



**Vendor:** IBM

**Exam Code:** COG-500

**Exam Name:** IBM Cognos 8 Analytic Applications  
Developer

**Version:** DEMO

1. What do you call a single dimension that supports distinct logical uses in a warehouse model?

- A. an outrigger dimension
- B. a role-playing dimension
- C. a self-join dimension
- D. a bridge dimension

Answer: B

2. In which situation would you use a factless fact.?

- A. When numeric measurement values are not always available from the source system.
- B. When the target warehouse is fully refreshed on a regular basis with numeric measurement values.
- C. When business process events have no natural numeric measurement values.
- D. When multi-grain measurement values will be stored on the fact table.

Answer: C

3. Which three connectivity types are required by Adaptive Warehouse to operate properly? (Choose three.)

- A. a native (RDBMS) connection to the IBM Cognos 8 Content Store
- B. a connection to your source data
- C. a gateway URI connection to the IBM Cognos BI Server
- D. a gateway URI connection to LDAP security services
- E. a native (RDBMS) connection to your target warehouse database

Answer: B, C, E

4. What is a purpose of the Adaptive Application Framework (AAF) Runtime version?

- A. to execute Adaptive Analytics Reports
- B. to execute the Adaptive Warehouse User Interface (UI)
- C. to deploy Adaptive Warehouse generated Framework Manager models
- D. to execute Adaptive Warehouse (AW) load management scripts

Answer: D

5. A warehouse fact object called "CERTIFY" is populated. Which database object would contain the SID column references to the related dimensions?

- A. CERTIFY\_FX
- B. CERTIFY
- C. CERTIFY\_DX
- D. CERTIFY\_MEASURES

Answer: D