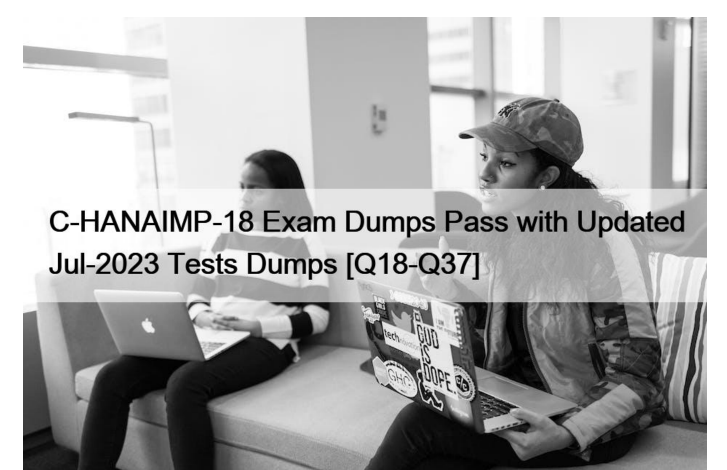
C-HANAIMP-18 Exam Dumps Pass with Updated Jul-2023 Tests Dumps [Q18-Q37



C-HANAIMP-18 Exam Dumps Pass with Updated Jul-2023 Tests Dumps C-HANAIMP-18 exam questions for practice in 2023 Updated 82 Questions

The SAP C-HANAIMP-18 certification exam covers a wide range of topics related to SAP HANA implementation, such as SAP HANA architecture and deployment, data provisioning and modeling, security and authorization, administration and monitoring, and performance optimization. The exam is based on the latest version of SAP HANA, which is SAP HANA 2.0 SPS06. By passing this certification exam, candidates can demonstrate their expertise in SAP HANA implementation and gain recognition from their peers and employers. The certification can also help professionals advance their careers and open up new job opportunities. Candidates can prepare for the exam by taking SAP training courses, studying SAP HANA documentation, and practicing with sample questions and exercises.

NO.18 In a calculation view, why would you implement an SQL expression?Note: There are 3 correct answers to this question.

- * To convert currencies
- * To generate hierarchies
- * To define a filter

* To generate a calculated column

* To generate a restricted column

NO.19 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.20 Why do you use parameter mapping in a calculation view?Note: There are 2 correct answers to this question.

- * To convert the data types of input parameters
- * To assign variables to one or more attributes
- * To push down filters to the lowest level calculation views
- * To pass variable values to external value help views

NO.21 What do you use in the definition of a dynamic SQL analytic privilege?

- * An organization hierarchy that provides role-based access to data.
- * A table function that returns a list of allowed values.
- * A scalar function that returns a list of the allowed values for each attribute.
- * A procedure that returns the data access condition as an SQL expression.

NO.22 Why would you create a multistore table?

- * To implement a table that combines the features of row and column store
- * To enable partitioning of the table across different storage tiers
- * To improve read performance when the table is accessed by simultaneous applications
- * To evenly distribute the data across all available server nodes

NO.23 What are possible consequences of unfolding?Note: There are 2 correct answers to this question.

- * Count-distinct results are incorrect
- * Results are read from static cache
- * Query processing time improves
- * SQL compilation time increases

NO.24 Which are the components of SAP HANA Cloud?Note: There are 3 correct answers to this question.

- * SAP Data Warehouse Cloud
- * SAP HANA Cloud data lake
- * Native Storage Extension
- * SAP Analytics Cloud
- * SAP HANA in-memory database

NO.25 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.26 What are some of the restrictions that apply when defining parallelization blocks in calculation views?Note:

There are 2 correct answers to this question.

- * The block must start with a node that defines a table as a data source.
- * Multiple blocks can only be defined within a single calculation view.
- * The block must only have one start node.
- * Only one block can be defined across a stack of calculation views.

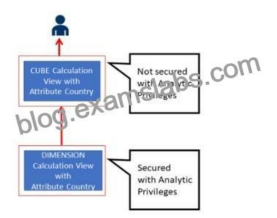
NO.27 Why do we use Git when modeling calculation views?Note: There are 2 correct answers to this question.

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

NO.28 Why would you implement active / active read-enabled mode?

- * To provide offline access to data
- * To synchronize query results with operational data
- * To enhance security for data access
- * To improve query performance

NO.29 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.30 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 build it. What do you observe in the SAP HANA database container?

* The build fails and the table is dropped.

* The build fails and the table is not dropped.

- * The build is successful and the data preview returns expected data.
- * The build is successful but the data preview returns an error message.

NO.31 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.32 What are the consequences of NOT executing a delta merge?Note: There are 2 correct answers to this question.

- * Aggregates are not adjusted.
- * New records are not read.
- * Read performance decreases.
- * Memory is not optimized.

NO.33 Why would you partition a table in an SAP HANA Cloud database?Note: There are 2 correct answers to this question.

- * To improve response time when multiple users access the same table
- * To overcome the 2 billion record limit
- * To improve data replication performance on large row tables
- * To improve query performance when accessing large column tables

NO.34 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

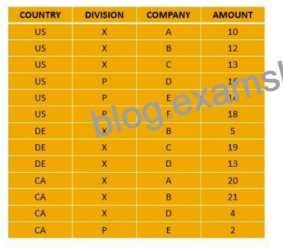
NO.35 Which of the following approaches might improve the performance of joins in a CUBE calculation view?Note:

There are 2 correct answers to this question.

- * Use an inner join
- * Limit the number of joined columns
- * Specify the join cardinality
- * Define join direction in a full outer join

NO.36 A calculation view includes a rank node that uses the source data and settings shown in the graphic. Your query requests all columns of the rank node. How many rows are in the output of your query?

Data Source for Rank Node:



Rank Node Settings:



DIVISION

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

NO.37 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

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