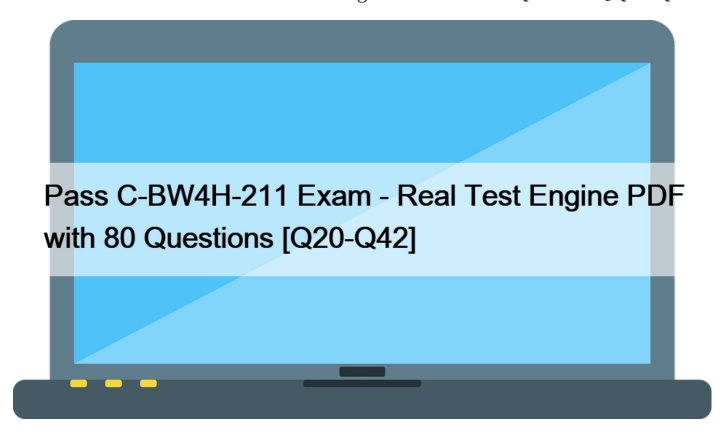
## Pass C-BW4H-211 Exam - Real Test Engine PDF with 80 Questions [Q20-Q42



Pass C-BW4H-211 Exam - Real Test Engine PDF with 80 Questions Get New C-BW4H-211 Certification Practice Test Questions Exam Dumps

**Q20.** 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 mandatory characteristic value variables
- \* Use exclude functions in the restricted key figures
- \* Use characteristic filters that overlap
- \* Use include functions in the restricted key figures

**Q21.** You create a Data Store object (advanced) using the "Data Mart DataStore Object" modeling property.Which behaviors are specific to this modeling property?Note: There are 2 correct answers to this question.

- \* The records are treated as if all characteristics are in the key.
- \* Reporting is done based on a union of the inbound and active tables.
- \* Query results are shown only when data has been activated.
- \* The change log table will be filled only after data activation.

Q22. What does a Composite Provider allow you to do in SAP BW/4HANA? Note: There are 3 correct answers to this question.

- \* Combine InfoProviders using Joins and Unions
- \* Create new calculated fields

- \* Define new restricted key figures
- \* Integrate SAP HANA HDI calculation views
- \* Join two ABAP CDS views

**Q23.** What is required before you can integrate an HDI Calculation View (data category Dimension) into another HDI Calculation View (data category Cube with Star Join) of the same HDI container?

- \* Create a synonym for the HDI Calculation View (data category Dimension).
- \* Build the runtime object of the HDI Calculation View (data category Cube with Star Join) to generate a design time file.
- \* Build the design time file of the HDI Calculation View (data category Dimension) to generate a runtime object.
- \* Create a synonym for the HDI Calculation View (data category Cube with Star Join).

**Q24.** 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

**Q25.** You want to run a BW query, but you only have partial authorization for the data selection. What happens related to the BW query in this scenario?

- \* The BW query does not start running.
- \* The BW query starts and the unauthorized values are 0.
- \* The BW query starts and shows an error message.
- \* The BW query starts and only the authorized data is displayed.

Q26. Which features does SAP Analysis for Microsoft Office provide? Note: There are 3 correct answers to this question.

- \* Including more than one data source
- \* Creating bookmarks for a navigation state
- \* Changing context menu entries
- \* Dragging measures in and out of the report
- \* Displaying data simultaneously in a table and a chart

**Q27.** With SAP BW/4HANA, the new HANA-optimized business content is designed according to the LSA++ framework. Which technical namespace is assigned to identify the new SAP ERP-related business content?

- \* ?????
- \* ICPMBI
- \* ISFA/
- \* /BW4/

**Q28.** Which SAP solutions can leverage the Write Interface for DataStore objects (advanced) to push data into the inbound table of DataStore objects (advanced)? Note: There are 2 correct answers to this question.

- \* SAP Data Services
- \* SAP Process Integration
- \* SAP Landscape Transformation Replication Server
- \* SAP Data Warehouse Cloud

**Q29.** 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

**Q30.** What are the key benefits of using the SAP Landscape Transformation Replication Server for data provisioning into SAP HANA? Note: There are 2 correct answers to this question.

- \* Support of cluster and pool tables
- \* Log-based replication
- \* Virtualization capabilities
- \* Real-time and scheduled data replication

Q31. What are benefits of separating master data from transactional data in SAP BW/4HANA? Note: There are

3 correct answers to this question.

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

Q32. What is the request handling default setting for error handling in a data transfer process (DTP) in SAP BW/4HANA?

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

**Q33.** The Database Explorer in the Web IDE for SAP HANA provides a data file import wizard to create a table in SAP HANA from a flat file. What are possible actions after the system suggests the target structure?

Note: There are 3 correct answers to this question.

- \* Switch the table type between row store and column store.
- \* Change the order of the fields in the target table.
- \* Define sorting properties for a target table field.
- \* Remove leading zeroes for a target table field.
- \* Adjust the suggested data type of the target table fields.

Q34. Which development object needs to be built to generate an HDI Container?

- \* SQL script procedure
- \* HDB module
- \* Package
- \* Space

Q35. You are following a top-down method for your SAP BW/4HANA modeling project. What is your first task?

- \* Check available sources in the SAP ERP system
- \* Determine if physical or logical objects will be needed
- \* Activate SAP Business Content
- \* Collect reporting requirements

Q36. What can you leverage using the live data connections of SAP Analytics Cloud with SAP BW/4HANA?

Note: There are 2 correct answers to this question.

- \* Process chain streaming functionality
- \* BW data models for analysis
- \* Existing authorization concepts
- \* BW data models for planning scenarios

Q37. 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

**Q38.** You have created a custom characteristic with the technical name "COSTOBJ". Depending on the controlling area, you need to have different attribute values assigned. How do you design the model?

- \* Compound the characteristic for Controlling Area with the characteristic "COSTOBJ".
- \* Define characteristic "COSTOBJ" as a navigation attribute for Controlling Area.
- \* Compound characteristic "COSTOBJ" with the characteristic for Controlling Area.
- \* Define Controlling Area as a navigation attribute for the characteristic "COSTOBJ".

**Q39.** For which requirements do you suggest an SAP HANA modeling focus rather than an SAP BW/4HANA modeling focus? Note: There are 2 correct answers to this question.

- \* Reporting on a harmonized set of master data
- \* Enhancing existing SAP HANA content models
- \* Leveraging SQL in-house knowledge
- \* Loading snapshots or deltas from different sources on a periodic basis

Q40. Which features of an SAP BW/4HANA InfoObject are intended to reduce physical data storage space?

Note: There are 2 correct answers to this question.

- \* Reference characteristic
- \* Transitive attribute
- \* Enhanced master data update
- \* Compounding characteristic

**Q41.** 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

**Q42.** 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.

This page was exported from - Export date: Sat Dec 14 11:46:50 2024	<u>Latest Exam Prep</u> 4/+0000 GMT			
C-BW4H-211 Exam Dumps -	PDF Questions and Tes	ting Engine: https://ww	vw.vceprep.com/C-BW4F	H-211-latest-vce-prep.html]