

NCP-MCI-6.5^{Q&As}

Nutanix Certified Professional - Multicloud Infrastructure (NCP-MCI) v6.5 exam

Pass Nutanix NCP-MCI-6.5 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ncp-mci-6-5.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





QUESTION 1

Which baseline is used to identify a Zombie VM?

- A. VM is powered off for the past 21 days.
- B. Memory usage is less than 1% and memory swap rate is equal to 0 Kbps for the past 21 days.
- C. VM has no logins for the past 21 days
- D. Fewer than 30 1/Os and less than 1000 bytes per day of network traffic for the past 21 days

Correct Answer: D

QUESTION 2

Refer to Exhibit.



An administrator increases the cluster RF to 3. The containers are not modified.

What will the new values in the data resiliency dashboard be for FAILURES TOLERABLE for the Zookeeper and Extent Groups components?

- A. Zookeeper = 1 and Extent Groups = 1
- B. Zookeeper = 2 and Extent Groups = 2



C. Zookeeper = 2 and Extent Groups = 1

https://www.pass4itsure.com/ncp-mci-6-5.html

2024 Latest pass4itsure NCP-MCI-6.5 PDF and VCE dumps Download

D. Zookeeper = 1 and Extent Groups = 2	
Correct Answer: C	

QUESTION 3

How should an administrator enable secure access to Volumes using a password?

- A. iSER
- B. CHAP
- C. SAML
- D. LDAP

Correct Answer: B

Explanation: https://portal.nutanix.com/page/documents/details/?targetId=Web-Console- Guide-Prism-v50:wc-block-services-enabling-t.html Provision storage on the Nutanix cluster by creating a volume group. Create a client whitelist to enable access to the volume group by using the IP addresses or client initiator IQNs in a whitelist (as part of the volume group configuration). Create a secret for the volume group if you are using CHAP authentication.

QUESTION 4

What is the expected operation during node addition when the new node has a different AOS version?

- A. The entire cluster is upgraded to the latest one-click release.
- B. The node is added and a separate upgrade operation must be performed.
- C. The addition fails and forces the administrator to image using standalone Foundation.
- D. The node is automatically re-imaged using the software currently running in the cluster.

Correct Answer: C

QUESTION 5

Which Nutanix service control ncli, the HTML5 UI, and Rest API?

- A. Prism
- B. Cassandra
- C. Zookeeper
- D. Chronos



https://www.pass4itsure.com/ncp-mci-6-5.html

2024 Latest pass4itsure NCP-MCI-6.5 PDF and VCE dumps Download

Correct Answer: A

Explanation: Prism is the central service control used by Nutanix to manage the clusters. It provides a unified view of the entire system, and it is used to control the HTML5 UI, the nCLI, and the REST API. Prism is used to manage the

resources of the system, such as the nodes, storage, and networks, as well as to monitor the performance of the system and the applications running on it.

https://www.nutanixbible.com/2f-book-of-basics-cluster-components.html PrismKey Role: UI and API

Prism is the management gateway for components and administrators to configure and monitor the Nutanix cluster. This includes Ncli, the HTML5 UI, and REST API.

Prism runs on every node in the cluster and uses an elected leader like all components in the cluster. All requests are forwarded to the leader using Linux Iptables. This allows access to PRISM using any CVM Ip address.

Prism communicates with Zeus for cluster configuration data and Cassandra for statistics to present to the user. It also communicates with the ESXi hosts for VM status and related information

These are only some of the essential services that make up the CVM functionality. For more information on all the services and various Nutanix Cluster components, refer to the portal documentation.

NCP-MCI-6.5 PDF Dumps NCP-MCI-6.5 Practice Test NCP-MCI-6.5 Study Guide