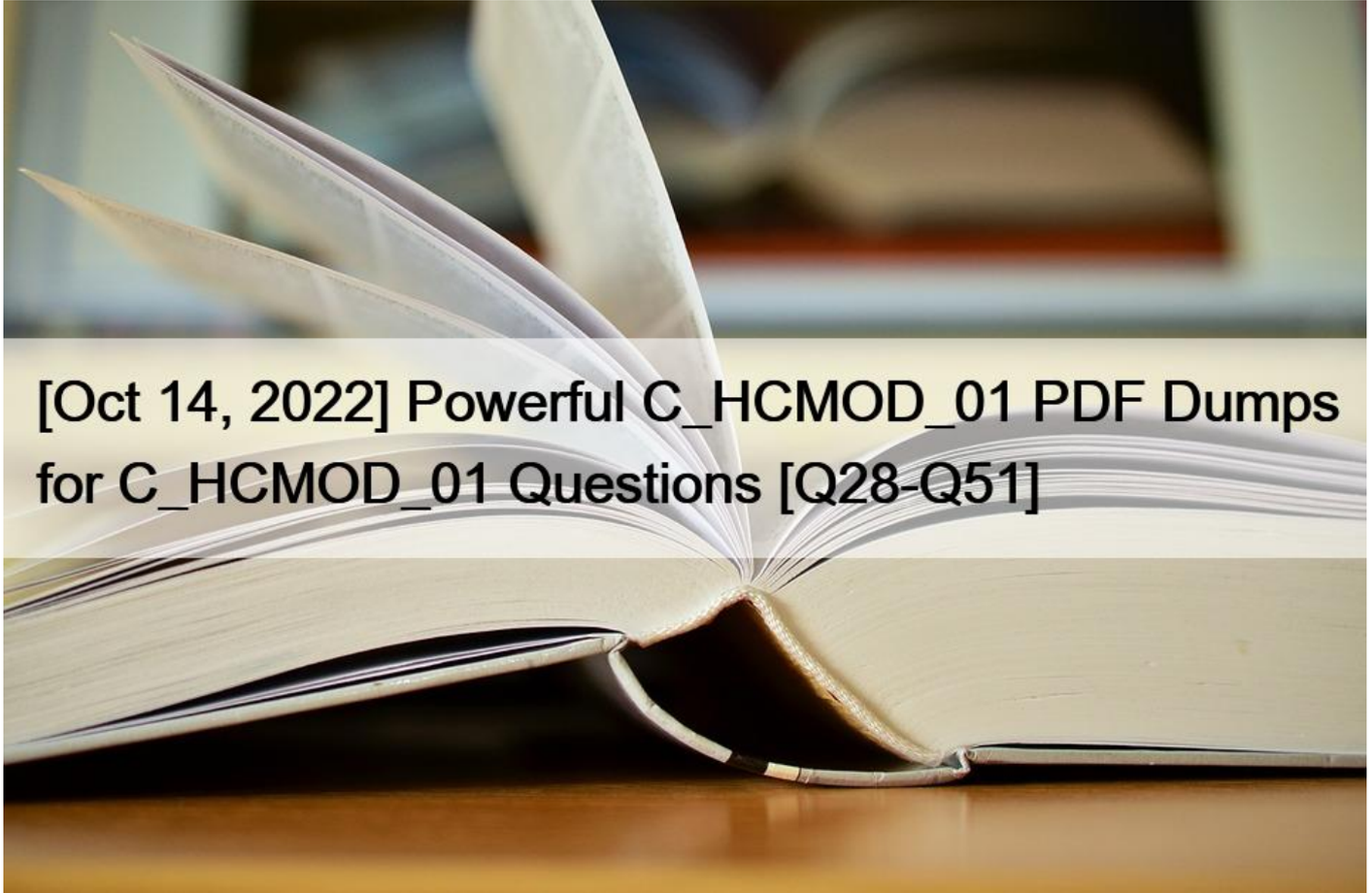


[Oct 14, 2022 Powerful C_HCMOD_01 PDF Dumps for C_HCMOD_01 Questions [Q28-Q51]



[Oct 14, 2022] Powerful C_HCMOD_01 PDF Dumps for C_HCMOD_01 Questions
Authentic C_HCMOD_01 Dumps - Free PDF Questions to Pass

C_HCMOD_01 Exam Certification Details:

Languages:EnglishLevel:AssociateExam:80 questionsSample Questions: SAP C_HCMOD_01 Exam Sample Question

SAP C_HCMOD_01 Exam Description:

The "SAP Certified Application Associate - SAP HANA Cloud Modeling" certification exam verifies that the candidate possesses the required knowledge in the SAP HANA Cloud QRC03/2021 for the profile of an SAP HANA Cloud application consultant. This certificate builds on the basic knowledge gained through related SAP HANA Cloud training and preferably refined by practical experience within an SAP HANA Cloud project team, whereby the consultant applies acquired knowledge in this specialist area practically in projects.

