IT-DUMPS Q&A

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

http://www.it-dumps.com

Exam : C_TBW50H_75

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

Version : DEMO

1.Which action can you perform when you select manager an Advanced Data store object? Please choose the correct answer.

- A. Display metadata.
- B. create ae transfer process.
- C. Selectively delete data.
- D. Activate the advanced Data store object.

Answer: C

2.SAP Landscape Transformation replication server with operational data provisioning utilizes the operational delta queue (ODQ).

Which of the following is an advantage of the ODQ? Please choose the correct answer.

- A. The ODQ uses a daemon for scheduling
- B. The ODQ provides scheduling through infopackages independently of the data transfer process setting.
- C. The ODQ provides semantic parallelization for error handling.
- D. The ODQ provides high data compression of 90% or more.

Answer: C

3. You want to copy an SAP Business warehouse query from a source info provider to a target info provider.

Which prerequisite must be fulfilled? Please choose the correct answer.

- A. The query to be copied must NOT contain reusable query components.
- B. The type of the source info provider and the target info provider must be the same
- C. The target info provider must contain at least all the info objects

Answer: B

4.Which of the following objects are available when you activate SAP Business objects Business Intelligence content? There are 3 correct answers to this question.

- A. Data flow
- B. Calculation view
- C. Process chain
- D. Planning function
- E. Aggregation level

Answer: A,B,E

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 and value for the same entry in the source.

Which approach does SAP recommend? Please choose the correct answer.

A. Create an open ODS as a non-persistent intermediate layer to perform a join from the source dependent parts need to be implemented in the same transformation.

B. Create a composite provider as a non-persistent intermediate layer to perform a join from the source the source-dependent parts need to be implemented in the same transformation.

C. Create an infosource as a non-persistent intermediate layer.the source-dependent parts of the a transformation need to be implemented before the info source.

D. Create an infoset as a non-persistent intermediate layer.the source-dependent parts of the transformation need to be implemented before the info set. **Answer:** B