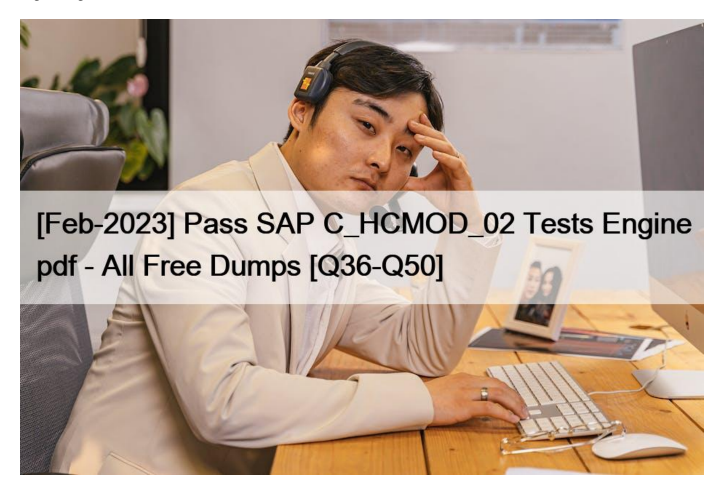
[Feb-2023 Pass SAP C_HCMOD_02 Tests Engine pdf - All Free Dumps [Q36-Q50



[Feb-2023] Pass SAP C_HCMOD_02 Tests Engine pdf - All Free Dumps
Certified Application Associate - SAP HANA Cloud Modeling Practice Tests 2023 | Pass C_HCMOD_02 with confidence!

NO.36 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

NO.37 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

NO.38 You combine two tables in a join node using multiple columns in each table. Why do you enable the dynamic join option? Note: There are 2 correct answers to this question.

- * To ensure that the join execution only uses the join columns requested in the query
- * To ensure that the aggregation always happens after the join execution
- * To allow data analysis at different levels of granularity with the same calculation view
- * To force the calculation at the relevant level of granularity, even if this level is not the grouping level defined by the query

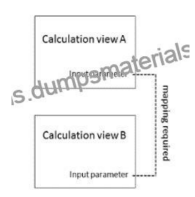
NO.39 In SAP HANA Cloud, which tasks are handled by the cloud provider? Note: There are 3 correct answers to this question. Sizing, provisioning, and monitoring the database

- * 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

NO.40 Which of the following techniques can you use to improve the performance of calculation views? Note: There are 2 correct answers to this question.

- * Avoid aggregating data early in the data flow.
- * Partition large tables.
- * Limit the number of stacked calculation views.
- * Implement union pruning.

NO.41 You want to map an input parameter of calculation view A to an input parameter of calculation view B using the parameter mapping feature in the calculation view editor.



However, the input parameters of calculation view B are not proposed as source parameters. What might be the reason for this?

- * You already mapped the input parameters in another calculation view.
- * The names of the input parameters do not match.
- * You selected the wrong parameter mapping TYPE.
- * Your source calculation view is of type DIMENSION.

NO.42 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

NO.43 You created a table and inserted data in it using SQL statements inside the SAP HANA Deployment Infrastructure (HDI) container of your project. You add this table as a data source to a calculation view and try to deploy it. What do you observe in the

SAP HANA database container?

- * The deployment is successful but the data preview returns an error message.
- * The deployment fails and the table is not dropped.
- * The deployment fails and the table is dropped.
- * The deployment is successful and the data preview returns expected data.

NO.44 Which solutions form the SAP Business Technology Platform? Note: There are 2 correct answers to this question.

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

NO.45 You are managing your source files using Git. In which sequence does your file progress towards a COMMIT?

- * Staging area -> Working directory -> Local Git repository
- * Working directory -> Staging area -> Local Git repository
- * Working directory -> Local Git repository -> Staging area
- * Local Git repository -> Staging area -> Working directory

NO.46 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.

NO.47 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.

NO.48 Which tool generates and executes the SQL for a specific node of your calculation view?

- * Debug Query mode
- * Explain plan
- * SQL analyzer
- * Database explorer

NO.49 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

NO.50 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 SOL query in the SOL Console.
- * Select Data Preview for the calculation view.
- * Select and deselect columns from the output mapping.

This page was exported from - Free Exams Dumps Materials Export date: Wed Jan 22 2:29:19 2025 / +0000 GMT	
Online Exam Practice Tests with detailed explanations!: https://www.dumpsmaterials.com/C HCMOD 02-real-t	orrent html]
Camille Damit 1 1 decree 1 esta war decree capanidations of including the include the incl	j