

SAP

C_BW4H_2404

SAP Certified Associate - Data Engineer - Data Fabric

Questions And Answers PDF Format:

For More Information – Visit link below:

<https://www.certsgrade.com/>

Version = Product



Latest Version: 7.1

1. Fundamentals
2. SAP BW/4HANA Project Modeling Process
3. Data Acquisition into SAP BW/4HANA
4. Data Modeling Design
5. Performance Optimization
6. SAP Datasphere
7. Data Governance Security Authorization
8. SAP BW Query Design

Topic: 1
Fundamentals

Question: 1

For which scenarios do you use the SAP HANA model focus? Note: There are 2 correct answers to this question.

- A. Load snapshots using ABAP CDS Views.
- B. Build views procedures using SQL script.
- C. Define ABAP Managed Database Procedures in data flows.
- D. Define calculations using geospatial functions.

Answer: B, C

Fundamentals

Question: 2

For which reasons should you run an SAP HANA delta merge? Note: There are 2 correct answers to this question.

- A. To decrease memory consumption
- B. To combine the query cache from different executions
- C. To move the most recent data from disk to memory
- D. To improve the read performance of InfoProviders

Answer: A, D

Fundamentals

Question: 3

What are the reasons for implementing Composite Providers? Note: There are 2 correct answers to this question.

- A. To persist combined data for reporting
- B. To directly expose an SAP HANA table from an external schema
- C. To provide an interface for using BW queries
- D. To provide a virtual data mart layer that combines existing BW models

Answer: C, D

Fundamentals

Question: 4

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

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

Answer: B

Fundamentals

Question: 5

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

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

Answer: A, D

Fundamentals

Question: 6

Which SAP BW/4HANA objects support the feature of generating an external SAP HANA View? Note: There are 2 correct answers to this question.

- A. BW query

- B. Open ODS view
- C. Composite Provider
- D. Semantic group object

Answer: A, C

Fundamentals

Question: 7

Which are purposes of the Open Operational Data Store layer in the layered scalable architecture (LSA++) of SAP BW/4HANA? Note: There are 2 correct answers to this question.

- A. Harmonization of data from several source systems
- B. Transformations of data based on business logic
- C. Initial staging of source system data
- D. Real-time reporting on source system data without staging

Answer: A, D

Fundamentals

Question: 8

Which layer of the layered scalable architecture (LSA++) of SAP BW/4HANA is designed as the main storage for harmonized consistent data?

- A. Open Operational Data Store layer
- B. Data Acquisition layer
- C. Flexible Enterprise Data Warehouse Core layer
- D. Virtual Data Mart layer

Answer: C

Fundamentals

Question: 9

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

- A. Space
- B. HDB module
- C. Package
- D. SQL script procedure

Answer: B

Fundamentals

Question: 10

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.

- A. Reference characteristic
- B. Transitive attribute
- C. Compounding characteristic
- D. Enhanced master data update

Answer: A, B

For More Information – **Visit link below:**
<https://www.certsgrade.com/>

PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

16 USD Discount Coupon Code: **NB4XKTMZ**

