



## 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

**Pass SAP C\_TBW50H\_75 Exam with 100% Guarantee**

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

[https://www.geekcert.com/c\\_tbw50h\\_75.html](https://www.geekcert.com/c_tbw50h_75.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 statements about the BI ETL process (NetWeaver 2004s) are true?

- A. A DTP loads data to a PSA.
- B. An InfoPackage loads data directly to the BI InfoProvider.
- C. A transformation loads data to a PSA.
- D. A transformation occurs on the data before it leaves the source system.
- E. None of the above.

Correct Answer: E

---

### QUESTION 2

Which of the following are types of SAP BW Infocubes?

- A. Multicube
- B. Inverted cube
- C. Virtual cube
- D. Relational cube
- E. Basic cube

Correct Answer: ACE

---

### QUESTION 3

Open ODS Views enable you to define SAP BW data models for objects like database tables, database views or BW DataSources (for direct access). Determine Whether this statement is true or false.

- A. True
- B. False

Correct Answer: A

---

### QUESTION 4

Temporal conditions can be defined on columns of the following data types: timestamp, date, and text. Determine Whether this statement is true or false.

- A. True



B. False

Correct Answer: B

---

#### QUESTION 5

Non-cumulative key figures are values calculated according to a particular period of time and the value is then incremented or decremented based on an inflow or outflow. Determine whether this statement is true or false.

A. True

B. False

Correct Answer: A

[Latest C\\_TBW50H\\_75 Dumps](#)

[C\\_TBW50H\\_75 Practice Test](#)

[C\\_TBW50H\\_75 Braindumps](#)