

# **C\_TBW50H\_75**<sup>Q&As</sup>

C\_TBW50H\_75 : SAP Certified Application Associate - Modeling and Data Acquisition with SAP BW 7.5 powered by SAP HANA

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#### **QUESTION 1**

Identify issue affor	actina augry norformanca	that you, as a BI administrate	or are reconneible for

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

Correct Answer: ABD

#### **QUESTION 2**

You create a transformation from a DataSource to a standard DataStore object. The DataSource provides an afterimage delta. Which key figure aggregation type do you select?

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

Correct Answer: D

#### **QUESTION 3**

Currency translation types are control how exchange rate calculations are performed when data is either loaded in to BW once a query is executed. Determine whether this statement is true or false.

- A. True
- B. False

Correct Answer: A

#### **QUESTION 4**

Business Content available for SAP BW on SAP HANA uses the LSA++ design concept with a DataSource, a Corporate Memory, and a persistent propagator ADSO. Determine Whether this statement is true or false.

- A. True
- B. False



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Correct Answer: B

#### **QUESTION 5**

Which of the following statements are true regarding the difference between compounding and concatenation?

- A. Compounding is easier to filter in queries because the objects are separate whereas with concatenation, the key string needs to be masked
- B. Compounding is easier for users to understand because it is based on a 1:1 object mapping but concatenation is more complex for users to understand and decipher
- C. Concatenation uses a single key value but compounding uses more than one
- D. Adding key fields in concatenation is easier because only the transformation needs to be changed but in compounding structures need to be changed and data re-loaded
- E. Compounding is supported in the definition of the InfoObject whereas concatenation requires the creation of new database tables

Correct Answer: ABCD

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