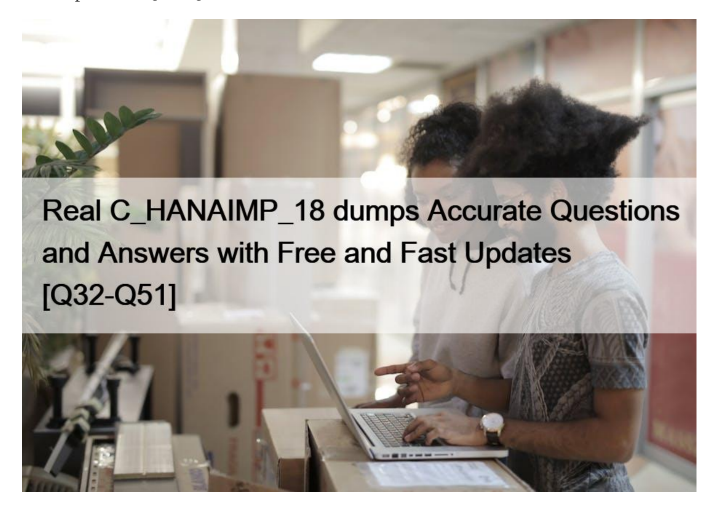
Real C_HANAIMP_18 dumps Accurate Questions and Answers with Free and Fast Updates [Q32-Q51



Real C_HANAIMP_18 dumps Accurate Questions and Answers with Free and Fast Updates Real C_HANAIMP_18 Quesions Pass Certification Exams Easily NO.32 Which of the following are standard options provided to define analytic privileges?Note: There are 3 correct answers to this question.

- * Dynamic
- * Hierarchy function
- * SQL expression
- * Attributes
- * Graph

 ${\bf NO.33} \ {\bf Why} \ {\bf would} \ {\bf you} \ {\bf enable} \ {\bf Debug} \ {\bf Query} \ {\bf mode} \ {\bf in} \ {\bf a} \ {\bf calculation} \ {\bf view}?$

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

NO.34 Which of the following techniques can you use to improve the performance of calculation views? Note: There are 2 correct

answers to this question.

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

NO.35 Which of the following data sources can you include in a graphical calculation view? Note: There are 2 correct answers to this question.

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

NO.36 After importing a project in the workspace of the SAP Web IDE, you execute a build at the HDB module level. The build fails. What could be the reason? Note: There are 2 correct answers to this question.

- * You have not defined the HDI build plug-in version.
- * Your HDB module references a user-provided service that does not exist.
- * You have not assigned the project to a space.
- * You have not built the project yet.

NO.37 You deleted the design-time file of a calculation view in your HDB module. What is the recommended way to ensure that the corresponding runtime object is also removed from the database?

- * Execute a DROP statement in an SQL console connected to the HDI container.
- * Build the project that contained the deleted design-time file.
- * Execute the refactor function for the calculation view.
- * Build the folder that contained the deleted design-time file.

NO.38 You set the Null Handling property for an attribute but do not set a default value. What is displayed when null values are found in a column of data type NVARCHAR?

- * “:?”:
- * "Null"
- * "0"
- * <empty string>

NO.39 Why do you create calculation views of data category DIMENSION with type TIME?

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

NO.40 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
- * A column view in a container
- * Metadata to enable consumption by external tools
- * An SQL execution plan

NO.41 Which of the following are capabilities of SAP HANA smart data access? Note: There are 2 correct answers to this question.

- * Replication of remote data
- * Push-down of queries to remote data sources

- * Exposure of real-time data from remote tables
- * Cleansing and harmonization of data from disparate sources

NO.42 You are managing your source files using Git. In which sequence does your file progress towards a COMMIT?

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

NO.43 Why do we use Git when modeling calculation views? Note: There are 2 correct answers to this question.

- * To manage versions of source files
- * To display dependencies in stacked scenarios
- * To automate the build process
- * To enable collaboration between developers

NO.44 In a calculation view, why would you choose the DEPRECATED setting? Note: There are 2 correct answers to this question.

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

NO.45 You want to create a star schema using a calculation view. The measures are based on columns from two transaction tables. Dimension calculation views provide the attributes. What is the correct approach?

- * Combine the transaction tables using a star join node in a calculation view of type cube with star join. Use the same star join node to connect the dimensions to the fact table.
- * Combine the transaction tables using a join node in a calculation view of type cube with star join. Use a star join node to join the dimensions to the fact table.
- * Combine the transaction tables using an aggregation node in a calculation view of type cube with star join. Use a star join node to join the dimensions to the fact table.
- * Combine the transaction tables using a star join node in a calculation view of type cube with star join. Use a join node to join the dimensions to the fact table.

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 CANNOT be mixed in the same star join node with other join types.
- * Only one column can be included in the join condition.
- * It is restricted to one DIMENSION in a star join node.

NO.47 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?



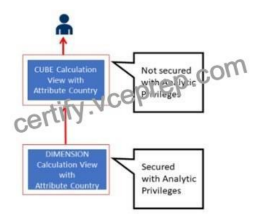
Note: There are 2 correct answers to this question.

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

NO.48 Which of the following supports data replication?

- * SAP HANA smart data access
- * SAP HANA, streaming analytics option
- * SAP HANA smart data quality
- * SAP HANA smart data integration

NO.49 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
- * SELECT privileges and Analytic Privileges (Country = United States) on both views
- * 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

NO.50 You import a project that includes an SAP HANA database (HDB) module to your workspace. You need to create a calculation view that uses data from a table located in an external schema within the same local database. Which of the following items do you need? Note: There are 2 correct answers to this question.

- * Authorization
- * Synonym
- * SQL view
- * Remote source

NO.51 You have configured static cache for your calculation view and run a query against it, but the cache results are not being used. What might be the reason for this?

- * You did not define any columns in the cache setting.
- * The cache data retention period has expired.
- * The query requests only a subset of the cached results.
- * You did not define a filter in the cache setting.

This page was exported from - <u>Late</u> Export date: Sat Dec 14 11:47:14 2024 / +00	est Exam Prep 000 GMT			
C_HANAIMP_18 Dumps are Av	ailable for Instant Access:	https://www.vceprep.com/C	C HANAIMP 18-latest-vc	e-prep.html]