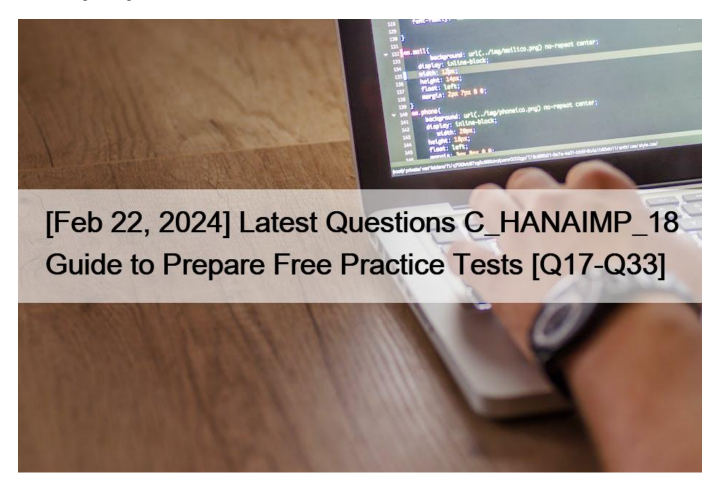
# [Feb 22, 2024 Latest Questions C\_HANAIMP\_18 Guide to Prepare Free Practice Tests [Q17-Q33



# [Feb 22, 2024 Latest Questions C\_HANAIMP\_18 Guide to Prepare Free Practice Tests Reliable C\_HANAIMP\_18 Dumps Questions Available as Web-Based Practice Test Engine NEW QUESTION 17

You have made changes to the design-time files of several calculation views in your DEV environment. These calculation views all belong to the same project. Before deploying your calculation views to a PROD environment, which sequence of steps is required in the DEV environment?

- \* Build the project -> Build the HDB module
- \* Export the HDB module -> Export the project
- \* Activate the project -> Build the HDB module
- \* Build the HDB module -> Build the project

# **NEW QUESTION 18**

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

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

# **NEW QUESTION 19**

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.

#### **NEW QUESTION 20**

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.

#### **NEW QUESTION 21**

Using the table in the diagram, you need to create a cube calculation view. What is the simplest approach to create the output from the screenshot?



<sup>\*</sup> Create 3 calculated columns.

- \* Create a restricted column for each country.
- \* Implement a union node and map each year as a separate column.
- \* Create a filter expression that uses an OR operator.

#### **NEW QUESTION 22**

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

- \* Hint
- \* Placeholder
- \* Where
- \* Set

# **NEW QUESTION 23**

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 ensure specific columns are NOT exposed to the reporting tool
- \* 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

#### **NEW QUESTION 24**

You created a calculation view that combines two tables in a join node. To improve the runtime of your calculation view, you use a referential join to prune data sources. How do you check if pruning occurs? Note:

There are 2 correct answers to this question.

- \* Use the SQL Analyzer to identify the tables used
- \* Enable Debug Query mode to identify the columns used
- \* Explore the number of used columns in the Performance Analysis mode
- \* Preview the data results in the calculation view

#### **NEW OUESTION 25**

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

#### **NEW QUESTION 26**

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

#### **NEW QUESTION 27**

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

#### **NEW QUESTION 28**

What does SAP HANA provide to support full stack native application development? Note: There are 2 correct answers to this question.

- \* Code editors and debugger
- \* Support for automated regression testing
- \* Source code version management tool
- \* Incident tracking tools

### **NEW QUESTION 29**

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.

#### **NEW QUESTION 30**

Which of the following are usually not required In the data model of SAP S/4HANA?Note: There are 2 correct answers to this question.

- \* Stored aggregates
- \* Views
- \* Partitions
- \* Indexes

# **NEW QUESTION 31**

Why does SAP issue warnings about the use of imperative or procedural SQLScript statements?

- \* They could modify the database.
- \* They call multiple processing engines.
- \* They introduce potential security risks.
- \* They can limit parallelization of query execution.

#### **NEW QUESTION 32**

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

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\* To enable collaboration between developers

# **NEW QUESTION 33**

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

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