

SAP

C_TBW50H_75 Exam

**Certified Application Associate - Modeling and Data
Acquisition with SAP BW 7.5 on HANA**

Question: 1

Which of the following objects can you create when you use the SAP Business Warehouse modeling tools in the SAP HANA studio? Note: There are 3 correct answers to this question.

- A. Key figures
- B. Process chains
- C. Global filters
- D. Restricted key figures
- E. Local CompositeProviders

Answer: A, C, D

Question: 2

You need to delete data for a company code from an advanced DataStore object. Where do you do this?

- A. Environment menu ? Selective Deletion
- B. Environment menu ? Remove Inbound Table
- C. Select the request ? Delete
- D. Environment menu ? Delete Content

Answer: A

Question: 3

In an SAP Business Warehouse query, you have two structures with intersecting formulas. What is the default behavior when you run the query?

- A. Both formulas are ignored and the cell shows an error.
- B. The formula contained in the structure that was saved first is used.
- C. The formula contained in the structure that was saved last is used.
- D. The formula contained in the structure in the rows is used.

Answer: C

Question: 4

The result of a calculation in SAP Business Warehouse is incorrect, but the formula is correct. What

options do you have to correct the calculation? Note: There are 3 correct answers to this question.

- A. Change the formula collision property to Use Result of Concurrent Formula.
- B. Create a new structure to receive a new time stamp.
- C. Create the formula again to receive a new time stamp.
- D. Change the formula collision property to Use Result of This Formula.
- E. Set an exception aggregation to change the calculation behavior.

Answer: A, D, E

Question: 5

You need to create an SAP Business Warehouse data flow that combines data from two sources in an advanced DataStore object (DSO). There are different formats and values for the same entity in the respective sources. Which approach does SAP recommend?

- A. Create an Open ODS as a non-persistent intermediate layer to perform a join from the sources. The source-dependent parts need to be implemented in the same transformation.
- B. Create a CompositeProvider as a non-persistent intermediate layer to perform a join from the sources. The source-dependent parts need to be implemented in the same transformation.
- C. Create an InfoSet as a non-persistent intermediate layer. The source-dependent parts of the transformation need to be implemented before the InfoSet.
- D. Create an InfoSource as a non-persistent intermediate layer. The source-dependent parts of the transformation need to be implemented before the InfoSource.

Answer: C

Question: 6

What can you define in the BEx Query Designer cell editor? Note: There are 2 correct answers to this question.

- A. Help cells that serve as containers for help selections or help formulas.
- B. Formulas and selection conditions for cells to solve formula collision.
- C. Additional filter restrictions that apply to a complete column or row of the result set.
- D. Variables with the replacement path option to pass values to reference cells.

Answer: B, C

Question: 7

You need to generate SAP HANA views based on SAP Business Warehouse (SAP BW) InfoProviders. Which activities do you perform to consume the data? Note: There are 2 correct answers to this question.

- A. Create an SAP HANA user with the identical name as the SAP BW user.

- B. Create an SAP HANA role based on the SAP BW role.
- C. Migrate the SAP BW user roles in the SAP HANA user.
- D. Assign the SAP HANA user in the SAP BW user administration.

Answer: B, D

Question: 8

The source of a transformation contains three date characteristics: Order date. Delivery date. Invoice date. The target of the transformation contains only one general date characteristic. This target characteristic must be populated from the different date characteristics in the source. How do you achieve this?

- A. Use the rule type time conversion.
- B. Implement three rule groups in the transformation.
- C. Create two additional transformations.
- D. Use the rule type time distribution.

Answer: B

Question: 9

Which of the following objects can you associate when you create an Open ODS view?

- A. InfoObject
- B. CompositeProvider
- C. SAP HANA calculation view
- D. Advanced DataStore object

Answer: A

Question: 10

Which advanced DataStore object modeling templates are available in SAP Business Warehouse?

Note: There are 2 correct answers to this question.

- A. CompositeProvider
- B. Open ODS view
- C. Data acquisition layer
- D. Corporate memory with compression

Answer: C, D
