C2090-180^{Q&As}

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QUESTION 1

Which of the following describes how Cognos 8 works with aggregate aware tables in relationaldata sources?

- A. Cognos 8 can create aggregate aware tables within the database.
- B. Cognos 8 redirects its generated SQL to take advantage of aggregate aware tables.
- C. Cognos 8 does not make any specific adjustments for aggregate aware tables.
- D. Cognos 8 can monitor reports that are run and suggest aggregate aware tables.

Correct Answer: C

QUESTION 2

Which of the following BEST describes the group of users who would typically use these Cognos8 components: Metric Studio, Analysis Studio, and Query Studio?

- A. Executives
- B. Analysts and Authors
- C. Knowledge workers and decision makers
- **D.** Information Consumers

Correct Answer: C

QUESTION 3

What is the recommended configuration size for Cognos 8 on a Windows 2003 Serverenvironment, and why?

- A. Small or medium because Cognos 8 can only allocate 2 GB of memory per process.
- B. Small because Java consumes half of the 2GB of RAM that can be allocated per process.
- C. Small or medium because Cognos 8 can take advantage of the switch that allows 3GB of RAMper process.
- D. Medium or large because Windows 2003 can allocate up to 4 GB of RAM per process.

Correct Answer: A

QUESTION 4

Why should an application\\'s performance be monitored on an ongoing basis after it goes intoproduction?

A. Initial performance tests are usually too optimistic.

- B. There is little value in performance tests before a system goes into production.
- C. Usage patterns on applications tend to change over time.
- D. New releases of system and application software usually degrade performance.

Correct Answer: C

QUESTION 5

Which of the following describes common methods for enriching an initial dimension map?

- A. Add exception and range band dimensions and include additional metrics and calculations.
- B. Merge dimensions and include additional metrics and calculations.
- C. Include additional metrics and calculations and core metrics and dimensions from relatedbusiness areas.
- D. Include additional metrics, calculations, and hierarchy levels, and dimensions from relatedsubject areas.

Correct Answer: A

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