

Exam : C\_BW4HANA\_27

**Title**: SAP Certified Application

Associate - Reporting

**Modeling and Data** 

Acquisition with SAP

BW/4HANA 2.x

**Version**: DEMO

1. You created an Open ODS view based on a database table SAP RANA tovirtuany &splay the data SAP BW/4HANA. Real-time reporting requirements have now changed and you are asked to persist the data SAP BW/4HANA.

Which objects will be created when using the Generate Dataflow function via Open ODS view? (3)

- A. CompositeProvider
- B. SAP HANA calculation View
- C. Datastore Objects (advanced)
- D. Transformation
- E. Data Source

Answer: C,D,E

2. You create a transformation from a DataSource to a DataStore Object (advanced). The DataSource provides an additive-image delta for data.

Which key figure aggregationtype do you select? (1)

- A. Overwrite
- B. Summation
- C. Maximum
- D. Minimum

Answer: B

3. With BW/4HANA 2.0, SAP introduced a new capability called Write Interface for DataStore objects (advanced).

Which SAP solution can leverage this interface to push data into the table of aDSOs SAP BW/4HANA 2.0 via HTTP-based connection (REST)? (2)

- A. SAP Cloud PlatformIntegration
- B. SAP Data Warehouse Cloud
- C. SAP Process Integration
- D. SAP Data Services

Answer: A,D

- 4. You developed a BW information model and want to re-use a generated external SAPHANA view. Which objects are supported? (3)
- A. Query as InfoProvider
- B. CompositeProvider
- C. SAP BW/4HANA query
- D. Open ODS view
- E. Semantic group object

Answer: A,B,D

- 5. What are the key benefits of using the SAP Landscape Transformation Rep5cation Server for data provisioning into SAP HANA? (2)
- A. Support of cluster and pool tables
- B. Virtualization capabilities
- C. Real-time and scheduled data replication

D. Log-based replication

Answer: A,C