

HP2-N36^{Q&As}

HP Vertica Solutions [2012]

Pass HP HP2-N36 Exam with 100% Guarantee

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

https://www.pass2lead.com/hp2-n36.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.pass2lead.com/hp2-n36.html

QUESTION 1

What is the Resource Manager\\'s role in query processing?

- A. serializing all requests to simulate concurrency
- B. determination and allocation of request importance
- C. determination and allocation of memory, threads, and file handles for the request
- D. allowing queries to run in place of background tasks

Correct Answer: C

QUESTION 2

What is the ROS?

- A. a redundant copy of commonly read data, cached in memory
- B. a column-store, disk-based method for storing data in Vertica
- C. a row-store, memory-based method for adding data to Vertica
- D. a redundant write-only location used to improve node uptime

Correct Answer: C

QUESTION 3

What are the differences between compression and encoding? (Select two.)

- A. Compressed data can be queried prior to materializing the data.
- B. Queries can be processed against compressed data, speeding query response time.
- C. Both reduce the storage footprint.
- D. Queries can be processed against encoded data, speeding query response time.
- E. Encoding reduces only the storage footprint.

Correct Answer: AD

QUESTION 4

What is a benefit of having identically-sorted buddy projections?

A. improved storage usage, since Vertica shares data files



https://www.pass2lead.com/hp2-n36.html

2024 Latest pass2lead HP2-N36 PDF and VCE dumps Download

- B. more efficient use of disk since the data is only on one node
- C. better query performance, since Vertica gets half the data from each projection
- D. fast recovery of a down node

Correct Answer: D

QUESTION 5

What is the difference between dropping a partition and deleting records?

- A. Dropping a partition creates delete vectors; deleting records does not create delete vectors.
- B. Dropping a partition can be rolled back; deleting records cannot be rolled back.
- C. Dropping a partition creates new files; deleting records does not create new files.
- D. Dropping a partition recovers space immediately; deleting records does not recover space immediately.

Correct Answer: A

HP2-N36 Study Guide

HP2-N36 Exam Questions

HP2-N36 Braindumps