

[Dec 25, 2023 Valid C_BW4H_211 Test Answers & C_BW4H_211 Exam PDF [Q47-Q65]



[Dec 25, 2023] Valid C_BW4H_211 Test Answers & C_BW4H_211 Exam PDF
Valid SAP Certified Application Associate C_BW4H_211 Dumps Ensure Your Passing

SAP C-BW4H-211 certification exam is designed for professionals who want to enhance their skills in reporting, modeling, and data acquisition using SAP BW/4HANA. SAP Certified Application Associate - Reporting, Modeling and Data Acquisition with SAP BW/4HANA certification exam is intended for individuals who are familiar with SAP BW/4HANA and want to validate their knowledge and skills in this area. C_BW4H_211 exam measures the candidate's proficiency in SAP BW/4HANA architecture, data modeling, data provisioning, and reporting.

Q47. You use InfoObject B as a display attribute for InfoObject A.

Which object properties prevent you from changing InfoObject B into a navigational attribute for InfoObject A? Note: There are 3 correct answers to this question.

- * Data Type “Character String” is set in InfoObject A.
- * Conversion Routine “ALPHA” is set in InfoObject A.

- * High Cardinality is set in InfoObject B.
- * InfoObject B is defined as a Key Figure.
- * Attribute Only is set in InfoObject B.

Q48. You created an Open ODS view of type Facts. Which object type can you associate with a view field in the characteristics folder? Note: There are 2 correct answers to this question.

- * InfoObject of type Characteristic
- * Open ODS view of type Master Data
- * Calculation View of type Dimension
- * Open ODS view of type Facts

Q49. 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_CHANGE_TIME
- * SDI_CHANGE_SEQUENCE
- * SDI_RECORD_MODE
- * SDI_CHANGE_TYPE
- * SDI_ENTITY_COUNTER

Q50. What foundation is necessary to use SAP S/4HANA embedded analytics?

- * SAP HANA optimized business content
- * SAP Agile Data Preparation
- * Generated external SAP HANA Calculation Views
- * ABAP CDS view based virtual data model.

SAP S/4HANA embedded analytics uses ABAP CDS view based virtual data model to provide real-time access to the transactional data without data replication. It is a collection of SAP Fiori tiles that enable real-time operational reporting. SAP S/4HANA embedded analytics comes with a lot of predefined analytical apps based on Fiori and on SAP Analytics Cloud for various functional areas. The main user types addressed by SAP S/4HANA embedded analytics are business users and analytics specialists.

Q51. You defined a condition in a BW query for the top 10 of 100 customers based on sales revenue (key figure of aggregation type Sum) If you keep the default settings of the BW query, what is presented regarding the result rows?

- * Only one result row with the sales revenue sum of all 100 customers
- * Only one result row with the sales revenue sum of the top 10 customers
- * One result row with the sales revenue sum of the top 10 customers and a second result row with the sales revenue sum of the other 90 customers
- * One result row with the sales revenue sum of the top 10 customers and a second result row with the sales revenue sum of the other 100 customers

Q52. In a DataStore object (advanced) of type Data Mart, which request-based deletion is possible?

- * The latest request in the active data table
- * The latest not-yet-activated request in the inbound table
- * Any request in the active data table
- * Any older activated request in the inbound table

Q53. You create a transformation from a DataSource to a DataMart Data Store object (advanced) All key figures are updated as Sum. Which Delta methods indicate that the DataSource provides consistent information for this target? Note: There are 2 correct answers to this question.

- * ABR
- * ADD
- * AIM

- * AIE
- * B. ADD: This delta method indicates that the DataSource provides consistent information for this target. It means that the DataSource delivers additive delta records with after images, which are updated directly in the delta queue. This can support sum aggregation for key figures12.
- * D. AIE: This delta method indicates that the DataSource provides consistent information for this target. It means that the DataSource delivers additive delta records with after images, which are updated in the extraction queue and then transferred to the delta queue. This can support sum aggregation for key figures13.

