

Certified Application Associate - Modeling and Data Acquisition with SAP BW 7.5 powered by SAP HANA

> Questions & Answers Demo

Version: 8.0

Question: 1

Which of the following process steps are common between a classical SAP Business warehouse process chain and an SAP HANA optimized process chain? Please choose the correct answer.

- A. Roll up aggregates. Execute data transfer process to infocube
- B. Execute data transfer process to datastore transfer object.generate database statistics
- C. Execute data transfer pies atastore object.trigger delta merge.
- D. Execute data transfer process to infocube.Execute attribute change run.

Answer: D

Question: 2

You instantiate a non-persistent characteristic info object. Which options do you have? There are 2 correct answers to this question.

- A. Change existing in object
- B. Create new in object
- C. Use existing in object
- D. Generate in object

Answer: B, C

Question: 3

Your customer requires a query with a formula variables in which objects can you use a formula variable? There are 2 correct answers to this question.

- A. Formulas in a transformation
- B. Threshold value in conditions
- C. Restricted key figures
- D. Calculated key figures

Answer: B, D

Question: 4

The source of a transformation contains three data characteristics: .order date. Delivery date. Invoice as the target of the transformation contains only date characteristic.

This target characteristic must be populated from the different date characteristics in the source how do you achieve this?

Please choose the correct answer.

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

Answer: D

Question: 5

Which sources can you select when you model a composite provider? There are 3 correct answers to this question.

- A. SAP HANA analysis processes
- B. Other composite providers
- C. SAP HANA analytic views
- D. SAP HANA Calculation views
- E. Multiproviders

Answer: B, C, D