



P2020-795^{Q&As}

IBM Decision Optimization Technical Mastery Test v2

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QUESTION 1

A large international manufacturer is expanding rapidly and is looking to IBM for help in improving their supply chain network. Which metric does an IBM Decision Optimization solution help improve directly?

- A. customs compliance for global sourcing
- B. mean time to failure (MTTF) for equipment
- C. open distribution center costs
- D. global tax accounting

Correct Answer: C

QUESTION 2

When an IBM Decision Optimization technical seller talks about the information technology stack that is needed to support effective decision making, which would be the primary target audience?

- A. Chief Financial Officer
- B. Vice President of Marketing
- C. Chief Information Officer
- D. Vice President of Production

Correct Answer: C

QUESTION 3

A large paper manufacturer makes standard and specialty papers. The production process makes batches of long rolls of paper. Individual customer orders can be accommodated by cutting the rolls into segments of varying widths. They have requested that IBM develop an optimization solution that improves their operational efficiency. Which is an appropriate goal to be optimized in this situation?

- A. Reduce scrap loss.
- B. Verify all customer orders.
- C. Estimate set-up times between orders.
- D. Design a color pattern for each roll processed.

Correct Answer: A

QUESTION 4



A manufacturing client has asked for a Proof of Concept on production scheduling. What is the first thing the technical seller will need to work on?

- A. Find out when all required data will be available.
- B. Determine the components that need to be licensed and their sizing.
- C. Start working on a first version of the mathematical model to better assess the complexity.
- D. Ensure that there is a clear agreement on objectives, expected outcomes and the responsibilities of each party.

Correct Answer: D

QUESTION 5

A large logistics company asked IBM for help with a vehicle routing solution to improve their operational efficiency. Which metric could an IBM Decision Optimization based solution directly help improve and, as a result, generate the most cost savings for the client?

- A. maintenance frequency
- B. placement of truck sensors
- C. driver retention rate
- D. total miles driven

Correct Answer: C

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