Reference:

- * 1 <https://wiki.scn.sap.com/wiki/display/BI/Delta+type+in+BW+Extractors>
- * 2 https://help.sap.com/doc/saphelp_nw73ehp1/7.31.19/en-US/4f/18f6aa3fca410ae10000000a42189d/content.htm
- * 3 https://help.sap.com/doc/saphelp_nw73ehp1/7.31.19/en-US/4f/18f6b13fca410ae10000000a42189d/content.htm

Q54. What are the possible ways to fill a pre-calculated value set (bucket)? Note: There are 3 correct answers to this question.

- * By using a transformation and data transfer process
- * By entering the values manually
- * By referencing a table
- * By using a query
- * By accessing an SAP HANA Calculation View of data category Dimension

Q55. In an SAP HANA smart data integration flowgraph, which transformation options are available?Note:

There are 3 correct answers to this question.

- * Combine datasets
- * Split datasets
- * Call an ABAP function module
- * Include a stored procedure
- * Run an SAP HANA analysis process

Q56. What is the request handling default setting for error handling in a data transfer process (DTP) in SAP BW/4HANA?

- * Request is set to failed, error stack is written, and valid records are updated
- * Request is canceled, records are not tracked, and target is not updated
- * Request is set to success, error stack is written, and valid records are updated
- * Request is canceled, first incorrect record is tracked, and target is not updated.

Q57. You created a generic DataSource in SAP ERP.How can you enable your generic Data Source to be used as an ODP SAP DataSource in SAP BW/4HANA in case it is not available by default?

- * Add a subscription in SAP ERP using the program RODPS_REPL_TEST
- * Run the program RODPS_OS_EXPOSE in SAP ERP for the DataSource
- * Release the DataSource in SAP BW/4HANA for ODP
- * Generate the PSA table of the DataSource in SAP BW/4HANA

Q58. What are the prerequisites for deleting master data (for example, cost centers) in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- * There must be no BW analysis authorizations defined that use any of the cost centers
- * There must be no transaction data referring to the cost centers

- * There must be no hierarchy for the cost centers
- * There must be no BW query that uses cost center as a free characteristic.

Q59. You open an SAP Analysis for Microsoft Office workbook. On which Design Panel tabs can you verify the filter values? Note: There are 2 correct answers to this question.

- * Design Rules
- * Information
- * Analysis
- * Components

Q60. You would like to highlight the deviation from predefined threshold values for key figures actual revenue. Which BW feature do you use?

- * Structure
- * Conditions
- * Exceptions
- * Calculated key figures

Q61. Which of the Augmented Analytics Smart Features in SAP Analytics Cloud generates fully populated, multi-tabbed stories?

- * Search to insight
- * Smart Discovery
- * Smart Predict
- * Forecasting

Q62. You notice that an SAP ERP ODP_SAP DataSource is delivering incorrect values into the first persistent data layer in SAP BW/4HANA. Which options do you have to analyze a potential extractor issue? Note: There are 2 correct answers to this question.

- * Use the ODP maintenance in SAP BW/4HANA
- * Use transaction RSA3 (Extractor checker) in SAP ERP
- * Check entries in table RSDDSTATEXTRACT in SAP ERP
- * Use program RODPS_REPL_TEST in SAP ERP

Q63. You created an Open ODS view of type Facts. Which object type can you associate with a view field in the characteristics folder? Note: There are 2 correct answers to this question.

- * Open ODS view of type Facts
- * Calculation View of type Dimension
- * Open ODS view of type Master Data
- * InfoObject of type Characteristic

Q64. 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.

- * You can create restricted columns.
- * You can combine master data and transactional data.
- * You can provide default time characteristics.
- * You can persist transactional data.
- * You can aggregate measures as a sum.

Q65. Which interface do you use to create a BW InfoObject with access type 'SAP HANA view'?

- * Embedded SAP GUI in SAP HANA studio
- * SAP BW/4HANA Cockpit
- * BW modeling perspective in SAP HANA studio
- * SAP HANA modeler perspective in SAP HANA studio

C_BW4H_211 Dumps Real Exam Questions Test Engine Dumps Training:
https://www.dumpsmaterials.com/C_BW4H_211-real-torrent.html