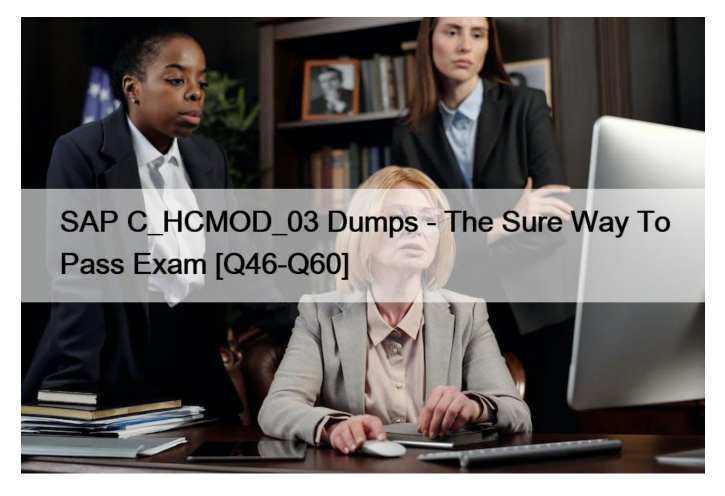
## SAP C\_HCMOD\_03 Dumps - The Sure Way To Pass Exam [Q46-Q60



SAP C\_HCMOD\_03 Dumps - The Sure Way To Pass Exam C\_HCMOD\_03 Exam Questions (Updated 2023) 100% Real Question Answers

NO.46 What is the SQL keyword used to process input parameters defined in a calculation view?

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

NO.47 Which project structure object corresponds to a unique HDI container?

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

**NO.48** 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

NO.49 Why would you use the Transparent Filter property in a calculation view?

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

**NO.50** Which of the following data sources can you include in a graphical calculation view?Note: There are 2 correct answers to this question.

- \* Table function
- \* Procedure
- \* Scalar function
- \* Row table

## NO.51 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.52** 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.

**NO.53** 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.

**NO.54** 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.

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

**NO.55** 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

NO.56 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

NO.57 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

**NO.58** 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.59 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

NO.60 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

Pass SAP C\_HCMOD\_03 Exam Quickly With VCEPrep: https://www.vceprep.com/C\_HCMOD\_03-latest-vce-prep.html]