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

IBM DB2 BLU/Cloud Sales Mastery v1

## Pass IBM M2090-744 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/m2090-744.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.pass4itsure.com/m2090-744.html

### 2024 Latest pass4itsure M2090-744 PDF and VCE dumps Download

#### **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**

There is a customer currently running Cognos on top of SQL Server. Despite going to Cognos 10.2, the customer continues to experience performance challenges. Which is the best initial course of action?

- A. Look for another entry point. DB2 does not have SQL Server compatibility
- B. Propose BLU Acceleration as a Cognos accelerator to speed up existing reports using a BLU for Cloud
- C. Propose an enterprise wide SQL Server takeout with an aggressive IULA
- D. Propose PDOA since SQL Server can\\'t run on Power

Correct Answer: B

http://www-01.ibm.com/software/data/db2/linux-unix-windows/db2-blu-acceleration/

#### **QUESTION 3**

What type of "as-a-Service" delivery is BlueMix?

- A. Infrastructure-as-a-Service
- B. Platform-as-a-Service
- C. Software-as-a-Service

Correct Answer: B

http://en.wikipedia.org/wiki/Bluemix

#### **QUESTION 4**



#### https://www.pass4itsure.com/m2090-744.html 2024 Latest pass4itsure M2090-744 PDF and VCE dumps Download

What type of "as-a-Service" delivery is SoftLayer?

- A. Infrastructure-as-a-Service
- B. Platform-as-a-Service
- C. Software-as-a-Service

Correct Answer: A

#### **QUESTION 5**

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

<u>Latest M2090-744 Dumps</u> <u>M2090-744 PDF Dumps</u> <u>M2090-744 Exam Questions</u>