

NCP-5.15^{Q&As}

Nutanix Certified Professional - Multi cloud Infrastructure (NCP-MCI 5.15)

Pass Nutanix NCP-5.15 Exam with 100% Guarantee

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

https://www.geekcert.com/ncp-5-15.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



VCE & PDF GeekCert.com

https://www.geekcert.com/ncp-5-15.html 2024 Latest geekcert NCP-5.15 PDF and VCE dumps Download

QUESTION 1
which cli is used to run this command? (cluster version)
A. ecli
B. bash shell
C. ncli
D. acli
Correct Answer: C
QUESTION 2
In Files, how many FSVMs are deployed by default?
A. 1
B. 2
C. 3
D. 5
Correct Answer: C
QUESTION 3
What policy would maximize throughput for the brO uplink of a host?
A. Switch Dependent, Dynamic
B. Active-Active
C. Active-Backup with MAC pinning
D. Route based on ip hash
Correct Answer: B
OUESTION 4

QUESTION 4

What is Prism Central primarily used for?

- A. Multi-cluster network configuration
- B. Container creation



https://www.geekcert.com/ncp-5-15.html 2024 Latest geekcert NCP-5.15 PDF and VCE dumps Download

- C. Multi-cluster Single Sign On
- D. Data reduction configuration

Correct Answer: C

QUESTION 5

An administrator deploys two VMs running a mail server application on a Nutanix cluster. The memory and CPU usage of these VMs must be tracked over time.

How should the administrator monitor these metrics?

- A. Create an entity chart for each VM, including CPU usage and memory usage.
- B. Create a metric chart for CPU usage and memory usage, including both VMs.
- C. Create an entity chart containing both VMs, including hypervisor CPU ready %and memory usage.
- D. Monitor the VM statistics page for each VM, exporting the required metrics to a CSV file.

Correct Answer: B

NCP-5.15 PDF Dumps

NCP-5.15 Study Guide

NCP-5.15 Exam Questions