

SAP

C_TBW60_74 Exam

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

**Questions & Answers
Demo**

Version: 8.0

Question: 1

What can you use to accelerate an SAP BW implementation project? (1)

- A. SAP BW Data Warehousing Workbench
- B. SAP BI Content
- C. SAP BW Accelerator (BWA)
- D. SAP BW Statistics

Answer: C

Question: 2

Which of the following initial tasks should you perform when designing an SAP BW data model? (2)

- A. Analyze relationships between the characteristics and their attributes
- B. Evaluate the volume of data to be loaded
- C. Evaluation of the number and types of users
- D. Evaluate the format of data to be loaded

Answer: B,C

Question: 3

Which of the following does the data propagation layer of your SAP BW system offer? (2)

- 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

Answer: A,C

Question: 4

Your customer wants to model their SAP BW system according to the best practices. You propose using a layered scalable architecture (LSA). Which of the following steps must you perform? (2)

- A. Model disjoint transaction and master data domains for application-specific reporting
- B. Implement the entire corporate information factory enterprise data warehouse architecture

- C. Define specific scenarios for data logistics shaped by the customer environment
- D. Determine which LSA layers are relevant based on the customer's requirements and objectives

Answer: C,D.

Question: 5

What is the purpose of the Enterprise Data Warehouse (EDW) Layer? (2)

- A. To ensure vertical consistency of the data flow
- B. To provide a layer where data can be overwritten to reflect the current status of business transactions
- C. To provide an enterprise wide repository of business data at a summary level
- D. To ensure that data is only extracted once from source systems

Answer: A,D

Question: 6

Which of the following types of join are possible with an InfoSet? (3)

- A. Union
- B. Unbalanced
- C. Temporal
- D. Inner
- E. Left Outer
- C. Temporal

Answer: D,E

Question: 7

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

Answer: C

Question: 8

Which of the following statements about aggregates is true? (2)

- A. Aggregates can only be created for Basic Cubes
- B. Aggregates are stored as a single transparent table, which houses the aggregated data
- C. Aggregates can be created on dimension characteristics and navigational attributes
- D. Several dimension characteristics used in an aggregate always have the same aggregation level
- E. Aggregates reduce the number of key figures

Answer: A,C

Question: 9

Which of the following statements about aggregates with time-dependent components is true? (1)

- A. Aggregates with time-dependent components are calculated for a key date
- B. The key date for an aggregate with a time-dependent component is always a fixed date
- C. When aggregates with a time-dependent component are filled the key date is retrieved
- D. For a query to use data in an aggregate with a time-dependent component, the query's key date does not have to match the key date of the aggregated

Answer: A
