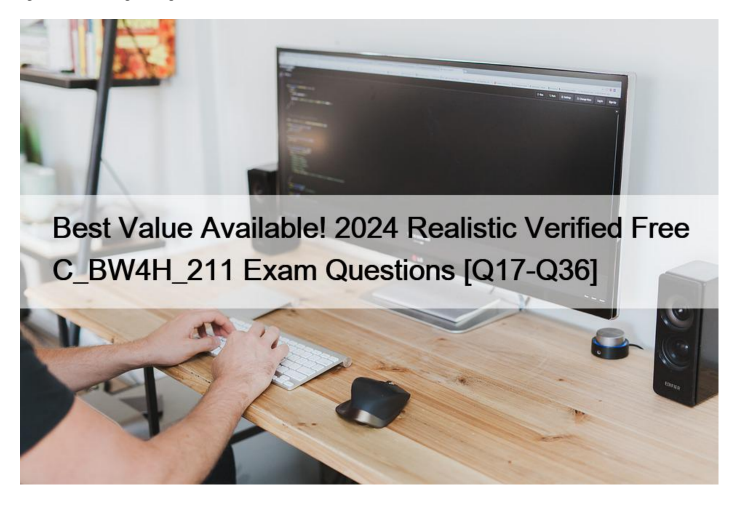
Best Value Available! 2024 Realistic Verified Free C_BW4H_211 Exam Questions [Q17-Q36



Best Value Available! 2024 Realistic Verified Free C_BW4H_211 Exam Questions Pass Your Exam Easily! C_BW4H_211 Real Question Answers Updated Q17. InfoObject CITY is defined as a display attribute for InfoObject CUSTOMER, and InfoObject COUNTRY is defined as a display attribute for InfoObject CITY. In a master data report you want to display the COUNTRY of a CUSTOMER. Which options do you have to realize this scenario? Note: There are 3 correct answers to this question.

- * Generate external views for CUSTOMER, CITY and COUNTRY, and join them in another calculation view.
- * Include CUSTOMER to the rows in the BW Query on CUSTOMER and activate the Universal Display Hierarchy setting.
- * Add COUNTRY as a transitive attribute for CUSTOMER in Info Object definition.
- * Combine CUSTOMER, CITY, and COUNTRY in an Open ODS View using a sequence of associations
- * Combine CUSTOMER, CITY, and COUNTRY in a Composite Provider using a sequence of left outer join operators.

Q18. What are benefits of using an InfoSource in a data flow? Note: There are 2 correct answers to this question.

- * Reducing the numer of transformations for scenarios with many sources and targets
- * Connecting sequetial trnsformartions in the data flow without storing the data again
- * Reducing the numer od data transfer processes (DTP)
- * Storing the extraction delta information of the data source file

Q19. How can the delta merge process be initiated in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- * By setting a specific flag in the data transfer process
- * By using a specific process type in a process chain
- * By setting a specific flag in the transformation
- * By using the SAP BW/4HANA data load monitor.

The delta merge process is used to transfer data modifications from the delta storage to the main storage in SAP HANA database. It can be initiated in SAP BW/4HANA in the following ways:

- * By using a specific process type in a process chain, called Trigger for DB Merge. This process type can be added to a process chain and linked to the loading processes that require a delta merge. The process type allows specifying the object type and name for the delta merge.
- * By using the SAP BW/4HANA data load monitor, which is a web-based tool for monitoring and managing data loads. The data load monitor has an option to trigger a database merge for an object after a successful data load.

Q20. What is the purpose of an architecture overview model?

- * To identify the user groups and required authorizations
- * To automatically generate the LSA++ architecture
- * To determine the sequence of projects
- * To identify the required data sources.

An architecture overview model is a high-level diagram that shows the main components and data flows of a solution. It helps to identify the required data sources and how they are connected to the target system. An architecture overview model can also show the main business processes and scenarios that are supported by the solution. An architecture overview model is useful for scoping, planning, designing, and communicating a solution.

