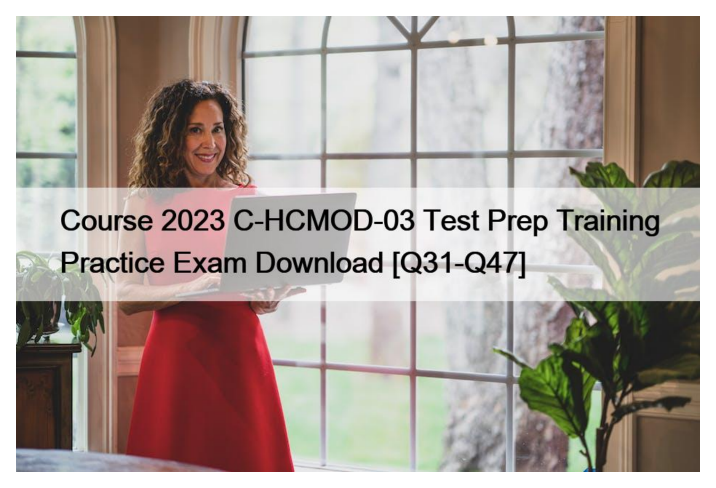
Course 2023 C-HCMOD-03 Test Prep Training Practice Exam Download [Q31-Q47



# Course 2023 C-HCMOD-03 Test Prep Training Practice Exam Download C-HCMOD-03 Exam Info and Free Practice Test Professional Quiz Study Materials QUESTION 31

When is the first column store compression executed?

- \* When a delta merge is triggered
- \* When the table is created
- \* When partitions are regenerated
- \* When a backup is started
- \* Question

# **QUESTION 32**

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

A calculation view includes a rank node that uses the source data and settings shown in the graphic.

COUNTRY	DIVISION	COMPANY	AMOUNT	Aggregation Function	
US	×	A	10	Result Set Of Ection	
US	×	В	12	CRESUL ALType:	Absolute
US	x	¢	-140	Target Value:	Fixed (2)
US	P	~28	16	Offset:	Fixed (0)
US	1000	0.4	14	Partition Columns:	COUNTR
3	1.24.1	- F	18	Partition columna.	DIVISION
DE	х	6	5		
DE.	ж	C	19		
DE	×	D	13		
CA	×	A	20		
CA	×	в	21		
CA	×	Ð	4		
CA	(p	E	2		

Your query requests all columns of the rank node. How many rows are in the output of your query?

- \* 9
- \* 2
- \* 5
- \* 6

# **QUESTION 34**

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 35**

What is generated when you deploy a CUBE calculation view design-time file?Note: There are 2 correct answers to this question.

- \* Cached results to improve read performance
- \* Metadata to enable consumption by external tools
- \* An SQL execution plan
- \* A column view in a container

# **QUESTION 36**

You have generated a calculation view properties file.What does it contain?

- \* Descriptions of all objects defined in a calculation view
- \* All settings defined in a calculation view
- \* Dependencies between calculation views
- \* Documentation to support the calculation view

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?

		Design	Data Preview		
		Calc View A	 Customer Par Dee Sally	Ac Souit Nimper 16 293759504783 475960403625806 484673537459525	
Mask defined Action of N im Distance in the	bis	Calc View B Mask mode: Default	 <b>Customer</b> Paul Joe Sally	Account_Number ###########04783 ##########25806 ##########59525	
	Customer	Account_Number			
	Paul	467293759504783			
	Joe	475960403625806			
	Sally	484673537459525			

\* 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 38**

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	10 000	a11001	×	10	
002	Y bl	og.topex	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 39**

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

- \* Application Development & Integration
- \* Analytics

- \* Intelligent Suite
- \* Experience Management

In your calculation view, you want to consume a custom data source defined using SQLScript.In which type of object do you write your code?

- \* Scalar function
- \* Table function
- \* Anonymous block
- \* Procedure

# **QUESTION 41**

You create a table function to remove historic records, sum the current total weekly working hours for each employee, and update the personnel table with the results. The deployment of the table function fails. Which of the following could be a valid reason?

- \* Your function includes a TRUNCATE statement.
- \* Your function refers to a scalar function.
- \* You did NOT define a valid table type.
- \* You did not define at least one input parameter.

## **QUESTION 42**

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 43**

You define a hierarchy in a calculation view. You want to expose the hierarchy to SQL. Which of the following conditions must be met?Note: There are 2 correct answers to this question.

- \* The hierarchy must be exposed by a calculation view of type CUBE with star join.
- \* The hierarchy must be a shared hierarchy.
- \* The hierarchy must be a local hierarchy.
- \* The hierarchy must be a parent-child hierarchy.

# **QUESTION 44**

You want to ensure that your calculation view does not give unexpected results for a query that is based on any combination of columns. What is the recommended approach for verifying the results?

- \* Set the HIDE property for columns NOT required.
- \* Write and execute a custom SQL query in the SQL Console.
- \* Select Data Preview for the calculation view.
- \* Select and deselect columns from the output mapping.

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

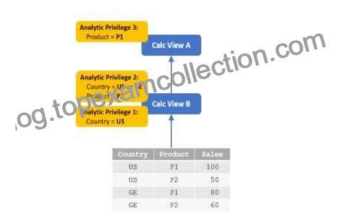
## **QUESTION 46**

Which project structure object corresponds to a unique HDI container?

- \* project
- \* space
- \* src folder
- \* database module

## **QUESTION 47**

Two calculation views, A and B, are defined as shown in the diagram. Three analytic privileges have been granted to you.



When you preview calculation view A, what data do you see?

- \* US for P1 and GE for P1
- \* US for P1 and P2, and GE for P1 and P2
- \* US for P1
- \* US for P1 and P2, and GE for P2

Get 100% Authentic SAP C-HCMOD-03 Dumps with Correct Answers:

This page was exported from - <u>Top Exam Collection</u> Export date: Sun Jan 19 3:14:03 2025 / +0000 GMT

https://www.topexamcollection.com/C-HCMOD-03-vce-collection.html]