



# 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.pass4itsure.com/c\\_tbw60\\_74.html](https://www.pass4itsure.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 objects can you use as a source objects for a Transformation object? (2)

- A. Transient Provider
- B. InfoSet
- C. Open Hub Destination
- D. InfoSource
- E. InfoSet

Correct Answer: D

---

**QUESTION 2**

Which of the following record modes delivered by a DataSource can you directly upload to an InfoCube? There are 3 correct answers.

- A. Reverse Image
- B. Before Image and After Image
- C. Delete Image
- D. Additive Image
- E. After Image

Correct Answer: ABD

---

**QUESTION 3**

The Air Force orders 10 F-14's for deployment on Monday. This data is loaded to an InfoCube. Then the office requests 2 more fighters, for a total of 12. The new after image data is also to be loaded to the InfoCube. However, you receive an error on the InfoCube update. What could be the issue? Select the correct answer.

- A. The Transformation should be set to overwrite.
- B. The DTP should be set to Full update.
- C. The after image needs to first be loaded in a DSO.
- D. The InfoPackage should be assigned to a daemon.

Correct Answer: C

---

**QUESTION 4**

Which of the following are true regarding ODP/ODQ data extraction into BW? There are 2 correct answers.

- A. PSA tables continue to be mandatory.
- B. DTPs continue to be mandatory.
- C. DataSources continue to be mandatory.
- D. Transformation are no longer necessary.
- E. The Delta Queue in BW is necessary.

Correct Answer: BC

---

**QUESTION 5**

Your InfoCube contains the following Key Figures: Planned Amount, Budgeted Amount, Forecasted Amount, Planned Quantity, Budgeted Quantity and Forecasted Quantity. You want to reduce the number of Key Figures to only Amount and Quantity and still retain the uniqueness of key figure values? How can you accomplish this? There are 2 correct answers.

- A. Create a new Dimension table containing a Characteristic to distinguish the key figure types.
- B. Create three InfoCubes; one each for Planned, Budgeted and Forecasted key figure values.
- C. Create Key Figures Amount and Quantity as non-cumulatives with virtual key figures to calculate the different types.
- D. Use the Select option "Unique for Every Cell" in the distinguishing Characteristic.

Correct Answer: AD

[Latest C\\_TBW60\\_74 Dumps](#)

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

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