



**IBM**

**P2050-007**

*IBM Optimization Technical Mastery Test v1*

With IBM ILOG CPLEX Optimizer you do NOT get a connector to\_\_\_\_\_.

- A. Microsoft Excel
- B. Microsoft Project
- C. Matlab
- D. Python

**Answer: B**

**QUESTION: 24**

With IBM ILOG ODM Enterprise, when multiple users collaborate on scenarios and optimization CANNOT run on a standard desktop, what would configuration you recommend?

- A. ILOG ODM Enterprise Client and optimization engine (one instance peruser).
- B. ILOG ODM Enterprise Client (one instance per user), Data Server (one instance per application) and ILOG ODM Enterprise Optimization Server(one instance per application).
- C. ODM Enterprise Data Server (one instance per user).
- D. A local ODM Repository (scenario) database.

**Answer: B**

**QUESTION: 25**

IBM ILOG CPLEX Optimizers parallel speedups\_\_\_\_\_.

- A. vary by problem type and instance
- B. are always super-linear with Barrier
- C. are always super-linear for MIPs
- D. are related to license costs

**Answer: A**

**QUESTION: 26**

For benchmarking, what does running IBM ILOG CPLEX Optimizers tests on the prospect data allows us to do?

- A. To leverage IBM expertise with CPLEX Optimizers.To leverage IBM? expertise with CPLEX Optimizers.
- B. To have less work done by prospect - no need to install CPLEX.

- C. To provide quick results - usually 2-3 days.
- D. All of the above.

**Answer: D**

**QUESTION: 27**

Compared to conventional programming languages, Optimization Programming Language (OPL) does NOT\_\_\_\_\_.

- A. simplify model maintenance
- B. simplify model development
- C. support non-linear optimization models
- D. represent optimization problems descriptively

**Answer: C**

**QUESTION: 28**

Which of the following is \*not\* a benefit of IBM ILOG CPLEX Optimization Studio to operations research analysts ?

- A. Access to leading optimization engines.
- B. Access to leading modeling and debuggubg tools.
- C. Access to predictive models.
- D. Ability to build scalable models.

**Answer: C**

**QUESTION: 29**

With IBM ILOG ODM Enterprise, when multiple users collaborate on scenarios and optimization can be run locally on the client machine, what configuration would you recommend?

- A. An external ODM Repository (scenario) database with a connection via Data Server.
- B. ILOG ODM Enterprise Optimization engine (one instance per user).
- C. ILOG ODM Enterprise Data Server (one instance per application).
- D. All of the above.

**Answer: D**

**QUESTION: 30**

What can you do with IBM LOG ODM Enterprise?

- A. Can develop C++ extension
- B. Can develop Java extension
- C. Can develop .NET extension
- D. All of the above

**Answer: B**

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



**DON'T KNOW**  
OR NO PREFERENCE

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