling functions- Deploying modeling content, administration of calculation viewsTopic 4- Optimize performance of models- Manage and administer models- Build calculation viewsTopic 5- Following modeling best practices and using performance monitoring tools- Defining new projects, namespaces, cross-container access, and working with Git

QUESTION 12

A calculation view consumes the data sources shown in the graphic.

Sales Projection January			Sales Projection February		
Company	Product	Quantity	Company	Product	Quantity
001	X	10	o rayline	×	10
002	Y	gremiul	002	Y	7
003	x	10	004	x	10
005	Y	8	006	Y	8

You want to identify which companies sold products in January AND February. What is the optimal way to do this?

- * Use a union node.
- * Use an intersect node.
- * Use an aggregation node.
- * Use a minus node

QUESTION 13

You have defined a pruning configuration table in a calculation view. What are you attempting to prune from the query execution?

- * Calculated columns
- * Filters
- * Joins
- * Data sources of unions

QUESTION 14

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

- * Access hierarchies created in external schemas
- * Enable SOL 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 15

Which type of join supports a temporal condition in a calculation view?

- * Referential join
- * Inner join
- * Text join
- * Left outer join

QUESTION 16

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 17

You implement a referential join between Table A and Table B, but when you query the calculation view, Table B is not pruned.



What could be the problem? Note: There are 2 correct answers to this question.

- * The Country column is requested.
- * Join cardinality is set :1.
- * The Keep flag is activated for the Customer column.
- * Integrity constraint is set to RIGHT.

QUESTION 18

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 19

What is the recommended tool for developing cloud foundry applications?

- * SAP Business Application Studio
- * SAP HANA Cloud Central
- * SAP HANA Web IDE
- * SAP HANA cockpit

QUESTION 20

Which of the following approaches might improve the performance of joins in a CUBE calculation view?

Note: There are 2 correct answers to this question.

- * Specify the join cardinality
- * Limit the number of joined columns
- * Use an inner join
- * Define join direction in a full outer join

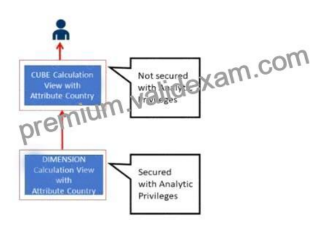
QUESTION 21

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 22

Referring to the diagram,



which privileges would a user require to view United States data when querying the CUBE calculation view?

- * A SELECT privilege on the CUBE calculation view and an Analytic Privilege (Country = United States) on the DIMENSION calculation view
- * A SELECT privilege and an Analytic Privilege (Country = United States) on the DIMENSION calculation view
- * A SELECT privilege and an Analytic Privilege (Country = United States) on the CUBE calculation view
- * SELECT privileges and Analytic Privileges (Country = United States) on both views

QUESTION 23

What can you identify using Performance Analysis mode? Note: There are 2 correct answers to this question.

- * Usage statistics of the calculation view
- * Joins that are defined on calculated columns
- * Information about join cardinality
- * Expected memory consumption

QUESTION 24

What are the advantages of column store tables compared to row store tables? Note: There are 3 correct answers to this question.

- * Higher data compression rates
- * Improved write performance on frequent updates
- * Additional indexes are used
- * Parallel access is improved
- * Higher performance for query operations

QUESTION 25

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 26

You have imported a new calculation view in a folder that contains an .hdinamespace file. This calculation view consumes one data source, which is a table. When trying to deploy the calculation view, the deployment fails with a namespace-related issue. What could be the reason? Note: There are 2 correct answers to this question.

- * The namespace used within the calculation view to reference the table is different from the actual namespace in the identifier of this table.
- * The imported calculation view and its data source have different namespaces.
- * An .hdinamespace file is defined in the SRC folder that specifies a different namespace property than the one in the identifier of the calculation view.
- * The .hdinamespace specifies "sub-folder":"append", so calculation views can only be created in subfolders.

QUESTION 27

You have imported calculation views from SAP HANA on-premise to SAP HANA Cloud. Why should you switch calculated column expression language from column engine to SQL?

- * To benefit from additional SQL optimizations
- * Incorrect aggregations may be generated
- * Column engine language is not supported.
- * To define limits for query unfolding

QUESTION 28

What is the objective of calculation view instantiation?

- * Generate an optimized run-time model based on a calling query
- * Identify potential performance issues
- * Trace of the run-time of a calculation view
- * Deploy a calculation view to a production system

QUESTION 29

In a calculation view, what is the purpose of a variable?

- * To pass values between procedures and calculation views
- * To provide a dynamic value in a calculated column
- * To break up complex SQL into smaller steps
- * To filter an attribute at runtime based on a user input

QUESTION 30

Why might you use the Keep Flag property in an aggregation node?

- * To ensure that the aggregation behavior defined in the aggregation node for a measure CANNOT be overridden by a query
- * To exclude columns that are NOT requested by a query to avoid incorrect results
- * To include columns that are NOT requested by a query but are essential for the correct result
- * To retain the correct aggregation behavior in stacked views

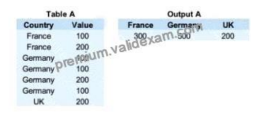
QUESTION 31

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

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

QUESTION 32

Using the table in the diagram, you need to create a CUBE calculation view.



What is the simplest approach to create the output shown in the screenshot?

- * Implement a union node and map each country as a separate column.
- * Create a restricted column for each country.
- * Create a filter expression that uses an OR operator.
- * Create 3 calculated columns.

QUESTION 33

Why would you partition a table in an SAP HANA Cloud database? Note: There are 2 correct answers to this question.

- * To improve response time when multiple users access the same table
- * To improve query performance when accessing large column tables
- * To improve data replication performance on large row tables
- * To overcome the 2 billion record limit

QUESTION 34

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

Get New C_HCMOD_05 Certification Practice Test Questions Exam Dumps:

https://www.validexam.com/C HCMOD 05-latest-dumps.html]