

M2090-744^{Q&As}

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

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

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) A Managed Service offering that does not include Cognos
- D. 1)DB2 BLU Cloud Edition 2)AnImage offering that does not include Cognos

Correct Answer: D

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

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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