

Exam: HP2-N44

Title: Selling HP Vertical Big Data

Solutions

Version: DEMO

- 1. When is Vertica a better choice than SAP HANA?
- A. The customer wants a closed ecosystem for BI and analytics, and is unconcerned with support for the R statistical programming language.
- B. The customer is already heavily invested in the SAP ecosystem for BI.
- C. The customer's primary application will be to analyze SAP operational data.
- D. The customer expects the volume of data to grow rapidly.

Answer: D

- 2. What is an example of Vertica's advanced analytic capabilities?
- A. Geospatial analysis
- B. Online Transaction Processing (OLTP)
- C. Black-Scholes option pricing calculation
- D. Fraud attraction analysis

Answer: A

Reference:http://www.vertica.com/wpcontent/uploads/2012/05/MicroStrategy_Vertica_12.pdf(page 1, first para)

- 3. Which statement about the business benefits of Vertica is true?
- A. Vertica provides pre-build industry specific data models for deploying Big Data solutions.
- B. Vertica is an industry leading Business Intelligence tool.
- C. Vertica has a higher Total Cost of Ownership (TCO) as compared to most data warehouse solutions.
- D. Vertica has a lower Total Cost of Ownership (TCO) as compared to most data warehouse solutions.

Answer: D

Reference:http://www.techvalidate.com/product-research/hp-vertica/charts/D07-FAC-A4D

- 4. What is an example of how Vertica can positively impact business with Big Data?
- A. Telecommunications industry analysis to gain insight into customer churn and customer satisfaction
- B. Provides a full test suite to facilitate load testing of high availability websites
- C. Indexes and summarizes data in order to minimize the hardware required to store information
- D. Implementation of an eCommerce order processing solution

Answer: A

- 5. Which type of storage architecture does Vertica have?
- A. Relational-based
- B. Column-based
- C. Hybrid row/column-based
- D. Row-based

Answer: D

Reference:http://briefingsdirect.blogspot.com/2013/07/hp-vertica-architecture-givesmassive.html(see sort, compress, organize)