SAP Certified Application Specialist - SAP BW 7.5 powered by SAP HANA

**SAPE HANABW 13** 

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 125** 

**Buy Premium PDF** 

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

()I	JES'	TIO	N N	O: 1
$\omega \iota$	J = U			<b>O.</b>

What are the core predictive functions to answer business questions?

Note: There are 2 correct answers to this question.

- A. Gaussian normal distribution
- B. Classification and regression
- **C.** XRF spectroscopy
- D. Segmentation or clustering

#### **ANSWER: B D**

#### **QUESTION NO: 2**

For which scenario do you recommend an InfoSource?

- A. Allow the creation of delta records.
- **B.** Use it as a source for the data transfer process.
- **C.** Connect multiple sources and targets.
- D. Store intermediate results

#### **ANSWER: C**

#### **QUESTION NO: 3**

Identify issue affecting query performance that you, as a BI administrator, are responsible for.

- A. Read mode
- B. Web page design and Java scripting
- C. Data model
- D. Compression

#### **ANSWER: A C D**

#### **QUESTION NO: 4**

Which statements about the BI ETL process (NetWeaver 2004s) are true?

- A. A DTP loads data to a PSA.
- B. A transformation loads data to a PSA
- **C.** None of the above.
- **D.** An InfoPackage loads data directly to the BI InfoProvider.
- **E.** A transformation occurs on the data before it leaves the source system.

#### **ANSWER: C**

#### **QUESTION NO: 5**

Should the usage of InfoObjects generally be avoided in a state-of-the-art data model in SAP BW/4HANA?

- A. Yes, all semantics should be modeled in the analytic client and not in SAP BW/4HANA.
- B. Yes, SAP HANA calculation views are much better than InfoObjects.
- C. No, without InfoObjects you cannot define a query in SAP BW/4HANA.
- **D.** No, InfoObjects are a very semantically rich way to define dimensions.

#### ANSWER: D

#### **QUESTION NO: 6**

Which of the following statements about the native DataStore object in SAP SQL Data Warehousing is true?

- **A.** A native DataStore object can be accessed from SAP BW/4HANA.
- B. A native DataStore object is generated when a DataStore object (advanced) is activated in SAP BW/4HANA
- **C.** Native DataStore objects require InfoObjects in SAP BW/4HANA.
- D. Native DataStore objects will replace SAP HANA calculation views over time.

#### **ANSWER: A**

#### **QUESTION NO: 7**

What do you have to consider when you create a query with multiple structures?

- A. You must use one structure in the report columns and one structure the report rows.
- **B.** You can only use one structure without key figures in a query.
- **C.** You can only use one structure with key figures in a query.
- **D.** By using both the structures in the rows or in the columns you can avoid formula collision.
- E. You must use a maximum of two structures.

#### **ANSWER: CE**

#### **QUESTION NO: 8**

How can you use formula variables? Choose the correct answers.

- A. As operands in formulas that are retrieved via replacement path.
- **B.** As operands for local calculations in reports.
- C. As key values for characteristic restrictions
- **D.** As threshold values in exceptions and conditions.

#### ANSWER: A D

#### **QUESTION NO: 9**

Which of the following sources can you connect to SAP BW/4HANA with the SAP HANA source system?

Note: There are 2 correct answers to this question.

- A. SAP BW/4HANA transformations.
- B. Web templates
- C. Local SAP HANA schemas.

D. Remote sources available with SAP HANA smart data integration and smart data access.				
ANSWER: C D				
QUESTION NO: 10				
A Conceptual description of data objects, their attributes, and the relationships between them is :				
A. An InfoSource				
B. An InfoCatalog				
C. An InfoSet				
D. A data model				
ANSWER: B				
ANOTELL. D				