

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





QUESTION 1

During Vertica installation, how do you install onto multiple nodes of a cluster?

- A. You must install the application individually on each node.
- B. Run the installation script from the Console machine once per node.
- C. Pass the IP address or node names as part of the -s argument, and it will install the application on each node.
- D. Pass the IP addresses or node names to spread, and it will install the application on each node.

Correct Answer: C

Reference:https://my.vertica.com/wbt/installing_vertica/index.htm(start the video and go the topic that says multiple node installation)

QUESTION 2

Which task consolidates data containers, sorting, compressing, and purging data as needed?

- A. mergesync
- B. movesync
- C. mergeout
- D. moveout
- Correct Answer: C

Reference:https://my.vertica.com/docs/6.1.x/HTML/index.htm#2624.htm#o14826

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 local segmentation capability in Vertica?

A. Vertica automatically splits current segments in half to redistribute them to new nodes.

B. Vertica automatically partitions the data, allowing partitions to be dropped and recreated on new nodes.

C. Vertica automatically creates more segments than are currently needed, allowing some segments to be moved to new nodes as needed.

D. Vertica automatically partitions the segmented data, allowing some partitions to be moved to new nodes as needed.

Correct Answer: D

Reference:http://vertica-forums.com/viewtopic.php?f=5andt=874

QUESTION 5

What can be used to determine memory resources needed by a query?

- A. Generate an EXPLAIN plan on the query.
- B. Review the digraph of the query.
- C. PROFILE the query.
- D. Run the query and view the information in the results.

Correct Answer: C

HP2-N36 Practice Test

HP2-N36 Exam Questions

HP2-N36 Braindumps