urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com Exam : M8010-238

Title : IBM Commerce Solutions

Selling/Order Mgmt Sales

Mastery Test v1

Version: DEMO

- 1. IBM Sterling OM provides a single order repository that enables a user to modify, update or track all orders real-time for what type of channel?
- A. Field Sales
- B. Retail Store
- C. Call Center
- D. Any combination of channels.

Answer: D

- 2. IBM Sterling CPQ has customers in many different verticals. Which combination of verticals reflects most accurately, the CPQ customers.?
- A. Manufacturing, High Tech, Communication/Media/Entertainment, LifeScience, and Education.
- B. Communication/Media/Entertainment/ LifeScience, High Tech, Pharma, Consumer.
- C. LifeScience, Manufacturing, Construction, Communication/Media/Entertainment/ Consumer.
- D. Manufacturing, High Tech, Communication/Media/Entertainment/ LifeScience, Consumer.

Answer: D

- 3.IBM Sterling Configurator can be integrated with other applications. What specific characteristic makes it easy to accomplish such integrations?
- A. Configurator engine design is based on open standards such as XML and JAV
- B. Configurator engine has great performance and scalability characteristics.
- C. Configurator engine is a stateless engine.
- D. All of the above.

Answer: B

- 4. The ability to have multiple quotes assigned to a single opportunity enables sales people to
- A. find the optimal price point of a quote
- B. handle approvals of quotes
- C. make quote negotiations more effective since alternative quotes can be presented to a prospect
- D. Both A and B.

Answer: C

- 5. How do today's customers interact with a brand?
- A. Customers expect the brand to provide a seamless and consistent cross-channel experience.
- B. Customers expect a dedicated and independent system for each channel for more focused service.
- C. Customers are increasing using only a single channel for all their interactions.
- D. None of the above.

Answer: A