

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.pass4itsure.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

You use an Open Hub Destination to distribute SAP BW/4HANA data to a table managed by an SAP

database.

Which technologiescan be used?

Note: There are 2 correct answers to this question.

- A. Operational Data Provisioning (ODP)
- B. Database Connection (DBCON)
- C. Smart Data Access (SDA)
- D. Remote Function Call (RFC)

Correct Answer: CD

QUESTION 2

In SAP BW/4HANA you decide to switch on the External Tier (COLD Store) for a DataStore object

(advanced) based on the Data Tiering Optimization (DTO)concept.

Where can the data be managed?

Note: there are 2 correct answers to this question.

- A. In an SAP IQ database
- B. In SAP HANA on an extension node
- C. In SAP HANA Native Storage Extension
- D. In the file system of a Hadoop cluster

Correct Answer: AD

QUESTION 3

You want to load a customer table to SAP BW/4HANA in delta mode.

The customer table is managed in SAP S/4HANA Cloud. Each record has an UTC time stamp.

What is recommended approach to implement this extraction?

- A. Create a DataSource in SAP S/4HANA which leverages the generic delta based on the time stamp.
- B. Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and model the Change Delta Capture



(CDC) logic based on the time stamp.

C. Create an ABAP CDS View in SAP S/4HANA which is enabled for extraction and generates the delta based on the time stamp.

D. Create an SAP HANA CDS View in SAP SS/4HANA which leverages a procedure to generate the delta based on the time stamp.

Correct Answer: C

QUESTION 4

A customers wants to convert from SAP BW powered by SAOHANA to SAP BW/4HANA.

What additional value is offered by SAP BW/AHANA compared to SAP BW powered by SAP HANA?

A. Storing data of DaraStore objects (advanced) in Extended Tables

B. Creating HANA Analysis Processes (HAP)

- C. Generating external SAP HANA Views for SAP BW Queries
- D. Leveraging the Data Tiering Optimization (DTO) concept

Correct Answer: D

QUESTION 5

From an SAP BW/4HANA perspective, what is the difference between SAP HANA Smart Data Access (SDA) and SAP HANA Smart Data Integration (SID)?

Note: There are 2 correct answers to this question.

A. SDI provides options for data replication in real-time, while SDA does NOT provide this capability.

B. SDA is integrates into the SAP HANA Indexserver while you need to setup an additional SAP 1-1 HANA Data Provisioning server for SDI.

C. SAP BW/4HANA DataSources of source system type "SAP HANA" can connect to SDA sources, U but NOT to SDI sources.

D. SAP BW/4HANA Open ODS View can be modelled on SDI sources, but NOT on SDA sources.

Correct Answer: BD

Latest E BW4HANA207 Dumps E BW4HANA207 VCE Dumps E BW4HANA207 Practice Test