

# P2090-038<sup>Q&As</sup>

IBM InfoSphere BigInsights Technical Mastery Test v2

# Pass IBM P2090-038 Exam with 100% Guarantee

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

https://www.pass2lead.com/p2090-038.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





### **QUESTION 1**

What are the "Vs"that characterize IBM Big Data initiative?

A. Variety, Versions, Velocity, Volatility

B. Velocity, Volatility, Variety, Veracity

- C. Veracity, Variety, Volume, Velocity
- D. Volume, Volatility, Velocity, Variety

Correct Answer: C

#### **QUESTION 2**

How do existing applications usually connect to InfoSphere BigInsights using the Big SQL feature?

- A. Applications will connect using custom made connectors programmed in SPL.
- B. Applications will connect using standard JDBC and ODBC drivers that come with InfoSphere BigInsights.
- C. Applications will connect using the JAQL programming language.
- D. Applications will connect using either HiveQL or Pig programming languages.

Correct Answer: B

#### **QUESTION 3**

InfoSphere BigInsights supports the following types of authentication, EXCEPT:

- A. Kerberos authentication
- B. LDAP authentication
- C. PAM authentication.
- D. Flat File.
- Correct Answer: A

### **QUESTION 4**

Which of the following statements should be used to import data from DB2 into InfoSphere BigInsights?

- A. You can use the Big SQL LOAD FROM statement to load data into a Big SQL table.
- B. You can use the Big SQL IMPORT FROM statement to load data into a HBase table.



C. You can use the Big SQL LOAD FROM statement to load data into a Hive table.

D. You can use the Big SQL IMPORT FROM statement to load data into a Big SQL table.

Correct Answer: A

#### **QUESTION 5**

InfoSphere BigInsights offers the following benefits to your organization, EXCEPT:

A. It cuts costs by providing an efficient compression algorithm based on row level compression using a dictionary to store repetitive patterns.

B. It complements your existing infrastructure by extending your data collection and analysis capabilities.

C. It integrates data from a variety of structured and unstructured sources.

D. It enables analysis at scale.

Correct Answer: A

#### **QUESTION 6**

What is a major difference between HDFS and GPFS-FPO?

A. There is no difference, GPFS-FPO is just IBM version of HDFS in BigInsights.

B. There is no difference, as GPFS-FPO is the new open source standard version for the Hadoop file system.

C. Unlike HDFS, GPFS-FPO is a kernel level, POSIX compliant, and highly available file system that allows for standard applications to also use the storage area marked for Hadoop use.

D. Unlike HDFS, GPFS-FPO is a kernel level, POSIX compliant file system that allows for standard applications to also use the storage area marked for Hadoop use. Like HDFS, GPFS- FPO also has an issue with the meta data name node service which may be a single point of failure.

Correct Answer: C

#### **QUESTION 7**

What is Big SQL?

A. Big SQL is a feature in Data Explorer that allows for indexing of data from SQL sources such as data warehouses.

B. Big SQL is a feature in BigInsights that allows for native SQL query access for Hadoop, providing full ANSI SQL 92 compliance and standardSQL syntax such as joins, for data contained in a variety of formats such as structured Hive tables, Hbase tables, or csv and other delimitedfiles in HDFS.

C. Big SQL is a feature in Streams that allows for real time analysis of data via standard SQL syntax.

D. Big SQL is a feature in BigInsights that provides a SQL like interface to data contained in Hbase tables only. Other



data sources in HDFS mustbe accessed via other means such as HiveQL.

Correct Answer: B

### **QUESTION 8**

How do big data solutions interact with the existing enterprise infrastructure?

A. Big data solutions must substitute the existing enterprise infrastructure; therefore there is no interaction between them.

B. Big data solutions are only plug-ins and additions to existing data warehouses, and therefore cannot work with any other enterprise infrastructure.

C. Big data solutions must be isolated into a separate virtualized environment optimized for sequential workloads, so that it does not interact with existing infrastructure.

D. Big data solutions works in parallel and together with the existing enterprise infrastructure, where pre-existing connectors are used to integrate big data technologies together with other enterprise solutions.

Correct Answer: D

#### **QUESTION 9**

Which of the following methods can be used by Cognos to connect with InfoSphere BigInsights? (Choose two)

- A. Connection via the Hive JDBC driver.
- B. Connection via the SPL JDBC driver.
- C. Connection via the Pig JDBC driver.
- D. Connection via the Big SQL JDBC driver.

Correct Answer: AD

## **QUESTION 10**

Which of the following integrated development environment (IDE) can be used to develop programs to be used with InfoSphere BigInsights?

- A. InfoSphere Data Explorer.
- B. IBM Data Studio with InfoSphere Data Explorer plug-in.
- C. InfoSphere Streams Studio
- D. Eclipse with InfoSphere BigInsights plug-in.

Correct Answer: D



P2090-038 Practice Test

P2090-038 Exam Questions

P2090-038 Braindumps