

# C\_TBW60\_74<sup>Q&As</sup>

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**QUESTION 1**

Which of the following is a viable alternative to having more than 13 unrelated Characteristics in an InfoCube? Select the correct answer.

- A. Reduce the number of Characteristics down to 13.
- B. Create more than 13 custom-defined Dimensions.
- C. Add the extra ones as Key Figures.
- D. Associate unrelated Characteristics in a single dimension.
- E. Use more than one InfoCube in the design.

Correct Answer: E

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**QUESTION 2**

An InfoCube has been designed with 2 user-defined Dimensions containing 1 and 3 Characteristics respectively. All InfoObjects have the same level of master data value cardinality. How can you change the design of the InfoCube to optimize performance? Select the correct answer.

- A. Put all Characteristics in a single user-defined Dimension.
- B. Distribute the InfoObjects unevenly between the Dimensions.
- C. Make the single InfoObject the one Dimension the key of the InfoCube.
- D. Create 2 more Dimensions so that each has only 1 InfoObject.

Correct Answer: D

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**QUESTION 3**

Which of the following statements about the compression of an InfoCube are true? (1) A. Compression leads to a reduction in storage space and an increase in read performance

- B. During compression the Request ID in the Data Packet Dimension is ignored
- C. Once compression takes place it is still possible to manage individual request separately
- D. The compressed data is retained in the F Table of the InfoCube

Correct Answer: A

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**QUESTION 4**

How are non-cumulative Key Figures calculated? (2)

- A. They can utilize a virtual Key Figure to combine inflows and outflows
- B. They are designed in Business Explorer queries
- C. They can utilize two virtual Key Figures to represent inflows and outflows
- D. Their calculation is accomplished in Transformations
- E. They can utilize a virtual Key Figure to combine inflows and outflows

Correct Answer: C

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#### QUESTION 5

You design a Standard DSO with a semantic key consisting of controlling area and cost center number in the Key Part. What should you do to prevent valid records from being written to the Error Stack during load? Select the correct answer.

- A. Use a technical key for the Error Stack.
- B. Put all key figures in the Key Part of the Error Stack..
- C. Create secondary indexes on the Error Stack.
- D. Create a wider semantic group for the Error Stack.

Correct Answer: D

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