

Exam : E_BW4HANA207

Title: SAP Certified Application

Specialist - SAP BW/4HANA

2.0 Delta

Version: DEMO

- 1. Which steps are required to set up a real-time data streaming process based on the ""SAP HANA Smart Data Access (HANA SDA)"" source system in SAP BW/4HANA? Note: There are 3 correct answers to this question.
- A. Set upan Open ODS view based on the SAP HANA remote source and associate InfoObjects to U each field
- B. Create a CompositeProvider on top of the DataStore object (advanced) and define a BW Query on
- C. Create a DataStore obhet (advanced) and a Transformation including DTP connecting the BW **DataSource**
- D. Create n SAP HANA remote source based on an SAP HANA Smart Data Integration adapter and a 1-1 BW DataSource related to it.
- E. Create a Process Chain that executes the DTP, set it to "Streaming mode", and schedule it.

Answer: A,C,D

- 2.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.

Answer: B,D

3. You create a DataStore object (advanced) with only the setting ""Sraging DataStore Object" and ""Reporting-Enabled"" selected.

Which table or combination of tables is used when data is extracted from this DataStore object (advanced) in a data flow?

- A. The union of the Inbound table and the Changelog table
- B. The union of the Inbound table and the Active Data table
- C. Inbound table only
- D. Active Data table only

Answer: D

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

Which technologies can 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)

Answer: C.D.

5. Which operations can you perform in the SAP BW/4HANA Cockpit? Note: there are 3 correct answers to this question.

- A. Monitor Process Chains
- B. Manage requests of DataStore objects (advanced)
- C. Create and maintain BW Query variables
- D. Create and maintain indicesfor DataStore objects (advanced)
- E. Create and maintain Analysis Authorizations

Answer: A,B,E