



# M2090-744<sup>Q&As</sup>

IBM DB2 BLU/Cloud Sales Mastery v1

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### QUESTION 1

Which aspect of BLU Acceleration best differentiates it from other competitors with some form columnar database support?

- A. Extreme performance
- B. Available as a cloud offering
- C. Load and go simplicity
- D. Parallel Vector Processing

Correct Answer: D

[http://en.wikipedia.org/wiki/IBM\\_DB2](http://en.wikipedia.org/wiki/IBM_DB2)

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### QUESTION 2

Which are the two key differences between the SoftLayer and Amazon public clouds?

- A. SoftLayer provides only bare metal servers, while Amazon provides both virtual and bare metal
- B. SoftLayer provides bare metal and virtual servers, while Amazon provides only virtual
- C. SoftLayer does not charge for network transfer between SoftLayer datacenters, while Amazon charges for bandwidth between AWS datacenters
- D. SoftLayer charges for network transfer between SoftLayer datacenters, while Amazon does not charge for bandwidth between AWS datacenters

Correct Answer: B

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### QUESTION 3

DB2 BLU powers two different cloud offerings. These are:

- A. 1) BLU Acceleration for Cloud 2) AnImage offering including Cognos
- B. 1) BLU Insight 2) AManaged Service offering including Cognos
- C. 1) BLU Analytics Acceleration 2) AManaged Service offering that does not include Cognos
- D. 1) DB2 BLU Cloud Edition 2) AnImage offering that does not include Cognos

Correct Answer: D

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### QUESTION 4



Which two examples show that Amazon RedShift lacks DB2 BLU's usability features?

- A. Compression algorithms must be picked manually
- B. Workload management divides resources manually and does not dynamically adjust memory allocation to meet workload requirements
- C. Query execution plans must be specified manually
- D. Data skipping must be specified manually

Correct Answer: BD

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#### QUESTION 5

Which of the underlying technologies give BLU Acceleration its greatest competitive advantage over alternative solutions?

- A. In-memory, columnar technology
- B. Actionable compression
- C. CPU acceleration
- D. Data Skipping

Correct Answer: D

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