



**Exam** : **C\_TBW55\_73**

**Title** : SAP Certified Application  
Associate - Modeling and  
Data Management with SAP  
BW 7.3 & SAP BI 4.0

**Version** : Demo

1.After defining a Standard InfoCube you must activate it in order to be able to use it productively.During activation, the SAP BW system creates two different tables in the database.

Which of the following tables are created when activating a Standard InfoCube? There are 2 correct answers to this question.

- A. Dimension Tables
- B. Attribute Table
- C. Fact Tables
- D. Text Table
- E. SID Table

**Answer:** A,C

2.Which use cases are supported by MultiProviders? There are 2 correct answers to this question.

- A. Facilitating complex reporting scenarios with a MultiProvider that contains several otherMultiProviders.
- B. Changing the layout of the dimensions according to business semantics.
- C. Combining multiple InfoProviders using a temporal JOIN.
- D. Creating a UNION over several InfoCubes and accessing them with a single query.

**Answer:** B,D

3.Which table do you use if you want to know the properties of the delta process of a DataSource (delta type, record modes in the delta process, and serialization)?

- A. PSA table of the DataSource
- B. RSDS in the BW system
- C. RODELTAM in the BW or source system.
- D. RSOLTPSOURCE in the BW system

**Answer:** C

4.You want to export your organizational hierarchy data from the BW system to a third party system.

Which option do you use to export the hierarchy data into a flat file?

- A. Flexible InfoSource
- B. Transports
- C. Open Hub Destination
- D. Direct Update InfoSource

**Answer:** C

5.What happens when you schedule a Crystal Reports document in the BI launch pad?

- A. The contents of the report document will be archived on a regular basis.
- B. The report is only available in a predefined time frame to avoid peak times.
- C. A new report instance is created and available for business users.
- D. A new BI Workspace is created and can be integrated into the BI launch pad.

**Answer:** C