

C_BW4H_2404

SAP Certified Associate - Data Engineer - Data Fabric

Pass SAP C_BW4H_2404 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/c_bw4h_2404.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which data deletion options are offered for a standard DataStore object (advanced)? Note: There are 3 correct answers to this question.

- A. Deletion of all data from active table only
- B. Request-based data deletion
- C. Selective deletion of data
- D. Deletion of data from all tables
- E. Selection deletion incluiding data of subsequent targets

Correct Answer: ABC

QUESTION 2

Which external hierarchy properties can be changed in the query definition? Note: There are 3 correct answers to this question.

- A. Position of child nodes
- B. Expand to level
- C. Time dependency
- D. Sort direction
- E. Allow temporal hierarchy join

Correct Answer: ABD

QUESTION 3

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?

A. Create a synonym for the HDI Calculation View (data category Dimension).

B. Build the design time file of the HDI Calculation View (data category Dimension) to generate a runtime object.

C. Create a synonym for the HDI Calculation View (data category with Star Join).

D. Build the runtime object of the HDI Calculation View (data category Cube with Star Join) to generate a design time file.

Correct Answer: B



QUESTION 4

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

- A. Request is set to failed, error stack is written, and valid records are updated
- B. Request is canceled, records are not tracked, and tarjet is not updated
- C. Request is set to success, error stack is written, and valid records are updated
- D. Request is canceled, firt incorrect record is tracked, and target is not updated.

Correct Answer: B

QUESTION 5

Which disadvantages should you keep in mind when you set the High Cardinality flag for a characteristic? Note: There are 2 correct answers to this question.

- A. You cannot use navigation attributes for this characteristic
- B. You cannot load more than 2 billion master data records for this characteristic
- C. SID numbers are created at runtime which might negatively affetct the reporting performance
- D. You cannot use this characteristic as a navigation attribute for another characteristic.

Correct Answer: AC

You cannot use navigation attributes for this characteristic: This is a disadvantage of setting the High Cardinality flag for a characteristic. A characteristic with high cardinality cannot be used as a navigation attribute for another characteristic, and therefore it cannot have navigation attributes itself.

SID numbers are created at runtime which might negatively affect the reporting performance: This is a disadvantage of setting the High Cardinality flag for a characteristic. A characteristic with high cardinality has no persistent SID values and no SID table, which means that the SID numbers are generated on the fly during query execution. This can have a negative impact on the reporting performance, especially if the characteristic is used in filters or aggregations.

References: https://help.sap.com/docs/SAP_BW4HANA/107a6e8a38b74ede94c833ca3b7b6f51/f851415842154e59a5f 038e458b97a0b.html https://help.sap.com/docs/SAP_BW4HANA/107a6e8a38b74ede94c833ca3b7b6f51/88a51330c04 6426091f3730d0c42c0de.html https://blogs.sap.com/2019/01/14/high-cardinality-characteristics-in-bw4hana/

C BW4H 2404 PDF Dumps

<u>C BW4H 2404 Study</u> <u>Guide</u> C BW4H 2404 Braindumps