



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

SAP Certified Application Associate - Modeling and Data Management  
with SAP BW 7.4

**Pass SAP C\_TBW60\_74 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.geekcert.com/c\\_tbw60\\_74.html](https://www.geekcert.com/c_tbw60_74.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official  
Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





#### QUESTION 1

Which of the following does the data propagation layers of your SAP BW system offer? There are 2 correct answers.

- A. Ability to extract once and deploy many times
- B. Fast load of mass data
- C. A single version of the truth
- D. Homogenized data

Correct Answer: AC

---

#### QUESTION 2

Your reporting end-users request reporting on year-to-date data. Which of the following would enable this capability? There are 3 correct answers.

- A. Use a combination of an InfoCube query with current data directly extracted from the source system.
- B. Use a HybridProvider based on a Virtual Provider.
- C. Use TransientProviders.
- D. Use a DSO with Real-time Data Acquisition.
- E. Use a MultiProvider with a Write-Optimized DSO and an InfoCube as components.

Correct Answer: BD

---

#### QUESTION 3

Standard DSO Objects consist of which of the following tables? (1)

- A. Activation Queue, Active Data and PSA
- B. Active Data, Change Log and PSA
- C. Change Log, Activation Queue, PSA
- D. Change Log, Activation Queue, Active Data

Correct Answer: D

---

#### QUESTION 4

Which of the following is a valid sequence for modeling objects in the BW data flow? (1)



- A. From DataSource to InfoSource to InfoCube without a Transformation
- B. From DataSource to Transformation to InfoSource to InfoCube
- C. From DataSource to Transformation to InfoSource to Transformation to InfoCube
- D. From DataSource to InfoSource then directly to another InfoSource to Transformation to InfoCube
- E. From InfoSource to DataSource to InfoCube

Correct Answer: C

---

#### QUESTION 5

Your reporting end-users have noticed that several Basic InfoCube queries are starting to run more slowly. After examination of the InfoCube, you notice that 2 out of 7 user-defined Dimensions are approaching 50% the size of the Fact Table. What action should you take to resolve this? There are 2 correct answers.

- A. Remodel the Cube by restructuring these 2 Dimensions as Line-Item Dimensions and rearrange their remaining Characteristics among the other Dimensions.
- B. Remodel the Cube by restructuring these 2 Dimensions as Line-Item Dimensions and rearrange their remaining Characteristics in additional new Dimensions.
- C. Remodel the Cube by moving the high-cardinality Characteristics from these Dimensions into one of these 2 Dimensions and the other Characteristics in the other Dimension.
- D. Remodel the Cube by creating more Dimensions making as many of them as possible into Line-Item Dimensions and eliminate the remaining Characteristics.

Correct Answer: AB

[C\\_TBW60\\_74 Practice Test](#)

[C\\_TBW60\\_74 Exam Questions](#)

[C\\_TBW60\\_74 Braindumps](#)