

## SAP

**C\_TBW60\_74 Exam** 

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

Thank you for Downloading C\_TBW60\_74 exam PDF Demo

You can Buy Latest C\_TBW60\_74 Full Version Download

https://www.certkillers.net/Exam/C\_TBW60\_74

https://www.certkillers.net

## 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 attribute	S
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	
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

Make 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 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 Iransformation to InfoCube C. From DataSource to InfoSource then directly to another InfoSource to Transformation to InfoCube E. From InfoSource to DataSource to InfoCube E. From InfoSource to DataSource to InfoCube C. From DataSource to InfoSource then directly to another InfoSource transformation to InfoCube E. From InfoSource to DataSource to InfoCube Answer: C  Question: 8		
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  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		Answer: C,D.
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 DataSource then directly to another InfoSource to Transformation to InfoCube E. From InfoSource to DataSource to InfoCube Answer: C	Question: 5	
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 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	What is the purpose of the Enterprise Data Warehouse (EDW) Layer? (2)	
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  Mich 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	<ul><li>B. To provide a layer where data can be overwritten to reflect the transactions</li><li>C. To provide an enterprise wide repository of business data at a summa</li></ul>	
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  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 InfoSource to InfoSource to Transformation to InfoCube E. From InfoSource to InfoSource to InfoCube  Manswer: C  Answer: C		Answer: A,D
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: 6	
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	Which of the following types of join are possible with an InfoSet? (3)	
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	A. Union	
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	B. Unbalanced	
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		
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		
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: 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	C. Temporal	
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		
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		Answer: D,E
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		
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: 7	
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	Which of the following is a valid sequence for modeling objects in the BY	W data flow? (1)
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	A. From DataSource to InfoSource to InfoCube without a Transformation	1
D. From DataSource to InfoSource then directly to another InfoSource to Transformation to InfoCube  E. From InfoSource to DataSource to InfoCube  Answer: C		
E. From InfoSource to DataSource to InfoCube  Answer: C	C. From DataSource to Transformation to InfoSource to Transformation t	o InfoCube
Answer: C	D. From DataSource to InfoSource then directly to another InfoSource to	Transformation to InfoCube
	E. From InfoSource to DataSource to InfoCube	
Question: 8		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

Δ	nswer:	Δ.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:	Α
---------	---

## Thank You for trying C\_TBW60\_74 PDF Demo

To Buy Latest C\_TBW60\_74 Full Version Download visit link below

https://www.certkillers.net/Exam/C TBW60 74

## Start Your C\_TBW60\_74 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C\_TBW60\_74 preparation with actual exam questions.