

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.geekcert.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





QUESTION 1

When is a backup recommended? (Select two.)

- A. prior to shutting down the cluster
- B. prior to upgrading Vertica
- C. prior to starting the Vertica cluster
- D. any time large amounts of data have been added, updated, or deleted
- E. any time data is added, updated, or deleted

Correct Answer: AE

QUESTION 2

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 3

Which notation must be added to the COPY command to cause data to be placed directly in ROS?

- A. DISC
- **B. DIRECT**
- C. NOWOS
- D. ROS
- Correct Answer: B

Reference:http://www.vertica.com/wp-content/uploads/2011/01/ FastDataLoadingInVertica.pdf(page 4)

QUESTION 4

What is a difference between maxconcurrency and plannedconcurrency?



A. Maxconcurrency is a hard limit to the number of queries running within a pool; plannedconcurrency is used to create a query budget.

B. Maxconcurrency is used to create a query budget; plannedconcurrency is a hard limit to the number of queries running within a pool.

C. Maxconcurrency is a hard limit to the number of queries running within a pool; plannedconcurrency limits the number of queries running on the cluster.

D. Maxconcurrency limits the number of queries running on the cluster; plannedconcurrency is a hard limit to the number of queries running within a pool.

Correct Answer: C

QUESTION 5

How does mergeout purge data marked for deletion?

- A. It creates delete vectors, identifying files that can be removed from the system.
- B. It updates files by removing records marked with delete vectors.
- C. It writes undeleted records to files in a new location, then deletes all source files.
- D. It writes deleted records to files in a new location, then deletes all source files.

Correct Answer: A

Latest HP2-N36 Dumps

HP2-N36 Practice Test

HP2-N36 Study Guide