

IBM

M2050-243

IBM Optimization Supply Chain Mgmt Sales Mastery Test v1

Reference:

http://www.slideshare.net/rahulchic/ibm-ilog-logic-net-plus-xe-by-kumar-rahul(slide 13)

QUESTION: 25

What features does IPFA have?

- A. Ability to model multi-stops, rest requirements for drivers, out-of-route constraints, and post solve editing.
- B. Multiple time periods for annual or seasonal planning, unlimited BOM and 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

What problems does TA (Transportation Analyst) solve?

- A. Strategically determine the best routes.
- B. Mode selectionTruck load vs LTL (Less-than-Truckload).
- C. Determine which back-hauls to pick up.
- D. All of the above.

Answer: A

QUESTION: 27

What is the best way to explain an Authorized User?

- A. It is like a concurrent license-it tells you have many people can be using it at one time.
- B. It is tied to the number of machines you install it on.
- C. It is like a named user, except you do not have to give IBM the name.
- D. It is a floating license that you can pass to various users.

Answer: D

QUESTION: 28

Besides the map in TA (Transportation Analyst), what other data visualization does it provide?

- A. A Gantt chart
- B. A PERT chart.
- C. A Control chat.
- D. Real time visibility.

Answer: A

Reference:

http://www-01.ibm.com/common/ssi/rep_ca/9/897/ENUS211-189/ENUS211- 189.PDF(page 1, overview)

QUESTION: 29

What best describes IPFA (Inventory and Product Flow Analyst) in the tactical use case?

- A. A complete inventory management system.
- B. A complement to existing systems that helps set better safety stock targets.
- C. An inventory monitoring system that provides visibility.
- D. All of the above.

Answer: B

QUESTION: 30

What problems does LNP XE (Logic Net Plus) solve?

- A. Optimal number, location and size of your warehouses, plants, and lines.
- B. Best routes for trucks.
- C. Determine which products should be made where and where should they be shipped to.
- D. Both A&C

Answer: B

Reference:

https://www-

950.ibm.com/events/wwe/grp/grp006.nsf/vLookupPDFs/4.%20EOT_SCM_TA_June13/\$file /4.%20 EOT_SCM_TA_June13.pdf(slide 3)

Download Full Version From https://www.certkillers.net

















