

# Free Questions for **E\_HANABW\_13** by certsdeals

**Shared by Hull on 06-06-2022** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

**Question Type:** MultipleChoice

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

#### **Options:**

- 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 2**

**Question Type:** MultipleChoice

What happens if v	you activate data in a	DataStore object	(advanced)	of model temi	olate Standard	DataStore Obi	ect?
Wilat Happens II	you activate data iii a	DataOtore object	(auvanceu)	or inductions	Diale Claridard	DataOtore Obj	COL

#### **Options:**

- A- Characteristics in the data part are overwritten in the change log.
- **B-** Key characteristics are overwritten.
- **C-** Key figures are summarized or overwritten.
- **D-** The request is deleted in the inbound table.

#### **Answer:**

C

## **Question 3**

**Question Type:** MultipleChoice

Requested-based deletion would solve which the following problems?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Deleting data for a specific company code and division combination.
- B- A targeted deletion of change log data.
- C- Deleting the last load of bad data.
- D- Deleting the request from both the change log and the active table if the request was already activated, but not in the follow-on target.

#### **Answer:**

C, D

## **Question 4**

**Question Type:** MultipleChoice

Which statement for field-based modeling in SAP BW/4HANA is true?

#### **Options:**

A- Field-based modeling is only available for SAP sources.

- B- Field-based modeling cannot leverage the SAP BW/4HANA authorization concept.
- C- Field-based modeling complements InfoObject modeling and is fully integrated with existing SAP BW/4HANA objects/models and SAP BW/4HANA authorizations.
- D- Field-based modeling is not recommended for mass data loads.

#### **Answer:**

С

## **Question 5**

#### **Question Type:** MultipleChoice

What are the main benefits of database partitioning on DataStore objects (advanced)?

Note: There are 2 correct answers to this question.

#### **Options:**

- A- Data is not distributed across all nodes in scale-out systems.
- B- The memory footprint is reduced on the SAP HANA database.

- C- System performance is optimized and very large tables are supported.
- D- Data compression is higher compared to non-partitioned DataStore objects (advanced).
- E- The data is distributed across all nodes in scale-out systems.

#### **Answer:**

C, E

## **Question 6**

**Question Type:** MultipleChoice

Implementation in support of a targeted business process?

#### **Options:**

- A- IT practices
- **B-** Scenario Variants
- **C-** Usage types
- **D-** Scenarios

Λ	n	S	AA	r-
М	ш	3	٧V	

A, B, C, D

## **Question 7**

#### **Question Type:** MultipleChoice

To model the tracking history scenarios of historical truth and current truth, two different star schemas are required. Determine whether this statement is true or false.

### **Options:**

A- True

**B-** False

#### **Answer:**

В

## To Get Premium Files for E\_HANABW\_13 Visit

https://www.p2pexams.com/products/e\_hanabw\_13

### **For More Free Questions Visit**

https://www.p2pexams.com/sap/pdf/e-hanabw-13

