# ISLEVER

# M2050-244

IBM Optimization Sales Mastery Test v1

**DEMO** 

https://www.islever.com/m2050-244.html

https://www.islever.com/ibm.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

# **QUESTION NO: 1**

Which of the following features are NOT provided by ODME?

- **A.** Data Visualization and editing.
- B. Scenario Management and Collaborative planning.
- C. Out of the box Client/Server Architecture.
- **D.** Web-enabled client/Thin Client.

Answer: D Explanation:

# **QUESTION NO: 2**

Which of the following applications do NOT benefit from Optimization?

- A. Portfolio management
- B. Scheduling advertisements on TV channels
- C. Credit Application processing
- D. Employee management

Answer: D Explanation:

# **QUESTION NO: 3**

Which statement does NOT apply to Optimization?

- A. It is the same as business simulation.
- **B.** It helps companies make choices to reach a target while observing limits and data.
- **C.** It improves resource utilization (e.g., Capital, equipments, facilities).
- **D.** It helps companies provide better customer service.

#### Answer: A

Reference:http://www.energycentral.com/marketing/pdf/9.14.10\_IBM\_WC.pdf(slide 24)

#### **QUESTION NO: 4**

1

Which of the following is NOT a key element in qualifying an IBM ILOG Optimization sales opportunity?

- A. Can the System be Optimized?
- **B.** Problem can be formulated in nested if, 'then', 'else' statements.
- C. Can you understand the relationships between choices and outcomes?
- **D.** Is data readily available?

Answer: A Explanation:

# **QUESTION NO: 5**

Which type of problem is CPLEX NOT well equipped to solve?

- A. Nonlinear Program
- B. Linear Program
- C. Quadratic Program
- D. Integer Program

#### **Answer: C**

Reference:http://homepages.rpi.edu/~mitchj/ampldetails.html(first sentence)

#### **QUESTION NO: 6**

Which of the following licensing metrics for IBM ILOG CPLEX Deployment Edition is valid?

- A. Simultaneous Use
- **B.** PVU (Processor Value Unit)
- C. Authorized User
- D. CPU Cycles

#### **Answer: B**

Reference:http://pic.dhe.ibm.com/infocenter/cosinfoc/v12r4/index.jsp?topic=%2Filog.odms.studio.help%2FOptimization\_Studio%2Ftopics%2FCOS\_license\_metrics.html(see table 1, second row)

# **QUESTION NO: 7**

Which ODME part is typically NOT used to run an ODME-based client/server Application when Optimization is executed on the planner's desktops?

- A. ODME Client Edition
- **B.** ODME Optimization Server
- C. ODME Data Server
- D. ODME Planner Edition

Answer: B Explanation:

#### **QUESTION NO: 8**

What are the benefits of the PVU (Processor Value Unit) licensing metric?

- **A.** Fair price per core for software value on multi-core technology.
- **B.** PVUs are transferable among systems and product within the enterprise.
- **C.** Enables virtualization sub-capacity licensing at the processor core level.
- **D.** All of the above.

Answer: C Explanation:

# **QUESTION NO: 9**

When using ODME, license keys are required in which scenarios?

- A. Development
- **B.** Deployment
- C. All of the above.
- **D.** None of the above.

Answer: C Explanation:

**QUESTION NO: 10**