

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



**IBM**

## **P2050-006**

*IBM Optimization Supply Chain Mgmt Technical Mastery  
Test v1*



# DEMO

*Find some pages taken from full version*

*Following pages are for demo purpose only. Demo pages are randomly taken from full version.*

*Full version can be different from the demo version.*

*You can request the updated Demo by contacting [support@killexams.com](mailto:support@killexams.com).*

*For Details about Full version Click <http://killexams.com/pass4sure/exam-detail/P2050-006>*

**Answer:** D

**QUESTION:** 25

What are some key features of IPFA?

- A. Ability to model multi-stop routes, rest requirements for drivers, out-of-route constraints, and post solve editing.
- B. Multiple time periods for annual or seasonal planning, unlimited BOM, tax modeling.
- C. Ability to optimize the fill rate, model the supplier lead time and variability, and transit time variability.
- D. All of the above.

**Answer:** C

**QUESTION:** 26

The classic Economic Order Quantity (EOQ) inventory "saw tooth" pattern has straight lines because .

- A. it assumes no variability
- B. it needs to account for multiple products
- C. it approximates leadtime variability
- D. None of the above.

**Answer:** A

**QUESTION:** 27

When were customers first able to take advantage of Inventory and Product Flow Analyst's (IPFA) capabilities?

- A. Since 1997, always as part of IBM.
- B. Since 2000 but first released by LogicTools, then acquired by ILOG, then acquired by IBM.
- C. Since 2007 as part of ILOG and then IBM, leveraging the TPO engine.
- D. Since 2009 as part of IBM.

**Answer:** B

**QUESTION: 28**

TA (Transportation Analyst) output includes?

- A. Bill of Lading Documents.
- B. Turn by turn driving directions.
- C. A Solution Gantt Chart to show per vehicle or per site schedules.
- D. None of the above.

**Answer: C**

**QUESTION: 29**

Transportation Analyst (TA) is NOT designed to model what types of transportation moves?

- A. Outbound transportation moves for trucks (warehouses to customers).
- B. Detailed street level routing with turn by turn directions and dynamic traffic patterns.
- C. Inbound truck transportation moves.
- D. Less-than-truck load moves.

**Answer: B**

**QUESTION: 30**

What technology platform are the IBM ILOG Supply Chain Products built on?

- A. IBM ILOG Optimization.
- B. IBM ILOG Visualization.
- C. None of the above.
- D. Both A and B

**Answer: D**

For More exams visit <http://killexams.com>



[KILLEXAMS.COM](http://KILLEXAMS.COM)

*Kill your exam at First Attempt....Guaranteed!*