

NCP-5.10^{Q&As}

Nutanix Certified Professional (NCP) 5.10 Exam

Pass Nutanix NCP-5.10 Exam with 100% Guarantee

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

https://www.geekcert.com/ncp-5-10.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/ncp-5-10.html

2024 Latest geekcert NCP-5.10 PDF and VCE dumps Download

QUESTION 1

What command places a host in maintenance mode in AHV?

- A. acli maintenance_mode.host host_id
- B. ncli host maintenance host_id
- C. ncli maintenance_mode host=host_id
- D. acli host.enter_maintenance_mode host_id

Correct Answer: D

QUESTION 2

An administrator needs to run a mixed Exchange and SQL workload with a guaranteed amount of container space for each application. How should the administrator meet this requirement?

- A. Create one container and set capacity reservation
- B. Create two containers and reserve space for containers
- C. Create one container and enable compression
- D. Create two containers and reserve space for vDisks

Correct Answer: D

QUESTION 3

An administrator needs to view and compare IOPs for VMs across multiple clusters.

Which two dashboards can the administrator use to find this information? (Choose two.)

- A. Planning
- B. Apps
- C. Explore
- D. Analysis
- E. Home

Correct Answer: DE

QUESTION 4



https://www.geekcert.com/ncp-5-10.html 2024 Latest geekcert NCP-5.10 PDF and VCE dumps Download

Cluster experiences a CVM failure. However, VMs on the nodes continue to produce I/O. Which Distributed Storage Fabric can be attributed to this behavior?

- A. Information Lifecycle Management
- B. Data Path Redundancy
- C. VM Snapshotting and Cloning
- D. Scalable Cassandra Database

Correct Answer: B

QUESTION 5

Which algorithm do snapshots and clones leverage to maximize efficiency and effectiveness?

- A. Redirect-On-Write
- B. Copy-on-Write
- C. Split-mirror
- D. Continuous Data Protection

Correct Answer: A

AOS tracks snapshots with a fine-grained redirect-on-write algorithm that allows fine-grained control and maximizes both efficiency and performance. Clone hundreds of new workloads in seconds, and create deep snapshot chains without impacting applications.

Reference: https://www.nutanix.com/products/acropolis/distributed-storage

NCP-5.10 VCE Dumps

NCP-5.10 Practice Test

NCP-5.10 Study Guide