

E_BW4HANA207^{Q&As}

SAP Certified Application Specialist - SAP BW/4HANA 2.0 Delta

Pass SAP E_BW4HANA207 Exam with 100% Guarantee

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

https://www.pass2lead.com/e_bw4hana207.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

Why do you create a Semantic Group?

- A. To create folders for SAP BW Query elements
- B. To loadInfoObject attribute with Enhanced Master Data Update
- C. To generate multiple similar DataStore objects (advanced)
- D. To define settings for Data Tiering Optimization (DTO)

Correct Answer: D

QUESTION 2

What is a valid scenario using the External Tier (COLD Store) in the SAP BW/4HANA Data Tiering Optimization (DTO) concept?

A. To move a large amount of historical data needs to be read occasionally in SAP BW Queries

B. To improve the qery performance of an SAPBW Query for aggregated year-to-date values

C. To reduce the TCO bases on the implementation of the Active/ Non-Active Data Concept

D. To create an offline archive for transactional data to ensure legal requirements are fulfilled

Correct Answer: A

QUESTION 3

You use a customer master data table as a left table and a transactional sales data table as a right table within a graphical SAP HANA Calculation View.

Youwant to focus in your report on transactional data showing both: customers with sales volume and without.

Which join type should be used?

- A. Full Outer Join
- B. Referential Join
- C. Left Outer Join
- D. Right Outer Join
- Correct Answer: C

QUESTION 4



What is a valid data target in an SAPMHANA Analysis Process without using a Data Trasfer Process?

- A. DataStore object (advanced)
- B. InfoObject with Attributes
- C. SAP HANA Database Table
- D. CompositeProvider
- Correct Answer: C

QUESTION 5

How does column-basedstorage enable data to be read faster in SAP HANA?

- A. Individual columns contain all of the information for ine record
- B. Individual columns are read-optimized by writing into a main store and a delta store
- C. Individual columns can be transferred to an SAP HANA optimized row-based format for faster access
- D. Individual columns can be processed at the same time by different CPU cores

Correct Answer: B

E BW4HANA207 PDF Dumps E BW4HANA207 Exam Questions E BW4HANA207 Braindumps