Q21. In a BW query with cells, you need to overwrite the initial definition of a cell. With which cell tupes can this be achieved?? Note: There are 2 correct answers to this question.

- * Selection cell
- * Reference cell
- * Formula cell
- * Help cell

Q22. When loading master data for a material, you want to look at the new values before they are released for reporting. How can you make this possible? Note: There are 2 correct answers to this question.

- * When you define the data transfer process, select the "Get All New Data in Source Request by Request " setting.
- * When you define the attributes of the material characteristic, select the "Time Dependent " setting.
- * When you define the material characteristic, select the " Enhanced Master data update " setting.
- * When you define the data transfer process, select the "Set manually " setting for "Overall status of request ".

Q23. In SAP Web IDE for SAP HANA, you have imported a project including an HDB module with calculation views. What do you need to do in the project settings before you can successfully build the HDB module?

- * Change the schema name
- * Generate the HDI container
- * Define a package
- * Assign a space

Q24. You define a remote subscription of type UPSERT in an SAP HANA Smart Data Integration (SDI) real-time udate scenario. Which fields are added to the DataSource automatically? Note: There are 3 correct answers to this question.

* SDI CHANGE TIME

- * SDI_CHANGE_SEQUENCE
- * SDI_RECORD_MODE
- * SDI_CHANGE_TYPE
- * SDI_ENTITY_COUNTER

Q25. Which SAP BW/4HANA objects can be used as sources of a data transfer process (DTP)? Note: There are 3 correct answers to this question.

- * InfoSource
- * Open Hub Destination
- * DataStore Objetc (advanced)
- * CompositeProvider
- * SAP HANA Analysis Process

Q26. You create an SAP HANA HDI Calculation View. What are some of the reasons to choose the data category Cube with Star Join instead of data category Dimension? Note: There are 3 correct answers to this question.

- * Create restricted columns
- * Provide default time characteristics
- * Persist transactional data
- * Combine master data and transactional data
- * Aggregate measures as a sum

Q27. You created an Open ODS View on an SAP HANA database table to virtually consume the data in SAP BW/4HANA. Real-time reporting requirements have now changed and you are asked to persist the data in SAP BW/4HANA. Which objects are created when using the "Generate Data Flow" function in the Open ODS View editor? Note: There are 3 correct answers to this question.

- * Transformation
- * SAP HANA calculation view
- * Data source
- * DataStore object (advanced)
- * CompositeProvider

Q28. Which recommendations should you follow to optimize BW query performance? Note: There are 3 correct answers to this question

- * Use fewer drill-down characteristics in the initial view
- * Use characteristic filters that overlap
- * Use exclude functions in the restricted key figures
- * Use mandatory characteristic value variables
- * Use include functions in the restricted key figures.
- * A. Use fewer drill-down characteristics in the initial view: This can improve the query performance by reducing the amount of data that needs to be transferred and displayed at the start of the query execution. The user can drill down to more details later if needed1.
- * D. Use mandatory characteristic value variables: This can improve the query performance by restricting the data selection to a smaller set of values that are relevant for the user. The user can also change the variable values later if needed1.
- * E. Use include functions in the restricted key figures: This can improve the query performance by avoiding unnecessary calculations and aggregations that are done when using exclude functions. Include functions are also more efficient than selections or restricted key figures when filtering data1.

Reference:

- * 2 https://blogs.sap.com/2015/04/20/query-performance-optimisation-tips-in-bw-73/
- * 1 https://blogs.sap.com/2022/02/02/query-performance-optimization-in-bw-few-tips/
- * 3 https://help.sap.com/doc/00f68c2e08b941f081002fd3691d86a7/2022.12/en-us/0471d0ecea4e4677ba29d9ac1496c24c.html
- * 4 https://blogs.sap.com/2021/06/02/sap-bw-4hana-performance-optimization-part-i/

Q29. You define a remote subscription of type UPSERT in an SAP HANA Smart Data Integration (SDI) real-time update scenario. Which fields are added to the DataSource automatically? Note: There are 3 correct answers to this question.