Furthermore, the "SAP Certified Technology Associate - SAP HANA Cloud Modeling" certification exam verifies, that the candidate has the knowledge of implementing calculation view graphical modeling and managing modeling content in SAP Business

Application Studio required by the profile of an SAP HANA Cloud application consultant.

NEW QUESTION 28

Which database features are typically NOT required by analytical applications that run on SAP HANA Cloud? Note: There are 2 correct answers to this question.

- * Table partitions
- * Pre-calculated aggregates
- * Stored procedures
- * Indexes

NEW QUESTION 29

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

NEW QUESTION 30

What are some best practices when developing calculation views? Note: There are 2 correct answers to this question.

- * Model star schemas using a sequence of join nodes.
- * Aggregate at the lowest possible node.
- * Avoid defining joins on calculated columns.
- * Include all data flow logic within one calculation view.

NEW QUESTION 31

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

- * 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
- * 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

NEW QUESTION 32

Why would you use the Transparent Filter property in a calculation view?

- * To avoid columns being unnecessarily used in an aggregation
- * To include columns that are NOT requested by a query
- * To apply filters that are hidden from the end user
- * To allow filter push-down in stacked calculation views

NEW QUESTION 33

What are some of the typical tasks performed by the SAP HANA Cloud modeler role? Note: There are 2 correct answers to this question.

- * Configure data tiering
- * Create graph workspaces
- * Develop SAP Fiori apps
- * Develop calculation views

NEW QUESTION 34

A calculation view consumes the data sources shown in the graphic. You want to identify which companies sold products in January AND February. What is the optimal way to do this?

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

NEW QUESTION 35

Why would you create calculation views of data category DIMENSION with type TIME?

- * To provide the time intervals required by time-dependent parent-child hierarchies
- * To add a temporal condition to a join to find matching records from two tables based on a date
- * To provide additional time-related navigation possibilities
- * To store historical versions of attributes

NEW QUESTION 36

What are some best practices for writing SQLScript for use with calculation views? Note: There are 2 correct answers to this question.

- * Control the flow logic using IF-THEN-ELSE conditions.
- * Choose declarative language instead of imperative language.
- * Use dynamic SQL.
- * Break up large statements by using variables.

NEW QUESTION 37

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.

- * Using an inner join
- * Specifying the join cardinality
- * Determining join direction in a full outer join
- * Limiting the number of joined columns

NEW QUESTION 38

Your calculation view consumes one data source, which includes the following columns:

SALES_ORDER_ID, PRODUCT_ID, QUANTITY and PRICE. In the output, you want to see summarized data by PRODUCT_ID and a calculated column, PRODUCT_TOTAL, with the formula QUANTITY * PRICE. In which type of node do you define the calculation to display the correct result?

- * Aggregation
- * Union

- * Join
- * Projection

NEW QUESTION 39

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

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

NEW QUESTION 40

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

NEW QUESTION 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?

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

NEW QUESTION 42

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

NEW QUESTION 43

In a calculation view, why would you choose the DEPRECATED setting? Note: There are 2 correct answers to this question.

- * To warn developers that the calculation view is no longer supported
- * To lock the calculation view from further modifications
- * To ensure it is not exposed to reporting tools for consumption
- * To indicate that it should not be used as a data source to other calculation views

NEW QUESTION 44

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

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

NEW QUESTION 45

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?

- * (a) The first deployment fails. (b) The second deployment is successful.
- * (a) The first deployment is successful. (b) The second deployment fails.
- * (a) The first deployment is successful. (b) The second deployment is successful.
- * (a) The first deployment fails. (b) The second deployment fails.

NEW QUESTION 46

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

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

NEW QUESTION 47

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.

NEW QUESTION 48

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

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

NEW QUESTION 49

What is a restricted measure?

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

- * A measure that can be consumed by a CUBE and not a DIMENSION.

NEW QUESTION 50

Which of the following techniques can you use to improve the performance of calculation views? Note:

There are 2 correct answers to this question.

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

NEW QUESTION 51

You are managing your source files using Git. In which sequence does your file progress towards a COMMIT?

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

SAP C_HCMOD_01 Certification Exam Topics:

Topic Areas
Topic Details, Courses, Books
Manage and administer models > 12%Deploying modeling content, administration of calculation views, defining new projects, namespaces, cross-container access, and working with Git - HC300e
SAP HANA Cloud modeling basics > 12%Understanding SAP BTP and SAP HANA Cloud concepts and technologies of the SAP HANA Cloud, SAP HANA database - HC100e
Secure data models 8% - 12%Defining roles, analytic privileges and data privacy settings - HC300e
SQLScript in models 8% - 12%Implementing custom SQL in calculation views - HC300e
Configuring modeling functions > 12%Defining filters, calculated columns, restricted columns, hierarchies, variables, input parameters and currency conversion in calculation views. - HC300e

Guaranteed Accomplishment with Newest Oct-2022 FREE: https://www.validexam.com/C_HCMOD_01-latest-dumps.html]