DUMPSDOSS.COM

SAP Certified Application Associate - Reporting Modeling and Data Acquisition with SAP BW/4HANA 2.x

SAP C BW4HANA 20

Version Demo

Total Demo Questions: 10

Total Premium Questions: 88

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



QUESTION NO: 1

Which of the following are strengths of SAP S/4HANA embedded analytics? Note: There are 2 correct answers to this question.

- A. Operational data is accessed in real time.
- **B.** Redundant data is reduced.
- C. Cross-system consistency is generated.
- **D.** Historical data for strategic decisions is stored.

ANSWER: A B

QUESTION NO: 2

Which settings can you define in a data transfer process (DTP) if you load data into a DataStore object (advanced)?

Note: There are 3 correct answers to this question.

- A. Extraction mode
- **B.** Error handling
- C. Activation handling
- D. Data tiering
- E. Semantic groups

ANSWER: A B E

QUESTION NO: 3

You model a second SAP BW/4HANA CompositeProvider to integrate tables from an SAP HANA database schema with an existing SAP BW/4HANA CompositeProvider. What must you do first?

- A. Set The CompositeProvider Can Be Added to Another CompositeProvider flag.
- **B.** Assign consumption properties to the new SAP HANA calculation view.
- **C.** Connect an export DataSource from the exisiting CompositeProvider to the new CompositeProvider.



D. Create an Open ODS view with consumption properties to consume the data in the SAP BW/4HANA schema.
ANSWER: A
QUESTION NO: 4
Which object is a target of an SAP BW transformation?
A. InfoObject of type Characteristic
B. CompositeProvider
C. InfoObject of type Key Figure
D. Open ODS view
ANSWER: A
QUESTION NO: 5
You loaded a 5 MB table from a source system to SAP BW/4HANA. How do you explain that the size of the table is reduced to 1 MB?
A. The target is defined as column store and a delta merge job was executed.
B. The target is defined as row store and a delta merge job was executed.
C. The target is defined as row store without delta merge execution.
D. The target is defined as coiumn store without delta merge execution.
ANOMED: A
ANSWER: A
QUESTION NO: 6
Which objects of an SAP HANA calculation view of DIMENSION data category can you re-use if you define an SAP

Which objects of an SAP HANA calculation view of DIMENSION data category can you re-use if you define an SAP calculation view of CUBE data category with star join? Note: There are 2 correct answers to this question.

- A. Aggregation method
- **B.** Hierarchy assignment
- C. Attribute assignment



D. Measure assignment

ANSWER: C D

QUESTION NO: 7

You want to validate your SAP HANA data model. What must you ensure to use the data preview functionality?

- A. The _SYS_BIC user is created in the system and the runtime information is written to _SYS STATISTICS.
- B. You are connected as SYSTEM user and all object privileges are assigned to this SYSTEM user.
- **C.** The _SYS_REPO user must have sufficient object privileges assigned to your desired schema.
- **D.** Your content package is assigned with sufficient repository privileges to the SYS REPO user.

ANSWER: C

QUESTION NO: 8

Why do you define a custom table as a row store table? Note: There are 2 correct answers to this question.

- A. The table will be integrated into a native SAP HANA calculation view.
- **B.** Aggregation and fast search is required for query execution.
- **C.** When the table is accessed, all columns of a single record are processed.
- **D.** The values in the columns are different. Therefore, data compression would NOT have much effect.

ANSWER: C D

QUESTION NO: 9

Which query property do you set to minimize the initial run time for the query read mode?

- A. Read all data at once.
- B. Read data individually from InfoProvider.
- C. Cache is inactive.



D. Read data when you navigate or expand hierarchies.

ANSWER: D

QUESTION NO: 10

You define a new generic DataSource in SAP ERP with

Atime stamp as the delta characteristic

A value for the Safety interval Lower Limit A new status for changed records.

How does this impact how you model the data target in SAP BW/4HANA? Note: There are 2 correct answers to this question.

- **A.** The data target must be able to manage duplicate records.
- **B.** The data target can be a DataStore object (advanced) of the Standard DataStore Object model template.
- C. The data target can be a DataStore object (advanced) of the InfoCube model template.
- **D.** The data target must be modeled with a characteristic for the safety interval.

ANSWER: A B