- * SDI ENTITY COUNTER
- * SDI_RECORD_MODE
- * SDI_CHANGE_SEQUENCE
- * SDI_CHANGE_TYPE
- * SDI_CHANGE_TIME

Q30. Using SAP HANA as modeling focus, you want to combine data from different sources. Which techniques can you use? Note: There are 2 correct answers to this question.

- * BAPIs (Business Application Programming Inetrface)
- * Calculation views
- * AMDPs (ABAP Manged Database Procedures)
- * Stored procedures

Q31. You want to define a restricted column in an SAP HANA HDI calculation view. What do you need to define? Note: There are 2 correct answers to this question.

- * A reference to an existing measure
- * A condition criterion
- * An SAP HANA data type
- * An aggregation method

Q32. InfoObject CITY is defined as a display attribute for InfoObject CUSTOMER, and InfoObject COUNTRY is defined as a display attribute for InfoObject CITY. In a master data report you want to display the COUNTRY of a CUSTOMER. Which options do you have to realize the scenario? Note: There are 3 correct answer to this question."

- * Combine CUSTOMER, CITY and COUNTRY in a Open ODS View using a sequence of associations.
- * Generate external views for CUSTOMER, CITY and COUNTRY, and join them in another calculation view.
- * Combine CUSTOMER, CITY and COUNTRY in a Composite Provider using a sequence of left outer join operators.
- * Include CUSTOMER to rows in the BW Query on CUSTOMER and activate the Universal Display Hierarchy setting.
- * Add COUNTRY as a transitive attribute for CUSTOMER in InfoObject definition.

Q33. For a BW query, you want to have the first month of the curret quarter as a default value for an input-ready BW variable for the characteristic OCALMONTH. Which processing tyoe do you use?

- * Customer Exit
- * Manual Input with offset value
- * Replacement Path
- * Manuel Input with default value

Q34. What is the recommended cold data tiering option with SAP BW/4HANA?

- * SAP HANA extension node
- * SAP Data Warehouse Cloud

This page was exported from - <u>Exams Labs Braindumps</u> Export date: Thu Nov 21 19:37:23 2024 / +0000 GMT

- * SAP IQ database
- * Hadoop cluster

Q35. You want to build an SAP HANA HDI calculation view of data category CUBE, but you get the "no measure defined" error. For the business requirement, a measure does not make sense. Besides changing the data category to DIMENSION, what do you have to do?

- * Switch from an aggregation node to a star join node
- * Switch from an aggregation node to a projection node
- * Switch form a projection node to an aggregation node
- * Switch from a projection node to a star join node

Q36. " What are benefits of separating master data from transactional data in SAP BW/4HANA? Note: There are 3 correct answer to this question. "

- * Ensuring referential integrity on your transactional data
- * Providing language dependent master data texts.
- * Reducing the number of data transfer processes
- * Allowing different data load frequency
- * Avoiding generation of SID values.

Separating master data from transactional data in SAP BW/4HANA has the following benefits:

It allows different data load frequency for master data and transactional data, which can improve the performance and flexibility of data loading processes. For example, master data can be loaded daily or weekly, while transactional data can be loaded hourly or near real-time.

It ensures referential integrity on your transactional data by using SID values that link the transactional data to the master data. This way, the transactional data can be consistent and accurate across different InfoProviders and queries.

It provides language dependent master data texts that can be displayed in different languages according to the user's preference. This way, the master data can be more user-friendly and understandable for different audiences.

Actual Questions Answers Pass With Real C BW4H 211 Exam Dumps:

https://www.examslabs.com/SAP/SAP-Certified-Application-Associate/best-C_BW4H_211-exam-dumps.html]